# Table of Contents

Table of Contents

What is NetLogo? .................................................................................. 26
   Features ......................................................................................... 26
Copyright and License Information ......................................................... 28
   How to reference ........................................................................... 28
   Acknowledgments ......................................................................... 28
   NetLogo license ........................................................................... 28
   Commercial licenses ..................................................................... 28
   NetLogo User Manual license ....................................................... 28
   Open source ................................................................................. 29
   Third party licenses ...................................................................... 29
      Scala ......................................................................................... 29
      MersenneTwisterFast ............................................................... 29
      Colt ......................................................................................... 30
      Config ...................................................................................... 30
      Apache Commons Codec (TM) ................................................... 30
      Flexmark ................................................................................ 30
      JHotDraw ................................................................................ 31
      JOGL ....................................................................................... 31
      Matrix3D ............................................................................... 32
      ASM ....................................................................................... 32
      Log4j ...................................................................................... 33
      PicoContainer ....................................................................... 33
      Parboiled ............................................................................... 33
      RSyntaxTextArea ................................................................. 34
      JCodec .................................................................................... 34
      Java-Objective-C Bridge ......................................................... 34
      Webcam-capture ..................................................................... 35
      Guava ..................................................................................... 35
      Gephi ..................................................................................... 35
      R Extension ........................................................................... 35
      JNA ...................................................................................... 36

## What's new? .................................................................................. 37

Version 6.0.3 (March 2018) ................................................................ 37
   Feature Changes .......................................................................... 37
   Documentation Changes ............................................................ 37
   Bugfixes ...................................................................................... 37
   Extension Changes ..................................................................... 38
   Documentation Changes ............................................................ 38
   Model Changes ....................................................................... 38

Version 6.0.2 (August 2017) ................................................................. 40
   Feature Changes .......................................................................... 40
   Bugfixes ...................................................................................... 40
   Extension Changes .................................................................... 41
   Documentation Changes ............................................................ 41
   Model Changes ....................................................................... 41

Version 6.0.1 (March 2017) ................................................................. 42
   Feature Changes .......................................................................... 42
   Bugfixes ...................................................................................... 42
   Extension Changes .................................................................... 43
   Documentation Changes ............................................................ 43
   Models ...................................................................................... 43

Version 6.0 (December 2016) ............................................................... 44
   Feature Changes .......................................................................... 44
   Bugfixes ...................................................................................... 44
   Language Changes .................................................................... 45
   Extension Changes .................................................................... 45
Sliders
Agent Monitors

Info Tab

Editing
Headings
Input
Paragraphs
Example
Formatted
Italicized and bold text
Example
Formatted
Ordered lists
Example
Formatted
Unordered lists
Example
Formatted
Links
Automatic links
Links with text
Local links
Images
Example
Formatted
Local images
Block quotations
Example
Formatted
Code
Example
Formatted
Code blocks
Example
Formatted
Superscripts and subscripts
Example
Formatted
Notes on usage
Other features

Code Tab Guide

Checking for Errors
Find & Replace
Automatic Indentation
More Editing Options
Included Files Menu

Programming Guide

Agents
Procedures
Variables
Tick counter
When to tick
Fractional ticks
Colors
Ask
Agentsets
Special agentsets
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agentsets and lists</td>
<td>131</td>
</tr>
<tr>
<td>Breeds</td>
<td>131</td>
</tr>
<tr>
<td>Link breeds</td>
<td>132</td>
</tr>
<tr>
<td>Buttons</td>
<td>133</td>
</tr>
<tr>
<td>Lists</td>
<td>134</td>
</tr>
<tr>
<td>Math</td>
<td>138</td>
</tr>
<tr>
<td>Random numbers</td>
<td>140</td>
</tr>
<tr>
<td>Auxiliary generator</td>
<td>141</td>
</tr>
<tr>
<td>Local randomness</td>
<td>141</td>
</tr>
<tr>
<td>Turtle shapes</td>
<td>141</td>
</tr>
<tr>
<td>Link shapes</td>
<td>141</td>
</tr>
<tr>
<td>View updates</td>
<td>142</td>
</tr>
<tr>
<td>Continuous updates</td>
<td>142</td>
</tr>
<tr>
<td>Tick-based updates</td>
<td>142</td>
</tr>
<tr>
<td>Choosing a mode</td>
<td>143</td>
</tr>
<tr>
<td>Frame rate</td>
<td>143</td>
</tr>
<tr>
<td>Plotting</td>
<td>144</td>
</tr>
<tr>
<td>Plotting points</td>
<td>144</td>
</tr>
<tr>
<td>Plot commands</td>
<td>144</td>
</tr>
<tr>
<td>Other kinds of plots</td>
<td>145</td>
</tr>
<tr>
<td>Histograms</td>
<td>145</td>
</tr>
<tr>
<td>Clearing and resetting</td>
<td>146</td>
</tr>
<tr>
<td>Ranges and auto scaling</td>
<td>146</td>
</tr>
<tr>
<td>Using a Legend</td>
<td>146</td>
</tr>
<tr>
<td>Temporary plot pens</td>
<td>146</td>
</tr>
<tr>
<td>set-current-plot and set-current-plot-pen</td>
<td>146</td>
</tr>
<tr>
<td>Conclusion</td>
<td>147</td>
</tr>
<tr>
<td>Strings</td>
<td>147</td>
</tr>
<tr>
<td>Output</td>
<td>148</td>
</tr>
<tr>
<td>How Output Primitives Differ</td>
<td>148</td>
</tr>
<tr>
<td>File I/O</td>
<td>149</td>
</tr>
<tr>
<td>Movies</td>
<td>150</td>
</tr>
<tr>
<td>Perspective</td>
<td>151</td>
</tr>
<tr>
<td>Drawing</td>
<td>151</td>
</tr>
<tr>
<td>Topology</td>
<td>152</td>
</tr>
<tr>
<td>Links</td>
<td>155</td>
</tr>
<tr>
<td>Anonymous procedures</td>
<td>157</td>
</tr>
<tr>
<td>Anonymous procedure primitives</td>
<td>157</td>
</tr>
<tr>
<td>Anonymous procedure inputs</td>
<td>157</td>
</tr>
<tr>
<td>Anonymous procedures and strings</td>
<td>157</td>
</tr>
<tr>
<td>Concise syntax</td>
<td>158</td>
</tr>
<tr>
<td>Anonymous procedures as closures</td>
<td>158</td>
</tr>
<tr>
<td>Nonlocal exits</td>
<td>158</td>
</tr>
<tr>
<td>Anonymous procedures and extensions</td>
<td>158</td>
</tr>
<tr>
<td>Limitations</td>
<td>158</td>
</tr>
<tr>
<td>What is Optional?</td>
<td>159</td>
</tr>
<tr>
<td>Code example</td>
<td>159</td>
</tr>
<tr>
<td>Ask-Concurrent</td>
<td>159</td>
</tr>
<tr>
<td>User Interaction Primitives</td>
<td>161</td>
</tr>
<tr>
<td>What does “Halt” mean?</td>
<td>161</td>
</tr>
<tr>
<td>Tie</td>
<td>161</td>
</tr>
<tr>
<td>Multiple source files</td>
<td>161</td>
</tr>
<tr>
<td>Syntax</td>
<td>162</td>
</tr>
<tr>
<td>Colors</td>
<td>162</td>
</tr>
<tr>
<td>Notice</td>
<td>162</td>
</tr>
<tr>
<td>Keywords</td>
<td>162</td>
</tr>
<tr>
<td>Identifiers</td>
<td>162</td>
</tr>
<tr>
<td>Scope</td>
<td>162</td>
</tr>
<tr>
<td>Comments</td>
<td>162</td>
</tr>
</tbody>
</table>
Structure

Commands and reporters

Compared to other Logos

Transition Guide

Changes for NetLogo 6.0.3

Arduino Extension Changes

CF Extension Changes

Changes for NetLogo 6.0

Tasks replaced by Anonymous Procedures

Link reporters overhauled to be more consistent and flexible

Removal of Applets

Changes to the NetLogo User Interface

Nobody Not Permitted as a Chooser Value

Breeds must have singular and plural names

Removal of "Movie" Prims

Improved Name Collision Detection

Removal of hubnet-set-client-interface

Improved & Updated Extensions API

Add range primitive

Changes for NetLogo 5.2

hsb primitives

GoGo extension

Changes for NetLogo 5.0

Plotting

Tick counter

Unicode characters

Info tabs

Model speed

List performance

Extensions API

Changes for NetLogo 4.1

Combining set and of

Changes for NetLogo 4.0

Who numbering

Turtle creation: randomized vs. "ordered"

Adding strings and lists

The -at primitives

Links

New "of" syntax

Serial ask

Tick counter

View update modes

Speed slider

Numbers

Agentset building

RGB Colors

Tie

Changes for NetLogo 3.1

Agentsets

Wrapping

Random turtle coordinates

Shapes Editor Guide

Getting started

Importing shapes

Creating and editing turtle shapes

Tools

Previews

Overlapping shapes

Undo

Colors

Other buttons
## Modeling Commons Guide

- **Introduction**
- **Modeling Commons Accounts**
- **Uploading Models**
  - Upload A New Model
  - Upload A Child Of An Existing Model ("forking")
- **Updating An Existing Model**

## Logging

- **Starting logging**
  - Mac OS X or Windows
  - Linux and others
- **Using logging**
  - Where logs are stored
  - How to configure the logging output
- **Advanced Configuration**

## Controlling Guide

## Mathematica Link

- What can I do with it?
- **Installation**
- **Usage**
- **Known Issues**
- **Source code**
- **Credits**

## NetLogo 3D

- **Introduction**
  - 3D Worlds
  - The observer and the 3D view
  - Custom Shapes
- **Tutorial**
  - Step 1: Depth
  - Step 2: Turtle Movement
  - Step 3: Observer Movement
- **Dictionary**
  - Commands and Reporters
  - Built-In Variables
  - Primitives
  - at-points4.1
distancexyz4.1 distancexyz-nowrap4.1
  - dz4.1
  - face facexyz4.1
  - left4.1
  - link-pitch4.1.2
  - load-shapes-3d4.1
  - max-pzcor4.1 min-pzcor4.1
  - neighbors4.1 neighbors64.1
  - orbit-down4.1 orbit-left4.1 orbit-right4.1 orbit-up4.1
  - __oxcor __oycor __ozcor
  - patch4.1
  - patch-at4.1
  - patch-at-heading-pitch-and-distance4.1
  - pitch
  - pzcor
  - random-pzcor4.1
  - random-zcor4.1
  - right4.1
  - roll
  - roll-left4.1
  - roll-right4.1
Extensions Guide

Using Extensions

Where extensions are located

NetLogo Arduino Extension

Using

Notes

Compatibility

Questions

Primitives

arduino:primitives
arduino:ports
arduino:open
arduino:close
arduino:get
arduino:write-string
arduino:write-int
arduino:write-byte
arduino:is-open?
arduino:debug-to-arduino
arduino:debug-from-arduino

NetLogo Array Extension

Using

When to Use

Example use of Array Extension

Primitives

array:from-list
array:item
array:set
array:length
array:to-list

NetLogo Bitmap Extension

Using

What does the Bitmap Extension do?

Getting started

Primitives

bitmap:average-color
bitmap:channel
bitmap:copy-to-drawing
bitmap:copy-to-pcolors
bitmap:difference-rgb
bitmap:export
bitmap:from-view
bitmap:to-grayscale
bitmap:height
bitmap:import
bitmap:scaled
bitmap:width

NetLogo Cf Extension

Primitives

cf:ifelse
cf:ifelse-value
NetLogo Csv Extension

Common use cases and examples 259
Read a file all at once 259
Read a file one line at a time 259
Read a file one line per tick 259
Write a file 259

Primitives 259
Formatting NetLogo data as CSV 259
Parsing CSV input to NetLogo data 259
csv:from-row 259
csv:from-string 259
csv:from-file 259
csv:to-row 260
csv:to-string 260
csv:to-file 260

NetLogo Gis Extension 263

Using 263
How to use 263
Known Issues 264
Credits 264

Primitives 264
RasterDataset Primitives 264
Dataset Primitives 264
VectorDataset Primitives 264
Coordinate System Primitives 265
Drawing Primitives 265
gis:set-transformation 265
gis:set-transformation-ds 266
gis:set-world-envelope 266
gis:set-world-envelope-ds 266
gis:world-envelope 266
gis:envelope-of 267
gis:envelope-union-of 267
gis:load-coordinate-system 267
gis:set-coordinate-system 268
gis:load-dataset 268
gis:store-dataset 268
gis:type-of 269
gis:patch-dataset 269
gis:turtle-dataset 269
gis:link-dataset 269
gis:shape-type-of 269
gis:property-names 269
gis:feature-list-of 270
gis:vertex-lists-of 270
gis:centroid-of 270
gis:location-of 270
gis:property-value 270
gis:find-features 270
gis:find-one-feature 271
gis:find-less-than 271
gis:find-greater-than 271
gis:find-range 271
gis:property-minimum 271
gis:property-maximum 272
gis:apply-coverage 272
gis:coverage-minimum-threshold 272
gis:set-coverage-minimum-threshold 272
gis:coverage-maximum-threshold 272
gis:set-coverage-maximum-threshold 273
gis:intersects? 273
gis:contains? 273
gis:contained-by?  ................................................................. 273
gis:have-relationship? .......................................................... 274
gis:relationship-of ............................................................... 275
gis:intersecting ................................................................. 276
gis:width-of ........................................................................... 276
gis:height-of ........................................................................... 276
gis:raster-value ....................................................................... 277
gis:set-raster-value ............................................................... 277
gis:minimum-of ....................................................................... 277
gis:maximum-of ....................................................................... 277
gis:sampling-method-of ......................................................... 277
gis:set-sampling-method ......................................................... 278
gis:raster-sample ..................................................................... 278
gis:raster-world-envelope ....................................................... 279
gis:create-raster ..................................................................... 279
gis:resample ............................................................................ 279
gis:convolve ........................................................................... 279
gis:apply-raster ....................................................................... 280
gis:draw .................................................................................. 280
gis:fill .................................................................................... 281
gis:paint .................................................................................. 281
gis:import-wms-drawing ......................................................... 281

NetLogo Gogo Extension  ......................................................... 282

Usage ..................................................................................... 282
Changes .................................................................................. 282
Primitives ............................................................................... 282
Other Outputs ......................................................................... 282
Utilities .................................................................................. 282
General .................................................................................. 282
Sensors .................................................................................. 282
Outputs and Servos ................................................................. 283
gogo:primitives ....................................................................... 283
gogo:howmany-gogos ............................................................. 283
gogo:talk-to-output-ports ....................................................... 283
gogo:set-output-port-power ................................................... 283
gogo:output-port-on ............................................................... 283
gogo:output-port-off ............................................................. 283
gogo:output-port-clockwise .................................................... 284
gogo:output-port-counterclockwise ....................................... 284
gogo:set-servo ......................................................................... 284
gogo:led .................................................................................. 284
gogo:beep .............................................................................. 284
gogo:read-sensors .................................................................... 284
gogo:read-sensor ..................................................................... 284
gogo:read-all .......................................................................... 285
gogo:send-bytes ....................................................................... 285

NetLogo Ls Extension .............................................................. 286

LevelSpace fundamentals ....................................................... 286
Headless and Interactive Models ............................................. 286
Keeping Track of Models ......................................................... 286
A general use case: Asking and Reporting ............................. 286
A general use case: Inter-Model Interactions ......................... 287
A general Usecase: Tidying up “Dead” Child Models ............. 287
Citing LevelSpace in Research ............................................... 288
Primitives ............................................................................... 288
Commanding and Reporting .................................................. 288
Logic and Control ................................................................... 288
Opening and Closing Models .................................................. 288
ls:create-models ..................................................................... 288
NetLogo Matrix Extension

Using

When to Use
How to Use
Example

Primitives

Matrix creation and conversion to/from lists
Advanced features
Matrix data retrieval and manipulation
Math operations
matrix:make-constant
matrix:make-identity
matrix:from-row-list
matrix:from-column-list
matrix:to-row-list
matrix:to-column-list
matrix:copy
matrix:pretty-print-text
matrix:get
matrix:get-row
matrix:get-column
matrix:set
matrix:set-row
matrix:set-column
matrix:swap-rows
matrix:swap-columns
matrix:set-and-report
matrix:dimensions
matrix:submatrix
matrix:map
matrix:times-scalar
matrix:times
matrix:*
matrix:times-element-wise
matrix:plus-scalar
matrix:plus
matrix:+
matrix:minus
matrix:-
matrix:inverse
matrix:transpose
matrix:real-eigenvalues
matrix:imaginary-eigenvalues
matrix:eigenvectors
matrix:det
matrix:rank
matrix:trace
matrix:solve
matrix:forecast-linear-growth
matrix:forecast-compound-growth
matrix:forecast-continuous-growth
matrix:regress

NetLogo Nw Extension

Usage
Special agentsets vs normal agentsets
A note regarding floating point calculations
Performance
Primitives
Generators
Path and Distance
Clusterer/Community Detection
Context Management
Import and Export
Centrality Measures
Clustering Measures
nw:set-context
nw:get-context
nw:with-context
nw:turtles-in-radius
nw:turtles-in-reverse-radius
nw:distance-to
nw:weighted-distance-to
nw:path-to
nw:turtles-on-path-to
nw:weighted-path-to
nw:turtles-on-weighted-path-to
nw:mean-path-length
nw:mean-weighted-path-length
nw:betweenness-centrality
nw:eigenvector-centrality
nw:page-rank
nw:closeness-centrality
nw:weighted-closeness-centrality
nw:clustering-coefficient
nw:modularity
nw:bicomponent-clusters
nw:weak-component-clusters
nw:louvain-communities
nw:maximal-cliques
nw:biggest-maximal-cliques
nw:generate-preferential-attachment
nw:generate-random
nw:generate-watts-strogatz
nw:generate-small-world
nw:generate-lattice-2d
nw:generate-ring
nw:generate-star
nw:generate-wheel
nw:save-matrix
nw:load-matrix
nw:save-graphml
nw:load-graphml
nw:load
nw:save

NetLogo Palette Extension

Using the Palette Extension
### Getting Started

- What colors should I use? 319
- Should I use a continuous color gradient or just a discrete color set? 319

### Example Models

### Further Reading

### Primitives

- palette:scale-gradient 320
- palette:scale-scheme 320
- palette:scheme-colors 320
- palette:scale-gradient 321

### References

### NetLogo Profiler Extension

#### Using the Profiler Extension

- How to use 322

#### Primitives

- profiler:calls 322
- profiler:exclusive-time 322
- profiler:inclusive-time 323
- profiler:start 323
- profiler:stop 323
- profiler:reset 323
- profiler:report 323

### NetLogo R Extension

#### Using

- Some Tips 325

#### Installing

- Installing R 327
- Configuring the R extension 327
- Determining r.home and jri.home.paths 328
- Windows-Specific Installation Steps 328

#### Primitives

- r:clear 328
- r:clearLocal 329
- r:eval 329
- r:__evaldirect 329
- r:gc 329
- r:get 329
- r:interactiveShell 330
- r:put 330
- r:putagent 330
- r:putagentdf 331
- r:putdataframe 331
- r:putlist 331
- r:putnamedlist 331
- r:setPlotDevice 331
- r:stop 332

#### Troubleshooting

- Loading R packages fails 332
- After changing the working directory in R (e.g. with setwd()) NetLogo doesn’t find the extension 332
- Specific error code list 332

### NetLogo Rnd Extension

#### Usage

- A note about performance 334

#### Primitives

- AgentSet Primitives 335
- List Primitives 335
NetLogo Sound Extension

Using

How to Use
MIDI support

Primitives

sound:drums
sound:instruments
sound:play-drum
sound:play-note
sound:play-note-later

Drum Names
Instrument Names

NetLogo Table Extension

Using

When to Use
Example
Manipulating Tables
Key Restrictions

Primitives

table:clear
table:counts
table:group-agents
table:group-items
table:from-list
table:get
table:get-or-default
table:has-key?
table:keys
table:length
table:make
table:put
table:remove
table:to-list
table:values

NetLogo Vid Extension

Concepts

Video Source
Source Lifecycle
Video Recorder

Primitives

vid:camera-names
vid:camera-open
vid:camera-select
vid:movie-select
vid:movie-open
vid:movie-open-remote
vid:close
vid:start
vid:stop
vid:status
vid:capture-image
vid:set-time
vid:show-player
vid:hide-player
NetLogo View2.5d Extension

How to Use

Incorporating Into Models
Feedback

Primitives

view2.5d:patch-view
view2.5d:decorate-patch-view
view2.5d:undecorate-patch-view
view2.5d:turtle-view
view2.5d:update-all-patch-views
view2.5d:update-patch-view
view2.5d:update-turtle-view
view2.5d:get-z-scale
view2.5d:set-z-scale
view2.5d:set-turtle-stem-thickness
view2.5d:get-observer-angles
view2.5d:set-observer-angles
view2.5d:get-observer-xy-focus
view2.5d:set-observer-xy-focus
view2.5d:get-observer-distance
view2.5d:set-observer-distance
view2.5d:remove-patch-view
view2.5d:remove-turtle-view
view2.5d:remove-all-patch-views
view2.5d:remove-all-turtle-views
view2.5d:count-windows

FAQ (Frequently Asked Questions)

General

Why is it called NetLogo?
How do I cite NetLogo or HubNet in a publication?
How do I cite a model from the Models Library in a publication?
Where and when was NetLogo created?
What programming language was NetLogo written in?
What’s the relationship between StarLogo and NetLogo?
Under what license is NetLogo released? Is the source code available?
Do you offer any workshops or other training opportunities for NetLogo?
Are there any NetLogo textbooks?
Is NetLogo available in other languages besides English?
Is NetLogo compiled or interpreted?
Has anyone built a model of <xx>?
Are NetLogo models runs scientifically reproducible?
Will NetLogo and NetLogo 3D remain separate?
Can I run NetLogo on my phone or tablet?

Downloading

Can I have multiple versions of NetLogo installed at the same time?
I'm on a UNIX system and I can’t untar the download. Why?
How do I install NetLogo unattended?

Running

Can I run NetLogo from a CD, a network drive, or a USB drive?
Why is NetLogo so much slower when I unplug my Windows laptop?
Why does NetLogo bundle Java?
How come NetLogo won't start up on my Linux machine?
When I try to install NetLogo on Windows, I see “Windows protected your PC”
When I try to start NetLogo on Windows I get an error “The JVM could not be started”. Help!
NetLogo won’t start on Mac OS Sierra (or later)
NetLogo won’t start on Windows or crashes suddenly on Mac OS Sierra
Can I run NetLogo from the command line, without the GUI? 361
Does NetLogo take advantage of multiple processors? 361
Can I distribute NetLogo model runs across a cluster or grid of computers? 361
Is there any way to recover lost work if NetLogo crashes or freezes? 361
Why is HubNet Discovery Not Working? 361

Usage 362
When I move the speed slider all the way to the right, why does my model seem to stop? 362
Can I use the mouse to “paint” in the view? 362
How big can my model be? How many turtles, patches, procedures, buttons, and so on can my model contain? 362
Can I use GIS data in NetLogo? 363
My model runs slowly. How can I speed it up? 363
Can I have more than one model open at a time? 363
Can I change the choices in a chooser on the fly? 363
Can I divide the code for my model up into several files? 363

Programming 363
How does the NetLogo language differ from other Logos? 363
How come my model from an earlier NetLogo doesn’t work right? 363
How do I take the negative of a number? 363
My turtle moved forward 1, but it’s still on the same patch. Why? 363
How do I keep my turtles on patch centers? 364
patch-ahead 1 is reporting the same patch my turtle is already standing on. Why? 364
How do I give my turtles “vision”? 364
Can I keep two turtles from occupying the same patch? 365
Can I divide the code for my model up into several files? 365

BehaviorSpace 366
Why are the rows in my BehaviorSpace table results out of order? 366
How do I measure runs every n ticks? 366
I’m varying a global variable I declared in the Code tab, but it doesn’t work. Why? 366
NetLogo 3D 366
Does NetLogo work with my stereoscopic device? 366
Extensions 366
I’m writing an extension. Why does the compiler say it can’t find org.nlogo.api? 366

NetLogo Dictionary 367
Categories 367
Turtle-related 367
Patch-related 367
Link-related 367
Agentset 367
Color 367
Control flow and logic 367
Anonymous Procedures 367
World 367
Perspective 367
HubNet 367
Input/output 367
File 368
List 368
String 368
Mathematical 368
Plotting 368
BehaviorSpace 368
System 368
Built-In Variables 368
### Keywords

#### Constants

<table>
<thead>
<tr>
<th>Mathematical Constants</th>
<th></th>
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mean1.0
median1.0
member?1.0
min1.0
min-n-of4.0
min-one-of1.0
min-pxcor3.1 min-pycor3.1
mod1.0
modes2.0
mouse-down?1.0
mouse-inside?3.0
mouse-xcor1.0 mouse-ycor1.0
move-to4.0
my-<breeds> my-links4.0
my-in-<breeds> my-in-links4.0
my-out-<breeds> my-out-links4.0
myself1.0

N

n-of3.1
n-values2.0
neighbors1.1 neighbors41.1
<breed>-neighbors link-neighbors4.0
<breed>-neighbor? link-neighbor?4.0
netlogo-version3.0
netlogo-web?5.2
new-seed3.0
no-display1.0
nobody
no-links4.0
no-patches4.0
not1.0
no-turtles4.0

O

of4.0
one-of1.0
or1.0
other4.0
other-end4.0
out-<breed>-neighbor? out-link-neighbor?4.0
out-<breed>-neighbors out-link-neighbors4.0
out-<breed>-to out-link-to4.0
output-print2.1 output-show2.1 output-type2.1 output-write2.1

P

patch1.0
patch-ahead2.0
patch-at1.0
patch-at-heading-and-distance2.0
patch-here1.0
patch-left-and-ahead2.0 patch-right-and-ahead2.0
patch-set4.0
patch-size4.1
patches1.0
patches-own
pcolor
pen-down1.0 pd1.0 pen-erase3.0 pe3.0 pen-up1.0 pu1.0
pen-mode
pen-size
plabel
plabel-color
show-turtle 1.0 st1.0
show-link 4.0
shuffle 2.0
sin 1.0
size
sort 1.0
sort-by 1.3
sort-on 5.0
sprout 1.0
sqrt 1.0
stamp 1.0
stamp-erase 3.1
standard-deviation 1.0
startup
stop 1.0
stop-inspecting 5.2
stop-inspecting-dead-agents 5.2
subject 3.0
sublist 2.1 substring 1.0
subtract-headings 2.1
sum 1.0

tan 1.0
thickness
tick 4.0
tick-advance 4.0
ticks 4.0
tie 4.0
tie-mode
timer 1.0
to
to-report
towards 1.0
towardsxy 1.0	turtle 1.0
turtle-set 4.0
turtles 1.0
turtles-at 1.0
turtles-here 1.0
turtles-on 2.0
turtles-own
type 1.0

undirected-link-breed
untie 4.0
update-plots 5.0
uphill 1.0 uphill 41.0
user-directory 3.1
user-file 3.1
user-new-file 3.1
user-input 1.1
user-message 1.1
user-one-of 3.1
user-yes-or-no 2.0

variance 1.0

wait 1.0
watch 3.0
watch-me 3.0
while 1.0
who
with 1.0
<breed>-with link-with4.0
with-max2.1
with-min2.1
with-local-randomness4.0
without-interruption1.1
word1.0
world-width3.1 world-height3.1
wrap-color1.0
write2.0
X
  xcor
  xor1.0
Y
  ycor
->
->6.0
What is NetLogo?

NetLogo is a programmable modeling environment for simulating natural and social phenomena. It was authored by Uri Wilensky in 1999 and has been in continuous development ever since at the Center for Connected Learning and Computer-Based Modeling.

NetLogo is particularly well suited for modeling complex systems developing over time. Modelers can give instructions to hundreds or thousands of “agents” all operating independently. This makes it possible to explore the connection between the micro-level behavior of individuals and the macro-level patterns that emerge from their interaction.

NetLogo lets students open simulations and “play” with them, exploring their behavior under various conditions. It is also an authoring environment which enables students, teachers and curriculum developers to create their own models. NetLogo is simple enough for students and teachers, yet advanced enough to serve as a powerful tool for researchers in many fields.

NetLogo has extensive documentation and tutorials. It also comes with the Models Library, a large collection of pre-written simulations that can be used and modified. These simulations address content areas in the natural and social sciences including biology and medicine, physics and chemistry, mathematics and computer science, and economics and social psychology. Several model-based inquiry curricula using NetLogo are available and more are under development.

NetLogo is the next generation of the series of multi-agent modeling languages including StarLogo and StarLogoT. NetLogo runs on the Java Virtual Machine, so it works on all major platforms (Mac, Windows, Linux, et al). It is run as a desktop application. Command line operation is also supported.

Features

- System:
  - Free, open source
  - Cross-platform: runs on Mac, Windows, Linux, et al
  - International character set support
- Programming:
  - Fully programmable
○ Approachable syntax
○ Language is Logo dialect extended to support agents
○ Mobile agents (turtles) move over a grid of stationary agents (patches)
○ Link agents connect turtles to make networks, graphs, and aggregates
○ Large vocabulary of built-in language primitives
○ Double precision floating point math
○ First-class function values (aka anonymous procedures, closures, lambda)
○ Runs are reproducible cross-platform

- Environment:
  ○ Command center for on-the-fly interaction
  ○ Interface builder w/ buttons, sliders, switches, choosers, monitors, text boxes, notes, output area
  ○ Info tab for annotating your model with formatted text and images
  ○ HubNet: participatory simulations using networked devices
  ○ Agent monitors for inspecting and controlling agents
  ○ Export and import functions (export data, save and restore state of model, make a movie)
  ○ BehaviorSpace, an open source tool used to collect data from multiple parallel runs of a model
  ○ System Dynamics Modeler
  ○ NetLogo 3D for modeling 3D worlds
  ○ Headless mode allows doing batch runs from the command line

- Display and visualization:
  ○ Line, bar, and scatter plots
  ○ Speed slider lets you fast forward your model or see it in slow motion
  ○ View your model in either 2D or 3D
  ○ Scalable and rotatable vector shapes
  ○ Turtle and patch labels

- APIs:
  ○ controlling API allows embedding NetLogo in a script or application
  ○ extensions API allows adding new commands and reporters to the NetLogo language; open source example extensions are included
How to reference

If you use or refer to NetLogo in a publication, we ask that you cite it. The correct citation is: Wilensky, U. (1999). NetLogo. http://ccl.northwestern.edu/netlogo/. Center for Connected Learning and Computer-Based Modeling, Northwestern University, Evanston, IL.


For models in the Models Library, the correct citation is included in the "Credits and References" section of each model's Info tab.

Acknowledgments

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The NetLogo source code is hosted at https://github.com/NetLogo/NetLogo. Contributions from interested users are welcome.

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Much of NetLogo is written in the Scala language and uses the Scala standard libraries. The license for Scala is as follows:

```
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Config


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What's new?

The following is a condensed history. Detailed release notes are on GitHub.

For help running models made in old versions, see the Transition Guide.

Version 6.0.3 (March 2018)

Feature Changes

- Improve the look & feel of Agent Monitor windows.
- The procedures menu in the code tab now has a search field and actively filters procedure names as the user types. This should improve navigation speed for large models with lots of procedures. There is also now a hotkey to access this menu: Ctrl-G on Windows and Linux, and Cmd-G on MacOS.
- Increase the speed of the diffusion primitive and make the diffusion operation symmetric.
- NetLogo enforces that plot names are unique and that pen names are per-plot unique without taking capitalization into account. This avoids certain cases where set-current-plot and set-current-plot-pen primitives would set the plot or pen to something different than the user intended because names differed in capitalization only.
- Models with existing plots and pens which have the same name without taking capitalization into account will be automatically converted on first open in 6.0.3.
- We are planning on adding the ability to have multiple conditional branches to ifelse and ifelse-value. However, as this is a fairly substantial change to the core language, we have implemented it in the cf extension for testing. See the cf documentation for information about the new syntax.

Documentation Changes

- Add a table to the Output section of the Programming Guide specifying how the various output primitives differ in whether they print the calling agent, whether they print a newline, and whether they can be read back into NetLogo.

Bugfixes

- Anonymous procedures appearing inside ask blocks inside repeat blocks now close over unique copies of let-variables introduced in the repeat block.
- Fix a longstanding HubNet bug in which HubNet would sometimes crash as a large number of users joined.
- Fix HubNet discovery when the HubNet server is run on a Mac.
- When switching from the code tab to the interface tab, the cursor switches to the command center. This prevents typed commands or copy/paste keyboard shortcuts from affecting the code tab.
- Turtles draw trails when moving backwards (regression in NetLogo 6.0.1).
- Smooth Code Tab scrolling.
- BehaviorSpace now only applies standard CSV string escaping (doubling of double quotes) to string outputs in result files. It used to apply NetLogo style string escaping (backslashes in front of special characters) and then apply CSV escaping on top of that. The new behavior is consistent with the RFC 4180 specification and the current behavior of the csv extension.
The Behaviorspace dialog appears centered in the NetLogo window.
Due to changes introduced in Java, certain dialogs in NetLogo 6.0.1 would appear under the dialog that created them instead of on top. These dialogs now appear on top of the dialog that created them.
Non-code changes to the System Dynamics modeler are pulled in on every recompile (prior to this, changes like newly-disconnected flows were sometimes not taken into account on recompiles).
The system dynamics code tab adjusts itself to match the size of the system dynamics window.
NetLogo 3D loads and saves system dynamics.
Fixes an error raised in 3D when the world was cleared following setting a patch-color to an RGB list.
Miscellaneous small changes to the format of exported worlds. NetLogo 6.0.3 should be able to import worlds exported by older versions of NetLogo and older versions of NetLogo should be able to import worlds exported by NetLogo 6.0.3.
The “others” execute bit is set for the netlogo-headless.sh script in the Linux installer package.

Extension Changes

- **nw:generate-preferential-attachment** accepts a min-degree parameter, specifying the number of links each new turtle preferentially creates to existing turtles.
- The **arduino** extension (and the related sketch and model in the library) have been updated to allow the arduino to send strings back to NetLogo. Two new debug primitives have also been added to help troubleshoot interaction between NetLogo and the arduino.
- The verbose **cf** extension conditional syntax as been replaced with straight-forward generalizations of the **ifelse** and **ifelse-value** primitives. The syntax is much simpler and these primitives run much faster than the old constructs.
- The **ls** extension has much less overhead for calling out to single models, making constructs like `ask turtles [ ls:ask my-model [ run-something ] ]` much faster.
- The **ls** extension now seeds the child model RNG based on the parent model RNG at model creation. Furthermore, and **ls:random-seed** primitive has been introduced, so an entire model system can be seeded simultaneously. This makes it possible to have reproducible runs when using LevelSpace.
- The **ls:let** primitive now handles scoping properly.
- **ls:assign** has been added to LevelSpace to make assigning globals of child models easier.

Documentation Changes

- Clarify documentation around **__includes** by providing examples.
- Fix a broken link in the dictionary.
- Update the Windows unattended installation directions in the FAQ.

Model Changes

New Sample Models:

- Bidding Market
- Blood Sugar Regulation
- Rock Paper Scissors
- Vision Evolution
New Curricular Models

- NIELS - Current in a Wire HubNet

New HubNet Activities:

- Current in a Wire HubNet (same as above)

Revised Code Examples:

- arduino Extension: The example model and sketch have been updated to reflect new features in the extension
- sound Extension – Sound Workbench: Minor GUI updates
- sound Extension – Percussion Workbench: Minor GUI updates
- File Input Example: Fixed a bug in the save-patch-data template procedure
- Lottery Example: Corrected Related Models from Preferential Attachment to the Rnd Example Model in the Info Tab
- Info Tab Example: Corrected reference from pegdown to flexmark in the Info Tab

Revised Curricular Models:

- BEAGLE Evolution - Fish Tank Genetic Drift: Update duplicate plot-pen names and resize plots
- GenEvo - GenEvo 4: Replaced usage of cf:when with nested ifelse$
- Lattice Land - Lattice Land Explore: Fixed bug when deleting a segment that didn’t exist.
- Lattice Land - Lattice Land Triangles Dissection: Fixed bug when deleting a segment that didn’t exist.
- NIELS - Electrostatics: All turtles are now particles and each particle has a charge; Changed particle coloring; Updated Info Tab and some variable names to reflect later NIELS models
- Urban Suite - Tijuana Bordertowns: Minor Info Tab updates.

Revised Sample Models:

- Artificial Anasazi: Update broken URLs in Info Tab
- Autumn: Update broken URLs in Info Tab
- HIV: The AIDS model has been renamed to HIV†
- Color Fractions: Removed direct reference to dead web page in Info Tab
- Fairy Circles: Update URLs in Info Tab
- Fur: Update broken URLs in Info Tab
- Hex Cell Aggregation: Update broken URLs in Info Tab
- Ising: Update broken URLs in Info Tab
- Kicked Rotators: Update broken URLs in Info Tab
- Language Change: Update URLs in Info Tab
- Lennard-Jones: Added citation in the Info Tab
- Lightning: Update URLs in Info Tab.
- L-System Fractals: Update broken URLs in Info Tab
- Membrane Formation: Update broken URLs in Info Tab
- Moth: Update URLs in Info Tab
- Party: Fix incorrect comment on turtle headings.
- PD Basic: Minor GUI updates
• Segregation: Update broken URLs in Info Tab. Update color scheme for color blindness. Minor GUI updates. Minor Info Tab updates.
• Sugarscape 1 Immediate Growback: Fixed “Wealth distribution” histogram bug (turtle with max sugar was not displayed)
• Sugarscape 2 Constant Growback: Fixed “Wealth distribution” histogram bug (turtle with max sugar was not displayed)
• Sugarscape 3 Wealth Distribution: Fixed “Wealth distribution” histogram bug (turtle with max sugar was not displayed)

Revised IABM Models:

• Arduino Example: The example model and sketch have been updated to reflect new features in the extension (same as above)
• Segregation Simple Extension 1: Update broken URLs in Info Tab
• Segregation Simple Extension 2: Update broken URLs in Info Tab
• Segregation Simple Extension 3: Update broken URLs in Info Tab
• Segregation Simple: Update broken URLs in Info Tab

† - Models Updated to Correctly Reference the HIV Model

• Alternative Visualizations
• Virus - Alternative Visualization
• Virus - Circle Visualization
• Curricular Models
• epiDEM Basic
• epiDEM Travel and Control
• IABM Models
• Spread of Disease
• Sample Models:
• Disease Solo
• Virus
• Rumor Mill

Version 6.0.2 (August 2017)

Feature Changes

• The autosuggest functionality introduced in NetLogo 6 will now display extension primitive names.
• A new insert-item primitive was added to the language. It works similarly to replace-item, but without removing the item at the specified index.
• A new set-plot-background-color primitive was added to the language. It can be used in plotting code to set the background color of the plot.
• Behaviorsearch’s user interface has been updated. It now uses the JavaFX UI toolkit for a more modern look and feel.

Bugfixes

• The 6.0.1 autoconverter would error when converting tasks with exactly one argument (from 5.3.1 and earlier models only). The conversion would be correct, but it was confusing. This has now been remedied and the autoconverter will correctly convert models from 5.3.1 and earlier without erroring on single-argument tasks.
- Fix a bug where extensions weren’t located properly when in a path relative to the model.
- Help browser now opens in 64-bit Windows.
- Fix a speed regression for the import-world primitive introduced in 6.0.
- If an unexpected reporter block is passed to `with` when used with other, the error will now reflect that the block is unsuitable for `with` instead of `other`.
- When `sort-by` receives an unsuitable reporter block from the user it now shows a useful error instead of a cryptic stack trace.
- String representations of anonymous procedures now show the arguments of those anonymous procedures.
- When working in an nls file, switching to a different tab will compile the nls file.
- Display error label on nls file when the code it contains causes an error.
- Some users were unable to open NetLogo 6 and 6.0.1 in Mac OS Sierra. We’ve changed our signing process in 6.0.2 to attempt to fix this problem. We are continuing to track this issue to determine whether our fix was effective. More information (including a partial workaround for the problem) is available here.

---

### Extension Changes

- The table extension has new `table:group-agents` and `table:group-items` primitives which can be used to build a table of grouped agents and items by supplying an anonymous reporter.

### Documentation Changes

- Clarify when various parts of the anonymous procedure syntax are optional.
- Fix a few small documentation bugs around `foreach`.
- Clarify relationship between speed and update modality in the “View Updates” section of the programming guide.

### Model Changes

#### New Sample Models:

- Chaos in a Box
- Fairy Circles
- SmoothLife

#### New Curricular Models:

- Lattice Land Curriculum
  - Lattice Land - Triangles Explore
  - Lattice Land - Triangles Dissection

#### Revised Sample Models:

- Ethnocentrism: Now cross-listed as an Evolutionary model.
- Fireworks: Rename `fireworks` to `max-fireworks` and enforce a minimum of 1.
- GenJam - Duple: Minor info tab updates.
• Wolf Sheep Predation: Revised to better clarify the grass? construct and code.

Revised Curricular Models:

• Connected Chemistry:
  o Connected Chemistry 1: Fix NetLogo Web incompatibility.
  o Connected Chemistry 3: Update minimum number of particles to 2.
  o Connected Chemistry 8: Minor code updates. Small change to default values.

Revised HubNet Activities:

• Gridlock HubNet: Minor code updates.

Revised Code Examples:

• Info Tab Example: Corrected formatting of un/ordered lists example.
• LS Extension – Model Visualizer and Plotter Example: Updated code dependencies for WSP.
• LS Extension – Model Interactions Example: Updated code dependencies for WSP.

Version 6.0.1 (March 2017)

Feature Changes

• Brackets are required around anonymous procedure reporters only when there are two or more arguments. For instance \([ [\times] -> \times ]\) can now be written \([ \times -> \times ]\). Note this change makes it possible to create models in NetLogo 6.0.1 that will not run in NetLogo 6.0. If you plan to use your model in NetLogo 6.0, be sure to include brackets around anonymous procedure arguments. For a short period after the release, models which use unbracketed lambda arguments may not work on netlogoweb.org.

Bugfixes

• The NetLogo code editor navigates and indents models much more quickly and efficiently than in NetLogo 6.0.
• The NetLogo 5-to-6 autoconverter now ignores commented-out code.
• The behavior of layout-radial in NetLogo 6 did not match the 5.3.1 behavior. This has been corrected and layout-radial should be identical between NetLogo 6.0.1 and NetLogo 5.3.1.
• NetLogo 6 raised a NullPointerException when numbers became too large for NetLogo to handle. This is now properly displayed to the user as a number out of bounds error.
• Improved performance of models which use let and anonymous procedures together.
• Reloading a model now clears global variables.
• Clearer warning dialogs when opening an older version of a NetLogo 2D file in NetLogo 3D.
• Using foreach improperly in the Command Center will display the same error as it would if used improperly in the code tab.
• Extremely long anonymous procedures no longer cause an exception when compiled.
• in-radius is no longer pathologically slow on agentsets created using with.
**Extension Changes**

- A new primitive, `table:values` has been added to the table extension.
- The R extension has been updated to take full advantage of the JavaGD R library using `r:setPlotDevice`.
- Users can now supply a path to the R extension by configuring the value of `r.lib.paths` in the `user.properties` file.
- Fixed a LevelSpace bug preventing interactive models from using nls files.
- Fixed a LevelSpace bug causing NetLogo to lock up when trying to load a nonexistent file as an interactive model.

**Documentation Changes**

- The system dynamics tutorial now instructs the user to set the `@t` to a value which gives stable behavior.
- The documentation for `follow`, `ride`, and `watch` has been clarified to indicate that calling one undoes highlights and perspective changes caused by the other.
- The documentation for `=` and `!=` indicates that they work with extension objects.
- Several examples have been added to `sort` clarifying the behavior of `sort` on lists featuring different types of objects.
- A new section on User Interface primitives has been added to the programming guide which discusses the behavior of the “Halt” button in the various user interaction dialogs.
- Incorrect example code for `foreach` and `reduce` has been corrected.

**Models**

All models have been updated to reflect the new optional nature of brackets for zero/one argument anonymous procedures. This resulted in changes to 108 models.

All models have been updated to reflect the availability of the new range primitive. This resulted in changes to 12 models.

**New Sample Model**

- GenJam - Duple

**New Curricular Model**

- Lattice Land curriculum:
  - Lattice Land Explore

**Revised Sample Models**

- PD 2 Person Iterated: info tab updates and extensive fixes for the code.
- Party: fixed bug where a monitor covered a plot.
- Signaling Game: info tab updates.

**Revised Curricular Models**

- GenEvo curriculum:
- GenEvo 1 Genetic Switch: info tab updates and new graduated method of displaying lacZ concentration.
- GenEvo 2 Genetic Drift: info tab updates and interface tweaks. New model preview.
- GenEvo 3 Genetic Drift and Natural Selection: info tab updates and interface tweaks.
- GenEvo 4 Competition: info tab updates.
- Genetic Switch - Synthetic Biology has been renamed and is now Synthetic Biology - Genetic Switch. It also received info tab updates and a few interface changes.

Version 6.0 (December 2016)

Feature Changes

- The NetLogo code editor now offers autocompletion support. Simply press the Control key and the spacebar at the same time while typing a word and you will see a list of similar NetLogo primitives as suggestions.
- The NetLogo code editor offers the option to “fold” procedures to make navigating large models simpler.
- NetLogo supports multi-level agent-based modeling with the LevelSpace extension
- Line numbering can be enabled in the NetLogo code editor by choosing “Show Line Numbers” from the “Preferences” dialog. This dialog can be opened by selecting “NetLogo” > “Preferences” in Mac, or “Tools” > “Preferences” on Linux or Windows.
- The view resizing arrows have been removed and the tick counter has been relocated under the speed slider.
- When editing NetLogo code, users can right-click a variable name or primitive and choose “Show Usage” to see all usages of that name in the file.
- When editing NetLogo code, users can right-click a variable name and choose “Jump to Declaration” to see where in the file that variable is declared.
- The NetLogo interface editor now supports “Undo” for widget addition, deletion, and movement.
- NetLogo can export code to HTML with code-colorization by choosing “Export Code” in the “Export” section of the “File” menu.
- The look and feel of NetLogo on Mac OS X has changed significantly. NetLogo is now using the Oracle-supplied Java look and feel as opposed to a third-party look and feel used in prior versions.
- Plots use a random number generator independent of the main-model random number generator.
- Model Preview Commands can be edited through the GUI by choosing “Preview Commands Editor” in the “Tools” menu. Those commands generate the preview image that appears when you upload your model to the Modeling Commons.
- NetLogo displays a more helpful error message when a program fails due to an “out of memory” error.
- NetLogo and its bundled extensions are now compiled against Java 8 and Scala 2.12.
- NetLogo has upgraded the ASM bytecode library to enable generation of Java 8 bytecode.

Bugfixes

- "*-link-neighbor?" primitives now work the same way for breded and unbreded links.
- Resizing the world in NetLogo 3D no longer causes a black view.
- Fixed error caused by right-clicking a widget while dragging.
- Improved error message when a user-defined procedure shadows a breed procedure.
• neighbors4 and neighbors no longer report agentsets containing the same patch more than once.

**Language Changes**

• Support for plural-only breed names (e.g., breed [mice]) has been removed. Write breed [mice mouse] instead.
• Tasks have been replaced by anonymous procedures. Tasks made use of ? variables which were confusing for novices and difficult to read for experts. Additionally, tasks could not refer to the task variables of a containing task. Anonymous procedures may have named arguments which can be accessed by inner anonymous tasks. Upon first opening a NetLogo 5 model in NetLogo 6, tasks like task [ ?1 + ?2 ] will be automatically converted to [ [ ?1 ?2 ] -> ?1 + ?2 ]. See the the transition guide for more information.
• Link reporters have been overhauled to be more consistent and flexible
• The task primitive is no longer supported.
• Breed names that conflict with language primitives are now disallowed. For instance, breed [strings string] is now disallowed since it makes is-string? ambiguous.
• The compiler errors on duplicated breed singular names.
• The compiler detects a greater number of type errors, for instance not pxcor now raises a compiler error instead of erroring at runtime.
• set-plot-pen-color now accepts RGB lists as arguments.
• The hubnet-set-client-interface primitive has been removed.
• The various primitives starting with movie- have been removed, as has the movie encoder. They have been replaced with the new vid extension. The transition guide provides more details and information.
• The _change-language primitive has been removed. You can now change the User Interface Language through the preferences dialog, which can be found by choosing “Preferences...” in the “NetLogo” menu (Mac OS X) or in the “Tools” menu (all other platforms).
• The string representation of anonymous procedures displays the body of the anonymous procedure.

**Extension Changes**

• NetLogo 6.0 comes with three new, bundled extensions: LevelSpace ls, the vid extension for video manipulation, and the enhanced visualization extension view2.5d.
• ls enables multi-level agent-based modeling in NetLogo.
• The Extensions API has been updated from 5.0 to 6.0. This means that all non-bundled extensions will need to be updated to use the new API. Extensions written for NetLogo 5 will not work in NetLogo 6. If you’re an extension author, see the extension author transition guide for 6.0 for more information. If you regularly use extensions you may want to contact their authors to inform them a new version of NetLogo is on the way and they may want to update their extensions.
• arduino:get (in the arduino extension) correctly reports values from Windows 64-bit machines. In prior versions it would only report some values correctly.
• Several new features have been added to the nw extension:
  • Added community detection using the Louvain method
  • Added modularity measurement
  • Added Watts-Strogatz small-world network generation
  • Made other network generation algorithms easier to layout
  • Weighted primitives now take symbolic variable names instead of strings. See the transition guide for more information.
• The qtj extension is no longer bundled with NetLogo. Users are encouraged to make
use of the new vid extension.

- The new vid extension is now bundled with NetLogo, combining features of the lateqtj extension and the movie primitives.
- The network extension is no longer bundled with NetLogo. Users are encouraged to use the nw extension (https://ccl.northwestern.edu/netlogo/docs/nw.html), which has been bundled with NetLogo for some time.
- The gogo-serial extension is no longer bundled with NetLogo. Users are encouraged to transition to the newer gogo extension, which uses HID to communicate with the GoGo board.

### Operating System Support

- NetLogo will now be used to open .nlogo links in PowerPoint and other programs on Microsoft Windows.
- The NetLogo binaries on Mac OS X are installed as runnable by any user.
- NetLogo in Mac OS X will not use “App Nap” while running. This keeps simulations running at full speed when NetLogo is in the background.
- The NetLogo controlling API has changed since NetLogo 5. Programs that rely on the controlling API (such as BehaviorSearch) will not work until they have been changed to match the new API.

### Documentation Changes

- New documentation for anonymous procedures
- The NetLogo tutorial screenshots have been updated to correspond to the new Mac OS X Look and Feel.
- The NetLogo dictionary displays the version in which each primitive was introduced next to that primitive.
- A Spanish translation of the NetLogo dictionary is available [here](https://ccl.northwestern.edu/netlogo/docs/nw.html).

### Internationalization Changes

- A new Spanish translation of the NetLogo dictionary is available as part of the NetLogo manual.
- Language preferences can be changed by using the new “Preferences” menu instead of the __change-language primitive.
- A Japanese localization for NetLogo is now available and included with the standard download.
- The Chinese translation for NetLogo has been updated.

### Models

#### New Sample Models:

- Kicked Rotator
- Kicked Rotators
- Mammoths, a legacy StarLogoT model, has been converted to NetLogo.

#### New Curricular Models:

- GenEvo 1 Genetic Switch
- GenEvo 2 Genetic Drift
- GenEvo 3 Genetic Drift and Natural Selection
- GenEvo 4 Competition

**New Code Examples:**

- Movie Playing Example (vid extension)
- Movie Recording Example (vid extension)
- Video Camera Example (vid extension)
- Network Extension General Demo (nw extension)
- Model Interactions Example (is extension)
- Model Loader Example (is extension)
- Model Visualizer and Plotter Example (is extension)

**Promoted Models (improved and no longer “unverified”):**

- ProbLab Genetics
- Traffic 2 Lanes

**Revised Sample Models:**

- Giant Component: added text in the info tab.
- Team Assembly: removed unused switch widget.
- Voting: stopped the model when voting stabilizes.
- Wealth Distribution: fixed typos in info tab, improved code formatting.

**Revised HubNet Activities:**

- Gridlock HubNet, Gridlock Alternate HubNet: revised info tab.

**Revised Curricular Models:**

- DNA Replication Fork: fixed a monitor and runtime error when using a time limit.

**Revised IABM models:**

- Agentset Efficiency: clarified description of go-2 in info tab.
- Agentset Ordering: fixed typos in info tab.
- Arduino Example: improved model to demonstrate both directions of communication with the Arduino.
- Heroes and Cowards: removed extra text in info tab.
- Preferential Attachment Simple: removed extra pen in plot and extra “layout” button.
- Random Network: made sure that the number of links is never too big for the number of nodes.
- Segregation Simple Extension 1, 2 and 3: fixed number-of-ethnicities slider to avoid runtime errors.
- Traffic Basic Adaptive: revised info tab, clarified comment in adaptive-go procedure.
- Voting Component Verification: stopped the model when voting stabilizes.
- Voting Sensitivity Analysis: improved code for stopping the model when voting stabilizes.

**Revised Code Examples:**

- GoGoMonitorSerial, GoGoMonitorSimpleSerial: removed the models, as the gogo-serial and qtj extensions are no longer bundled.
- Random Network Example: made sure that the number of links is never too big for the number of nodes.
- Since the QuickTime extension (qtj) has been replaced by the vid extension, the following models have been converted to use the vid extension:
  - Movie Example, replaced by Movie Recording Example
  - QuickTime Movie Example, replaced by Movie Playing Example
  - QuickTime Camera Example, replaced by Video Camera Example

**Demoted model:**

- El Farol Network Congestion, a previously “unverified” model, has been moved to the NetLogo User Community Models

**Version 5.3.1 (February 2016)**

**Feature Changes**

- Mathematica Link is now included and has been tested to work with Mathematica 10.
- A link to Introduction to Agent-Based Modelling has been added to the “Help” menu.

**Extension Changes**

- The gogo extension now prompts the user for the location of Java upon opening. This version of Java is used to launch the gogo hid daemon.
- The correct version of the network extension is now bundled, which will open properly
- Bundles the cf extension, which adds match, case, and select primitives.

**Bugfixes**

- Corrects a bug where turtles wrapping around a torus-shaped world with pen down would sometimes cause NetLogo to loop infinitely.
- Fixes a bug where buttons would appear to remain pressed after a right click on Mac.
- Fixes a bug where pressing the right mouse button while dragging would confuse the mouse-down? primitive.
- Fixes agent type-checking of tasks (bug appeared in 5.2.1).
- link-neighbor? now returns true if and only if the neighbor is connected through an undirected link.
- Documentation fixes for my-links and mean primitives.

**Version 5.3 (December 2015)**
Feature Changes

- Java 8 is now bundled with all versions of NetLogo, this removes the need for a separate Java 6 installation on Mac OS X
- Separate 32-bit and 64-bit versions are available for both Windows and Linux
- The Windows installer is now an msi instead of an exe
- `javax.media.opengl` is no longer supported in Java 8, it has been replaced by `com.jogamp.opengl`
- Mathematica Link is not distributed due to Java version changes

Extension Changes

- A minor update to the `nw` extension makes `nw:weighted-path-to` behave as documented.
- Most extensions should continue to work without change unless they rely on `javax.media.opengl`, which was renamed in the updated version of JOGL.

Version 5.2.1 (September 2015)

Extensions

- An included Arduino extension for use with Arduino boards

New features

- New file menu item to export models to NetLogo Web

Bug fixes

- BehaviorSpace output type preference is now remembered
- Output widget font is now saved at the proper size when zoomed
- Reporter tasks are now evaluated in variable context
- `runresult` arguments now only get evaluated once
- The last used directory is now remembered on Linux
- Whitespace is now stripped from models when saving


New models in the new Alternate Visualizations folder: Ethnocentrism - Alternative
**Model changes**

- Revised Curricular Models: 4 Block Stalagmites, 4 Block Two Stalagmites, Bug Hunter Competition HubNet, Fish Spotters HubNet, Ising, Tijuana Bordertowns, Urban Suite - Tijuana Bordertowns,
- Revised Code Examples: Lottery Example, self Example, Network Import Example
- Revised IABM Textbook models: Simple Economy, Fire Simple Extension 2 and 3, Segregation Simple, 1, 2 and 3, Agentset Efficiency, Preferential Attachment Simple, Random Network, Traffic Basic Adaptive, Run Example, Traffic Grid Goal,
- New IABM Textbook model: Traffic Basic Adaptive Individuals

**Version 5.2.0 (April 2015)**

**Extensions**

- An included CSV extension to read and write CSV files
- An included Palette extension to map different values to colors
- The previous gogo extension has been removed. It has been replaced with two different gogo extensions, gogo and gogo-serial. The extensions work with different hardware. The gogo extension works with the new style HID-interface gogo boards and the gogo-serial extension works with the old-style serial-interface gogo boards
- Upgrade to the network extension including the following changes:
  - Support for many more file types, including GEXF, GDF, GML, Pajek NET, UCINET DL, and Netdraw VNA
  - Fixed bugs with GraphML support
  - Improved documentation

**New features**

- New primitive `netlogo-web?` added to test whether you are currently running in NetLogo Web
- New primitive `behaviorspace-experiment-name` added allowing you to get the name of the currently running experiment
- New primitive `stop-inspecting` to stop inspecting agents
- New primitive `stop-inspecting-dead-agents` and menu item to stop inspecting dead agents
- `__includes` keyword now enables the Includes button when given an empty hooks added for extensions to write custom log messages

**Bug fixes**

- `user-one-of` will now signal an error earlier when provided an empty list of choices
- `hsb, extract-hsb,` and `approximate-hsb` have been updated to represent true hsb
conventions
- new deprecated primitives __hsb-old, __extract-hsb-old, and __approximate-hsb-old work as the old hsb primitives did when older models using the hsb primitives are opened in NetLogo 5.2, they will be auto-converted to use the deprecated primitives
- extract-hsb – fixed bug where it didn’t work correctly on rgb lists

Model changes

- Promoted models: Honeycomb, Minority Game
- Many other bugfixes and upgrades

Version 5.1.0 (July 2014)

- bundle new network extension
- File menu includes recently opened files
- deprecate applets
- support retina display on new MacBooks

Version 5.0.4 (March 2013)

- upload models to the Modeling Commons

Version 5.0 (February 2012)

- features:
  - open source (GPL license; source code online at https://github.com/NetLogo/NetLogo)
  - new license for Sample Models and Curricular Models is Creative Commons Attribution-NonCommercial-ShareAlike
  - international characters (Unicode) supported throughout application
  - GUI is localized in Spanish, Russian, and Chinese (volunteer translators wanted)
  - rich formatting and images in Info tabs using Markdown
  - plotting code goes inside plots instead of in code tab
  - authorable model speed (target frame rate setting)
  - buttons optionally disable until ticks start
  - translucent colors in 3D view and NetLogo 3D (for RGB colors only)
- language changes:
“tasks” store code to be run later
- aka first-class functions, closures, lambda
- new primitives: task, is-command-task?, is-reporter-task?
- these primitives accept tasks: run, runresult, foreach, map, reduce, filter, n-values, sort-by
- improved overall list performance (many operations take near-constant time instead of linear time)
- you must use reset-ticks to start the tick counter before using tick or tick-advance
- new primitives setup-plots and update-plots
- new primitive sort-on lets you say e.g., sort-on [size] turtles
- new primitive error causes a runtime error
- random-normal rejects negative standard deviations

- HubNet:
  - activities can run headless
  - new primitives hubnet-clients-list, hubnet-kick-client, hubnet-kick-all-clients
  - hubnet-set-client-interface no longer required

- other fixes and changes:
  - tabs renamed to Interface/Info/Code
  - Command Center allows reporters, adds show command automatically
  - NetLogo 3D uses .nlogo3d suffix, not .nlogo
  - import-world is much faster
  - startup no longer runs headless or in background BehaviorSpace runs
  - fixed 3D rendering bug where small turtles were too bright
  - Mac app runs in 64 bit mode by default
  - upgraded Windows installer
  - GoGo extension getting-started experience now smoother on all platforms

- models:
  - new Sample Models: Sandpile, Lightning, Osmotic Pressure, Robby the Robot, Preferential Attachment 3D
  - new Curricular Models: Bug Hunt Consumers, Bug Hunt Predators and Invasive Species, Plant Speciation, epiDEM Basic, epiDEM Travel and Control, Connected Chemistry Atmosphere
  - new Code Examples: Info Tab Example, GoGoMonitorSimple

Version 4.1.3 (April 2011)

- matrix extension
- behaviorspace-run-number

Version 4.1 (December 2009)

- parallel BehaviorSpace
- controlling API allows embedding
- automatic code indenter
- searchable Models Library
- translucent colors
- mini-views in agent monitors
- resize-world, set-patch-size
- bitmap, QuickTime extensions
- individualized HubNet client views
- browser-based HubNet client
Version 4.0 (September 2007)

- link agents
- tick counter
- view update modes (tick-based, continuous)
- speed slider fast forwards
- input boxes in interface tab
- include multiple source files
- RGB colors
- slider bounds may be reporters
- HubNet client editor
- Mathematica-NetLogo link
- array, table, profiler, GIS extensions
- models run faster (partial compilation to JVM byte code)
- logging

Version 3.1 (April 2006)

- topologies (optional wrapping at world edges)
- randomized agentset ordering

Version 3.0 (September 2005)

- 3D view (for 2D models)
- formatted Info tabs
- System Dynamics Modeler
  - follow, ride, watch
- drawing layer
- GoGo extension

Version 2.1 (December 2004)

- “headless” mode for command line operation
- “action keys” to trigger buttons by keypresses
- makes QuickTime movies of models
  - let, carefully

Version 2.0.2 (August 2004)

- extensions and controlling APIs
- sound extension

Version 2.0 (December 2003)

- fast, flicker-free, non-grid-based graphics

Version 1.3 (June 2003)

- run, runresult, map, foreach, filter, reduce

Version 1.2 (March 2003)
- computers as HubNet clients

**Version 1.1 (July 2002)**

- Applets

**Version 1.0 (April 2002)**

- first full release (after a series of betas)
System Requirements

NetLogo runs on almost any current computer.

If you have any trouble with NetLogo not working, see Contacting Us.

Application Requirements

Windows

NetLogo runs on Windows 10, Windows 8, Windows 7 and Vista. NetLogo 5.2.1 was the last version to support Windows XP and Windows 2000.

The NetLogo installer for Windows includes Java 8 for NetLogo’s private use only. Other programs on your computer are not affected.

Mac OS X

Mac OS X 10.8.3 or newer is required. (NetLogo 5.1 was the last version to support 10.5 and 10.4; NetLogo 5.2.1 was the last version to support 10.6 and 10.7)

The NetLogo application contains a distribution of the Java 8 runtime for NetLogo’s private use only. Other programs on your computer will not be affected.

Linux

NetLogo should work on standard Debian-based and Red Hat-based Linux distributions. The NetLogo tarball includes a copy of the Java 8 runtime.

Start NetLogo by running the provided NetLogo executable.

3D Requirements

Occasionally an older, less powerful system is not able to use the 3D view or NetLogo 3D. Try it and see.

Some systems can use 3D but can’t switch to full-screen mode. It depends on the graphics card or controller. (For example, the ATI Radeon IGP 345 and Intel 82845 probably will not work.)

32-bit or 64-bit?

For most users on Linux or Windows, the 32-bit version of NetLogo is the simplest way to a working NetLogo installation. Advanced users will want to understand the advantages of 64-bit NetLogo as well as how to determine whether their machine meets the requirements.

The primary advantage of the 64-bit version is the ability to add additional heap space by changing the “-Xmx” JVM option. For more information, see How big can my model be. You may also find it helpful to browse Oracle’s documentation on the performance characteristics of the 64-bit JVM.
To run 64-bit NetLogo, you must be running 64-bit Windows. To determine whether your version of Windows is 64-bit, see Is my PC running the 32-bit or 64-bit version of Windows if you’re using Windows Vista, or Windows 7, or Which Windows operating system am I running? if you are running any other version of Windows.

For Linux users, the easiest way to determine whether your operating system is 64-bit is checking the output of

```
uname -m
```

If the output shows “x86_64” or “amd64”, you should be able to run the 64-bit version.
Feedback from users is essential to us in designing and improving NetLogo. We’d like to hear from you.

**Web site**

Our web site at [http://ccl.northwestern.edu/](http://ccl.northwestern.edu/) includes our mailing address and phone number. It also has information about our staff and our various research activities.

**Feedback, questions, etc.**

For help using NetLogo, try this group: [https://groups.yahoo.com/group/netlogo-users/](https://groups.yahoo.com/group/netlogo-users/).

If you have feedback, suggestions, or questions, you may write us at feedback@ccl.northwestern.edu.

**Reporting bugs**

Our public bug tracker is on GitHub at [https://github.com/NetLogo/NetLogo/issues](https://github.com/NetLogo/NetLogo/issues). You can look here to report a new bug, check if a bug has already been reported, and so on.

When submitting a bug report, please try to include as much of the following information as possible:

- A complete description of the problem and how it occurred.
- The NetLogo model or code you are having trouble with. If possible, attach a complete model. (It's best if you can reduce the amount of code in the model to the minimum necessary to demonstrate the bug.)
- Your system information: NetLogo version, OS version, Java version, and so on. This information is available from NetLogo’s “About NetLogo” menu item, then clicking the System tab.
- Any error messages that were displayed. Please copy and paste the entire error message into your email, or make a screen capture if you are unable to copy and paste.

We also accept bug reports by email at bugs@ccl.northwestern.edu.

**Open source**

NetLogo is free, open source software. The source code is hosted at [https://github.com/NetLogo/NetLogo](https://github.com/NetLogo/NetLogo). Contributions from interested users are welcome.

For discussion of NetLogo API’s and the development of NetLogo itself, try [https://groups.google.com/group/netlogo-devel](https://groups.google.com/group/netlogo-devel).
This activity gets you thinking about computer modeling and how you can use it. It also gives you insight into NetLogo itself. We encourage beginning users to start here.

At a Party

Have you ever been at a party and noticed how people cluster in groups? You may have also noticed that people don’t just stay in a group. As they circulate, the groups change. If you watched these changes over time, you might notice patterns.

For example, in social settings, people may exhibit different behavior than at work or home. Individuals who are confident within their work environment may become shy and timid at a social gathering. And others who are reserved at work may be the “party starter” with friends.

These patterns can depend on the type of gathering. In some settings, people are trained to organize themselves into mixed groups; for example, party games or school-like activities. But in a non-structured atmosphere, people tend to group in a more random manner.

Is there any type of pattern to this kind of grouping?

Let’s take a closer look at this question by using the computer to model human behavior at a party. NetLogo’s “Party” model looks specifically at the question of grouping by gender at parties: why do groups tend to form that are mostly men, or mostly women?

Let’s use NetLogo to explore this question.

What to do:

1. Start NetLogo.
2. Choose “Models Library” from the File menu.
3. Open the “Social Science” folder.
4. Click on the model called “Party”.
5. Press the “open” button.
6. Press the “setup” button.

In the view of the model, you will see pink and blue groups with numbers:
These lines represent mingling groups at a party. Men are shown as blue, women pink. The numbers are the sizes of the groups.

Do all the groups have about the same number of people?

Do all the groups have about the same number of each sex?

Let’s say you are having a party and invited 150 people. You are wondering how people will gather together. Suppose 10 groups form at the party.

How do you think they will group?

Instead of asking 150 of your closest friends to gather and randomly group, let’s have the computer simulate this situation for us.

What to do:

1. Press the “go” button. (Pressing “go” again will stop the model manually.)
2. Observe the movement of people until the model stops.
3. Watch the plots to see what’s happening in another way.
4. Use the speed slider if you need to slow the model down.

Now how many people are in each group?

Originally, you may have thought 150 people splitting into 10 groups, would result in about 15 people in each group. From the model, we see that people did not divide up evenly into the 10 groups. Instead, some groups became very small, whereas other groups became very large. Also, the party changed over time from all mixed groups of men and women to all single-sex groups.

What could explain this?

There are lots of possible answers to this question about what happens at real parties. The designer of this simulation thought that groups at parties don’t just form randomly. The groups are determined by how the individuals at the party behave. The designer chose to focus on a particular variable, called “tolerance”:

Tolerance is defined here as the percentage of people of the opposite sex an individual is “comfortable” with. If the individual is in a group that has a higher percentage of people of the opposite sex than their tolerance allows, then they become “uncomfortable” and leave the group to find another group.

For example, if the tolerance level is set at 25%, then males are only “comfortable” in groups that are less than 25% female, and females are only “comfortable” in groups that are less
than 25% male.

As individuals become “uncomfortable” and leave groups, they move into new groups, which may cause some people in that group to become “uncomfortable” in turn. This chain reaction continues until everyone at the party is “comfortable” in their group.

Note that in the model, “tolerance” is not fixed. You, the user, can use the tolerance “slider” to try different tolerance percentages and see what the outcome is when you start the model over again.

How to start over:

1. If the “go” button is pressed (black), then the model is still running. Press the button again to stop it.
2. Adjust the “tolerance” slider to a new value by dragging its red handle.
3. Press the “setup” button to reset the model.
4. Press the “go” button to start the model running again.

Challenge

As the host of the party, you would like to see both men and women mingling within the groups. Adjust the tolerance slider on the side of the view to get all groups to be mixed as an end result.

To make sure all groups of 10 have both sexes, at what level should we set the tolerance?

Test your predictions on the model.

Can you see any other factors or variables that might affect the male to female ratio within each group?

Make predictions and test your ideas within this model.

As you are testing your hypotheses, you will notice that patterns are emerging from the data. For example, if you keep the number of people at the party constant but gradually increase the tolerance level, more mixed groups appear.

How high does the tolerance value have to be before you get mixed groups?

What percent tolerance tends to produce what percentage of mixing?

Thinking with models

Using NetLogo to model a situation like a party allows you to experiment with a system in a rapid and flexible way that would be difficult to do in the real world. Modeling also gives you the opportunity to observe a situation or circumstance with less prejudice, as you can examine the underlying dynamics of a situation. You may find that as you model more and more, many of your preconceived ideas about various phenomena will be challenged. For example, a surprising result of the Party model is that even if tolerance is relatively high, a great deal of separation between the sexes occurs.

This is a classic example of an “emergent” phenomenon, where a group pattern results from
the interaction of many individuals. This idea of “emergent” phenomena can be applied to almost any subject.

What other emergent phenomena can you think of?

To see more examples and gain a deeper understanding of this concept and how NetLogo helps learners explore it, you may wish to explore NetLogo’s Models Library. It contains models that demonstrate these ideas in systems of all kinds.

For a longer discussion of emergence and how NetLogo helps learners explore it, see “Modeling Nature’s Emergent Patterns with Multi-agent Languages” (Wilensky, 2001).

What’s next?

The section of the User Manual called Tutorial #1: Running Models goes into more detail about how to use the other models in the Models Library.

If you want to learn how to explore the models at a deeper level, Tutorial #2: Commands will introduce you to the NetLogo modeling language.

Eventually, you’ll be ready for Tutorial #3: Procedures. There you can learn how to alter and extend existing models to give them new behaviors, and you can start to build your own models.
If you read the Sample Model: Party section, you got a brief introduction to what it’s like to explore a NetLogo model. This section will go into more depth about the features that are available while you’re exploring the models in the Models Library.

Throughout all of the tutorials, we’ll be asking you to make predictions about what the effects of making changes to the models will be. Keep in mind that the effects are often surprising. We think these surprises are exciting and provide excellent opportunities for learning.

You may want to print out the tutorials to make them easier to refer to while you’re using NetLogo.

**Sample Model: Wolf Sheep Predation**

We’ll open one of the Sample Models and explore it in detail. Let’s try a biology model: Wolf Sheep Predation, a predator-prey population model.

- Open the Models Library from the File menu.

  ![](image)

  - Choose “Wolf Sheep Predation” from the Biology section and press “Open”.

The Interface tab will fill up with lots of buttons, switches, sliders and monitors. These interface elements allow you to interact with the model. Buttons are blue; they set up, start, and stop the model. Sliders and switches are green; they alter model settings. Monitors and plots are beige; they display data.

If you’d like to make the window larger so that everything is easier to see, you can use the Zoom menu.

When you first open the model, you will notice that the “view” (the graphical display of the agents in the model) is empty (all black). To begin the model, you will first need to set it up.

- Press the “setup” button.

  *What do you see appear in the view?*
• Press the “go” button to start the simulation.

As the model is running, what is happening to the wolf and sheep populations?
• Press the “go” button to stop the model.

Controlling the Model: Buttons

When a button is pressed, the model responds with an action. A button can be a “once” button, or a “forever” button. You can tell the difference between these two types of buttons by a symbol on the face of the button. Forever buttons have two arrows in the bottom right corners, like this:

```
go
```

Once buttons don’t have the arrows, like this:

```
setup
```

Once buttons do one action and then stop. When the action is finished, the button pops back up.

Forever buttons do an action over and over again. When you want the action to stop, press the button again. It will finish the current action, then pop back up.

Most models, including Wolf Sheep Predation, have a once button called “setup” and a forever button called “go”. Many models also have a once button called “go once” or “step once” which is like “go” except that it advances the model by one tick (time step) instead of over and over. Using a once button like this lets you watch the progress of the model more closely.

Stopping a forever button is the normal way to pause or stop a model. After pausing you can make it resume by pressing the button again. (You can also stop a model with the “Halt” item on the Tools menu, but you should only do this if the model is stuck for some reason. Using “Halt” may interrupt the model in the middle of an action, and as the result the model could get confused.)

• If you like, experiment with the “setup” and “go” buttons in the Wolf Sheep Predation model.

Do you ever get different results if you run the model several times with the same settings?

Controlling speed: Speed Slider

The speed slider allows you to control the speed of a model, that is, the speed at which turtles move, patches change color, and so on.
When you move the slider to the left the model slows down so there are longer pauses between each tick (time step). That makes it easier to see what is happening. You might even slow the model down so far as to see exactly what a single turtle is doing.

When you move the speed slider to the right the model speeds up. NetLogo will start skipping frames, that is, it won’t update the view at the end of every tick, only some ticks. Updating takes time, so fewer view updates means the model progresses faster.

Note that if you push the speed slider well to the right, the view may update so infrequently that the model appears to have slowed down. It hasn’t, as you can see by watching the tick counter race ahead. Only the frequency of view updates has lessened.

Adjusting Settings: Sliders and Switches

A model’s settings let you explore different scenarios or hypotheses. Altering the settings and then running the model to see how it reacts can give you a deeper understanding of the phenomena being modeled.

Switches and sliders give you access to a model’s settings. Here are the switches and sliders in Wolf Sheep Predation:

Let’s experiment with their effect on the behavior of the model.

- Open Wolf Sheep Predation if it’s not open already.
- Press “setup” and “go” and let the model run for about 100 ticks. (The tick count is shown above the view.)
- Stop the model by pressing the “go” button.

What happened to the sheep over time?

Let’s take a look and see what would happen to the sheep if we change a setting.

- Turn the “grass?” switch on.
- Press “setup” and “go” and let the model run for a similar amount of time as before.
What did the switch do? Was the outcome the same as your previous run?

Turning the “grass?” switch on affected the outcome of the model. With the switch off, the amount of grass available always stayed the same. This is not a realistic look at the predator-prey relationship; so by setting and turning on a grass regrowth rate, we were able to model all three factors: sheep, wolf and grass populations.

Another type of setting is called a slider.

Besides switches, a model may also have sliders. While a switch has only two values, on and off, a slider has a whole range of numeric values. For example, the “initial-number-sheep” slider has a minimum value of 0 and a maximum value of 250. The model could run with 0 sheep or it could run with 250 sheep, or anywhere in between. Try this out and see what happens. As you move the marker from the minimum to the maximum value, the number on the right side of the slider changes; this is the number the slider is currently set to.

Let’s investigate Wolf Sheep Predation’s sliders.

- Change from the Interface to the Info tab to learn what each of this models’ sliders represents.

The Info tab offers guidance and insight into the model. Within this tab you will find an explanation of the model, suggestions on things to try, and other information. You may want to read the Info tab before running a model, or you might want to just start experimenting, then look at the Info tab later.

What would happen to the sheep population if there were more sheep and less wolves initially?

- Turn the “grass?” switch off.
- Set the “initial-number-sheep” slider to 100.
- Set the “initial-number-wolves” slider to 20.
- Press “setup” and then “go”.
- Let the model run for about 100 ticks.

Try running the model several times with these settings.

What happened to the sheep population?

Did this outcome surprise you? What other sliders or switches can be adjusted to help out the sheep population?

- Set “initial-number-sheep” to 80 and “initial-number-wolves” to 50. (This is close to how they were when you first opened the model.)
- Set “sheep-reproduce” to 10.0%.
- Press “setup” and then “go”.
- Let the model run for about 100 time ticks.

What happened to the wolves in this run?
When you open a model, all the sliders and switches are on a default setting. If you open a new model or exit the program, your changed settings will not be saved, unless you choose to save them.

(Note: in addition to sliders and switches, some models have choosers and input boxes. The Wolf Sheep Predation doesn't have any of these, though.)

Gathering Information: Plots and Monitors

The view lets you see what’s going on in a model. NetLogo also provides has other ways of giving you information about model run, such as plots and monitors.

Plots

The plot in Wolf Sheep Predation contains three lines: sheep, wolves, and grass / 4. (The grass count is divided by four so it doesn’t make the plot too tall.) The lines show what’s happening in the model over time. The plot legend shows what each line indicates. In this case, it’s the population counts.

When a plot gets close to becoming filled up, the horizontal axis is compressed and all of the data from before gets squeezed into a smaller space. In this way, more room is made for the plot to grow.

If you want to save the data from a plot to view or analyze it in another application, use the “Export Plot” item on the File menu. It saves the plot data in a format that can be read back by spreadsheet and database programs such as Excel. You can also export a plot by right-clicking it and choosing “Export…” from the popup menu.

Monitors

Monitors are another means of displaying information from a model. Here are the monitors in Wolf Sheep Predation:

The monitors show us the population of sheep and wolves, and the amount of grass. (Remember, the amount of grass is divided by four to keep the plot from getting too tall.)

The numbers displayed in the monitors change as the model runs, whereas the plots show you data from the whole course of the model run.

Controlling the View

In the Interface tab, you’ll see a toolbar of controls. Some of these control aspects of the view.

Let’s experiment with the effect of these controls.

- Press “setup” and then “go” to start the model running.
- As the model runs, move the speed slider to the left.

What happens?
This slider is helpful if a model is running too fast for you to see what’s going on in detail.

- Move the speed slider to the middle.
- Try moving the speed slider to the right.
- Now try checking and unchecking the “view updates” checkbox.

**What happens?**

Fast forwarding the model and turning off view updates are useful if you’re impatient and want a model to run faster. Fast forwarding (moving the speed slider to the right) drops view updates so the model can run fast, since updating the view takes time that could be used for running the model itself.

When view updates are off completely, the model continues to run in the background, and plots and monitors still update. But if you want to see what’s happening, you need to turn view updates back on by rechecking the box. Many models run much faster when view updates are off. For others, it makes little difference.

The size of the view is determined by five separate settings: min-pxcor, max-pxcor, min-pycor, max-pycor, and patch size. Let’s take a look at what happens when we change the size of the view in the “Wolf Sheep Predation” model.

There are more model settings than there’s room for in the toolbar. The “Settings…” button lets you get to the rest of the settings.

- Press the “Settings…” button in the toolbar.

A dialog will open containing all the settings for the view:
What are the current settings for min-pxcor, max-pxcor, min-pycor, max-pycor, and patch size?

- Press “cancel” to make this window go away without changing the settings.
- Place your mouse pointer next to, but still outside of, the view.

You will notice that the pointer turns into a crosshair.

- Hold down the mouse button and drag the crosshair over the view.

The view is now selected, which you know because it is now surrounded by a gray border.

- Drag one of the square black “handles”. The handles are found on the edges and at the corners of the view.
- Unselect the view by clicking anywhere in the white background of the Interface tab.
- Press the “Settings…” button again and look at the settings.

What numbers changed?

What numbers didn’t change?

The NetLogo world is a two dimensional grid of “patches”. Patches are the individual squares
in the grid. In Wolf Sheep Predation, when the “grass?” switch is on the individual patches are easily seen, because some are green, others brown.

Think of the patches as being like square tiles in a room with a tile floor. By default, exactly in the middle of the room is a tile labeled (0,0): meaning that if the room was divided in half one way and then the other way, these two dividing lines would intersect on this tile. We now have a coordinate system that will help us locate objects within the room:

![Diagram of tile room](image)

- How many tiles away is the (0,0) tile from the right side of the room?
- How many tiles away is the (0,0) tile from the left side of the room?

In NetLogo, the number of tiles from right to left is called world-width. And the number of tiles from top to bottom is world-height. These numbers are defined by top, bottom, left and right boundaries.

![Diagram of world-width](image)

![Diagram of world-height](image)

In these diagrams, max-pxcor is 3, min-pxcor is -3, max-pycor is 2 and min-pycor is -2.
When you change the patch size, the number of patches (tiles) doesn’t change, the patches only get larger or smaller in the view.

Let’s look at the effect of changing the minimum and maximum coordinates in the world.

- Using the Settings dialog that is still open, change max-pxcor to 30 and max-pycor value to 10. Notice that min-pxcor and min-pycor change too. That’s because by default the origin (0,0) is in the center of the world.

  **What happened to the shape of the view?**

- Press the “setup” button.

Now you can see the new patches you have created.

- Edit the view by pressing the “Settings…” button again.
- Change the patch size to 20 and press “OK”.

  **What happened to the size of the view? Did its shape change?**

Editing the view also lets you change other settings. Feel free to experiment with these.

Once you are done exploring the Wolf Sheep Predation model, you may want to take some time just to explore some of the other models available in the Models Library.

**Models Library**

The library contains four sections: Sample Models, Curricular Models, Code Examples, and HubNet Activities.

**Sample Models**

The Sample Models section is organized by subject area and currently contains more than 200 models. We are continuously working on adding new models to it, so come visit this section at a later date to view the new additions to the library.

Some of the folders in Sample Models have folders inside them labeled “(unverified)”. These models are complete and functional, but are still in the process of being reviewed for content, accuracy, and quality of code.

**Curricular Models**

These are models designed to be used in schools in the context of curricula developed by the CCL at Northwestern University. Some of these are models are also listed under Sample Models; others are unique to this section. See the Info tabs of the models for more information on the curricula they go with.

**Code Examples**

These are simple demonstrations of particular features of NetLogo. They’ll be useful to you
later when you’re extending existing models or building new ones. For example, if you wanted to add a histogram to your model, you’d look at “Histogram Example” to find out how.

**HubNet Activities**

This section contains participatory simulations for use with groups. For more information about HubNet, see the HubNet Guide.

**What’s Next?**

If you want to learn how to explore models at a deeper level, Tutorial #2: Commands will introduce you to the NetLogo modeling language.

In Tutorial #3: Procedures you can learn how to alter and extend existing models and build new ones.
So far you’ve successfully navigated your way through opening and running models, pressing buttons, changing sliders and switches, and gathering information from a model using plots and monitors.

In this section, the focus will start to shift from observing models to manipulating models. You will start to see the inner workings of the models and be able to change how they look.

Sample Model: Traffic Basic

- Open the Models Library (from the File menu).
- Open Traffic Basic, found in the “Social Science” section.
- Run the model for a while to get a feel for it.
- Consult the Info tab for any questions you may have.

In this model, you will notice one red car in a stream of blue cars. The stream of cars are all moving in the same direction. Every so often they “pile up” and stop moving. This is modeling how traffic jams can form without a specific cause like an accident.

You may alter the settings and observe a few runs to get a fuller understanding of the model.

As you are using the Traffic Basic model, have you noticed any additions you would like to make to the model?

Looking at the Traffic Basic model, you may notice the environment is fairly simple; a black background with a white street and number of blue cars and one red car. Changes that could be made to the model include: changing the color and shape of the cars, adding a house or street light, creating a stop light, or even creating another lane of traffic. Some of these suggested changes are visual, to enhance the look of the model, while others are more behavioral. We will be focusing more on the simpler or cosmetic changes throughout most of this tutorial. (Tutorial #3 will go into greater detail about behavioral changes, which require changing the Code tab.)

To make these simple changes we will be using the Command Center.

Command Center

The Command Center is found in the Interface tab. It allows you to enter commands or directions to a model. Commands are instructions you can give to NetLogo’s agents: turtles, patches, links, and the observer.

In Traffic Basic:
- Press the “setup” button.
- Locate the Command Center.
Click the mouse in the white box at the bottom of the Command Center.
Type the text shown here:

```
observer> ask patches [ set pcolor yellow ]
```

• Press the return key.

**What happened to the View?**

You may have noticed the background of the View has turned all yellow and the street has disappeared.

**Why didn’t the cars turn yellow too?**

Looking back at the command that was written, we asked only the patches to change their color. In this model, the cars are represented by a different kind of agent, called “turtles”. Therefore, the cars did not receive these instructions and thus did not change.

**What happened in the Command Center?**

You may have noticed that the command you just typed is now displayed in the Command Center as shown below:

```
observer> ask patches [ set pcolor yellow ]
```

Type in the bottom of the Command Center the text shown below:

```
observer> ask turtles [ set color brown ]
```

**Was the result what you expected?**

The view should have a yellow background with a line of brown cars in the middle:
The NetLogo world is a two-dimensional world that is made up of turtles, patches, links, and an observer. The patches are the ground over which the turtles move. Links are connections between turtles. And the observer is a being that oversees everything that is going on. (For more specifics, refer to the NetLogo Programming Guide.)

In the Command Center you can give commands to any of these types of agents. You choose which type to talk to by using the popup menu located in the bottom left corner. You can also use the tab key on your keyboard to cycle through the different types.

- In the Command Center, click on the “observer>” in the bottom left corner:

  ![Command Center](image)

  - Choose “turtles” from the popup menu.
  - Type `set color pink` and press return.
  - Press the tab key until you see “patches>” in the bottom left corner.
  - Type `set pcolor white` and press return.

  **What does the View look like now?**

  **Do you notice any differences between these two commands and the observer commands from earlier?**

The observer oversees the world and therefore can give a command to the patches or turtles using `ask`. Like in the first example (observer> `ask patches [set pcolor yellow]`), the observer has to ask the patches to set their pcolor to yellow. But when a command is directly given to a group of agents like in the second example (patches> `set pcolor white`), you only have to give the command itself.

- Press “setup”.

  **What happened?**

Why did the View revert back to the old version, with the black background and white road? Upon pressing the “setup” button, the model will reconfigure itself back to the settings outlined in the Code tab. The Command Center doesn’t permanently change the model. It allows you to manipulate the NetLogo world directly to further answer those “What if” questions that pop
up as you are investigating the models. (The Code tab is explained in the next tutorial, and in the Programming Guide.)

Now that we have familiarized ourselves with the Command Center, let’s look at some more details about how colors work in NetLogo.

### Working with colors

You may have noticed in the previous section that we used two different words for changing color: `color` and `pcolor`.

What is the difference between `color` and `pcolor`?

- Choose “turtles” from the popup menu in the Command Center (or use the tab key).
- Type `set color blue` and press return.

**What happened to the cars?**

Think about what you did to make the cars turn blue, and try to make the patches turn red.

If you try to ask the patches to `set color red`, an error message occurs:

- Type `set pcolor red` instead and press return.

We call `color` and `pcolor` “variables”. Some commands and variables are specific to turtles and some are specific to patches. For example, the `color` variable is a turtle variable, while the `pcolor` variable is a patch variable.

Go ahead and practice altering the colors of the turtles and patches using the `set` command and these two variables.

To be able to make more changes to the colors of turtles and patches, or shall we say cars and backgrounds, we need to gain a little insight into how NetLogo deals with colors.

In NetLogo, colors have a numeric value. In all of the exercises we have been using the name of the color. This is because NetLogo recognizes 16 different color names. This does not mean that NetLogo only recognizes 16 colors. There are many shades in between these colors that can be used too. Here’s a chart that shows the whole NetLogo color space:
To get an intermediate shade, you refer to it by a number instead, or by adding or subtracting a number from a name. For example, when you type `set color red`, this does the same thing as if you had typed `set color 15`. And you can get a lighter or darker version of the same color by using a number that is a little larger or a little smaller, as follows.

- Choose “patches” from the popup menu in the Command Center (or use the tab key).
- Type `set pcolor red - 2` (The spacing around the “-” is important.)

By subtracting from red, you make it darker.

- Type `set pcolor red + 2`

By adding to red, you make it lighter.

You can use this technique on any of the colors listed in the chart.

**Agent Monitors and Agent Commanders**

In the previous activity, we used the `set` command to change the colors of all the cars. But if you recall, the original model contained one red car amongst a group of blue cars. Let’s look at how to change only one car’s color.

- Press “setup” to get the red car to reappear.
- Right-click on the red car.
• If there is another turtle close to the red turtle you’ll see more than one turtle listed at the bottom of the menu. Move your mouse over the turtle selections, notice when your mouse highlights a turtle menu item that turtle is highlighted in the view. Select “inspect turtle” from the sub-menu for the red turtle.

A turtle monitor for that car will appear:

The mini-view at the top of the agent monitor will always stay centered on this agent. You can zoom the view in and out using the slider below the view and you can watch this turtle in the main view by pressing the “watch-me” button.

Taking a closer look at this turtle monitor, we can see all of the variables that belong to the red car. A variable is a location that holds a value.

Let’s take a closer look at the turtle monitor:

*What is this turtle’s who number?*
What color is this turtle?

What shape is this turtle?

This turtle monitor is showing a turtle who has a who number of 0, a color of 15 (red – see chart above), and the shape of a car.

There are two other ways to open a turtle monitor besides right-clicking. One way is to choose “Turtle Monitor” from the Tools menu, then type the who number of the turtle you want to inspect into the “who” field and press return. The other way is to type inspect turtle 0 (or other who number) into the Command Center.

You close a turtle monitor by clicking the close box in the upper left hand corner (Mac) or upper right hand corner (other operating systems).

Now that we know more about Agent Monitors, we have three ways to change an individual turtle’s color.

One way is to use the box called an Agent Commander found at the bottom of an Agent Monitor. You type commands here, just like in the Command Center, but the commands you type here are only done by this particular turtle.

- In the Agent Commander of the Turtle Monitor for turtle 0, type set color pink.

What happens in the View?

Did anything change in the Turtle Monitor?

A second way to change one turtle’s color is to go directly to the color variable in the Turtle Monitor and change the value.

- Select the text to the right of “color” in the Turtle Monitor.
- Type in a new color such as green + 2.

What happened?

The third way to change an individual turtle’s or patch’s color is to use the observer. Since, the observer oversees the NetLogo world, it can give commands that affect individual turtles, as well as groups of turtles.

- In the Command Center, select “observer” from the popup menu (or use the tab key).
- Type ask turtle 0 [set color blue] and press return.

What happens?
Just as there are Turtle Monitors, there are also Patch Monitors, which work very similarly.

*Can you make a patch monitor and use it to change the color of a single patch?*

If you try to have the observer `ask patch 0 [set pcolor blue]`, you'll get an error message:

```
ERROR: Expected a number here, rather than a list or block.
```

To ask an individual turtle to do something, we use its who number. But patches don't have who numbers, therefore we need to refer to them some other way.

Remember, patches are arranged on a coordinate system. Two numbers are needed to plot a point on a graph: an x-axis value and a y-axis value. Patch locations are designated in the same way as plotting a point.

- Open a patch monitor for any patch.

The monitor shows that for the patch in the picture, its `pxcor` variable is -19 and its `pycor` variable is 0. If we go back to the analogy of the coordinate plane and wanted to plot this point, the point would be found on the x axis left of the origin, where x=-
19 and y=0.

To tell this particular patch to change color:

- In the bottom of the patch monitor, enter `set pcolor blue` and press return.

Typing a command in a turtle or patch monitor addresses only that turtle or patch. You can also talk to a single patch from the Command Center:

- In the Command Center, enter `ask patch -19 0 [set pcolor green]` and press return.

What’s Next?

At this point, you may want to take some time to try out the techniques you’ve learned on some of the other models in the Models Library.

In Tutorial #3: Procedures you can learn how to alter and extend existing models and build your own models.
Agents and procedures

In Tutorial #2, you learned how to use the command center and agent monitors to inspect and modify agents and make them do things. Now you’re ready to learn about the real heart of a NetLogo model: the Code tab.

You’ve seen that agents in NetLogo are divided into patches, turtles, links, and the observer. Patches are stationary and arranged in a grid. Turtles move over that grid. Links connect two turtles. The observer oversees everything that’s going on and does whatever the turtles, patches and links can’t do for themselves.

All four types of agents can run NetLogo commands. All four can also run “procedures”. A procedure combines a series of NetLogo commands into a single new command that you define.

You will now learn to write procedures that make turtles move, eat, reproduce, and die. You will also learn how to make monitors, sliders, and plots. The model we’ll build is a simple ecosystem model not unlike Wolf Sheep Predation from Tutorial #1.

Making the setup button

To start a new model, select “New” from the File menu. Then begin by creating a setup button:

- Click the “Add” icon in the toolbar at the top of the Interface tab.
- On the menu next to Add, select Button (if it isn’t already selected).
- Click wherever you want the button to appear in the empty white area of the Interface tab.
- A dialog box for editing the button opens. Type setup in the box labeled “Commands”.
- Press the OK button when you’re done; the dialog box closes.

Now you have a setup button. Pressing the button runs a procedure called “setup”. A procedure is a sequence of NetLogo commands that we assign a new name. We’ll define that procedure soon, but we haven’t yet. The button refers to a procedure that doesn’t exist, so the button turns red:

If you want to see the actual error message, click the button.

Now we’ll create the “setup” procedure, so the error message will go away:

- Switch to the Code tab.
- Type the following:
  
  to setup  
clear-all
create-turtles 100 [ setxy random-xcor random-ycor ]
reset-ticks
end

When you’re done, the Code tab looks like this:
Note that some lines are indented. Most people find it helpful to indent their code. It isn’t mandatory, but it makes the code easier to read and change.

Your procedure begins with to and ends with end. Every procedure begins and ends with these words.

Let’s look at what you typed in and see what each line of your procedure does:

- to setup begins defining a procedure named “setup”.
- clear-all resets the world to an initial, empty state. All the patches turn black and any turtles you might have created disappear. Basically, it wipes the slate clean for a new model run.
- create-turtles 100 creates 100 turtles. They start out standing at the origin, that is, the center of patch 0,0.
- After create-turtles we can put commands for the new turtles to run, enclosed by square brackets.
- setxy random-xcor random-ycor is a command using “reporters”. A reporter, as opposed to a command, reports a result. First each turtle runs the reporter random-xcor which will report a random number from the allowable range of turtle coordinates along the X axis. Then each turtle runs the reporter random-ycor, same for the Y axis. Finally each turtle runs the setxy command with those two numbers as inputs. That makes the turtle move to the point with those coordinates.
- reset-ticks starts the tick counter, now that setup is otherwise complete.
- end completes the definition of the “setup” procedure.

When you’re done typing, switch to the Interface tab and press the setup button you made before. You will see the turtles scattered around the world:

Press setup a couple more times, and see how the arrangement of turtles is different each time. Note that some turtles may be right on top of each other.

Think a bit about what you needed to do to make this happen. You needed to make a button in the interface and make a procedure that the button uses. The button only worked once you completed both of these separate steps. In the remainder of this tutorial, you will often have to complete two or more similar steps to add another feature to the model. If something doesn’t appear to work after you completed what you thought is the final step for that new feature, continue to read ahead to see if there is still more to do. After reading ahead for a couple of paragraphs, you should then go back over the directions to see if there is any step you might have missed.
Switching to tick-based view updates

Now that we’re using the tick counter (with `reset-ticks`), we should tell NetLogo that it only needs to update the view once per tick, instead of continuously updating it.

- Find the view updates menu. It’s above the view and by default says “continuous”.
- Choose “on ticks” instead.

This makes your model run faster and ensures a consistent appearance (since the updates will happen at consistent times). See the Programming Guide for a fuller discussion of view updates.

Making the go button

Now make a button called “go”. Follow the same steps you used to make the setup button, except:

- For Commands enter `go` instead of `setup`.
- Check the “Forever” checkbox in the edit dialog.
- Check the “Disable until ticks start” checkbox too.

The “Forever” checkbox makes the button stay down once pressed, so its commands run over and over again, not just once.

The “Disable until ticks start” prevents you from pressing go before setup.

- Then add a go procedure to the Code tab:

```
  to go
    move-turtles
    tick
  end
```

`tick` is a primitive that advances the tick counter by one tick.

But what is `move-turtles`? Is it a primitive (in other words, built-in to NetLogo)? No, it’s another procedure that you’re about to add. So far, you have introduced two procedures that you added yourself: `setup` and `go`.

- Add the `move-turtles` procedure after the `go` procedure:

```
  to go
    move-turtles
    tick
  end
```
Note there are no spaces around the hyphen in `move-turtles`. In Tutorial #2 we used `red - 2`, with spaces, in order to subtract two numbers, but here we want `move-turtles`, without spaces. The `-` combines “move” and “turtles” into a single name.

Here is what each command in the `move-turtles` procedure does:

- `ask turtles [...]` says that each turtle should run the commands in the brackets.
- `right random 360` is another command that uses a reporter. First, each turtle picks a random whole number between 0 and 359. *(random) doesn’t include the number you give it as a possible result.* Then the turtle turns right this number of degrees.
- `forward 1` makes the turtle move forward one step.

Why couldn’t we have just written all of these commands in `go` instead of in a separate procedure? We could have, but during the course of building your project, it’s likely that you’ll add many other parts. We’d like to keep `go` as simple as possible, so that it is easy to understand. Eventually, it will include many other things you want to have happen as the model runs, such as calculating something or plotting the results. Each of these things to do will have its own procedure and each procedure will have its own unique name.

The ‘go’ button you made in the Interface tab is a forever button, meaning that it will continually run its commands until you shut it off (by clicking on it again). After you have pressed ‘setup’ once, to create the turtles, press the ‘go’ button. Watch what happens. Turn it off, and you’ll see that all the turtles stop in their tracks.

Note that if a turtle moves off the edge of the world, it “wraps”, that is, it appears on the other side. (This is the default behavior. It can be changed; see the Topology section of the Programming Guide for more information.)

**Experimenting with commands**

We suggest you start experimenting with other turtle commands.

Type commands into the Command Center *(like `turtles> set color red`)*, or add commands to `setup`, `go`, or `move-turtles`.

Note that when you enter commands in the Command Center, you must choose `turtles>`, `patches>`, `links>`, or `observer>` in the popup menu on the left, depending on which agents are going to run the commands. It’s just like using `ask turtles` or `ask patches`, but saves typing. You can also use the tab key to switch agent types, which you might find more convenient than using the menu.

You might try typing `turtles> pen-down` into the Command Center and then pressing the go button.

Also, inside the `move-turtles` procedure you can try changing `right random 360` to `right random 45`.

Play around. It’s easy and the results are immediate and visible — one of NetLogo’s many strengths.

When you feel you’ve done enough experimenting for now, you’re ready to continue improving the model you are building.

**Patches and variables**

Now we’ve got 100 turtles aimlessly moving around, completely unaware of anything else around them. Let’s make things a little more interesting by giving these turtles a nice background against which to move.

- Go back to the `setup` procedure. We can rewrite it as follows:

```plaintext
to setup
  clear-all
  setup-patches
  setup-turtles
  reset-ticks
end
```

- The new definition of `setup` refers to two new procedures. To define `setup-patches`, add this:

```plaintext
to setup-patches
  ask patches [ set pcolor green ]
end
```

The `setup-patches` procedure sets the color of every patch to green to start with. *(A turtle’s color variable is `color`; a patch’s is `pcolor`.)

The only part remaining in our new ‘setup’ that is still undefined is `setup-turtles`.

- Add this procedure too:

```plaintext
to setup-turtles
  create-turtles 100
  ask turtles [ setxy random-xcor random-ycor ]
end
```
Did you notice that the new `setup-turtles` procedure has most of the same commands as the old `setup` procedure?

- Switch back to the Interface tab.
- Press the setup button.

Voila! A lush NetLogo landscape complete with turtles and green patches appears:

![NetLogo landscape with turtles and green patches]

After seeing the new `setup` procedure work a few times, you may find it helpful to read through the procedure definitions again.

### Turtle variables

So we have some turtles running around on a landscape, but they aren't doing anything with it. Let's add some interaction between the turtles and the patches.

We'll make the turtles eat “grass” (the green patches), reproduce, and die. The grass will gradually grow back after it is eaten.

We'll need a way of controlling when a turtle reproduces and dies. We'll determine that by keeping track of how much “energy” each turtle has. To do that we need to add a new turtle variable.

You've already seen built-in turtle variables like `color`. To make a new turtle variable, we add a `turtles-own` declaration at the top of the Code tab, before all the procedures. Call it `energy`:

```plaintext
turtles-own [energy]
to go
  move-turtles
  eat-grass
  tick
end
```

Let's use this newly defined variable (`energy`) to allow the turtles to eat.

- Switch to the Code tab.
- Rewrite the `go` procedure as follows:

```plaintext
to go
  move-turtles
  eat-grass
  tick
end
```

- Add a new `eat-grass` procedure:

```plaintext
to eat-grass
  ask turtles [ if pcolor = green [
    set pcolor black
    set energy energy + 10
  ]
  end
```
We are using the `if` command for the first time. Look at the code carefully. Each turtle, when it runs these commands, compares the value of the patch color it is on (`pcolor`) to the value for `green`. (A turtle has direct access to the variables of the patch it is standing on.) If the patch color is green, the comparison reports `true`, and only then will the turtle run the commands inside the brackets (otherwise it skips them). The commands make the turtle change the patch color to black and increase its own energy by 10. The patch turns black to signify that the grass at that spot has been eaten. And the turtle is given more energy, from having just eaten.

Next, let’s make the movement of turtles use up some of the turtle’s energy.

- **Rewrite** `move-turtles` as follows:

```plaintext
  to move-turtles
    ask turtles [  
      right random 360
    forward 1
    set energy energy - 1
    ]
  end
```

As each turtle wanders, it will lose one unit of energy at each step.

- **Switch to the Interface tab now and press the setup button and the go button.**

  You’ll see the patches turn black as turtles travel over them.

---

**Monitors**

Next you will create two monitors in the Interface tab with the toolbar. (You make them just like buttons and sliders, using the Add icon on the toolbar.) Let’s make the first monitor now.

- **Create a monitor by clicking the Add icon on the toolbar, selecting Monitor next to it, and clicking on an open spot in the Interface.**

  A dialog box will appear.

- **In the dialog type:** `count turtles` (see image below).
- **Press the OK button to close the dialog.**
turtles is an "agentset", the set of all turtles. count tells us how many agents are in that set.

Let's make the second monitor now:

- Create a monitor by clicking the Add icon on the toolbar, selecting Monitor next to it, and clicking on an open spot in the Interface.

A dialog box will appear.

- In the Reporter section of the dialog box type: count patches with [pcolor = green] (see image below).
- In the Display name section of the dialog box type: green patches
- Press the OK button to close the dialog box.

Here we're using count again to see how many agents are in an agentset. patches is the set of all the patches, but we don't just want to know how many patches there are total, we want to know how many of them are green. That's what with does; it makes a smaller agentset of just those agents for whom the condition in the brackets is true. The condition is pcolor = green, so that gives us just the green patches.

Now we have two monitors that will report how many turtles and green patches we have, to help us track what's going on in our model. As the model runs, the numbers in the monitors will automatically change.

- Use the setup and go buttons and watch the numbers in the monitors change.

Switches and labels

The turtles aren't just turning the patches black. They're also gaining and losing energy. As the model runs, try using a turtle monitor to watch one turtle's energy go up and down.

It would be nicer if we could see every turtle's energy all the time. We will now do exactly that, and add a switch so we can turn the extra visual information on and off.

- Click on the Add icon on the toolbar (in the Interface tab).
- Select Switch from the menu next to Add.
- Click on an open spot in the interface.

A dialog will appear.
Into the Global variable field, type `show-energy`? Don't forget to include the question mark in the name. (See image below.)

Now go back to the 'go' procedure using the Code tab with the Toolbar.

Rewrite the `eat-grass` procedure as follows:

```
to eat-grass
  ask turtles [
    if pcolor = green [
      set pcolor black
      set energy energy + 10
    ]
    ifelse show-energy? [
      set label energy
    ] [
      set label ""
    ]
  ]
end
```

The `eat-grass` procedure introduces the `ifelse` command. Look at the code carefully. Each turtle, when it runs these new commands, checks the value of `show-energy`? (determined by the switch). If the switch is on, comparison is true and the turtle will run the commands inside the first set of brackets. In this case, it assigns the value for the energy to the label of the turtle. If the comparison is false (the switch is off) then the turtle runs the commands inside the second set of brackets. In this case, it removes the text labels (by setting the label of the turtle to be nothing).

(In NetLogo, a piece of text is called a "string", short for string of characters. A string is a sequence of letters or other characters, written between double quotes. Here we have two double quotes right next to each other, with nothing in between them. That’s an empty string. If a turtle’s label is an empty string, no text is attached to the turtle.)

Test this in the Interface tab, by running the model (using the setup and go buttons) switching the `show-energy`? switch back and forth.

When the switch is on, you’ll see the energy of each turtle go up each time it eats grass. You’ll also see its energy going down whenever it moves.

More procedures

Now our turtles are eating. Let's make them reproduce and die, too. And let's make the grass grow back. We'll add all three of these of these behaviors now, by making three separate procedures, one for each behavior.
Go to the Code tab.

Rewrite the `go` procedure as follows:

```plaintext
to go
  move-turtles
  eat-grass
  reproduce
  check-death
  regrow-grass
  tick
end
```

Add the procedures for `reproduce`, `check-death`, and `regrow-grass` as shown below:

```plaintext
to reproduce
  ask turtles [ if energy > 50 [ set energy energy - 50
  hatch 1 [ set energy 50 ] ] ]
end
to check-death
  ask turtles [ if energy <= 0 [ die ] ]
end
to regrow-grass
  ask patches [ if random 100 < 3 [ set pcolor green ] ]
end
```

Each of these procedures uses the `if` command. Each turtle, when it runs `check-death` it will check to see if its energy is less or equal to 0. If this is true, then the turtle is told to `die` (die is a NetLogo primitive).

When each turtle runs `reproduce`, it checks the value of the turtle's `energy` variable. If it is greater than 50, then the turtle runs the commands inside the first set of brackets. In this case, it decreases the turtle’s energy by 50, then ‘hatches’ a new turtle with an energy of 50. The `hatch` command is a NetLogo primitive which looks like this: `hatch number [ commands ]`. This turtle creates `number` new turtles, each identical to its parent, and asks the new turtle(s) that have been hatched to run commands. You can use the commands to give the new turtles different colors, headings, or whatever. In our case we run one command. We set the energy for the newly hatched turtle to be 50.

When each patch runs `regrow-grass` it will check to see if a random integer from 0 to 99 is less than 3. If so, the patch color is set to green. This will happen 3% of the time (on average) for each patch, since there are three numbers (0, 1, and 2) out of 100 possible that are less than 3.

Switch to the Interface tab now and press the setup and go buttons.

You should see some interesting behavior in your model now. Some turtles die off, some new turtles are created (hatched), and some grass grows back. This is exactly what we set out to do.

If you continue to watch your monitors in your model, you will see that the `count turtles` and `green patches` monitors both fluctuate. Is this pattern of fluctuation predictable? Is there a relationship between the variables?

It’d be nice if we had an easier way to track the changes in the model behavior over time. NetLogo allows us to plot data as we go along. That will be our next step.

### Plotting

To make plotting work, we’ll need to create a plot in the Interface tab and put some commands inside it.

The commands we put in the plots will run automatically when our `setup` procedure calls `reset-ticks` and when our `go` procedure calls `tick`.

- Create a plot by clicking the Add icon on the toolbar, selecting Plot next to it, and clicking on an open spot in the Interface.
- Set its Name to “Totals” (see image below)
- Set the X axis label to “time”
- Set the Y axis label to “totals”
- Change the name of the “default” pen to “turtles”.
- Enter `plot count turtles` under Pen Update Commands.
- Press the “Add Pen” button.
- Change the name of the new pen to “grass”.
- Enter `plot count patches with [pcolor = green]` under Pen Update Commands.
When you're done, the dialog should look like this:

![Plot Dialog Example](image)

- Press OK in the Plot dialog to finish editing.

Note that when you create the plot you can also set the minimum and maximum values on the X and Y axes. You'll want to leave the "Auto Scale" checkbox checked, so that if anything you plot exceeds the minimum and maximum values for the axes, the axes will automatically grow so you can see all the data.

Note that we used the `plot` command to add the next point to a plot. This command moves the current plot pen to the point that has an X coordinate equal to 1 greater than the previously plotted X coordinate and a Y coordinate equal to the value given in the plot command (in the first case, the number of turtles, and in the second case, the number of green patches). As the pens move they each draw a line.

- Setup and run the model again.

You can now watch the plot being drawn as the model is running. Your plot should have the general shape of the one below, though your plot might not look exactly the same.

Remember that we left "Auto Scale?" on. This allows the plot to readjust itself when it runs out of room.

![Plot Example](image)

If you forget which pen is which, you can edit the plot and check the “Show legend?” checkbox.

You might try running the model several times to see what aspects of the plot are the same and which are different from run to run.

**Tick counter**

To make comparisons between plots from one model run and another, it is often useful to do the comparison for the same length of model run. Learning how to stop or start an action at a specific time can help make this happen by stopping the model at the same point each model run. Keeping track of how many times the `go` procedure is run is a useful way to cue these actions. That's what the tick counter does.

You're already using the tick counter in your model, with the `reset-ticks` and `tick` commands, which also trigger plotting.

You can also use the tick counter for other things, such as to set a limit on the total length of a run.
Change the go procedure:

```plaintext
to go
  if ticks >= 500 [ stop ]
  move-turtles
  eat-grass
  check-death
  reproduce
  regrow-grass
  tick
end
```

Now setup and run the model.

The graph and model won't keep running forever. They should stop automatically when the tick counter in the Interface tab's toolbar reaches 500.

The `tick` command advances the tick counter by 1. `ticks` is a reporter which reports the current value of the tick counter. `reset-ticks`, in your `setup` procedure, takes care of restarting the tick counter at 0 when a new run is set up and ready to begin.

Some more details

First, instead of always using 100 turtles, you can have a varying number of turtles.

- Create a slider named "number": click the Add icon on the toolbar, select Slider next to it, and click on an open spot in the interface.
- Try changing the minimum and maximum values in the slider.
- Then inside of `setup-turtles`, instead of `create-turtles 100` you can type:

```plaintext
to setup-turtles
  create-turtles number [ setxy random-xcor random-ycor ]
end
```

Test this change and compare how having more or fewer turtles initially affect the plots over time.

Second, wouldn't it be nice to adjust the energy the turtles gain and lose as they eat grass and reproduce?

- Make a slider called `energy-from-grass`.
- Make another slider called `birth-energy`.
- Then, inside of `eat-grass`, make this change:

```plaintext
to eat-grass
  ask turtles [ if pcolor = green [ set pcolor black
    set energy (energy + energy-from-grass)
  ]]
else show-energy? [ set label energy ] [ set label "" ]
end
```

- And, inside of `reproduce`, make this change:

```plaintext
to reproduce
  ask turtles [ if energy > birth-energy [ set energy energy - birth-energy
    hatch 1 [ set energy birth-energy ] ] ]
end
```

Finally, what other slider could you add to vary how often grass grows back? Are there rules you can add to the movement of the turtles or to the newly hatched turtles that happen only at certain times? Try writing them.

What's next?

So now you have a simple model of an ecosystem. Patches grow grass. Turtles wander, eat the grass, reproduce, and die.

You have created an interface containing buttons, sliders, switches, monitors, and a plot. You've even written a series of procedures to give the turtles something to do.
That’s where this tutorial leaves off.

If you’d like to look at some more documentation about NetLogo, the Interface Guide section of the manual walks you through every element of the NetLogo interface in order and explains its function. For a detailed description and specifics about writing procedures, refer to the Programming Guide. All of the primitives are listed and described in the NetLogo Dictionary.

Also, you can continue experimenting with and expanding this model if you’d like, experimenting with different variables and behaviors for the agents.

Alternatively, you may want to revisit the first model in the tutorial, Wolf Sheep Predation. This is the model you used in Tutorial #1. In the Wolf Sheep Predation model, you saw sheep move around, consume resources that are replenished occasionally (grass), reproduce under certain conditions, and die if they ran out of resources. But that model had another type of creature moving around—wolves. The addition of wolves requires some additional procedures and some new primitives. Wolves and sheep are two different “breeds” of turtle. To see how to use breeds, study Wolf Sheep Predation.

Alternatively, you can look at other models (including the many models in the Code Examples section of the Models Library) or even go ahead and build your own model. You don’t even have to model anything. It can be interesting just to watch patches and turtles forming patterns, to try to create a game to play, or whatever.

Hopefully you have learned some things, both in terms of the NetLogo language and about how to go about building a model. The entire set of procedures that was created above is shown below.

**Appendix: Complete code**

The complete model is also available in NetLogo’s Models Library, in the Code Examples section. It’s called “Tutorial 3”.

Notice that this listing is full of “comments”, which begin with semicolons. Comments let you mix an explanation the code right in with the code itself. You might use comments to help others understand your model, or you might use them as notes to yourself.

In the Code tab, comments are gray, so your eyes can pick them out easily.

```netlogo
turtles-own [energy] ;; for keeping track of when the turtle is ready 
                          ;; to reproduce and when it will die

to setup
  clear-all
  setup-patches
  setup-turtles
  reset-ticks
end

to setup-patches
  ask patches [ set pcolor green ]
end

to setup-turtles
  create-turtles number ;; uses the value of the number slider to create turtles
  ask turtles [ setxy random-xcor random-ycor ]
end

to go
  if ticks >= 500 [ stop ] ;; stop after 500 ticks
  move-turtles
  eat-grass
  check-death
  reproduce
  regrow-grass
  tick ;; increase the tick counter by 1 each time through
end

to move-turtles
  ask turtles [ right random 360
                    forward 1
                    set energy energy - 1 ;; when the turtle moves it looses one unit of energy ]
end

to eat-grass
  ask turtles [ if pcolor = green [ set pcolor black
                              ;; the value of energy-from-grass slider is added to energy
                              set energy energy + energy-from-grass
                              ifelse show-energy? [ set label energy ] ;; the label is set to be the value of the energy
                                 [ set label "" ] ;; the label is set to an empty text value ]
  ]
end

to reproduce
  ask turtles [ if energy > birth-energy [ set energy energy - birth-energy ;; take away birth-energy to give birth
                                  hatch 1 [ set energy birth-energy ] ;; give this birth-energy to the offspring ]
  ]
end

to check-death
  ask turtles [ if energy <= 0 [ die ] ;; removes the turtle if it has no energy left ]
end

to regrow-grass
  ask patches [ ;; 3 out of 100 times, the patch color is set to green
                if random 100 < 3 [ set pcolor green ] ]
end
```
This section of the manual explains the function of each element in NetLogo's user interface.

In NetLogo, you have the choice of viewing models found in the Models Library, adding to existing models, or creating your own models. The NetLogo interface was designed to meet all these needs.

The interface can be divided into two main parts: NetLogo menus, and the main NetLogo window. The main window is divided into tabs.

**Menus**

On a Mac, if you are running the NetLogo application, the menu bar is located at the top of the screen. On other platforms, the menu bar is found at the top of the NetLogo window.

The functions available from the menus in the menubar are listed in the following chart.

**Chart: NetLogo menus**

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New</strong></td>
<td>Starts a new model.</td>
</tr>
<tr>
<td><strong>Open…</strong></td>
<td>Opens any NetLogo model on your computer.</td>
</tr>
<tr>
<td><strong>Models Library</strong></td>
<td>A collection of demonstration models.</td>
</tr>
<tr>
<td><strong>Recent Files</strong></td>
<td>Re-opens any previously model opened with &quot;File -&gt; Open&quot;</td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td>Save the current model, or the currently selected source file.</td>
</tr>
<tr>
<td><strong>Save As…</strong></td>
<td>Save the current model, or the currently selected source file, using a different name.</td>
</tr>
<tr>
<td><strong>Save All</strong></td>
<td>Save the current model and all open source files. This option is only available when one or more source files are open.</td>
</tr>
<tr>
<td><strong>Upload to Modeling Commons</strong></td>
<td>Uploads the model to Modeling Commons. See <a href="#">Modeling Commons</a></td>
</tr>
<tr>
<td><strong>Save As NetLogo Web…</strong></td>
<td>Saves a web page, in HTML format, containing NetLogo web running your model.</td>
</tr>
<tr>
<td><strong>Export World</strong>…</td>
<td>Saves all variables, the current state of all turtles and patches, the drawing, the plots, the output area and the random state information to a file.</td>
</tr>
<tr>
<td><strong>Export Plot</strong>…</td>
<td>Saves the data in a plot to a file.</td>
</tr>
<tr>
<td><strong>Export All Plots</strong>…</td>
<td>Saves the data in all the plots to a file.</td>
</tr>
<tr>
<td><strong>Export View</strong>…</td>
<td>Save a picture of the current view (2D or 3D) to a file (in PNG format).</td>
</tr>
<tr>
<td><strong>Export Interface</strong>…</td>
<td>Save a picture of the current Interface tab. (in PNG format)</td>
</tr>
<tr>
<td><strong>Export Output</strong>…</td>
<td>Save the contents of the output area or the output section of the command center to a file.</td>
</tr>
<tr>
<td><strong>Export Code</strong>…</td>
<td>Save the model's code to an HTML file, preserving colors.</td>
</tr>
<tr>
<td><strong>Import World</strong>…</td>
<td>Load a file that was saved by Export World.</td>
</tr>
<tr>
<td><strong>Import Patch Colors</strong>…</td>
<td>Load an image into the patches; see the <code>import-pcolors</code> command.</td>
</tr>
<tr>
<td><strong>Import Patch Colors RGB</strong>…</td>
<td>Load an image into the patches using RGB colors; see the <code>import-pcolors-rgb</code> command.</td>
</tr>
<tr>
<td><strong>Import Drawing</strong>…</td>
<td>Load an image into the drawing, see the <code>import-drawing</code> command.</td>
</tr>
<tr>
<td><strong>Import HubNet Client Interface</strong>…</td>
<td>Load the interface from another model into the HubNet Client Editor.</td>
</tr>
<tr>
<td><strong>Print</strong>…</td>
<td>Sends the contents of the currently showing tab to your printer.</td>
</tr>
<tr>
<td><strong>Quit</strong></td>
<td>Exits NetLogo. On a Mac, this item is on the NetLogo menu instead.</td>
</tr>
</tbody>
</table>

**Edit**

<p>| <strong>Undo</strong> | Undo last text editing action you performed. |
| <strong>Redo</strong> | Redo last undo action you performed. |
| <strong>Cut</strong> | Cuts out or removes the selected text and temporarily saves it to the clipboard. |
| <strong>Copy</strong> | Copies the selected text. |
| <strong>Paste</strong> | Places the clipboard text where cursor is currently located. |</p>
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete</td>
<td>Deletes selected text.</td>
</tr>
<tr>
<td>Select All</td>
<td>Select all the text in the active window.</td>
</tr>
<tr>
<td>Find…</td>
<td>Finds a word or sequence of characters within the Info or Code tabs.</td>
</tr>
<tr>
<td>Find Next</td>
<td>Find the next occurrence of the word or sequence you last used Find with.</td>
</tr>
<tr>
<td>Comment / Uncomment</td>
<td>Used in the Code tab to add or remove semicolons from code (semicolons are used in NetLogo code to indicate comments).</td>
</tr>
<tr>
<td>Shift Left / Shift Right</td>
<td>Used in the Code tab to change the indentation level of code.</td>
</tr>
<tr>
<td>Format</td>
<td>Used in the Code tab to correct the indentation of the currently selected code.</td>
</tr>
<tr>
<td>Snap to Grid</td>
<td>Available only in the Interface Tab. When enabled new widgets stay on a 5 pixel grid so it is easier to line them up. (Note: this feature is disabled when zoomed in or out.)</td>
</tr>
<tr>
<td>Convert from 5.3.1 to 6.0</td>
<td>Available only in an &quot;.nls&quot; code tab. Treats the code in this tab as though it were written in 5.3.1 and converts it to run in NetLogo 6. Note that this will not take into account code defined in the main code tab. &quot;Undo&quot; doesn't take this operation into account, so you won't want to save unless you're satisfied with the changes.</td>
</tr>
</tbody>
</table>

**Tools**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferences…</td>
<td>Opens the preferences dialog, where you can customize various NetLogo settings. On a Mac, this item is on the NetLogo menu instead.</td>
</tr>
<tr>
<td>Halt</td>
<td>Stops all running code, including buttons and the command center. (Warning: since the code is interrupted in the middle of whatever it was doing, you may get unexpected results if you try to continue running the model without first pressing &quot;setup&quot; to start the model run over.)</td>
</tr>
<tr>
<td>Globals Monitor</td>
<td>Displays the values of all global variables.</td>
</tr>
<tr>
<td>Turtle Monitor</td>
<td>Displays the values of all of the variables in a particular turtle. You can also edit the values of the turtle's variables and issue commands to the turtle. (You can also open a turtle monitor via the View; see the View section below.)</td>
</tr>
<tr>
<td>Patch Monitor</td>
<td>Displays the values of all of the variables in a particular patch. You can also edit the values of the patch's variables and issue commands to the patch. (You can also open a patch monitor via the View; see the View section below.)</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------------</td>
</tr>
<tr>
<td>Link Monitor</td>
<td>Displays the values of all of the variables in a particular link. You can also edit the values of the link’s variables and issue commands to the link. (You can also open a link monitor via the View; see the View section below.)</td>
</tr>
<tr>
<td>Close All Agent Monitors</td>
<td>Closes all open agent monitor windows.</td>
</tr>
<tr>
<td>Close Monitors for Dead Agents</td>
<td>Closes all open agent monitor windows targeting dead agents.</td>
</tr>
<tr>
<td>Hide/Show Command Center</td>
<td>Makes the command center visible or invisible. (Note that the command center can also be shown or hidden, or resized, with the mouse.) This option is only available when the Interface Tab is active</td>
</tr>
<tr>
<td>3D View</td>
<td>Opens the 3D view. See the Views section of the Interface Tab Guide for more information.</td>
</tr>
<tr>
<td>Color Swatches</td>
<td>Opens the Color Swatches. See the Color Section of the Programming Guide for details.</td>
</tr>
<tr>
<td>Turtle Shapes Editor</td>
<td>Draw turtle shapes. See the Shapes Editor Guide for more information.</td>
</tr>
<tr>
<td>Link Shapes Editor</td>
<td>Draw link shapes. See the Shapes Editor Guide for more information.</td>
</tr>
<tr>
<td>BehaviorSpace</td>
<td>Runs the model over and over with different settings. See the BehaviorSpace Guide for more information.</td>
</tr>
<tr>
<td>System Dynamics Modeler</td>
<td>Opens the System Dynamics Modeler. See the System Dynamics Modeler Guide for more details.</td>
</tr>
<tr>
<td>Preview Commands Editor</td>
<td>Allows for easy editing of the commands sequence used to create preview images for models. Gives a way to specify what code will be used (or specify that the image is manually made) and preview the resulting image.</td>
</tr>
<tr>
<td>HubNet Client Editor</td>
<td>Opens the HubNet Client Editor. See the HubNet Authoring Guide for more details.</td>
</tr>
<tr>
<td>HubNet Control Center</td>
<td>Disabled if no HubNet activity is open. See the HubNet Guide for more information.</td>
</tr>
<tr>
<td>Zoom</td>
<td>Increase the overall screen size of the model. Useful on large monitors or when using a projector in front of a group.</td>
</tr>
<tr>
<td>Normal Size</td>
<td>Reset the screen size of the model to the normal size.</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Smaller</td>
<td>Decrease the overall screen size of the model.</td>
</tr>
</tbody>
</table>

**Tabs**

This menu offers keyboard shortcuts for each of the tabs. On a Mac, it's Command 1 through Command 3. On Windows, it's Control 1 through Control 3. Additional numbers are used for tabs containing ".nls" files.

**Help**

<table>
<thead>
<tr>
<th>Look Up In Dictionary</th>
<th>Opens a browser with the dictionary entry for the selected command or reporter. (You may also use the F1 key for this.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetLogo Users Group</td>
<td>Opens the NetLogo Users Group site in a web browser.</td>
</tr>
<tr>
<td>Introduction to Agent-Based Modeling</td>
<td>Opens the MIT Press page for &quot;Introduction to Agent-Based Modeling&quot; (by Uri Wilensky and William Rand) in a web browser.</td>
</tr>
<tr>
<td>Donate</td>
<td>Opens the NetLogo donation page in a web browser.</td>
</tr>
<tr>
<td>About NetLogo 6.0.3…</td>
<td>Information on the current NetLogo version you are running. On a Mac, this menu item is on the NetLogo menu instead.</td>
</tr>
</tbody>
</table>

**Tabs**

At the top of NetLogo’s main window are three tabs labeled “Interface”, “Info” and “Code”. Only one tab at a time can be visible, but you can switch between them by clicking on the tabs at the top of the window.

Right below the row of tabs is a toolbar containing a row of controls. The controls available vary from tab to tab.

**International Usage**

**Character sets**
NetLogo always saves and loads models in the UTF-8 character encoding, which includes a wide range of international characters.

If you are in a locale other than U.S. English, let us know if you have any trouble using your local character set.

The Transition Guide has advice on converting models containing international characters from earlier NetLogo versions.

Languages

Most of NetLogo’s GUI, and some of its error messages, are now “internationalized”. This means that it is now possible to display NetLogo in different languages.

We say “possible” here because the current release of NetLogo only supports English, Spanish, Chinese, Russian, and Japanese.

The work on internationalization is not complete. We are asking for help from the user community in helping us localize items such as the menus and error messages.

Default language

By default, NetLogo uses the same language your operating system is set to, if available. (If unavailable, you get English.)

You can record a preference for a different language by changing the “User Interface Language” option in the preferences dialog. Once a new language is chosen you will have to restart NetLogo.

Support for translators

We hope NetLogo will become available in many different languages. If you would like to translate NetLogo to your language, see this wiki page for instructions.
The Interface tab is where you watch your model run. It also has tools you can use to inspect and alter what's going on inside the model.

When you first open NetLogo, the Interface tab is empty except for the view, where the turtles and patches appear, and the Command Center, which allows you to issue NetLogo commands.

**Working with interface elements**

The toolbar on the Interface tab contains buttons that let you edit, delete, and create items in the Interface tab and a menu that lets you select different interface items (such as buttons and sliders).

![Interface Toolbar](image)

The buttons in the toolbar are described below.

**Adding:** To add an interface element, select the element from the drop down menu. Note that the Add button stays down. Then click on the white area below the toolbar. (If the menu is already showing the right type, you can just press the Add button instead of using the menu again.)

**Selecting:** To select an interface element, drag a rectangle around it with your mouse. A gray border with black handles will appear around the element to show it is selected.

**Selecting multiple items:** You can select multiple interface elements at the same time by including them in the rectangle you drag. If multiple elements are selected, one of them is the “key” item, which means that if you use the “Edit” or “Delete” buttons on the Interface Toolbar, only the key item is affected. The key item’s border is darker gray.

**Unselecting:** To unselect all interface elements, click the mouse on the white background of the Interface tab. To unselect an individual element, right-click the element and choose “Unselect” from the popup menu.

**Editing:** To change the characteristics of an interface element, select the element, then press the “Edit” button on the Interface toolbar. You may also double click the element once it is selected. A third way to edit an element is to right-click it and choose “Edit” from the popup menu. If you use this last method, it is not necessary to select the element first.

**Moving:** Select the interface element, then drag it with your mouse to its new location. If you hold down the shift key while dragging, the element will move only straight up and down or straight left and right.

**Resizing:** Select the interface element, then drag the black “handles” in the selection border.

**Deleting:** Select the element or elements you want to delete, then press the “Delete” button on the Interface toolbar. You may also delete an element by right-clicking it and choosing “Delete” from the popup menu. If you use this latter method, it is not necessary to select the element first.

To learn more about the different kinds of interface elements, refer to the chart below.

**Chart: Interface Toolbar**
A button is either *once* or *forever*. When you click on a once button, it executes its instructions once. The forever button executes the instructions over and over, until you click on the button again to stop the action. If you have assigned an action key to the button, pressing the corresponding keyboard key will act just like a button press when the button is in focus. Buttons with action keys have a letter in the upper right corner of the button to show what the action key is. If the keyboard focus is in another interface element such as the Command Center, pressing the action key won't trigger the button. The letter in the upper right hand corner of the button will be dimmed in this situation. To enable action keys, click in the white background of the Interface tab.

Sliders are global variables, which are accessible by all agents. They are used in models as a quick way to change a variable without having to recode the procedure every time. Instead, the user moves the slider to a value and observes what happens in the model.

Switches are a visual representation for a true/false global variable. You may set the variable to either on (true) or off (false) by flipping the switch.

Choosers let you choose a value for a global variable from a list of choices, presented in a drop down menu. The choices may be strings, numbers, booleans, or lists.

Input Boxes are global variables that contain strings or numbers. The model author chooses what types of values you can enter. Input boxes can be set to check the syntax of a string for commands or reporters. Number input boxes read any type of constant number reporter which allows a more open way to express numbers than a slider. Color input boxes offer a NetLogo color chooser.

Monitors display the value of any reporter. The reporter could be a variable, a complex reporter, or a call to a reporter procedure. Monitors automatically update several times per second.

Plots show data the model is generating.

The output area is a scrolling area of text which can be used to create a log of activity in the model. A model may only have one output area.

Notes lets you add informative text labels to the Interface tab. The contents of notes do not change as the model runs.

The other controls in the Interface toolbar allow you to control the view updates and various other model properties.

- The slider lets you control how fast the model runs. Slower can be valuable since some models run so fast they're hard to follow. You can also fast-forward the model by moving the slider to the right, reducing the frequency of view updates.
- The view updates checkbox controls whether view updates happen at all.
- The update mode menu allows you to switch between continuous and tick-based updates.
- The "Settings..." button allows you to change model settings.

“Continuous” updates means that NetLogo updates (that is, redraws) the view many times a second, regardless of what is going on in the model. “Tick-based” updates means that the view only updates when the tick counter advances. (For a fuller discussion of view updates, see the Programming Guide.)
The large black square in the Interface tab is the 2D view. It’s a visual representation of the NetLogo world of turtles and patches. Initially it’s all black because the patches are black and there are no turtles yet. You can open the 3D View, an alternate visual representation of the world, by right clicking (ctrl-clicking on Mac) on the View and choosing “Switch to 3D View” (this option is also available in the “Tools” menu).

There are a number of settings for the View (accessible by editing the View, or by pressing the “Settings…” button in the Interface Toolbar):

Notice that the settings are broken up into three groups. There are world, view, and ticks counter settings. World settings affect the properties of the world that the turtles live in (changing them may require resetting the world). View and tick counter settings only affect the appearance, changing them will not affect the outcome of the model.

The world settings allow you to define the boundaries and topology of the world. At the top of the left side of the world panel you can choose a location for the origin of the world either “Center”, “Corner”, “Edge”, or “Custom”. By default the world has a center configuration where (0,0) is at the center of the world and you define the number of patches from the center to the right and left boundaries and the number of patches from the center to the top and bottom boundaries. For example: if you set Max-Pxcor
= 10, then Min-Pxcor will automatically be set to -10, thus there are 10 patches to the left of the origin and 10 patches to the right of patch 0 0, for a total of 21 patches in each row.

A Corner configuration allows you to define the location of the origin as one of the corners of the world, upper left, upper right, lower left, or lower right. Then you define the far boundary in the x and y directions. For example if you choose to put the origin in the lower left corner of the world you define the right and top (positive) boundaries.

Edge mode allows you to place the origin along one of the edges (x or y) then define the far boundary in that direction and both boundaries in the other. For example if you select edge mode along the bottom of the world, you must also define the top boundary, as well as the left and the right.

Finally, Custom mode allows you to place the origin at any location in the world, though patch 0 0 must still exist in the world.

As you change the settings you will notice that the changes you make are reflected in the preview on the right side of the panel which shows the origin and the boundaries. The width and height of the world are displayed below the preview.

Also below the preview there are two checkboxes, the world wrap settings. These allow you to control the topology of the world. Notice when you click the check boxes the preview indicates which directions allow wrapping, and the name of the topology is displayed next to the world dimensions. See the Topology section of the Programming Guide for more information.

The view settings allow you to customize the look of the view without changing the world. Changing view settings will never force a world reset. To change the size of the 2D View adjust the “Patch Size” setting, measured in pixels. This does not change the number of patches, only how large the patches appear in the 2D View. (Note that the patch size does not affect the 3D View, as you can simply make the 3D View larger by making the window larger.)

The font size setting lets you control the size of turtle, patch, and link labels.

The frame rate controls how often the view gets updated. This can have a dramatic effect on the default speed at which a model runs. For more details, see the view updates section of the Programming Guide.

The “Smooth edges” checkbox controls the use of anti-aliasing in the 3D view only and only appears when editing from the 3D view. Unchecking it makes lines appear more jagged but may speed up rendering.

Tick counter settings control the appearance of the tick counter which is visible (or not) in the view control strip.

Turtle, patch and link monitors are easily available through the View, just right-click on the turtle or patch you want to inspect, and choose “inspect turtle …” or “inspect patch …” from the popup menu. You can also watch, follow or ride a turtle by selecting the appropriate item in the turtle sub-menu. (Turtle, patch and link monitors can also be opened from the Tools menu or by using the inspect command.)

Some NetLogo models let you interact with the turtles and patches with your mouse by clicking and dragging in the View.

### Manipulating the 3D View

At the bottom of the window there are buttons to move the observer, or change the perspective from which you are looking at the world.

| Orbit | Zoom | Move | Interact | Reset Perspective | Full Screen |

A blue cross appears at the current focus point as you adjust these settings. The little blue triangle will always point along the y-axis in the positive direction, so you can orient yourself in case you get lost.
To look at the world from a different angle, press the “rotate” button, then click and drag the mouse. The observer will continue to face the same point as before (where the blue cross is) but its position in the relation to the xy-plane will change.

To move closer or farther away from the world or the agent you are watching, following or riding, press the “zoom” button and drag up and down. Note when you are in follow or ride mode zooming will switch you between ride and follow, since ride is just a special case of follow where the distance at which you are following is 0.

To change the position of the observer without changing the direction it is facing select the “move” button and drag the mouse inside the 3D View while holding down the mouse button.

To allow the mouse position and state to be passed to the model select the “interact” button and it will function just as the mouse does in the 2D view.

To return the observer and focus point to their default positions press the “Reset Perspective” button (or use the reset-perspective command).

### Fullscreen Mode

To enter fullscreen mode, press the “Full Screen” button, to exit fullscreen mode, press the Esc key.

**Note:** Fullscreen mode doesn’t work on every computer. It depends on your graphics card. See the [System Requirements](#) for details.

### 3D Shapes

Some shapes are automatically mapped to true 3D counterparts in the 3D view. For example, the 2D circle shape becomes a sphere in the 3D view.

<table>
<thead>
<tr>
<th>Shape name</th>
<th>3D shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>3D turtle shape</td>
</tr>
<tr>
<td>circle</td>
<td>sphere</td>
</tr>
<tr>
<td>dot</td>
<td>small sphere</td>
</tr>
<tr>
<td>square</td>
<td>cube</td>
</tr>
<tr>
<td>triangle</td>
<td>cone</td>
</tr>
<tr>
<td>line</td>
<td>3D line</td>
</tr>
<tr>
<td>cylinder</td>
<td>3D cylinder</td>
</tr>
<tr>
<td>line-half</td>
<td>3D line-half</td>
</tr>
<tr>
<td>car</td>
<td>3D car</td>
</tr>
</tbody>
</table>

All other shapes are based on their 2D forms. If a shape is a rotatable shape, it is assumed to be a top view and it is extruded as if through a cookie cutter and oriented parallel to the xy-plane, as in Ants.
Or, if a shape is non-rotatable, it is assumed to be a side view, and it is drawn always facing the observer, as in Wolf Sheep Predation.

Command Center

The Command Center allows you to issue commands directly, without adding them to the model’s procedures. This is useful for inspecting and manipulating agents on the fly.

(Tutorial #2: Commands is an introduction to using commands in the Command Center.)

Let’s take a look at the design of the Command Center.

The smaller box, below the large box, is where you type a command. After typing it press the Return or Enter key to run it.

To the left of where you type is a popup menu that initially says “observer>”. You can choose either observer, turtles, or patches, to specify which agents run the command you type.

Tip: a quicker way to change agent types is to use the Tab key.

Reporters

If you enter a reporter into the Command Center, the `show` command will be inserted before it automatically.
**Accessing previous commands**

After you type a command, it appears in the large scrolling box above the command line. You can use Copy on the Edit menu in this area to copy commands and then paste them elsewhere, such as the Code tab.

You can also access previous commands using the history popup, which is the small downward pointing triangle to the right of where you type commands. Click on the triangle and a menu of previously typed commands appears, so you can pick one to use again.

Tip: a quicker way to access previous commands is with the up and down arrow keys on your keyboard.

**Clearing**

To clear the large scrolling area containing previous commands and output, click “clear” in the top right corner.

To clear the history popup menu, choose “Clear History” on that menu.

**Arranging**

You can hide and show the command center using the Hide Command Center and Show Command Center items on the Tools menu.

To resize the command center, drag the bar that separates it from the model interface. Or, click one of the little arrows on the right end of the bar to make the command center either very big or hidden altogether.

To switch between a vertical command center and a horizontal one, click the button with the double-headed arrow, just to the left of “Clear”.

**Plots**

When the mouse pointer is over the white area of a plot, the x and y coordinates of the mouse location appear. (Note that the mouse location might not correspond exactly to any actual data points in the plot. If you need to know the exact coordinates of plotted points, use the Export Plot menu item and inspect the resulting file in another program.)

When you create a plot, as with all widgets, the edit dialog automatically appears.

Many of the fields are fairly self-explanatory, such as the name of the plot, labels for the x and y axes, ranges for the axes, and the “Show legend?” checkbox.

If Auto Scale? is checked the x and y changes will automatically readjust as points are added to the plot if they are outside the current range.

Under “Plot setup commands” and “Plot update commands” you can enter commands that will automatically be run at appropriate times. Click the little triangle to open the text box for the commands. Plot commands are explained in more detail in the Plotting section of the Programming Guide.

**Plot Pens**

In the plot pens section of the dialog, you can create and customize your plot’s pens. Each table row represents a pen. By default there is one pen named “default”. (You may wish to change it to a name that has meaning in your model.)

To edit the color of a pen click the colored rectangle to the left of the pen’s name. This will bring up a dialog that allows you to set the color to one of the NetLogo base hues or a custom color using the color
swatches.

To edit the pen’s name, double click the name.

In the “Pen Update Commands” column you can enter commands that will be run when reset-ticks, tick, or update-plots commands are run. This is explained in more detail in the Plotting section of the Programming Guide.

The last column has two buttons. Clicking the pencil icon will bring up an edit dialog with additional pen settings. The trash can button deletes the pen.

**Plot Pen Advanced Settings**

Clicking a pen’s edit button will open this dialog:

- **Mode** allows you to change the appearance of the plot pen: line, bar (for a bar chart), or point (a scatter plot of individual points).
- **Interval** is the amount by which x advances every time you use the plot command.
- If the “Show in legend” checkbox is checked the selected pen will be a part of the legend in the upper right hand corner of the plot.
- In the “Setup commands” field you can enter commands that will be run when reset-ticks or setup-plots runs.
- In the “Update commands” field you can enter commands that will be run when tick or update-plots runs. This field reappears in the advanced dialog to provide space for editing lengthier sets of commands.

For more detailed information on how each of these features works you can see the Plotting Section of the Programming Guide.

**Sliders**

A slider has an associated global variable. Moving the slider changes the variable’s value.

When you place a slider in the Interface tab the edit dialog automatically opens, as with all widgets. Most of the fields will be familiar. However, it is important to notice the minimum, maximum and increment fields will take any reporter, not just constants. So, for example, you could make the minimum min-pxcor and the maximum max-pxcor and the slider bounds will automatically adjust when you change the size of the world.
Agent Monitors

Agent monitors display both the values of all the variables for a particular agent and a mini-view that shows the agent and a small area around it.

You can open agent monitors through the Tools menu or the `inspect` command.

You can zoom in or out using the slider beneath the view and you can `watch` the agent in the main view using the `watch-me` button.

Below the slider the current value of each agent variable is displayed. You can enter a new value. It will be as if, for example, the code `set pcolor ...` had run.
Below the agent variable area there is a mini-command center. Rather than running code as the observer, or talking to all of the turtles, patches, or links, the code entered in this command center is run only by this agent.

You can close an agent monitor by clicking the box in the upper left corner, or by pressing the Esc key. If you hold down shift while you click the box all open agent monitors will close or you can close all the agent monitors using the “Close All Monitors” option in the Tools Menu.
The Info tab provides an introduction to a model. It explains what system is being modeled, how the model was created, and how to use it. It may also suggest things to explore and ways to extend the model, or call your attention to particular NetLogo features the model uses.

**WHAT IS IT?**

This model explores the stability of predator-prey ecosystems. Such a system is called unstable if it tends to result in extinction for one or more species involved. In contrast, a system is stable if it tends to maintain itself over time, despite fluctuations in population sizes.

**HOW IT WORKS**

There are two main variations to this model.

In the first variation, wolves and sheep wander randomly around the landscape, while the wolves look for sheep to prey on. Each step costs the wolves energy, and they must eat sheep in order to replenish their energy - when they run out of energy they die. To allow the population to continue, each wolf or sheep has a fixed probability of reproducing at each time step. This variation produces interesting population dynamics, but is ultimately unstable.

You may wish to read the Info tab before starting a model.

**Editing**

The normal, formatted view of the Info tab is not editable. To make edits, click the "Edit" button. When done editing, click the "Edit" button again.
This model explores the stability of predator-prey ecosystems. Such a system is called unstable if it tends to result in extinction for one or more species involved. In contrast, a system is stable if it tends to maintain itself over time, despite fluctuations in population sizes.

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You edit the Info tab as unformatted plain text. When you're done editing, the plain text you entered is displayed in a more attractive format.

To control how the formatted display looks, you use a "markup language" called Markdown. You may have encountered Markdown elsewhere; it is used on a number of web sites. (There are other markup languages in use on the web; for example, Wikipedia used a markup language called MediaWiki. Markup languages differ in details.)

The remainder of this guide is a tour of Markdown.

- Headings
- Paragraphs
- Italicized and bold text
- Ordered lists
- Unordered lists
- Links
- Images
- Block quotations
- Code
- Code blocks
- Superscripts and subscripts
- Notes on usage
- Other features

**Headings**

A heading begins with one or more hash marks (#). First level headings get one hash, second level headings get two, and so on up to four levels.
**Paragraphs**

**Example**

This is a paragraph. There are no spaces before the word 'This'.

This is another paragraph. The first line has two sentences. The entire paragraph has two lines and three sentences.

Line breaks in the input, Make line breaks in the output, Like this.

**Formatted**

This is a paragraph. There are no spaces before the word ‘This’.

This is another paragraph. The first line has two sentences. The entire paragraph has two lines and three sentences.

Line breaks in the input, Make line breaks in the output, Like this.

**Italicized and bold text**

**Example**

For italics, surround text with underscores:

_**hello, world**_.

For bold, surround text with two asterisks:

**_hello, world*_.

You can also combine them:

_*_**hello**__ and **_goodbye_**

**Formatted**

For italics, surround text with underscores:*hello, world*.

For bold, surround text with two asterisks:hello, world.

You can also combine them:*hello* and *goodbye*

**Ordered lists**

**Example**

We are about to start an ordered list.

1. Ordered lists are indented 2 spaces.
2. Subitems are indented 2 more spaces (4 in all).
3. The next item in the list starts with the next number.
3. And so on...

Formatted

We are about to start an ordered list.

1. Ordered lists are indented 2 spaces.
   1. Subitems are indented 2 more spaces (4 in all for a second level item).
2. The next item in the list starts with the next number.
3. And so on...

Unordered lists

Example

We are about to start an unordered list.

* Like ordered lists, unordered lists are also indented 2 spaces.
* Unlike ordered lists, unordered lists use stars instead of numbers.
  * Sub items are indented 2 more spaces.
  * Here’s another sub item.

Formatted

We are about to start an unordered list.

- Like ordered lists, unordered lists are also indented 2 spaces.
- Unlike ordered lists, unordered lists use stars instead of numbers.
  - Sub items are indented 2 more spaces.
  - Here’s another sub item.

Links

Automatic links

The simplest way to create a link is to just type it in:

Example

http://ccl.northwestern.edu/netlogo/

Formatted

http://ccl.northwestern.edu/netlogo/

Links with text

If you want to use your own text for the link, here’s how:
Example

[NetLogo](http://ccl.northwestern.edu/netlogo/)

### Local links

It is also possible to link to a page on your computer, instead of a page somewhere on the Internet.

Local links have this form:

```
[alt text](file:path)
```

Any spaces in the path must be converted to %20. For example, this:

```
file:my page.html
```

must be written as:

```
file:my%20page.html
```

The path is relative to the directory that the model file is in.

#### Example

The easiest way to link to files on your computer is to put them into the same directory as your model. Assuming you have a file named `index.html` in the same directory as your model, the link would look like this:

```
[Home](file:index.html)
```

#### Example

Here is another example where the file lives in a directory called `docs`, and `docs` is in the same directory as your model:

```
[Home](file:docs/index.html)
```

### Images
Images are very similar to links, but have an exclamation point in front:

![alt text](http://location/of/image)

(The alternate text is the text that gets displayed if the image is not found.)

**Example**

![NetLogo](http://ccl.northwestern.edu/netlogo/images/netlogo-title-new.jpg)

**Formatted**

![NetLogo](http://ccl.northwestern.edu/netlogo/images/netlogo-title-new.jpg)

**Local images**

Also very similar to links, it is possible to display an image on your computer instead of an image somewhere on the Internet. Assuming you have an image named `image.jpg`, local images look like this:

![alt text](file:path)

The path is relative to the directory that the model file is in.

As with local links, any spaces in the name of the file or the path must be converted to `%20`.

**Example**

Like local links, the easiest way to display images on your computer is to put them into the same directory as your model. This example displays the image “Perspective Example.png”, which resides in the same directory as this model (Info Tab Example).

![Example](file:Perspective%20Example.png)

**Formatted**

![Example](file:Perspective%20Example.png)
Block quotations

Consecutive lines starting with > will become block quotations. You can put whatever text you like inside of it and you can also style it.

Example

> Let me see: four times five is twelve, and four times six is thirteen, and four times seven is --- _oh dear!_ 
> I shall never get to twenty at that rate!

Formatted

Let me see: four times five is twelve, and four times six is thirteen, and four times seven is — _oh dear!_ I shall never get to twenty at that rate!

Code

To include a short piece of code in a sentence, surround it with backticks (`).

Example

You can create a single turtle with the `crt 1` command.
You can create a single turtle with the `crt` 1 command.

**Code blocks**

It is also possible to have blocks of code. To create a code block, indent every line of the block by 4 spaces. Another way is to surround it with a three backticks line before and after the block. (If you don’t want your code to be colored as NetLogo code, add `text` after the first three backticks.)

**Example**

About to start the code block. Leave a blank line after this one, and then put the code block:

```plaintext
; a typical go procedure
to go
  ask turtles
    [ fd 1 ]
tick
either
```

or:

About to start the code block. Leave a blank line after this one, and then put the code block:

```plaintext
``` ````

**Formatted**

About to start the code block. Leave a blank line after this one, and then put the code block:

```plaintext
; a typical go procedure
to go
  ask turtles
    [ fd 1 ]
tick
either
```

**Superscripts and subscripts**

Superscripts and subscripts are useful for writing formulas, equations, footnotes and more. Subscripts appear half a character below the baseline, and are written using the HTML tag `<sub>`. Superscripts appear half a character above the baseline, and are written using the HTML tag `<sup>`.

**Example**
Formed

H₂O

2x⁴ + x² + 42

WWW[^1]

Notes on usage

- Paragraphs, lists, code blocks and other features should be separated from each other with a blank line. If you find that something isn't formatted the way you expected, it might be because you need to add a blank line before it.

- To prevent a special character from being treated as markup, put a backslash (\) before it.

- We use GitHub flavored newlines (https://github.github.com/github-flavored-markdown/) instead of traditional Markdown handling of newlines. This means that newlines are treated as real line breaks, instead of being combined with the previous line into a single paragraph.

Other features

Markdown has additional features that we have not shown here.

We have tested the features shown above on a variety of systems. If you use other Markdown features, you may find that they work on your computer, or not. Even a feature that works on your computer might work differently, or not work at all, for someone with a different operating system or Java virtual machine.

If you want all NetLogo users to be able to read your Info tab, use only the features shown above.

The Code tab is where the code for the model is stored. Commands you only want to use immediately go in the Command Center; commands you want to save and use later, over and over again, are found in the Code tab.

```
[ globals [grass] ;; keep track of how much grass there is
 ; ; Sheep and wolves are both breeds of turtle.
 breed [sheep a-sheep] ;; sheep is its own plural, so we use "a-sheep" as the singular.
 breed [wolves wolf]
 turtles-own [energy] ;; both wolves and sheep have energy
 patches-own [countdown]

to setup
  clear-all
  ask patches [ set pcolor green ]
  ;; check GRASS? switch.
  ;; if it is true, then grass grows and the sheep eat it
  ;; if it false, then the sheep don't need to eat
  if grass? [
    ask patches [       ;;

[ set-default-shape wolves "wolf"
create-wolves initial-number-wolves ;; create the wolves, then initialize
  [ set color balck
    set size 2 ;; easier to see
    set energy random (2 * wolf-gain-from-food)
    setxy random-xcor random-ycor
  ]
  display-labels
  set grass count patches with [pcolor = green]
```

Checking for Errors

To determine if the code has any errors, you may press the "Check" button. If there are any syntax errors, the Code tab will turn red, the code that contains the error will be highlighted, and an error message will appear.

Switching tabs also causes the code to be checked, so if you just switch tabs, pressing the Check button first isn't necessary.
To find a fragment of code in the procedures, click on the “Find” button in the Code toolbar and the Find dialog will appear.

You may enter a word or phrase to find, and optionally also a new word or phrase to replace it with. The “Ignore case” checkbox controls whether the capitalization must be the same to indicate a match.

If the “Wrap around” checkbox is checked, the entire Code tab will be checked for the phrase, starting at the cursor position. When it reaches the end it will return to the top, otherwise only the area from the cursor position to the end of the Code tab will be searched. The “Next” and “Previous” buttons will move down and up to find another occurrence of the search phrase.

“Replace” changes the currently selected phrase with the replace phrase and “Replace & Find” changes the selected phrase and moves to the next occurrence. “Replace All” will change all instances of the find phrase in the search area with the replace phrase.

### Automatic Indentation

When the Indent Automatically checkbox is selected, NetLogo will automatically attempt to align your code in a logically structured format. For example, when you open a set of square brackets “[" (perhaps after an `if` statement), NetLogo will automatically add spaces so that the following lines of code are two spaces further indented than the bracket. When you close the square brackets the closing bracket will be lined up with the matching open bracket.

```
to setup
clear-all
create-turtles 5
[
  set color red
  set shape "circle"
]
end
```

NetLogo will try to indent the code as you type, but you can also press the tab key anywhere on any line to ask NetLogo to indent the line immediately. Or, you can select a whole region of code and press the tab key to re-indent all of it.

### More Editing Options

To find a particular procedure definition in your code, use the “Procedures” popup menu in the Code tab. The menu lists all procedures in the order they appear in the file. To search for a particular procedure, use the search field at the top of the popup. It will filter the list of procedures using fuzzy matching as you type. Fuzzy match will include procedures whose
names contain the characters that you type in the order that they appear in the search field, but the characters do not have to be right next to each other. For instance, “fnn” will match “find-nearest-neighbors” and “wolf-down-neighbor” but not “nearest-wolf-neighbor”. You may use the arrow keys or mouse to select a particular procedure and enter or click to jump to it. This can be a very convenient way to navigate your file. To facilitate this, you can use the shortcut ctrl-g (cmd+g on Mac OS) to access the procedures menu.

The “Shift Left”, “Shift Right”, “Comment”, and “Uncomment” items on the Edit menu are used in the Code tab to change the indentation level of your code or add and remove semicolons, which mark comments, from sections of code.

For more information about writing procedures, read Tutorial #3: Procedures and the Programming Guide.

### Included Files Menu

**Caution:** The includes facility is new and experimental.

When you add the `__includes` keyword to a model a menu to the right of the procedures menu appears. This is the “Included Files” menu which lists all the NetLogo source files (.nls) included in this file. You can make this menu always visible using the Preferences dialog.

```plaintext
__includes [ "foo.nls" ]
```

You can choose a file name from the menu to open a tab for that file, or you can open a new or existing file using New Source File and Open Source File, respectively.

Once you’ve opened new tabs they become accessible from the Tabs menu, and you can use the keyboard to move from tab to tab (Command + number on Mac, Control + number on other operating systems).
This section describes the NetLogo programming language in detail.

The Code Example models mentioned throughout can be found in the Code Examples section of the Models Library.

Agents

The NetLogo world is made up of **agents**. Agents are beings that can follow instructions.

In NetLogo, there are four types of agents: **turtles**, **patches**, **links**, and the **observer**.

Turtles are agents that move around in the **world**. The world is two dimensional and is divided up into a grid of patches. Each patch is a square piece of "ground" over which turtles can move. Links are agents that connect two turtles. The observer doesn’t have a location – you can imagine it as looking out over the world of turtles and patches.

The observer doesn't observe passively – it gives instructions to the other agents.

When NetLogo starts up, there are no turtles. The observer can make new turtles. Patches can make new turtles too. (Patches can't move, but otherwise they're just as “alive” as turtles.)

Patches have coordinates. The patch at coordinates (0, 0) is called the origin and the coordinates of the other patches are the horizontal and vertical distances from this one. We call the patch’s coordinates **pxcor** and **pycor**. Just like in the standard mathematical coordinate plane, **pxcor** increases as you move to the right and **pycor** increases as you move up.

The total number of patches is determined by the settings **min-pxcor**, **max-pxcor**, **min-pycor** and **max-pycor**. When NetLogo starts up, **min-pxcor**, **max-pxcor**, **min-pycor** and **max-pycor** are -16, 16, -16, and 16 respectively. This means that **pxcor** and **pycor** both range from -16 to 16, so there are 33 times 33, or 1089 patches total. (You can change the number of patches with the Settings button.)

Turtles have coordinates too: **xcor** and **ycor**. A patch’s coordinates are always integers, but a turtle’s coordinates can have decimals. This means that a turtle can be positioned at any point within its patch; it doesn’t have to be in the center of the patch.

Links do not have coordinates. Every link has two ends, and each end is a turtle. If either turtle dies, the link dies too. A link is represented visually as a line connecting the two turtles.

Procedures

In NetLogo, **commands** and **reporters** tell agents what to do. A command is an action for an agent to carry out, resulting in some effect. A reporter is instructions for computing a value, which the agent then “reports” to whoever asked it.

Typically, a command name begins with a verb, such as “create”, “die”, “jump”, “inspect”, or “clear”. Most reporter names are nouns or noun phrases.

Commands and reporters built into NetLogo are called **primitives**. The NetLogo Dictionary has a complete list of built-in commands and reporters.

Commands and reporters you define yourself are called **procedures**. Each procedure has a name, preceded by the keyword **to** or **to-report**, depending on whether it is a command procedure or a reporter procedure. The keyword **end** marks the end of the commands in the procedure. Once you define a procedure, you can use it elsewhere in your program.

Many commands and reporters take **inputs** – values that the command or reporter uses in carrying out its actions or computing its result.

Here are two command procedures:
![Image of a page from a document with code and text explaining programming concepts in NetLogo](image)

Note the use of semicolons to add “comments” to the program. Comments can make your code easier to read and understand, but they don’t affect its behavior.

In this program,

- `setup` and `go` are user-defined commands.
- `clear-all`, `create-turtles`, `reset-ticks`, `ask`, `lt` (“left turn”), `rt` (“right turn”) and `tick`, are all primitive commands.
- `random` and `turtles` are primitive reporters. `random` takes a single number as an input and reports a random integer that is less than the input (in this case, between 0 and 9). `turtles` reports the agentset consisting of all the turtles. (We’ll explain about agentsets later.)

`setup` and `go` can be called by other procedures, or by buttons, or from the Command Center.

Many NetLogo models have a once button that calls a procedure called `setup` and a forever button that calls a procedure called `go`.

In NetLogo, you may specify which agents – turtles, patches, or links – are to run each command. If you don’t specify, the code is run by the observer. In the code above, the observer uses `ask` to make the set of all turtles run the commands between the square brackets.

`clear-all` and `create-turtles` can only be run by the observer. `fd`, on the other hand, can only be run by turtles. Some other commands and reporters, such as `set` and `ticks`, can be run by different agent types.

Here are some more advanced features you can take advantage of when defining your own procedures.

**Procedures with inputs**

Procedures can take inputs, just like many primitives do. To create a procedure that accepts inputs, put their names in square brackets after the procedure name. For example:

```
to draw-polygon [num-sides len] ;; turtle procedure
  pen-down
  repeat num-sides [
    fd len
    rt 360 / num-sides
  ]
end
```

Elsewhere in the program, you might use the procedure by asking the turtles to each draw an octagon with a side length equal to its who number:

```
ask turtles [ draw-polygon 8 who ]
```

**Reporter procedures**

Just like you can define your own commands, you can define your own reporters. You must do two special things. First, use `to-report` instead of `to` to begin your procedure. Then, in the body of the procedure, use `report` to report the value you want to report.
Variables

Agent variables

Agent variables are places to store values (such as numbers) in an agent. An agent variable can be a global variable, a turtle variable, a patch variable, or a link variable.

If a variable is a global variable, there is only one value for the variable, and every agent can access it. You can think of global variables as belonging to the observer.

Turtle, patch, and link variables are different. Each turtle has its own value for every turtle variable. The same goes for patches and links.

Some variables are built into NetLogo. For example, all turtles and links have a color variable, and all patches have a pcolor variable. (The patch variable begins with "p" so it doesn’t get confused with the turtle variable, since turtles have direct access to patch variables.) If you set the variable, the turtle or patch changes color. (See next section for details.)

Other built-in turtle variables including xcor, ycor, and heading. Other built-in patch variables include pxcor and pycor. (There is a complete list here.)

You can also define your own variables. You can make a global variable by adding a switch, slider, chooser, or input box to your model, or by using the globals keyword at the beginning of your code, like this:

```
globals [score]
```

You can also define new turtle, patch and link variables using the turtles-own, patches-own and links-own keywords, like this:

```
turtles-own [energy speed]
patches-own [friction]
links-own [strength]
```

These variables can then be used freely in your model. Use the set command to set them. (Any variable you don’t set has a starting value of zero.)

Global variables can be read and set at any time by any agent. As well, a turtle can read and set patch variables of the patch it is standing on. For example, this code:

```
ask turtles [ set pcolor red ]
```

causes every turtle to make the patch it is standing on red. (Because patch variables are shared by turtles in this way, you can’t have a turtle variable and a patch variable with the same name.)

In other situations where you want an agent to read a different agent’s variable, you can use of.

Example:

```
show [color] of turtle 5
;; prints current color of turtle with who number 5
```

You can also use of with a more complicated expression than just a variable name, for example:

```
show [xcor + ycor] of turtle 5
```
Local variables

A local variable is defined and used only in the context of a particular procedure or part of a procedure. To create a local variable, use the `let` command. If you use `let` at the top of a procedure, the variable will exist throughout the procedure. If you use it inside a set of square brackets, for example inside an “ask”, then it will exist only inside those brackets.

```netlogo
; prints the sum of the x and y coordinates of ; turtle with who number 5

to swap-colors [turtle1 turtle2]
  let temp [color] of turtle1
  ask turtle1 [ set color [color] of turtle2 ]
  ask turtle2 [ set color temp ]
end
```

Tick counter

In many NetLogo models, time passes in discrete steps, called “ticks”. NetLogo includes a built-in tick counter so you can keep track of how many ticks have passed.

The current value of the tick counter is shown above the view. (You can use the Settings button to hide the tick counter, or change the word “ticks” to something else.)

In code, to retrieve the current value of the tick counter, use the `ticks` reporter. The `tick` command advances the tick counter by 1. The `clear-all` command clears the tick counter along with everything else.

When the tick counter is clear, it’s an error to try to read or modify it. Use the `reset-ticks` command when your model is done setting up, to start the tick counter.

If your model is set to use tick-based updates, then the `tick` command will usually also update the view. See the later section, View Updates.

When to tick

Use `reset-ticks` at the end of your setup procedure.

Use `tick` at the end of your go procedure.

```netlogo
to setup
  clear-all
  create-turtles 10
  reset-ticks
end
to go
  ask turtles [ fd 1 ]
  tick
end
```

Fractional ticks

In most models, the tick counter starts at 0 and goes up 1 at a time, from integer to integer. But it’s also possible for the tick counter to take on in-between floating point values.

To advance the tick counter by a fractional amount, use the `tick-advance` command. This command takes a numeric input specifying how far to advance the tick counter.

A typical use of fractional ticks is to approximate continuous or curved motion. See, for example, the GasLab models in the Models Library (under Chemistry & Physics). These models calculate the exact time at which a future event is to occur, then advance the tick counter to exactly that time.
Colors

NetLogo represents colors in different ways. A color can be number in the range 0 to 140, with the exception of 140 itself. Below is a chart showing the range of such colors you can use in NetLogo.

The chart shows that:

- Some of the colors have names. (You can use these names in your code.)
- Every named color except black and white has a number ending in 5.
- On either side of each named color are darker and lighter shades of the color.
- 0 is pure black. 9.9 is pure white.
- 10, 20, and so on are all so dark they are very nearly black.
- 19.9, 29.9 and so on are all so light they are very nearly white.

**Code Example:** The color chart was made in NetLogo with the Color Chart Example model.

If you use a number outside the 0 to 140 range, NetLogo will repeatedly add or subtract 140 from the number until it is in the 0 to 140 range. For example, 25 is orange, so 165, 305, 445, and so on are orange too, and so are -115, -255, -395, etc. This calculation is done automatically whenever you set the turtle variable `color` or the patch variable `pcolor`. Should you need to perform this calculation in some other context, use the `wrap-color` primitive.

If you want a color that’s not on the chart, more exist between the integers. For example, 26.5 is a shade of orange halfway between 26 and 27. This doesn’t mean you can make any color in NetLogo; the NetLogo color space is only a subset of all possible colors. It contains only a fixed set of discrete hues (one hue per row of the chart). Starting from one of those hues, you can either decrease its brightness (darken it) or decrease its saturation (lighten it), but you cannot decrease both brightness and saturation. Also, only the first digit after the decimal point is significant. Thus, color values are rounded down to the next 0.1, so for example, there’s no visible difference between 26.5 and 26.52 or 26.58.

**Color primitives**

There are a few primitives that are helpful for working with colors.

We have already mentioned the `wrap-color` primitive.
The `scale-color` primitive is useful for converting numeric data into colors.

`shade-of?` will tell you if two colors are both “shades” of the same basic hue. For example, `shade-of? orange 27` is true, because 27 is a lighter shade of orange.

**Code Example:** Scale-color Example demonstrates the scale-color reporter.

### RGB and RGBA Colors

NetLogo also represents colors as RGB (red/green/blue) lists and RGBA (red/green/blue/alpha) lists. When using RGB colors the full range of colors is available to you. RGBA colors allow all the colors that RGB allows and you can also vary the transparency of a color. RGB and RGBA lists are made up of three or four integers, respectively, between 0 and 255 if a number is outside that range 255 is repeatedly subtracted until it is in the range. You can set any color variables in NetLogo (`color` for turtles and links and `pcolor` for patches) to an RGB list and that agent will be rendered appropriately. So you can set the color of patch 0 0 to pure red using the following code:

```
set pcolor [255 0 0]
```

Turtles, links, and labels can all contain RGBA lists as their color variables, however, patches cannot have RGBA `pcolors`. You can set the color of a turtle to be approximately half transparent pure red with the following code:

```
set color [255 0 0 125]
```

You can convert from a NetLogo color to RGB or HSB (hue/saturation/brightness) using `extract-hsb` and `extract-rgb`. You can use `rgb` to generate rgb lists and `hsb` to convert from an HSB color to RGB.

Since many colors are missing from the NetLogo color space, `approximate-hsb` and `approximate-rgb` often can’t give you the exact color you ask for, but they try to come as close as possible.

Example: you can change any turtle from it’s existing NetLogo color to a half transparent version of that color using:

```
set color lput 125 extract-rgb color
```

**Code Examples:** HSB and RGB Example (lets you experiment with the HSB and RGB color systems), Transparency Example

### Color Swatches dialog

The Color Swatches dialog helps you experiment with and choose colors. Open it by choosing Color Swatches on the Tools Menu.
When you click on a color swatch (or a color button), that color will be shown against other colors. In the bottom left, the code for the currently selected color is displayed (for example, `red + 2`) so you can copy and paste it into your code. On the bottom right there are three increment options, 1, 0.5, and 0.1. These numbers indicate the difference between two adjacent swatches. When the increment is 1 there are 10 different shades in each row; when the increment is 0.1 there are 100 different shades in each row. 0.5 is an intermediate setting.

**Ask**

NetLogo uses the `ask` command to give commands to turtles, patches, and links. All code to be run by turtles must be located in a turtle “context”. You can establish a turtle context in any of three ways:

- In a button, by choosing “Turtles” from the popup menu. Any code you put in the button will be run by all turtles.
- In the Command Center, by choosing “Turtles” from the popup menu. Any commands you enter will be run by all the turtles.
- By using `ask` turtles, `hatch`, or other commands which establish a turtle context.

The same goes for patches, links, and the observer, except that you cannot `ask` the observer. Any code that is not inside any `ask` is by default observer code.

Here’s an example of the use of `ask` in a NetLogo procedure:

```netlogo
to setup
  clear-all
  create-turtles 100 ;; create 100 turtles with random headings
  ask turtles  [ set color red   ;; turn them red
                 fd 50 ]       ;; spread them around
  ask patches [ if pcolor > 0   ;; patches on the right side
                 [ set pcolor green ] ] ;; of the view turn green
  reset-ticks
end
```

The models in the Models Library are full of other examples. A good place to start looking is in the Code Examples section.

Usually, the observer uses `ask` to ask all turtles, all patches or all links to run commands. You can also use `ask` to have an individual turtle, patch or link run commands. The reporters `turtle`, `patch`, `link` and `patch-at` are useful for this technique. For example:
to setup
clear-all

crt 3                           ;; make 3 turtles
ask turtle 0                    ;; tell the first one...
  [ fd 1 ]                       ;; ...to go forward
ask turtle 1                    ;; tell the second one...
  [ set color green ]            ;; ...to become green
ask turtle 2                    ;; tell the third one...
  [ rt 90 ]                      ;; ...to turn right
ask patch 2 -2                  ;; ask the patch at (2,-2)
  [ set pcolor blue ]            ;; ...to become blue
ask turtle 0                    ;; ask the first turtle
  [ ask patch-at 1 0            ;; ...to ask patch to the east
    [ set pcolor red ] ]        ;; ...to become red
ask turtle 0                    ;; tell the first turtle...
  [ create-link-with turtle 1 ] ;; ...make a link with the second
ask link 0 1                    ;; tell the link between turtle 0 and 1
  [ set color blue ]             ;; ...to become blue
reset-ticks
end

Every turtle created has a who number. The first turtle created is number 0, the second turtle number 1, and so forth.

The `turtle` primitive reporter takes a who number as an input, and reports the turtle with that who number. The `patch` primitive reporter takes values for pxcor and pycor and reports the patch with those coordinates. The `link` primitive takes two inputs, the who numbers of the two turtles it connects. And the `patch-at` primitive reporter takes offsets: distances, in the x and y directions, from the first agent. In the example above, the turtle with who number 0 is asked to get the patch east (and no patches north) of itself.

You can also select a subset of turtles, or a subset of patches, or a subset of links and ask them to do something. This involves using agentsets. The next section explains them in detail.

When you ask a set of agents to run more than one command, each agent must finish before the next agent starts. One agent runs all of the commands, then the next agent runs all of them, and so on. For example, if you write:

```
ask turtles
  [ fd 1
    set color red ]
```

first one turtle moves and turns red, then another turtle moves and turns red, and so on.

But if you write it this way:

```
ask turtles [ fd 1 ]
ask turtles [ set color red ]
```

first all the turtles move, then they all turn red.

**Agentsets**

An agentset is exactly what its name implies, a set of agents. An agentset can contain either turtles, patches or links, but not more than one type at once.

An agentset is not in any particular order. In fact, it's always in a random order. And every time you use it, the agentset is in a different random order. This helps you keep your model from treating any particular turtles, patches or links differently from any others (unless you want them to be). Since the order is random every time, no one agent always gets to go first.

You've seen the `turtles` primitive, which reports the agentset of all turtles, the `patches` primitive, which reports the agentset of all patches and the `links` primitive which reports the agentset of all links.

But what's powerful about the agentset concept is that you can construct agentsets that contain only some turtles, some patches or some links. For example, all the red turtles, or the patches with pxcor
evenly divisible by five, or the turtles in the first quadrant that are on a green patch or the links connected to turtle 0. These agentsets can then be used by ask or by various reporters that take agentsets as inputs.

One way is to use turtles-here or turtles-at, to make an agentset containing only the turtles on my patch, or only the turtles on some other patch at some x and y offsets. There’s also turtles-on so you can get the set of turtles standing on a given patch or set of patches, or the set of turtles standing on the same patch as a given turtle or set of turtles.

Here are some more examples of how to make agentsets:

```netlogo
;; all other turtles:
other turtles
;; all other turtles on this patch:
other turtles-here
;; all red turtles:
turtles with [color = red]
;; all red turtles on my patch
turtles-here with [color = red]
;; patches on right side of view
patches with [pxcor > 0]
;; all turtles less than 3 patches away
turtles in-radius 3
;; the four patches to the east, north, west, and south
patches at-points [[1 0] [0 1] [-1 0] [0 -1]]
;; shorthand for those four patches
neighbors4
;; turtles in the first quadrant that are on a green patch
turtles with [(xcor > 0) and (ycor > 0) and (pcolor = green)]
;; turtles standing on my neighboring four patches
turtles-on neighbors4
;; all the links connected to turtle 0
[my-links] of turtle 0
```

Note the use of other to exclude this agent. This is common.

Once you have created an agentset, here are some simple things you can do:

- Use ask to make the agents in the agentset do something
- Use any? to see if the agentset is empty
- Use all? to see if every agent in an agentset satisfies a condition.
- Use count to find out exactly how many agents are in the set

And here are some more complex things you can do:

- Pick a random agent from the set using one-of. For example, we can make a randomly chosen turtle turn green:

  ```netlogo
  ask one-of turtles [ set color green ]
  ```

  Or tell a randomly chosen patch to sprout a new turtle:

  ```netlogo
  ask one-of patches [ sprout 1 ]
  ```

- Use the max-one-of or min-one-of reporters to find out which agent is the most or least along some scale. For example, to remove the richest turtle, you could say

  ```netlogo
  ask max-one-of turtles [sum assets] [ die ]
  ```

- Make a histogram of the agentset using the histogram command (in combination with of).
- Use of to make a list of values, one for each agent in the agentset. Then use one of NetLogo’s list primitives to do something with the list. (See the “Lists” section below.) For example, to find out how rich turtles are on the average, you could say

  ```netlogo
  ```
show mean [sum assets] of turtles

- Use `turtle-set`, `patch-set` and `link-set` reporters to make new agentsets by gathering together agents from a variety of possible sources.

- Use `no-turtles`, `no-patches` and `no-links` reporters to make empty agentsets.
- Check whether two agentsets are equal using `=` or `!=`.
- Use `member?` to see whether a particular agent is a member of an agentset.

This only scratches the surface. See the Models Library for many more examples, and consult the NetLogo Dictionary for more information about all of the agentset primitives.

More examples of using agentsets are provided in the individual entries for these primitives in the NetLogo Dictionary.

### Special agentsets

The agentsets `turtles` and `links` have special behavior because they always hold the sets of all turtles and all links. Therefore, these agentsets can grow.

The following interaction shows the special behavior. Assume the Code tab has `globals [g]`. Then:

```netlogo
observer> clear-all
observer> create-turtles 5
observer> set g turtles
observer> print count g 5
observer> create-turtles 5
observer> print count g 10
observer> set g turtle-set turtles
observer> print count g 10
observer> create-turtles 5
observer> print count g 15
observer> print count turtles 15
```

The `turtles` agentset grows when new turtles are born, but other agentsets don't grow. If I write `turtle-set turtles`, I get a new, normal agentset containing just the turtles that currently exist. New turtles don't join when they're born.

Breed agentsets are special in the same way as `turtles` and `links`. Breeds are introduced and explained below.

### Agentsets and lists

Earlier, we said that agentsets are always in random order, a different random order every time. If you need your agents to do something in a fixed order, you need to make a list of the agents instead. See the Lists section below.

**Code Example:** Ask Ordering Example

### Breeds

NetLogo allows you to define different "breeds" of turtles and breeds of links. Once you have defined breeds, you can go on and make the different breeds behave differently. For example, you could have breeds called `sheep` and `wolves`, and have the wolves try to eat the sheep or you could have link breeds called `streets` and `sidewalks` where foot traffic is routed on sidewalks and car traffic is routed on streets.
You define turtle breeds using the `breed` keyword, at the top of the Code tab, before any procedures:

```plaintext
breed [wolves wolf]
breed [sheep a-sheep]
```

You can refer to a member of the breed using the singular form, just like the `turtle` reporter. When printed, members of the breed will be labeled with the singular name.

Some commands and reporters have the plural name of the breed in them, such as `create-<breeds>`. Others have the singular name of the breed in them, such as `<breed>`.

The order in which breeds are declared is also the order in which they are layered in the view. So breeds defined later will appear on top of breeds defined earlier; in this example, sheep will be drawn over wolves.

When you define a breed such as `sheep`, an agentset for that breed is automatically created, so that all of the agentset capabilities described above are immediately available with the `sheep` agentset.

The following new primitives are also automatically available once you define a breed: `create-sheep`, `hatch-sheep`, `sprout-sheep`, `sheep-here`, `sheep-at`, `sheep-on`, and `is-a-sheep`.

Also, you can use `sheep-own` to define new turtle variables that only turtles of the given breed have. (It's allowed for more than one breed to own the same variable.)

A turtle's breed agentset is stored in the `breed` turtle variable. So you can test a turtle's breed, like this:

```plaintext
if breed = wolves [ ... ]
```

Note also that turtles can change breeds. A wolf doesn't have to remain a wolf its whole life. Let's change a random wolf into a sheep:

```plaintext
ask one-of wolves [ set breed sheep ]
```

The `set-default-shape` primitive is useful for associating certain turtle shapes with certain breeds. See the section on shapes below.

Who numbers are assigned irrespective of breeds. If you already have a `frog` 0, then the first mouse will be `mouse` 1, not `mouse` 0, since the who number 0 is already taken.

Here is a quick example of using breeds:

```plaintext
breed [mice mouse]
breed [frogs frog]
mice-own [cheese]
to setup
  clear-all
  create-mice 50
    [ set color white
      set cheese random 10 ]
  create-frogs 50
    [ set color green ]
reset-ticks
end
```

**Code Example: Breeds and Shapes Example**

**Link breeds**

Link breeds are very similar to turtle breeds, however, there are a few differences.
When you declare a link breed you must declare whether it is a breed of directed or undirected links by using the `directed-link-breed` and `undirected-link-breed` keywords.

```
    directed-link-breed [streets street]
    undirected-link-breed [friendships friendship]
```

Once you have created a breded link you cannot create unbreded links and vice versa. (You can, however, have directed and undirected links in the same world, just not in the same breed)

Unlike with turtle breeds the singular breed name is required for link breeds, as many of the link commands and reports use the singular name, such as `<link-breed>-neighbor?`.

The following primitives are also automatically available once you define a directed link breed: `create-street-from` `create-streets-from` `create-street-to` `create-streets-to` `in-street-neighbors` `in-street-from` `my-in-streets` `my-out-streets` `out-street-neighbor?` `out-street-neighbors` `out-street-to`

And the following are automatically available when you define an undirected link breed: `create-friendship-with` `create-friendships-with` `friendship-neighbor?` `friendship-neighbors` `friendship-with` `my-friendships`

Multiple link breeds may declare the same-own variable, but a variable may not be shared between a turtle breed and a link breed.

Just as with turtle breeds the order in which link breeds are declared defines the order in which the links are drawn, so the friendships will always be on top of streets (if for some reason these breeds were in the same model). You can also use `<link-breeds>-own` to declare variables of each link breed separately.

You can change the breed of a link with `set breed`. (However, you cannot change a breded link to an unbreded one, to prevent having breded and unbreded links in the same world.)

```
ask one-of friendships [ set breed streets ]
ask one-of friendships [ set breed links ];; produces a runtime error
```

`set-default-shape` may also be used with link breeds to associate it with a particular link shape.

---

**Code Example: Link Breeds Example**

---

**Buttons**

Buttons in the interface tab provide an easy way to control the model. Typically a model will have at least a “setup” button, to set up the initial state of the world, and a “go” button to make the model run continuously. Some models will have additional buttons that perform other actions.

A button contains some NetLogo code. That code is run when you press the button.

A button may be either a “once button”, or a “forever button”. You can control this by editing the button and checking or unchecking the “Forever” checkbox. Once buttons run their code once, then stop and pop back up. Forever buttons keep running their code over and over again.

A forever button stops if the user presses the button again to stop it. The button waits until the current iteration has finished, then pops up.

A forever button can also be stopped from code. If the forever button directly calls a procedure, then when that procedure stops, the button stops. (In a turtle or patch forever button, the button won’t stop until every turtle or patch stops – a single turtle or patch doesn’t have the power to stop the whole button.)

Normally, a button is labeled with the code that it runs. For example, a button that says “go” on it usually
contains the code “go”, which means “run the go procedure”. (Procedures are defined in the Code tab; see below.) But you can also edit a button and enter a “display name” for the button, which is a text that appears on the button instead of the code. You might use this feature if you think the actual code would be confusing to your users.

When you put code in a button, you must also specify which agents you want to run that code. You can choose to have the observer run the code, or all turtles, or all patches, or all links. (If you want the code to be run by only some turtles or some patches, you could make an observer button, and then have the observer use the `ask` command to ask only some of the turtles or patches to do something.)

When you edit a button, you have the option to assign an “action key”. This makes that key on the keyboard behave just like a button press. If the button is a forever button, it will stay down until the key is pressed again (or the button is clicked). Action keys are particularly useful for games or any model where rapid triggering of buttons is needed.

**Buttons take turns**

More than one button can be pressed at a time. If this happens, the buttons “take turns”, which means that only one button runs at a time. Each button runs its code all the way through once while the other buttons wait, then the next button gets its turn.

In the following examples, “setup” is a once button and “go” is a forever button.

Example #1: The user presses “setup”, then presses “go” immediately, before the “setup” has popped back up. Result: “setup” finishes before “go” starts.

Example #2: While the “go” button is down, the user presses “setup”. Result: the “go” button finishes its current iteration. Then the “setup” button runs. Then “go” starts running again.

Example #3: The user has two forever buttons down at the same time. Result: first one button runs its code all the way through, then the other runs its code all the way through, and so on, alternating.

Note that if one button gets stuck in an infinite loop, then no other buttons will run.

**Turtle, patch, and link forever buttons**

There is a subtle difference between putting commands in a turtle, patch or link forever button, and putting the same commands in an observer button that does `ask turtles`, `ask patches` or `ask links`. An “ask” doesn’t complete until all of the agents have finished running all of the commands in the “ask”. So the agents, as they all run the commands concurrently, can be out of sync with each other, but they all sync up again at the end of the ask. The same isn’t true of turtle, patch and link forever buttons. Since `ask` was not used, each turtle or patch runs the given code over and over again, so they can become (and remain) out of sync with each other.

At present, this capability is very rarely used in the models in our Models Library. A model that does use the capability is the Termites model, in the Biology section of Sample Models. The “go” button is a turtle forever button, so each termite proceeds independently of every other termite, and the observer is not involved at all. This means that if, for example, you wanted to add ticks and/or a plot to the model, you would need to add a second forever button (an observer forever button), and run both forever buttons at the same time. Note also that a model like this cannot be used with BehaviorSpace.

**Code Example**: State Machine Example shows how Termites can be recoded in a tick-based way, without using a turtle forever button.

At present, NetLogo has no way for one forever button to start another. Buttons are only started when you press them.

**Lists**

In the simplest models, each variable holds only one piece of information, usually a number or a string. Lists let you store multiple pieces of information in a single value by collecting that information in a list. Each value in the list can be any type of value: a number, or a string, an agent or agentset, or even
another list.

Lists allow for the convenient packaging of information in NetLogo. If your agents carry out a repetitive calculation on multiple variables, it might be easier to have a list variable, instead of multiple number variables. Several primitives simplify the process of performing the same computation on each value in a list.

The [NetLogo Dictionary](https://ccl.northwestern.edu/netlogo/docs/dictionary.html) has a section that lists all of the list-related primitives.

### Constant lists

You can make a list by simply putting the values you want in the list between brackets, like this:

```
set mylist [2 4 6 8]
```

Note that the individual values are separated by spaces. You can make lists that contain numbers and strings this way, as well as lists within lists, for example:

```
[[2 4] [3 5]]
```

The empty list is written by putting nothing between the brackets, like this:

```
[]
```

### Building lists on the fly

If you want to make a list in which the values are determined by reporters, as opposed to being a series of constants, use the `list` reporter. The `list` reporter accepts two other reporters, runs them, and reports the results as a list.

If I wanted a list to contain two random values, I might use the following code:

```netlogo
set random-list list (random 10) (random 20)
```

This will set `random-list` to a new list of two random integers each time it runs.

To make longer or shorter lists, you can use the `list` reporter with fewer or more than two inputs, but in order to do so, you must enclose the entire call in parentheses, e.g.:

```netlogo
(list random 10)
(list random 10 random 20 random 30)
```

For more information, see [Varying number of inputs](https://ccl.northwestern.edu/netlogo/docs/dictionary.html).

Some kinds of lists are most easily built using the `n-values` reporter, which allows you to construct a list of a specific length by repeatedly running a given reporter. You can make a list of the same value repeated, or all the numbers in a range, or a lot of random numbers, or many other possibilities. See dictionary entry for details and examples.

The `of` primitive lets you construct a list from an agent set. It reports a list containing each agent's value for the given reporter. (The reporter could be a simple variable name, or a more complex expression – even a call to a procedure defined using `to-report`.) A common idiom is:

```netlogo
max [...] of turtles
sum [...] of turtles
```

and so on.

You can combine two or more lists using the `sentence` reporter, which concatenates lists by combining their contents into a single, larger list. Like `list, sentence` normally takes two inputs, but can accept any number of inputs if the call is surrounded by parentheses.

### Changing list items

Technically, lists can't be modified, but you can construct new lists based on old lists. If you want the new list to replace the old list, use `set`. For example:

```netlogo
set mylist [2 7 5 Bob [3 0 -2]]
; mylist is now [2 7 5 Bob [3 0 -2]]
```
The `replace-item` reporter takes three inputs. The first input specifies which item in the list is to be changed. 0 means the first item, 1 means the second item, and so forth.

To add an item, say 42, to the end of a list, use the `lput` reporter. (`fput` adds an item to the beginning of a list.)

```
set mylist lput 42 mylist
; mylist is now [2 7 10 Bob [3 0 -2] 42]
```

But what if you changed your mind? The `but-last` (bl for short) reporter reports all the list items but the last.

```
set mylist but-last mylist
; mylist is now [2 7 10 Bob [3 0 -2]]
```

Suppose you want to get rid of item 0, the 2 at the beginning of the list.

```
set mylist but-first mylist
; mylist is now [7 10 Bob [3 0 -2]]
```

Suppose you wanted to change the third item that’s nested inside item 3 from -2 to 9? The key is to realize that the name that can be used to call the nested list [3 0 -2] is `item 3 mylist`. Then the `replace-item` reporter can be nested to change the list-within-a-list. The parentheses are added for clarity.

```
set mylist (replace-item 3 mylist (replace-item 2 (item 3 mylist) 9))
; mylist is now [7 10 Bob [3 0 9]]
```

**Iterating over lists**

If you want to do some operation on each item in a list in turn, the `foreach` command and the `map` reporter may be helpful.

`foreach` is used to run a command or commands on each item in a list. It takes an input list and a command name or block of commands, like this:

```
foreach [1 2 3] show
=> 1
=> 2
=> 3
foreach [2 4 6]
  [ n -> crt n
    show (word "created " n " turtles") ]
=> created 2 turtles
=> created 4 turtles
=> created 6 turtles
```

In the block, the variable `n` holds the current value from the input list.

Here are some more examples of `foreach`:

```
foreach [1 2 3] [ steps -> ask turtles [ fd steps ] ]
  ;; turtles move forward 6 patches
foreach [true false true true] [ should-move? -> ask turtles [ if should-move? [ fd 1 ] ] ]
  ;; turtles move forward 3 patches
```

`map` is similar to `foreach`, but it is a reporter. It takes an input list and a reporter name or reporter block. Note that unlike `foreach`, the reporter comes first, like this:

```
map [1 2 3] length
```

To find the length of each item

```
map [1 2 3] length
```

Now you can add, remove, or change items in lists. The list types are the same as in previous exercises. You can work with lists of any valid object type.
map reports a list containing the results of applying the reporter to each item in the input list. Again, use the variable named in the anonymous procedure (x in the examples below) to refer to the current item in the list.

Here are a couple more examples of map:

```
show map [ x -> x < 0 ] [1 -1 3 4 -2 -10]
;; prints [false true false false true true]
show map [ x -> x * x ] [1 2 3]
;; prints [1 4 9]
```

Besides map and foreach, other primitives for processing whole lists in a configurable way include filter, reduce, and sort-by.

These primitives aren’t always the solution for every situation in which you want to operate on an entire list. In some situations, you may need to use some other technique such as a loop using repeat or while, or a recursive procedure.

The blocks of code we’re giving to map and foreach in these examples are actually anonymous procedures. Anonymous procedures are explained in more detail in Anonymous procedures, below.

Varying number of inputs

Some commands and reporters involving lists and strings may take a varying number of inputs. In these cases, in order to pass them a number of inputs other than their default, the primitive and its inputs must be surrounded by parentheses. Here are some examples:

```
show list 1 2
=> [1 2]
show (list 1 2 3 4)
=> [1 2 3 4]
show (list)
=> []
```

Note that each of these special primitives has a default number of inputs for which no parentheses are required. The primitives which have this capability are list, word, sentence, map, foreach, run, and runresult.

Lists of agents

Earlier, we said that agent sets are always in random order, a different random order every time. If you need your agents to do something in a fixed order, you need to make a list of the agents instead.

There are two primitives that help you do this, sort and sort-by.

Both sort and sort-by can take an agent set as input. The result is always a new list, containing the same agents as the agent set did, but in a particular order.

If you use sort on an agent set of turtles, the result is a list of turtles sorted in ascending order by who number.

If you use sort on an agent set of patches, the result is a list of patches sorted left-to-right, top-to-bottom.

If you use sort on an agent set of links, the result is a list of links, sorted in ascending order first by end1 then by end2 any remaining ties are resolved by breed in the order they are declared in the Code tab.

If you need descending order instead, you can combine reverse with sort, for example reverse sort turtles.

If you want your agents to be ordered by some other criterion than the standard ones sort uses, you’ll need to use sort-by instead.
Here’s an example:

```
sort-by [ [a b] -> [size] of a < [size] of b ] turtles
```

This returns a list of turtles sorted in ascending order by their turtle variable `size`.

There’s a common pattern to get a list of agents in a random order, using a combination of `off` and `self`, in the rare case that you cannot just use `ask`:

```
[self] of my-agentset
```

**Asking a list of agents**

Once you have a list of agents, you might want to ask them each to do something. To do this, use the `foreach` and `ask` commands in combination, like this:

```
foreach sort turtles [ the-turtle ->
   ask the-turtle [
      ...
   ]
]
```

This will ask each turtle in ascending order by who number. Substitute “patches” for “turtles” to ask patches in left-to-right, top-to-bottom order.

Note that you can’t use `ask` directly on a list of turtles. `ask` only works with agentsets and single agents.

**Performance of lists**

The data structure underlying NetLogo’s lists is a sophisticated tree-based data structure on which most operations run in near-constant time. That includes `fput`, `lput`, `butfirst`, `butlast`, `length`, `item`, and `replace-item`.

One exception to the fast-performance rule is that concatenating two lists with `sentence` requires traversing and copying the whole second list. (This may be fixed in a future version.)

Technically, “near-constant time” is actually logarithmic time, proportional to the depth of the underlying tree, but these trees have large nodes and a high branching factor, so they are never more than a few levels deep. This means that changes can be made in at most a few steps. The trees are immutable, but they share structure with each other, so the whole tree doesn’t need to be copied to make a changed version.

The actual data structure used is the immutable Vector class from the Scala collections library. These are 32-wide hash array mapped tries, as implemented by Tiark Rompf, based in part on work by Phil Bagwell and Rich Hickey.

**Math**

All numbers in NetLogo are stored internally as double precision floating point numbers, as defined in the IEEE 754 standard. They are 64 bit numbers consisting of one sign bit, an 11-bit exponent, and a 52-bit mantissa. See the IEEE 754 standard for details.

An “integer” in NetLogo is simply a number that happens to have no fractional part. No distinction is made between 3 and 3.0; they are the same number. (This is the same as how most people use numbers in everyday contexts, but different from some programming languages. Some languages treat integers and floating point numbers as distinct types.)

Integers are always printed by NetLogo without the trailing “.0”:

```
show 1.5 + 1.5
observer: 3
```
If a number with a fractional part is supplied in a context where an integer is expected, the fractional part is simply discarded. So for example, `crt 3.5` creates three turtles; the extra 0.5 is ignored.

The range of integers is +/-9007199254740992 (2^53, about 9 quadrillion). Calculations that exceed this range will not cause runtime errors, but precision will be lost when the least significant (binary) digits are rounded off in order fit the number into 64 bits. With very large numbers, this rounding can result in imprecise answers which may be surprising:

```
show 2 ^ 60 + 1 = 2 ^ 60
=> true
```

Calculations with smaller numbers can also produce surprising results if they involve fractional quantities, since not all fractions can be precisely represented and roundoff may occur. For example:

```
show 1 / 6 + 1 / 6 + 1 / 6 + 1 / 6 + 1 / 6 + 1 / 6
=> 0.9999999999999999
show 1 / 9 + 1 / 9 + 1 / 9 + 1 / 9 + 1 / 9 + 1 / 9 + 1 / 9 + 1 / 9 + 1 / 9
=> 1.0000000000000002
```

Any operation which produces the special quantities “infinity” or “not a number” will cause a runtime error.

**Scientific notation**

Very large or very small floating point numbers are displayed by NetLogo using “scientific notation”. Examples:

```
show 0.000000000001
=> 1.0E-12
show 50000000000000000000
=> 5.0E19
```

Numbers in scientific notation are distinguished by the presence of the letter E (for “exponent”). It means “times ten to the power of”, so for example, 1.0E-12 means 1.0 times 10 to the -12 power:

```
show 1.0 * 10 ^ -12
=> 1.0E-12
```

You can also use scientific notation yourself in NetLogo code:

```
show 3.0E6
=> 3000000
show 8.123456789E6
=> 8123456.789
show 8.123456789E7
=> 8.123456789E7
show 3.0E16
=> 3.0E16
show 8.0E-3
=> 0.0080
show 8.0E-4
=> 8.0E-4
```

These examples show that numbers with fractional parts are displayed using scientific notation if the exponent is less than -3 or greater than 6. Numbers outside of NetLogo's integer range of -9007199254740992 to 9007199254740992 (+/-2^53) are also always shown in scientific notation:

```
show 2 ^ 60
=> 1.15292150460684698E18
```

When entering a number, the letter E may be either upper or lowercase. When printing a number, NetLogo always uses an uppercase E:
Floating point accuracy

Because numbers in NetLogo are subject to the limitations of how floating point numbers are represented in binary, you may get answers that are slightly inaccurate. For example:

```plaintext
show 0.1 + 0.1 + 0.1  
=> 0.30000000000000004
show cos 90       
=> 6.123233995736766E-17
```

This is an inherent issue with floating point arithmetic; it occurs in all programming languages that use floating point numbers.

If you are dealing with fixed precision quantities, for example dollars and cents, a common technique is to use only integers (cents) internally, then divide by 100 to get a result in dollars for display.

If you must use floating point numbers, then in some situations you may need to replace a straightforward equality test such as `if x = 1 [ ... ]` with a test that tolerates slight imprecision, for example `if abs (x - 1) < 0.0001 [ ... ]`.

Also, the `precision` primitive is handy for rounding off numbers for display purposes. NetLogo monitors round the numbers they display to a configurable number of decimal places, too.

Random numbers

The random numbers used by NetLogo are what is called “pseudo-random”. (This is typical in computer programming.) That means they appear random, but are in fact generated by a deterministic process. “Deterministic” means that you get the same results every time, if you start with the same random “seed”. We’ll explain in a minute what we mean by “seed”.

In the context of scientific modeling, pseudo-random numbers are actually desirable. That’s because it’s important that a scientific experiment be reproducible – so anyone can try it themselves and get the same result that you got. Since NetLogo uses pseudo-random numbers, the “experiments” that you do with it can be reproduced by others.

Here’s how it works. NetLogo’s random number generator can be started with a certain seed value, which must be an integer in the range -2147483648 to 2147483647. Once the generator has been “seeded” with the `random-seed` Command, it always generates the same sequence of random numbers from then on. For example, if you run these commands:

```plaintext
random-seed 137
show random 100
show random 100
show random 100
```

You will always get the numbers 79, 89, and 61 in that order.

Note, however, that you’re only guaranteed to get those same numbers if you’re using the same version of NetLogo. Sometimes when we make a new version of NetLogo the random number generator changes. (Presently, we use a generator known as the Mersenne Twister.)

To create a number suitable for seeding the random number generator, use the `new-seed` reporter. `new-seed` creates a seed, evenly distributed over the space of possible seeds, based on the current date and time. It never reports the same seed twice in a row.

**Code Example: Random Seed Example**
If you don’t set the random seed yourself, NetLogo sets it to a value based on the current date and time. There is no way to find out what random seed it chose, so if you want your model run to be reproducible, you must set the random seed yourself ahead of time.

The NetLogo primitives with “random” in their names (random, random-float, and so on) aren’t the only ones that use pseudo-random numbers. Many other operations also make random choices. For example, agentsets are always in random order, one-of and n-of choose agents randomly, the sprout command creates turtles with random colors and headings, and the downhill reporter chooses a random patch when there’s a tie. All of these random choices are governed by the random seed as well, so model runs can be reproducible.

In addition to the uniformly distributed random integers and floating point numbers generated by random and random-float, NetLogo also offers several other random distributions. See the dictionary entries for random-normal, random-poisson, random-exponential, and random-gamma.

**Auxiliary generator**

Code run by buttons or from the command center uses the main random number generator.

Code in monitors uses an auxiliary random generator, so even if a monitor does a calculation that uses random numbers, the outcome of the model is not affected. The same is true of code in sliders.

**Local randomness**

You may want to explicitly specify that a section of code does not affect the state of the main random generator, so the outcome of the model is not affected. The with-local-randomness command is provided for this purpose. See its entry in the NetLogo Dictionary for more information.

**Turtle shapes**

In NetLogo, turtle shapes are vector shapes. They are built up from basic geometric shapes; squares, circles, and lines, rather than a grid of pixels. Vector shapes are fully scalable and rotatable. NetLogo caches bitmap images of vector shapes size 1, 1.5, and 2 in order to speed up execution.

A turtle’s shape is stored in its shape variable and can be set using the set command.

New turtles have a shape of “default”. The set-default-shape primitive is useful for changing the default turtle shape to a different shape, or having a different default turtle shape for each breed of turtle.

The shapes primitive reports a list of currently available turtle shapes in the model. This is useful if, for example, you want to assign a random shape to a turtle:

```
ask turtles [ set shape one-of shapes ]
```

Use the Turtle Shapes Editor to create your own turtle shapes, or to add shapes to your model from our shapes library, or to transfer shapes between models. For more information, see the Shapes Editor section of this manual.

The thickness of the lines used to draw the vector shapes can be controlled by the `__set-line-thickness` primitive.

**Code Examples:** Breeds and Shapes Example, Shape Animation Example

**Link shapes**

Link Shapes are similar to turtle shapes, only you use the Link Shape Editor to create and edit them. Link shapes consist of between 0 and 3 lines which can have different patterns and a direction indicator
that is composed of the same elements as turtle shapes. Links also have a `shape` variable that can be set to any link shape that is in the model. By default links have the “default” shape, though you can change that using `set-default-shape`. The `link-shapes` reporter reports all the link shapes included in the current model.

The thickness of the lines in the link shape is controlled by the `thickness` link variable.

### View updates

The “view” in NetLogo lets you see the agents in your model on your computer’s screen. As your agents move and change, you see them moving and changing in the view.

Of course, you can’t really see your agents directly. The view is a picture that NetLogo paints, showing you how your agents look at a particular instant. Once that instant passes and your agents move and change some more, that picture needs to be repainted to reflect the new state of the world. Repainting the picture is called “updating” the view.

When does the view get updated? This section discusses how NetLogo decides when to update the view, and how you can influence when it gets updated.

NetLogo offers two updates modes, “continuous” updates and “tick-based” updates. You can switch between NetLogo’s two view update modes using a popup menu at the top of the Interface tab.

Continuous updates are the default when you start up NetLogo or start a new model. Nearly every model in our Models Library, however, uses tick-based updates.

Continuous updates are simplest, but tick-based updates give you more control over when and how often updates happen.

It’s important exactly when an update happens, because when updates happen determines what you see on the screen. If an update comes at an unexpected time, you may see something unexpected – perhaps something confusing or misleading.

It’s also important how often updates happen, because updates take time. The more time NetLogo spends updating the view, the slower your model will run. With fewer updates, your model runs faster.

### Continuous updates

Continuous updates are very simple. With continuous updates, NetLogo updates the view a certain number of times per second – by default, 30 times a second when the speed slider is in the default, middle setting.

If you move the speed slider to a slower setting, NetLogo will update more than 30 times a second, effectively slowing down the model. On a faster setting, NetLogo will update less than 30 times a second. On the fastest setting, updates will be separated by several seconds.

At extremely slow settings, NetLogo will be updating so often that you will see your agents moving (or changing color, etc.) one at a time.

If you need to temporarily shut off continuous updates, use the `no-display` command. The `display` command turns updates back on, and also forces an immediate update (unless the user is fast-forwarding the model using the speed slider).

### Tick-based updates

As discussed above in the Tick Counter section, in many NetLogo models, time passes in discrete steps, called “ticks”. Typically, you want the view to update once per tick, between ticks. That’s the default behavior with tick-based updates.

If you want additional view updates, you can force an update using the `display` command. (The update may be skipped if the user is fast-forwarding the model using the speed slider.)
You don’t have to use the tick counter to use tick-based updates. If the tick counter never advances, the view will update only when you use the `display` command.

If you move the speed slider to a fast enough setting, eventually NetLogo will skip some of the updates that would ordinarily have happened. Moving the speed slider to a slower setting doesn’t cause additional updates; rather, it makes NetLogo pause after each update. The slower the setting, the longer the pause.

Even under tick-based updates, the view also updates whenever a button in the interface pops up (both once and forever buttons) and when a command entered in the Command Center finishes. So it’s not necessary to add the `display` command to once buttons that don’t advance the tick counter. Many forever buttons that don’t advance the tick counter do need to use the `display` command. An example in the Models Library is the Life model (under Computer Science -> Cellular Automata). The forever buttons that let the user draw in the view use the `display` command so the user can see what they are drawing, even though the tick counter is not advancing.

## Choosing a mode

Advantages of tick-based updates over continuous updates include:

1. Consistent, predictable view update behavior which does not vary from computer to computer or from run to run.
2. Continuous updates can confuse the user of your model by letting them see model states they aren’t supposed to see, which may be misleading.
3. Since `setup` buttons don’t advance the tick counter, they are unaffected by the speed slider; this is normally the desired behavior.

Nearly every model in our Models Library uses tick-based updates.

Continuous updates are occasionally useful for those rare models in which execution is not divided into short, discrete phases. An example in the Models Library is Termites. (See also, however, the State Machine Example model, which shows how to re-code Termites using ticks.)

Even for models that would normally be set to tick-based updates, it may be useful to switch to continuous updates temporarily for debugging purposes. Seeing what’s going on within a tick, instead of only seeing the end result of a tick, could help with troubleshooting. After switching to continuous updates, you may want to use the speed slider to slow the model down until you see your agents moving one at a time. Don’t forget to change back to tick-based updates when you are done, as the choice of update mode is saved with the model.

Changing the update mode also affects model speed. Updating the view takes time; often enforcing a single update per tick (by using tick-based updates) will make your model faster. On the other hand, continuous updates will be faster when running a single tick is faster than drawing a frame of the model. Most models run faster under tick-based updates, but for an example of a model which is faster with continuous updates see the “Heroes and Cowards” library model.

## Frame rate

One of the model settings in NetLogo’s “Settings…” dialog is “Frame rate” which defaults to 30 frames per second.

The frame rate setting affects both continuous updates and tick-based updates.

With continuous updates, the setting directly determines the frequency of updates.

With tick-based updates, the setting is a ceiling on how many updates per second you get. If the frame rate is 30, then NetLogo will ensure that the model never runs faster than that when the speed slider is in the default position. If any frame takes less than 1/30 of a second to compute and display, NetLogo will pause and wait until the full 1/30 of a second has passed before continuing.

The frame rate settings lets you set what you consider to be a normal speed for your model. Then you, or the user of your model, can use the speed slider to temporarily get a faster or slower speed.
Plotting

NetLogo’s plotting features let you create plots to help you understand what’s going on in your model.

Before you can plot, you need to create one or more plots in the Interface tab. For more information on using and editing plots in the Interface tab, see the Interface Guide.

Plotting points

The two basic commands for actually plotting things are `plot` and `plotxy`.

With `plot` you need only specify the y value you want plotted. The x value will automatically be 0 for the first point you plot, 1 for the second, and so on. (That’s if the plot pen’s “interval” is the default value of 1; you can change the interval.)

The `plot` command is especially handy when you want your model to plot a new point at every time step. Example:

```
plot count turtles
```

If you need to specify both the x and y values of the point you want plotted, then use `plotxy` instead. This example assumes that a global variable called `time` exists:

```
plotxy time count-turtles
```

Plot commands

Each plot and its pens have setup and update code fields that may contain commands (usually containing `plot` or `plotxy`). These commands are run automatically triggered by other commands in NetLogo.

Plot setup commands and pen setup commands are run when the either `reset-ticks` or `setup-plots` commands are run. If the `stop` command is run in the body of the plot setup commands then the pen setup commands will not run.

Plot update commands and pen update commands are run when the either `reset-ticks`, `tick` or `update-plots` commands are run. If the `stop` command is run in the body of the plot update commands then the pen update commands will not run.

Here are the four commands that trigger plotting explained in more detail.

- `setup-plots` executes commands for one plot at a time. For each plot, the plot’s setup commands are executed. If the stop command is not encountered while running those commands, then each of the plot’s pens will have their setup code executed.
- `update-plots` is very similar to `setup-plots`. For each plot, the plot’s update commands are executed. If the stop command is not encountered while running those commands, then each of the plot’s pens will have their update code executed.
- `tick` is exactly the same as `update-plots` except that the tick counter is incremented before the plot commands are executed.
- `reset-ticks` first resets the tick counter to 0, and then does the equivalent of `setup-plots` followed by `update-plots`.

A typical model will use `reset-ticks` and `tick` like so:

```
to setup
  clear-all
  ...
  reset-ticks
end
```
Note that in this example we plot from both the `setup` and `go` procedures (because `reset-ticks` runs `plot` setup and `plot update` commands). We do this because we want our plot to include the initial state of the system at the end of `setup`. We plot at the end of the `go` procedure, not the beginning, because we want the plot always to be up to date after the `go` button stops.

Models that don’t use ticks but still want to do plotting will instead use `setup-plots` and `update-plots`. In the previous code, replace `reset-ticks` with `setup-plots update-plots` and replace `tick` with `update-plots`.

**Code Example: Plotting Example**

<table>
<thead>
<tr>
<th>Other kinds of plots</th>
</tr>
</thead>
</table>

By default, NetLogo plot pens plot in line mode, so that the points you plot are connected by a line.

If you want to move the pen without plotting, you can use the `plot-pen-up` command. After this command is issued, the `plot` and `plotxy` commands move the pen but do not actually draw anything. Once the pen is where you want it, use `plot-pen-down` to put the pen back down.

If you want to plot individual points instead of lines, or you want to draw bars instead of lines or points, you need to change the plot pen’s “mode”. Three modes are available: line, bar, and point. Line is the default mode.

Normally, you change a pen’s mode by editing the plot. This changes the pen’s default mode. It’s also possible to change the pen’s mode temporarily using the `set-plot-pen-mode` command. That command takes a number as input: 0 for line, 1 for bar, 2 for point.

**Histograms**

A histogram is a special kind of plot that measures how frequently certain values, or values in certain ranges, occur in a collection of numbers that arise in your model.

For example, suppose the turtles in your model have an age variable. You could create a histogram of the distribution of ages among your turtles with the `histogram` command, like this:

```netlogo
histogram [age] of turtles
```

The numbers you want to histogram don’t have to come from an agentset; they could be any list of numbers.

Note that using the histogram command doesn’t automatically switch the current plot pen to bar mode. If you want bars, you have to set the plot pen to bar mode yourself. (As we said before, you can change a pen’s default mode by editing the plot in the Interface tab.)

Like other types of plots, histograms can be set to auto scale. However, auto scaled histograms do not automatically resize themselves horizontally like other plot types do. To set the range programmatically, you can use the `set-plot-x-range` primitive.

The width of the bars in a histogram is controlled by the plot pen’s interval. You can set a plot pen’s default interval by editing the plot in the Interface tab. You can also change the interval temporarily with the `set-plot-pen-interval` command or the `set-histogram-num-bars`. If you use the latter command, NetLogo will set the interval appropriately so as to fit the specified number of bars within the plot’s current x range.
Clearing and resetting

You can clear the current plot with the `clear-plot` command, or clear every plot in your model with `clear-all-plots`. The `clear-all` command also clears all plots, in addition to clearing everything else in your model.

If you want to remove only the points that a particular pen has drawn, use `plot-pen-reset`.

When a whole plot is cleared, or when a pen is reset, that doesn’t just remove the data that has been plotted. It also restores the plot or pen to its default settings, as they were specified in the Interface tab when the plot was created or last edited. Therefore, the effects of such commands as `set-plot-background-color`, `set-plot-x-range` and `set-plot-pen-color` are only temporary.

Ranges and auto scaling

The default x and y ranges for a plot are fixed numbers, but they can be changed at setup time or as the model runs.

To change the ranges at any time, use `set-plot-x-range` and `set-plot-y-range`. Or, you can let the ranges grow automatically. Either way, when the plot is cleared the ranges will return to their default values.

By default, all NetLogo plots have the auto scaling feature enabled. This means that if the model tries to plot a point which is outside the current displayed range, the range of the plot will grow along one or both axes so that the new point is visible. Histogram plots, however, do not auto scale horizontally.

In the hope that the ranges won’t have to change every time a new point is added, when the ranges grow they leave some extra room: 25% if growing horizontally, 10% if growing vertically.

If you want to turn off this feature, edit the plot and uncheck the “Auto Scale?” checkbox. At present, it is not possible to enable or disable this feature only on one axis; it always applies to both axes.

Using a Legend

You can show the legend of a plot by checking the “Show legend” checkbox in the edit dialog. If you don’t want a particular pen to show up in the legend you can uncheck the “Show in Legend” checkbox for that pen also in the advanced plot pen settings (the advanced plot pen settings can be opened by clicking the pencil button for that pen in the plot pens table in the plot edit dialog).

Temporary plot pens

Most plots can get along with a fixed number of pens. But some plots have more complex needs; they may need to have the number of pens vary depending on conditions. In such cases, you can make “temporary” plot pens from code and then plot with them. These pens are called “temporary” because they vanish when the plot is cleared (by the `clear-plot`, `clear-all-plots`, or `clear-all` commands).

To create a temporary plot pen, use the `create-temporary-plot-pen` command. Typically, this would be done in the Code tab, but it is also possible to use this command from plot setup or plot update code (in the edit dialog). By default, the new pen is down, is black in color, has an interval of 1, and plots in line mode. Commands are available to change all of these settings; see the Plotting section of the NetLogo Dictionary.

Before you can use the pen, you’ll have to use the `set-current-plot` and `set-current-plot-pen` commands. These are explained in the next section.
Before NetLogo 5, it was not possible to put plot commands in the plot itself. All of the plot code was written in the Code tab with the rest of the code. For backwards compatibility, and for temporary plot pens, this is still supported. Models in previous versions of NetLogo (and those using temporary plot pens) have to explicitly state which plot is the current plot with the `set-current-plot` command and which pen is the current pen with the `set-current-plot-pen` command.

To set the current plot use the `set-current-plot` command with the name of the plot enclosed in double quotes, like this:

```latex
set-current-plot "Distance vs. Time"
```

The name of the plot must be exactly as you typed it when you created the plot. Note that later if you change the name of the plot, you'll also have to update the `set-current-plot` calls in your model to use the new name. (Copy and paste can be helpful here.)

For a plot with multiple pens, you can manually specify which pen you want to plot with. If you don’t specify a pen, plotting will take place with the first pen in the plot. To plot with a different pen, the `set-current-plot-pen` command was used with the name of the pen enclosed in double quotes, like this:

```latex
set-current-plot-pen "distance"
```

Once the current pen is set, then commands like `plot count turtles` can be executed for that pen.

Older models with plots usually had their own `do-plotting` procedure that looked something like this:

```latex
to do-plotting
  set-current-plot "populations"
  set-current-plot-pen "sheep"
  plot count sheep
  set-current-plot-pen "wolves"
  plot count wolves
  set-current-plot "next plot"
  .
end
```

Once again, this is no longer necessary in NetLogo 5, unless you are using temporary plot pens.

**Conclusion**

Not every aspect of NetLogo's plotting system has been explained here. See the Plotting section of the NetLogo Dictionary for information on additional commands and reporters related to plotting.

Many of the Sample Models in the Models Library illustrate various advanced plotting techniques. Also check out the following code examples:

| Code Examples: Plot Axis Example, Plot Smoothing Example, Rolling Plot Example |

**Strings**

Strings may contain any Unicode characters.

To input a constant string in NetLogo, surround it with double quotes.

The empty string is written by putting nothing between the quotes, like this: `""`.

Most of the list primitives work on strings as well:

```latex
but-first "string" => "tring"
```
A few primitives are specific to strings, such as `is-string?`, `substring`, and `word`:

```
is-string? "string" => true
is-string? 37 => false
substring "string" 2 5 => "rin"
word "tur" "tle" => "turtle"
```

Strings can be compared using the =, !=, <, >, <=, and >= operators.

If you need to embed a special character in a string, use the following escape sequences:

- `\n` = newline
- `\t` = tab
- `\"` = double quote
- `\\` = backslash

## Output

This section is about output to the screen. Output to the screen can also be later saved to a file using the `export-output` command. If you need a more flexible method of writing data to external files, see the next section, File I/O.

The basic commands for generating output to the screen in NetLogo are `print`, `show`, `type`, and `write`. These commands send their output to the Command Center.

For full details on these four commands, see their entries in the NetLogo Dictionary. Here is how they are typically used:

- `print` is useful in most situations.
- `show` lets you see which agent is printing what.
- `type` lets you print several things on the same line.
- `write` lets you print values in a format which can be read back in using `file-read`.

A NetLogo model may optionally have an “output area” in its Interface tab, separate from the Command Center. To send output there instead of the Command Center, use the `output-print`, `output-show`, `output-type`, and `output-write` commands.

The output area can be cleared with the `clear-output` command and saved to a file with `export-output`. The contents of the output area will be saved by the `export-world` command. The `import-world` command will clear the output area and set its contents to the value in imported world file. It should be noted that large amounts of data being sent to the output area can increase the size of your exported worlds.

If you use `output-print`, `output-show`, `output-type`, `output-write`, `clear-output`, or `export-output` in a model which does not have a separate output area, then the commands apply to the output portion of the Command Center.

## How Output Primitives Differ
This information is a quick reference for more advanced users.

The print, show, type, and write primitives differ on the following facets:

- What types of values does the primitive accept?
- Does the primitive output a newline at the end?
- Are strings output with quotes surrounding them?
- Does the primitive output the agent which printed it?

The following table summarizes the behavior of each primitive.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Acceptable values</th>
<th>Adds newline?</th>
<th>Strings quoted?</th>
<th>Outputs self?</th>
</tr>
</thead>
<tbody>
<tr>
<td>print</td>
<td>any NetLogo value</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>show</td>
<td>any NetLogo value</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>type</td>
<td>any NetLogo value</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>write</td>
<td>boolean, number, string, lists containing only these types</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

File I/O

In NetLogo, there is a set of primitives that give you the power to interact with outside files. They all begin with the prefix file-.

There are two main modes when dealing with files: reading and writing. The difference is the direction of the flow of data. When you are reading in information from a file, data that is stored in the file flows into your model. On the other hand, writing allows data to flow out of your model and into a file.

When working with files, always begin by using the primitive file-open. This specifies which file you will be interacting with. None of the other primitives work unless you open a file first.

The next file- primitive you use dictates which mode the file will be in until the file is closed, reading or writing. To switch modes, close and then reopen the file.

The reading primitives include file-read, file-read-line, file-read-characters, and file-at-end?. Note that the file must exist already before you can open it for reading.

**Code Examples: File Input Example**

The primitives for writing are similar to the primitives that print things in the Command Center, except that the output gets saved to a file. They include file-print, file-show, file-type, and file-write. Note that you can never “overwrite” data. In other words, if you attempt to write to a file with existing data, all new data will be appended to the end of the file. (If you want to overwrite a file, use file-delete to delete it, then open it for writing.)

**Code Examples: File Output Example**

When you are finished using a file, you can use the command file-close to end your session with the file. If you wish to remove the file afterwards, use the primitive file-delete to delete it. To close multiple opened files, one needs to first select the file by using file-open before closing it.

```plaintext
;; Open 3 files
file-open "myfile1.txt"
file-open "myfile2.txt"
file-open "myfile3.txt"

;; Now close the 3 files
```
Or, if you know you just want to close every file, you can use `file-close-all`.

Two primitives worth noting are `file-write` and `file-read`. These primitives are designed to easily save and retrieve NetLogo constants such as numbers, lists, booleans, and strings. `file-write` will always output the variable in such a manner that `file-read` will be able to interpret it correctly.

```
file-open "myfile1.txt"
file-close
file-open "myfile2.txt"
file-close
```

### Code Examples: File Input Example and File Output Example

#### Letting the user choose

The `user-directory`, `user-file`, and `user-new-file` primitives are useful when you want the user to choose a file or directory for your code to operate on.

### Movies

This section describes how to capture an “.mp4” movie of a NetLogo model.

First, use the `vid:start-recorder` command to start the video recorder.

To add a frame to your movie, use either `vid:record-view` or `vid:record-interface`, depending on whether you want the movie to show just the current view, or the entire Interface tab. In a single movie, the resolution will be one of the following:

- The resolution specified in the call to `vid:start-recorder width height` if you specified the resolution. These are optional parameters.
- The resolution of the view if you did not specify a resolution in the call to `vid:start-recorder` and call `vid:record-view` before calling `vid:record-interface`
- The resolution of the interface if you did not specify a resolution in the call to `vid:start-recorder` and call `vid:record-interface` before calling `vid:record-view`

Note that if the resolution of a recorded image doesn’t match the resolution of the recording it will be scaled to fit which can result in images which look blurry or out-of-focus.

When you’re done adding frames, use `vid:save-recording`. The filename you provide should end with `.mp4`, the extension for MP4-encoded movies (playable in QuickTime and other programs).

```
;; export a 30 frame movie of the view
extensions [vid]

;;...
setup
vid:start-recorder
vid:record-view ;; show the initial state
repeat 30
[ go
  vid:record-view ]
vid:save-recording "out.mp4"
```
A movie will play back at 25 frames per second. To make the movie playback faster or slower, consider using a video postprocessing tool.

To check whether or not you are recording, call `vid:recorder-status`, which reports a string that describes the state of the current recorder.

To throw away the movie currently being recorded, call `vid:reset-recorder`.

**Code Example: Movie Example**

Movies generated when running headless, or by background runs in a parallel BehaviorSpace experiment may use only `vid:record-view` primitive. Movies generated in NetLogo GUI may also use `vid:record-interface` and `vid:record-source`.

NetLogo movies are exported as H.264-encoded MP4 files. To play an MP4 movie, you can use the VLC Player, a free download from the VideoLAN organization.

Movies can take up a lot of disk space. You will probably want to compress your movies with third-party software. The software may give you a choice of different kinds of compression. Some kinds of compression are lossless, while others are lossy. “Lossy” means that in order to make the files smaller, some of the detail in the movie is lost. Depending on the nature of your model, you may want to avoid using lossy compression, for example if the view contains fine pixel-level detail.

**Perspective**

The 2D and the 3D view show the world from the perspective of the observer. By default the observer is looking down on the world from the positive z-axis at the origin. You can change the perspective of the observer by using the `follow`, `ride` and `watch` observer commands and `follow-me`, `ride-me` and `watch-me` turtle commands. When in follow or ride mode the observer moves with the subject agent around the world. The difference between follow and ride is only visible in the 3D view. In the 3D view the user can change the distance behind the agent using the mouse. When the observer is following at zero distance from the agent it is actually riding the agent. When the observer is in watch mode it tracks the movements of one turtle without moving. In both views you will see a spotlight appear on the subject and in the 3D view the observer will turn to face the subject. To determine which agent is the focus you can use the `subject` reporter.

**Code Example: Perspective Example**

**Drawing**

The drawing is a layer where turtles can make visible marks.

In the view, the drawing appears on top of the patches but underneath the turtles. Initially, the drawing is empty and transparent.

You can see the drawing, but the turtles (and patches) can’t. They can’t sense the drawing or react to it. The drawing is just for people to look at.

Turtles can draw and erase lines in the drawing using the `pen-down` and `pen-erase` commands. When a turtle’s pen is down (or erasing), the turtle draws (or erases) a line behind it whenever it moves. The lines are the same color as the turtle. To stop drawing (or erasing), use `pen-up`.

Lines drawn by turtles are normally one pixel thick. If you want a different thickness, set the `pen-size` turtle variable to a different number before drawing (or erasing). In new turtles, the variable is set to 1.

Lines made when a turtle moves in a way that doesn’t fix a direction, such as with `setxy` or `move-to`, the shortest path line that obeys the topology will be drawn.

Here’s some turtles which have made a drawing over a grid of randomly shaded patches. Notice how
the turtles cover the lines and the lines cover the patch colors. The `pen-size` used here was 2:

![Image of turtles and lines](image)

The `stamp` command lets a turtle leave an image of itself behind in the drawing and `stamp-erase` lets it remove the pixels below it in the drawing.

To erase the whole drawing, use the observer command `clear-drawing`. (You can also use `clear-all`, which clears everything else too.)

**Importing an image**

The observer command `import-drawing` command allows you to import an image file from disk into the drawing.

`import-drawing` is useful only for providing a backdrop for people to look at. If you want turtles and patches to react to the image, you should use `import-pcolors` or `import-pcolors-rgb` instead.

**Comparison to other Logos**

Drawing works somewhat differently in NetLogo than some other Logos.

Notable differences include:

- New turtles’ pens are up, not down.
- Instead of using a `fence` command to confine the turtle inside boundaries, in NetLogo you edit the world and turn wrapping off.
- There is no `screen-color`, `bgcolor`, or `setbg`. You can make a solid background by coloring the patches, e.g. `ask patches [ set pcolor blue ].`

**Drawing features not supported by NetLogo:**

- There is no `window` command. This is used in some other Logos to let the turtle roam over an infinite plane.
- There is no `flood` or `fill` command to fill an enclosed area with color.

**Topology**

The way the world of patches is connected can change. By default the world is a torus which means it isn’t bounded, but “wraps” – so when a turtle moves past the edge of the world, it disappears and reappears on the opposite edge and every patch has the same number of “neighbor” patches. If you’re a patch on the edge of the world, some of your “neighbors” are on the opposite edge.

However, you can change the wrap settings with the Settings button. If wrapping is not allowed in a given direction then in that direction (x or y) the world is bounded. Patches along that boundary will have fewer than 8 neighbors and turtles will not move beyond the edge of the world.

The topology of the NetLogo world has four potential values, torus, box, vertical cylinder, or horizontal cylinder. The topology is controlled by enabling or disabling wrapping in the x or y directions. The default world is a torus.
A torus wraps in both directions, meaning that the top and bottom edges of the world are connected and the left and right edges are connected. So if a turtle moves beyond the right edge of the world it appears again on the left and the same for the top and bottom.

A box does not wrap in either direction. The world is bounded so turtles that try to move off the edge of the world cannot. Note that the patches around edge of the world have fewer than eight neighbors; the corners have three and the rest have five.

Horizontal and vertical cylinders wrap in one direction but not the other. A horizontal cylinder wraps vertically, so the top of the world is connected to the bottom, but the left and right edges are bounded. A vertical cylinder is the opposite; it wraps horizontally so the left and right edges are connected, but the top and bottom edges are bounded.

**Code Example: Neighbors Example**

When coordinates wrap, turtles and links wrap visually in the view, too. If a turtle shape or link extends past an edge, part of it will appear at the other edge. (Turtles themselves are points that take up no space, so they cannot be on both sides of the world at once, but in the view, they appear to take up space because they have a shape.)

Wrapping also affects how the view looks when you are following a turtle. On a torus, wherever the turtle goes, you will always see the whole world around it:

Whereas in a box or cylinder the world has edges, so the areas past those edges show up in the view as gray:
The topology settings also control the behavior of the distance(xy), in-radius, in-cone, face(xy), and towards(xy) primitives. The topology controls whether the primitives wrap or not. They always use the shortest path allowed by the topology. For example, the distance from the center of the patches in the bottom right corner (min-pxcor, min-pycor) and the upper left corner (max-pxcor, max-pycor) will be as follows for each topology given that the min and max pxcor and pycor are +/-2:

- Torus - sqrt(2) ~ 1.414 (this will be the same for all world sizes since the patches are directly diagonal to each other in a torus.)
- Box - sqrt(world-width^2 + world-height^2) ~ 7.07
- Vertical Cylinder - sqrt(world-height^2 + 1) ~ 5.099
- Horizontal Cylinder - sqrt(world-width^2 + 1) ~ 5.099

All the other primitives will act similarly to distance. If you formerly used -nowrap primitives in your model we recommend removing them and changing the topology of the world instead.

If your model has turtles that move around you’ll need to think about what happens to them when they reach the edge of the world, if the topology you’re using has some non-wrapping edges. There are a few common options: the turtle is reflected back into the world (either systematically or randomly), the turtle exits the system (dies), or the turtle is hidden. It is no longer necessary to check the bounds using turtle coordinates, instead we can just ask NetLogo if a turtle is at the edge of the world. There are a couple ways of doing this, the simplest is to use the can-move? primitive.

```
if not can-move? distance [ rt 180 ]
```

can-move? merely returns true if the position distance in front of the turtle is inside the NetLogo world, false otherwise. In this case, if the turtle is at the edge of the world it simple goes back the way it came. You can also use patch-ahead 1 != nobody in place of can-move?. If you need to do something smarter that simply turning around it may be useful to use patch-at with dx and dy.

```
if patch-at dx 0 = nobody [ set heading (~ heading) ]
if patch-at 0 dy = nobody [ set heading (180 – heading) ]
```

This tests whether the turtle is hitting a horizontal or vertical wall and bounces off that wall.

In some models if a turtle can’t move forward it simply dies (exits the system, like in Conductor or Mousetraps).

```
if not can-move? distance[ die ]
```

If you are moving turtles using setxy rather than forward you should test to make sure the patch you are about to move to exists since setxy throws a runtime error if it is given coordinates outside the world. This is a common situation when the model is simulating an infinite plane and turtles outside the view should simply be hidden.

```
let new-x new-value-of-xcor
let new-y new-value-of-ycor
ifelse patch-at (new-x - xcor) (new-y - ycor) = nobody
[ hide-turtle ]
[ setxy new-x new-y show-turtle ]
```

Several models in the Models Library use this technique, Gravitation, N-Bodies, and Electrostatics are good examples.
The `diffuse` and `diffuse4` commands behave correctly in all topologies. Each patch diffuses and equal amount of the diffuse variable to each of its neighbors, if it has fewer than 8 neighbors (or 4 if you are using `diffuse4`), the remainder stays on the diffusing patch. This means that the overall sum of patch-variable across the world remains constant. However, if you want the diffuse matter to still fall off the edges of the world as it would on an infinite plane you still need to clear the edges each step as in the Diffuse Off Edges Example.

**Links**

A link is an agent that connects two turtles. These turtles are sometimes also called nodes.

The link is always drawn as a line between the two turtles. Links do not have a location as turtles do, they are not considered to be on any patch and you cannot find the distance from a link to another point.

There are two link designations: undirected and directed. A directed link is `out of`, or `from`, one node and `into`, or `to`, another node. The relationship of a parent to a child could be modeled as a directed link. An undirected link appears the same to both nodes, each node has a link with another node. The relationship between spouses, or siblings, could be modeled as an undirected link.

There is a global agentset of all links, just as with turtles and patches. You can create undirected links using the `create-link-with` and `create-links-with` commands; and directed links using the `create-link-to`, `create-links-to`, `create-link-from`, and `create-links-from` commands. Once the first link has been created directed or undirected, all unbreded links must match (links also support breeds, much like turtles, which will be discussed shortly); it's impossible to have two unbreded links where one is directed and the other is undirected. A runtime error occurs if you try to do it. (If all unbreded links die, then you can create links of that breed that are different in designation from the previous links.)

In general, link primitive names indicate what kind of links they deal with:

- Primitives that have “out” in their name utilize outgoing and undirected links. You can think of these as “the links I can use to get from the current node to other nodes.” In general, these are probably the primitives you want to use.
- Primitives that have “in” in their name utilize incoming and undirected links. You can think of these as “the links I can use to get to the current node from other nodes.”
- Primitives that do not specify “in” or “out”, or have ‘with’ in their name utilize all links, both undirected and directed, incoming and outgoing.

A link’s `end1` and `end2` variables contain the two turtles the link connects. If the link is directed, it goes from `end1` to `end2`. If the link is undirected, `end1` is always the older of the two turtles, that is, the turtle with the smaller who number.

Link breeds, like turtle breeds, allow you to define different types of links in your model. Link breeds must either be directed or undirected, unlike unbreded links this is defined at compile time rather than run time. You declare link breeds using the keywords `undirected-link-breed` and `directed-link-breed`. Breeded links can be created using the commands `create<breed>->with` and `create<breeds>->with` for undirected breeds and the commands `create<breed>->to`, `create<breeds>->to`, `create<breed>->from`, and `create<breeds>->from` for directed links.

There cannot be more than one undirected link of the same breed (or more than one unbreded undirected link) between a pair of agents, nor more than one directed link of the same breed in the same direction between a pair of agents. You can have two directed links of the same breed (or two unbreded directed links) between a pair if they are in opposite directions.

**Layouts**

As part of our network support we have also added several different primitives that will help you to visualize the networks. The simplest is `layout-circle` which evenly spaces the agents around the center of the world given a radius.
**layout-radial** is a good layout if you have something like a tree structure, though even if there are some cycles in the tree it will still work, though as there are more and more cycles it will probably not look as good. **layout-radial** takes a root agent to be the central node places it at (0,0) and arranges the nodes connected to it in a concentric pattern. Nodes one degree away from the root will be arranged in a circular pattern around the central node and the next level around those nodes and so on. **layout-radial** will attempt to account for asymmetrical graphs and give more space to branches that are wider. **layout-radial** also takes a breed as an input so you use one breed of links to layout the network and not another.

Given a set of anchor nodes **layout-tutte** places all the other nodes at the center of mass of the nodes it is linked to. The anchor set is automatically arranged in a circle layout with a user defined radius and the other nodes will converge into place (this of course means that you may have to run it several times before the layout is stable.)

**layout-spring** is useful for many kinds of networks. The drawback is that is relatively slow since it takes many iterations to converge. In this layout the links act as springs that pull the nodes they connect toward each other and the nodes repel each other. The strength of the forces is controlled by inputs to the primitives. These inputs will always have a value between 0 and 1; keep in mind that very small changes can still affect the appearance of the network. The springs also have a length (in patch units),
however, because of all the forces involved the nodes will not end up exactly that distance from each other.

**Code Examples:** Network Example, Network Import Example, Giant Component, Small Worlds, Preferential Attachment

**Anonymous procedures**

Anonymous procedures let you store code to be run later. Just like regular NetLogo procedures, an anonymous procedures can be either a command (anonymous command) or a reporter (anonymous reporter).

Anonymous procedures are values, which means they may be passed as input, reported as a result, or stored in a variable.

An anonymous procedure might be run once, multiple times, or not at all.

In other programming languages anonymous procedures are known as first-class functions, closures, or lambda.

**Anonymous procedure primitives**

Primitives specific to anonymous procedures are ->, is-anonymous-command?, and is-anonymous-reporter?.

The -> creates an anonymous procedure. The anonymous procedure it reports might be a command or a reporter, depending on what kind of block you pass it. For example [ -> fd 1 ] reports an anonymous command, because fd is a command, while [ -> count turtles ] reports an anonymous reporter, because count is a reporter.

These primitives require anonymous procedures as input: foreach, map, reduce, filter, n-values, sort-by. When calling these primitives, using an -> is optional if your anonymous procedure contains a single primitive which has requires no more inputs than are provided by the primitive. For example one may write simply foreach mylist print instead of foreach mylist [ [x] -> print x ], though the latter is also accepted. Depending on the anonymous procedure, various parts of the anonymous procedure syntax can be omitted. For a summary of optional syntax, see the table below.

The run command accepts anonymous commands as well as strings.

The runresult reporter accepts anonymous reporters as well as strings.

run and runresult allow passing inputs to an anonymous procedure. As with all primitives accepting varying number of inputs, the whole call must be surrounded with parentheses, so for example (run my-anonymous-command 5) or (runresult my-anonymous-reporter "foo" 2). When not passing input, no parentheses are required.

**Anonymous procedure inputs**

An anonymous procedure may take zero or more inputs. The inputs are referenced the variables declared before the arrow. For instance, in the anonymous reporter [ [a b] -> a + b ], a and b are inputs.

**Anonymous procedures and strings**

Creating and running anonymous procedures is fast. To use run or runresult on a new string for the first time is about 100x slower than running an anonymous procedure. Modelers should normally use anonymous procedures instead of running strings, except when running strings entered by the user.
Concise syntax

Simple uses of foreach, map, reduce, filter, n-values, and sort-by can be written with an especially concise syntax. You can write:

```plaintext
map abs [1 -2 3 -4] ;;; => [1 2 3 4]
reduce + [1 2 3 4] ;;; => 10
filter is-number? [1 "x" 3] ;;; => [1 3]
foreach [1 2 3 4] print ;;; prints 1 through 4
```

In older NetLogo versions (4 and earlier), these had to be written:

```plaintext
map [abs ?] [1 -2 3 -4] ;;; => [1 2 3 4]
reduce [?1 + ?2] [1 2 3 4] ;;; => 10
filter [is-number??] [1 "x" 3] ;;; => [1 3]
foreach [1 2 3 4] [ print ? ] ;;; prints 1 through 4
```

Anonymous procedures as closures

Anonymous procedures are "closures"; that means they capture or "close over" the bindings (not just the current values) of local variables and procedure inputs. They do not capture agent variables and do not capture the identity (or even the agent type) of the current agent.

Nonlocal exits

The `stop` and `report` commands exit from the dynamically enclosing procedure, not the enclosing anonymous procedure. (This is backward-compatible with older NetLogo versions.)

Anonymous procedures and extensions

The extensions API supports writing primitives that accept anonymous procedures as input. Write us for sample code.

Limitations

We hope to address at least some of the following limitations in future NetLogo versions:

- `import-world` does not support anonymous procedures.
- Anonymous procedures can’t be variadic (accept a varying number of inputs).
- Anonymous reporters can’t contain commands, only a single reporter expression. So for example you must use `ifelse-value not if`, and you don’t use `report` at all. If your code is too complex to be written as one reporter, you’ll need to move the code to a separate reporter procedure, and then call that procedure from your anonymous reporter, passing it any needed inputs.
- Anonymous procedures are not interchangeable with command blocks and reporter blocks. Only the primitives listed above accept anonymous procedures as input. Control primitives such as `ifelse` and `while` and agent primitives such as `of` and `with` don’t accept anonymous procedures. So for example if I have an anonymous reporter `let r [ -> if random 2 = 0 ]` and two anonymous commands `let c1 [ -> tick ]` and `let c2 [ -> stop ]`, I can’t write `ifelse r c1 c2`, I must write `ifelse runresult r [ run c1 ] [ run c2 ]`.
- The concise syntax where `->` may be omitted is only available to primitives and extension primitives, not ordinary procedures. So for example if I have a procedure `p` that accepts an anonymous procedure as input, it must be called as e.g. `p [ -> ... ] not p [ ... ]`. 
What is Optional?

There are several different ways of writing anonymous procedures which allow users to omit part or all of the anonymous procedure syntax. These are summarized in the table below.

<table>
<thead>
<tr>
<th>What is the anonymous procedure like?</th>
<th>What can be left out?</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>The anonymous procedure is a single primitive</td>
<td>● input names ● arrow ● block brackets</td>
<td>foreach mylist stamp ; no inputs foreach mylist print ; single input (foreach xs ys setxy) ; multiple inputs map round [1.3 2.4 3.5] ; reporter, single input (map + [1 2 3] [4 5 6]) ; reporter, multiple inputs</td>
</tr>
<tr>
<td>The anonymous procedure takes no inputs</td>
<td>● input names ● arrow</td>
<td>foreach mylist [ print &quot;abc&quot; ] map [ 4 ] mylist</td>
</tr>
<tr>
<td>The anonymous procedure has zero or one input(s)</td>
<td>● brackets around input names</td>
<td>foreach mylist [ -&gt; stamp ] ; no inputs foreach mylist [ x -&gt; print x ] ; single input foreach mylist [ x -&gt; rt x fd x ] ; multiple primitives, single input map [ -&gt; world-width ] mylist ; reporter, no inputs map [ x -&gt; x ^ 2 ] mylist ; reporter, single input</td>
</tr>
<tr>
<td>Anonymous procedure takes more than one input</td>
<td>● nothing</td>
<td>(foreach xs ys [ [ x y ] -&gt; setx x + y ]) (map [ [ x y ] -&gt; x mod round y ] xs ys)</td>
</tr>
</tbody>
</table>

Note: brackets around input names were always required in NetLogo 6.0.0. If you copy and paste code into NetLogo 6.0.0 using anonymous procedures with unbracketed input names, the code will not compile until you add the brackets.

Code example

**Code Example:** State Machine Example

Ask-Concurrent

NOTE: The following information is included only for backwards compatibility. We don’t recommend using the ask-concurrent primitive at all in new models.

In very old versions of NetLogo, ask had simulated concurrent behavior by default. Since NetLogo 4.0 (2007), ask is serial, that is, the agents run the commands inside the ask one at a time.

The following information describes the behavior of the ask-concurrent command, which behaves the
way the old ask behaved.

`ask-concurrent` produces simulated concurrency via a mechanism of turn-taking. The first agent takes a turn, then the second agent takes a turn, and so on until every agent in the asked agentset has had a turn. Then we go back to the first agent. This continues until all of the agents have finished running all of the commands.

An agent’s “turn” ends when it performs an action that affects the state of the world, such as moving, or creating a turtle, or changing the value of a global, turtle, patch, or link variable. (Setting a local variable doesn’t count.)

The `forward (fd)` and `back (bk)` commands are treated specially. When used inside `ask-concurrent`, these commands can take multiple turns to execute. During its turn, the turtle can only move by one step. Thus, for example, `fd 20` is equivalent to `repeat 20 [ fd 1 ]`, where the turtle’s turn ends after each run of `fd`. If the distance specified isn’t an integer, the last fraction of step takes a full turn. So for example `fd 20.3` is equivalent to `repeat 20 [ fd 1 ] fd 0.3`.

The `jump` command always takes exactly one turn, regardless of distance.

To understand the difference between `ask` and `ask-concurrent`, consider the following two commands:

```plaintext
ask turtles [ fd 5 ]  
ask-concurrent turtles [ fd 5 ]
```

With `ask`, the first turtle takes five steps forward, then the second turtle takes five steps forward, and so on.

With `ask-concurrent`, all of the turtles take one step forward. Then they all take a second step, and so on. Thus, the latter command is equivalent to:

```plaintext
repeat 5 [ ask turtles [ fd 1 ] ]
```

**Code Example:** Ask-Concurrent Example shows the difference between `ask` and `ask-concurrent`.

The behavior of `ask-concurrent` cannot always be so simply reproduced using `ask`, as in this example. Consider this command:

```plaintext
ask-concurrent turtles [ fd random 10 ]
```

In order to get the same behavior using `ask`, we would have to write:

```plaintext
turtles-own [steps]  
ask turtles [ set steps random 10 ]  
while [any? turtles with [steps > 0]] [  
  ask turtles with [steps > 0] [  
    fd 1  
    set steps steps - 1  
  ]  
]
```

To prolong an agent’s “turn”, use the `without-interruption` command. (The command blocks inside some commands, such as `create-turtles` and `hatch`, have an implied `without-interruption` around them.)

Note that the behavior of `ask-concurrent` is completely deterministic. Given the same code and the same initial conditions, the same thing will always happen (if you are using the same version of NetLogo and begin your model run with the same random seed).

In general, we suggest you not use `ask-concurrent` at all. If you do, we suggest you write your model so
that it does not depend on the exact details of how `ask-concurrent` works. We make no guarantees that its semantics will remain the same in future versions of NetLogo, or that it will continue to be supported at all.

**User Interaction Primitives**

NetLogo features several primitives which allow a model to interact with the user. These primitives include `user-directory`, `user-file`, `user-new-file`, `user-input`, `user-message`, `user-one-of`, and `user-yes-or-no?`.

These primitives differ in precisely what interaction they take with the user. `user-directory`, `user-file`, and `user-new-file` are all reporters which prompt the user to select an item from the file system and report the path of the selected item to NetLogo. `user-yes-or-no?`, `user-one-of`, and `user-input` all prompt the user to provide input in the form of text or a selection. `user-message` simply presents a message to the user.

Note that all active forever buttons will pause when one of these primitives is used and will resume only when the user completes the interaction with the button.

**What does “Halt” mean?**

The primitives which prompt the user for input, as well as `user-message` all provide a “Halt” button. The effect of this button is the same for all of these primitives - it halts the model. When the model is halted all running code is stopped, including buttons and the command center. Since halting stops code in the middle of whatever it happened to be doing at the time it was halted, you may see strange results if you continue to run the model after a halt without setting it up again.

**Tie**

Tie connects two turtles so that the movement of one turtles affects the location and heading of another. Tie is a property of links so there must be a link between two turtles to create a tie relationship.

When a link’s `tie-mode` is set to “fixed” or “free,” `end1` and `end2` are tied together. If the link is directed, `end1` is the “root agent” and `end2` is the “leaf agent”. That is when `end1` moves (using `fd`, `jump`, `setxy`, etc.) `end2` also moves the same distance and direction. However when `end2` moves it does not affect `end1`.

If the link is undirected it is a reciprocal tie relationship, meaning, if either turtle moves the other turtle will also move. So depending on which turtle is moving either turtle can be considered the root or the leaf. The root turtle is always the turtle that initiates the movement.

When the root turtle turns right or left, the leaf turtle rotates around the root turtle the same amount as if a stiff were attaching the turtles. When `tie-mode` is set to “fixed” the heading of the leaf turtle changes by the same amount. If the `tie-mode` is set to “free” the heading of the leaf turtle is unchanged.

The `tie-mode` of a link can be set to “fixed” using the `tie` command and set to “none” (meaning the turtles are no longer tied) using `untie` to set the mode to “free” you need to: `set tie-mode "free"`.

**Code Example: Tie System Example**

**Multiple source files**

The `__includes` keyword allows you to use multiple source files in a single NetLogo model.

The keyword begins with two underscores to indicate that the feature is experimental and may change in future NetLogo releases.

When you open a model that uses the `__includes` keyword, or if you add it to the top of a model and hit the Check button, the includes menu will appear in the toolbar. From the includes menu you can select from the files included in this model.
When you open included files they appear in additional tabs. See the Interface Guide for more details.

You can have anything in external source files (.nls) that you would normally put in the Code tab: globals, breed, turtles-own, patches-own, breeds-own, procedure definitions, etc. Note though that these declarations all share the same namespace. That is, if you declare a global my-global in the Code tab you cannot declare a global (or anything else) with the name my-global in any file that is included in the model. my-global will be accessible from all the included files. The same would be true if my-global were declared in one of the included files.

Syntax

Colors

In the Code tab and elsewhere in the NetLogo user interface, program code is color-coded by the following scheme:

- Keywords are green
- Constants are orange
- Comments are gray
- Primitive commands are blue
- Primitive reporters are purple
- Everything else is black

Notice

The remainder of this section contains technical terminology which will be unfamiliar to some readers.

Keywords

The only keywords in the language are globals, breed, turtles-own, patches-own, to, to-report, and end, plus extensions and the experimental includes keyword. (Built-in primitive names may not be shadowed or redefined, so they are effectively a kind of keyword as well.)

Identifiers

All primitives, global and agent variable names, and procedure names share a single global case-insensitive namespace; local names (let variables and the names of procedure inputs) may not shadow global names or each other. Identifiers may contain any Unicode letter or digit and the following ASCII characters:

. ? * ! < > : # + / $ ^ _ ` & -

Some primitive names begin with two underscores to indicate that they are experimental and are especially likely to change or be removed in future NetLogo releases.

Scope

NetLogo is lexically scoped. Local variables (including inputs to procedures) are accessible within the block of commands in which they are declared, but not accessible by procedures called by those commands.

Comments

The semicolon character introduces a comment, which lasts until the end of the line. There is no multi-line comment syntax.
Structure

A program consists of optional declarations (globals, breed, turtles-own, patches-own, <BREED>-own, extensions) in any order, followed by zero or more procedure definitions. Multiple breeds may be declared with separate breed declarations; the other declarations may appear once only.

Every procedure definition begins with to or to-report, the procedure name, and an optional bracketed list of input names. Every procedure definition ends with end. In between are zero or more commands.

Commands and reporters

Commands take zero or more inputs; the inputs are reporters, which may also take zero or more inputs. No punctuation separates or terminates commands; no punctuation separates inputs. Identifiers must be separated by whitespace or by parentheses or square brackets. (So for example, a+b is a single identifier, but a(b[c]d)e contains five identifiers.)

All commands are prefix. All user-defined reporters are prefix. Most primitive reporters are prefix, but some (arithmetic operators, boolean operators, and some agentset operators like with and in-points) are infix.

All commands and reporters, both primitive and user-defined, take a fixed number of inputs by default. (That’s why the language can be parsed though there is no punctuation to separate or terminate commands and/or inputs.) Some primitives are variadic, that is, may optionally take a different number of inputs than the default; parentheses are used to indicate this, e.g. (list 1 2 3) (since the list primitive only takes two inputs by default). Parentheses are also used to override the default operator precedence, e.g. (1 + 2) * 3, as in other programming languages.

Sometimes an input to a primitive is a command block (zero or more commands inside square brackets) or a reporter block (a single reporter expression inside square brackets). User-defined procedures may not take a command or reporter block as input.

Operator precedences are as follows, high to low:

- with, at-points, in-radius, in-cone
- (all other primitives and user-defined procedures)
- ^
- *, /, mod
- +, -
- <, >, <=, >=
- =, !=
- and, or, xor

Compared to other Logos

There is no agreed-upon standard definition of Logo; it is a loose family of languages. We believe that NetLogo has enough in common with other Logos to earn the Logo name. Still, NetLogo differs in some respects from most other Logos. The most important differences are as follows.

Surface differences

- The precedence of mathematical operators is different. Infix math operators (like+, *, etc.) have lower precedence than reporters with names. For example, in many Logos, if you write sin x + 1, it will be interpreted as sin (x + 1). NetLogo, on the other hand, interprets it the way most other programming languages would, and the way the same expression would be interpreted in standard mathematical notation, namely as (sin x) + 1.
- The and or reporters are special forms, not ordinary functions, and they “short circuit”, that is, they only evaluate their second input if necessary.
- Procedures can only be defined in the Code tab, not interactively in the Command Center.
- Reporter procedures, that is, procedures that “report” (return) a value, must be defined with to-report instead of to. The command to report a value from a reporter procedure is report, not
When defining a procedure, the inputs to the procedure must be enclosed in square brackets, e.g. to square \([x]\).

Variable names are always used without any punctuation: always \(foo\), never \(:foo\) or \"foo\." (To make this work, instead of a make command taking a quoted argument we supply a set special form which does not evaluate its first input.) As a result, procedures and variables occupy a single shared namespace.

The last three differences are illustrated in the following procedure definitions:

<table>
<thead>
<tr>
<th>most Logos</th>
<th>NetLogo</th>
</tr>
</thead>
<tbody>
<tr>
<td>to square :x</td>
<td>to-report square ([x])</td>
</tr>
<tr>
<td>output (:x \ast :x)</td>
<td>report (x \ast x)</td>
</tr>
<tr>
<td>end</td>
<td>end</td>
</tr>
</tbody>
</table>

**Deeper differences**

- NetLogo's local variables and inputs to procedures are lexically scoped, not dynamically scoped.
- NetLogo has no "word" data type (what Lisp calls "symbols"). Eventually, we may add one, but since it is seldom requested, it may be that the need doesn't arise much in agent-based modeling. We do have strings. In most situations where traditional Logo would use words, we simply use strings instead. For example in Logo you could write \([\text{see spot run}]\) (a list of words), but in NetLogo you must write \("\text{see spot run}\"\) (a string) or \([\"\text{see}\" \"\text{spot}\" \"\text{run}\"]\) (a list of strings) instead.
- NetLogo's run command works on anonymous procedures and strings, not lists (since we have no "word" data type), and does not permit the definition or redefinition of procedures.
- Control structures such as if and while are special forms, not ordinary functions. You can't define your own special forms, so you can't define your own control structures. (You can do something similar using anonymous procedures, but you must use the ->, run, and runresult primitives for that, you cannot make them implicit.)
- Anonymous procedures (aka function values or lambda) are true lexically-scoped closures. This feature is available in NetLogo and in modern Lisps, but not in standard Logo.

Of course, the NetLogo language also contains other features not found in most Logos, most importantly agents and agentsets.
Many models created in earlier versions of NetLogo also work in NetLogo 5.0. However, some models will need changes. If an old model isn’t working, this section of the User Manual may be able to help you.

What issues may arise depends on what version of NetLogo the model was created with.

This guide only covers changes most likely to cause issues for users. See the release notes for more complete details on differences between versions.

## Changes for NetLogo 6.0.3

### Arduino Extension Changes

The `arduino` extension has substantially changed the way it receives values from Arduino boards. Please consult the `arduino` example sketch (included within the “models” folder under Chapter 8 of the IABM textbook) for an updated sketch compatible with the Arduino example model. If you have an existing `arduino` sketch, you will need to adjust the format used to send values to NetLogo. Old sketches will have code which sends back messages like “;A,2.5;”. For the new version of the `arduino` extension to receive the same message, sketches should send “;A,D,2.5;” instead. The added ‘D,’ informs NetLogo that the value being sent is a number and not a string.

### CF Extension Changes

All primitives have been removed from the `cf` extension and replaced by the `cf:ifelse` and `cf:ifelse-value` multi-branch primitives. We encourage existing `cf` users to adjust their code to use these new primitives. Over time, we hope to use these primitives as an example on which to remodel NetLogo’s existing `ifelse` and `ifelse-value` primitives. Because this would be a relatively large language change, we would love to hear any feedback address you may have from using these `cf` extension primitives.

## Changes for NetLogo 6.0

### Tasks replaced by Anonymous Procedures

In NetLogo 6.0, tasks have been replaced by anonymous procedures. This means that `task` is no longer a primitive, it’s been replaced by the new `arrow syntax` for creating anonymous procedures. Similarly, question mark variables like ?, ?1, and ?2 are now just ordinary names in NetLogo and can be used to name procedure variables, let variables, or anonymous procedure variables. Finally, `is-reporter-task?` and `is-command-task?` have been replaced by `is-anonymous-reporter?` and `is-anonymous-command?`.

To make this transition easier, we’ve added an automatic conversion step which should allow most models saved in NetLogo 5 to be converted to use the new syntax automatically. The autoconverter has been a substantial piece of effort and we’ve tested it on all the models in the models library. To use it, ensure the model compiles and run properly in NetLogo 5 or later, then save it from NetLogo 5 or later. Then, simply open the model in NetLogo 6. If all goes well, you’ll see the converter has changed code like `task [?1 + ?2] to [ [?1 ?2] -> ?1`
The question marks are meant to serve as temporary placeholders for conversion. They enable your model to run, but you can (and should) replace these variables with meaningful names. If you open a model with tasks and it has not been converted, the autoconverter wasn’t able to convert your model. Rather than attempt to autoconvert your model and break something, the model will open, you will be shown the appropriate errors and given a chance to edit your model.

While we have tested the autoconverter thoroughly, we expect there to be some cases it doesn’t cover.

- If you make use of extensions that aren’t yet compiled for NetLogo 6, the autoconverter will not work until those extensions have been updated.
- If your code uses run or runresult to evaluate strings containing tasks, the autoconverter will not change those strings to be anonymous procedures. To make run and runresult work as expected, look at strings in your model and change any which rely on task or ?-variables to instead rely on anonymous procedures.

If your model doesn’t fall into the above categories and doesn’t convert or converts incorrectly, please email our feedback address and we’ll be happy to offer whatever assistance we can.

**Link reporters overhauled to be more consistent and flexible**

In previous versions of NetLogo, link reporters have had a number of inconsistencies regarding directed and undirected links. For example, my-links would report all links connected to a turtle, whereas link-neighbors would only report neighbors connected by undirected links. Furthermore, it was quite difficult to work with models where the links could either be directed or undirected.

To alleviate these issues, the link primitives have been overhauled in 6.0. These changes only affect existing models that use both directed and undirected links while also using the unbreded link primitives.

The changes are as follows:

- Link reporters that contain the word “out” now utilize both directed, outgoing links and undirected links. That is, they now specify links that can be used to get from the current node to other nodes. For example, out-link-neighbor? will report true if the current turtle is connected to the given turtle by either an outgoing directed link or an undirected link. If you only want directed, outgoing links, you can use a breed-specific reporter or my-out-links with [ is-directed? self ]. Generally, when working with models that have both directed and undirected links, you will probably want to use the “out” primitives for most things now.
- Link reporters that contain the word “in” now utilize both directed, incoming links and undirected links. That is, they now specify links that can be used to get to the current node from other nodes. For example, in-link-neighbor? will report true if the current turtle is connected to the given turtle by either an incoming directed link or an undirected link. If you only want directed, incoming links, you can use a breed-specific reporter or my-in-links with [ is-directed? self ].
- Link reporters that do not specify “out” or “in” utilize all links.

Furthermore, there are no longer restrictions regarding which reporters can be used with which breeds. For unbreded links, this makes it possible to use the same primitives regardless of whether your network ends up being directed or undirected.

The new behavior (including all changed primitives) is summarized by the following table,
where “un” refers to undirected links, “out” refers to directed, outgoing links, and “in” refers to directed, incoming links.

### New link reporter behavior

<table>
<thead>
<tr>
<th></th>
<th>un</th>
<th>out</th>
<th>in</th>
<th>un-bred</th>
<th>out-bred</th>
<th>in-bred</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-links</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>link-neighbors</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>link-neighbor?</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>link-with</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
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</tr>
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<td>n/a</td>
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<td>TRUE</td>
</tr>
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</tr>
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<td>TRUE</td>
</tr>
<tr>
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<td>n/a</td>
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<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
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<td>n/a</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
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<td>n/a</td>
<td>n/a</td>
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<td>FALSE</td>
<td>TRUE</td>
</tr>
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</table>

### Old link reporter behavior

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<tr>
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<th>in</th>
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<th>out-bred</th>
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<td>error</td>
<td>error</td>
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<td>FALSE</td>
</tr>
<tr>
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<td>TRUE</td>
<td>error</td>
<td>error</td>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
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<tr>
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<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
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<td>FALSE</td>
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</tr>
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<td>TRUE</td>
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<td>FALSE</td>
</tr>
<tr>
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<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>my&lt;breeds&gt;</td>
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<td>n/a</td>
<td>n/a</td>
<td>TRUE</td>
<td>error</td>
<td>error</td>
</tr>
<tr>
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<td>n/a</td>
<td>n/a</td>
<td>TRUE</td>
<td>error</td>
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<td>&lt;breeds&gt;-neighbor?</td>
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<td>n/a</td>
<td>TRUE</td>
<td>error</td>
<td>error</td>
</tr>
<tr>
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<td>n/a</td>
<td>n/a</td>
<td>TRUE</td>
<td>error</td>
<td>error</td>
</tr>
<tr>
<td>my-out&lt;breeds&gt;</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>error</td>
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</tr>
<tr>
<td>out&lt;breeds&gt;-neighbor?</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>error</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>out&lt;breeds&gt;-to</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>error</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>my-in&lt;breeds&gt;</td>
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<td>error</td>
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<td>n/a</td>
<td>n/a</td>
<td>error</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

### Removal of Applets
Oracle, the company behind Java, has announced that Java applets are deprecated (see this blog post for more information). This comes as the major browsers have removed support for plug-ins (like Java applets) or announced that they plan to do so.

Instead of using applets to distribute your model, NetLogo offers the option to export to NetLogo Web. While NetLogo Web doesn’t yet offer the full functionality of desktop NetLogo (in particular, extensions aren’t supported), it is now capable of running most of the models in the NetLogo models library and we hope that most model distributors will find that it meets their needs. To export to NetLogo Web, choose the “Save As NetLogo Web” option from the “File” menu.

**Changes to the NetLogo User Interface**

Users will notice several tweaks to the NetLogo User interface when opening NetLogo 6 for the first time. We’ve removed the bar border above the view. To open the 3D View in 6.0, you can right click on the view and choose “Switch to 3D View”, or choose the same option from the “Tools” menu. Ticks are now displayed in the interface tab toolbar beneath the speed slider. To adjust the label used for “ticks” and other view properties, you can choose the “Settings” button at the far right of the interface tab toolbar or right-click on the view and choose “Edit…” from the context menu that appears.

**Nobody Not Permitted as a Chooser Value**

In NetLogo 6.0, nobody is no longer a valid chooser value. Just as you can’t put turtle 0 or turtles, nobody refers to a non-literal value which isn’t supported in choosers. As part of this transition, choosers containing nobody (or nobody within a nested list) will have all uses of nobody changed to "nobody" when opened in NetLogo 6.0.

**Breeds must have singular and plural names**

In NetLogo 6.0, you must specify both plural and singular breed names. In prior versions, declarations like breed [mice] were legal, but this support has been removed in 6.0. If you have models which use only plural breed names, it is recommended that you convert them to specify both names before opening in 6.0 since doing so will permit the NetLogo converter to work most effectively on any other code in your model which needs conversion.

**Removal of “Movie” Prims**

The NetLogo movie prims hadn’t been updated in quite some time and generated invalid quicktime movie files. They have been replaced by prims in the new vid extension. The full documentation for the vid extension is available in the Vid Extension section of the manual. As with all extensions, users will need to include vid in the extensions section of their NetLogo model.

Many of the movie primitives have direct parallels in the vid extension which can be found in the following table:

<table>
<thead>
<tr>
<th>movie prim</th>
<th>vid prim</th>
</tr>
</thead>
<tbody>
<tr>
<td>movie-cancel</td>
<td>vid:reset-recorder</td>
</tr>
<tr>
<td>movie-close</td>
<td>vid:save-recording <em>file-name</em></td>
</tr>
</tbody>
</table>
When you first open a file in NetLogo 6.0, your file will be automatically converted to use the new primitives. This will include adding a new global variable \_recording-save-file-name to track the name of the active recording, as well as adding the vid extension to the model. You should verify that the conversion took place correctly. There is no replacement for movie-set-frame-rate. The vid extension records frames at 25 per second, slightly more than the default 15 frames-per-second of the movie prims. If your recording is sensitive to framerate, consider recording each existing frame twice (2/25 is fairly close to 1/15) or consider using a postprocessing tool (like gstreamer or ffmpeg) to adjust the video playback speed.

**Improved Name Collision Detection**

In NetLogo 6.0, expanded error-checking in the NetLogo compiler causes models which define undirected-link-breed [ undirected-links undirected-link ] and/or directed-link-breed [ directed-links directed-link ] to error for redefining a primitive reporter (either is-directed-link? or is-undirected-link?). If your model doesn’t use is-directed-link? or is-undirected-link? at all, simply changing the breed names should resolve the error.

If you used either of the is-<directedness>-link? prim, there are several ways you might modify your model to account for this change. If your model has no other breeded links, consider removing the link breed and using the built-in link primitives. If your model has other breeded links, but only of different directedness, simply changing the breed name (and all related primitive names) should resolve the problem. Note that in this case is-directed-link? and/or is-undirected-link? continue to behave the same as before. If your model has other breeded links of the same directedness, the change will vary depending on your model. The breed name(s) must be changed, but you must decide whether you used is-directed-link? / is-undirected-link? to check link directedness or to check that link breed membership. If you used it to check link directedness leaving it as-is should keep the current behavior of the model. Otherwise, it can simply be replaced by is-<breed>?.

**Removal of hubnet-set-client-interface**

The hubnet-set-client-interface primitive was rendered obsolete by the introduction of the HubNet client editor and end of support for calculator HubNet. We have found it used in very few models and have decided to remove it from the language. On opening an existing model in 6.0, the autoconverter should remove all uses of hubnet-set-client-interface from your code.

**Improved & Updated Extensions API**

One of our goals in NetLogo 6.0 has been to make it easier to develop extensions and easy to develop more powerful extensions. To that end, we’ve bumped the extension API from 5.0 to 6.0. Existing extensions will need to recompile changing the “NetLogo-Extension-API-Version” in their jar’s MANIFEST.MF from 5.0 to 6.0.

Some of the changes we’ve made to the extensions API include:
- `org.nlogo.api.Context` now allows access to the current world and workspace objects without requiring a cast to an `org.nlogo.nvm.ExtensionContext`.
- `org.nlogo.api.Workspace` has been introduced as a stable API for extensions to depend on.
- A NetLogo jar is now available from BinTray.

For a full list of changes between 5.0 and 6.0, please visit our [Extension Transition Guide](https://github.com/NetLogo/Extension-Transition-Guide) on GitHub.

In service of making it easier to build extensions, we’ve expanded and improved the [NetLogo Extension Plugin](https://github.com/NetLogo/NetLogo-Extension-Plugin) for sbt, the Scala Build Tool. Sbt is a powerful tool for building JVM projects and can be used in projects that use Scala, Java, or a combination of the two. We’re now using the Extension Plugin to build all of the bundled extensions and we strongly recommend extension authors take advantage of the plugin as it makes configuring a NetLogo extension build extremely straightforward. The plugin handles fetching the NetLogo jar which extensions compile against as well as generation of a jar for the extension containing the appropriate metadata.

**Add range primitive**

A new range primitive was added in NetLogo 6. As “range” may appear in existing models as a procedure or variable name, we have added an autoconversion step which will ensure that these models continue to operate immediately upon opening in NetLogo 6. Existing uses of range in models authored before NetLogo 6 will be converted to _range_ upon first opening in NetLogo 6. Once the model opens, you can rename _range_ to suit your model.

**Changes for NetLogo 5.2**

**hsb primitives**

In 5.2, the hsb primitives have been changed to work with the standard scale values of 360 for hue, and 100 for saturation and brightness. This affects the primitives `hsb`, `extract-hsb` and `approximate-hsb`.

The old primitives, scaled to 255, are automatically transitioned to and have been renamed `__hsb-old`, `__extract-hsb-old` and `__approximate-hsb-old`.

**GoGo extension**

The GoGo extension has been upgraded to use newer GoGo boards with the HID interface. Many of the older primitives no longer work, and will alert you to upgrading your GoGo board’s firmware.

If you need to continue to use a serial interface, you can use the bundled gogo-serial extension. Change your model to use gogo-serial as opposed to gogo. More details [here](https://github.com/NetLogo/GoGo-RXTX-Extension).

If you cannot upgrade to use the new HID extension nor the new serial extension, the original extension can be found at [https://github.com/NetLogo/GoGo-RXTX-Extension](https://github.com/NetLogo/GoGo-RXTX-Extension)

**Changes for NetLogo 5.0**

**Plotting**
In 5.0, you don’t have to put your plotting code in the Code tab anymore. Instead, you can put it inside the plots themselves, in the Interface tab.

Nonetheless, the old style and all of the existing plotting primitives are still supported. We recommend changing your model to use the new style, but if you don’t, it should still work.

The following example shows how to change a model to use the new style. Suppose you have a typical NetLogo 4.1 model with one plot called “populations” and two pens called “robots” and “humans”. The old code might look like:

```plaintext
to setup
  clear-all
  ...
  do-plotting
end
to go
  ...
  tick
  do-plotting
end
to do-plotting
  set-current-plot "populations"
  set-current-plot-pen "robots"
  plot count robots
  set-current-plot-pen "humans"
  plot count humans
end
```

Here are the steps to make the transition:

- Copy the `plot count robots` command and paste it into the Update Commands field for the robots pen in the plot edit dialog. Remove it from the `do-plotting` procedure.
- The `plot count humans` command can be moved in the same way for the humans pen.
- After those lines are removed from the `do-plotting` procedure, it doesn’t actually do anything anymore! Remove it.
- The final step is to replace the `do-plotting` procedure calls in `setup` and `go`. In `setup`, the `do-plotting` call should be changed to `reset-ticks`. In `go`, the `do-plotting` call should be changed to `tick. reset-ticks` and `tick` will both cause plotting to happen automatically.

The resulting (much simpler) code looks like this:

```plaintext
to setup
  clear-all
  ...
  reset-ticks
end
to go
  ...
  tick
end
```

For more details on how plotting works in NetLogo 5.0, see the Plotting Sections of the Programming Guide and the Interface Guide. For details on how plotting interacts with the tick counter, read on.

**Tick counter**

The way the tick counter works has changed in 5.0. Instead of being initially set to 0, the tick
counter is initially blank.

reset-ticks

You must use reset-ticks to start the tick counter at 0 before using ticks, tick or tick-advance for the first time.

reset-ticks should go at the end of your setup procedure. Putting it there will allow your model to work with 5.0’s new plotting features.

reset-ticks and plotting

In 5.0, you don’t have to put your plotting code in the Code tab anymore. Instead, you can put it inside the plots themselves, in the Interface tab. Code inside plots is triggered by reset-ticks and tick. Resetting the tick counter runs plot setup code, and then it also runs plot update code to plot the initial state of the model. The initial state of the model won’t be in place until the end of setup, so that’s why reset-ticks should go at the end.

__clear-all-and-reset-ticks

In order for models from previous NetLogo versions to work in 5.0 without changes, when an old model is opened in 5.0, any occurrences of clear-all (or ca) are automatically changed to __clear-all-and-reset-ticks, which combines the effects of clear-all and reset-ticks. The two underscores on the name indicate that this is not a normal primitive, but exists only for backwards compatibility.

You should remove __clear-all-and-reset-ticks from your code, replace it with clear-all, and put reset-ticks at the end of your setup procedure. (This doesn’t happen automatically because the structure of NetLogo models is too free-form for an automatic converter to reliably make the change for you.)

Unicode characters

NetLogo 5.0 fully supports international characters cross-platform, using the Unicode character set. NetLogo 5.0 model files always represent Unicode characters using the UTF-8 encoding.

Previous versions of NetLogo allowed Unicode characters to be used in some contexts. However, model files were saved in the platform’s default encoding, which on most systems was something other than UTF-8. Characters were handled correctly on the same platform (e.g. two Windows machines), but could be altered if the model was moved between platforms (e.g. from Windows to Mac or vice versa).

When opening an existing model in NetLogo 5.0, if the model contains international or other non-ASCII characters, the characters may be interpreted incorrectly, because they were originally written in a platform-specific encoding, but then read back in in UTF-8.

If only a few characters are affected, you might find it easiest just to fix them manually.

But if you expect a large number of characters to be affected, and you want them translated automatically, you can use a third party utility to re-encode your .nlogo file from its original encoding into UTF-8. After conversion, open the model in NetLogo 5.0 and all characters should be correct.
Info tabs

NetLogo 5.0 uses the Markdown markup language to allow you to format your Info tab, including headers, bold and italics, images, and so forth.

Earlier versions of NetLogo used a custom markup language with much more limited capabilities.

When opening a model from an older version, NetLogo 5.0 translates your old markup into Markdown. Most of the time this produces good results, but you may want to check the results yourself and make sure that your Info tab still looks good.

Model speed

In NetLogo 5.0 every model has a “target frame rate” which affects the default speed at which the model runs, when the speed slider is in the middle, on the “normal speed” setting.

The default target frame rate for new models, and for models that were created in earlier versions of NetLogo, is 30 frames per second. If you are using tick-based updates, as we recommend for most models, then that translates to 30 ticks per second.

If your model runs slower in 5.0 than it ran in 4.1, it’s probably just because its speed is being limited by this rate. If you want, you can press the Settings button in the Interface tab and change the frame rate to a higher number.

Some old models used the every command to set a default speed. In most case this can be now removed from the code, and the target frame rate setting used instead.

List performance

The underlying data structure for NetLogo lists has changed.

In NetLogo 4.1, a NetLogo list was represented internally as a singly linked list. Some operations on singly linked lists are fast (such as first and butfirst) but others are slow because they could require traversing the whole list (such as item and last).

In NetLogo 5.0, lists are now actually trees internally. As a result, some operations are a little slower, but other operations are drastically faster on long lists. See the Lists section of the Programming Guide for details.

Some models may run a little slower with the new data structure, especially if you make heavy use of short lists. But other models will run faster – perhaps dramatically faster.

Some special ways of writing list-processing code that were useful in NetLogo 4.1 are no longer needed in 5.0. For example, since in 4.1 fput was fast and lput was slow, modelers sometimes built up lists in reverse order using fput, perhaps calling reverse later to restore the intended order. In NetLogo 5.0, you don’t need to code that way anymore. fput and lput are the same speed.

Extensions API

If you are the author of an extension, you will need to recompile it against the 5.0 NetLogo.jar and lib directory for it to work with 5.0.
You may also need to be aware of the following changes:

Syntax constants

The code for specifying the syntax of a primitive has changed slightly, for example `Syntax.TYPE_STRING` is now `Syntax.StringType()`. (From Java, the pair of parentheses at the end is required. In Scala, you can omit them.)

LogoList construction

One significant change is that `org.nlogo.api.LogoList` no longer has a public constructor. Instead, there are two new ways to construct a LogoList.

If you have a `java.lang.Iterable`, you can copy the contents into a fresh `LogoList` by passing it to the static method `LogoList.fromJava()`. See the array extension source code for a sample usage.

Or, to build up a new list one item at a time, use `org.nlogo.api.LogoListBuilder`. The Extensions Guide has sample code showing the use of `LogoListBuilder`.

Primitive classes

In prior NetLogo versions, the extensions API required that each extension primitive have its own separate top-level class with a no-argument constructor. These limitations have now been lifted. Also, `api.Primitive` objects are now made only once, when the extension is loaded, instead of every time the Code tab was recompiled.

Changes for NetLogo 4.1

Combining set and of

The following syntax is no longer supported:

```
set [<variable>] of <agent> <value>
```

Commands of this form must be rewritten using `ask`:

```
ask <agent> [ set <variable> <value> ]
```

Or, if the new value must be computed by the asking agent and not by the agent whose variable is being set:

```
;; OPTION #1 (using let):
let new-value <value>
ask <agent> [ set <variable> new-value ]

;; OPTION #2 (using myself):
ask <agent> [ set <variable> [value] of myself ]
```

So for example, this:
set [color] of turtle 0 red

Can be rewritten as:

ask turtle 0 [ set color red ]

It is not necessary to use `let` or `myself` since red is red from the point of view of both agents. However, this:

set [color] of turtle 0 color

Must be rewritten as:

let new-color color
ask turtle 0 [ set color new-color ]

or

ask turtle 0 [ set color [color] of myself ]

in order not to change the meaning, since the two agents may have different starting values for `color`. The form using `myself` is briefer, but the former using `let` may be considered clearer, depending on context and individual preference.

Changes for NetLogo 4.0

Who numbering

Prior to NetLogo 4.0, a dead turtle’s who number (stored in the `who` turtle variable) could be reassigned to a later newborn turtle. In NetLogo 4.0, who numbers are never reused until who numbering is reset to 0 by the `clear-all` or `clear-turtles` command. This change in behavior may break a few old models.

Turtle creation: randomized vs. “ordered”

NetLogo 4.0 provides two different observer commands for creating turtles, `create-turtles (crt)` and `create-ordered-turtles (cro)`.

`crt` gives the new turtles random colors and random integer headings. `cro` assigns colors sequentially and gives the turtles sequential equally spaced headings, with the first turtle facing north (heading of 0).

Prior to NetLogo 4.0, the `crt` command behaved the way `cro` does now. If your old model depends on the “ordered” behavior, you will need to change your code to use `cro` instead of `crt`.

It is common for old models that used `crt` to contain extra commands to randomize the new turtles’ headings, for example `rt random 360` or `set heading random 360`. These commands are no longer necessary when used inside `crt`. 
Adding strings and lists

Prior to NetLogo 4.0, the + (addition) operator could be used to concatenate strings and join lists. In current NetLogo, + only works on numbers. To concatenate strings, use the word primitive; to join lists together, use the sentence primitive. This language change was made to increase the speed of code that uses +.

Old code:

```netlogo
print "There are " + count turtles + " turtles."
```

New code:

```netlogo
print (word "There are " count turtles " turtles.")
```

Likewise, if you need to concatenate lists, use SENTENCE.

This change is not handled automatically when converting old models; users will need to change their code by hand.

We know this change will be awkward for users who are used to the old syntax. We have made this change for efficiency and consistency. We can implement an addition operator that only adds numbers much more efficiently than one that handles several different data types. Because addition is such a common operation, NetLogo’s overall speed is affected.

The –at primitives

The observer may no longer use patch-at, turtles-at, and BREEDS-at. Use patch, turtles-on patch, and BREEDS-on patch instead. Note that patch now rounds its inputs (before it only accepted integer inputs).

Links

NetLogo 3.1 had supports for using links to connect turtles to make networks, graphs, and geometric figures. The links were themselves turtles.

In NetLogo 4.0, instead of links being turtles, links are now an independent fourth agent type, right alongside observer, turtles, patches. The primitives involving links are no longer considered experimental; they are now fully part of the language.

Models that use the old, experimental turtle-based link primitives will need to be updated to use link agents. The differences are not huge, but hand updating is required.

Links are documented in the Links section of the Programming Guide, and in the NetLogo Dictionary entries for the link primitives. See the Networks section of the Models Library for example models that use links. There are also some link-based Code Examples.

First you will need to remove any breeds called “links” if you are only using one type of links then you will not have to use breeds at all. If you are using multiple types of links see undirected-link-breed and directed-link-breed. Commands and reporters that contain the word “links” (like __create-links-with, etc.) will automatically be converted to the new form without underscores (create-links-with). However, primitives that use a different breed name (such as “edges”) will not be converted. You will need to remove the underscores by
hand and unless you are declaring a link breed with that name you will need to change the breed designation to "links".

The commands remove-link(s)-with/from/to no longer exist. Instead you should ask the links in question to die.

For example:

```
ask turtle 0 [ __remove-links-with link-neighbors ]
```

becomes

```
ask turtle 0 [ ask my-links [ die ] ]
```

Several of the layout commands have slightly different inputs, the first two inputs are generally a turtle agentset and a link agentset to perform the layout on. See the dictionary entries for details. `layout-spring`, `layout-radial` and `layout-tutte`

You may also need to rearrange the declaration of turtles-own variables, since links were once actually turtles. Any variables that apply to links should be moved into a `links-own` block.

Since links are no longer turtles they no longer have the built-in turtle variables (though some of the link variables are the same such as `color` and `label`. If you formerly used the location of link turtles you will now need to calculate the midpoint of the link. This is fairly simple in a non-wrapping world.

```
to-report link-xcor
    report mean [xcor] of both-ends
end

to-report link-ycor
    report mean [ycor] of both-ends
end
```

It is a little bit trickier in a wrapping world but still fairly straightforward.

```
to-report link-xcor
    let other-guy end2
    let x 0
    ask end1 [ hatch 1 [ face other-guy fd [distance other-guy] of myself / 2 set x xcor die ] ]
    report x
end
```

and similarly for `ycor`.

If you used either the size or heading of the link turtles you can use the reporters `link-length` and `link-heading` instead.

**New “of” syntax**
We have replaced three different language constructs, -of (with hyphen), value-from, and values-from with a single of construct (no hyphen).

<table>
<thead>
<tr>
<th>old</th>
<th>new</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>color-of turtle 0</code></td>
<td><code>[color] of turtle 0</code></td>
</tr>
<tr>
<td><code>value-from turtle 0 [size * size]</code></td>
<td><code>[size * size] of turtle 0</code></td>
</tr>
<tr>
<td><code>mean values-from turtles [size]</code></td>
<td><code>mean [size] of turtles</code></td>
</tr>
</tbody>
</table>

When of is used with a single agent, it reports a single value. When used with an agentset, it reports a list of values (in random order, since agentsets are always in random order).

Note that when opening old models in the new version, -of, value-from, and values-from will automatically be converted to use “of” instead, but some nested uses of these constructs are too complex for the converter and must be converted by hand.

### Serial ask

The ask command is now serial rather than concurrent. In other words, the asked agents will run one at a time. Not until one agent completely finishes the entire body of the ask does the next agent start.

Note that even the old ask was never truly concurrent; we simulated concurrent execution by interleaving execution among the agents using a turn-taking mechanism described in the NetLogo FAQ.

We have made this change because in our experience, users often wrote models that behaved in unexpected ways due to the simulated concurrency, but rarely wrote models that benefited from the simulated concurrency. Models exhibiting unexpected behavior could usually be fixed by adding the without-interruption command in the right places, but it was difficult for users to know whether that command was needed and if so, where.

In NetLogo 4.0, without-interruption is no longer necessary unless your model uses ask-concurrent (or a turtle or patch forever button containing code that depends on simulated concurrency). In most models, all uses of without-interruption can be removed.

The simulated concurrency formerly employed by “ask” is still accessible in three ways:

- You may use the ask-concurrent primitive instead of ask to get the old simulated concurrency. (We don’t recommend this, though.)
- Commands issued in the Command Center directly to turtles, patches, or links have an implied ask-concurrent.
- Turtle, patch, and link forever buttons have an implied ask-concurrent as well.

Note that ask itself is always serial regardless of the context in which it is used, however.

In our own Models Library, models that make use of this concurrency are rare. A prominent example, though, is Termites, which uses a concurrent turtle forever button.

### Tick counter

NetLogo now has a built-in tick counter for representing the passage of simulated time.
You advance the counter by one using the `tick` command. If you need to read its value, there’s a reporter called `ticks`. The `clear-all` command resets the tick counter; so does `reset-ticks`.

In most models the tick counter will be integer-valued, but if you want to use smaller increments of time, you can use the `tick-advance` command to advance the tick counter by any positive amount, including fractional amounts. Some Models Library models that use `tick-advance` are Vector Fields and the GasLab models.

The value of the tick counter is displayed in the toolbar at the top of the Interface tab. (You can use the Settings… button in the toolbar to hide the tick counter, or change the word “ticks” to something else.)

**View update modes**

In the past, NetLogo always tried to update the view about 20 times a second. We’re now calling that “continuous” view updates. The biggest problem with it was that you usually want updates to happen between model ticks, not in the middle of a tick, so we had a checkbox on buttons that (by default) forced a display update after every button iteration. That made sure updates happened between ticks, but it didn’t get rid of the intermediate updates. You had to use `no-display` and `display` to lock them out.

We still support continuous updates. They are the default when you start up NetLogo. But most Models Library models now use tick-based updates. With tick-based updates, updates happen only when the tick counter advances. (The `display` command can be used to force additional updates; see below.)

The advantages of tick-based updates as we see them are as follows:

1. Consistent, predictable view update behavior which does not vary from computer to computer or from run to run.
2. Intermediate updates can confuse the user of your model by letting them see things they aren’t supposed to see, which may be misleading.
3. Increased speed. Updating the view takes time, so if one update per tick is enough, then enforcing than there is only one update per tick will make your model faster.
4. Instead of having a “force view update” checkbox in every button like in NetLogo 3.1, we only need one choice which applies to the entire model.
5. Using the speed slider to slow down a model now just inserts pauses between ticks. So with tick-based updates, `setup` buttons are no longer affected by the speed slider. This was a real annoyance with the old speed slider. (The annoyance persists for models that use continuous updates, though.)

As mentioned above, most models in our Models Library now use tick-based updates.

Even for models that would normally be set to tick-based updates, it may be useful to switch to continuous updates temporarily for debugging purposes. Seeing what’s going on within a tick, instead of only seeing the end result of a tick, could help with troubleshooting.

If you switch your model to use tick-based updates, you’ll also need to add the `tick` command to your code, otherwise the view won’t update. (Note that the view still always updates when a button pops up or a command entered in the command center finishes, though. So it’s not like the view will just stay frozen indefinitely.)

**How to make a model use ticks and tick-based updates**
Here are the steps to follow to convert your model to use ticks and tick-based updates in NetLogo 4.0:

1. In the Interface tab toolbar, on the right hand side where it says “update view:”, change the setting from “continuously” to “on ticks”.
2. Add the tick command to your go procedure, at or near the end. In Models Library models we always put tick after the agents move but before any plotting commands. That’s because the plotting commands might contain something like plotxy ticks ... and we want the new value of the tick counter used, not the old one. Most models don’t refer to the tick counter in their plotting commands, but nonetheless, for consistency and to avoid mistakes we suggest always putting tick before the plotting commands.

Some models will require some additional changes:

1. If your model already has a global “ticks” or “clock” or “time” variable, get rid of it. Use the tick command and ticks reporter instead. (If your model uses fractional increments of time, use tick-advance instead of tick.) If you had a monitor for that variable, you can get rid of it; there’s now a tick counter in the toolbar.
2. clear-all resets the tick counter to zero. If you don’t use clear-all in your setup procedure, then you may need to add reset-ticks to reset the counter to zero.
3. If you used no-display and display to prevent view updates from happening in the middle of go, you can get rid of them.
4. If your model needs to update the view without advancing the tick counter (examples: Party, Dice Stalagmite, network models with animated layout, models with mouse interaction buttons), use the display command to force additional view updates so the user can see what is going on.

**Speed slider**

Previous versions of NetLogo had a speed slider that could be used to make models run slower, so you can see what’s going on.

In NetLogo 4.0, the slider can be used to speed up models as well. It does this by updating the view less frequently. Updating the view takes time, so the fewer updates, the faster the model runs.

The default position of the slider is in the center. When you’re at the center, the slider says “normal speed”.

As you move the slider away from the center position, the model will gradually run faster or slower.

At very high speeds, view updates become very infrequent and may be separated by several seconds. It may feel like the model is actually running slower, since the updates are so infrequent. But watch the tick counter, or other indicators such as plots, and you’ll see that yes, the model really is running faster. If the infrequent updates are disconcerting, don’t push the slider so far over.

When using tick-based updates, slowing the model down does not cause additional view updates. Rather, NetLogo simply pauses after each tick.

When using continuous updates, slowing the model down means view updates become more closely spaced. If you push the speed slider more than halfway to the left, the model will be running so slowly that you can watch turtles moving one at a time! This is new in NetLogo 4.0; in previous NetLogo versions, no matter how slowly you ran a model, you would never see the agents in an ask moving one at a time; all the agents in an ask always appeared to move
Numbers

NetLogo no longer maintains an internal distinction between integers and floating point numbers. So for example:

Old:

```
observer> print 3
3
observer> print 3.0
3.0
observer> print 1 + 2
3
observer> print 1.5 + 1.5
3.0
observer> print 3 = 3.0
true
```

(The last line shows that although the distinction between integer 3 and floating point 3.0 was maintained, the two numbers were still considered equal.)

New:

```
observer> print 3
3
observer> print 3.0
3
observer> print 1 + 2
3
observer> print 1.5 + 1.5
3
observer> print 3 = 3.0
true
```

We expect that only rare models will be negatively impacted by this change.

A benefit of this change is that NetLogo now supports a much larger range of integers. The old range was -2,147,483,648 to 2,147,483,647 (around +/- 2 billion); the new range is +/- 9,007,199,254,740,992 (around +/- 9 quadrillion).

Agentset building

NetLogo 3.1 (and some earlier versions) included primitives called `turtles-from` and `patches-from` that were occasionally useful for building agentsets. In NetLogo 4.0, these primitives have been replaced with new primitives called `turtle-set` and `patch-set` that are much more flexible and powerful. (`link-set` exists as well.) See the entries for these primitives in the NetLogo Dictionary. Models that use the old `turtles-from` and `patches-from` will need to be altered by hand to use the new primitives.

RGB Colors

In NetLogo 3.1 RGB and HSB colors could be approximated as NetLogo colors using the `rgb` and `hsb` primitives. These have been renamed to `approximate-rgb` and `approximate-hsb` and now expect inputs in the range 0-255, not 0-1.
The full RGB spectrum is now available in NetLogo so it may no longer be necessary to use these primitives at all. You can set any color variable to a three-item RGB list, with values in the 0-255 range, and get that exact color. See the Color section of the Programming Guide for details.

**Tie**

In previous versions, _tie_ was provided as an experimental feature. As of NetLogo 4.0 links have a _tie-mode_ variable which can be set to “none”, “free”, or “fixed”. In 4.0 _tie_ is now a link-only primitive. This means that to tie turtle 1 to turtle 0 you write:

```
ask turtle 0 [ create-link-to turtle 1 [ tie ] ]
```

See the Tie section of the programming guide for details.

**Changes for NetLogo 3.1**

**Agentsets**

If your model is behaving strangely or incorrectly, it may be because since NetLogo 3.1, agentsets are now always in random order. In prior versions of NetLogo, agentsets were always in a fixed order. If your code depended on that fixed order, then it won’t work anymore. How to fix your model to work with randomized agentsets depends on the details of what your code is doing. In some situations, it is helpful to use the _sort_ or _sort-by_ primitives to convert an agentset (random order) into a list of agents (fixed order). See “Lists of agents” in the Lists section of the Programming Guide.

**Wrapping**

If you are seeing pieces of turtle shapes wrapping around the view edges, it’s because NetLogo 3.0 allowed you to turn off such wrapping in the view without affecting the behavior of the model. Since NetLogo 3.1, if you don’t want the view to wrap you must make it so the world doesn’t wrap, using the new topology feature. Making this change may require other changes to your model, though. See the Topology section of the Programming Guide for a thorough discussion of how to convert your model to take advantage of this new feature.

**Random turtle coordinates**

Many models made in NetLogo 3.0 or earlier use _setxy_ random world-width random world-height to scatter turtles randomly, using either _random_ or _random-float_. It only works if world wrapping is on.

(Why? Because when wrapping is on, you can set coordinates of turtles to numbers beyond the edge of the world and NetLogo will wrap the turtle to the other side. But in worlds that don’t wrap setting the x or y coordinates of a turtle to a point outside the bounds of the world causes a runtime error. The world wrap settings were added in NetLogo 3.1. See the Topology section of the Programming Guide for more information.)

To fix your model so that it works regardless of the wrapping settings, use one of these two commands instead:
The two commands are a bit different. The first command puts the turtle on a random point in the world. The second command puts the turtle on the center of a random patch. An even more concise way to put a turtle on the center of a random patch is:

`move-to one-of patches`
The Turtle and Link Shape Editors allows you to create and save turtle and link designs.

NetLogo uses fully scalable and rotatable vector shapes, which means you can create designs by combining basic geometric elements, which can appear on-screen in any size or orientation.

Getting started

To begin making shapes, choose Turtle Shapes Editor or Link Shapes Editor in the Tools menu. A new window will open listing all the shapes currently in the model, beginning with default, the default shape. The Shapes Editor allows you to edit shapes, create new shapes, and borrow from another model. You can also import turtle shapes from a library of pre-existing shapes.

Importing shapes

Every new model in NetLogo starts off containing a small core set of frequently used shapes. Many more turtle shapes are available by using the Import from library... button. This brings up a dialog where you can select one or more shapes and bring them into your model. Select the shapes, then press the Import button.

Similarly, you can use the Import from model... button to borrow shapes from another model.

Default shapes

Here are the turtle shapes that are included by default in every new NetLogo model:

First row: default, airplane, arrow, box, bug, butterfly, car
Second row: circle, circle 2, cow, cylinder, dot, face happy, face neutral
Shapes library

And here are the shapes in the shapes library (including all of the default shapes, too):

By default there is only one Link shape in a model, that is “default”. This shape is simply a single straight line with a simple arrowhead (if the link happens to be directed).
Creating and editing turtle shapes

Pressing the **New** button will make a new shape. Or, you may select an existing shape and press **Edit**.

**Tools**

In the upper left corner of the editing window is a group of drawing tools. The arrow is the selection tool, which selects an already drawn element.

To draw a new element, use one of the other seven tools:

- The **line** tool draws line segments.
- The **circle**, **square**, and **polygon** tools come in two versions, solid and outline.

When using the polygon tool, click the mouse to add a new segment to the polygon. When you're done adding segments, double click.

After you draw a new element, it is selected, so you can move, delete, or reshape it if you want:

- To move it, drag it with the mouse
- To delete it, press the Delete button.
- To reshape it, drag the small “handles” that appear on the element only when it is selected.
- To change its color, click on the new color.

**Previews**

As you draw your shape, you will also see it in five smaller sizes in the five preview areas found near the bottom of the editing window. The previews show your shape as it might appear in your model, including how it looks as it rotates. The number below each preview is the size of the preview in pixels. When you edit the view, patch size is also measured in pixels. So for example, the preview with “20” below it shows you how your shape would look on a turtle (of size 1) on patches of size 20 pixels.
The rotatable feature can be turned off if you want a shape that always faces the same way, regardless of the turtle’s heading.

### Overlapping shapes

New elements go on top of previous elements. You can change the layering order by selecting an element and then using the Bring to front and Send to back buttons.

### Undo

At any point you can use the **Undo** button to undo the edit you just performed.

### Colors

Elements whose color matches the Color that changes (selected from a drop-down menu – the default is gray) will change color according to the value of each turtle’s color variable in your model. Elements of other colors don’t change. For example, you could create cars that always have yellow headlights and black wheels, but different body colors.

### Other buttons

The “Rotate Left” and “Rotate Right” buttons rotate elements by 90 degrees. The “Flip Horizontal” and “Flip Vertical” buttons reflect elements across the axes.

These four buttons will rotate or flip the entire shape, unless an element is selected, in which case only that element is affected.

These buttons are especially handy in conjunction with the “Duplicate” button if you want to make shapes that are symmetrical. For example, if you were making a butterfly, you could draw the butterfly’s left wing with the polygon tool, then duplicate the wing with the “Duplicate” button, then turn the copy into a right wing with the “Flip Horizontal” button.

### Shape design

It’s tempting to draw complicated, interesting shapes, but remember that in most models, the patch size is so small that you won’t be able to see very much detail. Simple, bold, iconic shapes are usually best.

### Keeping a shape

When the shape is done, give it a name and press the **Done** button at the bottom of the editing window. The shape and its name will now be included in the list of shapes along with the “default” shape.

### Creating and editing link shapes

Managing link shapes is very similar to managing turtle shapes. So, you can create a new shape by pressing the **New** button or you can edit existing shapes. When you are done editing a shape press **Done** if you want to keep it.
Changing link shape properties

There are several different properties for each link shape that you are allowed to change:

- **Name** - link shapes can have the same name as turtle shapes but must be unique among link shapes.
- **Direction Indicator** - the direction indicator (the little arrow on directed links) is just like the turtle vector shapes, you can edit it using the same editor by pressing the **Edit** button.
- **Curviness** - this is the amount of bend in a link expressed in patches (this is particularly useful if you have directed links going in both directions so you can discern both links).
- **Number of lines**: You can have 1, 2, or 3 lines in each link shape, you control this by selecting line patterns in the “left line”, “middle line”, and “right line” selection boxes.
- **Dash pattern of lines**: There are several dashed line patterns available in the selection boxes so not all lines need be solid.

Here are some link shapes with various properties:

![Link Shapes](image)

Using shapes in a model

In the model’s code or in the command center, you can use any of the shapes that are in the model (though only turtles can have turtle shapes and only links can have link shapes). For example, suppose you want to create 50 turtles with the shape “rabbit”. Provided there is some turtle shape called *rabbit* in this model, give this command to the observer in the command center:

```
observer> crt 50
```

And then give these commands to the turtles to spread them out, then change their shape:

```
turtles> fd random 15
turtles> set shape "rabbit"
```
Voila! Rabbits! Note the use of double quotes around the shape name. Shape names are strings.

Similarly, you can set the shape variable of links. Assuming there is a link shape called “road” in this model:

```
observer> crt 5 [ create-links-with other turtles ]
turtles> fd 5
links> set shape "road"
```

The set-default-shape command is also useful for assigning shapes to turtles and links.
This guide has three parts:

- **What is BehaviorSpace?**: A general description of the tool, including the ideas and principles behind it.
- **How It Works**: Walks you through how to use the tool and highlights its most commonly used features.
- **Advanced Usage**: How to use BehaviorSpace from the command line, or from your own Java code.

## What is BehaviorSpace?

BehaviorSpace is a software tool integrated with NetLogo that allows you to perform experiments with models.

BehaviorSpace runs a model many times, systematically varying the model’s settings and recording the results of each model run. This process is sometimes called “parameter sweeping”. It lets you explore the model’s “space” of possible behaviors and determine which combinations of settings cause the behaviors of interest.

If your computer has multiple processor cores, then by default, model runs will happen in parallel, one per core.

## Why BehaviorSpace?

The need for this type of experiment is revealed by the following observations. Models often have many settings, each of which can take a range of values. Together they form what in mathematics is called a parameter space for the model, whose dimensions are the number of settings, and in which every point is a particular combination of values. Running a model with different settings (and sometimes even the same ones) can lead to drastically different behavior in the system being modeled. So, how are you to know which particular configuration of values, or types of configurations, will yield the kind of behavior you are interested in? This amounts to the question of where in its huge, multi-dimension parameter space does your model perform best?

For example, suppose you want speedy synchronization from the agents in the Fireflies model. The model has four sliders – number, cycle-length, flash-length and number-flashes – that have approximately 2000, 100, 10 and 3 possible values, respectively. That means there are $2000 \times 100 \times 10 \times 3 = 600,000$ possible combinations of slider values! Trying combinations one at a time is hardly an efficient way to learn which one will evoke the speediest synchronization.

BehaviorSpace offers you a much better way to solve this problem. If you specify a subset of values from the ranges of each slider, it will run the model with each possible combination of those values and, during each model run, record the results. In doing so, it samples the model’s parameter space – not exhaustively, but enough so that you will be able to see relationships form between different sliders and the behavior of the system. After all the runs are over, a dataset is generated which you can open in a different tool, such as a spreadsheet, database, or scientific visualization application, and explore.

By enabling you to explore the entire “space” of behaviors a model can exhibit, BehaviorSpace can be a powerful assistant to the modeler.
How It Works

To begin using BehaviorSpace, open your model, then choose the BehaviorSpace item on NetLogo’s Tools menu.

Managing experiment setups

The dialog that opens lets you create, edit, duplicate, delete, and run experiment setups. Experiments are listed by name and how by model runs the experiment will consist of.

Experiment setups are considered part of a NetLogo model and are saved as part of the model.

To create a new experiment setup, press the “New” button.

Creating an experiment setup

In the new dialog that appears, you can specify the following information. Note that you don’t always need to specify everything; some parts can be left blank, or left with their default values, depending on your needs.

**Experiment name:** If you have multiple experiments, giving them different names will help you keep them straight.

**Vary variables as follows:** This is where you specify which settings you want varied, and what values you want them to take. Variables can include sliders, switches, choosers, and any global variables in your model.

Variables can also include `max-pxcor`, `min-pxcor`, `max-pycor` and `min-pycor`, `world-width`, `world-height`, and `random-seed`. These are not, strictly speaking, variables, but BehaviorSpace lets you vary them as if they were. Varying the world dimensions lets you explore the effect of world size upon your model. Since setting `world-width` and `world-height` does not necessarily define the bounds of the world how they are varied depends on the location of the origin. If the origin is centered, BehaviorSpace will keep it centered so the values `world-width` or `world-height` must be odd. If one of the bounds is at zero that bound will be kept at zero and the other bound will move, for example if you start with a world with `min-pxcor = 0 max-pxcor = 10` and you vary `world-width` like this:

```
["world-width" [11 1 14]]
```

`min-pxcor` will stay at zero and `max-pxcor` will set to 11, 12, and 13 for each of the runs. If neither of these conditions are true, the origin is not centered, nor at the edge of the world you cannot vary `world-height` or `world-width` directly but you should vary `max-pxcor`, `max-pycor`, `min-pxcor` and `min-pycor` instead.

Varying `random-seed` lets you repeat runs by using a known seed for the NetLogo random number generator. Note that you’re also free to use the `random-seed` command in your experiment’s setup commands. For more information on random seeds, see the Random Numbers section of the Programming Guide.

You may specify values either by listing the values you want used, or by specifying that you want to try every value within a given range. For example, to give a slider named `number` every value from 100 to 1000 in increments of 50, you would enter:
Or, to give it only the values of 100, 200, 400, and 800, you would enter:

```
[number 100 200 400 800]
```

Be careful with the brackets here. Note that there are fewer square brackets in the second example. Including or not including this extra set of brackets is how you tell BehaviorSpace whether you are listing individual values, or specifying a range.

Also note that the double quotes around the variable names are required.

You can vary as many settings as you want, including just one, or none at all. Any settings that you do not vary will retain their current values. Not varying any settings is useful if you just want to do many runs with the current settings.

What order you list the variables in determines what order the runs will be done in. All values for a later variable will be tried before moving to the next value for an earlier variable. So for example if you vary both x and y from 1 to 3, and x is listed first, then the order of model runs will be: x=1 y=1, x=1 y=2, x=1 y=3, x=2 y=1, and so on.

**Repetitions:** Sometimes the behavior of a model can vary a lot from run to run even if the settings don’t change, if the model uses random numbers. If you want to run the model more than once at each combination of settings, enter a higher number.

**Measure runs using these reporters:** This is where you specify what data you want to collect from each run. For example, if you wanted to record how the population of turtles rose and fell during each run, you would enter:

```
count turtles
```

You can enter one reporter, or several, or none at all. If you enter several, each reporter must be on a line by itself, for example:

```
count frogs
count mice
count birds
```

If you don’t enter any reporters, the runs will still take place. This is useful if you want to record the results yourself your own way, such as with the `export-world` command.

**Measure runs at every step:** Normally NetLogo will measure model runs at every step, using the reporters you entered in the previous box. If you’re doing very long model runs, you might not want all that data. Uncheck this box if you only want to measure each run after it ends.

**Setup commands:** These commands will be used to begin each model run. Typically, you will enter the name of a procedure that sets up the model, typically `setup`. But it is also possible to include other commands as well.
**Go commands:** These commands will be run over and over again to advance to the model to the next “step”. Typically, this will be the name of a procedure, such as `go`, but you may include any commands you like.

**Stop condition:** This lets you do model runs of varying length, ending each run when a certain condition becomes true. For example, suppose you wanted each run to last until there were no more turtles. Then you would enter:

```
not any? turtles
```

If you want the length of runs to all be of a fixed length, just leave this blank.

The run may also stop because the go commands use the `stop` command, in the same way that `stop` can be used to stop a forever button. The `stop` command may be used directly in the go commands, or in a procedure called directly by the go commands. (The intent is that the same `go` procedure should work both in a button and in a BehaviorSpace experiment.) Note that the step in which `stop` is used is considered to have been aborted, so no results will be recorded for that step. Therefore, the stopping test should be at the beginning of the go commands or procedure, not at the end.

**Final commands:** These are any extra commands that you want run once, when the run ends. Usually this is left blank, but you might use it to call the `export-world` command or record the results of the run in some other way.

**Time limit:** This lets you set a fixed maximum length for each run. If you don’t want to set any maximum, but want the length of the runs to be controlled by the stop condition instead, enter 0.

---

**Special primitives for BehaviorSpace experiments**

Currently there are only two, `behaviorspace-run-number` and `behaviorspace-experiment-name`. The run number reported by the former primitive matches the run number used in the results files generated by BehaviorSpace. The experiment name reported by the latter matches the name with which the experiment was set up.

---

**Running an experiment**

When you’re done setting up your experiment, press the “OK” button, followed by the “Run” button. A dialog titled “Run options” will appear.

**Run options: formats**

The run options dialog lets you select the formats you would like the data from your experiment saved in. Data is collected for each run or step, according to the setting of the `Measure runs at every step` option. In either case, the initial state of the system is recorded, after the setup commands run but before the go commands run for the first time.

Table format lists each interval in a row, with each metric in a separate column. Table data is written to the output file as each run completes. Table format is suitable for automated processing of the data, such as importing into a database or a statistics package.

Spreadsheet format calculates the min, mean, max, and final values for each metric, and then lists each interval in a row, with each metric in a separate column. Spreadsheet data is more...
human-readable than Table data, especially if imported into a spreadsheet application.

(Note however that spreadsheet data is not written to the results file until the experiment finishes. Since spreadsheet data is stored in memory until the experiment is done, very large experiments could run out of memory. So you should disable spreadsheet output unless you really want it. If you do want spreadsheet output, note that if anything interrupts the experiment, such as a runtime error, running out of memory, or a crash or power outage, no spreadsheet results will be written. For long experiments, you may want to also enable table format as a precaution so that if something happens and you get no spreadsheet output you’ll at least get partial table output.)

After selecting your output formats, BehaviorSpace will prompt you for the name of a file to save the results to. The default name ends in “.csv”. You can change it to any name you want, but don’t leave off the “.csv” part; that indicates the file is a Comma Separated Values (CSV) file. This is a plain-text data format that is readable by any text editor as well as by most popular spreadsheet and database programs.

**Run options: parallel runs**

The run options dialog also lets you select whether you want multiple model runs to happen in parallel, and if so, how many are allowed to be simultaneously active. This number will default to the number of processor cores in your computer.

There are a few cautions associated with parallel runs.

First, if multiple runs are active, only one of them will be in the “foreground” and cause the view and plots to update. The other runs will happen invisibly in the background.

Second, invisible background runs can’t use primitives that only work in the GUI. For example, a background run can’t make a movie.

Third, since parallel runs progress independently of each other, table format output may contain interleaved, out-of-order results. When you analyze your table data, you may wish to sort it by run number first. (Spreadsheet format output is not affected by this issue, since it is not written until the experiment completes or is aborted.)

Fourth, using all available processor cores may make your computer slow to use for other tasks while the experiment is running.

Fifth, doing runs in parallel will multiply the experiment’s memory requirements accordingly. You may need to increase NetLogo’s memory ceiling (see [this FAQ entry](#)).

**Observing runs**

After you complete the run options dialog, another dialog will appear, titled “Running Experiment”. In this dialog, you’ll see a progress report of how many runs have been completed so far and how much time has passed. If you entered any reporters for measuring the runs, and if you left the “Measure runs at every step” box checked, then you’ll see a plot of how they vary over the course of each run.

You can also watch the runs in the main NetLogo window. (If the “Running Experiment” dialog is in the way, just move it to a different place on the screen.) The view and plots will update as the model runs. If you don’t need to see them update, then use the checkboxes in the “Running Experiment” dialog to turn the updating off. This will make the experiment go faster.

If you want to stop your experiment before it’s finished, press the “Abort” button. Any results
Advanced Usage

Running from the command line

It is possible to run BehaviorSpace experiments “headless”, that is, from the command line, without any graphical user interface (GUI). This is useful for automating runs on a single machine or a cluster of machines.

No Java programming is required. Experiment setups can be created in the GUI and then run later from the command line, or, if you prefer, you can create or edit experiment setups directly using XML.

How to use it

Run NetLogo using the included command line script. This is found in the root directory of your NetLogo installation and is named `netlogo-headless.sh` on Mac and Linux and `netlogo-headless.bat` on Windows. The `netlogo-headless` script supports the following arguments:

- `--model <path>`: pathname of model to open (required)
- `--setup-file <path>`: read experiment setups from this file instead of the model file
- `--experiment <name>`: name of experiment to run
- `--table <path>`: pathname to send table output to (or - for standard output)
- `--spreadsheet <path>`: pathname to send table output to (or - for standard output)
- `--threads <number>`: use this many threads to do model runs in parallel, or 1 to disable parallel runs. defaults to one thread per processor.
- `--min-pxcor <number>`: override world size setting in model file
- `--max-pxcor <number>`: override world size setting in model file
- `--min-pycor <number>`: override world size setting in model file
- `--max-pycor <number>`: override world size setting in model file

`--model` is required. If you don’t specify `--experiment`, you must specify `--setup-file`. By default no results are generated, so you’ll usually want to specify either `--table` or `--spreadsheet`, or both. If you specify any of the world dimensions, you must specify all four.

**Note:** The remainder of this guide uses `netlogo-headless.sh` to refer to the NetLogo Headless launch script. If you are using Windows, please substitute `netlogo-headless.bat` for `netlogo-headless.sh` in each example.

Examples

It is easiest if you create your experiment setup ahead of time in the GUI, so it is saved as part of the model. To run an experiment setup saved in a model, here is an example command line:

```
netlogo-headless.sh \
--model Fire.nlogo \
--experiment experiment1 \
--table -
```
For this to work, Java (version 1.8 or later) must be available. You can make Java available to headless in either of two ways

1. Set the `JAVA_HOME` environment variable to the path to the Java installation. This is the directory of the Java installation which contains a “bin” directory.
2. Add the directory containing the Java executable to the `PATH` environment variable

If `JAVA_HOME` is defined, netlogo-headless will run NetLogo using the Java that it points to, ignoring the version of Java available on the path.

After the named experiment has run, the results are sent to standard output in table format, as CSV. ("-" is how you specify standard output instead of output to a file.)

When running netlogo headless, it forces the system property `java.awt.headless` to be true. This tells Java to run in headless mode, allowing NetLogo to run on machines when a graphical display is not available.

The required `--model` argument is used to specify the model file you want to open.

The `--experiment` argument is used to specify the name of the experiment you want to run. (At the time you create an experiment setup in the GUI, you assign it a name.)

Here’s another example that shows some additional, optional arguments:

```bash
cat netlogo-headless.sh
netlogo-headless.sh \
   --model Fire.nlogo \ 
   --experiment experiment2 \ 
   --max-pxcor 100 \ 
   --min-pxcor -100 \ 
   --max-pycor 100 \ 
   --min-pycor -100
```

Note the use of the optional `--max-pxcor`, `--max-pycor`, etc. arguments to specify a different world size than that saved in the model. (It’s also possible for the experiment setup to specify values for the world dimensions; if they are specified by the experiment setup, then there is no need to specify them on the command line.)

Since neither `--table` nor `--spreadsheet` is specified, no results will be generated. This is useful if the experiment setup generates all the output you need by some other means, such as exporting world files or writing to a text file.

Yet another example:

```bash
cat netlogo-headless.sh
netlogo-headless.sh \
   --model Fire.nlogo \ 
   --experiment experiment2 \ 
   --table table-output.csv \ 
   --spreadsheet spreadsheet-output.csv
```

The optional `--table <filename>` argument specifies that output should be generated in a table format and written to the given file as CSV data. If `-` is specified as the filename, than the output is sent to the standard system output stream. Table data is written as it is generated, with each complete run.

The optional `--spreadsheet <filename>` argument specified that spreadsheet output should be generated and written to the given file as CSV data. If `-` is specified as the filename, than the output is sent to the standard system output stream. Spreadsheet data is not written out until all runs in the experiment are finished.
Note that it is legal to specify both --table and --spreadsheet, and if you do, both kinds of output file will be generated.

Here is one final example that shows how to run an experiment setup which is stored in a separate XML file, instead of in the model file:

```
netlogo-headless.sh \
--model Fire.nlogo \
--setup-file fire-setups.xml \
--experiment experiment3
```

If the XML file contains more than one experiment setup, it is necessary to use the --experiment argument to specify the name of the setup to use.

In order to run a NetLogo 3D experiment, run headless with the --3D argument, for example:

```
netlogo-headless.sh \
--3D \
--model "Mousetraps 3D.nlogo3d" \
--experiment experiment1 \
--table -
```

Note that you should supply a 3D model and there are also 3D arguments --max-pzcor <number> and --min-pzcor <number>.

The next section has information on how to create standalone experiment setup files using XML.

**Setting up experiments in XML**

We don’t yet have detailed documentation on authoring experiment setups in XML, but if you already have some familiarity with XML, then the following pointers may be enough to get you started.

The structure of BehaviorSpace experiment setups in XML is determined by a Document Type Definition (DTD) file. The DTD is stored in NetLogo.jar, as system/behaviorspace.dtd. (JAR files are also zip files, so you can extract the DTD from the JAR using Java’s “jar” utility or with any program that understands zip format.)

The easiest way to learn what setups look like in XML, though, is to author a few of them in BehaviorSpace’s GUI, save the model, and then examine the resulting .nlogo file in a text editor. The experiment setups are stored towards the end of the .nlogo file, in a section that begins and ends with a experiments tag. Example:

```
<experiments>
  <experiment name="experiment" repetitions="10" runMetricsEveryStep="true">
    <setup>setup</setup>
    <go>go</go>
    <exitCondition>not any? fires</exitCondition>
    <metric>burned-trees</metric>
    <enumeratedValueSet variable="density">
      <value value="40"/>
      <value value="0.1"/>
      <value value="70"/>
    </enumeratedValueSet>
  </experiment>
</experiments>
```
In this example, only one experiment setup is given, but you can put as many as you want between the beginning and ending experiments tags.

Between looking at the DTD, and looking at examples you create in the GUI, it will hopefully be apparent how to use the tags to specify different kind of experiments. The DTD specifies which tags are required and which are optional, which may be repeated and which may not, and so forth.

When XML for experiment setups is included in a model file, it does not begin with any XML headers, because not the whole file is XML, only part of it. If you keep experiment setups in their own file, separate from the model file, then the extension on the file should be .xml not .nlogo, and you’ll need to begin the file with proper XML headers, as follows:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE experiments SYSTEM "behaviorspace.dtd">
```

The second line must be included exactly as shown. In the first line, you may specify a different encoding than UTF-8, such as ISO-8859-1.

### Adjusting JVM Parameters

Opening the NetLogo Headless launcher script will show the options used to launch java when running NetLogo Headless. You can adjust various JVM parameters in this script. You may also pass in Java properties starting with `-D` to the launcher.

Note the use of `-Xmx` to specify a maximum heap size of one gigabyte. If you don’t specify a maximum heap size, you will get your VM’s default size, which may be unusably small. (One gigabyte is an arbitrary size which should be more than large enough for most models; you can specify a different limit if you want.)

Note the use of `-Dfile.encoding=UTF-8`. This forces all file I/O to use UTF-8 encoding. Doing so ensures that NetLogo can load all models consistently, and that file-* primitives work consistently on all platforms, including models containing Unicode characters.

### Controlling API

If BehaviorSpace is not sufficient for your needs, a possible alternative is to use our Controlling API, which lets you write Java code that controls NetLogo. The API lets you run BehaviorSpace experiments from Java code, or, you can write custom code that controls NetLogo more directly to do BehaviorSpace-like things. See the Controlling section of the User Manual for further details on both possibilities.
This guide has three parts:

- **What is the System Dynamics Modeler?** A general description of the tool, including the ideas and principles behind it.
- **How It Works:** Describes the interface and how you use it.
- **Tutorial: Wolf-Sheep Predation (aggregate):** Walks you through creating a model with the System Dynamics Modeler.

### What is the NetLogo System Dynamics Modeler?

System Dynamics is a type of modeling where you try to understand how things relate to one another. It is a little different from the agent-based approach we normally use in NetLogo models.

With the agent-based approach we usually use in NetLogo, you program the behavior of individual agents and watch what emerges from their interaction. In a model of Wolf-Sheep Predation, for example, you provide rules for how wolves, sheep and grass interact with each other. When you run the simulation, you watch the emergent aggregate-level behavior: for example, how the populations of wolves and sheep change over time.

With the System Dynamics Modeler, you don’t program the behavior of individual agents. Instead, you program how populations of agents behave as a whole. For example, using System Dynamics to model Wolf-Sheep Predation, you specify how the total number of sheep would change as the total number of wolves goes up or down, and vice versa. You then run the simulation to see how both populations change over time.

The System Dynamics Modeler allows you to draw a diagram that defines these populations, or “stocks”, and how they affect each other. The Modeler reads your diagram and generates the appropriate NetLogo code – global variables, procedures and reporters – to run your System Dynamics model inside of NetLogo.

### Basic Concepts

A System Dynamics diagram is made of four kinds of elements: Stocks, Variables, Flows and Links.

A **Stock** is a collection of stuff, an aggregate. For example, a Stock can represent a population of sheep, the water in a lake, or the number of widgets in a factory.

A **Flow** brings things into, or out of a Stock. Flows look like pipes with a faucet because the faucet controls how much stuff passes through the pipe.

A **Variable** is a value used in the diagram. It can be an equation that depends on other Variables, or it can be a constant.

A **Link** makes a value from one part of the diagram available to another. A link transmits a number from a Variable or a Stock into a Stock or a Flow.

The System Dynamics Modeler figures out how the value of your Stocks change over time by estimating them over and over. The estimation isn’t always perfect, but you can affect its accuracy by changing the value of \( dt \). As \( dt \) decreases, you estimate the model more frequently, so it gets more accurate. However, decreasing \( dt \) also makes the model slower.

### Sample Models

There are four basic models in the Sample Models section of the NetLogo Models Library that demonstrate the use of the System Dynamics Modeler. All four basic models explore population growth (and, in models with predation, population decline).

**Exponential Growth** and **Logistic Growth** are simple examples of growth in one stock.

**Wolf Sheep Predation (System Dynamics)** is an example of a system with multiple stocks influencing one another. It models a predator-prey ecosystem using the System Dynamics Modeler.

**Wolf Sheep Predation (Docked Hybrid)** is an example of a model that runs both the a System Dynamics model and an agent-based model side-by-side. It runs the System Dynamics implementation of Wolf-Sheep Predation next to the agent-based Wolf Sheep Predation model from the Biology section of Sample Models.
How it Works

To open the System Dynamics Modeler, choose the System Dynamics Modeler item in the Tools menu. The System Dynamics Modeler window will appear.

Diagram Tab

The Diagram tab is where you draw your System Dynamics diagram.

The toolbar contains buttons to edit, delete and create items in your diagram.

Creating Diagram Elements

A System Dynamics diagram is made up of four kinds of components: Stocks, Variables, Flows and Links.

Stock

To create a Stock, press the Stock button in the toolbar and click in the diagram area below. A new Stock appears. Each Stock requires a unique name, which becomes a global variable. Stocks also require an **Initial value**. It can be a number, a variable, a complex NetLogo expression, or a call to a NetLogo reporter.

Variable

To create a Variable, press the Variable button and click on the diagram. Each Variable in the System Dynamics Model requires a unique name, which becomes the name of a procedure, or a global variable. Variables also require an **Expression**. This expression can be a number, a variable, a complex NetLogo expression, or a call to a NetLogo reporter.

Flow

To create a Flow, press the Flow button. Click and hold where you want the Flow to begin -- either on a Stock or in an empty area -- and drag the mouse to where you want the Flow to end -- on a Stock or in an empty area. Each Flow requires a unique name, which becomes a NetLogo reporter. Flows require an **Expression**, which is the rate of flow from the input to the output. This expression can be a number, a variable, a complex NetLogo expression, or a call to a NetLogo reporter. If the value is negative, the flow is in the opposite direction.

When more than one Flow is connected to a Stock, it is important to consider how they should interact with one another. NetLogo will not enforce that the Flows out of a stock occur in any particular order. Also, NetLogo will not ensure that the sum of Flows out of a Stock are less than or equal to the value of the Stock. These behaviors can be implemented explicitly when creating the Expression for a Flow.
For example, if the Flow is defined as a constant value, 10, you can ensure it never draws more than the value of the Stock by using the `min` primitive: `min (list stock 10)`. If I want Flow A to deplete a Stock before Flow B is calculated, I can link Flow A to Flow B and modify Flow B to subtract Flow A’s value from the stock: `min (list (max (list 0 (stock - flow-a))) 10).

Link

To create a Link, click and hold on the starting point for the link -- a Variable, Stock or Flow -- and drag the mouse to the destination Variable or Flow.

**Working with Diagram Elements**

When you create a Stock, Variable, or Flow, you see a red question-mark on the element. The question-mark indicates that the element doesn’t have a name yet. The red color indicates that the Stock is incomplete: it’s missing one or more values required to generate a System Dynamics model. When a diagram element is complete, the name turns black.

**Selecting:** To select a diagram element, click on it. To select multiple elements, hold the shift key. You can also select one or more elements by dragging a selection box.

**Editing:** To edit a diagram element, select the element and press the “Edit” button on the toolbar. Or just double-click the element. (You can edit Stocks, Flows and Variables, but you can’t edit Links).

**Moving:** To move a diagram element, select it and drag the mouse to a new location.

**Editing dt**

![dt = 1.0 Edit](image)

On the right side of the toolbar is the default dt, the interval used to approximate the results of your System Dynamics model. To change the value of the default dt for your aggregate model, press the Edit button next to the dt display and enter a new value.

**Errors**

When you click the “check” button or when you edit a stock, flow, or variable the modeler will automatically generate the NetLogo code the corresponds to your diagram and try to compile that code. If there is an error the Code tab will turn red and a message will appear, and the portion of the generated code that is causing the trouble will be highlighted.

```
; ; update stock values
let new-sheep max( list 0 (sheep + local-sheep-births - local-sheep-deaths)
let new-wolves max( list 0 (wolves + local-wolf-births - local-wolf-deaths)
set sheep new-sheep
set wolves new-wolves

tick-advance dt
end

;; Report value of flow
to-report sheep-births
report (sheep-birth-rate * sheep) * dt
end
```

This should give you a better idea which element in the diagram is causing the problem.
The System Dynamics Modeler generates NetLogo variables and procedures based on the contents of your diagram. These procedures are what make the diagram actually perform calculations. The Code tab in the System Dynamics Modeler window displays the NetLogo procedures generated from your diagram.

You can't edit the contents of the Code tab. To modify your System Dynamics mode, edit the diagram.

Let's take a closer look at how the generated code relates to the diagram:

- Stocks correspond to a global variable that is initialized to the value or expression you provided in the Initial value field. Each Stock will be updated every step based on the Flows in and out.
- Flows correspond to a procedure that contains the expression you provided in the Expression field.
- Variables can either be global variables or procedures. If the Expression you provided is a constant it will be a global variable and initialized to that value. If you used a more complicated Expression to define the Variable it will create a procedure like a Flow.

The variables and procedures defined in this tab are accessible in the main NetLogo window, just like the variables and procedures you define yourself in the main NetLogo Code tab. You can call the procedures from the main Code tab, from the Command Center, or from buttons in the Interface tab. You can refer to the global variables anywhere, including in the main Code tab and in monitors.

There are three important procedures to notice: system-dynamics-setup, system-dynamics-go, and system-dynamics-do-plot.

- system-dynamics-setup initializes the aggregate model. It sets the value of dt, calls reset-ticks, and initializes your stocks and your converters. Converters with a constant value are initialized first, followed by the stocks with constant values. The remaining stocks are initialized in alphabetical order.

- system-dynamics-go runs the aggregate model for dt time units. It computes the values of Flows and Variables and updates the value of Stocks. It also calls tick-advance with the value of dt. Converters and Flows with non-constant Expressions will be calculated only once when this procedure is called, however, their order of evaluation is undefined.

- system-dynamics-do-plot plots the values of Stocks in the aggregate model. To use this, first create a plot in the main NetLogo window. You then need to define a plot pen for each Stock you want to be plotted. This procedure will use the current plot, which you can change using the set-current-plot command.

The System Dynamics Modeler and NetLogo

The diagram you create with the System Dynamics Modeler, and the procedures generated from your diagram, are part of your NetLogo model. When you save the NetLogo model, your diagram is saved with it, in the same file.

Tutorial: Wolf-Sheep Predation

Let's create a model of Wolf-Sheep Predation with the System Dynamics Modeler.

Step 1: Sheep Reproduction

- Open a new model in NetLogo.
Launch the System Dynamics Modeler in the Tools menu.

Our model will have a population of wolves and a population of sheep. Let’s start with the sheep. First, create a Stock that holds a population of Sheep.

- Press the Stock button in the toolbar.

- Click in the diagram area.

You see a Stock with a red question-mark in the middle.

- Double-click the Stock to edit.
- Name the stock `sheep`.
- Set the initial value to `100`.
- Deselect the Allow Negative Values checkbox. It doesn’t make sense to have negative sheep!
Our sheep population can increase if new sheep are born. To add this to our diagram, we create a Flow into the stock of sheep.

- Click on the Flow button in the toolbar and press the mouse button in an empty area to the left of the sheep Stock. Drag the Flow to the right until it connects to the sheep Stock and let go.
- Edit the Flow and name it sheep-births.
- For now, enter a constant, such as 1, into the Expression field.

The number of sheep born during a period of time depends on the number of sheep that are alive: more sheep means more reproduction.

- Draw a Link from the sheep Stock to the sheep-births Flow.

The rate of sheep births also depends on some constant factors that are beyond the scope of this model: the rate of reproduction, etc.

- Create a Variable and name it sheep-birth-rate. Set its value to 0.04.
- Draw a Link from the sheep-birth-rate Variable to the sheep-births.

Your diagram should look something like this:

Our diagram has the correct structure but we aren’t yet finished because it the amount of sheep flowing into the stock doesn’t depend upon the number of sheep and sheep birth rate.

- Edit the sheep-births Flow and set the expression to sheep-birth-rate * sheep.

We now have a complete diagram. To see the NetLogo code generated by our diagram, you can click on the Code tab of the System Dynamics Modeler window. It looks like this:
Step 2: NetLogo Integration

Once you create an aggregate model with the System Dynamics Modeler, you can interact with the model through the main NetLogo interface window. Let’s build our NetLogo model to run the code generated by our diagram. We’ll need a setup and go buttons which call the system-dynamics-setup and system-dynamics-go procedures created by the System Dynamics Modeler. And we’ll want a monitor and a plot to watch the changes in sheep population.

- Select the main NetLogo window
- In the Code tab, write:

```netlogo
globals [ 
    ;; constants
    sheep-birth-rate
    ;; stock values
    sheep
    ;; size of each step, see SYSTEM-DYNAMICS-GO
    dt
]

;; Initializes the system dynamics model.
;; Call this in your model’s SETUP procedure.
to system-dynamics-setup
    reset-ticks
    set dt 1.0
    ;; initialize constant values
    set sheep-birth-rate 0.04
    ;; initialize stock values
    set sheep 100
end

;; Step through the system dynamics model by performing next iteration of Euler’s method.
;; Call this in your model’s GO procedure.
to system-dynamics-go
    ;; compute variable and flow values once per step
    let local-sheep-births sheep-births
end
```

- Move to the Interface tab
- Create a setup button
- Create a go button (don’t forget to make it forever)
- Create a sheep monitor.
- Create a plot called “populations” with a pen named “sheep”.

Now we’re ready to run our model.

- Press the setup button.
- Don’t press the “go” button yet. Instead, type go four or five times into the Command Center.

Notice what happens. The sheep population increases exponentially. After four or five iterations, we have an enormous number of sheep. That’s because we have sheep reproduction, but our sheep never die.
To fix that, let’s finish our diagram by introducing a population of wolves which eat sheep.

**Step 3: Wolf Predation**

- Move back to the System Dynamics window
- Add a stock of wolves
- Add Flows, Variables and Links to make your diagram look like this:

![Diagram with wolves and sheep](image)

- Add one more Flow from the wolves Stock to the Flow that goes out of the Sheep stock.
- Fill in the names of the diagram elements so it looks like this:

where

initial-value of wolves is 30,
wolf-deaths IS wolves * wolf-death-rate,
wolf-death-rate IS 0.15,
predator-efficiency IS .8,
wolf-births IS wolves * predator-efficiency * predation-rate * sheep,
predation-rate IS 3.0E-4,
and sheep-deaths IS sheep * predation-rate * wolves.

- Adjust the \( dt \) of the system dynamics model by selecting “Edit” next to \( dt \) in the toolbar of the system dynamics modeler. In the dialog that appears, enter 0.01.
Now we’re really done.

- Go back to the main NetLogo window
- Add a plot pen named “wolves” to the population plot
- Press setup and go to see your System Dynamics Modeler diagram in action.

You see a plot of the populations that looks like this:
This section of the User Manual introduces the HubNet system and includes instructions to set up and run a HubNet activity.

HubNet is a technology that lets you use NetLogo to run participatory simulations in the classroom. In a participatory simulation, a whole class takes part in enacting the behavior of a system as each student controls a part of the system by using an individual device, such as a networked computer.

For example, in the Gridlock simulation, each student controls a traffic light in a simulated city. The class as a whole tries to make traffic flow efficiently through the city. As the simulation runs, data is collected which can afterwards be analyzed on a computer.

For more information on participatory simulations and their learning potential, please visit the Participatory Simulations Project web site.

Understanding HubNet

NetLogo

NetLogo is a programmable modeling environment. It comes with a large library of existing simulations, both participatory and traditional, that you can use and modify. Content areas include social science and economics, biology and medicine, physics and chemistry, and mathematics and computer science. You and your students can also use it to build your own simulations.

In traditional NetLogo simulations, the simulation runs according to rules that the simulation author specifies. HubNet adds a new dimension to NetLogo by letting simulations run not just according to rules, but by direct human participation.

Since HubNet builds upon NetLogo, we recommend that before trying HubNet for the first time, you become familiar with the basics of NetLogo. To get started using NetLogo models, see Tutorial #1: Running Models in the NetLogo Users Manual.

HubNet Architecture

HubNet simulations are based on a client/server architecture. The activity leader uses the NetLogo application to run a HubNet activity. When NetLogo is running a HubNet activity, we refer to it as a HubNet server. Participants use a client application to log in and interact with the HubNet server.

While HubNet is only supported via the Java Desktop clients at the moment, we hope to add support for other types of clients such as tablets and phones in the future.

Computer HubNet

Activities

The following activities are available in the Models Library, in the HubNet Activities folder. Information on how to run the models and activities can be found in the Info tab of each
model. Additional discussion of educational goals and ways to incorporate many of the activities into your classroom in the Participatory Simulations Guide on the Participatory Simulations Project web site.

- Bug Hunters Camouflage - students hunt bugs and camouflaging emerges.
- Dice Stalagmite HubNet - students roll dice and explore the space of dependent and independent events.
- Disease - A disease spreads through the simulated population of students.
- Disease Doctors - A slight modification to the Disease activity where some students can recover from the disease.
- Gridlock - Students use traffic lights to control the flow of traffic through a city.
- Polling - Ask students questions and plot their answers.
- Root Beer Game - An adaptation of a popular game created at MIT in the early 1960s that shows how small delays in a distribution system can create big problems.
- Sampler - Students engage in statistical analysis as individuals and as a classroom.
- Tragedy of the Commons - Students work as farmers sharing a common resource.

**Clients**

To use the client application you simply need to launch the HubNet client application that is bundled with NetLogo.

**Requirements**

To use Computer HubNet, you need a networked computer with NetLogo installed for the server. When using the client application you will also need a networked computer with NetLogo installed for each participant. When using in classroom settings we also suggest an attached projector for the leader to project the entire simulation to the participants.

**Starting an activity**

You’ll find the HubNet activities in NetLogo’s Models Library, in the HubNet Activities folder. We suggest doing a few practice runs of an activity before trying it in front of a class.

Open a Computer HubNet model. NetLogo will prompt you to enter the name of your new HubNet session. This is the name that participants will use to identify this activity. You may also see a broadcast network selection dropdown for which more extensive documentation is available in the FAQ. For now, just enter a name and press Start.
NetLogo will open the HubNet Control Center, which lets you interact with the HubNet server.

You, as the leader, should then notify everyone that they may join. To join the activity, participants launch the HubNet Client application and enter their name. They should see your activity listed and can join your activity by selecting it and pressing Enter. If the activity you started is not listed the student can enter the server address manually which can be found in the HubNet Control Center.

**HubNet Control Center**

The HubNet Control Center lets you interact with the HubNet server. It displays the name, activity, address and port number of your server. The “Mirror 2D View on clients” checkbox controls whether the HubNet participants can see the view on their clients, assuming there is a view in the client setup. The “Mirror plots on clients” checkbox controls whether participants will receive plot information.

The client list on the right displays the names of clients that are currently connected to you activity. To remove a participant from the activity, select their name in the list and press the Kick button. To launch your own HubNet client press the Local button, this is particularly useful when you are debugging an activity. The “Reset” button kicks out all currently logged in clients and reloads the client interface.

The lower part of the Control Center displays messages when a participant joins or leaves the activity. To broadcast a message to all the participants, click on the field at the bottom, type your message and press Broadcast Message.

**Troubleshooting**

I started a HubNet activity, but when participants open a HubNet Client, my activity isn’t listed.
On some networks, the HubNet Client cannot automatically detect a HubNet server. Tell your participants to manually enter the server address and port of your HubNet server, which appear in the HubNet Control Center.

Note: The technical details on this are as follows. In order for the client to detect the server, multicast routing must be available between them. Not all networks support multicast routing. In particular, networks that use the IPsec protocol typically do not support multicast. The IPsec protocol is used on many Virtual Private Networks (VPNs).

When a participant tries to connect to an activity, nothing happens (the client appears to hang or gives an error saying that no server was found).

If your computer or network has a firewall, it may be impeding the HubNet server from communicating. Make sure that your computer and network are not blocking ports used by the HubNet server (ports 9173-9180).

The view on the HubNet client is gray.

- Verify that the “Mirror 2D view on clients” checkbox in the HubNet Control Center is selected.
- Make sure that the display switch in the model is on.
- If you have made changes to the size of the view on the server you may need to press the “Reset” button in the Control Center to ensure the clients get the new size.

There is no view on the HubNet client.

Some activities don’t have a view on the client. If you want to add a view simply select “HubNet Client Editor” from the Tools Menu and add a view like any other widget. Make sure to press the “Reset” button before having clients log in.

I can’t quit a HubNet client.

You will have to force the client to quit. On OS X, force quit the application by selecting Force Quit… in the Apple menu. On Windows, press Ctrl-Alt-Delete to open the Task Manager, select HubNet Client and press End Task.

My computer went to sleep while running a HubNet activity. When I woke the computer up, I got an error and HubNet wouldn’t work anymore.

The HubNet server may stop working if the computer goes to sleep. If this happens, quit the NetLogo application and start over. Change the settings on your computer so it won’t sleep again.

My problem is not addressed on this page.

See Contacting Us.

Known Limitations

If HubNet malfunctions, see the bug reporting information at Contacting Us.
Please note that:

- HubNet has not yet been extensively tested with large numbers of clients (i.e. more than about 25). Unexpected results may occur with more clients.
- Out-of-memory conditions are not handled gracefully
- Sending large amounts of plotting messages to the clients can take a long time.
- NetLogo does not handle malicious clients in a robust manner (in other words, it is likely vulnerable to denial-of-service type attacks).
- Performance does not degrade gracefully over slow or unreliable network connections.
- If you are on a wireless network or sub-LAN, the IP address in the HubNet Control Center is not always the entire IP address of the server.
- Computer HubNet has only been tested on LANs, and not on dial-up connections or WANs.

Teacher workshops

For information on upcoming workshops and NetLogo and HubNet use in the classroom, please contact us.

HubNet Authoring Guide

To learn about authoring or modifying HubNet activities, see the HubNet Authoring Guide.

Running HubNet in headless mode

To learn about running HubNet activities from the command line, with no GUI on the server, see the HubNet section in the Controlling Guide.

Getting help

If you have any questions about HubNet or need help getting started, contact us.
This guide shows how to understand and modify the code of existing HubNet activities and write your own new ones. It assumes you are familiar with running HubNet activities, basic NetLogo code and NetLogo interface elements. For more general information about HubNet see the HubNet Guide.

**Coding HubNet activities**

Many HubNet activities will share bits of the same code. That is the code that it used to setup the network and the code that is used to receive information from and send information to the clients. If you understand this code you should be able to easily make modifications to existing activities and you should have a good start on writing your own activities. To get you started we have provided a Template model (in HubNet Activities -> Code Examples) that contains the most basic components that will be in the majority of HubNet activities. You should be able to use this activity as a starting point for most projects.

**Code Example: Template**

### Setup

To make a NetLogo model into a HubNet activity you must first initialize the network. In most HubNet activities you will use the `startup` procedure to initialize the network. `startup` is a special procedure that NetLogo runs automatically when you open any model. That makes it a good place to put code that you want to run once and only once (no matter how many times the user runs the model). For HubNet we put the command that initializes the network in `startup` because once the network is setup we don’t need to do so again. We initialize the system using `hubnet-reset`, which will ask the user for a session name and open up the HubNet Control Center. Here is the startup procedure in the template model:

```netlogo
  to startup
    hubnet-reset
  end
```

Now that the network is all setup you don’t need to worry about calling `hubnet-reset` again. Take a look at the setup procedure in the template model:

```netlogo
  to setup
    cp
    cd
    clear-output
    ask turtles
      [ set step-size 1
        hubnet-send user-id "step-size" step-size
      ]
  end
```

For the most part it looks like most other setup procedures, however, you should notice that it does not call `clear-all`. In this model, and in the great majority of HubNet activities in the Models Library, we have a breed of turtles that represent the currently logged in clients. In this case we’ve called this breed `students`. Whenever a client logs in we create a student and
record any information we might need later about that client in a turtle variable. Since we don’t want to require users to log out and log back in every time we setup the activity we don’t want to kill all the turtles, instead, we want to set all the variables back to initial values and notify the clients of any changes we make (more on that later).

### Receiving messages from clients

During the activity you will be transferring data between the HubNet clients and the server. Most HubNet activities will call a procedure in the \texttt{go} loop that checks for new messages from clients in this case it’s called \texttt{listen-clients}:

```
to listen-clients
  while [ hubnet-message-waiting? ]
    [ hubnet-fetch-message
      ifelse hubnet-enter-message?
        [ create-new-student ]
        [ ifelse hubnet-exit-message?
          [ remove-student ]
          [ execute-command hubnet-message-tag ]
        ]
    ]
end
```

As long as there are messages in the queue this loop fetches each message one at a time. \texttt{hubnet-fetch-message} makes the next message in the queue the current message and sets the reporters \texttt{hubnet-message-source}, \texttt{hubnet-message-tag} and \texttt{hubnet-message} to the appropriate values. The clients send messages when the users login and logout any time the user manipulates one of the interface elements, that is, pushes a button, moves a slider, clicks in the view, etc. We step through each message and decide what action to take depending on the type of message (enter, exit, or other), the \texttt{hubnet-message-tag} (the name of the interface element), and the \texttt{hubnet-message-source} of the message (the name of the client the message came from).

On an enter message we create a turtle with \texttt{user-id} that matches the \texttt{hubnet-message-source} which is the name that each user enters upon entering the activity, it is guaranteed to be unique.

```
to create-new-student
  create-students 1
  [ set user-id hubnet-message-source
    set label user-id
    set step-size 1
    send-info-to-clients
  ]
end
```

At this point we set any other client variables to default values and send them to the clients if appropriate. We declared a \texttt{students-own} variable for every interface element on the client that holds state, that is, anything that would be a global variable on the server, sliders, choosers, switches and input boxes. It is important to make sure that these variables stay synchronized with the values visible on the client.

When the clients logout they send an exit message to the server which gives you a chance to clean up any information you have been storing about the client, in this case we merely have to ask the appropriate turtle to die.
to remove-student
  ask students with [user-id = hubnet-message-source]
    [ die ]
end

All other messages are interface elements identified by the `hubnet-message-tag` which is the name that appears in the client interface. Every time an interface element changes a message is sent to the server. Unless you store the state of the values currently displayed in the client interface will not be accessible in other parts of the model. That's why we've declared a `students-own` variable for every interface element that has a state (sliders, switches, etc). When we receive the message from the client we set the turtle variable to the content of the message:

```plaintext
if hubnet-message-tag = "step-size"
  [ ask students with [user-id = hubnet-message-source]
      [ set step-size hubnet-message ]
  ]
```

Since buttons don't have any associated data there is generally no associated turtle variable, instead they indicate an action taken by the client, just as with a regular button there is often procedure associated with each button that you call whenever you receive a message indicating the button has been pressed. Though it is certainly not required, the procedure is often a turtle procedure, that is, something that the student turtle associated with the message source can execute:

```plaintext
if command = "move left"
  [ set heading 270
      fd 1 ]
```

### Sending messages to clients

As mentioned earlier you can also send values to any interface elements that display information: monitors, sliders, switches, choosers, and input boxes (note that plots and the view are special cases that have their own sections).

There are two primitives that allow you to send information `hubnet-send` and `hubnet-broadcast`. Broadcast sends the information to all the clients; send sends to one client, or a selected group.

As suggested earlier, nothing on the client updates automatically. If a value changes on the server, it is your responsibility as the activity author to update monitors on the client.

For example, say you have a slider on the client called `step-size` and a monitor called Step Size (note that the names must be different) you might write updating code like this:

```plaintext
if hubnet-message-tag = "step-size"
  [ ask student with [ user-id = hubnet-message-source ]
      [ set step-size hubnet-message
        hubnet-send user-id "Step Size" step-size
      ]
  ]
```

You can send any type of data you want, numbers, strings, lists, lists of lists, lists of strings,
however, if the data is not appropriate for the receiving interface element (say, if you were to send a string to a slider) the message will be ignored. Here are a few code examples for different types of data:

<table>
<thead>
<tr>
<th>data type</th>
<th>hubnet-broadcast example</th>
<th>hubnet-send example</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>hubnet-broadcast &quot;A&quot; 3.14</td>
<td>hubnet-send &quot;jimmy&quot; &quot;A&quot; 3.14</td>
</tr>
<tr>
<td>string</td>
<td>hubnet-broadcast &quot;STR1&quot; &quot;HI THERE&quot;</td>
<td>hubnet-send [&quot;12&quot; &quot;15&quot;] &quot;STR1&quot; &quot;HI THERE&quot;</td>
</tr>
<tr>
<td>list of numbers</td>
<td>hubnet-broadcast &quot;L2&quot; [1 2 3]</td>
<td>hubnet-send hubnet-message-source &quot;L2&quot; [1 2 3]</td>
</tr>
<tr>
<td>matrix of numbers</td>
<td>hubnet-broadcast &quot;[A]&quot; [[1 2] [3 4]]</td>
<td>hubnet-send &quot;susie&quot; &quot;[A]&quot; [[1 2] [3 4]]</td>
</tr>
</tbody>
</table>
| list of strings  | hubnet-broadcast "user-names"            | hubnet-send "teacher" "user-names"

Examples

<table>
<thead>
<tr>
<th>interface element</th>
<th>tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>move left</td>
<td>move left</td>
</tr>
<tr>
<td>step-size</td>
<td>step-size</td>
</tr>
<tr>
<td>all-in-one-step?</td>
<td>all-in-one-step?</td>
</tr>
<tr>
<td>Location:</td>
<td>Location:</td>
</tr>
</tbody>
</table>

Note that you can only have one interface element with a specific name. Having more than one interface element with the same tag in the client interface will result in unpredictable
behavior since it is not clear which element you intended to send the information to.

**View updates on the clients**

View mirroring lets views of the world be displayed in clients as well on the server. View mirroring is enabled using a checkbox in the HubNet Control Center.

When mirroring is enabled, client views update whenever the view on the server does. To avoid excessive network traffic, the view should not update more often than necessary. Therefore we strongly recommend using tick-based updates, rather than continuous updates. See the View Updates section of the Programming Guide for an explanation of the two types of updates.

With tick-based updates, updates happen when atick or display command runs. We recommend using these commands only inside an every block, to limit the frequency of view updates and thus also limit network traffic. For example:

```
every 0.1
[ display ]
```

If there is no View in the clients or if the Mirror 2D View on Clients checkbox in the HubNet Control Center is not checked, then no view updates are sent to the clients.

**Clicking in the view on clients**

If the View is included in the client, two messages are sent to the server every time the user clicks in the view. The first message, when the user presses the mouse button, has the tag “View”. The second message, sent when the user releases the mouse button, has the tag “Mouse Up”. Both messages consist of a two item list of the x and y coordinates. For example, to turn any patch that was clicked on by the client red, you would use the following NetLogo code:

```
if hubnet-message-tag = "View"
[ ask patches with [ pxcor = (round item 0 hubnet-message) and pycor = (round item 1 hubnet-message) ] [ set pcolor red ] ]
```

**Customizing the client’s view**

When view mirroring is enabled, by default clients see the same view the activity leader sees on the server. But you can change this so that each client sees something different, not just a literal “mirror”.

You can change what a client sees in two distinct ways. We call them “client perspectives” and “client overrides”.

Changing a client’s perspective means making it “watch” or “follow” a particular agent, much like the watch and follow commands that work with ordinary NetLogo models. See the dictionary entries for hubnet-send-watch, hubnet-send-follow, and hubnet-reset-perspective.
Client overrides let you change the appearance of patches, turtles, and links in the client views. You can override any of the variables affecting an agent’s appearance, including the hidden? variable causing a turtle or link to be visible or invisible. See the dictionary entries for hubnet-send-override, hubnet-clear-override, and hubnet-clear-overrides.

Plot updates on the clients

If plot mirroring is enabled (in the HubNet Control Center) and a plot in the NetLogo model changes and a plot with the exact same name exists on the clients, a message with that change is sent to the clients causing the client’s plot to make the same change. For example, let’s pretend there is a HubNet model that has a plot called Milk Supply in NetLogo and the clients. Milk Supply is the current plot in NetLogo and in the Command Center you type:

```
plot 5
```

This will cause a message to be sent to all the clients telling them that they need to plot a point with a y value of 5 in the next position of the plot. Notice, if you are doing a lot of plotting all at once, this can generate a lot of plotting messages to be sent to the clients.
Introduction

The Modeling Commons (http://modelingcommons.org/) is a Web-based collaboration system for NetLogo modelers. Users of the Modeling Commons can share, download, modify, create variations of, comment on, and run NetLogo models – both those that are a part of the NetLogo models library, and also those that have been uploaded by other NetLogo users.

By uploading your NetLogo models to the Modeling Commons, you make it easy for others to see, review, and comment on your work. You can optionally keep the model private, either to yourself or to a group of your choice, if you aren’t comfortable with letting everyone see the model. You can always change the permissions associated with a model, if you change your mind later on.

NetLogo now makes it possible to save models to the Modeling Commons, just as you can save them to .nlogo files on your own computer. You can access this functionality by selecting “Upload to Modeling Commons” from the “File” menu.

Use of the Modeling Commons is free of charge. You may use it for your own personal work, for your research group or company, or for a class in which you are a student or teacher. The Modeling Commons is sponsored by the CCL, the same group that develops and distributes NetLogo.

Modeling Commons Accounts

In order to upload models to the Modeling Commons, you must first be a registered user. Unregistered users can view and download models, but cannot upload, edit, or comment on them.

The first time that you invoke “Save to Modeling Commons” in NetLogo, you will be prompted to enter your e-mail address and password. If you already have an account, then you can enter this information and click on the “Login” button.

If you don’t yet have an account with the Modeling Commons, then you will need to create one. Click on the “Create Account” button, and enter the requested information. Once you have done so, click on the “Create Account” button. If there are no errors, then you will be prompted to upload a NetLogo model. Alternatively, you may go to the Modeling Commons itself and register with your Web browser.

Uploading Models
There are three ways to upload a model to the Modeling Commons: Uploading, updating, and creating a child (“forking”). The following sections describe these in detail.

**Upload A New Model**

A new model will be created in the Modeling Commons, with its own page, description, and forum. You should use this function the first time that you save a model to the Modeling Commons.

You must give your model a name. Model names are not required to be unique; you could have 2 or more models with the same name, though we recommend that you not do this.

By default, anyone can view, fork, and update your model. You can restrict the ability to view and fork your model by changing the visibility permission. You can restrict the ability to update your model by changing the changeability permission. In order to set permissions for multiple people, assign your model to a group, and then restrict visibility or changeability to members of that group. Groups can be created from the [Modeling Commons](https://www.modelingcommons.org). Once you have uploaded your model, you can edit the permissions from the model’s Modeling Commons page.

You can optionally upload a preview image to your model. The preview image will be displayed alongside your model whenever it is shown on the Modeling Commons. While uploading a preview image is optional, we highly recommend that you do so, in one of the following three ways:

- The “Use current image” option tells NetLogo to use the current view as your preview. We recommend that you first run the model, such that it shows off the key visual features.
- The “Auto-generate image” feature auto-generates a preview image by running `random-seed 0`
setup repeat 75 [ go ]. This option will only be enabled if you have defined `setup` and `go` procedures for NetLogo to run.

- The “Image from file” feature allows you to upload any PNG image. Preview images work best when they are square.

**Upload A Child Of An Existing Model (“forking”)**

Saving a model in this way, sometimes known as “forking,” does not change or overwrite the original model. Rather, it creates a new model on the Modeling Commons, much as a plain “save” would do, simultaneously creating a parent-child relationship between the old model and the new one. This relationship can be seen on the “family” tab for a given model. You may fork any model for which you have “view” permissions, including one that you cannot change. You may wish, for example, to create a variation on a model in the NetLogo models library.

To fork a model, you must give your new child a name, as well as select an existing model to fork. To indicate the existing model, start typing the name of the model that you would like to fork. Select its name from among the search results.

Finally, you must enter a description about what you are changing in your child model, and how it relates to its parent.

**Updating An Existing Model**

Use this option if you have improved a model that already exists in the Modeling Commons. Existing
attachments, discussions, and social tags will be preserved, but the model that users can display, run, and download will be updated. You may only update a model for which you have “write” permissions.

All versions of a model are saved in the Modeling Commons, so you should feel free to experiment with new ideas. If something goes wrong, you can always refer to an old version from the “history” tab on a model’s page.

To indicate which model should be updated, start typing the name of the model. Select the name that pops up with the search results. Finally, enter a description about what you are changing in your new version.
NetLogo’s logging facility allows researchers to record student actions for later analysis.

Logging in NetLogo, once initiated, is invisible to the student. The researcher can choose the type of events logged through a configuration file.

NetLogo uses the log4j package for logging. If you have previous experience with this package you’ll find logging in NetLogo familiar.

Logging is supported only by the special NetLogo Logging application.

## Starting logging

This depends on what operating system you are using.

### Mac OS X or Windows

There is a special logging launcher in the NetLogo directory called NetLogo Logging. Double click on the icon.

On Windows, the NetLogo directory can be found at `C:\Program Files`, unless you chose a different location when you installed NetLogo.

### Linux and others

To enable logging, invoke the `netlogo.sh` script as follows:

```
netlogo.sh --logging netlogo_logging.xml
```

You could also modify the script to include these flags, or copy the script and modify the copy.

You can replace `netlogo_logging.xml` with any valid log4j XML configuration file, which will be discussed in more detail later.

## Using logging

When NetLogo starts up it will ask for a user name. This name will appear in all the logs generated during this session.

## Where logs are stored

Logs are stored in the OS-specific temp directory. On most Unix-like systems that is `TMPDIR`. On Windows Vista the logs can be found in `C:\Users\<user>\AppData\Local\Temp`, where `<user>` is the logged in user. On Mac OS X, the temp directory varies for each user. You can determine your temp directory by opening the Terminal application and typing `echo $TMPDIR` at the prompt.

There are two convenience commands that will help you manage the logs.

- `__zip-log-files filename` will gather all the logs in the temp directory and put them in one zip file, at the
location specified. After doing \_\_zip-log-files the existing logs are not deleted, you can do so explicitly by using \_\_delete-log-files.

The following is a chart describing the name of the loggers available, the type of events each logs, at what level, and provides a sample output using the XMLLayout. All the loggers are found in org.nlogo.log.Logger. When referring to the loggers in the configuration file you should use the fully qualified name. So, for example, the logger GLOBALS would actually be org.nlogo.log.Logger.GLOBALS

<table>
<thead>
<tr>
<th>Logger</th>
<th>Events</th>
<th>Level</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBALS</td>
<td>a global variable changes</td>
<td>info, debug</td>
<td>&lt;event logger=&quot;org.nlogo.log.Logger.GLOBALS&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>timestamp=&quot;1177341065988&quot; level=&quot;INFO&quot; type=&quot;globals&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;name&gt;FOO&lt;/name&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;value&gt;51.0&lt;/value&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;/event&gt;</td>
</tr>
<tr>
<td>GREENS</td>
<td>sliders, switches, choosers, input boxes are changed through the interface</td>
<td>info</td>
<td>&lt;event logger=&quot;org.nlogo.log.Logger.GREENS&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>timestamp=&quot;1177341065988&quot; level=&quot;INFO&quot; type=&quot;slider&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;action&gt;changed&lt;/action&gt;</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>&lt;name&gt;foo&lt;/name&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;value&gt;51.0&lt;/value&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;parameters&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;min&gt;0.0&lt;/min&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>&lt;max&gt;100.0&lt;/max&gt;</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>&lt;inc&gt;1.0&lt;/inc&gt;</td>
</tr>
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<td>&lt;/parameters&gt;</td>
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<td></td>
<td></td>
<td></td>
<td>&lt;/event&gt;</td>
</tr>
<tr>
<td>CODE</td>
<td>code is compiled, including: command center, Code tab, slider bounds, and buttons</td>
<td>info</td>
<td>&lt;event logger=&quot;org.nlogo.log.Logger.CODE&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>timestamp=&quot;1177341072208&quot; level=&quot;INFO&quot; type=&quot;command center&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;action&gt;compiled&lt;/action&gt;</td>
</tr>
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<td></td>
<td></td>
<td>&lt;code&gt;crt 1&lt;/code&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;agentType&gt;0&lt;/agentType&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;errorMessage&gt;success&lt;/errorMessage&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;/event&gt;</td>
</tr>
<tr>
<td>WIDGETS</td>
<td>a widget is added or removed from the interface</td>
<td>info</td>
<td>&lt;event logger=&quot;org.nlogo.log.Logger.WIDGETS&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>timestamp=&quot;1177341058351&quot; level=&quot;INFO&quot; type=&quot;slider&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;name&gt;&lt;/name&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;action&gt;added&lt;/action&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;/event&gt;</td>
</tr>
<tr>
<td>BUTTONS</td>
<td>a button is pressed or</td>
<td>info</td>
<td>&lt;event logger=&quot;org.nlogo.log.Logger.BUTTONS&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>timestamp=&quot;1177341053679&quot; level=&quot;INFO&quot; type=&quot;button&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;name&gt;show 1&lt;/name&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;/event&gt;</td>
</tr>
</tbody>
</table>
## How to configure the logging output

The default logging configuration (netlogo_logging.xml) looks something like this:

NetLogo defines 8 loggers, all descend directly from the root logger, which means unless you explicitly set the properties (appender, layout, and output level) in the configuration they will inherit them from the root. In the default configuration the root is set to level INFO, the appender is org.nlogo.log.XMLFileAppender and layout is org.nlogo.log.XMLLayout. Together these generate a nicely formatted XML file as defined in the netlogo_logging.dtd which is based on the log4j.dtd. If the appender is a FileAppender (including the XMLFileAppender) a new file is start each time the user opens a model.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE log4j:configuration SYSTEM "log4j.dtd">
<log4j:configuration debug="false" xmlns:log4j='http://jakarta.apache.org/log4j/'>
  <appender name="A1" class="org.nlogo.log.XMLFileAppender">
    <layout class="org.nlogo.log.XMLLayout"/>
  </appender>

  <category name="org.nlogo.log.Logger.WIDGETS">
    <priority value="off" />
  </category>

  <category name="org.nlogo.log.Logger.TURTLES">
    <priority value="off" />
  </category>
</log4j:configuration>
```
This configuration, first defines an appender named “A1” of type XMLFileAppender with an XMLLayout. The appender defines where the logging data goes, in this case the data goes into a file. In fact, if NetLogo is given a FileAppender it will automatically start a new file every time the user opens a new model. The XMLFileAppender also does some formatting and writes the appropriate headers to the file. The layout defines how to write each individual message. Unless you are an advanced user there is no need change (or worry about) the appender or the layout.

At the end of the configuration notice the definition of the root logger. All of the other loggers descend from the root logger and, thus, inherit the properties of the root unless explicitly set. This case is fairly simple, having set up the appender A1 we make that the default appender for the root (and all other loggers) and make the default priority “INFO”. Messages that are logged at the INFO level or higher will be written, messages logged at lower levels will not. Note that with only one exception NetLogo always logs at level INFO. Sets to globals that don’t change the value of the global are logged at level DEBUG. Which means that these messages are disabled by default, since debug is lower level than info. The rest of the body of the configuration file overrides properties of the root logger in a few specific loggers (or categories as they are known in the configuration file, the terms can be assumed to be synonymous for the proposes of this document). That is it turns off the WIDGET, TURTLES, and LINKS loggers, by default. To re-enable them you can changes the priority from off to info, like this:

```
<category name="org.nlogo.log.Logger.TURTLES">
  <priority value="info" />
</category>
```

or you can simply remove the entire reference to the category from the configuration file, as it is not serving any other purpose.

### Advanced Configuration

This is only a basic introduction to configuration files for logging in NetLogo. There are many more configuration options available through the log4j framework. See the log4j documentation.
NetLogo can be invoked and controlled by another program running on the Java Virtual Machine. For example, you might want to call NetLogo from a small program that does something simple like automate a series of model runs. Or, you might want to embed NetLogo models in a larger application.

For more information, go [here](#).
The NetLogo-Mathematica link provides modelers with an easy to use, real-time link between NetLogo and Mathematica. Together, these tools can provide users with a highly interactive, self-documenting work flow that neither can provide alone.

Mathematica includes many of the tools that agent-based modelers rely on throughout the research process: advanced import capabilities, statistical functions, data visualization, and document creation. With the NetLogo-Mathematica link, you can run all of these tools side-by-side with NetLogo.

Because all Mathematica documents, or notebooks, contain comments, code, images, annotations, and interactive objects, the integration of NetLogo and Mathematica provides a more complete solution for complex model exploration for students and researchers alike.

The basic functionality of the link is much like the NetLogo Controlling API: you can load models, execute commands, and report back data from NetLogo. Unlike the Controlling API, which is based on Java, all interactions with the link are interpreted, making it ideal not only for rapidly designing custom BehaviorSpace-like experiments, but also as a companion to NetLogo in debugging your model.

For more information about Mathematica, please visit the [Wolfram Research web site](https://www.wolfram.com).

**What can I do with it?**

Here are a few examples of what you can do with the Mathematica-NetLogo link.

- Analyze your model in real-time with seamless two-way data conversion
- Develop high quality, custom visualizations of model data
- Collect detailed simulation data across large multi-dimensional parameter spaces
- Rapidly develop interactive interfaces for exploring model behavior
- Have direct access to patches and network data with built-in functions

**Installation**

The NetLogo-Mathematica link supports Mathematica 10 or greater. To install the NetLogo-Mathematica link:

1. Go to the menu bar in Mathematica
2. Click on File and select Install…
3. In the Install Mathematica Item dialog
4. Select Package for Type of item to install
5. Click Source, and select From file…
6. In the file browser, go to the location of your NetLogo installation,
7. click on the Mathematica Link subfolder, and select NetLogo.m.
8. For Install Name, enter NetLogo.

You can either install the NetLogo link in your user base directory or in the system-wide directory. If the NetLogo link is installed in the user base directory, other users on the system must also go through the NetLogo-Mathematica link installation process to use it. This option might be preferable if you do not have permission to modify files outside of your home directory. Otherwise, you can install NetLogo-Mathematica link in the system-wide Mathematica base directory.
Usage

This section will very briefly introduce how to use the NetLogo-Mathematica Link. It will show you how to load the NetLogo-Mathematica Link package, start NetLogo, execute commands, and retrieve data from NetLogo.

Loading the package: Once the NetLogo-Mathematica link is installed, you can load the package by entering the following into your Mathematica notebook:

```
<<NetLogo`
```

Launching NetLogo from Mathematica: To begin your NetLogo session in Mathematica, type the following into your notebook:

```
NLStart["your netlogo path"];
```

where `your netlogo path` is the directory that netlogo is located in. Typically on a Mac this will be "Applications/NetLogo 6.0.3/"

Loading a model: To load a model, you must specify the full path of the model. In this example we will load the Forest Fire model, and the path will be given using the typical Mac install location.

```
NLLoadModel["/Applications/NetLogo 6.0.3/models/Sample Models/Earth Science/Fire.nlogo"];```

Executing a NetLogo command: Commands can be executed by passing a string of commands to `NLCommand[]`. The `NLCommand[]` function automatically splices common Mathematica data types into strings suitable for NetLogo. The following commands set the density using a single string, or set the density using a Mathematica defined variable, `myDensity`.

```
NLCommand["set density 50"]; myDensity = 60; NLCommand["set density", myDensity];
```

Reporting information from NetLogo: NetLogo data can be reported back to Mathematica using `NLReport[]`. This includes numbers, strings, boolean values, and lists.

```
NLReport["count turtles"]; NLReport["[(list pxcor pycor)] of n-of 10 patches"]
```

For more information, see the NetLogo-Mathematica Tutorial notebook included with NetLogo. The notebook walks you through the process of using the link, with many examples along the way. If you do not have Mathematica, but are considering using the link, you can find a PDF of the notebook included with NetLogo in the “Mathematica Link” directory.
Known Issues

- A NetLogo session cannot be quit without exiting J/Link (the Java-Mathematica link) entirely. This may disrupt other packages that make use of J/Link.
- If a model loaded with the NetLogo-Mathematica link uses a NetLogo extension, the extension must be located in the same directory as the model itself. If the extension is located in NetLogo’s application-wide extensions directory, it will not be found.
- Calls to NetLogo, such as `NLCommand[]` and `NLReport[]`, cannot be aborted.

Source code

The source code for the NetLogo-Mathematica link is in the public domain. It is hosted on line at [https://github.com/NetLogo/Mathematica-Link](https://github.com/NetLogo/Mathematica-Link).

Credits

The primary developer of the NetLogo-Mathematica link was Eytan Bakshy.

NetLogo includes the NetLogo 3D application that allows you to create 3D worlds.

**Notice:** NetLogo's support for 3D is less developed than NetLogo 2D. Models created with this release may not be compatible with future versions. While we've made efforts to ensure a quality product, NetLogo 3D has not been subject to the same level of quality control as the main application.

- Introduction
- Tutorial
- Dictionary

**Introduction**

To get started using NetLogo 3D, launch the NetLogo 3D application and check out the Sample Models in the 3D section of the Models Library.

When you're ready to write your own 3D model, look at the Code Examples in the 3D section of the Models Library.

**Code Example:** Turtle Perspective Example 3D helps you learn about the different perspectives.

**Code Example:** Turtle and Observer Motion Example 3D helps you understand how turtles and the observer move in 3D. You can also step through this model with the tutorial below.

**3D Worlds**

An unspeakable horror seized me. There was a darkness; then a dizzy, sickening sensation of sight that was not like seeing; I saw a Line that was no Line; Space that was not Space: I was myself, and not myself. When I could find voice, I shrieked loud in agony, "Either this is madness or it is Hell."

"It is neither," calmly replied the voice of the Sphere, "it is Knowledge; it is Three Dimensions: open your eye once again and try to look steadily."

-- Edwin A. Abbott, Flatland: A romance in many dimensions

NetLogo 3D's world has width, height and depth. Patches are cubes. In addition to pxcor and pycor, patches have pzcor.

Turtles have three Cartesian coordinates, instead of two, to describe position. In addition to xcor and ycor, turtles have zcor.

A turtle's orientation is defined by three turtle variables, heading, pitch and roll. You can imagine the turtle as having two vectors to define its orientation in 3D space. One vector comes straight out of the nose of the turtle, this is the direction the turtle will travel when it moves forward. The second vector is perpendicular to the forward vector and comes out of the right side of the turtle (as if the turtle were to stick its right arm straight out from its body). Heading is the angle between the forward vector of the turtle projected onto the xy-plane and the vector [0 1 0]. Pitch is the angle between the forward vector of the turtle and the xy-plane and finally roll is the angle between the right vector of the turtle and the xy-plane. When turtle turns right or left in 3D space it rotates around the down vector, that is the vector that is perpendicular to both the forward and right vectors. Depending on the
orientation of the turtle more than one of the internal turtle variables may change as the result of a turn.

The observer and the 3D view

The point of view that you see the world from is considered the location and orientation of the observer. This is similar to the 3D view in NetLogo 2D. However, there are a few more ways to control the observer. You can set the point that the observer is facing by using `face` and `facexyz` which work the same way as the turtle commands, the observer turns so the center of the view is on the given point or the location of the given agent at the time it is called. You can change the location of the observer using `setxyz`. The observer will move to view the world as if standing on the given location, the point the observer faces will stay the same. For example create a new model and observer will be located at (0, 0, 49.5), that is, on the z-axis 49.5 patch units away from the origin and the observer is facing the origin, (0, 0, 0). If you `setxyz 0 49.5 0` the observer will move so it is on the positive y-axis but it will keep the origin at the center of the view. You can also move the observer using the rotation primitives that will allow you to move the observer around the world as if on the surface of a sphere where the center is the location the observer is facing. You may notice from the above examples that the observer is not constrained to be within the bounds of the world.

Custom Shapes

NetLogo automatically interprets 2D shapes so they are extruded, like a cookie cutter shape in the 3D view. You can also use the primitive `load-shapes-3d` to load shapes described in an external file in a custom format described here. Currently we do not import shapes in any standard formats.

For each shape in a custom 3D shape file, a 2D shape of the same name must exist as well. You can create the 2D shape in the Turtle Shapes Editor.

The input file may contain any number of shapes with any number of rectangular or triangular surfaces. The format of the input file should be as follows:

```
number of shapes in file
name of first shape
type of surface ( quads or tris )
surface1
    surface2
    .
    .
    stop
type of surface
    surfaceA
    .
    .
    stop
dend-shape
```

Each surface is defined by a unit normal vector and the vertices listed in clockwise order, tris should have three vertices and quads should have four.

```
normal: xn yn zn
x1 y1 z1
x2 y2 z2
x3 y3 z3
x4 y4 z4
```
A file declaring just a two dimensional, patch-sized, square in the xy-plane centered at the origin would look like this:

```
1
square
quads
normal: 0 0 1
0.15 0.15 0
-0.15 0.15 0
-0.15 -0.15 0
0.15 -0.15 0
normal: 0 0 -1
0.15 0.15 0
0.15 -0.15 0
-0.15 -0.15 0
-0.15 0.15 0
stop
end-shape
```

**Tutorial**

**Step 1: Depth**

One of the first things you will notice when you open NetLogo 3D is that the world is a cube instead of a square.

You can open up the Model Settings, by clicking on the "Settings..." button at the top of the 3D View. You'll notice in addition to max-pxcor, min-pxcor, max-pycor, and min-pycor, there is also max-pzcor and min-pzcor.
The z-axis is perpendicular to both the x-axis and the y-axis, when you reset-perspective it is the axis that comes straight out of the screen. In the default position max-pzcor is the face of the cube nearest to you and min-pzcor is the face farthest from you. As always min-pxcor is on the left, max-pxcor on the right, min-pycor on the bottom, and max-pycor on the top.

You'll also notice on the left side of the Model Settings that there are options for wrapping in all three directions, however, they are all checked and grayed out. Topologies are not yet supported in NetLogo 3D, so the world always wraps in all dimensions.

- Move to the Command Center and type `print count patches`.  

Is the number smaller or larger than you expected?

In a 3D world the number of patches grows very quickly since `count patches = world-width * world-height * world-depth`. It's important to keep this in mind when you are building your model. Lots of patches can slow your model down or even cause NetLogo to
run out of memory.

- Type `ask patch 1 2 3 [ set pcolor red ]` into the Command Center.
- Use the mouse in the 3D view to rotate the world.

Notice the shape of the patch and its position in relation to the edges of the world. You'll also notice that you now need three coordinates to address patches in a 3D world.

**Step 2: Turtle Movement**

- Open the Models Library in the File menu. (If you are on a Mac and you don't have a File menu, click on the main NetLogo window first and it should reappear.)
- Open Turtle and Observer Motion Example 3D in 3D/Code Examples

Take a moment to look for the controls and monitors. In the bottom left you'll notice a group of monitors that describe the location and orientation of the turtle, though until you press the setup button they'll all say "N/A".

- Press the "setup" button

Heading, pitch, and roll are turtle variables that represent the orientation of the turtle. Heading is absolute in relation to the x/y plane; it is the rotation of the turtle around the z-axis.

![Diagram of turtle orientation](image1)

Pitch is the angle between the nose of the turtle and the xy-plane. It is relative to heading.

![Diagram of pitch](image2)

Roll is the rotation around the turtle's forward vector. It is relative to heading and pitch.
When turtles are created with `create-turtles` or `create-ordered-turtles`, their initial headings vary but their initial pitch and roll are always zero.

Take a look at the "Turtle Movement" buttons.

- Press the "left 1" button.

  *How does the turtle move? Is it the same or different from 2D NetLogo? Which of the turtle variables change?*

- Press the "pitch-down 1" button.

  *How does the turtle move? Which of the turtle variables change?*

- Press the "left 1" button again.

  *How does the turtle move? Is it different than the last time you pressed the "left 1" button?*

- Take a little time to play with the Turtle Movement buttons, watching both how the turtle moves and which of the turtle variables change.

You probably noticed that often more than one of the turtle variables may change for a single turn. For this reason we suggest that you use the turtle commands rather than setting the orientation variables directly.

### Step 3: Observer Movement

At the bottom of the interface you will see Orbit, Zoom, and Move buttons. If you have ever used the 3D view in NetLogo 2D or if you have been using the mouse controls in the 3D view through this tutorial you have been moving the observer. Changing the point of view in the 3D view is actually moving and changing the orientation of the observer. The observer has x, y and z coordinates, just like a turtle or patch, while turtles and patches are constrained to be inside the world the observer can be anywhere. Like a turtle the observer has a heading, pitch and roll, these variables control where the observer is looking, that is, what you see in the view.

- Move to the 3D view, and make sure "Orbit" is selected in the bottom left corner of the view.
- Click and hold the mouse button in the middle of the view, move the mouse left, right, up, and down.

  *How does the position and orientation of the observer change?*
• Press the reset-perspective button in the lower right corner of the view and select "Zoom" in the lower left corner.
• Click and hold the mouse button in the middle of the view and move the mouse up and down.

**Which of the observer variables change? Which stay the same?**

• Try rotating the world a bit and then zoom again.
• Press the "Move" button in the lower left corner of the view.
• Click and hold the mouse button in the middle of the view and move the mouse up, down, left and right.

**How does the view change? How do the observer variables change?**

After you are done exploring the world using the mouse controls you can take a look at the observer control buttons in the lower left portion of the interface.

You may already be familiar with the first three buttons in the observer group from your experience with NetLogo 2D. Watch, follow, and ride, are special modes that automatically update the position and orientation of the observer. When in follow or ride mode, the observer position and orientation are the same as the turtle's. Note that follow and ride are functionally exactly the same, the difference is only visual in the 3D view. When in watch mode the observer does not move but updates to face the target agent.

• Press the "setup" button again so you are back to the default orientation.
• Press the "orbit-right" button.

**How did the view change? Was it what you expected? How is it similar or different from using the mouse controls?**

• Take a little time to experiment with orbit, roll and zoom buttons; notice similarities and differences to the mouse controls.

The direction of the orbit commands refer to the direction that the observer moves. That is, imagine that the observer is on the surface of a sphere, the center of the sphere is the point that the observer is facing represented by the blue cross, by default (0, 0, 0). The observer will always face the center of the sphere and the radius of the sphere will remain constant. The directions, up, down, left, and right, refer to moving along the lines of latitude and the lines of longitude of the sphere. When you zoom the radius of the sphere changes but the center and the observer's orientation in relation to the center of the sphere will remain the same.

• Press one of the "setxyz" buttons.

**How does the view change? How do the observer variables change?**

• Press the "facexyz" button.

**How does the view change? How do the observer variables change?**

When you setxyz the center of the sphere remains the same (so the observer automatically keeps that point in the center of the view.) However, the radius of the sphere may change as well as the observer's orientation in relation to the center. When you facexyz or face, the center of the sphere changes but the observer does not move. The radius of the sphere may change, as well as the orientation of the observer.
## Dictionary

### Commands and Reporters

#### Turtle-related primitives

- `distancexyz`
- `distancexyz-nowrap`
- `dz`
- `left`
- `patch-at`
- `patch-at-heading-pitch-and-distance`
- `tilt-down`
- `tilt-up`
- `right`
- `roll-left`
- `roll-right`
- `setxyz`
- `towards-pitch`
- `towards-pitch-nowrap`
- `towards-pitch-xyz`
- `towards-pitch-xyz-nowrap`
- `turtles-at`

#### Patch-related primitives

- `distancexyz`
- `distancexyz-nowrap`
- `neighbors`
- `neighbors6`
- `patch`
- `patch-at`
- `patch-at-heading-pitch-and-distance`

#### Agentset primitives

- `at-points`
- `breeds-at`
- `turtles-at`

#### World primitives

- `max-pzcor`
- `min-pzcor`
- `random-pzcor`
- `random-zcor`
- `world-depth`
- `load-shapes-3d`

#### Observer primitives

- `face`
- `facexyz`
- `orbit-down`
- `orbit-left`
- `orbit-right`
- `orbit-up`
- `__oxcor`
- `__oycor`
- `__ozcor`
- `setxyz`
- `zoom`

#### Link primitives

- `link-pitch`

### Built-In Variables

#### Turtles

- `zcor`
- `pitch`
- `roll`

#### Patches

- `pzcor`

#### Primitives

- `at-points`
  - **Since 4.1**
**agentset at-points** `[[x1 y1 z1] [x2 y2 z2] ...]`

Reports a subset of the given agentset that includes only the agents on the patches the given distances away from this agent. The distances are specified as a list of three-item lists, where the three items are the x, y, and z offsets.

If the caller is the observer, then the points are measured relative to the origin, in other words, the points are taken as absolute patch coordinates.

If the caller is a turtle, the points are measured relative to the turtle's exact location, and not from the center of the patch under the turtle.

```turtle
ask turtles at-points `[[2 4 0] [1 2 1] [10 15 10]]`
[ fd 1 ] ;; only the turtles on the patches at the
;; distances (2,4,0), (1,2,1) and (10,15,10),
;; relative to the caller, move
```

**distancexyz**  
**distancexyz-nowrap**  

Since 4.1

Since 4.1

3D versions of **distancexy**.

Reports the distance from this agent to the point `(xcor, ycor, zcor)`.

The distance from a patch is measured from the center of the patch.

distancexyz-nowrap always reports the in world distance, never a distance that would require wrapping around the edges of the world. With distancexyz the wrapped distance (around the edges of the world) is used if that distance is shorter than the in world distance.

```turtle
if (distancexyz 0 0 0) < 10
[ set color green ]
;; all turtles less than 10 units from
;; the center of the screen turn green.
```

**dz**  

Since 4.1

Reports the z-increment (the amount by which the turtle's zcor would change) if the turtle were to take one step forward at its current heading and pitch.

NOTE: dz is simply the sine of the turtle's pitch. Both dx and dy have changed in this case. So, $dx = \cos(pitch) \ast \sin(heading)$ and $dy = \cos(pitch) \ast \cos(heading)$.

See also **dx**, **dy**.
### face facexyz

*Since 4.1*

### face agent

**facexyz x y z**

Set the caller's heading and pitch towards *agent* or towards the point $(x,y,z)$.

If the caller and the target are at the same $x$ and $y$ coordinates the caller's heading will not change. If the caller and the target are also at the same $z$ coordinate the pitch will not change either.

### left

*Since 4.1*

**left number**

The turtle turns left by *number* degrees, relative to its current orientation. While left in a 2D world only modifies the turtle's heading, left in a 3D world may also modify the turtle's pitch and roll.

See also [left, tilt-up, tilt-down](#)

### link-pitch

*Since 4.1.2*

**link-pitch**

Reports the pitch from end1 to end2 of this link.

```tcl
ask link 0 1 [ print link-pitch ]
;; prints [[towards-pitch other-end] of end1] of link 0 1
```

See also [link-heading, pitch](#)

### load-shapes-3d

*Since 4.1*

**load-shapes-3d filename**

Loads custom 3D shapes from the given file. See the [3D guide](#) for more details. You must also add a 2D shape of the same name to the model using the Turtle Shapes Editor. Custom shapes override built-in 3D shapes and converted 2D shapes.

### max-pzcor

### min-pzcor
max-pzcor
min-pzcor

These reporters give the maximum and minimum z-coordinates (respectively) for patches, which determines the size of the world.

Unlike in older versions of NetLogo the origin does not have to be at the center of the world. However, the minimum z-coordinate has to be less than or equal to 0 and the maximum z-coordinate has to be greater than or equal to 0.

Note: You can set the size of the world only by editing the view -- these are reporters which cannot be set.

See also max-pxcor, max-pycor, min-pxcor, min-pycor, and world-depth.

neighbors
neighbors6

3D versions of neighbors and neighbors4.

Reports an agentset containing the 26 surrounding patches (neighbors) or 6 surrounding patches (neighbors6).

```
show sum values-from neighbors [count turtles-here]
;; prints the total number of turtles on the twenty-six
;; patches around this turtle or patch
ask neighbors6 [ set pcolor red ]
;; turns the six neighboring patches red
```

orbit-down
orbit-left
orbit-right
orbit-up

orbit-down number
orbit-left number
orbit-right number
orbit-up number

Rotate the observer around the last point faced. Imagine the observer is on the surface of a sphere, the last point face is the center of that sphere. Up and down orbit along the lines of longitude and right and left orbit along the lines of latitude. The observer will remain facing the last point faced so the heading and pitch may change as result of orbiting. However, because we assume an absolute north pole (parallel to the positive z-axis) the roll will never change.
See also `setxyz`, `face` and `zoom`.

<table>
<thead>
<tr>
<th>__oxcor</th>
<th>__oycor</th>
<th>__ozcor</th>
</tr>
</thead>
</table>

Reports the x-, y-, or z-coordinate of the observer.

See also `setxyz`.

### `patch` [Since 4.1]

#### `patch pxcor pycor pzcor`

3D version of `patch`.

Given three integers, reports the single patch with the given `pxcor`, `pycor` and `pzcor`. `pxcor`, `pycor` and `pzcor` must be integers.

```lisp
ask (patch 3 -4 2) [ set pcolor green ]
;; patch with pxcor of 3 and pycor of -4 and pzcor of 2 turns green
```

See also `patch`.

### `patch-at` [Since 4.1]

#### `patch-at dx dy dz`

3D version of `patch-at`.

Reports the single patch at `(dx, dy, dz)` from the caller, that is, `dx` patches east, `dy` patches north and `dz` patches up from the caller.

```lisp
ask patch-at 1 -1 1 [ set pcolor green ]
;; turns the patch just southeast and up from the caller green
```

### `patch-at-heading-pitch-and-distance` [Since 4.1]

#### `patch-at-heading-pitch-and-distance heading pitch distance`

3D version of `patch-at-heading-pitch-and-distance`.
3D version of **patch-at-heading-and-distance**.

patch-at-heading-pitch-and-distance reports the single patch that is the given distance from this turtle or patch, along the given absolute heading and pitch. (In contrast to patch-left-and-ahead and patch-right-and-ahead, this turtle's current heading is not taken into account.)

```lisp
ask patch-at-heading-pitch-and-distance 0 90 1 [ set pcolor green ]
;; turns the patch directly above the caller green.
```

### pitch

This is a built-in turtle variable. Pitch is the angle between the "nose" of the turtle and the xy-plane. Heading and pitch together define the forward vector of the turtle or the direction that the turtle is facing.

This is a number greater than or equal to 0 and less than 360. 0 is parallel to the xy-plane, 90 is parallel to the z-axis. While you can set pitch we recommend that you use the primitives to turn the turtle. Depending on the position more than one relative angle (heading, pitch and roll) may change at once.

Example:

```lisp
;; assume roll and heading are 0
set pitch 45 ;; turtle is now north and up
set heading heading + 10 ;; same effect as "tilt-up 10"
```

See also [heading], [roll], [tilt-up], [tilt-down], [right], [left]

### pzcor

This is a built-in patch variable. It holds the z coordinate of the patch. It is always an integer. You cannot set this variable, because patches don't move.

pzcor is greater than or equal to min-pzcor and less than or equal to max-pzcor.

All patch variables can be directly accessed by any turtle standing on the patch.

See also [pxcor], [pycor], [zcor].

### random-pzcor

Since 4.1
Reports a random integer ranging from min-pzcor to max-pzcor inclusive.

```plaintext
ask turtles [
    ;; move each turtle to the center of a random patch
    setxyz random-pxcor random-pycor random-pzcor
]
```

See also `random-pxcor`, `random-pycor`.

### random-zcor

Reports a random floating point number from the allowable range of turtle coordinates along the z axis.

Turtle coordinates range from min-pzcor - 0.5 (inclusive) to max-pzcor + 0.5 (exclusive).

```plaintext
ask turtles [
    ;; move each turtle to a random point
    setxyz random-xcor random-ycor random-zcor
]
```

See also `random-xcor`, `random-ycor`.

### right

#### right number

The turtle turns right by `number` degrees, relative to its current orientation. While right in a 2D world only modifies the turtle’s heading, right in a 3D world may also modify the turtle’s pitch and roll.

See also `right` and `left`.

### roll

This is a built-in turtle variable. Roll is the angle between the "wing-tip" of the turtle and the xy-plane.

This is a number greater than or equal to 0 and less than 360. You can set this variable to make a turtle roll. Since roll is always from the turtle's point of view, rolling right and left only only change roll regardless of turtle orientation.

Example:

```plaintext
set roll 45 ;; turtle rotated right
```
set roll roll + 10 ;; same effect as "roll-right 10"

See also heading, pitch, roll-left, roll-right.

roll-left

Since 4.1

roll-left number

The wingtip of the turtle rotates to the left number degrees with respect to the current heading and pitch.

roll-right

Since 4.1

roll-right number

The wingtip of the turtle rotates to the right number degrees with respect to the current heading and pitch.

setxyz

Since 4.1

setxyz x y z

3D version of setxy.

The agent, a turtle or the observer, sets its x-coordinate to x, its y-coordinate to y and its z-coordinate to z. When the observer uses setxyz it remains facing the same point so the heading, pitch, and roll, may also change.

For turtles equivalent to set xcor x set ycor y set zcor z, except it happens in one time step instead of three.

setxyz 0 0 0

;; agent moves to the middle of the center patch

See also face

tilt-down

tilt-up

Since 4.1

Since 4.1
tilt-down number

tilt-up number

The nose of the turtle rotates by number degrees, relative to its current orientation.
Depending on the orientation of the turtle more than one of the relative angles (heading, pitch, and roll) may change when a turtle turns.

**towards-pitch**
**towards-pitch-nowrap**

Since 4.1

**towards-pitch agent**
**towards-pitch-nowrap agent**

Reports the pitch from this agent to the given agent.

If the wrapped distance (around the edges of the screen) is shorter than the on-screen distance, towards-pitch will report the pitch of the wrapped path. towards-pitch-nowrap never uses the wrapped path.

Note: In order to get one turtle to face another you need to use both towards-pitch and towards.

Note: asking for the pitch from an agent to itself, or an agent on the same location, will cause a runtime error.

See also towards

**towards-pitch-xyz**
**towards-pitch-xyz-nowrap**

Since 4.1

**towards-pitch-xyz x y z**
**towards-pitch-xyz-no-wrap x y z**

Reports the pitch from this agent to the coordinates x, y, z.

If the wrapped distance (around the edges of the screen) is shorter than the on-screen distance, towards-pitch will report the pitch of the wrapped path. towards-pitch-nowrap never uses the wrapped path.

Note: In order to get a turtle to face a given location you need to use both towards-pitch-xyz and towardsxy.

Note: asking for the pitch from an agent to the location it is standing on will cause a runtime error.

See also towardsxy

**turtles-at**
**<breeds>-at**

Since 4.1

**turtles-at dx dy dz**
**<breeds>-at dx dy dz**
3D versions of `turtles-at` and `breeds-at`.

Reports an agentset containing the turtles on the patch (dx, dy, dz) from the caller (including the caller itself if it's a turtle).

```plaintext
;; suppose I have 40 turtles at the origin
show [count turtles-at 0 0 0] of turtle 0
=> 40
```

**world-depth**

Since 4.1

Reports the total depth of the NetLogo world.

The depth of the world is the same as max-pzcor - min-pzcor + 1.

See also `max-pzcor`, `min-pzcor`, `world-width`, and `world-height`

**zcor**

This is a built-in turtle variable. It holds the current z coordinate of the turtle. This is a floating point number, not an integer. You can set this variable to change the turtle's location.

This variable is always greater than or equal to (- screen-edge-z) and strictly less than screen-edge-z.

See also `setxy`, `xcor`, `ycor`, `pxcor`, `pycor`, `pzcor`

**zoom**

Since 4.1

`zoom number`

Move the observer toward the point it is facing, `number` steps. The observer will never move beyond the point it is facing so if `number` is greater than the distance to that point it will only move as far as the point it is facing.
NetLogo allows users to write new commands and reporters in Java and other languages and use them in their models. This section of the User Manual introduces this facility and shows how to use an extension in your model once you have obtained or made one.

Extensions created by members of the NetLogo community are available from https://github.com/NetLogo/NetLogo/wiki/Extensions.

For information on creating your own extensions, go here.

**Using Extensions**

To use an extension in a model, add the `extensions` keyword at the beginning of the Code tab, before declaring any breeds or variables.

After `extensions` comes a list of extension names in square brackets. For example:

```
extensions [sound speech]
```

Using `extensions` tells NetLogo to find and open the specified extension and makes the custom commands and reporters found in the extension available to the current model. You can use these commands and reporters just as if they were built-in NetLogo primitives.

**Where extensions are located**

NetLogo will look for extensions in several places:

1. In the folder of the current model.
2. The extensions folder located with the NetLogo installation. For typical NetLogo installations:
   - On Mac OS X: `/Applications/NetLogo 6.0.3/extensions`
   - On 64-bit Windows with 64-bit NetLogo or 32-bit Windows with 32-bit NetLogo:
     `C:\Program Files\NetLogo 6.0.3\app\extensions`
   - On 64-bit Windows with 32-bit NetLogo:
     `C:\Program Files (x86)\NetLogo 6.0.3\app\extensions`
   - On Linux: the `app/extensions` subdirectory of the NetLogo directory extracted from the installation `.tgz`

Each NetLogo extension consists of a folder with the same name as the extension, entirely in lower case. This folder must contain a JAR file with the same name as the folder. For example, the `sound` extension is stored in a folder called `sound` with a file inside called `sound.jar`.

To install a NetLogo extension for use by any model, put the extension’s folder in the NetLogo extensions directory. Or, you can just keep the extension’s folder in the same folder as the model that uses it.

Some extensions depend on additional files. These files will be in the extension’s folder along with the JAR file. The folder may also contain other files such as documentation and example models.
Using

For a first use without compiling code, do the following:

1. **Acquire the NetLogo software**. The Arduino extension comes pre-installed with NetLogo 5.2.1 and later.

2. Acquire an Arduino board and install the arduino IDE.

3. Use the Arduino IDE to edit the Sketch (if desired) and send to the board. (See elaborate comments in the sketch for recommendations about what to comment out/leave in depending on your setup & circuit on the board.)

4. Once the Arduino has the sketch loaded on it, it will run that sketch whenever it is powered on.

5. Open the test “Arduino Example” model in the NetLogo Models library (it’s in the “IABM Textbook” > “Chapter 8” folder).

6. Connect the Arduino to a USB port on the computer if it is not still connected from step 3.

7. Press OPEN to choose the port to communicate with and establish the connection.

8. Use the buttons to send byte commands; use the interface to inspect variable value(s) that your sketch is sending.

9. Note that by typing `arduino:primitives` you can get a list of the available commands in the extension.

Notes

A NetLogo model using this extension must work in conjunction with an Arduino Sketch. These two endpoints communicate by way of an application protocol that they define. For example, if the NetLogo model sends a byte ‘1’ over the wire this may mean something to the Arduino Sketch, which will respond accordingly. The Arduino Sketch for its own part may send name-value pairs over the serial port, which then can be looked up asynchronously by the NetLogo model.

The modeler is free to build as simple or as complex an application protocol on top of this raw communication mechanism.

The asynchronous nature of the board-to-computer communications has one notable limitation. If you choose to try to simulate a synchronous, BLOCKING READ communications pattern, (e.g., by sending a byte-based signal to the board, which triggers a response in a known name-value pair), then you are likely to be ‘off by one’ response. That is, if you do the following in NetLogo code:

```netlogo
arduino:write-byte b
show arduino:get "varname"
```

You are likely to get the value of `varname` from the PRIOR command represented by
writing the byte b. This is because the second line of NetLogo code will execute while the Arduino is off generating a new value for varname.

There are ways of getting around this (simulating a blocking interface by polling on a value to indicate fresh “news” on varname). But this extension works best in settings where the Arduino Sketch is “chatty” and the NetLogo model samples this stream when it needs data.

**Compatibility**

This code has been tested on Windows 7 and 10 with 32-bit NetLogo and on Mac OS X. You are likely to encounter issues when running this with 64-bit NetLogo in Windows 8 or Windows 10, so if you have Windows 8 or 10, please download the 32-Bit version of NetLogo if you plan on using the Arduino extension. We strive for cross-platform compatibility across Mac, Win, and Linux. So if you have troubles, please let us know.

**Questions**

If you run into problems or have questions about the extension, please email ccl-feedback or cbrady@inquirelearning.com.

**Primitives**


`arduino:primitives`

Reports a list of primitives available in the extension, with basic hints about their syntax.

`arduino:ports`

Reports a list of port names

`arduino:open`

`arduino:open port-name`

Opens the port named `port-name`.

`arduino:close`

`arduino:close`

Closes the currently open port.
**arduino:get**

**arduino:get var-name**

Reads and reports the value associated with `var-name` on the Arduino board. If there is no value associated with `var-name`, returns false. Note: `var-name` is case insensitive.

**arduino:write-string**

**arduino:write-string string-message**

Writes a string message to the currently open port.

**arduino:write-int**

**arduino:write-int int-message**

Writes an integer message to the currently open port.

**arduino:write-byte**

**arduino:write-byte byte-message**

Writes a byte message to the currently open port.

**arduino:is-open?**

**arduino:is-open?**

Reports a boolean value (true or false) indicating if a port is open.

**arduino:debug-to-arduino**

**arduino:debug-to-arduino**

Reports a list of the last messages sent from NetLogo to the Arduino, up to a maximum of 5 messages. Each entry in this list is a string beginning with “s:” if the message sent was a string, “i:” if the message sent was an int, and “b:” if the message sent was a byte.

**arduino:debug-from-arduino**

**arduino:debug-from-arduino**

Reports a list of lists containing any errant messages sent from NetLogo to the Arduino, up to a maximum of 10 errant messages. Each sublist contains the raw message as its first element and a message describing the error as the second element.
NetLogo Array Extension

Using

The array extension is pre-installed in NetLogo.

To use the array extension in your model, add a line to the top of your Code tab:

```
extensions [array]
```

If your model already uses other extensions, then it already has an `extensions` line in it, so just add `array` to the list.

For more information on using NetLogo extensions, see the Extensions Guide

When to Use

In general, anything you can do with an array in NetLogo, you could also just use a list for. But you may want to consider using an array instead for speed reasons. Lists and arrays have different performance characteristics, so you may be able to make your model run faster by selecting the appropriate data structure.

Arrays are useful when you need a collection of values whose size is fixed. You can quickly access or alter any item in an array if you know its position.

Unlike NetLogo’s lists and strings, arrays are “mutable”. That means that you can actually modify them directly, rather than constructing an altered copy as with lists. If the array is used in more than one place in your code, any changes you make will show up everywhere. It’s tricky to write code involving mutable structures and it’s easy to make subtle errors or get surprising results, so we suggest sticking with lists and strings unless you’re certain you want and need mutability.

Example use of Array Extension

```
let a array:from-list n-values 5 [0]
print a  
=> {{array: 0 0 0 0 0}}
print array:length a  
=> 5 
foreach n-values 5 [ i -> i ] [ i -> array:set a i i * i ]
print a  
=> {{array: 0 1 4 9 16}}
print array:item a 0  
=> 0 
print array:item a 3  
=> 9 
array:set a 3 50  
print a  
=> {{array: 0 1 4 50 16}}
```

Primitives

```
array:from-list array:item array:set array:length array:to-list
```

array:from-list
array:from-list list

Reports a new array containing the same items in the same order as the input list.

array:item

array:item array index

Reports the item in the given array with the given index (ranging from zero to the length of the array minus one).

array:set

array:set array index value

Sets the item in the given array with the given index (ranging from zero to the length of the array minus one) to the given value.

Note that unlike the replace-item primitive for lists, a new array is not created. The given array is actually modified.

array:length

array:length array

Reports the length of the given array, that is, the number of items in the array.

array:to-list

array:to-list array

Reports a new list containing the same items in the same order as the given array.
**NetLogo Bitmap Extension**

**Using**

The bitmap extension is pre-installed in NetLogo. For instructions on using it, or for more information about NetLogo extensions, see the NetLogo User Manual.

**What does the Bitmap Extension do?**

The Bitmap Extension allows you to manipulate and import images into the drawing and patches. It offers features not provided by the NetLogo core primitives, such as: scaling, manipulation of different color channels, and width and height reporters.

**Getting started**

To import and manipulate images you will need to include the bitmap extension in your NetLogo model.

```netlogo
extensions[ bitmap ]
```

The image file formats supported are determined by your Java virtual machine’s imageio library. Typically this is PNG, JPG, GIF, and BMP. PNG is a good, standard choice that is likely to work everywhere.

If the image format supports transparency (alpha), that information will be imported as well.

**Primitives**

```netlogo
```

**bitmap:average-color**

```netlogo
bitmap:average-color image
```

Reports a 3-element list describing the amount of R, G, and B in `image`, by summing across all pixels, and normalizing each component by the number of pixels in the image, so each component ranges from 0 to 255.

**bitmap:channel**

```netlogo
bitmap:channel image channel
```

Extracts either the alpha, red, green, or blue channel from an image. The input `channel` should be an integer 0-3 indicating the channel to remove (alpha=0, red=1, green=2, blue=3). The resulting image is a grayscale image representing specified channel.
bitmap:copy-to-drawing

bitmap:copy-to-drawing image x y

Imports the given image into the drawing without scaling the image at the given pixel coordinates.

bitmap:copy-to-pcolors

bitmap:copy-to-pcolors image boolean

Imports the given image into the pcolors, scaled to fit the world. The second input indicates whether the colors should be interpreted as NetLogo colors or left as RGB colors. false means RGB colors.

bitmap:difference-rgb

bitmap:difference-rgb image1 image2

Reports an image that is the absolute value of the pixel-wise RGB difference between two images. Note that image1 and image2 MUST be the same width and height as each other, or errors will ensue.

bitmap:export

bitmap:export image filename

Writes image to filename.

bitmap:from-view

bitmap:from-view

Reports an image of the current view.

bitmap:to-grayscale

bitmap:to-grayscale image

Converts the given image to grayscale.

bitmap:height

bitmap:height image

Reports the height of given image
**bitmap:import filename**

Reports a LogoBitmap containing the image at `filename`.

**bitmap:scaled**

**bitmap:scaled image width height**

Reports a new image that is `image` scaled to the given `width` and `height`.

**bitmap:width**

**bitmap:width image**

Reports the width of the given `image`
**NetLogo Cf Extension**

**Primitives**

`cf:ifelse` `cf:ifelse-value`

### `cf:ifelse`

`cf:ifelse condition consequent conditions/consequents optional-else`

Runs the first command block following a true condition:

```plaintext
let x 3
(cf:ifelse
  x < 2  [ print "x is less than 2!" ]
  x < 4  [ print "x is less than 4!" ]
  x < 6  [ print "x is less than 6!" ]
[ print "x is greater than or equal to 6!" ])
```

The above code will print out `x is less than 4!` since that’s the first case with a true condition.

A final command block without a matching condition may be provided, in which case it will run if no other command blocks do. If no such command block is provided and no conditions are true, nothing will happen.

The default number of arguments is 3, so that if you only have one condition, a consequent, and an else block (like a regular NetLogo `ifelse`), you do not need parentheses:

```plaintext
(cf:ifelse 0 < 1  [ print "hi" ]  [ print "bye" ]
```

### `cf:ifelse-value`

`cf:ifelse-value condition consequent conditions/consequents else-reporter`

Runs the first reporter following a true condition and reports its value:

```plaintext
(cf:ifelse-value
  x < 2  [ "x is less than 2!" ]
  x < 4  [ "x is less than 4!" ]
  x < 6  [ "x is less than 6!" ]
[ "x is greater than or equal to 6!" ])
```

The above code will report `x is less than 4!` since that’s the first case with a true condition.

Unlike `cf:ifelse`, the else-block is required in `cf:ifelse-value`. If no condition is true, the result of the else block will be reported.

Note that `cf:ifelse-value` has somewhat different associativity than NetLogo’s `ifelse`, making it so that you don’t need to put parentheses around the conditions, as in the above
example.

The default number of arguments is 3, so that if you only have one condition, a consequent, and an else block (like a regular NetLogo `ifelse-value`), you do not need parentheses:

```plaintext
cf:ifelse-value 0 < 1 [ "hi" ] [ "bye" ]
```
Common use cases and examples

Read a file all at once

Just use `csv:from-file "path/to/myfile.csv"`! See `from-file` for more information.

Read a file one line at a time

For really big files, you may not want to store the entire file in memory, but rather just process it a line at a time. For instance, if you want to sum each of the columns of a numeric CSV file, you can do:

```
to-report sum-columns [ file ]
  file-open file
  set result csv:from-row file-read-line
  while [ not file-at-end? ] [ 
    let row csv:from-row file-read-line
    set result (map [?1 + ?2] result row)
  ]
  file-close
  report result
end
```

You can also use this technique to...

Read a file one line per tick

Here’s an example model that reads in a file one line per tick:

```
globals [ data ]
to setup
  clear-all
  file-close-all % Close any files open from last run
  file-open "data.csv"
  % other setup goes here
  reset-ticks
end
to go
  if file-at-end? [ stop ]
  set data csv:from-row file-read-line
  % model update goes here
  tick
end
```

Write a file

Just use `csv:to-file "path/to/myfile.csv" my-data`! See `to-file` for more information.

Primitives

Formatting NetLogo data as CSV

`csv:to-row csv:to-string csv:to-file`

Parsing CSV input to NetLogo data

`csv:from-row csv:from-string csv:from-file`

`csv:from-row`
Parses the given string as though it were a row from a CSV file and returns it as a list of values. For example:

observer> show csv:from-row "one,two,three"
observer: ["one" "two" "three"]

Quotes can be used when items contain commas:

observer> show csv:from-row "there's,a,comma,\"in,here\""
observer: ["there's" "a" "comma" "in,here"]

You can put two quotes in a row to put an actual quote in an entry. If the entry is not quoted, you can just use one quote:

observer> foreach (csv:from-row "he said "hi there","afterwards, she said ""hello""") print
he said "hi there"
afterwards, she said "hello"

Number-like-entries will be parsed as numbers:

observer> show csv:from-row "1,-2.5,1e3"
observer: [1 -2.5 1000]

true and false with any capitalization will be parsed as booleans:

observer> show csv:from-row "true,TRUE,False,falsE"
observer: [true true false false]

To use a different delimiter, you can specify a second, optional argument. Only single character delimiters are supported:

observer> show (csv:from-row "1;2;3" ";")
observer: [1 2 3]

Different types of values can be mixed freely:

observer> show csv:from-row "one,2,true"
observer: ["one" 2 true]

csv:from-string

csv:from-string string
csv:from-string string delimiter

Parses a string representation of one or more CSV rows and returns it as a list of lists of values. For example:

observer> show csv:from-string "1,two,3
four,5,true"
observer: [[1 "two" 3] ["four" 5 true]]

csv:from-file

csv:from-file csv-file
csv:from-file csv-file delimiter

Parses an entire CSV file to a list of lists of values. For example, if we have a file example.csv that contains:

```
1,2,3
4,5,6
7,8,9
10,11,12
```

Then, we get:
The parser doesn’t care if the rows have different numbers of items on them. The number of items in the rows list will always be number of delimiters + 1, though blank lines are skipped. This makes handling files with headers quite easy. For instance, if we have header.csv that contains:

```
My Data
2/1/2015
Parameters:
start,stop,resolution,population,birth?
0,4,1,100,true
Data:
time,x,y
0,0,0
1,1,1
2,4,8
3,9,27
```

This gives:

```
observer> foreach csv:from-file "header.csv" show
observer: ["My Data"]
observer: ["2/1/2015"]
observer: ["Parameters:
"start" "stop" "resolution" "population" "birth?"]
observer: [0 4 1 100 true]
observer: ["Data:
"time" "x" "y"]
observer: [0 0 0]
observer: [1 1 1]
observer: [2 4 8]
observer: [3 9 27]
```
<table>
<thead>
<tr>
<th>1, two, 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>4, 5</td>
</tr>
</tbody>
</table>
NetLogo Gis Extension

**Using**

This extension adds GIS (Geographic Information Systems) support to NetLogo. It provides the ability to load vector GIS data (points, lines, and polygons), and raster GIS data (grids) into your model.

The extension supports vector data in the form of ESRI shapefiles. The shapefile (.shp) format is the most common format for storing and exchanging vector GIS data. The extension supports raster data in the form of ESRI ASCII Grid files. The ASCII grid file (.asc or .grd) is not as common as the shapefile, but is supported as an interchange format by most GIS platforms.

**How to use**

In general, you first define a transformation between GIS data space and NetLogo space, then load datasets and perform various operations on them. The easiest way to define a transformation between GIS space and NetLogo space is to take the union of the “envelopes” or bounding rectangles of all of your datasets in GIS space and map that directly to the bounds of the NetLogo world. See GIS General Examples for an example of this technique.

You may also optionally define a projection for the GIS space, in which case datasets will be re-projected to match that projection as they are loaded, as long as each of your data files has an associated .prj file that describes the projection or geographic coordinate system of the data. If no associated .prj file is found, the extension will assume that the dataset already uses the current projection, regardless of what that projection is.

Once the coordinate system is defined, you can load datasets using `gis:load-dataset`. This primitive reports either a VectorDataset or a RasterDataset, depending on what type of file you pass it.

A VectorDataset consists of a collection of VectorFeatures, each one of which is a point, line, or polygon, along with a set of property values. A single VectorDataset may contain only one of the three possible types of features.

There are several things you can do with a VectorDataset: ask it for the names of the properties of its features, ask it for its “envelope” (bounding rectangle), ask for a list of all VectorFeatures in the dataset, search for a single VectorFeature or list of VectorFeatures whose value for a particular property is less than or greater than a particular value, or lies within a given range, or matches a given string using wildcard matching (“*”, which matches any number of occurrences of any characters). If the VectorFeatures are polygons, you can also apply the values of a particular property of the dataset’s features to a given patch variable.

There are also several things you can do with a VectorFeature from a VectorDataset: ask it for a list of vertex lists, ask it for a property value by name, ask it for its centroid (center of gravity), and ask for a subset of a given agentset whose agents intersect the given VectorFeature. For point data, each vertex list will be a one-element list. For line data, each vertex list will represent the vertices of a line that makes up that feature. For polygon data, each vertex list will represent one “ring” of the polygon, and the first and last vertex of the list will be the same. The vertex lists are made up of values of type Vertex, and the centroid will be a value of type Vertex as well.
There are a number of operations defined for RasterDatasets as well. Mostly these involve sampling the values in the dataset, or re-sampling a raster to a different resolution. You can also apply a raster to a given patch variable, and convolve a raster using an arbitrary convolution matrix.

**Code Example:** GIS General Examples has general examples of how to use the extension

**Code Example:** GIS Gradient Example is a more advanced example of raster dataset analysis.

### Known Issues

Values of type RasterDataset, VectorDataset, VectorFeature, and Vertex are not handled properly by export-world and import-world. To save datasets, you must use the gis:store-dataset primitive.

There is currently no way to distinguish positive-area “shell” polygons from negative-area “hole” polygons, or to determine which holes are associated with which shells.

### Credits

The primary developer of the GIS extension was Eric Russell.

The GIS extension makes use of several open-source software libraries. For copyright and license information on those, see the copyright section of the manual. The extension also contains elements borrowed from My World GIS.

This documentation and the example NetLogo models are in the public domain. The GIS extension itself is free and open source software. See the README.md file in the extension/gis directory for details.

We would love to hear your suggestions on how to improve the GIS extension, or just about what you’re using it for. Post questions and comments at the NetLogo Users Group, or write directly to Eric Russell and the NetLogo team at ccl-gis@ccl.northwestern.edu

### Primitives

#### RasterDataset Primitives

- gis:width-of
- gis:height-of
- gis:raster-value
- gis:set-raster-value
- gis:minimum-of
- gis:maximum-of
- gis:sampling-method-of
- gis:set-sampling-method
- gis:raster-sample
- gis:raster-world-envelope
- gis:create-raster
- gis:resample
- gis:convolve
- gis:apply-raster

#### Dataset Primitives

- gis:load-dataset
- gis:store-dataset
- gis:type-of
- gis:patch-dataset
- gis:turtle-dataset
- gis:link-dataset

#### VectorDataset Primitives
Coordinate System Primitives


Drawing Primitives


**gis:set-transformation**

**gis:set-transformation** *gis-envelope netlogo-envelope*

Defines a mapping between GIS coordinates and NetLogo coordinates. The *gis-envelope* and *netlogo-envelope* parameters must each be four-element lists consisting of:

```
[minimum-x maximum-x minimum-y maximum-y]
```

The scale of the transformation will be equal to the minimum of the scale necessary to make the mapping between the ranges of x values and the scale necessary to make the mapping between the ranges of y values. The GIS space will be centered in NetLogo space.

For example, the following two lists would map all of geographic (latitude and longitude) space in degrees to NetLogo world space, regardless of the current dimensions of the NetLogo world:

```
(list -180 180 -90 90)
(list min-pxcor max-pxcor min-pycor max-pycor)
```

However, if you're setting the envelope of the NetLogo world, you should probably be using *set-world-envelope*.

**gis:set-transformation-ds**

**gis:set-transformation-ds** *gis-envelope netlogo-envelope*

Does the same thing as *set-transformation* above, except that it allows the scale for mapping the range of x values to be different than the scale for y values. The “-ds” on the end stands for “different scales”. Using different scales will cause distortion of the shape of GIS features, and so it is generally not recommended, but it may be useful for some models.
Here is an example of the difference between `set-transformation` and `set-transformation-ds`:

<table>
<thead>
<tr>
<th><img src="image1" alt="Example of set-transformation" /></th>
<th><img src="image2" alt="Example of set-transformation-ds" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Using <a href="#gisset-transformation">set-transformation</a>, the scale along the x and y axis is the same, preserving the round shape of the Earth in this Orthographic projection.</td>
<td>Using <a href="#gisset-transformation-ds">set-transformation-ds</a>, the scale along the x axis is stretched so that the earth covers the entire NetLogo View, which in this case distorts the shape of the Earth.</td>
</tr>
</tbody>
</table>

### gis:set-world-envelope

**gis:set-world-envelope**

A shorthand for setting the transformation by mapping the envelope of the NetLogo world to the given envelope in GIS space, while keeping the scales along the x and y axis the same. It is equivalent to:

```
set-transformation gis-envelope (list min-pxcor max-pxcor min-pycor max-pycor)
```

This primitive is supplied because most of the time you’ll want to set the envelope of the entire NetLogo world, rather than just a part of it.

### gis:set-world-envelope-ds

**gis:set-world-envelope-ds**

A shorthand for setting the transformation by mapping the envelope of the NetLogo world to the given envelope in GIS space, using different scales along the x and y axis if necessary. It is equivalent to:

```
set-transformation-ds gis-envelope (list min-pxcor max-pxcor min-pycor max-pycor)
```

See the pictures above for the difference between using equal scales for x and y coordinates and using different scales.

### gis:world-envelope

**gis:world-envelope**

Reports the envelope (bounding rectangle) of the NetLogo world, transformed into GIS space. An envelope consists of a four-element list of the form:
**gis:envelope-of**

**gis:envelope-of thing**

Reports the envelope (bounding rectangle) of `thing` in GIS coordinates. The `thing` may be an Agent, an AgentSet, a RasterDataset, a VectorDataset, or a VectorFeature. An envelope consists of a four-element list of the form:

```
[minimum-x maximum-x minimum-y maximum-y]
```

**gis:envelope-union-of**

**gis:envelope-union-of envelope1 envelope2**

**gis:envelope-union-of envelope1 ...**

Reports an envelope (bounding rectangle) that entirely contains the given envelopes. An envelope consists of a four-element list of the form

```
[minimum-x maximum-x minimum-y maximum-y]
```

No assumption is made about the coordinate system of the arguments, though if they are not in the same coordinate system, results will be unpredictable.

**gis:load-coordinate-system**

**gis:load-coordinate-system file**

Loads a new global projection used for projecting or re-projecting GIS data as it is loaded from a file. The file must contain a valid Well-Known Text (WKT) projection description.

WKT projection files are frequently distributed alongside GIS data files, and usually have a ".prj" filename extension.

Relative paths are resolved relative to the location of the current model, or the user’s home directory if the current model hasn’t been saved yet.

The GIS extension does not support all WKT coordinate systems and projections. Only geographic ("GEOGCS") and projected ("PROJCS") coordinate systems are supported. For projected coordinate systems, only the following projections are supported:

- Albers_Conic_Equal_Area
- Lambert_Conformal_Conic_2SP
- Polyconic
- Lambert_Azimuthal_Equal_Area
- Mercator_1SP
- Robinson
- Azimuthal_Equidistant
- Miller
- Stereographic
- Cylindrical _Equal_Area
- Oblique _Mercator
- Transverse _Mercator
- Equidistant _Conic
- hotine_oblique_mercator
- Gnomonic
- Orthographic

See [remotesensing.org](http://remotesensing.org) for a complete list of WKT projections and their parameters.

**gis:set-coordinate-system**

**gis:set-coordinate-system system**

Sets the global projection used for projecting or re-projecting GIS data as it is loaded. The *system* must be either a string in [Well-Known Text (WKT) format](http://en.wikipedia.org/wiki/Well-known_text), or a NetLogo list that consists of WKT converted to a list by moving each keyword inside its associated brackets and putting quotes around it. The latter is preferred because it makes the code much more readable.

The same limitations on WKT support apply as described above in the documentation for **load-coordinate-system**

**gis:load-dataset**

**gis:load-dataset file**

Loads the given data file, re-projecting the data as necessary if a global projection is defined and if the data file itself has an associated .prj file, then reports the resulting dataset.

If no `.prj` file is present, then **load-dataset** assumes that the projection of the data being loaded is the same as the current global coordinate system.

Relative paths are resolved relative to the location of the current model, or the user’s home directory if the current model hasn’t been saved yet.

Currently, two types of data file are supported:

- “.shp” (ESRI shapefile): contains vector data, consisting of points, lines, or polygons. When the target file is a shapefile, **load-dataset** reports a VectorDataset.
- “.asc” or “.grd” (ESRI ASCII grid): contains raster data, consisting of a grid of values. When the target file is an ASCII grid file, **load-dataset** reports a RasterDataset.

**gis:store-dataset**

**gis:store-dataset dataset file**

Saves the given dataset to the given file. If the name of the file does not have the proper file extension, the extension will be automatically appended to the name. Relative paths are resolved relative to the location of the current model, or the user’s home directory if the current model hasn’t been saved yet.

Currently, this primitive only works for RasterDatasets, and it can only save those datasets
as ESRI ASCII grid files.

<table>
<thead>
<tr>
<th>gis:property-definition</th>
<th>gis:description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>gis:property-definition</strong></td>
<td><strong>gis:property-definition</strong></td>
</tr>
<tr>
<td><strong>gis:property-definition dataset</strong></td>
<td>Reports the type of the given GIS dataset: either “VECTOR” or “RASTER”</td>
</tr>
<tr>
<td><strong>gis:property-definition patch-dataset patch-variable</strong></td>
<td>Reports a new raster whose cells correspond directly to NetLogo patches, and whose cell values consist of the values of the given patch variable. This primitive is basically the inverse of <strong>apply-raster</strong>: <strong>apply-raster</strong> copies values from a raster dataset to a patch variable, while this primitive copies values from a patch variable to a raster dataset.</td>
</tr>
<tr>
<td><strong>gis:property-definition turtle-dataset turtle-set</strong></td>
<td>Reports a new, point VectorDataset built from the turtles in the given agentset. The points are located at locations of the turtles, translated from NetLogo space into GIS space using the current coordinate transformation. And the dataset’s properties consist of all of the turtle variables common to every turtle in the agentset.</td>
</tr>
<tr>
<td><strong>gis:property-definition link-dataset link-set</strong></td>
<td>Reports a new, line VectorDataset built from the links in the given agentset. The endpoints of each line are at the location of the turtles connected by each link, translated from NetLogo space into GIS space using the current coordinate transformation. And the dataset’s properties consist of all of the link variables common to every link in the agentset.</td>
</tr>
<tr>
<td><strong>gis:property-definition shape-type-of VectorDataset</strong></td>
<td>Reports the shape type of the given dataset. The possible output values are “POINT”, “LINE”, and “POLYGON”.</td>
</tr>
<tr>
<td><strong>gis:property-definition property-names VectorDataset</strong></td>
<td>Reports a list of strings where each string is the name of a property possessed by each VectorFeature in the given VectorDataset, suitable for use in <strong>gis:property-value</strong>.</td>
</tr>
</tbody>
</table>
gis:feature-list-of

**gis:feature-list-of VectorDataset**

Reports a list of all VectorFeatures in the given dataset.

---

gis:vertex-lists-of

**gis:vertex-lists-of VectorFeature**

Reports a list of lists of Vertex values. For point datasets, each vertex list will contain exactly one vertex: the location of a point. For line datasets, each vertex list will contain at least two points, and will represent a “polyline”, connecting each adjacent pair of vertices in the list. For polygon datasets, each vertex list will contain at least three points, representing a polygon connecting each vertex, and the first and last vertices in the list will be the same.

---

gis:centroid-of

**gis:centroid-of VectorFeature**

Reports a single Vertex representing the centroid (center of gravity) of the given feature. For point datasets, the centroid is defined as the average location of all points in the feature. For line datasets, the centroid is defined as the average of the locations of the midpoints of all line segments in the feature, weighted by segment length. For polygon datasets, the centroid is defined as the weighted sum of the centroids of a decomposition of the area into (possibly overlapping) triangles. See [this FAQ](#) for more details on the polygon centroid algorithm.

---

gis:location-of

**gis:location-of Vertex**

Reports a two-element list containing the x and y values (in that order) of the given vertex translated into NetLogo world space using the current transformation, or an empty list if the given vertex lies outside the NetLogo world.

---

gis:property-value

**gis:property-value VectorFeature property-name**

Reports the value of the property with the given name for the given VectorDataset. The reported value may be a number, a string, or a boolean value, depending on the type of the field in the underlying data file.

For shapefiles, values from dBase CHARACTER and DATE fields are returned as strings, values from NUMBER and FLOAT fields are returned as numbers, and values from LOGICAL fields are returned as boolean values. MEMO fields are not supported. DATE values are converted to strings using ISO 8601 format (YYYY-MM-DD).

---

gis:find-features
**gis:find-features** *VectorDataset property-name specified-value*

Reports a list of all VectorFeatures in the given dataset whose value for the property `property-name` matches `specified-value` (a string). Value comparison is not case sensitive, and the wildcard character "*" will match any number of occurrences (including zero) of any character.

**gis:find-one-feature**

**gis:find-one-feature** *VectorDataset property-name specified-value*

Reports the first VectorFeature in the dataset whose value for the property `property-name` matches the given string. Value comparison is not case sensitive, and the wildcard character "*" will match any number of occurrences (including zero) of any character. Features are searched in the order that they appear in the data file that was the source of the dataset, and searching stops as soon as a match is found. Reports `nobody` if no matching VectorFeature is found.

**gis:find-less-than**

**gis:find-less-than** *VectorDataset property-name value*

Reports a list of all VectorFeatures in the given dataset whose value for the property `property-name` is less than the given `value`. String values are compared using case-sensitive lexicographic order as defined in the Java Documentation. Using a string value for a numeric property or a numeric value for a string property will cause an error.

**gis:find-greater-than**

**gis:find-greater-than** *VectorDataset property-name value*

Reports a list of all VectorFeatures in the given dataset whose value for the property `property-name` is greater than the given `value`. String values are compared using case-sensitive lexicographic order as defined in the Java Documentation. Using a string value for a numeric property or a numeric value for a string property will cause an error.

**gis:find-range**

**gis:find-range** *VectorDataset property-name minimum-value maximum-value*

Reports a list of all VectorFeatures in the given dataset whose value for the property `property-name` is strictly greater than `minimum-value` and strictly less than `maximum-value`. String values are compared using case-sensitive lexicographic order as defined in the Java Documentation. Using a string value for a numeric property or a numeric value for a string property will cause an error.

**gis:property-minimum**

**gis:property-minimum** *VectorDataset property-name*

Reports the smallest value for the given property over all of the VectorFeatures in the
given dataset. String values are compared using case-sensitive lexicographic order as defined in the [Java Documentation](https://docs.oracle.com/javase/8/docs/api/).

### gis:property-maximum

**gis:property-maximum VectorDataset property-name**

Reports the largest value for the given property over all of the VectorFeatures in the given dataset. String values are compared using case-sensitive lexicographic order as defined in the [Java Documentation](https://docs.oracle.com/javase/8/docs/api/).

### gis:apply-coverage

**gis:apply-coverage VectorDataset property-name patch-variable**

Copies values from the given property of the VectorDataset’s features to the given patch variable. The dataset must be a polygon dataset; points and lines are not supported.

For each patch, it finds all VectorFeatures that intersect that patch. Then, if the property is a string property, it computes the majority value by computing the total area of the patch covered by VectorFeatures having each possible value of the property, then returning the value which represents the largest proportion of the patch area. If the property is a numeric property, it computes a weighted average of property values from all VectorFeatures which intersect the patch, weighted by the proportion of the patch area they cover.

There are two exceptions to this default behavior:

- If a percentage of a patches’ area greater than the coverage-maximum-threshold is covered by a single VectorFeature, then the property value from that VectorFeature is copied directly. If more than one VectorFeature covers a percentage of area greater than the threshold, only the first will be used.

- If the total percentage of a patches’ area covered by VectorFeatures is less than the coverage-minimum-threshold, the target patch variable is set to Not A Number.

By default, the minimum threshold is 10% and the maximum threshold is 33%. These values may be modified using the four primitives that follow.

### gis:coverage-minimum-threshold

**gis:coverage-minimum-threshold**

Reports the current coverage minimum threshold used by gis:apply-coverage.

### gis:set-coverage-minimum-threshold

**gis:set-coverage-minimum-threshold new-threshold**

Sets the current coverage minimum threshold to be used by gis:apply-coverage.

### gis:coverage-maximum-threshold
gis:coverage-maximum-threshold

Reports the current coverage maximum threshold used by gis:apply-coverage.

gis:set-coverage-maximum-threshold

gis:set-coverage-maximum-threshold *new-threshold*

Sets the current coverage maximum threshold to be used by gis:apply-coverage.

gis:intersects?

gis:intersects? *x y*

Reports true if the given objects’ spatial representations share at least one point in common, and false otherwise. The objects x and y may be any one of:

- a VectorDataset, in which case the object’s spatial representation is the union of all the points, lines, or polygons the dataset contains.
- a VectorFeature, in which case the object’s spatial representation is defined by the point, line, or polygon the feature contains.
- A turtle, in which case the spatial representation is a point.
- A link, whose spatial representation is a line segment connecting the two points represented by the turtles the link is connecting.
- A patch, whose spatial representation is a rectangular polygon.
- An agentset, whose spatial representation is the union of the representations of all of the agents it contains.
- A list containing any of the items listed here, including another list. The spatial representation of such a list is the union of the spatial representations of its contents.

gis:contains?

gis:contains? *x y*

Reports true if every point of y’s spatial representation is also a part of x’s spatial representation. Note that this means that polygons do contain their boundaries. The objects x and y may be any one of:

- a VectorDataset, in which case the object’s spatial representation is the union of all the points, lines, or polygons the dataset contains.
- a VectorFeature, in which case the object’s spatial representation is defined by the point, line, or polygon the feature contains.
- A turtle, in which case the spatial representation is a point.
- A link, whose spatial representation is a line segment connecting the two points represented by the turtles the link is connecting.
- A patch, whose spatial representation is a rectangular polygon.
- An agentset, whose spatial representation is the union of the representations of all of the agents it contains.
- A list containing any of the items listed here, including another list. The spatial representation of such a list is the union of the spatial representations of its contents.

gis:contained-by?
gis:contained-by? x y

Reports true if every point of x’s spatial representation is also a part of y’s spatial representation. The objects x and y may be any one of:

- a VectorDataset, in which case the object’s spatial representation is the union of all the points, lines, or polygons the dataset contains.
- a VectorFeature, in which case the object’s spatial representation is defined by the point, line, or polygon the feature contains.
- A turtle, in which case the spatial representation is a point.
- A link, whose spatial representation is a line segment connecting the two points represented by the turtles the link is connecting.
- A patch, whose spatial representation is a rectangular polygon.
- An agentset, whose spatial representation is the union of the representations of all of the agents it contains.
- A list containing any of the items listed here, including another list. The spatial representation of such a list is the union of the spatial representations of its contents.

gis:have-relationship? x y

Reports true if the spatial representations of the two objects have the given spatial relationship, and false otherwise. The spatial relationship is specified using a **Dimensionally Extended Nine-Intersection Model (DE-9IM)** matrix. The matrix consists of 9 elements, each of which specifies the required relationship between the two objects’ interior space, boundary space, or exterior space. The elements must have one of six possible values:

- “T”, meaning the spaces must intersect in some way
- “F”, meaning the spaces must not intersect in any way
- “0”, meaning the dimension of the spaces’ intersection must be zero (i.e., it must be a point or non-empty set of points).
- “1”, meaning the dimension of the spaces’ intersection must be one (i.e., it must be a line or non-empty set of line segments).
- “2”, meaning the dimension of the spaces’ intersection must be two (i.e., it must be a polygon or set of polygons whose area is greater than zero).
- “*”, meaning that the two spaces may have any relationship.

For example, this matrix:

<table>
<thead>
<tr>
<th></th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Interior</td>
</tr>
<tr>
<td>y</td>
<td>Interior</td>
</tr>
<tr>
<td></td>
<td>Boundary</td>
</tr>
<tr>
<td></td>
<td>Exterior</td>
</tr>
</tbody>
</table>

would return true if and only if some part of object x’s interior lies inside object y’s interior, and no part of object x’s interior or boundary intersects object y’s exterior. This is essentially a more restrictive form of the contains? primitive; one in which polygons are not considered to contain their boundaries.
The matrix is given to the `have-relationship?` primitive as a string, whose elements are given in the following order:

```
1 2 3
4 5 6
7 8 9
```

So to use the example matrix above, you would write:

```
gis:have-relationship? x y "T*****FF*"
```

A much more detailed and formal description of the DE-9IM matrix and the associated point-set theory can be found in the [OpenGIS Simple Features Specification for SQL](https://www.opengeospatial.org/standards/sfs).

The objects \(x\) and \(y\) may be any one of:

- a VectorDataset, in which case the object’s spatial representation is the union of all the points, lines, or polygons the dataset contains.
- a VectorFeature, in which case the object’s spatial representation is defined by the point, line, or polygon the feature contains.
- A turtle, in which case the spatial representation is a point.
- A link, whose spatial representation is a line segment connecting the two points represented by the turtles the link is connecting.
- A patch, whose spatial representation is a rectangular polygon.
- An agentset, whose spatial representation is the union of the representations of all of the agents it contains.
- A list containing of any of the items listed here, including another list. The spatial representation of such a list is the union of the spatial representations of its contents.

**gis:relationship-of**

```
gis:relationship-of x y
```

Reports the Dimensionally Extended Nine-Intersection Model (DE-9IM) matrix that describes the spatial relationship of the two objects. The matrix consists of 9 elements, each of which describes the relationship between the two objects’ interior space, boundary space, or exterior space. Each element will describe the dimension of the intersection of two spaces, meaning that it may have one of four possible values:

- “-1”, meaning the spaces do not intersect
- “0”, meaning the dimension of the spaces’ intersection is zero (i.e., they intersect at a point or set of points).
- “1”, meaning the dimension of the spaces' intersection is one (i.e., they intersect along one or more lines).
- “2”, meaning the dimension of the spaces’ intersection is two (i.e., their intersection is a non-empty polygon).

For example, the two polygons \(x\) and \(y\) shown here:
have the following DE-9IM matrix:

<table>
<thead>
<tr>
<th></th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Interior</td>
</tr>
<tr>
<td>x</td>
<td>2</td>
</tr>
<tr>
<td>y</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

Which would be reported by the `relationship-of` primitive as the string “212101212”.

A much more detailed and formal description of the DE-9IM matrix and the associated point-set theory can be found in the OpenGIS Simple Features Specification for SQL.

The objects x and y may be any one of:

- a VectorDataset, in which case the object’s spatial representation is the union of all the points, lines, or polygons the dataset contains.
- a VectorFeature, in which case the object’s spatial representation is defined by the point, line, or polygon the feature contains.
- A turtle, in which case the spatial representation is a point.
- A link, whose spatial representation is a line segment connecting the two points represented by the turtles the link is connecting.
- A patch, whose spatial representation is a rectangular polygon.
- An agentset, whose spatial representation is the union of the representations of all of the agents it contains.
- A list containing of any of the items listed here, including another list. The spatial representation of such a list is the union of the spatial representations of its contents.

### gis:intersecting

**patch-set gis:intersecting data**

Reports a new agent set containing only those members of the given agent set which intersect given GIS data, which may be any one of: a VectorDataset, a VectorFeature, an Agent, an Agent Set, or a list containing any of the above.

### gis:width-of

**gis:width-of RasterDataset**

Reports the number of columns in the dataset. Note that this is the number of cells from
left to right, not the width of the dataset in GIS space.

**gis:height-of**

**gis:height-of RasterDataset**

Reports the number of rows in the dataset. Note that this is the number of cells from top to bottom, not the height of the dataset in GIS space.

**gis:raster-value**

**gis:raster-value RasterDataset x y**

Reports the value of the given raster dataset in the given cell. Cell coordinates are numbered from left to right, and from top to bottom, beginning with zero. So the upper left cell is (0, 0), and the bottom right cell is \((\text{gis:width-of dataset} - 1, \text{gis:height-of dataset} - 1)\).

**gis:set-raster-value**

**gis:set-raster-value RasterDataset x y value**

Sets the value of the given raster dataset at the given cell to a new value. Cell coordinates are numbered from left to right, and from top to bottom, beginning with zero. So the upper left cell is (0, 0), and the bottom right cell is \((\text{gis:width-of dataset} - 1, \text{gis:height-of dataset} - 1)\).

**gis:minimum-of**

**gis:minimum-of RasterDataset**

Reports the highest value in the given raster dataset.

**gis:maximum-of**

**gis:maximum-of RasterDataset**

Reports the lowest value in the given raster dataset.

**gis:sampling-method-of**

**gis:sampling-method-of RasterDataset**

Reports the sampling method used to compute the value of the given raster dataset at a single point, or over an area smaller than a single raster cell. Sampling is performed by the GIS extension primitives `raster-sample`, `resample`, `convolve`, and `apply-raster`. The sampling method will be one of the following:

- "NEAREST_NEIGHBOR": the value of the cell nearest the sampling location is used.
- "BILINEAR": the value of the four nearest cells are sampled by linear weighting,
according to their proximity to the sampling site.

- "BICUBIC": the value of the sixteen nearest cells are sampled, and their values are combined by weight according to a piecewise cubic polynomial recommended by Rifman (see *Digital Image Warping*, George Wolberg, 1990, pp 129-131, IEEE Computer Society Press).
- "BICUBIC_2": the value is sampled using the same procedure and the same polynomial as with BICUBIC above, but using a different coefficient. This method may produce somewhat sharper results than BICUBIC, but that result is data dependent.

For more information on these sampling methods and on raster sampling in general, see this [wikipedia article](https://en.wikipedia.org/wiki/Raster_sampling).

---

### gis:set-sampling-method

**gis:set-sampling-method** **RasterDataset** **sampling-method**

Sets the sampling method used by the given raster dataset at a single point, or over an area smaller than a single raster cell. Sampling is performed by the GIS extension primitives `raster-sample`, `resample`, `convolve`, and `apply-raster`. The sampling method must be one of the following:

- "NEAREST_NEIGHBOR"
- "BILINEAR"
- "BICUBIC"
- "BICUBIC_2"

See [sampling-method-of](#) above for a more specific description of each sampling method.

---

### gis:raster-sample

**gis:raster-sample** **RasterDataset** **sample-location**

Reports the value of the given raster over the given location. The location may be any of the following:

- A list of length 2, which is taken to represent a point in netlogo space (xcor ycor) of the sort reported by `location-of` **Vertex**. The raster dataset is sampled at the point of that location.
- A list of length 4, which is taken to represent an envelope in GIS space, of the sort reported by `envelope-of`. The raster dataset is sampled over the area of that envelope.
- A patch, in which case the raster dataset is sampled over the area of the patch.
- A turtle, in which case the raster dataset is sampled at the location of that turtle.
- A **Vertex**, in which case the raster dataset is sampled at the location of that **Vertex**.

If the requested location is outside the area covered by the raster dataset, this primitive reports the special value representing “not a number”, which is printed by NetLogo as “NaN”. Using the special “not a number” value as an argument to primitives that expect a number may cause an error, but you can test the value reported by this primitive to filter out “not a number” values. A value that is not a number will be neither less than nor greater than a number value, so you can detect “not a number” values using the following:

```plaintext
let value gis:raster-sample dataset turtle 0
ifelse (value <= 0) or (value >= 0)
  [ set color blue ]
  [ set color red ]
```
If the requested location is a point, the sample is always computed using the method set by set-sampling-method. If the requested location is an area (i.e., an envelope or patch), the sample is computed by taking the average of all raster cells covered by the requested area.

**gis:raster-world-envelope**

```plaintext
gis:raster-world-envelope RasterDataset x y
```

Reports the GIS envelope needed to match the boundaries of NetLogo patches with the boundaries of cells in the given raster dataset. This envelope could then be used as an argument to set-transformation-ds.

There may be more cells in the dataset than there are patches in the NetLogo world. In that case, you will need to select a subset of cells in the dataset by specifying which cell in the dataset you want to match with the upper-left corner of the NetLogo world. Cells are numbered from left to right, and from top to bottom, beginning with zero. So the upper left cell is \((0, \ 0)\), and the bottom right cell is \((\text{gis:width-of dataset} - 1, \text{gis:height-of dataset} - 1)\).

**gis:create-raster**

```plaintext
gis:create-raster width height envelope
```

Creates and reports a new, empty raster dataset with the given number of columns and rows, covering the given envelope.

**gis:resample**

```plaintext
gis:resample RasterDataset envelope width height
```

Reports a new dataset that consists of the given RasterDataset resampled to cover the given envelope and to contain the given number of columns and rows. If the new raster’s cells are smaller than the existing raster’s cells, they will be resampled using the method set by set-sampling-method. If the new cells are larger than the original cells, they will be sampled using the "NEAREST_NEIGHBOR" method.

**gis:convolve**

```plaintext
gis:convolve RasterDataset kernel-rows kernel-columns kernel key-column key-row
```

Reports a new raster whose data consists of the given raster convolved with the given kernel.

A convolution is a mathematical operation that computes each output cell by multiplying elements of a kernel with the cell values surrounding a particular source cell. A kernel is a matrix of values, with one particular value defined as the “key element”, the value that is centered over the source cell corresponding to the destination cell whose value is being computed.

The values of the kernel matrix are given as a list, which enumerates the elements of the
matrix from left to right, top to bottom. So the elements of a 3-by-3 matrix would be listed in the following order:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

The key element is specified by column and row within the matrix. Columns are numbered from left to right, beginning with zero. Rows are numbered from top to bottom, also beginning with zero. So, for example, the kernel for the horizontal Sobel operator, which looks like this:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>-2</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>-1</td>
</tr>
</tbody>
</table>

would be specified as follows:

```
let horizontal-gradient gis:convolve dataset 3 3 [1 0 -1 2 0 -2 1 0 -1] 1 1
```

### gis:apply-raster

#### gis:apply-raster RasterDataset patch-variable

Copies values from the given raster dataset to the given patch variable, resampling the raster as necessary so that its cell boundaries match up with NetLogo patch boundaries. This resampling is done as if using resample rather than raster-sample, for the sake of efficiency. However, patches not covered by the raster are assigned values of “not a number” in the same way that raster-sample reports values for locations outside the raster.

### gis:drawing-color

#### gis:drawing-color

Reports the color used by the GIS extension to draw vector features into the NetLogo drawing layer. Color can be represented either as a NetLogo color (a single number between zero and 140) or an RGB color (a list of 3 numbers). See details in the Colors section of the Programming Guide.

### gis:set-drawing-color

#### gis:set-drawing-color color

Sets the color used by the GIS extension to draw vector features into the NetLogo drawing layer. Color can be represented either as a NetLogo color (a single number between zero
and 140) or an RGB color (a list of 3 numbers). See details in the Colors section of the Programming Guide.

### gis:draw

**gis:draw vector-data line-thickness**

Draws the given vector data to the NetLogo drawing layer, using the current GIS drawing color, with the given line thickness. The data may consist either of an entire VectorDataset, or a single VectorFeature. This primitive draws only the boundary of polygon data, and for point data, it fills a circle with a radius equal to the line thickness.

### gis:fill

**gis:fill vector-data line-thickness**

Fills the given vector data in the NetLogo drawing layer using the current GIS drawing color, using the given line thickness around the edges. The data may consist either of an entire VectorDataset, or a single VectorFeature. For point data, it fills a circle with a radius equal to the line thickness.

### gis:paint

**gis:paint RasterDataset transparency**

Paints the given raster data to the NetLogo drawing layer. The highest value in the dataset is painted white, the lowest is painted in black, and the other values are painted in shades of gray scaled linearly between white and black.

The transparency input determines how transparent the new image in the drawing will be. Valid inputs range from 0 (completely opaque) to 255 (completely transparent).

### gis:import-wms-drawing

**gis:import-wms-drawing server-url spatial-reference layers transparency**

Imports an image into the NetLogo drawing layer using the Web Mapping Service protocol, as defined by the Open Geospatial Consortium.

The spatial reference and layers inputs should be given as strings. The spatial reference input corresponds to the SRS parameter to the GetMap request as defined in section 7.2.3.5 of version 1.1.1 of the WMS standard. The layers input corresponds to the LAYERS parameter to the as defined in 7.2.3.3 of version 1.1.1 of the WMS standard.

You can find the list of valid spatial reference codes and layer names by examining the response to a GetCapabilities request to the WMS server. Consult the relevant standard for instructions on how to issue a GetCapabilities request to the server and how to interpret the results.

The transparency input determines how transparent the new image in the drawing will be. Valid inputs range from 0 (completely opaque) to 255 (completely transparent).
Usage

The GoGo Extension comes preinstalled when you download and install NetLogo. To use the extension in your model, add this line to the top of your Code tab:

```netlogo
extensions [ gogo ]
```

If your model already uses other extensions, then it already has an extensions line in it, so just add `gogo` to the list.

After loading the extension, you can see whether one or more HID-based gogos are on and attached to the computer by typing the following into the command center:

```netlogo
gogo:howmany-gogos
```

Changes

Compared to previous versions of the GoGo extension, this version offers:

- **Improved robustness.** With prior versions of the GoGo extension, crashes were fairly common due to problems in the USB-Serial stack across platforms. The switch to HID improved robustness, and the new extension also uses a “daemon” architecture which shields NetLogo from any problems that may occur in direct communication with the GoGo board. The result is a substantial reduction in the number of crashes of NetLogo.

- **No Installation of Drivers.** Because the new GoGo firmware presents the board as an HID device, the extension could be written so as not to require installing drivers. This means there is no need for the user to have administrator rights on the computer.

- **Directionality for Motors.** The board now has polarity-ensuring output connectors, so that “counterclockwise” or “clockwise” can now be specified in code.

Primitives

<table>
<thead>
<tr>
<th>Other Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gogo:led</code> <code>gogo:beep</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Utilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gogo:read-all</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gogo:primitives</code> <code>gogo:howmany-gogos</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gogo:read-sensors</code> <code>gogo:read-sensor</code></td>
</tr>
</tbody>
</table>
Outputs and Servos


gogo:primatives

  gogo:primatives

  Returns a list of the primitives of this extension.

gogo:howmany-gogos

  gogo:howmany-gogos

  Reports the number of USB HID devices visible to the computer and having the correct vendor and product ID to be a GoGo board. A board will only be detected if it is both connected and powered on. Using this primitive is one way to determine quickly whether a GoGo board has the HID firmware loaded. (A USB-Serial version of the board will not be detected.).

gogo:talk-to-output-ports

  gogo:talk-to-output-ports list-of-portnames

  Establishes a list of output ports that will be controlled with subsequent output-port commands. See below...

gogo:set-output-port-power

  gogo:set-output-port-power power-level

  power-level is a number between 0 and 100, reflecting the percentage of maximum power. Sets the amount of power that will be fed to the output ports indicated in talk-to-output-ports. This will not affect the on-off state of the output ports. So, for example, if a motor is already connected to an output port and running, changing its power will change its speed. If the motor is not running, changing the power level will not turn it on; instead, it will affect the speed at which the motor starts when it is turned on with output-port-on.

gogo:output-port-on

  gogo:output-port-on

  Turns on the output ports which have been indicated with talk-to-output-ports. If none have been set with talk-to-output-ports, no ports will be turned on.

gogo:output-port-off

  gogo:output-port-off
Turns off the output ports which have been indicated with talk-to-output-ports. If none have been set with talk-to-output-ports, no ports will be turned off.

```plaintext
gogo:output-port-clockwise
```

Sets the polarity of the output port(s) that have been specified with talk-to-output-ports, so that a motor attached to one of these ports would turn clockwise.

```plaintext
gogo:output-port-clockwise
```

```plaintext
gogo:output-port-counterclockwise
```

Sets the polarity of the output port(s) that have been specified with talk-to-output-ports, so that a motor attached to one of these ports would turn counterclockwise.

```plaintext
gogo:set-servo
```

```plaintext
gogo:set-servo number
```

Sets the Pulse-Width Modulation (PWM) proportion of the output port(s) that have been specified with talk-to-output-ports. Note that the servo connectors are the male pins next to the standard motor connectors. Different servos respond to different PWM ranges, but all servos read PWM proportions and set the position of their main gear accordingly.

```plaintext
gogo:led
```

```plaintext
gogo:led on-or-off
```

Turns the user-LED on or off, depending on the argument. gogo:led 1 turns the LED on; gogo:led 0 turns it off.

```plaintext
gogo:beep
```

Causes the GoGo board to beep.

```plaintext
gogo:read-sensors
```

Reports a list containing the current readings of all eight sensors ports of the GoGo.

```plaintext
gogo:read-sensor
```

```plaintext
gogo:read-sensor which-sensor
```
Reports the value of sensor number `which-sensor`, where `which-sensor` is a number between 0-7.

**gogo:read-all**

Reports all data available from the board, in a raw-list form useful for debugging.

**gogo:send-bytes**

Sends a list of bytes to the GoGo board. Useful for debugging or for testing any new or future functionality that is added to the GoGo board with new firmware updates.
LevelSpace fundamentals

LevelSpace must be loaded in a model using `extensions [ls]` at the top of your model. Once this is done, a model will be able to load up other models using the LevelSpace primitives, run commands and reporters in them, and close them down when they are no longer needed.

Asking and reporting in LevelSpace is conceptually pretty straightforward: You pass blocks of code to child models, and the child models respond as if you had typed that code into their Command Center. LevelSpace allows you to report strings, numbers, and lists from a child to its parent. It is not possible to directly report turtles, patches, links, or any of their respective sets. Further, it is not possible to push data from a child to its parent - parents must ask their children to report. This mimicks the way in which turtles cannot “push” data to the observer, but rely on the observer to ask them for it.

In general, the LevelSpace syntax has been designed to align with existing NetLogo primitives whenever possible.

Headless and Interactive Models

LevelSpace has two different child model types; headless models and interactive models. They each have their strengths and weaknesses:

Interactive models *

- are full-fledged models that give full access to their interface and widgets,
- run a bit slower, and use more memory
- are visible by default

Headless Models *

- only give you access to their view and command center
- are faster and use less memory than interactive models
- are hidden by default

Typically you will want to use headless models when you are running a large number of models, or if you simply want to run them faster. Interactive models are good if you run a small amount of models, if you are writing a LevelSpace model and need to be able to debug, or if you need access to widgets during runtime.

Keeping Track of Models

Child models are kept track of in the extension with an id number, starting with 0, and all communication from parent to child is done by referencing this number, henceforth referred to as `model-id`.

The easiest way to work with multiple models is to store their `model-id` in a list, and use NetLogo’s list primitives to sort, filter, etc. them during runtime.

Keeping track of models is important: Most LevelSpace primitives will fail and cause a runtime interruption if provided a `model-id` to a non-existing model. You can use `ls:model-exists? model-id` to check if `model-id` refers to an existing model.

A general use case: Asking and Reporting

This use case is based on the Model Visualizer and Plotter Example-model from the NetLogo Models Library.
A simple thing we can do is to open up some models, run them concurrently, and calculate the average of some reporter. Let’s say that we are interested in finding the mean number of sheep in a bunch of Wolf Sheep Predation models. First we would open up some of these models, and set them up:

```nlogo
to setup
  ls:reset
  ca
  ls:create-models 30 "Wolf Sheep Predation.nlogo"
  ls:ask ls:models [ set grass? true setup ]
  reset-ticks
end
```

We then want to run all our child models, and then find out what the mean number of sheep is:

```nlogo
to go
  ls:ask ls:models [ go ]
  show mean [ count sheep ] ls:of ls:models
end
```

A general use case: Inter-Model Interactions

This use case is based on the Model Interactions Example-model from the NetLogo Models Library.

Let’s imagine that we have two models: a Wolf Sheep Predation-model called WSP, and a Climate Change model called CC. Now let’s imagine that we want the regrowth time in the WSP model to depend on the temperature in the CC model. Using LevelSpace’s primitives, we could do something like this:

```nlogo
; save new regrowth time in a temporary LevelSpace let-variable
ls:let new-regrowth-time 25 + ( abs [ temperature - 55 ] ls:of CC ) / 2

; remove decimals, pass it to the wolf sheep predation model and change the time
ls:ask WSP [ set grass-regrowth-time round new-regrowth-time ]

; finally ask both models to go
ls:ask ls:models [ go ]
```

A general Use case: Tidying up “Dead” Child Models

As previously mentioned, it is important to keep track of “living” and “dead” models when you dynamically create and dispose of models. Let us imagine we have some lists of models of different kinds, and we want to make sure that we only keep the models that are alive. After running code that kills child models we can use the `ls:model-exists?` primitive to clean up our list of models like this:

```nlogo
to-report remove-dead-models [list-of-models]
end
```

We then reassign each list of models with this, e.g.
Citing LevelSpace in Research

If you use LevelSpace in research, we ask that you cite us,

http://ccl.northwestern.edu/rp/levelspace/index.shtml  
Evanston, IL: Center for Connected Learning and Computer Based Modeling, Northwestern University.

Primitives

Commanding and Reporting

\texttt{ls:ask \ ls:of \ ls:report \ ls:with \ ls:let \ ls:assign}

Logic and Control

\texttt{ls:models \ ls:show \ ls:show-all \ ls:hide \ ls:hide-all \ ls:path-of \ ls:name-of \ ls:model-exists?}

Opening and Closing Models

\texttt{ls:create-models \ ls:create-interactive-models \ ls:close \ ls:reset}

\texttt{ls:create-models number path}
\texttt{ls:create-models number path anonymous command}

Create the specified number of instances of the given .nlogo model. The path can be absolute, or relative to the main model. Compared with \texttt{ls:create-interactive-models}, this primitive creates lightweight models that are hidden by default. You should use this primitive if you plan on having many instances of the given model. The models may be shown using \texttt{ls:show}; when visible, they will have a view and command center, but no other widgets, e.g. plots or monitors.

If given a command, LevelSpace will call the command after loading each instance of the model with the \texttt{model-id} as the argument. This allows you to easily store model ids in a variable or list when loading models, or do other initialization. For example, to store a model id in a variable, you can do:

\begin{verbatim}
let model-id 0
(ls:create-models "My-Model.nlogo" [ [id] -> set model-id id ])
\end{verbatim}

Child model RNGs are seeded from the parent models RNG when they are created. Thus, if you seed the parent’s model RNG before child model before child models are created, the simulation as a whole will be reproducible. Use the \texttt{ls:random-seed} primitive to seed the model system’s RNGs after child models have been created.

\texttt{ls:create-interactive-models}
**ls:create-interactive-models**  
*number path*

Like `ls:create-models`, creates the specified number of instances of the given `.nlogo` model. Unlike `ls:create-models`, `ls:create-interactive-models` creates models that are visible by default, and have all widgets. You should use this primitive if you plan on having only a handful of instances of the given model, and would like to be able to interact with the instances through their interfaces during runtime.

Child model RNGs are seeded from the parent models RNG when they are created. Thus, if you seed the parent’s model RNG before child model before child models are created, the simulation as a whole will be reproducible. Use the `ls:random-seed` primitive to seed the model system’s RNGs after child models have been created.

---

**ls:close**

**ls:close**  
*model-or-list-of-models*

Close the model or models with the given `model-id`.

---

**ls:reset**

**ls:reset**

Close down all child models (and, recursively, their child models). You’ll often want to call this in your setup procedure.

Note that `clear-all` does **not** close LevelSpace models.

---

**ls:ask**

**ls:ask**  
*model-or-list-of-models command argument*

Ask the given child model or list of child models to run the given command. This is the primary of doing things with child models. For example:

```
ls:ask model-id [ create-turtles 5 ]
```

You can also ask a list of models to all do the same thing:

```
ls:ask ls:models [ create-turtles 5 ]
```

You may supply the command with arguments, just like you would with anonymous commands:

```
let turtle-id 0
let speed 5
(ls:ask model-id [ [t s] -> ask turtle t [ fd s ] ] turtle-id speed)
```

Note that the commands cannot access variables in the parent model directly. You must either pass information in through arguments or using `ls:let`. 
**ls:of**

**reporter ls:of model-or-list-of-models**

Run the given reporter in the given model and report the result.

ls:of is designed to work like NetLogo's `inbuiltof:` If you send `ls:of a model-id`, it will report the value of the reporter from that model. If you send it a list of model-ids, it will report a list of values of the reporter string from all models. You cannot pass arguments to `ls:of`, but you can use `ls:let`.

```
[ count turtles ] ls:of model-id
```

**ls:report**

**ls:report model-or-list-of-models reporter argument**

Run the given reporter in the given model and report the result. This form exists to allow you to pass arguments to the reporter.

```
let turtle-id 0
(ls:report model-id [ [a-turtle] -> [ color ] of turtle a-turtle ] turtle-id)
```

**ls:with**

**list-of-models ls:with reporter**

Reports a new list of models containing only those models that report `true` when they run the reporter block.

```
ls:models ls:with [ count turtles > 100 ]
```

**ls:let**

**ls:let variable-name value**

Creates a variable containing the given data that can be accessed by the child models.

```
ask turtles [
  ls:let my-color color
  ls:ask my-model [
    ask turtles [ set color my-color ]
  ]
]
```

`ls:let` works quite similar to `let` in that the variable is only locally accessible:

```
ask turtles [
  ls:let my-color color ]
;; my-color is innaccessible here
```
ls:let is very similar to let, except in a few cases.

- ls:let will overwrite previous values in the variable

If you do

```plaintext
ls:let my-var 5
ls:let my-var 6
```

my-var will be set equal to 6. There is no ls:set.

- ls:let supports variable shadowing

If you do

```plaintext
ls:let my-var 5
ask turtles [
    ls:let my-var 6
    ls:ask child-model [ show my-var ]
]  
ls:ask child-model [ show my-var ]
```

child-model will show 6 and then 5. This is known as variable shadowing.

- The parent model cannot directly read the value of an ls variable

For example, this does not work.

```plaintext
ls:let my-var 5
show my-var
```

This is intentional. ls variables are meant to be used for sharing data with child models. The parent model already has access to the data.

Furthermore, changing the value of an ls let variable in a child model will not affect it in any other model. For example:

```plaintext
ls:let my-var 0
ls:ask ls:models [
    set my-var my-var + 1
    show my-var
]
```

All models will print 1.

**ls:assign**

**ls:assign model-or-list-of-models global-variable value**

Sets the given global variable in child model to given value. For instance

```plaintext
ls:assign ls:models glob1 count turtles
```

sets the global variable glob1 in all models to the parent’s model count turtles.
**ls:models**

Report a list of model-ids for all existing models.

**ls:show**

**ls:show model-or-list-of-models**

Makes all of the given models visible.

**ls:show-all**

**ls:show-all model-or-list-of-models**

Makes all of the given models and their descendents visible.

**ls:hide**

**ls:hide model-or-list-of-models**

Hide all of the given models. Hiding models is a good way of making your simulation run faster.

**ls:hide-all**

**ls:hide-all model-or-list-of-models**

Hide all of the given models and their descendents. Hiding models is a good way of making your simulation run faster.

**ls:path-of**

**ls:path-of model-or-list-of-models**

Report the full path, including the .nlogo file name, of the model. If a list of models is given, a list of paths is reported.

**ls:name-of**

**ls:name-of model-or-list-of-models**

Reports the name of the .nlogo file of the model. This is the name of the window in which the model appears when visible. If a list of models is given, a list of names is reported.

**ls:model-exists?**
**Is:model-exists? model-or-list-of-models**

Report a boolean value for whether there is a model with that model-id. This is often useful when you are dynamically generating models, and want to ensure that you are not asking models that no longer exist to do stuff.

**Is:random-seed**

**Is:random-seed seed**

Behaves exactly like NetLogo’s built-in primitive `random-seed`, except that child models have their RNGs seeded based on the given seed as well (as well their child models, and their child models’ child models, and so forth). This primitive should almost always be used instead of NetLogo’s built-in one for seeding RNG when using LevelSpace.
NetLogo Matrix Extension

Using

The matrix extension adds a new matrix data structure to NetLogo. A matrix is a mutable 2-dimensional array containing only numbers.

When to Use

Although matrices store numbers, much like a list of lists, or an array of arrays, the primary reason to use the matrix data type is to take advantage of special mathematical operations associated with matrices. For instance, matrix multiplication is a convenient way to perform geometric transformations, and the repeated application of matrix multiplication can also be used to simulate other dynamic processes (for instance, processes on graph/network structures).

If you’d like to know more about matrices and how they can be used, you might consider a course on linear algebra, or search the web for tutorials. The matrix extension also allows you to solve linear algebraic equations (specified in a matrix format), and even to identify trends in your data and perform linear (ordinary least squares) regressions on data sets with multiple explanatory variables.

How to Use

The matrix extension comes preinstalled.

To use the matrix extension in your model, add a line to the top of your Code tab:

```
extensions [matrix]
```

If your model already uses other extensions, then it already has an `extensions` line in it, so just add `matrix` to the list.

Example

```
let m matrix:from-row-list [[1 2 3] [4 5 6]]
print m
=> {{matrix: [ [ 1 2 3 ] [ 4 5 6 ] ]}}
print matrix:pretty-print-text m
=>
[[ 1 2 3 ]
 [ 4 5 6 ]]
print matrix:dimensions m
=> [2 3]
;; (NOTE: row & column indexing starts at 0, not 1)
print matrix:get m 1 2 ;; what number is in row 1, column 2?
=> 6
matrix:set m 1 2 10 ;; change the 6 to a 10
print m
=> {{matrix: [ [ 1 2 3 ] [ 4 5 10 ] ]}}
let m2 matrix:make-identity 3
print m2
=> {{matrix: [ [ 1 0 0 ] [ 0 1 0 ] [ 0 0 1 ] ]}}
print matrix:times m m2 ;; multiplying by the identity changes nothing
=> {{matrix: [ [ 1 2 3 ] [ 4 5 10 ] ]}}
;; make a new matrix with the middle 1 changed to -1
let m3 (matrix:set-and-report m2 1 1 -1)
print m3
=> {{matrix: [ [ 1 0 0 ] [ 0 -1 0 ] [ 0 0 1 ] ]}}
print matrix:times m m3
=> {{matrix: [ [ 1 -2 3 ] [ 4 -5 10 ] ]}}
print matrix:to-row-list (matrix:plus m2 m3)
=> [[2 0 0] [0 0 0] [0 0 2]]
```

Primitives

Matrix creation and conversion to/from lists

```
```

Advanced features

```
```
Matrix data retrieval and manipulation


Math operations


matrix:make-constant

matrix:make-constant n-rows n-cols initialValue

Reports a new n-rows by n-cols matrix object, with all entries in the matrix containing the same value (number).

matrix:make-identity

matrix:make-identity size

Reports a new square matrix object (with dimensions n-size x n-size), consisting of the identity matrix (1s along the main diagonal, 0s elsewhere).

matrix:from-row-list

matrix:from-row-list nested-list

Reports a new matrix object, created from a NetLogo list, where each item in that list is another list (corresponding to each of the rows of the matrix.)

```
print matrix:from-row-list [[1 2] [3 4]]
=> {{matrix:  
  [[1 2]] 
  [[3 4]] 
}}
;; Corresponds to this matrix:
;; 1 2
;; 3 4
```

matrix:from-column-list

matrix:from-column-list nested-list

Reports a new matrix object, created from a NetLogo list containing each of the columns of the matrix.

matrix:to-row-list

matrix:to-row-list matrix

Reports a list of lists, containing each row of the matrix.

matrix:to-column-list

matrix:to-column-list matrix

Reports a list of lists, containing each column of the matrix.

matrix:copy

matrix:copy matrix

Reports a new matrix that is an exact copy of the given matrix. This primitive is important because the matrix type is mutable (changeable). Here’s a code example:

```
let m1 matrix:from-column-list [[1 4 7][2 5 8][3 6 9]] ; a 3x3 matrix
print m1
=> {{matrix:  
  [[1 2 3]] 
  [[4 5 6]] 
  [[7 8 9]] 
}}
let m2 m1 ;; m2 refers to the same matrix object as m1
let m3 matrix:copy m1 ;; m3 is a new copy containing m1's data
```
```
matrix:set m1 0 0 100 ;; now m1 is changed
print m1
=> {{matrix:  
\[ 100 2 3 \]
\[ 4 5 6 \]
\[ 7 8 9 \]}}
print m2
=> {{matrix:  
\[ 100 2 3 \]
\[ 4 5 6 \]
\[ 7 8 9 \]}}
;; Notice that m2 was also changed, when m1 was changed!
print m3
=> {{matrix:  
\[ 1 2 3 \]
\[ 4 5 6 \]
\[ 7 8 9 \]}}
```

### matrix:pretty-print-text

**matrix:pretty-print-text** **matrix**

Reports a string that is a textual representation of the matrix, in a format that is reasonably human-readable when displayed.

### matrix:get

**matrix:get** **matrix row-i col-j**

Reports the (numeric) value at location row-i (second argument), col-j (third argument), in the given matrix given in the first argument.

### matrix:get-row

**matrix:get-row** **matrix row-i**

Reports a simple (not nested) NetLogo list containing the elements of row-i (second argument) of the matrix supplied in the first argument.

### matrix:get-column

**matrix:get-column** **matrix col-j**

Reports a simple (not nested) NetLogo list containing the elements of col-j of the matrix supplied in the first argument.

### matrix:set

**matrix:set** **matrix row-i col-j new-value**

Changes the given matrix by setting the value at location row-i, col-j to new-value.

### matrix:set-row

**matrix:set-row** **matrix row-i simple-list**

Changes the given matrix by replacing the row at row-i with the contents of the simple (not nested) NetLogo list simple-list. The simple-list must have a length equal to the number of columns in the matrix, i.e., the matrix row length.

### matrix:set-column

**matrix:set-column** **matrix col-j simple-list**

Changes the given matrix by replacing the column at col-j with the contents of the simple (not nested) NetLogo list simple-list. The simple-list must have a length equal to the number of rows in the matrix, i.e., the matrix column length.

### matrix:swap-rows

**matrix:swap-rows** **matrix row1 row2**

Changes the given matrix by swapping the rows at row1 and row2 with each other.

### matrix:swap-columns
matrix:swap-columns  \textit{matrix} \textit{col1} \textit{col2}

Changes the given matrix \textit{matrix} by swapping the columns at \textit{col1} and \textit{col2} with each other.

\textbf{matrix:set-and-report}

\textbf{matrix:set-and-report} \textit{matrix} \textit{row-i} \textit{col-j} \textit{new-value}

Reports a new matrix, which is a copy of the given matrix except that the value at \textit{row-i},\textit{col-j} has been changed to \textit{new-value}. A NetLogo statement such as \texttt{set mat matrix:set-and-report mat 2 3 10} will result in \texttt{mat} pointing to this new matrix, a copy of the old version of \texttt{mat} with the element at row 2, column 3 being set to 10. The old version of \texttt{mat} will be “lost”.

\textbf{matrix:dimensions}

\textbf{matrix:dimensions} \textit{matrix}

Reports a 2-element list ([num-rows,num-cols]), containing the number of rows and number of columns in the given \textit{matrix}.

\textbf{matrix:submatrix}

\textbf{matrix:submatrix} \textit{matrix} \textit{r1} \textit{c1} \textit{r2} \textit{c2}

Reports a new matrix object, consisting of a rectangular subsection of the given matrix. The rectangular region is from row \textit{r1} up to (but not including) row \textit{r2}, and from column \textit{c1} up to (but not including) column \textit{c2}.

Here is an example:

\begin{verbatim}
let m matrix:from-row-list [[1 2 3][4 5 6][7 8 9]]
print matrix:submatrix m 0 1 2 3 ; matrix, row-start, col-start, row-end, col-end
=> {{[matrix:  
[ 2 3 ][ 5 6 ]]}}
\end{verbatim}

\textbf{matrix:map}

\textbf{matrix:map} \textit{anonymous} \textit{reporter} \textit{matrix}

\textbf{matrix:map} \textit{anonymous} \textit{reporter} \textit{matrix anything}

Reports a new matrix which results from applying \textit{reporter} (an anonymous reporter or the name of a reporter) to each of the elements of the given matrix. For example,

\texttt{matrix:map sqrt matrix}

would take the square root of each element of \textit{matrix}. If more than one matrix argument is provided, the reporter is given the elements of each matrix as arguments. Thus,

\texttt{(matrix:map + matrix1 matrix2)}

would add \textit{matrix1} and \textit{matrix2}.

This reporter is meant to be the same as \texttt{map}, but for matrices instead of lists.

\textbf{matrix:times-scalar}

\textbf{matrix:times-scalar} \textit{matrix} \textit{factor}

As of NetLogo 5.1, \texttt{matrix:times} can multiply matrices by scalars making this function obsolete. Use \texttt{matrix:times} instead.

Reports a new matrix, which is the result of multiplying every entry in the original \textit{matrix} by the given scaling \textit{factor}.

\textbf{matrix:times}

\textbf{matrix:times} \textit{m1} \textit{m2}
\textbf{matrix:times} \textit{m1} \textit{m2} ...
Reports a matrix, which is the result of multiplying the given matrices and scalars (using standard matrix multiplication – make sure your matrix dimensions match up.) Without parentheses, it takes two arguments. With parentheses it takes two or more. The arguments may either be numbers or matrices, but at least one must be a matrix.

\[ m1 \times m2 \]

Reports a matrix, which is the result of multiplying the given matrices and/or scalars (using standard matrix multiplication – make sure your matrix dimensions match up.) This is exactly the same as \( m1 \times m2 \)

Takes precedence over \( + \) and \( - \), same as normal multiplication.

\[ \times \text{element-wise} \]

Reports a matrix, which is the result of multiplying the given matrices together, element-wise. All elements are multiplied by scalar arguments as well. Note that all matrix arguments must have the same dimensions. Without parentheses, it takes two arguments. With parentheses it takes two or more. The arguments may either be numbers or matrices, but at least one must be a matrix.

\[ \text{plus-scalar} \]

As of NetLogo 5.1, \( + \) can add matrices and scalars making this function obsolete. Use \( + \) instead.

Reports a matrix, which is the result of adding the constant \( \) to each element of the given \( \) matrix.

\[ \text{plus} \]

Reports a matrix, which is the result of adding the given matrices and scalars. Scalars are added to each element. Without parentheses, it takes two arguments. With parentheses it takes two or more. The arguments may either be numbers or matrices, but at least one must be a matrix.

\[ \text{minus} \]

Reports a matrix, which is the result of subtracting all arguments besides \( m1 \) from \( m1 \). Scalar arguments are treated as matrices of the same size as the matrix arguments with every element equal to that scalar. Without parentheses, it takes two arguments. With parentheses it takes two or more. The arguments may either be numbers or matrices, but at least one must be a matrix.

Takes precedence after \( \times \), same as normal subtraction.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>matrix:inverse</code></td>
<td>Reports the inverse of the given matrix, or results in an error if the matrix is not invertible.</td>
</tr>
<tr>
<td><code>matrix:transpose</code></td>
<td>Reports the transpose of the given matrix.</td>
</tr>
<tr>
<td><code>matrix:real-eigenvalues</code></td>
<td>Reports a list containing the real eigenvalues of the given matrix.</td>
</tr>
<tr>
<td><code>matrix:imaginary-eigenvalues</code></td>
<td>Reports a list containing the imaginary eigenvalues of the given matrix.</td>
</tr>
<tr>
<td><code>matrix:eigenvectors</code></td>
<td>Reports a matrix that contains the eigenvectors of the given matrix. (Each eigenvector as a column of the resulting matrix.)</td>
</tr>
<tr>
<td><code>matrix:det</code></td>
<td>Reports a the determinant of the matrix.</td>
</tr>
<tr>
<td><code>matrix:rank</code></td>
<td>Reports the effective numerical rank of the matrix, obtained from SVD (Singular Value Decomposition).</td>
</tr>
<tr>
<td><code>matrix:trace</code></td>
<td>Reports the trace of the matrix, which is simply the sum of the main diagonal elements.</td>
</tr>
<tr>
<td><code>matrix:solve A C</code></td>
<td>Reports the solution to a linear system of equations, specified by the A and C matrices. In general, solving a set of linear equations is akin to matrix division. That is, the goal is to find a matrix B such that ( A \times B = C ). (For simple linear systems, C and B can both be 1-dimensional matrices – i.e. vectors). If A is not a square matrix, then a “least squares” solution is returned.</td>
</tr>
</tbody>
</table>

```plaintext
;; To solve the set of equations x + 3y = 10 and 7x - 4y = 20
;; We make our A matrix [[1 3][7 -4]], and our C matrix [[10][20]]
let A matrix:from-row-list [[1 3][7 -4]]
let C matrix:from-row-list [[10][20]]
print matrix:solve A C
=> {{matrix: [ [ 4 ] [ 2.] ]}}
;; NOTE: as you can see, the results may be only approximate
;; (In this case, the true solution should be x=4 and y=2.)
```
Reports a four-element list of the form: 

\[
\begin{bmatrix}
    \text{forecast constant slope } R^2 \\
\end{bmatrix}
\]

The forecast is the predicted next value that would follow in the sequence given by the \texttt{data-list} input, based on a linear trend-line. Normally \texttt{data-list} will contain observations on some variable, \(Y\), from time \(t = 0\) to time \(t = (n-1)\) where \(n\) is the number of observations. The forecast is the predicted value of \(Y\) at \(t = n\). The \texttt{constant} and \texttt{slope} are the parameters of the trend-line

\[
Y = \text{constant} + \text{slope} \cdot t.
\]

The \(R^2\) value measures the goodness of fit of the trend-line to the data, with an \(R^2 = 1\) being a perfect fit and an \(R^2\) of 0 indicating no discernible trend. Linear growth assumes that the variable \(Y\) grows by a constant absolute amount each period.

\[
\begin{bmatrix}
42.733333333333334 & 20.619047619047638 & 3.6857142857142824 & 0.9953743395474031
\end{bmatrix}
\]

These results tell us:

- the next predicted value is roughly 42.733
- the linear trend line is given by \(Y = 20.6190 + 3.6857 \cdot t\)
- \(Y\) grows by approximately 3.6857 units each period
- the \(R^2\) value is roughly 0.9954 (a good fit)

Reports a four-element list of the form: 

\[
\begin{bmatrix}
    \text{forecast constant growth proportion } R^2 \\
\end{bmatrix}
\]

Whereas \texttt{matrix:forecast-linear-growth} assumes growth by a constant absolute amount each period, \texttt{matrix:forecast-compound-growth} assumes that \(Y\) grows by a constant proportion each period. The \texttt{constant} and \texttt{growth-proportion} are the parameters of the trend-line

\[
Y = \text{constant} \times \text{growth-proportion}^t.
\]

Note that the growth proportion is typically interpreted as \(\text{growth-proportion} = (1.0 + \text{growth-rate})\). Therefore, if \texttt{matrix:forecast-compound-growth} returns a growth-proportion of 1.10, that implies that \(Y\) grows by \((1.10 - 1.0) = 10\%\) each period. Note that if growth is negative, \texttt{matrix:forecast-compound-growth} will return a growth-proportion of less than one. E.g., a growth-proportion of 0.90 implies a growth rate of -10%.

\[
\begin{bmatrix}
45.609644665307147 & 21.15254147944863 & 1.136621034423892 & 0.9760867518334806
\end{bmatrix}
\]

These results tell us:

- the next predicted value is approximately 45.610
- the compound growth trend line is given by \(Y = 21.1525 \times 1.1366 \cdot t\)
- \(Y\) grows by approximately 13.66\% each period
- the \(R^2\) value is roughly 0.9761 (a good fit)

Reports a four-element list of the form: 

\[
\begin{bmatrix}
    \text{forecast constant growth rate } R^2 \\
\end{bmatrix}
\]

Whereas \texttt{matrix:forecast-compound-growth} assumes discrete time with \(Y\) growing by a given proportion each finite period of time (e.g., a month or a year), \texttt{matrix:forecast-continuous-growth} assumes that \(Y\) is compounded continuously (e.g., each second or fraction of a second). The \texttt{constant} and \texttt{growth-rate} are the parameters of the trend-line

\[
Y = \text{constant} \times e^{(\text{growth-rate} \cdot t)}.
\]
matrix:forecast-continuous-growth is the "calculus" analog of matrix:forecast-compound-growth. The two will normally yield similar (but not identical) results, as shown in the example below. growth-rate may, of course, be negative.

NOTE: The continuous growth forecast is achieved by taking the ln of Y. (See matrix:regress, below.) Because it is impossible to take the natural log of zero or a negative number, matrix:forecast-continuous-growth will result in an error if it finds a zero or negative number in data-list.

;; a continuous growth extrapolation of the next item in the list.
print matrix:forecast-continuous-growth [20 25 28 32 35 39] => [45.60964465307146 21.15254147944863 0.12805985615332668 0.9760867518334806] ;; These results tell us:
;; * the next predicted value is approximately 45.610
;; * the compound growth trend line is given by $Y = 21.1525 \times e^{0.1281 \times t}$
;; * $Y$ grows by approximately 12.81% each period if compounding takes place continuously
;; * the R$^2$ value is roughly 0.9761 (a good fit)

matrix:regress

matrix:regress data-matrix

All three of the forecast primitives above are just special cases of performing an OLS (ordinary-least-squares) linear regression – the matrix:regress primitive provides a flexible/general-purpose approach. The input is a matrix data-matrix, with the first column being the observations on the dependent variable and each subsequent column being the observations on the (1 or more) independent variables. Thus each row consists of an observation of the dependent variable followed by the corresponding observations for each independent variable.

The output is a Logo nested list composed of two elements. The first element is a list containing the regression constant followed by the coefficients on each of the independent variables. The second element is a 3-element list containing the $R^2$ statistic, the total sum of squares, and the residual sum of squares. The following code example shows how the matrix:regress primitive can be used to perform the same function as the code examples shown in the matrix:forecast-*-growth primitives above. (However, keep in mind that the matrix:regress primitive is more powerful than this, and can have many more independent variables in the regression, as indicated in the fourth example below.)

;; this is equivalent to what the matrix:forecast-linear-growth does
let data-list [20 25 28 32 35 39]
let indep-var (n-values length data-list [ x -> x ]) ; 0,1,2...,5
let lincnst item 0 (item 0 lin-output)
let linslpe item 1 (item 0 lin-output)
let linR2   item 0 (item 1 lin-output)
;;Note the "6" here is because we want to forecast the value at time t=6.
print (list (lincnst + linslpe * 6) (lincnst) (linslpe) (linR2))

;; this is equivalent to what the matrix:forecast-compound-growth does
let com-log-data-list (map ln [20 25 28 32 35 39])
let com-indep-var2 (n-values length com-log-data-list [ x -> x ]) ; 0,1,2...,5
let comcnst exp item 0 (item 0 com-output)
let comprop exp item 1 (item 0 com-output)
let comR2       item 0 (item 1 com-output)
;;Note the "6" here is because we want to forecast the value at time t=6.
print (list (comcnst * comprop ^ 6) (comcnst) (comprop) (comR2))

;; this is equivalent to what the matrix:forecast-continuous-growth does
let con-log-data-list (map ln [20 25 28 32 35 39])
let con-indep-var2 (n-values length con-log-data-list [ x -> x ]) ; 0,1,2...,5
let concnst exp item 0 (item 0 con-output)
let conrate     item 1 (item 0 con-output)
let conR2       item 0 (item 1 con-output)
print (list (concnst * exp (conrate * 6)) (concnst) (conrate) (conR2))

;; example of a regression with two independent variables:
;; Pretend we have a dataset, and we want to know how well happiness
;; is correlated to snack-food consumption and accomplishing goals.
let happiness [2 4 5 8 10]
let snack-food-consumed [3 4 3 7 8]
let goals-accomplished [2 3 5 8 9]
print matrix:regress matrix:from-column-list (list happiness snack-food-consumed goals-accomplished) => [[-0.1460674157303788 0.3033707865168543 0.8202247191011234] [0.9801718440185063 40.8 0.8089887640449439]]
;; linear regression: happiness = -0.146 + 0.303*snack-food-consumed + 0.820*goals-accomplished
;; (Since the 0.820 coefficient is higher than the 0.303 coefficient, it appears that each goal
;; accomplished yields more happiness than does each snack consumed, although both are positively
;; correlated with happiness.)
;; Also, we see that R$^2 = 0.98$, so the two factors together provide a good fit.
The first thing that one needs to understand in order to work with the network extension is how to tell the extension which network to work with. Consider the following example situation:

```
breed [ bankers banker ]
breed [ clients client ]
undirected-link-breed [ friendships friendship ]
directed-link-breed [ accounts account ]
```

Basically, you have bankers and clients. Clients can have accounts with bankers. Bankers can probably have account with other bankers, and anyone can be friends with anyone.

Now we might want to consider this whole thing as one big network. If that is the case, there is nothing special to do: by default, the NW extension primitives consider all turtles and all links to be part of the current network.

We could also, however, be only interested in a subset of the network. Maybe we want to consider only friendship relations. Furthermore, maybe we want to consider only the friendships between bankers. After all, having a very high centrality in a network of banker friendships is very different from having a high centrality in a network of client friendships.

To specify such networks, we need to tell the extension both which turtles and which links we are interested in. All the turtles from the specified set of turtles will be included in the network, and only the links from the specified set of links that are between turtles of the specified set will be included. For example, if you ask for bankers and friendships, even the lonely bankers with no friends will be included, but friendship links between bankers and clients will not be included. The way to tell the extension about this is with the `nw:set-context` primitive, which you must call prior to doing any operations on a network.

Some examples:

- `nw:set-context turtles links` will give you everything: bankers and clients, friendships and accounts, as one big network.
- `nw:set-context turtles friendships` will give you all the bankers and clients and friendships between any of them.
- `nw:set-context bankers friendships` will give you all the bankers, and only friendships between bankers.
- `nw:set-context bankers links` will give you all the bankers, and any links between them, whether these links are friendships or accounts.
- `nw:set-context clients accounts` will give you all the clients, and accounts between each other, but since in our fictional example clients can only have accounts with bankers, this will be a completely disconnected network.

### Special agentsets vs normal agentsets

It must be noted that NetLogo has two types of agentsets that behave slightly differently, and that this has an impact on the way `nw:set-context` works. We will say a few words about these concepts here but, for a thorough understanding, it is highly recommended that you read the section on agentsets in the NetLogo programming guide.

The “special” agentsets in NetLogo are turtles, links and the different “breed” agentsets. What is special about them is that they can grow: if you create a new turtle, it will be added to the turtles agentset. If you have a bankers breed and you create a new banker, it will be added to the bankers agentset and to the turtles agentset. Same goes for links. Other agentsets, such as those created with the `with` primitive (e.g., `turtles with [ color = red ]`) or the `turtle-set` and `link-set` primitives) are never added to. The content of normal agentsets will only change if the agents that they contain die.

To show how different types of agentsets interact with `nw:set-context`, let’s create a very simple network:

```
clear-all
create-turtles 3 [ create-links-with other turtles ]
```

Let’s set the context to `turtles` and `links` (which is the default anyway) and use `nw:get-context` to see what we have:

```
nw:set-context turtles links
show map sort nw:get-context
```

We get all three turtles and all three links:
Now let’s kill one turtle:

```turtle
ask one-of turtles [ die ]
show map sort nw:get-context
```

As expected, the context is updated to reflect the death of the turtle and of the two links that died with it:

```turtle
[[(turtle 0) (turtle 1)] [(link 0 1)]]
```

What if we now create a new turtle?

```turtle
create-turtles 1
show map sort nw:get-context
```

Since our context is using the special turtles agentset, the new turtle is automatically added:

```turtle
[[(turtle 0) (turtle 1) (turtle 3)] [(link 0 1)]]
```

Now let’s demonstrate how it works with normal agentsets. We start over with a new network of red turtles:

```turtle
clear-all
create-turtles 3 [ create-links-with other turtles set color red ]
```

And we set the context to turtles with [ color = red ] and links

```turtle
nw:set-context (turtles with [ color = red ]) links
show map sort nw:get-context
```

Since all turtles are red, we get everything in our context:

```turtle
[[(turtle 0) (turtle 1) (turtle 2)] [(link 0 1) (link 0 2) (link 1 2)]]
```

But what if we ask one of them to turn blue?

```turtle
ask one-of turtles [ set color blue ]
show map sort nw:get-context
```

No change. The agentset used in our context remains unaffected:

```turtle
[[(turtle 0) (turtle 1) (turtle 2)] [(link 0 1) (link 0 2) (link 1 2)]]
```

If we kill one of them, however...

```turtle
ask one-of turtles [ die ]
show map sort nw:get-context
```

It gets removed from the set:

```turtle
[[(turtle 0) (turtle 2)] [(link 0 2)]]
```

What if we add a new red turtle?

```turtle
create-turtles 1 [ set color red ]
show map sort nw:get-context
```

Nope:

```turtle
[[(turtle 0) (turtle 2)] [(link 0 2)]]
```
A note regarding floating point calculations

Neither JGraphT nor Jung, the two network libraries that we use internally, use strictfp floating point calculations. This does mean that exact reproducibility of results involving floating point calculations between different hardware architectures is not fully guaranteed. (NetLogo itself always uses strict math so this only applies to some primitives of the NW extension.)

Performance

In order to be fast in as many circumstances as possible, the NW extension tries hard to never calculate things twice. It remembers all paths, distances, and centralities that it calculates. So, while the first time you ask for the distance between turtle 0 and turtle 3782 may take some time, after that, it should be almost instantaneous. Furthermore, it keeps track of values it just happened to calculate along the way. For example, if turtle 297 is closer to turtle 0 than turtle 3782 is, it may just happen to figure out the distance between turtle 0 and turtle 297 while it figures out the distance between turtle 0 and turtle 3782. It will remember this value, so that if you ask it for the distance between turtle 0 and turtle 297, it doesn’t have to do all that work again.

There are a few circumstances where the NW extension has to forget things. If the network changes at all (you add turtles or links, or remove turtles or links), it has to forget everything. For weighted primitives, if the value of the weight variable changes for any of the links in the network, it will forget the values associated with that weight variable.

If you’re working on a network that can change regularly, try to do all your network calculations at once, then all your network changes at once. The more your interweave network calculations and network changes, the more the NW extension will have to recalculate things. For example, if you have a traffic model, and cars need to figure out the shortest path to their destination based on the traffic each tick, have all the cars find their shortest paths, then change the network weights to account for how traffic has changed.

There may be rare occasions in which you don’t want the NW extension to remember values. For example, if you’re working on an extremely large network, remembering all those values may take more memory than you have. In that case, you can just call nw:set-context (first nw:get-context) (last nw:get-context) to force the NW extension to immediately forget everything.

Primitives

Generators


Path and Distance


Clusterer/Community Detection


Context Management

nw:set-context nw:get-context nw:with-context

Import and Export


Centrality Measures


Clustering Measures
**nw:set-context**

**nw:set-context turtleset linkset**

Specifies the set of turtles and the set of links that the extension will consider to be the current graph. All the turtles from `turtleset` and all the links from `linkset` that connect two turtles from `turtleset` will be included.

This context is used by all other primitives (unless specified otherwise) until a new context is specified. (At the moment, only the generator primitives and the file input primitives are exceptions to this rule.)

See the usage section for a much more detailed explanation of `nw:set-context`.

**nw:get-context**

**nw:get-context**

Reports the content of the current graph context as a list containing two agentsets: the agentset of turtles that are part of the context and the agentset of links that are part of the context.

Let's say we start with a blank slate and the default context consisting of `turtles` and `links`, `nw:get-context` will report a list the special `turtles` and `links` breed agentsets:

```
observer> clear-all
observer> show nw:get-context
observer: [turtles links]
```

If we add some turtles and links to our context, we'll still see the same thing, even though `turtles` and `links` have internally grown:

```
observer> crt 2 { create-links-with other turtles }
observer> show nw:get-context
observer: [turtles links]
```

If you had set your context to normal `agentsets` instead (built with `turtle-set`, `link-set` or `with`) here is what you would see:

```
observer> clear-all
observer> nw:set-context turtle-set turtles link-set links
observer> show nw:get-context
observer: [{agentset, 0 turtles} {agentset, 0 links}]
```

If you then create new `turtles` and `links`, they are not added to the context because normal `agentsets` don't grow (see Special `agentsets` vs normal `agentsets`):

```
observer> crt 2 { create-links-with other turtles }
observer> show nw:get-context
observer: [{agentset, 0 turtles} {agentset, 0 links}]
```

But if you construct new `agentsets` and set the context to them, your new `agents` will be there:

```
observer> nw:set-context turtle-set turtles link-set links
observer> show nw:get-context
observer: [{agentset, 2 turtles} {agentset, 1 link}]
```

If you want to see the actual content of your context, it is easy to turn your `agentsets` into lists that can be nicely displayed. Just use a combination of `map` and `sort`:

```
observer> show map sort nw:get-context
observer: [[[turtle 0] [turtle 1]] [[link 0 1]]]
```

Finally, you can use `nw:get-context` to store a context that you eventually want to restore:

```
estensions [ nw ]
to-store-and-restore-context
clear-all
crt 2
set color red
```
create-links-with other turtles with [ color = red ] [ set color yellow ]
)
crt 2 [ set color blue create-links-with other turtles with [ color = blue ] [ set color green ] ]

nw:set-context turtles with [ color = red ] links with [ color = yellow ]
show map sort nw:get-context
let old-turtles item 0 nw:get-context
let old-links item 1 nw:get-context
nw:set-context turtles with [ color = blue ] links with [ color = green ]
show map sort nw:get-context
nw:set-context old-turtles old-links
show map sort nw:get-context
end

Here is the result:

observer> store-and-restore-context
observer: [[(turtle 0) (turtle 1)] [(link 0 1)]]
observer: [[(turtle 2) (turtle 3)] [(link 2 3)]]
observer: [[(turtle 0) (turtle 1)] [(link 0 1)]]

nw:with-context

nw:with-context turtleset linkset command-block

Executes the command-block with the context temporarily set to turtleset and linkset. After command-block finishes running, the previous context will be restored.

For example:

observer> create-turtles 3 [ create-links-with other turtles ]
observer> nw:with-context (turtle-set turtle 0 turtle 1) (link-set link 0 1) [ show nw:get-context ]
observer: [[(agentset, 2 turtles) (agentset, 1 link)]
observer: [turtles links]

If you have NW extension code running in two forever buttons or loop blocks that each need to use different contexts, you should use nw:with-context in each to make sure they are operating in the correct context.

nw:turtles-in-radius

nw:turtles-in-radius radius

Returns the set of turtles within the given distance (number of links followed) of the calling turtle in the current context, including the calling turtle.

nw:turtles-in-radius form will follow both undirected links and directed out links. You can think of turtles-in-radius as “turtles who I can get to in radius steps”.

If you want the primitive to follow only undirected links or only directed links, you can do it by setting the context appropriately. For example: nw:set-context turtles undir-links (assuming undir-links is an undirected link breed) or nw:set-context turtles dir-links (assuming dir-links is a directed link breed).

Example:

clear-all
create-turtles 5
ask turtle 0 [ create-link-with turtle 1 ]
ask turtle 0 [ create-link-with turtle 2 ]
ask turtle 1 [ create-link-with turtle 3 ]
ask turtle 2 [ create-link-with turtle 4 ]
ask turtle 0 [ show sort nw:turtles-in-radius 1 ]
]

Will output:

{(turtle 0): [(turtle 0) (turtle 1) (turtle 2)]}
As you may have noticed, the result includes the calling turtle. This mimics the behavior of the regular NetLogo \texttt{nw:radius} primitive.

\textbf{nw:turtles-in-reverse-radius}

\textbf{nw:turtles-in-reverse-radius \texttt{radius}}

Like \texttt{nw:turtles-in-radius}, but follows in-links instead of out-links. Also follow undirected links. You can think of \texttt{turtles-in-reverse-radius} as “turtles who can get to me in \texttt{radius} steps”.

\textbf{nw:distance-to}

\textbf{nw:distance-to \texttt{target-turtle}}

Finds the shortest path to the target turtle and reports the total distance for this path, or false if no path exists in the current context. Each link counts for a distance of one.

Example:

```netlogo
to go
clear-all
create-turtles 5
ask turtle 0 [ create-link-with turtle 1 ]
ask turtle 1 [ create-link-with turtle 2 ]
ask turtle 0 [ create-link-with turtle 3 ]
ask turtle 3 [ create-link-with turtle 4 ]
ask turtle 4 [ create-link-with turtle 2 ]
ask turtle 0 [ show nw:distance-to turtle 2 ]
end
```

Will output:

```
(turtle 0): 2
```

\textbf{nw:weighted-distance-to}

\textbf{nw:weighted-distance-to \texttt{target-turtle weight-variable}}

Like \texttt{nw:distance-to}, but takes link weight into account. The weights cannot be negative numbers.

Example:

```netlogo
links-own [ weight ]
to go
clear-all
create-turtles 5
ask turtle 0 [ create-link-with turtle 1 [ set weight 2.0 ] ]
ask turtle 1 [ create-link-with turtle 2 [ set weight 2.0 ] ]
ask turtle 0 [ create-link-with turtle 3 [ set weight 0.5 ] ]
ask turtle 3 [ create-link-with turtle 4 [ set weight 0.5 ] ]
ask turtle 4 [ create-link-with turtle 2 [ set weight 0.5 ] ]
ask turtle 0 [ show nw:weighted-distance-to turtle 2 weight ]
end
```

Will output:

```
(turtle 0): 1.5
```

\textbf{nw:path-to}

\textbf{nw:path-to \texttt{target-turtle}}

Finds the shortest path to the target turtle and reports the actual path between the source and the target turtle. The path is reported as the list of links that constitute the path.

If no path exist between the source and the target turtles, \texttt{false} will be reported instead.

Note that the NW-Extension remembers paths that its calculated previously unless the network changes. Thus, you don’t need to store paths to efficiently move across the network; you can just keep re-calling one of the path primitives. If the network changes, however, the stored answers are forgotten. Example:
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>nw:turtles-on-path-to</code></td>
<td>Returns the turtles on the path from the source turtle to the target turtle, including the source turtle and target turtle.</td>
<td><code>{turtle 0}: [(turtle 0) (turtle 1) (turtle 2)]</code></td>
</tr>
<tr>
<td><code>nw:weighted-path-to</code></td>
<td>Returns the path from the source turtle to the target turtle, including the source turtle, with link weights taken into account.</td>
<td><code>{turtle 0}: [(link 0 3) (link 3 4) (link 2 4)]</code></td>
</tr>
<tr>
<td><code>nw:turtles-on-weighted-path-to</code></td>
<td>Returns the turtles on the weighted path from the source turtle to the target turtle, including the source turtle, with link weights taken into account.</td>
<td><code>{turtle 0}: [(link 0 1) (link 1 2)]</code></td>
</tr>
</tbody>
</table>
Example:

```
links-own [ weight ]
to go
clear-all
create-turtles 5
ask turtle 0 [ create-link-with turtle 1 [ set weight 2.0 ] ]
ask turtle 1 [ create-link-with turtle 2 [ set weight 2.0 ] ]
ask turtle 0 [ create-link-with turtle 3 [ set weight 0.5 ] ]
ask turtle 3 [ create-link-with turtle 4 [ set weight 0.5 ] ]
ask turtle 4 [ create-link-with turtle 2 [ set weight 0.5 ] ]
ask turtle 0 [ show nw:weighted-path-to turtle 2 weight ]
end
```

Will output:

```
(turtle 0): [(turtle 0) (turtle 3) (turtle 4) (turtle 2)]
```

**nw:mean-path-length**

Reports the average shortest-path length between all distinct pairs of nodes in the current context.

Reports false unless paths exist between all pairs.

Example:

```
links-own [ weight ]
to go
clear-all
create-turtles 3
ask turtle 0 [ create-link-with turtle 1 [ set weight 2.0 ] ]
ask turtle 1 [ create-link-with turtle 2 [ set weight 2.0 ] ]
show nw:mean-path-length
create-turtles 1 ; create a new, disconnected turtle
show nw:mean-path-length
end
```

Will output:

```
observer: 1.3333333333333333
observer: false
```

**nw:mean-weighted-path-length**

```
nw:mean-weighted-path-length weight-variable
```

Like **nw:mean-path-length**, but takes into account link weights.

Example:

```
links-own [ weight ]
to go
clear-all
create-turtles 3
ask turtle 0 [ create-link-with turtle 1 [ set weight 2.0 ] ]
ask turtle 1 [ create-link-with turtle 2 [ set weight 2.0 ] ]
show nw:mean-path-length
show nw:mean-weighted-path-length weight
create-turtles 1 ; create a new, disconnected turtle
show nw:mean-path-length
show nw:mean-weighted-path-length weight
end
```

Will output:

```
observer: 2.6666666666666665
observer: false
```

**nw:betweenness-centrality**
nw:betweenness-centrality

To calculate the betweenness centrality of a turtle, you take every other possible pairs of turtles and, for each pair, you calculate the proportion of shortest paths between members of the pair that passes through the current turtle. The betweenness centrality of a turtle is the sum of these.

As of now, link weights are not taken into account.

nw:eigenvector-centrality

The Eigenvector centrality of a node can be thought of as the amount of influence a node has on a network. In practice, turtles that are connected to a lot of other turtles that are themselves well-connected (and so on) get a higher Eigenvector centrality score.

In this implementation, the eigenvector centrality is normalized such that the highest eigenvector centrality a node can have is 1. This implementation is designed to agree with Gephi’s implementation out to at least 3 decimal places. If you discover that it disagrees with Gephi on a particular network, please report it.

The primitive respects link direction, even in mixed-directed networks. This is the one place where it should disagree with Gephi; Gephi refuses to treat directed links as directed in mixed-networks.

As of now, link weights are not taken into account.

nw:page-rank

The page rank of a node can be thought of as the proportion of time that an agent walking forever at random on the network would spend at this node. The agent has an equal chance of taking any of a node’s edges, and will jump around the network completely randomly 15% of the time. In practice, like with eigenvector centrality, turtles that are connected to a lot of other turtles that are themselves well-connected (and so on) get a higher page rank.

Page rank is one of the several algorithms that search engines use to determine the importance of a website.

The sum of all page rank values should be approximately one. Unlike eigenvector centrality, page rank is defined for all networks, no matter the connectivity. Currently, it treats all links as undirected links.

As of now, link weights are not taken into account.

nw:closeness-centrality

The closeness centrality of a turtle is defined as the inverse of the average of its distances to all other turtles. (Some people use the sum of distances instead of the average, but the extension uses the average.)

Note that this primitive reports the intra-component closeness of a turtle, that is, it takes into account only the distances to the turtles that are part of the same component as the current turtle, since distance to turtles in other components is undefined. The closeness centrality of an isolated turtle is defined to be zero.

nw:weighted-closeness-centrality

This is identical to nw:closeness-centrality link-weight-variable, except that weights provided by the given variable are treated as the distances of links.

nw:clustering-coefficient

Reports the local clustering coefficient of the turtle. The clustering coefficient of a node measures how connected its neighbors are. It is defined as the number of links between the node’s neighbors divided by the total number of possible links between its neighbors.
nw:clustering-coefficient takes the directedness of links into account. A directed link counts as a single link whereas an undirected link counts as two links (one going one-way, one going the other).

The global clustering coefficient measures how much nodes tend to cluster together in the network in general. It is defined based on the types of triplets in the network. A triplet consists of a central node and two of its neighbors. If its neighbors are also connected, it’s a closed triplet. If its neighbors are not connected, it’s an open triplet. The global clustering coefficient is simply the number of closed triplets in a network divided by the total number of triplets. It can be calculated from the local clustering coefficient quite easily with the following code:

```plaintext
to-report global-clustering-coefficient
    let closed-triplets sum [ nw:clustering-coefficient * count my-links * (count my-links - 1) ] of turtles
    let triplets sum [ count my-links * (count my-links - 1) ] of turtles
    report closed-triplets / triplets
end
```

Note that the above will only work with the default context, and may need to tweaked if you’ve set the turtles or links in the network to something other than turtles and links.

The average local clustering coefficient is another popular method for measuring the amount of clustering in the network as a whole. It can be calculated with:

```plaintext
mean [ nw:clustering-coefficient ] of turtles
```

nw:modularity

Modularity is a measurement of community structure in the network. It is defined based on the number of intra-community links versus the number of between-community links. This primitive takes as input a list of agentsets, where each of the agentsets is one the communities that you’re separating the network into.

This measurement works on undirected, directed, and mixed-directedness networks. In the case of mixed-directedness, undirected links are treated essentially the same as two opposing directed links. It does not take weight into account.

Example:

```plaintext
nw:modularity (list (turtles with [ color = blue ]) (turtles with [ color = red ]))
```

nw:bicomponent-clusters

Reports the list of bicomponent clusters in the current network context. A bicomponent (also known as a maximal biconnected subgraph) is a part of a network that cannot be disconnected by removing only one node (i.e. you need to remove at least two to disconnect it). The result is reported as a list of agentsets, in random order. Note that one turtle can be a member of more than one bicomponent at once.

nw:weak-component-clusters

Reports the list of “weakly” connected components in the current network context. A weakly connected component is simply a group of nodes where there is a path from each node to every other node. A “strongly” connected component would be one where there is a directed path from each node to every other. The extension does not support the identification of strongly connected components at the moment.

The result is reported as a list of agentsets, in random order. Note that one turtle cannot be a member of more than one weakly connected component at once.

nw:louvain-communities

Detects community structure present in the network. It does this by maximizing modularity using the Louvain method. The communities are reported as a list of turtle-sets.
Often you’ll want to tell turtles about the community that they are in. You can do this like so:

```
turtles-own [ community ]
...
foreach ls:louvain-communities [ [comm] ->
  ask comm [ set community comm ] ]
```

You can give each community its own color with something like this:

```
let communities ls:louvain-communities
let colors sublist 0 (length communities) base-colors
(foreach communities colors [ [community col] ->
  ask community [ set color col ] ])
```

### nw:maximal-cliques

A clique is a subset of a network in which every node has a direct link to every other node. A maximal clique is a clique that is not, itself, contained in a bigger clique.

The result is reported as a list of agentsets, in random order. Note that one turtle can be a member of more than one maximal clique at once.

The primitive uses the Bron–Kerbosch algorithm and only works with undirected links.

### nw:biggest-maximal-cliques

The biggest maximal cliques are, as the name implies, the biggest cliques in the current context. Often, more than one clique are tied for the title of biggest clique, so the result is reported as a list of agentsets, in random order. If you want only one clique, use one-of nw:biggest-maximal-cliques.

The primitive uses the Bron–Kerbosch algorithm and only works with undirected links.

### nw:generate-preferential-attachment

```
generate-preferential-attachment turtle-breed link-breed num-nodes min-degree optional-command-block
```

Generates a new network using a version of the Barabási–Albert algorithm. This network will have the property of being "scale free": the distribution of degrees (i.e. the number of links for each turtle) should follow a power law.

Generation works as follows turtles are added, one by one, each forming min-degree links to a previously added turtles, until num-nodes is reached. The more links a turtle already has, the greater the probability that new turtles form links with it when they are added.

If you specify an optional-command-block, it is executed for each turtle in the newly created network. For example:

```
let turtles
nw:generate-preferential-attachment turtles links 100 1 [ set color red ]
```

### nw:generate-random

```
generate-random turtle-breed link-breed num-nodes connection-probability optional-command-block
```

Generates a new random network of num-nodes turtles in which each one has a connection-probability (between 0 and 1) of being connected to each other turtles. The algorithm uses the $G(n, p)$ variant of the Erdős–Rényi model.

The algorithm is $O(n^2)$ for directed networks and $O(n^2/2)$ for undirected networks, so generating more than a couple thousand nodes will likely take a very long time.

If you specify an optional-command-block, it is executed for each turtle in the newly created network. For example:
nw:generate-random turtles links 100 0.5 [ set color red ]

nw:generate-watts-strogatz
turtle-breed link-breed num-nodes neighborhood-size rewire-probability optional-command-block

Generates a new Watts-Strogatz small-world network.

The algorithm begins by creating a ring of nodes, where each node is connected to neighborhood-size nodes on either side. Then, each link is rewired with probability rewire-prob.

If you specify an optional-command-block, it is executed for each turtle in the newly created network. Furthermore, the turtles are generated in the order they appear as in create-ordered-turtles. So, in order to lay the ring out as a ring, you can do something like:

nw:generate-watts-strogatz turtles links 50 2 0.1 [ fd 10 ]

nw:generate-small-world
turtle-breed link-breed row-count column-count clustering-exponent is-toroidal optional-command-block

Generates a new small-world network using the Kleinberg Model. Note that nw:generate-watts-strogatz generates a more traditional small-world network.

The algorithm proceeds by generating a lattice of the given number of rows and columns (the lattice will wrap around itself if is-toroidal is true). The “small world effect” is created by adding additional links between the nodes in the lattice. The higher the clustering-exponent, the more the algorithm will favor already close-by nodes when adding new links. A clustering exponent of 2.0 is typically used.

If you specify an optional-command-block, it is executed for each turtle in the newly created network. For example:

nw:generate-small-world turtles links 10 10 2.0 false [ set color red ]

The turtles are generated in the order that they appear in the lattice. So, for instance, to generate a kleinberg lattice accross the entire world, and lay it out accordingly, try the following:

nw:generate-small-world turtles links world-width world-height 2.0 false (foreach (sort turtles) (sort patches) [ [t p] -> ask t [ move-to p ] ])

nw:generate-lattice-2d
turtle-breed link-breed row-count column-count is-toroidal optional-command-block

Generates a new 2D lattice network (basically, a grid) of row-count rows and column-count columns. The grid will wrap around itself if is-toroidal is true.

If you specify an optional-command-block, it is executed for each turtle in the newly created network. For example:

nw:generate-lattice-2d turtles links 10 10 false [ set color red ]

The turtles are generated in the order that they appear in the lattice. So, for instance, to generate a lattice accross the entire world, and lay it out accordingly, try the following:

nw:generate-lattice-2d turtles links world-width world-height false (foreach (sort turtles) (sort patches) [ [t p] -> ask t [ move-to p ] ])

nw:generate-ring
turtle-breed link-breed num-nodes optional-command-block

Generates a ring network of num-nodes turtles, in which each turtle is connected to exactly two other turtles.
The number of nodes must be at least three.

If you specify an `optional-command-block`, it is executed for each turtle in the newly created network. For example:

```
nw:generate-ring turtles links 100 [ set color red ]
```

**nw:generate-star**

```
nw:generate-star turtle-breed link-breed num-nodes optional-command-block
```

Generates a star network in which there is one central turtle and every other turtle is connected only to this central node. The number of turtles can be as low as one, but it won’t look much like a star.

If you specify an `optional-command-block`, it is executed for each turtle in the newly created network. For example:

```
nw:generate-star turtles links 100 [ set color red ]
```

**nw:generate-wheel**

```
nw:generate-wheel turtle-breed link-breed num-nodes optional-command-block
```

Variants:

- `nw:generate-wheel-inward`
- `nw:generate-wheel-outward`

Generates a wheel network, which is basically a ring network with an additional “central” turtle that is connected to every other turtle.

The number of nodes must be at least four.

The `nw:generate-wheel` only works with undirected link breeds. The `nw:generate-wheel-inward` and `nw:generate-wheel-outward` versions only work with directed `link-breed`. The inward and outward part of the primitive names refer to the direction that the “spokes” of the wheel point to relative to the central turtle.

If you specify an `optional-command-block`, it is executed for each turtle in the newly created network. For example:

```
nw:generate-wheel turtles links 100 [ set color red ]
```

**nw:save-matrix**

```
nw:save-matrix file-name
```

Saves the current network, as defined by `nw:set-context`, to `file-name`, as a text file, in the form of a simple connection matrix.

Here is, for example, a undirected ring network with four nodes:

```
0.00 1.00 0.00 1.00
1.00 0.00 1.00 0.00
0.00 1.00 0.00 1.00
1.00 0.00 1.00 0.00
```

And here is the directed version:

```
0.00 1.00 0.00 0.00
0.00 0.00 1.00 0.00
0.00 0.00 0.00 1.00
1.00 0.00 0.00 0.00
```

At the moment, `nw:save-matrix` does not support link weights. Every link is represented as a “1.00” in the connection matrix. This will change in a future version of the extension.

**nw:load-matrix**

```
nw:load-matrix file-name optional-command-block
```
Generates a new network according to the connection matrix saved in file-name, using turtle-breed and link-breed to create the new turtles and links.

At the moment, nw:load-matrix does not support link weights.

Please be aware that the breeds that use use to load the matrix may be different from those that you used when you saved it.

For example:

```netlogo
extensions [ nw ]
directed-link-breed [ dirlinks dirlink ]
to go
  clear-all
  crt 5 [ create-dirlinks-to other turtles ]
  nw:set-context turtles dirlinks
  nw:save-matrix "matrix.txt"
  clear-all
  nw:load-matrix "matrix.txt" turtles links
  layout-circle turtles 10
end
```

... will give you back undirected links, even if you saved directed links into the matrix.

If you specify an optional-command-block, it is executed for each turtle in the newly created network. For example:

```netlogo
nw:load-matrix "matrix.txt" turtles links [ set color red ]
```

**nw:save-graphml**

nw:save-graphml file-name

You can save the current graph to GraphML. The following NetLogo code:

```netlogo
extensions [ nw ]
breed [ bankers banker ]
  bankers-own [ bank-name ]
breed [ clients client ]
  clients-own [ hometown ]
undirected-link-breed [ friendships friendship ]
directed-link-breed [ accounts account ]
  accounts-own [ amount ]
to go
  clear-all
  create-bankers 1 [ set bank-name "The Bank" ]
  create-clients 1 [ set hometown "Turtle City" ]
  create-friendship-with banker 0
  create-account-to banker 0 [ set amount 9999.99 ]
end
nw:set-context turtles links
nw:save-graphml "example.graphml"
```

Will produce the following GraphML file:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<graphml xmlns="http://graphml.graphdrawing.org/xmlns/graphml"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://graphml.graphdrawing.org/xmlns/graphml">
  <key id="PEN-MODE" for="node" attr.name="PEN-MODE" attr.type="string"/>
  <key id="PEN-SIZE" for="node" attr.name="PEN-SIZE" attr.type="double"/>
  <key id="LABEL" for="node" attr.name="LABEL" attr.type="string"/>
  <key id="SHAPE" for="node" attr.name="SHAPE" attr.type="string"/>
  <key id="BREED" for="node" attr.name="BREED" attr.type="string"/>
  <key id="WHO" for="node" attr.name="WHO" attr.type="double"/>
  <key id="WIDOWS" for="node" attr.name="WIDOWS" attr.type="boolean"/>
  <key id="LABEL-COLOR" for="node" attr.name="LABEL-COLOR" attr.type="double"/>
  <key id="HEADING" for="node" attr.name="HEADING" attr.type="double"/>
  <key id="BANK-NAME" for="node" attr.name="BANK-NAME" attr.type="string"/>
  <key id="HOMETOWN" for="node" attr.name="HOMETOWN" attr.type="string"/>
  <key id="COLOR" for="node" attr.name="COLOR" attr.type="double"/>
  <key id="XCOR" for="node" attr.name="XCOR" attr.type="double"/>
```
A few things to notice:

- The breed is stored as data field, both for nodes and edges.
- The data includes both NetLogo's internal variables and the variables that were defined as either `breeds-own`, `turtles-own`, `linkbreeds-own` or `links-own`.
- Each key gets an `attr.type` based on the actual types of the values contained in the agent variables. The three possible types are "string", "double" and "boolean". To determine the attribute type of a particular agent variable, the extension will look at the first agent in the graph. To see which agent is first, you can look at the result of `nw:get-context`. Note that variables containing other types of values, such as turtles, patches, lists, etc., will be stored as strings.
- This example only has a directed link, and you will notice the `<graph edgedefault="directed">` element. If we had only undirected links, we would have `<graph edgedefault="undirected">`. What if we try to mix both kinds of link? At the moment, the extension will save such a "mixed" graph as if it were an undirected graph (see this issue for more details). The order of the `source` and `target` will be respected, however, so if you know which breeds represent directed links, you can figure it out *a posteriori*. 

```nw:load-graphml```
**nw:load-graphml** file-name optional-command-block

Loading a GraphML file into NetLogo with the network extension should be as simple as calling `nw:load-graphml "example.graphml"`, but there is a bit of preparation involved.

The key idea is that `nw:load-graphml` will try to assign the attribute values defined in the GraphML file to NetLogo agent variables of the same names (this is *not* case sensitive). The first one it tries to set is `isbreed` if it is there, so the turtle or link will get the right breed and, hence, the right breed variables.

One special case is the `who` number, which is ignored by the importer if it is present as a GraphML attribute: NetLogo does not allow you to modify this number once a turtle is created and, besides, there could already be an existing turtle with that number.

The simplest case to handle is when the original GraphML file has been saved from NetLogo by using `nw:save-graphml`. In this case, all you should have to do is to make sure that you have the same breed and variables definition as when you saved the file and you should get back your original graph. For example, if you want to load the file from the `nw:save-graphml` example above, you should have the following definitions:

```plaintext
breed [ bankers banker ]
bankers-own [ bank-name ]
breed [ clients client ]
clients-own [ hometown ]

undirected-link-breed [ friendships friendship ]
directed-link-breed [ accounts account ]
accounts-own [ amount ]
```

Loading a graph that was saved from a different program than NetLogo is quite possible as well, but it may take a bit of tinkering to get all the attribute-variable match up right. If you encounter major problems, please do not hesitate to open an issue.

The extension will try to assign the type defined by `attr.type` to each variable that it loads. If it’s unable to convert it to that type, it will load it as a string. If `attr.type` is not defined, or is set to an unknown value, the extension will first try to load the value as a double, then try it as a boolean, and finally fall back on a string.

If you specify an optional-command-block, it is executed for each turtle in the newly created network. For example:

```plaintext
nw:load-graphml "example.graphml" [ set color red ]
```

Note that this command block can be used to build a list or an agentset containing the newly created nodes:

```plaintext
let node-list []
nw:load-graphml "example.graphml" [
  set node-list lput self node-list
]
let node-set turtle-set node-list
```

---

**nw:load**

`nw:load` file-name default-turtle-breed default-link-breed optional-command-block

Filetype specific variants:

- `nw:load`
- `nw:load-dl`
- `nw:load-gdf`
- `nw:load-gexf`
- `nw:load-gml`
- `nw:load-vna`

Import the given file into NetLogo. Like `nw:load-graphml`, the importer will do its best to match node and edge attributes in the file with turtle and link variables in NetLogo. If `breed` is specified for nodes and edges in the file and exists in NetLogo, it will be used. Otherwise, the default turtle and link breeds are used.

Limitations:

- Multigraphs are not supported in importing. Even if the file format supports it (and many don’t), only the first link will be used on import. This is due to a limitation in the parsing libraries NW uses. `nw:load-graphml` does support multigraphs with the normal NetLogo limitation that two turtles can share more than one link only if all the links are of different breeds.
nw:load determines the file-type of given file based on the extension and calls the corresponding load-\* primitive on it. Note that GraphML must be imported with nw:load-graphml.

nw:save

nw:save file-name

Filetype specific variants:

- nw:save-dl
- nw:save-gdf
- nw:save-gexf
- nw:save-gml
- nw:save-vna

Export the network context in the given format to the given file. Turtle and link attributes will be exported to formats that support node and edge properties.

Limitations:

- x and y (not xcor and ycor) can only be numbers. x and y are commonly used in formats pertaining to position and behind the scenes NW uses Gephi's libraries for exporting. Furthermore, x and y will be added even if they didn't exist in the model. Again, this is because NW uses Gephi's libraries which assume that nodes have positions stored in x and y. If you wish to export to Gephi specifically, we recommend creating x and y turtles variables and setting them to xcor and ycor before export.
- Color will be exported in a standard RGB format. This should hopefully increase compatibility with other programs.
- Turtle and link variables that contain values of different types will be stored as strings. Unfortunately, most network formats require that node and attributes have a single type.
- Many programs use label to store the id of nodes. Thus, if you're having trouble importing data exported from NetLogo into another program, you might try setting turtles' labels to their who number.
- Multigraphs are not supported. Thus, two turtles can share at most one link. nw:save-graphml does support multigraphs, so use that if turtles can have more than one type of link connecting them.

nw:save determines the file-type of the given file based on the extension and calls the corresponding save-\* primitive on it. Note that GraphML must be exported with nw:save-graphml.
NetLogo Palette Extension

Using the Palette Extension

The NetLogo palette extension allows to map values to colors. The colors go beyond NetLogo colors, including ColorBrewer color schemes or arbitrary RGB colors. Additionally, it provides a primitive to map to color gradients and a primitive to launch a ColorBrewer dialog for easy scheme selection.

Getting Started

To get started with palettes add to the top of your Code tab:

```netlogo
extensions [palette]
```

you can then call any of the primitives by adding `palette:` before the primitive:

```netlogo
palette:scale-gradient
palette:scale-scheme
palette:scheme-color
palette:scheme-dialog
```

The palette extension primitives return a list containing RGB colors `[[r g b][r g b]...[r g b]]`, except for `palette:scheme-dialog` which opens a dialog.

What colors should I use?

ColorBrewer has many colors where to start. ColorBrewer has three schemes Sequential, Divergent and Qualitative. The use of ColorBrewer for maps is discussed at length in this paper (Harrower, Brewer 2003). Choosing the right colors is a design problem, thus, there are many acceptable solution. However, these guidelines might be useful for choosing colors in Agent Based Models:

- Sequential colors are best for continuous natural phenomena models such as as heat diffusion in physics or fire in earth sciences.
- Divergent colors are useful for highlighting a middle value in a model. It can be also applied to the heat diffusion model if the goal is to highlight the middle temperature.
- Qualitative colors are best for choosing colors in models where color denotes category and not value.
- For agents that cover large areas avoid strong colors and try to use pastel colors. However, for a low number of small isolated agents try to use strong colors such as such a accent.
- The main goal is to avoid having a large area covered with agents with a bright color and or having small areas having a muted pastel color.
- If you are coloring both turtles and patches, make sure they have different ranges of hue, saturation and value. E.g. Use different hues of pastel for patches and accent for turtles.

Should I use a continuous color gradient or just a discrete color set?

The answer depends on the task that your will be asking from your user.

For example, gradients are more aesthetic thus are more memorable than discrete colors. Consequently, a gradient can be a better choice for presentations where the main goal of the image is to be attractive and memorable. However, binning values in a discrete set of colors simplifies tasks such as estimation and counting by removing unnecessary detail to display the big picture. Thus, discrete colors can be a better choice for a paper where the user will have the time and interest to study the visualization.

In order to see the difference you can turn on and off the gradient in the Heat Diffusion model. You can observe that turning gradient on makes the model more aesthetic, but it becomes harder to estimate the value of a patch at a given position.

Example Models

There is an example of using the palette primitives in the Code Examples section of the models library:

- Palette Example

And one Sample Model that uses the extension:

- Heat Diffusion - Alternative Gradient

Further Reading
Be sure to check the ColorBrewer web page
To get a deeper understanding of how to use the color schemes read the ColorBrewer paper (Harrower, Brewer 2003)

Primitives

**palette:scale-gradient**

**palette:scale-gradient rgb-color-list number range1 range2**

Reports an RGB color proportional to *number* using a gradient generated with *rgb-color-list*. An *rgb-color-list* consist of a list containing RGB list with three values between 0 and 255: \([r1 \ g1 \ b1] \ [r2 \ g2 \ b2] \ [r3 \ g3 \ b3] \ ...\]

If *range1* is less than *range2*, the color will be directly mapped to gradient colors. While, if *range2* is less than *range1*, the color gradient is inverted.

If *number* is less than *range1*, then the first color of *rgb-color-list* is chosen.

If *number* is greater than *range2*, then the last color of *rgb-color-list* is chosen.

Example:

```lisp
ask patches
[set pcolor palette:scale-gradient [[255 0 0] [0 0 255]] pxcor min-pxcor max-pxcor]
```

`;; colors each patch with a color proportional to the gradient

**palette:scale-scheme**

**palette:scale-scheme scheme-type scheme-color number-of-classes range1 range2**

Reports an RGB color proportional to *number* using the color Brewer schemes. It takes six arguments the first three arguments define the ColorBrewer legend. For the user should select a scheme-type which can be “Sequential”, “Divergent”, “Qualitative”. Then it should select a variety of scheme-colors which depending on the scheme-color can have names such as “Reds”, “Divergent”, “Set1”. Finally the user should select the number of classes with a minimum of 3 and a maximum between 9 and 11. For more information go to [http://www.colorbrewer.org](http://www.colorbrewer.org) or consult the scheme-dialog primitive.

If *range1* is less than *range2*, the color will be directly mapped to scheme colors. While, if *range2* is less than *range1*, the color scheme selection is inverted.

If *number* is less than *range1*, then the first color of the resulting ColorBrewer legend is chosen.

If *number* is greater than *range2*, then the last color of the resulting ColorBrewer legend is chosen.

Example:

```lisp
ask patches
[set pcolor palette:scale-scheme [[255 0 0] [0 0 255]] pxcor min-pxcor max-pxcor]
```

`;; colors each patch with a color from the Color Brewer Schemes

**palette:scheme-colors**

**palette:scheme-colors scheme-type scheme-color number-of-classes**

Report a list of RGB colors with the size specified in the a number of classes

Example:

```lisp
show palette:scheme-colors "Divergent" "Spectral" 3
=> [[252 141 89] [255 255 191] [153 213 148]]
```

`; The schemes-color primitive can be used with the scale-gradient primitive
ask patches
[set pcolor palette:scale-gradient palette:scheme-colors "Divergent" "Spectral" 9 pxcor min-pxcor max-pxcor]
palette:scale-gradient

palette:scale-gradient rgb-color-list number range1 range2

Reports an RGB color proportional to number using a gradient generated with rgb-color-list. An rgb-color-list consist of a list containing RGB list with three values between 0 and 255: \([r1 \ g1 \ b1] \ [r2 \ g2 \ b2] \ [r3 \ g3 \ b3] \ldots\]

If range1 is less than range2, the color will be directly mapped to gradient colors. While, if range2 is less than range1, the color gradient is inverted.

If number is less than range1, then the first color of is RGB-color-list is chosen.

If number is grater than range2, then the last color of is RGB-color-list is chosen.

Example:

```
ask patches
[
  set pcolor palette:scale-gradient [{255 0 0} {0 0 255}] pxcor min-pxcor max-pxcor
]
;; colors each patch with a color proportional to the gradient
```

References

ColorBrewer [www.colorbrewer.org](http://www.colorbrewer.org)


NetLogo Profiler Extension

Using the Profiler Extension

If you'd like your model to run faster, the profiler extension may be useful to you. It includes primitives that measure how many times the procedures in your model are called during a run and how long each call takes. You can use this information to where to focus your speedup efforts.

Caution:

The profiler extension is experimental. It is not yet well tested or user friendly. Nonetheless, we think some users will find it useful.

How to use

The profiler extension comes preinstalled. To use the extension in your model, add a line to the top of your Code tab:

```
extensions [profiler]
```

If your model already uses other extensions, then it already has an `extensions` line in it, so just add `profiler` to the list.

For more information on using NetLogo extensions, see the Extensions Guide

Example

```
ssetup ;; set up the model
sprofiler:start ;; start profiling
rrepeat 20 [ go ] ;; run something you want to measure
spprofiler:stop ;; stop profiling
pprint profiler:report ;; view the results
spprofiler:reset ;; clear the data
```

Thanks to Roger Peppe for his contributions to the code.

Primitives

```
profiler:calls profiler:exclusive-time profiler:inclusive-time profiler:start
profiler:stop profiler:reset profiler:report
```

```
profiler:calls procedure-name
```

Reports the number of times that `procedure-name` was called. If `procedure-name` is not defined, then reports 0.
**profiler:exclusive-time procedure-name**

Reports the exclusive time, in milliseconds, that `procedure-name` was running for. Exclusive time is the time from when the procedure was entered, until it finishes, but does not include any time spent in other user-defined procedures which it calls.

If `procedure-name` is not defined, then reports 0.

**profiler:inclusive-time**

**profiler:inclusive-time procedure-name**

Reports the inclusive time, in milliseconds, that `procedure-name` was running for. Inclusive time is the time from when the procedure was entered, until it finishes.

If `procedure-name` is not defined, then reports 0.

**profiler:start**

**profiler:start**

Instructs the profiler to begin recording user-defined procedure calls.

**profiler:stop**

**profiler:stop**

Instructs the profiler to stop recording user-defined procedure calls.

**profiler:reset**

**profiler:reset**

Instructs the profiler to erase all collected data.

**profiler:report**

**profiler:report**

Reports a string containing a breakdown of all user-defined procedure calls. The `Calls` column contains the number of times a user-defined procedure was called. The `Incl T(ms)` column is the total time, in milliseconds, it took for the call to complete, including the time spent in other user-defined procedures. The `Excl T(ms)` column is the total time, in milliseconds, spent within that user-defined procedure, not counting other user-defined procedures it called. The `Excl/calls` column is an estimate of the time, in milliseconds, spent in that user-defined procedure for each call.

Here is example output:

<table>
<thead>
<tr>
<th>Sorted by Exclusive Time</th>
<th>Name</th>
<th>Calls</th>
<th>Incl T(ms)</th>
<th>Excl T(ms)</th>
<th>Excl/calls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Calls</td>
<td>Incl T(ms)</td>
<td>Excl T(ms)</td>
<td>Excl/calls</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
<td>------------</td>
<td>------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>CALLTHEM</td>
<td>13</td>
<td>26.066</td>
<td>19.476</td>
<td>1.498</td>
<td></td>
</tr>
<tr>
<td>CALLME</td>
<td>13</td>
<td>6.413</td>
<td>6.413</td>
<td>0.493</td>
<td></td>
</tr>
<tr>
<td>REPORTME</td>
<td>13</td>
<td>0.177</td>
<td>0.177</td>
<td>0.014</td>
<td></td>
</tr>
</tbody>
</table>

Sorted by Inclusive Time

Name                                      Calls Incl T(ms) Excl T(ms) Excl/calls
CALLTHEM                                  13 26.066 19.476 1.498
CALLME                                    13 6.413 6.413 0.493
REPORTME                                  13 0.177 0.177 0.014

Sorted by Number of Calls

Name                                      Calls Incl T(ms) Excl T(ms) Excl/calls
CALLTHEM                                  13 26.066 19.476 1.498
NetLogo R Extension

The R-Extension of NetLogo provides primitives to use the statistical software R (Gnu S) (see the R Project website) within a NetLogo model. There are primitives to create R-Variables with values from NetLogo variables or agents and others to evaluate commands in R with and without return values.

Using

To use the extension in your model, add a line to the top of your procedures tab:

```
extensions [ r ]
```

If your model already uses other extensions, then it already has an `extensions` line in it, so just add `r` to the list.

For more information on using NetLogo extensions, see the Extensions Guide.

For examples of the usage of the R-Extension, models can be downloaded from the project repository. These models are installed with NetLogo in the “models” directory of the R extension. Please note that (as of NetLogo 6.0) these models are not included in the NetLogo models library.

Some Tips

Plotting

If you want to use the plot function of R, you could activate the JavaGD plot device via `r:setPlotDevice`, see the “plot-example1.nlogo” model. This is the preferred method!

But you can also use the standard R device, but then, you have to give R some cpu time, e.g. by run an evaluation of `sys.sleep(0.01)` with a forever button. See the “plot-example2.nlogo”. (Many thanks to Thomas Petzold!). The creation of plots into files is also possible. See the “plot-into-file-example.nlogo” in the examples folder.

Load and Save data from/into file(s)

It’s possible to load and save data from file directly in R. This code snippet illustrates:

```
r:eval "dataname <- read.table('<path to file>')" ; read file
r:eval "write.table(dataname, file='<filename>')" ; write file
```

Data.frame with vector in cells

Normally, a data.frame cell contains only a single value. Each column is represented as a vector and if you would put a vector of vectors to a data.frame, it would be splitted into several columns. With the R-Extension it is possible to put a vector into a data.frame cell, when you assign a NetLogo List to a column which contains nested NetLogo Lists for each row. If you want, for example, to use `write.table` on this data.frame, you have to mark this column as `class="AsIs"`. You can do this by using the `I(x)`-function.

Example: If the column of interest has the name “col1” of the data.frame “df1” you could execute: `eval "df1$col1 <- I(df1$col1)"`. Call `help(I)` from within an R terminal for further details.

Load an R-Script

Furthermore, you can define functions in an R-Script, load it, and use the functions. Load R-files via `r:eval "source('<path to r-file>')"`.

Load a Package

It’s also possible to load R packages via `r:eval "library(<name of package>)"`.

When you compile your code containing `extensions [r]` you will create a new R workspace. Until you reload the extension, open a new model or submit the primitive `[r:clear]`(#clear), all R variables assigned in this session will be available like you would use R from the command line or in the R Console.

Interactive Shell

You can open an Interactive R Shell via `r:interactiveShell`. This shell is a port to the underlaying R instance. This shell works on the global environment (see Environments in the R Extension below) while the extension itself work on a custom local environment. But there is one automatic variable "nl.env" in the global environment, which is a reference to the local environment of the extension. Don’t delete this variable!

You can access a variable created by the extension via `get("<variable name>", nl.env)`, for example `myvar <- get("myvar", nl.env)`. If you want to plot from the Interactive Shell you should use the included JavaGD plot device (see...
r:setPlotDevice). You can save and load the history of entered R commands via a right-mouse button context menu.

Please read the notes at the top of the output text area after opening the shell! On Linux OS it can happen that you see an error message from X11. Please check, if everything worked correctly. If so, you can ignore these messages. If not, please write a report to bugs@ccl.northwestern.edu or open an issue.

Environments In the R Extension

When you load a model the R-Extension creates a new R environment. When you create an R variable using the R-Extension, this variable is created in the local R environment. Furthermore, all calls from the R-Extension work on this local environment. This new environment concept enables you to use the extension in BehaviorSpace Experiments. Therefore, you don’t have to care about the environment while you’re not using the Interactive Shell or other tools, which work on the global environment. You can explicitly assign a variable to the global environment by using the <- operator or by executing assign('<name>',<value>,envir=.GlobalEnv). If you work with the Interactive Shell, see the notes at the top of the output text area after opening the shell.

Type help(environment) in an R shell to learn more about environments.

You can/should clear (i.e. remove all variable and free memory) the local environment via r:clearLocal. If you want to clear also the global environment (the whole workspace), call r:clear.

Memory

With the R-Extension you can load R into the process of NetLogo. Because of the architecture of R, both software share one system process and therefore the memory given to NetLogo.

In some circumstances it can happen that you receive an out of memory error due to Java’s heap space. You can increase the heap space before starting NetLogo by adapting the -Xmx JVM-parameter (see also the NetLogo manual section on Windows memory). But on 32-bit systems, this is very limited. Therefore, it is a good idea to use a 64-bit system if you want/need to use high amount of RAM. You can see the memory usage of R by starting the interactive shell (r:interactiveShell) and type there: memory.size(max=F) and memory.size(max=T). Furthermore, you can check the memory limit by typing: memory.limit().

See also:
- R manual page for memory.profile
- R manual page for object.size
- R manual page for memory.size

If you call the garbage collector in the interactive shell by typing gc(), you will get some information about the current memory usage (see also http://stat.ethz.ch/R-manual/R-patched/library/base/html/gc.html).

If you type gc(nl.env) you will see the percentage of memory used for cons cells and vectors.

Don’t forget to call the r:gc primitive after removing an R variable and don’t forget to remove R variable you don’t need anymore! See how the memory usage changes after removing variable and calling r:gc.

If you use too much memory, it can happen, that NetLogo will close abruptly. In such a case, check if there is a way to reduce the memory used. If not, try to switch over to the Rserve-extension. With the Rserve-Extension both software, NetLogo and R, run independently. There is, of cause, also a limit of transferable data amount with one request, but it is less restrictive.

One last note to this topic: Keep in mind that R is a vector-oriented language. Prevent mass calls with single values whenever possible and replace them by vector operations. This is much faster and more stable.

Headless

Since R-Extension version 1.1 it is possible use the extension when NetLogo is running in headless mode. This is for example the case, when you run BehaviorSpace experiments from the command line (see here). The difference is, that the interactiveShell is not initialized/instanciated. You can use the extension as you know it from GUI mode, but it is not possible to open the interactiveShell (r:interactiveShell) and to set the plot device r:setPlotDevice. But one additional things has to be done: You have to call r:stop finally when running NetLogo headless to stop the R engine. Otherwise NetLogo will not be closed and you will not get back to the command line prompt. When setting up a BehaviorSpace experiment, there is the option to set final commands. This is a good place to add the r:stop command (see image).
Installing

The R Extension is bundled with NetLogo 6. To use it, you will need a compatible R installation and you may need to configure the extension.

Installing R

Standard R 3 installations should work (sometimes without configuration). As of NetLogo 6.0.2, the following operating system / R versions were tested:

- Mac OS X, R 3.3.3
- Windows 10, R 3.3.2
- Ubuntu 14.04 (64-bit), R 3.0.2

Once R is installed, you will need to install the rJava package. Certain features of the R extension rely on the JavaGD package.

To install, start the RGui from your program list, click on the item “Packages” in the menu bar and then on “Install Package(s)”. Select your favorite server and find “rJava”, as well as “JavaGD” and/or “CommonJavaJars” (both optional) in the list of packages.

If you prefer using the console, you can install the same packages by running the following commands in the console (and following the prompts they generate, as appropriate).

```r
install.packages("rJava")
install.packages("JavaGD") # Optional
install.packages("CommonJavaJars") # Optional
```

Configuring the R extension

If you are using Linux or Mac OS and one of the above R versions, you may not need to perform any further configuration. An easy way to determine whether you need to configure the extension is to open a new NetLogo model, add `r` to the code tab and press “Check.” If you see an error, you need to configure the extension. The R extension can be configured by editing the “user.properties” file in a text editor (“user.properties” is located in the r extension directory as part of the NetLogo installation). The following keys are used to configure the extension:

- `r.home`: Controls which installation of r is used.
- `jri.home.paths`: Controls the path to the jri subdirectory of the rJava library.

Note that you will have to exit NetLogo and restart to see configuration changes take effect, as the configuration file is only loaded once per NetLogo instance. See below on how to determine the appropriate values to for `r.home` and `jri.home.paths`. 

Determining \texttt{r.home} and \texttt{jri.home.paths}\[\textnormal{\texttt{r.home}} \text{ is the path to the “R” installation directory which contains the “bin” directory. If you’re having trouble finding this, you can run} \texttt{R.home(component = “home”)} \text{ in R, or} \texttt{R RHOME} \text{ on the command line (if R is on your path).} \]

\begin{verbatim}
R.home(component = "home")
# Returns "C:/PROGRA~1/R/R-33~1.2/bin/x64" on Windows.
# Will return other results on other platforms or configurations
\end{verbatim}

\texttt{jri.home.paths} \text{ is a list of directories to check for jri. It’s in the} \texttt{jri} \text{ directory under the} \texttt{rJava} \text{ library installation. You can find the} \texttt{jri} \text{ directory in the} \texttt{rJava} \text{ package by running the following in R:\[\texttt{system.file("jri", package = "rJava")}
# Will return other results on other platforms or configurations
\]}

Take the path and edit the \texttt{user.properties} file, uncommenting and editing one set of \texttt{r.home} and \texttt{jri.home.paths} to match the values obtained in R. When you’re done, the \texttt{user.properties} file should have the following lines (given the above results):

\begin{verbatim}
r.home=C:/PROGRA~1/R/R-33~1.2/bin/x64
jri.home.paths=C:/Users/username/Documents/R/win-library/3.3/rJava/jri
\end{verbatim}

Save \texttt{user.properties} and load a model using the R extension. You should see it start and run properly.

\section*{Windows-Specific Installation Steps}

Windows requires the additional configuration step of configuring the \texttt{PATH} environment variable. Additionally, editing the \texttt{user.properties} file on Windows is slightly more difficult than on other platforms.

\subsection*{Configuring the \texttt{PATH}}

To begin, determine the appropriate directory from your R installation to add to your \texttt{PATH}. To do this, determine where your R installation is located (here we’ll use the location \texttt{C:/Program Files/R/R-<version>}), then follow these steps.

1. Open the System Properties dialog. You can type “Environment Variable” into Cortana or navigate there through “Control Panel” \rightarrow System \rightarrow “Advanced system settings”.
2. Click the “Environment variables…” button in the lower right of the dialog.
3. Click the “Path” variable in the lower panel, then click the lower “Edit…” button.
4. Windows 10 allows you to choose “New” and enter a separate path. If you’re using Windows 7, append the value, using a semicolon to separate it from the entry before.

   - If you’re using 32-bit NetLogo, enter the location \texttt{C:\Program Files\R\R-<version>\bin\i386}\n   - If you’re using 64-bit NetLogo, enter the location \texttt{C:\Program Files\R\R-<version>\bin\x64}\n
1. Choose OK, and OK again
2. Log out of your user and back in or restart Windows to let the setting take affect.

Note that you will need to update this setting if you wish to upgrade the version of R used by NetLogo.

\subsection*{Notes on editing “user.properties” on Windows}

“\texttt{user.properties}” is a newline-delimited file. This means if it is opened in “Notepad” it will look like all the text is on a single line. For this reason, it is recommended to open first in “WordPad” and resave before editing in Notepad. Alternatively, if you have a full-featured text editor (like Notepad++, Vim, or Emacs) installed, you can use that to edit the file.

To reiterate a warning given in the “\texttt{user.properties}” file, the directory separator for Windows must be entered in \texttt{user.properties} as double-backslash (“\") or single-forward-slash (“/”).

\section*{Primitives}

\begin{verbatim}
\texttt{r:clear r:clearLocal r:eval r:evalDirect r:evalGlobal r:evalLocal r:evalGlobalDF r:evalLocalDF}
\texttt{r:put r:putNamedList r:putDataFrame r:putList r:putAgent r:putAgentDF}
\texttt{r:putAgentDF r:putDataFrame r:putList r:putNamedList r:putPlotDevice r:stop}
\end{verbatim}

\texttt{r:clear}

Clears the R-Workspace. All variables in R will be deleted. It evaluates the \texttt{R} command \texttt{rm(list=ls())} and \texttt{rm(list=ls(nl.env))}. This deletes variables created in global as well as local environment (see R Environments for details about environments). It's always a good idea to add this command to your setup procedure under your "clear-all" call.
clear the R workspace
r:clear

r:clearLocal

It clears the local R environment, which is used by the extension. All variables which have been created in the local environment will be deleted. It evaluates the R command `rm(list=ls(nl.env))`. See R Environments for details about environments. See r:clear for deleting all variables, i.e. the globals as well.

delete the local variables
r:clearLocal

r:eval

r:eval R-command

It evaluates the submitted R command. The R command shouldn't return a value.

```
;; creates a new vector in R with a sequence from 1 to 10
r:eval "x <- seq(1,10)"
show r:get "x"
```

r:_evaldirect

r:_evaldirect R-command

Evaluates the submitted R command in the global environment (not in the local environment like r:eval does) and without a check (not using try-function internally). This can be necessary for some R packages, like ggplot2. Please note, that you can produce name clashes when creating new variables using this primitive. The variable will be created into the global environment and will not overwrite variable with the same name that have been created into the local environment. If you request a variable with r:get it will search in the local environment first. Therefore, if there are variables with the same name in the local and the global environment, it will report the variable from the local environment and not the variable created via r:_evaldirect. If there is only a variable with the requested name in the global environment, everything will be fine r:get will report the value of this variable. If you want to remove a variable created via r:_evaldirect, i.e. in the global environment, call r:eval `rm(myvar, envir=.GlobalEnv)`; replace myvar by the name of your variable. The R command shouldn't return a value. This primitive is experimental.

```
;; creates a new vector in R with a sequence from 1 to 10
r:_evaldirect "x <- seq(1,10)"
show r:get "x"
```

r:gc

r:gc

Calls the garbage collector of Java (i.e. the R-Extension) and R. Call this primitive after removing an R variable to free the memory.

```
;; create a variable
r:eval "x <- 1:10"
;; remove the variable
r:eval "rm(x)"
;; call the garbage collector
r:gc
```

r:get

r:get R-command

Reports the return value of the submitted R command. Return type could be a String, Number, Boolean, NetLogo List or a NetLogo List of Lists.

R lists will be converted into a NetLogo List. If the R list itself contains further lists, it will be converted into a NetLogo List with nested NetLogo lists. Lists containing values of different data types are also supported (e.g. mixed Strings, Numbers and Booleans/Logicals).

Data.frames will be converted into a NetLogo List with nested List for each column, but the column names will be lost (same
for named R lists).

R matrices can be received, but they are converted into one NetLogo list. NULL and NA values are not converted and will throw an error, because NetLogo has no corresponding value.

```plaintext
;; returns a list with 10 variables
show r:get "rnorm(10)"
```

### r:interactiveShell

**r:interactiveShell**

Opens a window with two textarea. The upper one is the R output stream and in the lower one you can type R commands. This is the access to the underlaying R session. You can type multi-line commands. To submit commands press Ctrl+Enter. With “PageUp” and “PageDown” in the input area you can browse through the history of submitted commands. With right-mouseclick context menu, you can save and load an R-history (interchangeable with R terminal and other R GUIs).

Please note, that the Interactive Shell works on the global environment, while commands submitted from NetLogo lives in an local environment. A reference to this local environment is automatically added to the global environment (named `nl.env`, please do not delete this variable. With a call of `r:clear` you can restore it but this will empty your workspace). You can use this to have access to variables which you have created from NetLogo by `get("<variable name>", nl.env)`. To copy for example an variable with the name `var1` from the local environment to the global environment, type `var <- get("var", nl.env)`. See section [R Environments](#) for details. If you just want to see the contents of a variable which lives in the local environment, you could submit your command, for example in the NetLogo Command Center, and the result will be shown in the output area of the Interactive Shell. For example:

```r
r:put "test" (list world-width world-height)
r:interactiveShell
r:eval "print(test)"
r:eval "str(test)"
```

Variables which have been created in the Interactive Shell are available from NetLogo, even if they are created in the global environment. But if there is a variable with the same name in the local environment, you will get this variable in NetLogo instead the one from the global environment.

If you want to execute plot commands from the Interactive Shell you should activate the integrated JavaGD plot device via `r:setPlotDevice` first.

```plaintext
;; opens Interactive Shell
r:interactiveShell
```

### r:put

**r:put name value**

Creates a new variable in R with the `name`. The value can be a String, Number, Boolean or List.

NetLogo Lists are converted to R vectors, if all entries are of the same data type. If a NetLogo list contains different data types (mixed Strings, Numbers of Booleans), it will be converted into an R list. If a NetLogo List contains other/nested NetLogo Lists it will be converted into an R list and the nested Lists are handled by the same rule (Vectors if all items are of the same data type, …).

```plaintext
;; creates an R variable "testvar" with the size of turtle 0
r:put "testvar" [size] of turtle 0
show r:get "testvar"
```

### r:putagent

**r:putagent name agent variables**

**r:putagent name agentset variables**

Creates a new named list in R with the `name`. The argument `variables` is any number of strings which list and variable(s) of the agent/agentset. Names of the elements of the R list will be the same as the names of the agent variables. Turtles will be assigned in ascending order of their who-variable. Patches will be assigned in lines from upper left to lower right. Since the arguments of this primitive are repeatable, don’t forget the parentheses around the statement.

```plaintext
;; creates an R-list "agentlist1" with the size and the id of turtles, don’t forget the parentheses
(r:putagent "agentlist1" turtles "size" "who")
show r:get "agentlist1\$who"
;; creates an R-list "agentlist2" with the pcolor, pxcor and pycor of patches
(r:putagent "agentlist2" patches "pcolor" "pxcor" "pycor")
show r:get "agentlist2\$pcolor"
```
**r:putagentdf**

**r:putagentdf name agent variables**
**r:putagentdf name agentset variables**

Same as `r:putagent` but creates an R data.frame instead of a list. Please read the notes about data.frames if one of your agent variables contains NetLogo Lists.

```
;; creates an R-list "agentlist2" with the pcolor, pxcor and pycor of patches, don't forget the parentheses
(r:putagentdf "df1" patches "pcolor" "pxcor" "pycor")
show r:get "class(df1)"
```

**r:putdataframe**

**r:putdataframe name varname value**
**r:putdataframe name varname value varname2 value2 ...**

Same as `r:putnamedlist` but creates an R data.frame instead of a list. If you send more than one list to NetLogo and the lists are of different length, the smaller ones will be filled with NA values.

If you send nested LogoLists (e.g. of type: `[[[ ... ]]]) to one column please read the notes about data.frames with vectors in cells.

```
;; creates an R-list "agentlist2" with the pcolor, pxcor and pycor of patches, don't forget the parentheses
(r:putdataframe "df1" "v1" [12 13 14 15 16] "v2" ["foo1" "foo2" "foo3" "foo4" "foo5"] "v3" [1.1 2.2 3.3 4.4 5.5])
show r:get "df1$v3"
```

**r:putlist**

**r:putlist name value**

Creates a new list in R with the `name`. Variable is repeatable and can be a Number, Boolean or List. Each "Variable" will get the name of its position (1, 2, 3,...). Since the arguments of this primitive are repeatable, don't forget the parentheses around the statement.

```
;; creates an R-list "list1", don't forget the parentheses
(r:putlist "list1" 25.5 [25 43 32 53] "testvalue" [44.3 32.32 321.2 4.2])
show r:get "class(list1)"
show r:get "list1[[1]]"
show r:get "list1$'0'"
show r:get "list1[[2]]"
```

**r:putnamedlist**

**r:putnamedlist name varname value**
**r:putnamedlist name varname value varname2 value2 ...**

Creates a new named list in R with the `name`. Variable names and values follow in alternating sequence and may be repeated as many times as desired. Values can be a Number, Boolean or List. Each `value` will get the name `varname`. Since the arguments of this primitive are repeatable, don't forget to put the statement into parentheses.

```
;; creates an R-list "list1", don't forget the parentheses
(r:putnamedlist "list1" "v1" 25.5 "v2" [25 43 32 53] "v3" "testvalue" "v4" [44.3 32.32 321.2 4.2])
show r:get "class(list1)"
show r:get "list1[[1]]"
show r:get "list1$v1"
```

**r:setPlotDevice**

**r:setPlotDevice**

To open an R plot in a window you can use the JavaGD plot device. With this primitive you can activate this device and all following calls of R plots will be printed with this device.

To use this device, you have to install the JavaGD package in R. Open an R terminal or the InteractiveShell (see `r:interactiveShell`) and type `install.packages("JavaGD")`.

With this plot window you can save the plot to an file of different graphic type and you can copy the plot to the clipboard. Please note, that on Linux OS it can be necessary to allow to add images to the clipboard (e.g. in KDE you have to configure KLIPPER to allow images). The resolution for raster images depends on the size of the plot window. If you need high resolution maximize the window (and don't use jpeg, because the driver is bad) or better use a vector image format.
Please see the notes about plotting for other details.

```r
### activate the JavaGD plot device
r:setPlotDevice
```

```r
r:stop
```

**r:stop**

Stops the R engine. This is needed (only) if NetLogo is running in headless mode, for example when running BehaviorSpace experiments from the command line with something like this:

```java
java -cp NetLogo.jar org.nlogo.headless.Main --model mymodel.nlogo --experiment expl --table outtab1.csv
```

Should be the last call in headless simulation. See usage notes above for details.

```r
r:stop
```

### Troubleshooting

Below are some common problems and some ideas on how to remedy them. Please keep in mind that we plan to continue to improve the R extension following the release of NetLogo 6. We welcome feedback on how to improve the extension as well as bug reports pointing us to any new problems you encounter.

**Loading R packages fails**

See, for example, this post.

**After changing the working directory in R (e.g. with `setwd()`) NetLogo doesn’t find the extension**

Changing working directory in R doesn’t work because it changes also Java’s library path that NetLogo needs to find its extensions. Please use absolute path to any files in R instead of changing the working directory.

**Specific error code list**

- **Error #01.** Invalid R Home. R home is specified via the `R_HOME` environment variable or a properties file, but couldn’t be found at the specified path. See above for how to specify R home.
- **Error #02:** Cannot find rJava/JRI. The R Extension was unable to locate your installation of rJava. Some steps to resolve:
  - Ensure that rJava (0.9-8 or later) is installed in R. Ensure that it’s installed either system-wide or for you as a user
  - Ensure that your configuration points to the proper rJava location. If you have a `user.properties` file, ensure that `jri.home.paths` includes the path given by R when you run `system.file("jri",package="rJava")`
- **Error #03:** Cannot load rJava libraries. This may indicate a corrupted rJava installation. Try reinstalling rJava.
- **Error #04:** Error in R-Extension. This is an unknown initialization error. Ensure that you are running R 3.0.0 or later and have the rJava extension installed (version 0.9-8 or later). Please report this error to bugs@cdl.northwestern.edu or open a new issue on the R-Extension issue tracker.
- **Error #05:** There was an error setting `R_HOME`. Check your user.properties file to ensure that `r.home` specifies a valid path to the R extension. You may also be able to work around this error by setting the `R_HOME` environment variable. If this error persists, please report it!
- **Error #06:** Cannot load R libraries. This may indicate a corrupted or improperly configured R installation. If you’re certain that your R installation is fine, please report this as an issue.

### Citation


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If not, see http://www.gnu.org/licenses/.
This extension adds the ability to do **roulette wheel selection** in NetLogo. It provides a simpler way to accomplish the same thing as the *Lottery Example* from the NetLogo Models Library.

### Usage

Which primitive to use depends on whether you want to select an item from a list or from an agent set. It also depends on whether you want one or many items and, if you want many, if repeats are allowed or not. The following table summarizes the situation:

<table>
<thead>
<tr>
<th>From an AgentSet</th>
<th>From a List</th>
</tr>
</thead>
<tbody>
<tr>
<td>One item</td>
<td><strong>rnd:weighted-one-of</strong></td>
</tr>
<tr>
<td>Many items, without repeats</td>
<td><strong>rnd:weighted-n-of</strong></td>
</tr>
<tr>
<td>Many items, with repeats</td>
<td><strong>rnd:weighted-n-of-with-repeats</strong></td>
</tr>
<tr>
<td></td>
<td><strong>rnd:weighted-n-of-list</strong></td>
</tr>
<tr>
<td></td>
<td><strong>rnd:weighted-n-of-list-with-repeats</strong></td>
</tr>
</tbody>
</table>

*(Note: the initial version of the extension had a single set of primitives for both lists and agent sets, but it turned out to be confusing, so we changed it. If you were using the old version of the extension, you will need to modify your code to use the new primitives.)*

In all cases, you will need to provide two things to the primitive:

- The “candidates”: the items that the primitive will select from.
- The “weight”: how likely it is for each candidate to be selected.

If you want to select more than one item, you will also need to tell it:

- How many items to select.

### A note about performance

The extension uses Keith Schwarz’s implementation of Vose’s Alias Method (see Schwarz’s *Darts, Dice, and Coins* page). Assuming you are choosing $n$ candidates for a collection of size $m$ with repeats, this method has an initialization cost of $O(m)$ followed by a cost of $O(1)$ for each item you pick, so $O(m + n)$ overall.

For example, in the following code:

```plaintext
let candidates n-values 500 [ [n] -> n ]
rnd:weighted-n-of-list-with-repeats 100 candidates [ [w] -> w ]
n-values 100 [ rnd:weighted-one-of-list candidates [ [w] -> w ] ]
```

...the line using **rnd:weighted-n-of-list-with-repeats** will likely run 100 times faster than the line using a combination of **n-values** and **rnd:weighted-one-of-list**. This is because **rnd:weighted-n-of-list-with-repeats** only initializes the algorithm once and **rnd:weighted-one-of** does it each time it is called.

*(Note that composing **n-values** with **rnd:weighted-one-of-list** does not preserve the order of the original candidate list, while **rnd:weighted-n-of-list-with-repeats** does.)*

Things are a bit more complicated if you are choosing without repeats, however. In this case, the algorithm may have to discard some picks because the candidates have already been...
selected. When this starts happening too often (maybe because some weights are much bigger than others), the extension re-initializes the algorithm with the already-picked candidates excluded. This should not happen too often, however, so while picking without repeats has an upper bound of \(O(m \times n)\) in theory, it should usually not be much more than \(O(m + n)\) in practice.

The previous remarks apply to agentset primitives as much as they apply to list primitives.

### Primitives

#### AgentSet Primitives

- \texttt{rnd:weighted-one-of}
- \texttt{rnd:weighted-n-of}
- \texttt{rnd:weighted-n-of-with-repeats}

#### List Primitives

- \texttt{rnd:weighted-one-of-list}
- \texttt{rnd:weighted-n-of-list}
- \texttt{rnd:weighted-n-of-list-with-repeats}

#### \texttt{rnd:weighted-one-of}

\texttt{rnd:weighted-one-of agentset reporter}

Reports a random agent from \texttt{agentset}.

The probability of each agent being picked is proportional to the weight given by the \texttt{reporter} for that agent. The weights must not be negative.

If the agentset is empty, it reports \texttt{nobody}.

Here is a full rewrite of the \texttt{Lottery Example} model using the \texttt{rnd:weighted-one-of} primitive:

```plaintext
extensions [ rnd ]
to setup
  clear-all
  ; create a turtle on every fifth patch
  ask patches with [ pxcor mod 5 = 0 and pycor mod 5 = 0 ] [ sprout 1 [ set size 2 + random 6 ; vary the size of the turtles set label 0 ; start them out with no wins set color color - 2 ; make turtles darker so the labels stand out ] ]
  reset-ticks
end
to go
  ask rnd:weighted-one-of turtles [ size ] [ set label label + 1 ]
  tick
end
```

#### \texttt{rnd:weighted-n-of}

\texttt{rnd:weighted-n-of size agentset [ reporter ]}

Reports an agentset of the given \texttt{size} randomly chosen from the \texttt{agentset}, with no repeats.

The probability of each agent being picked is proportional to the weight given by the \texttt{reporter}.
for that agent. The weights must be non-negative numbers.

It is an error for \textit{size} to be greater than the size of the \textit{agentset}.

If, at some point during the selection, there remains only candidates with a weight of 0.0, they all have an equal probability of getting picked.

\textbf{rnd:weighted-n-of-with-repeats}

\begin{verbatim}
\textbf{rnd:weighted-n-of-with-repeats \textit{size} \textit{agentset} [ \textit{reporter} ]}
\end{verbatim}

Reports a list of the given \textit{size} randomly chosen from the \textit{agentset}, with repeats. (Why a list instead of an agentset? Because an agentset cannot contain the same agent more than once.)

The probability of each agent being picked is proportional to the weight given by the \textit{reporter} for that agent. The weights must be non-negative numbers.

It is \textbf{not} an error for \textit{size} to be greater than the size of the \textit{agentset}, but there has to be at least one candidate.

If, at some point during the selection, there remains only candidates with a weight of 0.0, they all have an equal probability of getting picked.

If all weights are 0.0, each candidate has an equal probability of being picked.

\textbf{rnd:weighted-one-of-list}

\begin{verbatim}
\textbf{rnd:weighted-one-of-list \textit{list} \textit{anonymous-reporter}}
\end{verbatim}

Reports a random item from \textit{list}.

The probability of each item being picked is proportional to the weight given by the \textit{anonymous-reporter} for that item. The weights must not be negative. The first argument passed to the anonymous procedure refers to the list item. (See the \textit{Anonymous Procedures section} of the Programming Guide for more details.)

It is an error for the list to be empty.

A common way to use the primitive is to have a list of lists, where the first item of each sublist is the thing you want to choose and the second item is the weight. Here is a short example:

\begin{verbatim}
let pairs \[ \[ \text{"A"} 0.2 \] \[ \text{"B"} 0.8 \] \]
repeat 25 { 
  ; report the first item of the pair selected using 
  ; the second item (i.e., `last p`) as the weight 
  type first \textbf{rnd:weighted-one-of-list} \textit{pairs} \[ \text{[p]} \rightarrow \text{last p} \]}
\end{verbatim}

This should print a roughly four times more often than it prints \texttt{A}.

If you happen to have your items and your weights in two separate lists, you can combine them into pairs by using a combination of \texttt{map} and \texttt{list}:

\begin{verbatim}
let items \[ \text{"A"} \text{"B"} \text{"C"} \]
let weights \[ 0.1 0.2 0.7 \]
let pairs (map \texttt{list} \textit{items} \textit{weights})
\end{verbatim}
Since we apply `map` to both the `items` list and the `weights` list, the parentheses are needed in `(map list items weights)`. We also use the concise anonymous procedure syntax (see the programming guide) to pass `list` as the reporter for `map`. The same thing could have been written `(map [ [a b] -> list a b ] items weights)`.

### rnd:weighted-n-of-list

**rnd:weighted-n-of-list size list anonymous-reporter**

Reports a list of the given `size` randomly chosen from the `list` of candidates, with no repeats.

The probability of each item being picked is proportional to the weight given by the anonymous-reporter for that item. The weights must not be negative. The first argument passed to the anonymous procedure refers to the list item. (See the Anonymous Procedures section of the Programming Guide for more details.)

It is an error for `size` to be greater than the size of the `list` of candidates.

If, at some point during the selection, there remains only candidates with a weight of 0.0, they all have an equal probability of getting picked.

The items in the resulting list appear in the same order that they appeared in the list of candidates. (If you want them in random order, use `shuffle` on the result).

Example:

```plaintext
let candidates n-values 8 [ [n] -> 2 ^ (n + 1) ] ; make a list with the powers of two
print rnd:weighted-n-of-list 4 candidates [ [w] -> w ]
```

This should print a list of four numbers, where the bigger numbers (32, 64, 128, 256) have a much better chance to show up than the smaller ones (2, 4, 8, 16).

### rnd:weighted-n-of-list-with-repeats

**rnd:weighted-n-of-list-with-repeats size list anonymous-reporter**

Reports a list of the given `size` randomly chosen from the `list` of candidates, with repeats.

The probability of each item being picked is proportional to the weight given by the anonymous-reporter for that item. The weights must not be negative. The first argument passed to the anonymous procedure refers to the list item. (See the Anonymous Procedures section of the Programming Guide for more details.)

It is **not** an error for `size` to be greater than the size of the `list` of candidates, but there has to be at least one candidate.

If, at some point during the selection, there remains only candidates with a weight of 0.0, they all have an equal probability of getting picked.

If all weights are 0.0, each candidate has an equal probability of being picked.

The items in the resulting list appear in the same order that they appeared in the list of candidates. (If you want them in random order, use `shuffle` on the result).

Example:

```plaintext
let pairs [ [ "A" 0.2 ] [ "B" 0.8 ] ]
```
This should print a list of 25 `a`s and `b`s, with roughly four times as many `b`s than `a`s.
NetLogo Sound Extension

Using

The Sound Extension lets NetLogo models make two kinds of sounds: MIDI sounds and playback of pre-recorded sound files.

The Java APIs used are `javax.sound.midi` and `java.applet.AudioClip`.

How to Use

The sound extension comes preinstalled. To use the extension in your model, add this at the top of your Code tab:

```
extensions [sound]
```

If your model already uses other extensions, then it already has an `extensions` line in it, so just add `sound` to the list.

For more information on using NetLogo extensions, see the Extensions Guide.

For examples that use the sound extension, see the Sound section under Code Examples in the NetLogo Models Library.

MIDI support

The MIDI part of the extension simulates a 128-key electronic keyboard with 47 drums and 128 melodic instruments, as provided by General MIDI Level 1 specification.

It supports 15 polyphonic instrument channels and a single percussion channel. Using more than 15 different melodic instruments simultaneously in a model will cause some sounds to be lost or cut off.

The pitch of a melodic instrument is specified by a key number. The keys on the keyboard are numbered consecutively from 0 to 127, where 0 is the left-most key. Middle C is key number 60.

The loudness of an instrument is specified by a velocity, which represents the force with which the keyboard key is depressed. Velocity ranges from 0 to 127, where 64 is the standard velocity. A higher velocity results in a louder sound.

Primitives


`sounds:drums`

Reports a list of the names of the 47 drums for use with `sounds:play-drum`. 

Plays a drum.

Example:

```
sound:play-drum "ACOUSTIC SNARE" 64
```

Plays a note for a specified duration, in seconds. The agent does not wait for the note to finish before continuing to next command.

```
;; play a trumpet at middle C for two seconds
sound:play-note "TRUMPET" 60 64 2
```

Waits for the specified delay before playing the note for a specified duration, in seconds. The agent does not wait for the note to finish before continuing to next command.

Example:

```
;; in one second, play a trumpet at middle C for two seconds
sound:play-note-later 1 "TRUMPET" 60 64 2
```

<table>
<thead>
<tr>
<th>Drum Names</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35. Acoustic Bass Drum</td>
<td>59. Ride Cymbal 2</td>
</tr>
<tr>
<td>36. Bass Drum 1</td>
<td>60. Hi Bongo</td>
</tr>
<tr>
<td>37. Side Stick</td>
<td>61. Low Bongo</td>
</tr>
<tr>
<td>38. Acoustic Snare</td>
<td>62. Mute Hi Conga</td>
</tr>
<tr>
<td>39. Hand Clap</td>
<td>63. Open Hi Conga</td>
</tr>
<tr>
<td>40. Electric Snare</td>
<td>64. Low Conga</td>
</tr>
<tr>
<td>41. Low Floor Tom</td>
<td>65. Hi Timbale</td>
</tr>
<tr>
<td>42. Closed Hi Hat</td>
<td>66. Low Timbale</td>
</tr>
<tr>
<td>43. Hi Floor Tom</td>
<td>67. Hi Agogo</td>
</tr>
<tr>
<td>44. Pedal Hi Hat</td>
<td>68. Low Agogo</td>
</tr>
<tr>
<td>Instrument</td>
<td>Name</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Low Tom</td>
<td>45. Cabasa</td>
</tr>
<tr>
<td>Open Hi Hat</td>
<td>47. Maracas</td>
</tr>
<tr>
<td>Low Mid Tom</td>
<td>47. Short Whistle</td>
</tr>
<tr>
<td>Hi Mid Tom</td>
<td>47. Long Whistle</td>
</tr>
<tr>
<td>Crash Cymbal 1</td>
<td>49. Short Guiro</td>
</tr>
<tr>
<td>Hi Tom</td>
<td>50. Long Guiro</td>
</tr>
<tr>
<td>Ride Cymbal 1</td>
<td>51. Claves</td>
</tr>
<tr>
<td>Chinese Cymbal</td>
<td>52. Hi Wood Block</td>
</tr>
<tr>
<td>Ride Bell</td>
<td>53. Low Wood Block</td>
</tr>
<tr>
<td>Tambourine</td>
<td>54. Mute Cuica</td>
</tr>
<tr>
<td>Splash Cymbal</td>
<td>55. Open Cuica</td>
</tr>
<tr>
<td>Cowbell</td>
<td>56. Mute Triangle</td>
</tr>
<tr>
<td>Crash Cymbal 2</td>
<td>57. Open Triangle</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustic Grand Piano</td>
<td>1. Soprano Sax</td>
</tr>
<tr>
<td>Bright Acoustic Piano</td>
<td>2. Alto Sax</td>
</tr>
<tr>
<td>Electric Grand Piano</td>
<td>3. Tenor Sax</td>
</tr>
<tr>
<td>Honky-tonk Piano</td>
<td>4. Baritone Sax</td>
</tr>
<tr>
<td>Electric Piano 1</td>
<td>5. Oboe</td>
</tr>
<tr>
<td>Electric Piano 2</td>
<td>6. English Horn</td>
</tr>
<tr>
<td>Harpsichord</td>
<td>7. Bassoon</td>
</tr>
<tr>
<td>Clavi</td>
<td>8. Clarinet</td>
</tr>
<tr>
<td>Celesta</td>
<td>9. Piccolo</td>
</tr>
<tr>
<td>Glockenspiel</td>
<td>10. Flute</td>
</tr>
<tr>
<td>Music Box</td>
<td>11. Recorder</td>
</tr>
<tr>
<td>Vibraphone</td>
<td>12. Pan Flute</td>
</tr>
<tr>
<td>Marimba</td>
<td>13. Blown Bottle</td>
</tr>
<tr>
<td>Xylophone</td>
<td>14. Shakuhachi</td>
</tr>
<tr>
<td>Tubular Bells</td>
<td>15. Whistle</td>
</tr>
<tr>
<td>Dulcimer</td>
<td>16. Ocarina</td>
</tr>
<tr>
<td>Drawbar Organ</td>
<td>17. Square Wave</td>
</tr>
<tr>
<td>Percussive Organ</td>
<td>18. Sawtooth Wave</td>
</tr>
<tr>
<td>Rock Organ</td>
<td>19. Calliope</td>
</tr>
<tr>
<td>Church Organ</td>
<td>20. Chiff</td>
</tr>
<tr>
<td>Reed Organ</td>
<td>21. Charang</td>
</tr>
<tr>
<td>Accordion</td>
<td>22. Voice</td>
</tr>
<tr>
<td>Harmonica</td>
<td>23. Fifths</td>
</tr>
<tr>
<td>Tango Accordion</td>
<td>24. Bass and Lead</td>
</tr>
<tr>
<td>Nylon String Guitar</td>
<td>25. New Age</td>
</tr>
<tr>
<td>Steel Acoustic Guitar</td>
<td>26. Warm</td>
</tr>
<tr>
<td>Jazz Electric Guitar</td>
<td>27. Polysynth</td>
</tr>
<tr>
<td>Clean Electric Guitar</td>
<td>28. Choir</td>
</tr>
<tr>
<td>Muted Electric Guitar</td>
<td>29. Bowed</td>
</tr>
<tr>
<td>Overdriven Guitar</td>
<td>30. Metal</td>
</tr>
<tr>
<td>Distortion Guitar</td>
<td>31. Halo</td>
</tr>
<tr>
<td>Guitar harmonics</td>
<td>32. Sweep</td>
</tr>
<tr>
<td>Acoustic Bass</td>
<td>33. Rain</td>
</tr>
<tr>
<td>Fingered Electric Bass</td>
<td>34. Soundtrack</td>
</tr>
<tr>
<td>Picked Electric Bass</td>
<td>35. Crystal</td>
</tr>
<tr>
<td>Fretless Bass</td>
<td>36. Atmosphere</td>
</tr>
<tr>
<td>Slap Bass 1</td>
<td>37. Brightness</td>
</tr>
<tr>
<td>Slap Bass 2</td>
<td>38. Goblins</td>
</tr>
<tr>
<td>Synth Bass 1</td>
<td>39. Echoes</td>
</tr>
<tr>
<td>Synth Bass 2</td>
<td>40. Sci-fi</td>
</tr>
<tr>
<td>Violin</td>
<td>41. Sitar</td>
</tr>
<tr>
<td>Viola</td>
<td>42. Banjo</td>
</tr>
<tr>
<td>Cello</td>
<td>43. Shamisen</td>
</tr>
<tr>
<td>Contrabass</td>
<td>44. Koto</td>
</tr>
<tr>
<td>Tremolo Strings</td>
<td>45. Kalimba</td>
</tr>
<tr>
<td>Pizzicato Strings</td>
<td>47. Bag pipe</td>
</tr>
</tbody>
</table>

**Instrument Names**
<table>
<thead>
<tr>
<th>Number</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>47.</td>
<td>Orchestral Harp</td>
</tr>
<tr>
<td>48.</td>
<td>Timpani</td>
</tr>
<tr>
<td>57.</td>
<td>Trumpet</td>
</tr>
<tr>
<td>58.</td>
<td>Trombone</td>
</tr>
<tr>
<td>59.</td>
<td>Tuba</td>
</tr>
<tr>
<td>60.</td>
<td>Muted Trumpet</td>
</tr>
<tr>
<td>61.</td>
<td>French Horn</td>
</tr>
<tr>
<td>62.</td>
<td>Brass Section</td>
</tr>
<tr>
<td>63.</td>
<td>Synth Brass 1</td>
</tr>
<tr>
<td>64.</td>
<td>Synth Brass 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>49.</td>
<td>String Ensemble 1</td>
</tr>
<tr>
<td>50.</td>
<td>String Ensemble 2</td>
</tr>
<tr>
<td>51.</td>
<td>Synth Strings 1</td>
</tr>
<tr>
<td>52.</td>
<td>Synth Strings 2</td>
</tr>
<tr>
<td>53.</td>
<td>Choir Aahs</td>
</tr>
<tr>
<td>54.</td>
<td>Voice Oohs</td>
</tr>
<tr>
<td>55.</td>
<td>Synth Voice</td>
</tr>
<tr>
<td>56.</td>
<td>Orchestra Hit</td>
</tr>
<tr>
<td>111.</td>
<td>Fiddle</td>
</tr>
<tr>
<td>112.</td>
<td>Shanai</td>
</tr>
<tr>
<td>113.</td>
<td>Tinkle Bell</td>
</tr>
<tr>
<td>114.</td>
<td>Agogo</td>
</tr>
<tr>
<td>115.</td>
<td>Steel Drums</td>
</tr>
<tr>
<td>116.</td>
<td>Woodblock</td>
</tr>
<tr>
<td>117.</td>
<td>Taiko Drum</td>
</tr>
<tr>
<td>118.</td>
<td>Melodic Tom</td>
</tr>
<tr>
<td>119.</td>
<td>Synth Drum</td>
</tr>
<tr>
<td>120.</td>
<td>Reverse Cymbal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>121.</td>
<td>Guitar Fret Noise</td>
</tr>
<tr>
<td>122.</td>
<td>Breath Noise</td>
</tr>
<tr>
<td>123.</td>
<td>Seashore</td>
</tr>
<tr>
<td>124.</td>
<td>Bird Tweet</td>
</tr>
<tr>
<td>125.</td>
<td>Telephone Ring</td>
</tr>
<tr>
<td>126.</td>
<td>Helicopter</td>
</tr>
<tr>
<td>127.</td>
<td>Applause</td>
</tr>
<tr>
<td>128.</td>
<td>Gunshot</td>
</tr>
</tbody>
</table>

*Ensemble*  *Percussive*

*Brass*  *Sound Effects*

<table>
<thead>
<tr>
<th>Number</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.</td>
<td>Fiddle</td>
</tr>
<tr>
<td>112.</td>
<td>Shanai</td>
</tr>
<tr>
<td>113.</td>
<td>Tinkle Bell</td>
</tr>
<tr>
<td>114.</td>
<td>Agogo</td>
</tr>
<tr>
<td>115.</td>
<td>Steel Drums</td>
</tr>
<tr>
<td>116.</td>
<td>Woodblock</td>
</tr>
<tr>
<td>117.</td>
<td>Taiko Drum</td>
</tr>
<tr>
<td>118.</td>
<td>Melodic Tom</td>
</tr>
<tr>
<td>119.</td>
<td>Synth Drum</td>
</tr>
<tr>
<td>120.</td>
<td>Reverse Cymbal</td>
</tr>
</tbody>
</table>

*Ensemble*  *Percussive*

*Brass*  *Sound Effects*
NetLogo Table Extension

Using

The table extension is pre-installed in NetLogo.

To use the table extension in your model, add a line to the top of your Code tab:

```netlogo
extensions [table]
```

If your model already uses other extensions, then it already has an `extensions` line in it, so just add `table` to the list.

For more information on using NetLogo extensions, see the Extensions Guide

When to Use

In general, anything you can do with an table in NetLogo, you could also just use a list for. But you may want to consider using an table instead for speed reasons. Lists and tables have different performance characteristics, so you may be able to make your model run faster by selecting the appropriate data structure.

Tables are useful when you need to do associate values with other values. For example, you might make a table of words and their definitions. Then you can look up the definition of any word. Here, the words are the "keys". You can easily retrieve the value for any key in the table, but not vice versa.

Unlike NetLogo's lists and strings, tables are "mutable". That means that you can actually modify them directly, rather than constructing an altered copy as with lists. If the table is used in more than one place in your code, any changes you make will show up everywhere. It's tricky to write code involving mutable structures and it's easy to make subtle errors or get surprising results, so we suggest sticking with lists and strings unless you're certain you want and need mutability.

Example

```netlogo
let dict table:make
table:put dict "turtle" "cute"
table:put dict "bunny" "cutest"
print dict
=> {{table: "turtle" -> "cute", "bunny" -> "cutest" }}
print table:length dict
=> 2
print table:get dict "turtle"
=> "cute"
print table:get dict "leopard"
=> (error)
print table:keys dict
=> ["turtle" "bunny"]
```

Manipulating Tables

If the same key is used with `table:put` more than once for the same table, the value provided to last call of `table:put` will be the value shown when `table:get` is used. Here is an example:

```netlogo
let dict table:make
table:put dict "a" 5
table:put dict "a" 3
print table:get dict "a"
=> 3
```

Because tables are mutable, manipulating existing values should be done by calling `table:get` or `table:get-or-default` on a key, transforming the returned value, and then calling `table:put` to update the transformed value in the table. Here is an example procedure which increments a value in a table at a given key. If the key doesn’t exist, it puts a 1 at that key instead.

```netlogo
to increment-table-value [ dict key ]
  let i table:get-or-default dict key 0
  table:put dict key i + 1
end
```

Key Restrictions

Table keys are limited to the following NetLogo types:

- Numbers
- Strings
- Booleans
- Lists containing only elements which are themselves valid keys

If you attempt to use an illegal value, the table extension will raise an exception, as shown in the following example.

```netlogo
crt 1
let dict table:make
table:put dict (one-of turtles) 10
;; Errors with the following message: 
;; (turtle 0) is not a valid table key (a table key may only be a number, a string, true or false, or a list whose items are valid keys)
```

Primitives

- `table:clear`
- `table:counts`
- `table:group-agents`
- `table:group-items`
- `table:from-list`
- `table:get`
- `table:get-or-default`
- `table:has-key?`
- `table:keys`
- `table:length`
- `table:make`
- `table:put`
- `table:remove`
- `table:to-list`
- `table:values`
table:clear

**table:clear table**

Removes all key-value pairs from `table`.

---

**table:counts**

**table:counts list**

Counts the occurrences of each element of the given list and reports the counts in a table.

---

**table:group-agents**

**table:group-agents agentset anonymous reporter**

Groups the agents in the agentset based on the given reporter. Agents that report the same thing for reporter will be grouped together. The results of the reporter will be used as the keys in the resulting table and the groups will be agentsets.

For example:

```plaintext
observer> create-turtles 100 [ set color one-of [ red green blue ] ]
observer> show table:group-by turtles [ color ]
observer: {{table: [[105 (agentset, 38 turtles)] [55 (agentset, 32 turtles)] [15 (agentset, 30 turtles)]]}}
```

---

**table:group-items**

**table:group-items list anonymous-reporter**

Groups the items of the list based on the given reporter. The reporter should take a single argument, which will be the items of the list. Items that report the same thing when passed to the reporter will be grouped together. The results of the reporter will be used as the keys in the resulting table and the groups will be lists.

For example:

```plaintext
observer> show table:group-by range 10 [ num -> num mod 3 ]
observer: {{table: [[0 [0 3 6 9]] [1 [1 4 7]] [2 [2 5 8]]]}}
```

---

**table:from-list**

**table:from-list list**

Reports a new table with the contents of `list`. `list` must be a list of two element lists, or pairs. The first element in the pair is the key and the second element is the value.

---

**table:get**

**table:get table key**

Reports the value that `key` is mapped to in the table. Causes an error if there is no entry for the key.

---

**table:get-or-default**

**table:get-or-default table key default-value**

Reports the value that `key` is mapped to in the table. Reports the default-value if there is no entry for the key.

---

**table:has-key?**

**table:has-key? table key**

Reports true if `key` has an entry in `table`.

---

**table:keys**

**table:keys table**

Reports a list of all the keys intable, in the same order the keys were inserted.

---

**table:length**

**table:length table**

Reports the number of entries intable.

---

**table:make**
Reports a new, empty table.

**table:put**

```
table:put table key value
```

Maps key to value in table. If an entry already exists in the table for the given key, it is replaced.

**table:remove**

```
table:remove table key
```

Removes the mapping in table for key.

**table:to-list**

```
table:to-list table
```

Reports a list with the content of table. The list will be a list of two element lists, or pairs. The first element in the pair is the key and the second element is the value. The keys appear in the same order they were inserted.

**table:values**

```
table:values table
```

Reports a list with the entries of table. The entries will appear in the same order they were inserted, with duplicates included.
NetLogo Vid Extension

Concepts

Video Source

The vid extension has a built-in concept of a video source. At the moment, the only video sources available are movies in the directory the model lives in and cameras attached to the computer. The vid extension opens a new video source with the vid:<source>-open and vid:<source>-select. These primitives change the source to the selected source. If a source is already open, it closes it before opening a new one.

Source Lifecycle

Movie sources are “stopped” after being created by vid:movie-select or vid:movie-open. Camera sources start off as “playing” after being created by vid:camera-select or vid:camera-open. If a source is in status “stopped” it can be started with vid:start. Conversely, if the source is “playing” it can be stopped with vid:stop. When a source is “stopped”, each call to vid:capture-image will return the same image.

Video Recorder

The vid extension also has the concept of a recording, a series of frames which can be sewn into an “mp4” movie. The recorder status can be queried using vid:recorder-status. The recorder status is “inactive” until started with vid:start-recorder, which sets it to “recording”. While the recorder is “recording” the vid:record-view, vid:record-interface, and vid:record-source can be used to save frames to the recording. You can choose to save the recording while recording using vid:save-recording which saves the movie to the specified file and reset the recording status to “inactive”. If you would prefer to throw away the recorded frames without saving, use vid:reset-recorder.

Primitives


vid:camera-names

vid:camera-names

Provides a list of all available cameras.

Example:

```
vid:camera-names => []
vid:camera-names => ["Mac Camera"]
vid:camera-names => ["Logitech Camera"]
```

vid:camera-open

vid:camera-open

Opens the named camera as a video source. If no name is provided, opens the first camera that
would be listed by camera-names.

Example:

```bash
vid:camera-open ; opens first camera
(vid:camera-open "Logitech Camera")
```

Errors:

- Message "vid: no cameras found": no cameras are available.
- Message "vid: camera "\<name\>" not found": if the named camera is not available.

**vid:camera-select**

Prompts the user to select a camera as video source. This command does not error if the user cancels. Use `vid:status` to see if a user selected a camera.

Example:

```bash
vid:camera-select
```

Errors:

- Message "vid: no cameras found": no cameras are available.

**vid:movie-select**

Prompts the user to select a movie to use as a video source. The formats supported are those supported by JavaFX2. This command does not error if the user cancels. Use `vid:status` to see if the user selected a movie.

Example:

```bash
vid:movie-select
```

Errors:

- Message "vid: format not supported": the user selected a movie with an unsupported format.

**vid:movie-open**

**vid:movie-open filename**

Opens a video from the file system. If the provided path is not absolute the extension searches for the given path relative to the current model directory. If the provided path is absolute the extension opens the file.

Example:

```bash
vid:movie-open "foo.mp4" ; Opens foo.mp4 in the directory containing the model
vid:movie-open user-file ; Opens a dialog for the user to select a movie
vid:movie-open "/tmp/foo.mp4" ; Opens a movie from the "/tmp" directory
```
Errors:

- Message "vid: no movie found": the movie could not be found.
- Message "vid: format not supported": the user selected a movie with an unsupported format.

### vid:movie-open-remote

**vid:movie-open-remote url**

Opens a remote video from a website or ftp server.

**Example:**

```
vid:movie-open-remote "http://example.org/foo.mp4"
```

Errors:

- Message "vid: no movie found": The specified URL could not be loaded or errored while loading.
- Message "vid: format not supported": The file type of the remote movie is not supported.
- Message "vid: protocol not supported": The movie was at an unsupported URL protocol. Supported protocols are ftp and http.

### vid:close

**vid:close**

Closes the currently selected video source. Has no effect if there is no active video source.

**Example:**

```
vid:close
```

### vid:start

**vid:start**

Starts the selected video source. A video source must have been selected before calling `vid:start`.

**Example:**

```
vid:start
```

Errors:

- Message "vid: no selected source": There is no currently selected video source. Select a source with `vid:movie-open, vid:movie-select, vid:camera-open, or vid:camera-select`.

### vid:stop

**vid:stop**

Stops the currently running video source.

**Example:**
**vid:status**

Reports the current status of an active video. Note that after calling `vid:movie-open` or `vid:movie-select` the status will be set to “stopped”, while after calling `vid:camera-open` or `vid:camera-select` the status will be “playing”.

Example:

```plaintext
vid:status ; => "inactive"
vid:movie-open "foobar.mp4"
vid:status ; => "stopped"
vid:movie-start
vid:status ; => "playing"
```

**vid:capture-image**

**vid:capture-image width height**

Captures an image from the currently selected active source.

If width and height are not specified, the image is captured at the current source resolution.

Example:

```plaintext
extensions [ vid bitmap ]
to capture
; capture an image if a video source is open,
; have the user select a camera if no video source found
carefully [
; when camera open, take an image
let image vid:capture-image ; returns image suitable for use with bitmap extension
bitmap:copy-to-drawing image 0 0
] [ if error-message = "Extension exception: vid: no selected source" [ vid:camera-select vid:start let image vid:capture-image bitmap:copy-to-drawing image 0 0 ] ]
end
```

If you want to capture images at a different resolution, simply replace `vid:capture-image` with, e.g., `(vid:capture-image 640 480)`. Errors:

- **Message “vid: no selected source”**: There is no currently selected video source. Select a source with `vid:movie-open`, `vid:movie-select`, `vid:camera-open`, or `vid:camera-select`.
- **Message “vid: invalid dimensions”**: The selected dimensions are invalid (one of the dimensions is zero or negative).
Sets the time of the current video source to \texttt{seconds}. This has no effect when the current video source is a camera.

Example:

\texttt{vid:set-time 100}

Errors:

- Message \texttt{"vid: no selected source"}: There is no currently selected video source. Select a source with \texttt{vid:movie-open}, \texttt{vid:movie-select}, \texttt{vid:camera-open}, or \texttt{vid:camera-select}.
- Message \texttt{"vid: invalid time"}: The currently active video does not contain the specified second. The second may be negative, or greater than the length of the video.

\textbf{vid:show-player}

\textbf{vid:show-player width height}

Shows a player in a separate window. If there is no video source, the window will be an empty black frame. If there is an active video source, it will be displayed in the window with the specified width and height. If there is a playing video source, it will be displayed in the window at its specified width and height. If width and height are omitted, the video will be displayed in its native resolution.

Example with native resolution:

\texttt{vid:show-player}

Example with custom resolution:

\texttt{(vid:show-player 640 480)}

Errors:

- Message \texttt{"vid: invalid dimensions"}: The selected dimensions are invalid (one of the dimensions is zero or negative).

\textbf{vid:hide-player}

\textbf{vid:hide-player}

Hides the player if open. Does nothing if there is no player window.

Example:

\texttt{vid:hide-player}

\textbf{vid:record-view}

\textbf{vid:record-view}

Records the current image shown in the NetLogo view to the active recording.

Example:

\texttt{vid:record-view}
Errors:

- **Message “vid: recorder not started”:** The recorder has not been started. Start the recorder with `vid:start-recorder`.

### vid:record-interface

**vid:record-interface**

Records the NetLogo interface view to the active recording.

**Example:**

```plaintext
vid:record-interface
```

Errors:

- **Message “vid: recorder not started”:** The recorder has not been started. Start the recorder with `vid:start-recorder`.
- **Message “vid: export interface not supported”:** The calling NetLogo version does not support interface exports. This will occur when running NetLogo headlessly.

### vid:record-source

**vid:record-source**

Records a frame to the active recording from the currently active source.

**Example:**

```plaintext
vid:record-source
```

Errors:

- **Message “vid: recorder not started”:** The recorder has not been started. Start the recorder with `vid:start-recorder`.
- **Message “vid: no selected source”:** There is no currently selected video source. Select a source with `vid:movie-open, vid:movie-select, vid:camera-open, or vid:camera-select`.

### vid:recorder-status

**vid:recorder-status**

Reports the current status of the recorder. Initially and after the recorder is saved (via `vid:save-recording`) or reset (via `vid:reset-recorder`) the recorder status is “inactive”. After calling `vid:start-recorder` the status will be “recording”.

**Example:**

```plaintext
vid:recorder-status ; => "inactive"
vid:start-recorder
vid:recorder-status ; => "recording"
vid:reset-recorder
vid:recorder-status ; => "inactive"
```
vid:start-recorder

vid:start-recorder

Starts the recorder. If the recorder is already running this will cause an error to be raised. If desired, a recording width and height can be supplied. If width and height are not supplied, they will be determined from the first frame recorded.

Example:

```
vid:start-recorder
(vid:start-recorder 640 480)
```

Errors:

- Message "vid: recorder already started": The recorder has already been started. The existing recording should be saved or reset before starting the recording.
- Message "vid: invalid dimensions": The selected dimensions are invalid (one of the dimensions is zero or negative).

vid:save-recording

vid:save-recording filename

Saves the recording to the specified path. If the recorder is not running this will cause an error to be raised. Note that at present the recording will always be saved in the “mp4” format. If the supplied filename does not end in “.mp4”, the “.mp4” suffix will be added. Note that `vid:save-recording` will overwrite existing files of the same name. `vid:save-recording` will error if the recorder has not been started or if the file cannot be written since the containing directory does not exist.

Example:

```
vid:save-recording "foo.mp4" ; Saves to foo.mp4 in the directory containing the model
vid:save-recording user-new-file  ; Opens a dialog for the user to select a save path
vid:save-recording "/tmp/foo.mp4" ; Saves the recording to the "/tmp" directory
```

Errors:

- Message "vid: recorder not started": The recorder has not been started. Start the recorder with `vid:start-recorder`.
- Message "vid: no such directory": The directory containing the specified save file does not exist.
- Message "vid: no frames recorded": You tried to save a recording with no frames recorded. Check that you are recording properly or use `vid:reset-recording` to to change the recording format without saving.
The View2.5D extension offers visualization for Patch and Turtle reporters, in real time, in a simulation’s context.

How to Use

The view2.5d extension is pre-installed in NetLogo.

To use the view2.5d extension in your model, add a line to the top of your Code tab:

```plaintext
extensions [view2.5d]
```

If your model already uses other extensions, then it already has an `extensions` line in it, so just add `view2.5d` to the list.

For more information on using NetLogo extensions, see the Extensions Guide.

Incorporating Into Models

Open a window using either the `view2.5d:patch-view` or `view2.5d:turtle-view` commands (it can be a good idea to put these in your ‘SETUP’ procedure or a separate button).

Update your window’s view using one of the update commands (put these in your ‘GO’ procedure).

See the View2.5d Code Examples in the NetLogo models library.

Feedback

Send comments, bugs, or other feedback to CCL Feedback and/or Corey Brady.

Primitives

```plaintext
view2.5d:patch-view
view2.5d:decorate-patch-view
view2.5d:undecorate-patch-view
view2.5d:turtle-view
view2.5d:decorate-patch-view
view2.5d:remove-patch-view
view2.5d:remove-turtle-view
view2.5d:remove-all-patch-views
view2.5d:remove-all-turtle-views
view2.5d:count-windows
```

**view2.5d:patch-view**

This command must be called from the Observer context. (Attempting to call from another context causes an error) The Title is a string, which will be used to label the new Window and to call for subsequent updates and modifications. Specification of the Reporter uses the NetLogo anonymous procedure syntax, from the Observer perspective.

Example:

```plaintext
view2.5d:patch-view "Test" [ [the-turtle] -> [pxcor] of the-turtle]
```

**view2.5d:decorate-patch-view**

This command must be called from the Observer context. The Title is a string, which will be used to label the new Window and to call for subsequent updates and modifications. Specification of the Reporter uses the NetLogo anonymous procedure syntax, from the Observer perspective.
This command must be called from the Observer context. (Attempting to call from another context causes an error) The Title is a string, the label of an existing Patch View Window. Effect: draws the turtles of the model at their current location, on top of the Patch view display

NOTE: only has an effect in the “structures” patch view (in the others, the patch value is inclined based on neighbors & gradient)

NOTE: for negative patch values, the turtle shapes are drawn below (orbit underneath to see them)

Example:

```
view2.5d:decorate-patch-view "Test"
```

`view2.5d:undecorate-patch-view`  

`view2.5d:undecorate-patch-view Title`

This command must be called from the Observer context. (Attempting to call from another context causes an error)

The Title is a string, the label of an existing Patch View Window. Effect: STOPS drawing the turtles of the model at their current location, on top of the Patch view display

Example:

```
view2.5d:undecorate-patch-view "Test"
```

`view2.5d:turtle-view`  

`view2.5d:turtle-view Title Agents Reporter`

This command must be called from the Observer context. (Attempting to call from another context causes an error) The Title is a string, which will be used to label the new Window and to call for subsequent updates. The turtle-set is any selector for turtles. Specification of the Reporter uses the NetLogo task syntax, from the Observer perspective.

Example:

```
view2.5d:turtle-view "Test" turtles with [color = red] [[energy] of ?1]
; This would create a new 2.5d window, plotting the ENERGY value of all turtles that are red.
```

`view2.5d:update-all-patch-views`

This command must be called from the Observer context. Updates all existing patch-view windows according to the latest values.

`view2.5d:update-patch-view`  

`view2.5d:update-patch-view Title`

This command must be called from the Observer context. Updates only the patch-view window with the specified title (if any).
**view2.5d:update-turtle-view**

**view2.5d:update-turtle-view Title Agents**

This command must be called from the Observer context. Updates only the turtle-view window with the specified title (if any). The turtle-set selector must be supplied to refresh the set of turtles.

**view2.5d:get-z-scale**

**view2.5d:get-z-scale title**

This reporter must be called from the Observer context. Returns the current z-scale of the turtle-view or patch-view window with the specified title (if any).

**view2.5d:set-z-scale**

**view2.5d:set-z-scale Title new-z-scale**

This command must be called from the Observer context. Updates only the turtle-view or patch-view window with the specified title (if any). The view is now displayed with the new z-scale.

**view2.5d:set-turtle-stem-thickness**

**view2.5d:set-turtle-stem-thickness Title thickness**

This command must be called from the Observer context. Updates only the turtle-view window with the specified title (if any). Turtles are now drawn with “pins” or “stems” that have the specified thickness (instead of the hairline default).

**view2.5d:get-observer-angles**

**view2.5d:get-observer-angles Title**

This reporter must be called from the Observer context. Returns a list reflecting the observer’s angular perspective \{ heading pitch \} (the place on an imaginary sphere at the zoom distance is updated to obey heading & pitch given)

**view2.5d:set-observer-angles**

**view2.5d:set-observer-angles Title heading pitch**

This command must be called from the Observer context. Updates only the turtle-view window with the specified title (if any). Sets the observer’s angular perspective (the place on an imaginary sphere at the zoom distance is updated to obey heading & pitch given)

**view2.5d:get-observer-xy-focus**

**view2.5d:get-observer-xy-focus Title**

This reporter must be called from the Observer context. Returns a list reflecting the x and y coordinates the observer is “looking at” in the patch plane.

**view2.5d:set-observer-xy-focus**

**view2.5d:set-observer-xy-focus Title number ycor**
This command must be called from the Observer context. Updates only the turtle-view window with the specified title (if any). Sets the x and y coordinates the observer that is “looking at” in the patch plane.

**view2.5d:get-observer-distance**

**view2.5d:get-observer-distance Title**

This reporter must be called from the Observer context. Returns the observer’s distance from its “focus point”

**view2.5d:set-observer-distance**

**view2.5d:set-observer-distance Title new-distance**

This command must be called from the Observer context. Updates only the turtle-view window with the specified title (if any). Sets the observer’s distance from its “focus point”

**view2.5d:remove-patch-view**

**view2.5d:remove-patch-view Title**

This command closes and removes the specified patch view programmatically (equivalent to closing the window manually).

**view2.5d:remove-turtle-view**

**view2.5d:remove-turtle-view Title**

This command closes and removes the specified turtle view programmatically (equivalent to closing the window manually).

**view2.5d:remove-all-patch-views**

**view2.5d:remove-all-patch-views**

This command closes and removes all patch views programmatically (equivalent to closing the windows manually).

**view2.5d:remove-all-turtle-views**

**view2.5d:remove-all-turtle-views**

This command closes and removes all turtle views programmatically (equivalent to closing the windows manually).

**view2.5d:count-windows**

**view2.5d:count-windows**

This reporter returns the number of turtle and patch views that are currently active.
FAQ (Frequently Asked Questions)

Feedback from users is very valuable to us in designing and improving NetLogo. We’d like to hear from you. (See [Contacting Us](#)).

**General**

**Why is it called NetLogo?**

The “Logo” part is because NetLogo is a dialect of the Logo language.

“Net” is meant to evoke the decentralized, interconnected nature of the phenomena you can model with NetLogo, including network phenomena. It also refers to HubNet, the multiuser participatory simulation environment included in NetLogo.

**How do I cite NetLogo or HubNet in a publication?**

If you use or refer to NetLogo, HubNet or a model from the NetLogo models library, we ask that you cite it as follows:


**How do I cite a model from the Models Library in a publication?**

The correct citation is included in the “Credits and References” section of each model’s Info tab.

**Where and when was NetLogo created?**

NetLogo was first created in 1999 by Uri Wilensky at the Center for Connected Learning and Computer-Based Modeling, then at Tufts University in the Boston area. NetLogo grew out of StarLogoT, which was authored by Wilensky in 1997. In 2000, the CCL moved to Northwestern University, in the Chicago area. NetLogo 1.0 came out in 2002, 2.0 in 2003, 3.0 in 2005, 4.0 in 2007, 4.1 in 2009, and 5.0 in 2012.

**What programming language was NetLogo written in?**

NetLogo is written mostly in Scala, with some parts in Java. (Scala code compiles to Java byte code and is fully interoperable with Java and other JVM languages.)

**What’s the relationship between StarLogo and NetLogo?**

The original StarLogo began at the MIT Media Lab in 1989 and ran on the Connection Machine. Later versions were developed for Macintosh computers: MacStarLogo (1994, MIT) and StarLogoT (1997, Tufts).

Today there are two StarLogo descendants under active development: NetLogo (from the CCL at Northwestern University) and StarLogo TNG (from MIT). NetLogo is the most widely used agent-based modeling environment in both education and research. StarLogo TNG is distinguished by its programming interface based on colored blocks.

**Under what license is NetLogo released? Is the source code available?**

NetLogo is free, open source software under the [GPL (GNU General Public License), version 2](http://www.gnu.org/licenses/gpl-2.0.html), or (at your option) any later version.

Commercial licenses are also available. To inquire about commercial licenses, please contact Uri Wilensky at uri@northwestern.edu.

The source code is [on GitHub](https://github.com/ndiffn/netlogo). Development discussion is on the netlogo-devel group.

The User Manual is published under a Creative Commons Attribution-ShareAlike license [CC BY-SA 3.0](http://creativecommons.org/licenses/by-sa/3.0). Source code for all of the extensions bundled with NetLogo is on GitHub, here. Most of the extensions are in the public domain (CC0 notice). Other extensions are released under open source licenses. See each extension’s README for details.

The Code Examples in the Models Library are in the public domain [CC0 notice](http://creativecommons.org/publicdomain/zero/1.0/).

The rest of the models in the Models Library are provided under a variety of licenses. Some are public domain and some are open source, but most are under the Creative Commons Attribution-ShareAlike license ([CC BY-NC-SA](http://creativecommons.org/licenses/by-nc-sa/3.0)), which is not an open source license, though the models are free for noncommercial distribution and use.
See each model’s Info tab to check its particular license.

The models are in a public Git repository [here](#).

**Do you offer any workshops or other training opportunities for NetLogo?**

We offer workshops from time to time. If a workshop has been scheduled, we will announce it on the [NetLogo Users Group](#).

**Are there any NetLogo textbooks?**

The CCL has published a textbook (written by the author of NetLogo) that gives an introduction to agent-based modeling methods using NetLogo. It goes step by step with coding examples how to design, build, revise, and analyze models. And it presents some advanced techniques.

See [www.intro-to-abm.com](http://www.intro-to-abm.com) for more information on that textbook.

See the Textbooks section of our [Resources](#) page.

We at the CCL have hoped to write several more NetLogo textbooks. These could be aimed at different audiences, such as: middle school, high school, undergraduate course in modeling or complexity, practical guide for interested adults.

Unfortunately, we have not yet been able to find the time to make these happen. If anyone from the user community would like to collaborate on such a venture, please let us know. We would welcome it.

**Is NetLogo available in other languages besides English?**

Volunteers have translated the user manual into Chinese and Czech. The translated versions are available from the NetLogo web site.

So far, the NetLogo user interface has been localized in English, Spanish, Chinese, Russian, and Japanese. All five languages are included in the standard download.

We are seeking volunteers to complete and improve these localizations and to translate the NetLogo software and manual into as many other languages as possible. If you’re able to help in this endeavor, please [contact us](#).

**Is NetLogo compiled or interpreted?**

Short answer: some of both.

Long answer: NetLogo does include a compiler that generates Java byte code. However, this compiler does not yet support the entire language, so some parts of user code remain interpreted. Note that our compiler generates Java byte code, and Java virtual machines have “just-in-time” compilers that in turn compile Java byte code all the way to native code, so much user code is ultimately translated to native code.

**Has anyone built a model of <x>?**

Try looking at the [NetLogo Models Library](#), the [NetLogo Modeling Commons](#), our [Community Models](#) page, and our [list of references to NetLogo in outside works](#).

You might also ask the question on the [NetLogo Users Group](#) and/or search past messages on the group.

**Are NetLogo models runs scientifically reproducible?**

Yes. NetLogo’s pseudorandom number generator and agent scheduling algorithms are deterministic, and NetLogo always uses Java’s “strict math” library, which gives bit-for-bit identical results regardless of platform. But keep the following cautions in mind:

- If your model uses random numbers, then in order to get reproducible behavior, you must use the `random-seed` command to set the random seed in advance, so that your model will receive the exact same sequence of random numbers every time. Remember that agentsets are always in random order, so anything you do with agentsets uses random numbers.
- If your model uses the `every` or `wait` commands in such a way that affects the outcome of the model, then you may get different results on different computers, or even on the same computer, since the model may run at a different speed.
- In order to reproduce model runs exactly, you must be using the exact same version of NetLogo. The details of the agent scheduling mechanism and the random number generator may change between NetLogo versions, and other changes (bugfixes in the engine, language changes, and so forth) may also affect the behavior of your model. (Then again, they may not.)
- We have expended every effort to make NetLogo model runs fully reproducible, but of course this can never truly be an iron-clad guarantee, due not only to the possibility of random hardware failure, but also the possibility of human error in the design of: your model, NetLogo, your Java VM, your hardware, and so on.

**Will NetLogo and NetLogo 3D remain separate?**

For now, yes. NetLogo 3D is included with NetLogo, but it is still a separate application.
Ideally a single unified application would support both 2D and 3D modeling. We would design the 3D world support so it doesn’t get in the way when you are building 2D models. Models built in NetLogo 3D might require changes in order to run in the hypothetical unified application.

**Can I run NetLogo on my phone or tablet?**

No. Neither iOS, nor Android, nor Windows RT supports running Java applications such as NetLogo.

We are working on an alternate implementation of NetLogo on a JavaScript and HTML5 base, instead of Java. It will work on a variety of tablets and phones. We don’t know yet when it will be ready, and we expect that for a long time it will only support a subset of the features in desktop NetLogo. The many person-years of development effort that have gone into the Java version can’t cheaply or easily be replicated on another platform.

For technical details on this new project, go [here](#).

**Downloading**

**Can I have multiple versions of NetLogo installed at the same time?**

Yes. When you install NetLogo, the folder that is created contains has the version number in its name, so multiple versions can coexist.

On Windows systems, whichever version you installed last will be the version that opens when you double click a model file in Windows Explorer. On Macs, you can control what version opens via “Get Info” in the Finder.

**I’m on a UNIX system and I can’t untar the download. Why?**

Some of the files in the tarball have long pathnames, too long for the standard tar format. You must use the GNU version of tar instead (or another program which understands the GNU tar extensions). On some systems, the GNU version of tar is available under the name “gnutar”. You can find out if you are already using the GNU version by typing `tar --version` and seeing if the output says “tar (GNU tar)”.

**How do I install NetLogo unattended?**

It depends on which platform you are using.

- **Linux**: Untar NetLogo into the appropriate place.
- **Mac**: Copy the NetLogo directory from the disk image into the Applications folder.
- **Windows**: The installer is an MSI which can be run using one of the following commands (these may require admin privileges):

  ```
  msiexec.exe /i C:\Path\to\NetLogo.msi ALLUSERS=1 ADDLOCAL=Shortcuts ;; To install with desktop shortcuts
  msiexec.exe /i C:\Path\to\NetLogo.msi ALLUSERS=1 ADDLOCAL=BaseInstall ;; To install without desktop shortcut
  ```

We also maintain an [advanced installation wiki page](#) which may have additional tips and tricks. We encourage users who have problems with unattended installation or ideas on how it could be improved to email feedback@ccl.northwestern.edu.

**Running**

**Can I run NetLogo from a CD, a network drive, or a USB drive?**

Yes. NetLogo runs fine from any file system, including read-only file systems.

**Why is NetLogo so much slower when I unplug my Windows laptop?**

Your computer is switching to power saving mode when unplugged. It’s normal for this to reduce speed a little, but unfortunately there is a bug in Java that drastically slows down Swing applications, including NetLogo.

One workaround is to change the power settings on your computer so it doesn’t go into power saving mode when you unplug it. (If you do this, your battery won’t last as long.)

Another workaround is to run NetLogo with an option recommended by Oracle, by editing the NetLogo 6.0.3.vmoptions file, found in the NetLogo directory (under Program Files on your hard drive, unless you installed NetLogo in a different location). Add on a new line:

```
-Dsun.java2d.ddoffscreen=false
```

You can see the details of the Java bug and vote for Oracle to fix it [here](#).
**Why does NetLogo bundle Java?**

Since Mac OS X Lion, Apple have encouraged Mac application developers to bundle Java. NetLogo bundles Java because it allows us to deliver a consistent, convenient experience to our users. Bundling Java allows us to test for compatibility once and avoid any bugs caused by version mismatches or Java configuration incompatibilities.

If users are interested in using Java on their system instead of the version of Java bundled with NetLogo, they can configure NetLogo to use a different Java runtime. Please note that this change is done at your own risk. We are unable to offer support for problems caused by running NetLogo with an alternate Java Runtime. To change the Java runtime used by NetLogo, open the NetLogo.cfg file and modify the app.runtime property to the path of your preferred Java Runtime.

**How come NetLogo won’t start up on my Linux machine?**

We bundle Oracle’s Java runtime when using NetLogo on Linux. If you would like to change the version of linux you can modify the .cfg files to point to a different version of java (see How big can my model be? for more information).

In theory, any Java 8 or later runtime will run NetLogo. In practice, some Java implementations aren’t high enough quality. Recent versions of OpenJDK should work; older ones may not. GNU libgcj does not work. Ubuntu users should consult https://help.ubuntu.com/community/Java.

**When I try to install NetLogo on Windows, I see “Windows protected your PC”**

Windows attempts to protect users from downloading malicious software by maintaining a list of “good” and “malicious” software. The first users to install any NetLogo release will see this warning. Later users may or may not see this warning. Before going any further, ensure you are protected. The CCL can only vouch for NetLogo downloads hosted on the CCL Website. NetLogo can be freely downloaded from the official NetLogo download page. If you obtain NetLogo from anywhere else, you install it at your own risk!

You can continue past the Windows prompt by taking the following steps:

- In the “Windows protected your PC” prompt, click “More Info”, the prompt will change
- In the changed prompt, click “Run Anyway” and continue with installation as normal

Note in order to see the “More Info” or “Run Anyway” options, you will need to run the installer as an administrator. If you do not see those options, right-click and choose “Run as administrator” and/or change your user account to an administrator account before installing.

We at the CCL are working on solving this problem and hope to free our users of the added installation difficulty soon!

**When I try to start NetLogo on Windows I get an error “The JVM could not be started”. Help!**

A nearly certain fix is to use a text editor to edit the NetLogo.cfg file, changing 1024m to a smaller number, like 512m. This should permit NetLogo to start, although the lower heap size limit may affect your ability to run models with many agents. See How big can my model be? for information on model size and how to edit the cfg file.

If running with the lower heap size limit is unacceptable, read on.

Some Windows systems have trouble allocating large amounts of contiguous virtual memory. Upgrading to a newer version of Windows may help.

Running Windows in 64-bit mode instead of 32-bit mode may also help. Double check that Windows is actually running in 64-bit mode; see Microsoft's FAQ page on 64-bit Windows.

**NetLogo won’t start on Mac OS Sierra (or later)**

Some users have reported problems opening NetLogo 6 on Mac OS Sierra. We’ve been unable to determine a root cause for this problem, but we’re continuing to investigate. We’re looking for assistance from you if you run into this problem. It would be extremely helpful if you could run the following command in the “Terminal” application and send the output in an email to bugs@ccl.northwestern.edu.

```
  xattr -pl com.apple.quarantine /Applications/NetLogo\ 6.0.3/NetLogo\ 6.0.3.app
```

Running it should give you a single line of output (something like@com.apple.quarantine: 01e1;58ac6af2;Firefox;P2E0B1E2-D203-4B05-8D9F-ABA5B2EFEA, but yours will have different numbers, letters, and words). Please copy and paste this string into the email you send us.

There is also a partial workaround! Running the following command in the Terminal will enable users to run NetLogo without turning Gatekeeper completely off. The command is:

```
  sudo xattr -dr com.apple.quarantine /Applications/NetLogo\ 6.0.3/NetLogo\ 6.0.3.app
```
**NetLogo won’t start on Windows or crashes suddenly on Mac OS Sierra**

Some users on Mac OS with discrete graphics cards experience sudden crashes of NetLogo when switching between integrated and discrete graphics. It’s possible to prevent these crashes by disabling automatic graphics switching in System Preferences.

Some Windows users may also be unable to open NetLogo due to graphics card settings or drivers. If you are unable to open NetLogo on Windows, you might be able to fix this by updating or reinstalling your graphics driver and/or disabling any graphics card utilities. Because NetLogo might be unable to start for a number of reasons, we encourage you to contact us if these steps aren’t effective in resolving the problem.

**Can I run NetLogo from the command line, without the GUI?**

Yes. The easiest way is to set up your model run or runs as a BehaviorSpace experiment. No additional programming is required. See the [BehaviorSpace Guide](#) for details.

Another option is to use our Controlling API. Some light Java programming is required. See the [Controlling API Guide](#) for details and sample code.

**Does NetLogo take advantage of multiple processors?**

Only when using BehaviorSpace. BehaviorSpace does parallel runs, one per processor.

For a single model run, only one processor is used.

We are seeking funding to make it possible to split a single model run across multiple processors or multiple computers.

**Can I distribute NetLogo model runs across a cluster or grid of computers?**

Many of the same comments in the previous answer apply. It is not possible to split a single model run across multiple computers, but you can have each machine in a cluster doing one or more separate, independent model runs, using either BehaviorSpace or our Controlling API. We don’t have automated support for splitting the runs across clusters, so you’ll need to arrange that yourself.

Various users are already using NetLogo on clusters, with a variety of hardware and software. You can seek them out on the NetLogo Users Group.

**Is there any way to recover lost work if NetLogo crashes or freezes?**

Yes. NetLogo auto-saves files as you are working on them. The path to the auto-save file depends on whether or not the NetLogo model has been saved.

For NetLogo models which have been saved, a hidden file with the name “filename.tmp.nlogo” will be created in the same directory as the NetLogo model.

For unsaved NetLogo models, autosave files can be found in your OS-specific java temporary directory. The files are named according to the following format: autosave_yyyy-MM-dd.HH_mm_ss.nlogo where the time and date are the time and date the model was opened. The exact path will depend on your operating system:

- **On Mac OS**, the temporary directory is `/var/folders/68/<30-character-alphanumeric-sequence>/T/`. The 30-character-alphanumeric-sequence is unique to each machine.
- **On Windows the logs can be found in the `<user>` directory `\AppData\Local\Temp`, where `<user>` is the logged in user.
- **On non-Mac Unix-like systems** the temp directory is `/tmp`.

**Why is HubNet Discovery Not Working?**

HubNet discovery provides the ability for HubNet clients running on the same local network as the HubNet server to automatically display the IP address and current activity of the server. This uses IPv4 multicast over a local area network - it won’t identify HubNet servers on the internet or on different networks. Some networks also do not support multicast traffic and it will simply not work on those networks. For HubNet Discovery to work, the server must be broadcasting to the same network that the client is polling for messages. Often, both the client and server are only connected to a single network and there is no need for further configuration.

Since NetLogo 6.0.3, we have tools in place to allow clients and/or servers connected to multiple networks to select the network on which they will broadcast/listen. When running a HubNet server, this is done by selecting the appropriate “broadcast network” via selection dropdown when starting a HubNet server. This preference will be remembered until NetLogo is restarted, so if you end up needing to broadcast on a different network, restart NetLogo. HubNet clients also see a similar dropdown when selecting which activity to join. Unlike HubNet server, clients may change the network on which they listen at any time. HubNet discovery will only work when both client and server are listening/broadcasting on the same network, so some trial and error may be required to figure out a working configuration. Generally speaking, the shared network is the one on which the client and the server have the most similar IP address prefixes. For instance, if the server selects to broadcast on a network where it has IP address prefixes that are common to the client's network, they will be able to connect.
address 192.168.0.101, a client should prefer listening on a network where it has an IP like 192.167.0.203 over a network where it has an IP like 10.5.0.101. Even when the same network is selected, it is possible that that network may not support IPv4 multicast, in which case discovery will not work and clients must enter IP addresses manually.

Note that the change made in 6.0.3 simply enable selection of the network on which clients and servers broadcast/listen on. The HubNet server still listens on all network connections, so all listed IP addresses given in the server broadcast network selection dropdown are potentially valid for a HubNet client (even a client on a different network) to connect to. Similarly HubNet clients may connect to any HubNet server reachable from their computer.

Usage

When I move the speed slider all the way to the right, why does my model seem to stop?

The only way NetLogo can make your model run faster is by updating the view less frequently. As you move the speed slider to the right, view updates become less and less frequent. Since view updates take time, that means more speed.

However, fewer updates also means that the updates come farther apart. When several seconds pass between updates, it may seem like your model has stopped. It hasn’t. It’s running at full speed. Watch the tick counter! (If your model uses it. If it doesn’t, watch something else, like a plot.)

To get a feel for what’s going on, try moving the slider to the right gradually rather than suddenly. If you find the updates too infrequent at the rightmost position, just don’t push the slider that far.

Can I use the mouse to “paint” in the view?

NetLogo does not have a built-in set of painting tools for painting in the view. But with only a few lines of code, you can add painting capability to your model. To see how it’s done, look at Mouse Example, in the Code Examples section of the Models Library. The same techniques can be used to let the user interact with your model using the mouse in other ways, too.

Another possibility is to create an image in another program and import it using the import items on the File menu or the import-+ primitives.

How big can my model be? How many turtles, patches, procedures, buttons, and so on can my model contain?

We have tested NetLogo with models that use hundreds of megabytes of RAM and they work fine. We haven’t tested models that use gigabytes of RAM, though. Theoretically it should work, but you might hit some limits that are inherent in the underlying Java VM and/or operating system (either designed-in limits, or bugs).

The NetLogo engine has no fixed limits on size. By default, though, NetLogo ships with a one-gigabyte ceiling on how much total RAM it can use. If your model exceeds that limit, you’ll get an OutOfMemoryError dialog.

If you are using BehaviorSpace, note that doing runs in parallel will multiply your RAM usage accordingly.

Each platform contains "cfg" files containing JVM settings. There is one cfg file for each sub-application (NetLogo, NetLogo 3D, HubNet Client, etc.) Although the file location varies by platform, the process for changing it is the same. Locate the section of the file that looks like the following:

```java
# there may be one or more lines, leave them unchanged
-Xmx1024m
# there may be one or more lines, leave them unchanged
```

Modify the value immediately following -Xmx, changing it to the amount of space you need, save the file, and restart NetLogo.

Platform specific notes follow:

- **Windows:** The cfg files will be in C:\Program Files (x86)\NetLogo 6.0.3\app if you are running 64-bit windows, and C:\Program Files\NetLogo 6.0.3\app Otherwise.
- **Mac OS X:** The file for NetLogo will be located at /Application/NetLogo 6.0.3/NetLogo.app/Contents/Java/NetLogo.cfg For NetLogo 3D and the other applications, you will find the file in the corresponding location for each application package. You can reach the cfg file by control-clicking the application in the Finder and choosing “Show Package Contents” from the popup menu.

Please note that depending on your version of Mac OS X, changing the cfg file may break application signing. If this happens, follow Apple’s directions on this page to temporarily allow apps from “Anywhere”, run NetLogo once, then restore the setting to “Mac App Store and Identified Developers”.

- **Other:** The cfg files will be located in the netlogo-6.0.3/app folder after untarring.

By default, Mac builds of NetLogo bundle a 64-bit JVM, which should be able to make use of as much memory as the lesser of available system memory and the value following -Xmx. Windows and Linux will bundle a 32-bit or 64-bit JVM, depending on which version you have downloaded. It is recommended that you install 64-bit NetLogo on all 64-bit operating systems for best performance.
**Can I use GIS data in NetLogo?**

Yes, many users are using GIS data with NetLogo. The most complete way to do that is with the GIS extension. See the [GIS Extension Guide](#).

A simpler way is to use `import-pcolors`, but that only works for importing maps that are images, not maps in other formats.

It is also possible to write NetLogo code that reads GIS data using our file I/O primitives such as `file-open`. For example, see the Grand Canyon model in the Earth Science section of Sample Models.

**My model runs slowly. How can I speed it up?**

Here's some ways to make it run faster without changing the structure of the code:

- Use tick-based view updates, not continuous updates.
- Decrease the frequency of view updates by pushing the speed slider to the right, or turn updates off using the checkbox.
- If your model is using all available RAM on your computer, then installing more RAM should help. If your hard drive makes a lot of noise while your model is running, you probably need more RAM.
- Use turtle size 1, 1.5, or 2, as the 2D renderings for these sizes are cached by NetLogo. (This only affects graphics speed in the 2D view, not computation speed.)

In many cases, though, if you want your model to run faster, you may need to make some changes to the code. Usually the most obvious opportunity for speedup is that you’re doing too many computations that involve all the turtles or all the patches. Often this can be reduced by reworking the model so that it does less computation per time step. The members of the [NetLogo Users Group](#) may be able to help with this.

The [profiler extension](#) is useful for identifying which parts of your code are taking the most time.

Unless you are running the exact same strings over and over, using `run` and `runresult` are much slower than running code directly; you should avoid using these primitives on fresh strings in performance-critical code.

**Can I have more than one model open at a time?**

One instance of NetLogo can only have one model open at a time. (Unfortunately, it is unlikely that this will change in a future version, due to the engineering difficulties involved.)

You can have multiple models open by opening multiple instances of NetLogo, though. On Windows and Linux, simply start the application again. On a Mac, you’ll need to duplicate the application (not the whole folder, just the application itself) in the Finder, then open the copy. (The copy takes up only a very small amount of additional disk space.)

**Can I change the choices in a chooser on the fly?**

No.

**Can I divide the code for my model up into several files?**

On an experimental basis, this is available using the `__includes` keyword.

**Programming**

**How does the NetLogo language differ from other Logos?**

This is answered in detail at the end of the [Programming Guide](#).

**How come my model from an earlier NetLogo doesn’t work right?**

See the [Transition Guide](#) for help.

**How do I take the negative of a number?**

Any of these ways:

```plaintext
(- x)
-1 * x
0 - x
```

With the first way, the parentheses are required.

**My turtle moved forward 1, but it’s still on the same patch. Why?**
If you have disabled wrapping at the world edges in your model, then the turtle might be at a world edge and unable to move any further. You can test for this using `can-move?`.

Assuming the turtle isn’t hitting a world edge, moving forward 1 is only guaranteed to take a turtle to a new patch if the turtle’s heading is a multiple of 90 (that is, exactly north, south, east, or west).

It’s because the turtle might not be standing in the center of a patch. It might be near the corner of a patch. For example, suppose your turtle is close to the southwest corner of a patch and is facing northeast. The length of the patch diagonal is 1.414… (the square root of two), so `fd 1` will leave the turtle near the northeast corner of the same patch.

If you don’t want to have to think about these issues, one possibility is to write your model in such a way that your turtles always come to rest on patch centers. See next question.

### How do I keep my turtles on patch centers?

A turtle is on a patch center when its `xcor` and `ycor` are integers.

You can move a turtle to the center of its current patch with either of these two equivalent commands:

```
move-to patch-here
setxy pxcor pycor
```

But you’ll never need to do that if you never allow turtles off of patch centers in the first place.

The `sprout` command creates turtles on patch centers. For example:

```
ask n-of 50 patches [ sprout 1 [ face one-of neighbors4 ] ]
```

Another way for a turtle to start on a patch center is with a command such as this line of turtle code, which moves it to the center of a random patch:

```
move-to one-of patches
```

Once a turtle is on a patch center, as long as its heading always stays an exact multiple of 90 (that is to say, due north, east, south, or west), and as long as it moves forward or back by integer amounts, it will always land on patch centers.

See Random Grid Walk Example, in the Code Examples section of the Models Library, to see these code snippets in use.

### patch-ahead 1 is reporting the same patch my turtle is already standing on. Why?

See the answer two answers up. It’s the same issue.

This might not be the meaning of “ahead” you were expecting. With `patch-ahead`, you must specify the distance ahead that you want to look. If you want to know the next patch a turtle would cross into if it moved forward continuously, it is possible to find that out. See Next Patch Example, in the Code Examples section of the Models Library.

### How do I give my turtles “vision”?

You can use `in-radius` to let a turtle see a circular area around it.

Several primitives let the turtle “look” at specific points. The `patch-ahead` primitive is useful for letting a turtle see what is directly in front of it. If you want the turtle to look in another direction besides straight ahead, try `patch-left-and-ahead` and `patch-right-and-ahead`.

If you want the turtle to have a full “cone” of vision, use the `in-cone` primitive.

You can also find out the next patch a turtle would cross into if it moved forward continuously. See Next Patch Example, in the Code Examples section of the Models Library.

### Can agents sense what’s in the drawing layer?

No. If you want to make marks that agents can sense, use patch colors.

### I’m getting numbers like 0.10000000004 and 0.799999999999 instead of 0.1 and 0.8. Why?

See the “Math” section of the Programming Guide for a discussion of this issue.

### The documentation says that random-float 1 might return 0 but will never return 1. What if I want 1 to be included?


It really doesn’t matter. Even if 1 were a possible result, it would only come up approximately 1 in 2^64 tries, which means you’d be waiting hundreds of years before it ever came up exactly 1.

Nonetheless, if you are convinced that it really must be possible to get 1, you can use precision to round your answer to a certain number of decimal places. For example:

```plaintext
print precision (random-float 1) 10
0.2745173723
```

(If you use this method, note that 0 and 1 are only half as likely to come up as other answers. To see why this is so, consider the case where you only keep one digit after the decimal point. Results between 0 and 0.5 get rounded to 0, but results between 0.5 and 1.5 get rounded to 1; the latter range is twice as large. If you want 0, 0.1, 0.2, ..., 0.9, and 1 to all be equally likely, an alternative is to write random 11 / 10; this gives all 11 answers with equal probability.)

**How can I keep two turtles from occupying the same patch?**

See One Turtle Per Patch Example, in the Code Examples section of the Models Library.

**How can I find out if a turtle is dead?**

When a turtle dies, it turns into nobody. nobody is a special value used in NetLogo used to indicate the absence of a turtle or patch. So for example:

```plaintext
if turtle 0 != nobody [ ... ]
```

You could also use is-turtle?:

```plaintext
if is-turtle? turtle 0 [ ... ]
```

**Does NetLogo have arrays?**

Nearly all models should just use lists for this.

The usual motivation for using arrays in other programming languages is that they provide fast random access (get) and mutation (replace-item). But NetLogo’s lists, even though they are immutable, now provide near constant time performance on these operations.

Lists in earlier versions of NetLogo (4.1 and 4.0) were simple singly-linked lists and therefore these operations took linear time. The data structure underlying NetLogo’s lists now is the immutable Vector class from the Scala collections library. It uses 32-wide hash array mapped tries, as implemented by Tiark Rompf, based in part on work by Phil Bagwell and Rich Hickey.

If you are certain you want to use raw, mutable JVM arrays in your model, they are provided by the array extension. See the Arrays & Tables section of the User Manual.

**Does NetLogo have hash tables or associative arrays?**

Yes, using the table extension. See the Arrays & Tables section of the User Manual.

**How can I use different patch “neighborhoods” (circular, Von Neumann, Moore, etc.)?**

The in-radius primitives lets you access circular neighborhoods of any radius.

The neighbors primitive gives you a Moore neighborhood of radius 1, and the neighbors4 primitive gives you a Von Neumann neighborhood of radius 1.

For Moore or Von Neumann neighborhoods of a larger radius, see Moore & Von Neumann Example in the Code Examples section of the Models Library.

**How can I convert an agentset to a list of agents, or vice versa?**

If you want the list in a particular order, use the sort or sort-by primitives. The Lists section of the Programming Guide explains how to do this. See also Ask Ordering Example, in the Code Examples section of the Models Library.

If you want the list in a random order, here’s how:

```plaintext
[self] of <agentset>
```

Because all operations on agentsets are in random order, the resulting list is in random order.
To convert a list of agents to an agentset, use the turtle-set, patch-set, or link-set primitives.

**How do I stop foreach?**

To stop a foreach from executing you need to define a separate procedure that contains only the foreach, for example:

``` NetLogo
to test
  foreach [1 2 3] [ i ->
    if i = 2 [ stop ]
    print i
  ]
end
```

This code will only print the number 1. The `stop` returns from the current procedure so nothing after the foreach will be executed either. (If the procedure is a reporter procedure, use `report` instead of `stop`.)

**I'm trying to make a list. Why do I keep getting the error “Expected a constant”?**

If a list contains only constants, you can write it down just by putting square brackets around it, like `[1 2 3]`.

If you want your list to contain items that may vary at runtime, the list cannot be written down directly. Instead, you build it using the `list` primitive.

**BehaviorSpace**

**Why are the rows in my BehaviorSpace table results out of order?**

This is normal when doing multiple runs in parallel. For a discussion of the issue, see the section on parallel runs in the BehaviorSpace Guide section of the User Manual.

**How do I measure runs every n ticks?**

Use `repeat` in your experiment’s go commands, e.g.:

``` NetLogo
repeat 10 [ go ]
```

to measure the run after every 10 ticks. Essentially you are making one experiment step equal 10 ticks.

**I’m varying a global variable I declared in the Code tab, but it doesn’t work. Why?**

It’s probably because your setup commands or setup procedure are using `clear-all`, causing the values set by BehaviorSpace to be cleared.

One possible workaround is to change your experiment’s setup commands to preserve the value of the variable, e.g.:

``` NetLogo
let old-var1 var1
setup
set var1 old-var1
```

This works because even `clear-all` doesn’t clear the values of local variables made with `let`.

Another possible workaround is to change your model’s setup procedure to use more specific clearing commands to clear only what you want cleared.

**NetLogo 3D**

**Does NetLogo work with my stereoscopic device?**

NetLogo supports fullscreen exclusive mode. If that is all your device needs then, possibly yes. However, it can be tricky to get it working. We don’t have any such devices so it is difficult for us to make the process easier. If your device needs something else, for example, quadbuffers enabled, the answer is probably no.

**Extensions**

**I’m writing an extension. Why does the compiler say it can’t find `org.nlogo.api`?**

You need to add NetLogo.jar to your classpath when compiling. NetLogo.jar is included with NetLogo.
This is an approximate grouping. Remember that a turtle-related primitive might still be used by patches or the observer, and vice versa. To see which agents (turtles, patches, links, observer) can actually run a primitive, consult its dictionary entry.

### Turtle-related

- `back` (bk) <breeds> at <breeds> here <breeds> on can-move? clear-turtles (ct) create-<breeds> create-ordered-<breeds> create-ordered-turtles (ct) die distance distancexy downhill downhill4 dx dy facexy forward (fd) hatch hatch-<breeds> hide-turtle (ht) home inspect if <breeds>? is-turtle? layout layout-circle left (lt) move-to myself nobody no-turtles of other patch-ahead patch-at patch-heading-and-distance patch-here patch-left-and-ahead patch-right-and-ahead pen-down (pd) pen-erase (pe) pen-up (pu) random-xcor random-ycor right (rt) self set-default-shape set-line-thickness setp-size show-turtle (st) sprout sprout-<breeds> stop inspecting subject subtract-headings tie towards towardsxy turtle turtle-set turtles-at turtles-here turtles-on turtles-own untie uphill uphill4

### Patch-related


### Link-related

- both-ends clear-links create-<breeds> from create-<breeds> from create-<breeds> to create-<breeds> to create-<breeds> with create-<breeds> with create-link-from create-links-from create-link-to create-link-with create-links-with die hide-link in <breeds> neighbor in <breeds> neighbors in <breeds> from in-link-neighbor in-link-neighbors in-link-from is-directed-link? is-link? is-link-set? is-link-breed? is-undirected-link? layout-radial layout-spring layout-turtle <breeds> neighbor in <breeds> neighbors in <breeds> with link-heading link-length link-neighbor link links links-own <link-breeds> own link-neighbors link-with my <breeds> my-in <breeds> my-in-links my-links my-out <breeds> my-out-links my-other-end my-out <breeds> neighbor out <breeds> neighbors out <breeds> to out-link-neighbor out-link-neighbors out-link-to show-link tie-untie

### Agentset


### Color

- approximate-hsb approximate-rgb base-colors color extract-hsb extract-rgb hsb import-pcolors import-pcolors-rgb rgb rgb color scale-color shade-off? wrap-color

### Control flow and logic

- and ask ask-concurrent carefully end error error-message every if else if else-value let loop not or repeat report run runresult ; (semicolon) set stop startup to to-report wait while with local-randomness without-interruption xor

### Anonymous Procedures

- -> (anonymous procedure) filter foreach is-anonymous-command? is-anonymous-reporter? map n-values reduce run runresult sort-by

### World

- clear-all (ca) clear-drawing (cd) clear-globals clear-patches (cp) clear-ticks clear-turtles (ct) display import-drawing import-pcolors import-pcolors-rgb no-display max-pxcor max-pycor min-pxcor min-pycor patch-size reset-ticks resize-world set-patch-size stop-inspecting-dead-agents tick tick-advance ticks world-width world-height

### Perspective

- follow follow-me reset-perspective (rp) ride ride-me subject watch watch-me

### HubNet


### Input/output
File


List

but-first but-last empty? filter first foreach fput histogram insert-item is-list? item last length list lput map max member? min modes n-of n-values of position one-of range reduce remove remove-duplicates remove-item replace-item reverse sentence shuffle sort sort-by sort-on sublist

String

Operators (<, >, =, <=, >=) but-first but-last empty? filter first foreach fput histogram insert-item is-list? item last length list lput map max member? min modes n-of n-values of position one-of range reduce remove remove-duplicates remove-item replace-item reverse sentence shuffle sort sort-by sort-on sublist

Mathematical

Arithmetic Operators (+, *, /, ^, <, >, =, <=, >=, labs acos asin atan cos e exp floor int is-number? In log max mean median min mod modes new-seed pi precision random random-exponential random-float random-gamma random-normal random-poisson random-seed remainder round sin sqrt standard-deviation subtract-headings sum tan variance

Plotting


BehaviorSpace

behaviorspace-experiment-name behaviorspace-run-number

System

netlogo-version netlogo-web?

Built-In Variables

Turtles

breed color heading hidden? label label-color pen-mode pen-size shape size who xcor ycor

Patches

pcolor plabel plabel-color pxcor pycor

Links

breed color end1 end2 hidden? label label-color shape thickness tie-mode

Other

->

Keywords

breed directed-link-breed end extensions globals includes links-own patches-own to to-report turtles-own undirected-link-breed

Constants

Mathematical Constants

e = 2.718281828459045
pi = 3.141592653589793

Boolean Constants

false true

Color Constants
<table>
<thead>
<tr>
<th>Function</th>
<th>Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs number</td>
<td>Since 1.0</td>
<td>Reports the absolute value of number.</td>
</tr>
<tr>
<td>acos number</td>
<td>Since 1.3</td>
<td>Reports the arc cosine (inverse cosine) of the given number. The input must be in the range -1 to 1. The result is in degrees, and lies in the range 0 to 180.</td>
</tr>
<tr>
<td>all? agents [reporter]</td>
<td>Since 4.0</td>
<td>Reports true if all of the agents in the agentset report true for the given reporter. Otherwise reports false as soon as a counterexample is found.</td>
</tr>
<tr>
<td>and condition1 and condition2</td>
<td>Since 1.0</td>
<td>Reports true if both condition1 and condition2 are true. Note that if condition1 is false, then condition2 will not be run (since it can't affect the result).</td>
</tr>
<tr>
<td>any? agentset</td>
<td>Since 2.0</td>
<td>Reports true if the given agentset is non-empty, false otherwise. Equivalent to &quot;count agentset &gt; 0&quot;, but more efficient (and arguably more readable).</td>
</tr>
</tbody>
</table>

See the Colors section of the Programming Guide for more details.

### abs

Reports the absolute value of number.

```plaintext
show abs -7
=> 7
show abs 5
=> 5
```

### acos

Reports the arc cosine (inverse cosine) of the given number. The input must be in the range -1 to 1. The result is in degrees, and lies in the range 0 to 180.

### all?

Reports true if all of the agents in the agentset report true for the given reporter. Otherwise reports false as soon as a counterexample is found.

If the agentset is empty, reports true.

The reporter must report a boolean value for every agent (either true or false), otherwise an error occurs.

```plaintext
if all? turtles [color = red]
  [ show "every turtle is red!" ]
```

See also any?.

### and

Reports true if both condition1 and condition2 are true.

Note that if condition1 is false, then condition2 will not be run (since it can't affect the result).

```plaintext
if (pxcor > 0) and (pycor > 0)
  [ set pcolor blue ] ;; the upper-right quadrant of patches turn blue
```

### any?

Reports true if the given agentset is non-empty, false otherwise.

Equivalent to "count agentset > 0", but more efficient (and arguably more readable).

```plaintext
if any? turtles with [color = red]
  [ show "at least one turtle is red!" ]
```

Note: nobody is not an agentset. You only get nobody back in situations where you were expecting a single agent, not a whole agentset. If
any? gets nobody as input, an error results.

See also all?, nobody.

**approximate-hsb**

Reports a number in the range 0 to 140, not including 140 itself, that represents the given color, specified in the HSB spectrum, in NetLogo’s color space.

The first value (hue) should be in the range of 0 to 360, the second and third (saturation and brightness) in the range between 0 and 100.

The color reported may be only an approximation, since the NetLogo color space does not include all possible colors.

```netlogo
show approximate-hsb 0 0 0
  => 0 ;; (black)
show approximate-hsb 180 57.143 76.863
  => 85 ;; (cyan)
```

See also extract-hsb, approximate-rgb, extractrgb.

**approximate-rgb**

Reports a number in the range 0 to 140, not including 140 itself, that represents the given color, specified in the RGB spectrum, in NetLogo’s color space.

All three inputs should be in the range 0 to 255.

The color reported may be only an approximation, since the NetLogo color space does not include all possible colors. (See approximate-hsb for a description of what parts of the HSB color space NetLogo colors cover; this is difficult to characterize in RGB terms.)

```netlogo
show approximate-rgb 0 0 0
  => 0 ;; black
show approximate-rgb 0 255 255
  => 85.2 ;; cyan
```

See also extract-rgb, approximate-hsb, and extract-hsb.

### Arithmetic Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>1.0</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>1.0</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td>1.0</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>1.0</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiation</td>
<td>1.0</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>1.0</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>1.0</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
<td>1.0</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal</td>
<td>1.0</td>
</tr>
</tbody>
</table>

All of these operators take two inputs, and all act as "infix operators" (going between the two inputs, as in standard mathematical use). NetLogo correctly supports order of operations for infix operators.

The operators work as follows: + is addition, * is multiplication, - is subtraction, / is division, ^ is exponentiation, < is less than, > is greater than, = is equal to, != is not equal to, <= is less than or equal, >= is greater than or equal.

Note that the subtraction operator (-) always takes two inputs unless you put parentheses around it, in which case it can take one input. For example, to take the negative of x, write (-x), with the parentheses.

All of the comparison operators also work on strings.

All of the comparison operators work on agents. Turtles are compared by who number. Patches are compared top to bottom left to right, so patch 0 10 is less than patch 0 9 and patch 9 0 is less than patch 10 0. Links are ordered by end points and in case of a tie by breed. So link 0 9 is before link 1 10 as the end1 is smaller, and link 0 8 is less than link 0 9. If there are multiple breeds of links unbreded links will come before breded links of the same end points and breded links will be sorted in the order they are declared in the Code tab.

Agentsets can be tested for equality or inequality. Two agentsets are equal if they are the same type (turtle or patch) and contain the same agents.

If you are not sure how NetLogo will interpret your code, you should add parentheses.

```netlogo
show 5 * 6 + 6 / 3
  => 22
show 5 * (6 + 6) / 3
  => 20
```

Many extension objects may be tested for equality and inequality using = and !=. For instance, the array, matrix, and table objects returned by their respective extensions may be compared for equality / inequality. Extension objects may not be tested using <, >, <=, or >=.
**asin**  

**asin number**

Reports the arc sine (inverse sine) of the given number. The input must be in the range -1 to 1. The result is in degrees, and lies in the range -90 to 90.

**ask**  

**ask agentset [commands]**  

**ask agent [commands]**

The specified agent or agentset runs the given commands.

```
ask turtles [ fd 1 ]  
;; all turtles move forward one step
ask patches [ set pcolor red ] 
;; all patches turn red
ask turtle 4 [ rt 90 ]  
;; only the turtle with id 4 turns right
```

Note: only the observer can ask all turtles or all patches. This prevents you from inadvertently having all turtles ask all turtles or all patches ask all patches, which is a common mistake to make if you're not careful about which agents will run the code you are writing.

Note: Only the agents that are in the agentset at the time the ask begins run the commands.

**ask-concurrent**  

**ask-concurrent agentset [commands]**

This primitive exists only for backwards compatibility. We don't recommend using it new models.

The agents in the given agentset run the given commands, using a turn-taking mechanism to produce simulated concurrency. See the Ask-Concurrent section of the Programming Guide for details on how this works.

Note: Only the agents that are in the agentset at the time the ask begins run the commands.

See also without-interruption.

**at-points**  

**agentset at-points [[x1 y1] [x2 y2] ...]**

Reports a subset of the given agentset that includes only the agents on the patches at the given coordinates (relative to this agent). The coordinates are specified as a list of two-item lists, where the two items are the x and y offsets.

If the caller is the observer, then the points are measured relative to the origin, in other words, the points are taken as absolute patch coordinates.

If the caller is a turtle, the points are measured relative to the turtle's exact location, and not from the center of the patch under the turtle.

```
ask turtles at-points [[2 4] [1 2] [10 15]] 
{ fd 1 }  
;; only the turtles on the patches at the
;; coordinates (2,4), (1,2) and (10,15),
;; relative to the caller, move
```

**atan**  

**atan x y**

Converts x and y offsets to a turtle heading in degrees (from 0 to 360).

Note that this version of atan is designed to conform to the geometry of the NetLogo world, where a heading of 0 is straight up, 90 is to the right, and so on clockwise around the circle. (Normally in geometry an angle of 0 is right, 90 is up, and so on, counterclockwise around the circle, and atan would be defined accordingly.)

When y is 0: if x is positive, it reports 90; if x is negative, it reports 270; if x is zero, you get an error.

```
show atan 1 -1
=> 135
show atan -1 1
=> 315
crt 1 [ set heading 30 fd 1 print atan xcor ycor ]
=> 30
```

In the final example, note that the result of atan equals the turtle's heading.

If you ever need to convert a turtle heading (obtained with atan or otherwise) to a normal mathematical angle, the following should be helpful:

```
to-report heading-to-angle [ h ]
  report (90 - h) mod 360
end
```
**autoplot?**

Reports true if auto-plotting is on for the current plot, false otherwise.

**auto-plot-off**  
**auto-plot-on**

This pair of commands is used to control the NetLogo feature of auto-plotting in the current plot. Auto-plotting will automatically update the x and y axes of the plot whenever the current pen exceeds these boundaries. It is useful when wanting to show all plotted values in the current plot, regardless of the current plot ranges.

**back**  
**bk**

**back number**

The turtle moves backward by *number* steps. (If *number* is negative, the turtle moves forward.)

Turtles using this primitive can move a maximum of one unit per time increment. So `bk 0.5` and `bk 1` both take one unit of time, but `bk 3` takes three.

If the turtle cannot move backward *number* steps because it is not permitted by the current topology the turtle will complete as many steps of 1 as it can and stop.

See also `forward`, `jump`, `can-move?`.

**base-colors**

Reports a list of the 14 basic NetLogo hues.

```
print base-colors
=> [5 15 25 35 45 55 65 75 85 95 105 115 125 135]
ask turtles [ set color one-of base-colors ]
;; each turtle turns a random base color
ask turtles [ set color one-of remove gray base-colors ]
;; each turtle turns a random base color except for gray
```

**beep**

Emits a beep. Note that the beep sounds immediately, so several beep commands in close succession may produce only one audible sound.

Example:

```
beep
repeat 3 [ beep ]
;; emits 3 beeps at once,
repeat 3 [ beep wait 0.1 ]
;; produces 3 beeps in succession,
;; separated by 1/10th of a second
```

When running headless, this command has no effect.

**behaviorspace-experiment-name**

Reports the current experiment name in the current experiment.

If no BehaviorSpace experiment is running, reports “”.

**behaviorspace-run-number**

Reports the current run number in the current BehaviorSpace experiment, starting at 1.

If no BehaviorSpace experiment is running, reports 0.
both-ends

Reports the agentset of the 2 nodes connected by this link.

crt 2
ask turtle 0 [ create-link-with turtle 1 ]
ask link 0 1 [ ask both-ends [ set color red ] ;; turtles 0 and 1 both turn red ]

breed

This is a built-in turtle and link variable. It holds the agentset of all turtles or links of the same breed as this turtle or link. (For turtles or links that do not have any particular breed, this is the turtles agentset of all turtles or the links agentset of all links respectively.)

You can set this variable to change a turtle or link’s breed. (When a turtle changes breeds, its shape is reset to the default shape for that breed. See set-default-shape.)

See also breed, directed-link-breed, undirected-link-breed

Example:

breed [cats cat]
breed [dogs dog]
;; turtle code
if breed = cats [ show "meow!" ]
set breed dogs
show "woof!"

directed-link-breed [ roads road ]
;; link code
if breed = roads [ set color gray ]

breed

This keyword, like the globals, turtles-own, and patches-own keywords, can only be used at the beginning of the Code tab, before any procedure definitions. It defines a breed. The first input defines the name of the agentset associated with the breed. The second input defines the name of a single member of the breed.

Any turtle of the given breed:

• is part of the agentset named by the breed name
• has its breed built-in variable set to that agentset

Most often, the agentset is used in conjunction with ask to give commands to only the turtles of a particular breed.

breed [mice mouse]
breed [frogs frog]
to setup
  clear-all
  create-mice 50
  ask mice [ set color white ]
  create-frogs 50
  ask frogs [ set color green ]
  show [breed] of one-of mice ;; prints mice
  show [breed] of one-of frogs ;; prints frogs
end
show mouse 1
;; prints (mouse 1)
show frog 51
;; prints (frog 51)
show turtle 51
;; prints (frog 51)

See also globals, patches-own, turtles-own, <breeds>-own, create-<breeds>, <breeds>-at, <breeds>-here.
When used on a list, but-first reports all of the list items of list except the first, and but-last reports all of the list items of list except the last.

On strings, but-first and but-last report a shorter string omitting the first or last character of the original string.

```
;; mylist is [2 4 6 5 8 12]
set mylist but-first mylist
;; mylist is now [4 6 5 8 12]
set mylist but-last mylist
;; mylist is now [4 6 5 8]
show but-first "string"
;; prints "tring"
show but-last "string"
;; prints "strin"
```

### can-move? (Since 3.1)

**can-move? distance**

Reports true if this turtle can move distance in the direction it is facing without violating the topology; reports false otherwise.

It is equivalent to:

```
patch-ahead distance != nobody
```

### carefully (Since 2.1)

**carefully [ commands1 ] [ commands2 ]**

Runs commands1. If a runtime error occurs inside commands1, NetLogo won't stop and alert the user that an error occurred. It will suppress the error and run commands2 instead.

The error-message reporter can be used in commands2 to find out what error was suppressed in commands1. See `error-message`.

```
carefully [ print one-of [1 2 3] ] [ print error-message ]
=> 3
observer> carefully [ print one-of [1 2 3] ] [ print error-message ]
=> ONE-OF got an empty list as input.
```

### ceiling (Since 1.0)

**ceiling number**

Reports the smallest integer greater than or equal to number.

```
show ceiling 4.5
=> 5
show ceiling -4.5
=> -4
```

See also `floor`, `round`, `precision`.

### clear-all (Since 1.0)

**clear-all**

Combines the effects of clear-globals, clear-ticks, clear-turtles, clear-patches, clear-drawing, clear-all-plots, and clear-output.

### clear-all-plots (Since 1.0)

**clear-all-plots**

Clears every plot in the model. See `clear-plot` for more information.

### clear-drawing (Since 3.0)

**clear-drawing**

Clears all lines and stamps drawn by turtles.

### clear-globals (Since 5.2)
clear-globals

Sets all global variables to 0.

clear-links

Kills all links.

See also die.

clear-output

Clears all text from the model's output area, if it has one. Otherwise does nothing.

clear-patches

cp

Clears the patches by resetting all patch variables to their default initial values, including setting their color to black.

clear-plot

clear-plot

In the current plot only, resets all plot pens, deletes all temporary plot pens, resets the plot to its default values (for x range, y range, etc.), and resets all permanent plot pens to their default values. The default values for the plot and for the permanent plot pens are set in the plot Edit dialog, which is displayed when you edit the plot. If there are no plot pens after deleting all temporary pens, that is to say if there are no permanent plot pens, a default plot pen will be created with the following initial settings:

- Pen: down
- Color: black
- Mode: 0 (line mode)
- Name: "default"
- Interval: 1

See also clear-all-plots.

clear-ticks

Clears the tick counter.

Does not set the counter to zero. After this command runs, the tick counter has no value. Attempting to access or update it is an error until reset-ticks is called.

See also reset-ticks.

clear-turtles

ct

Kills all turtles.

Also resets the who numbering, so the next turtle created will be turtle 0.

See also die.

color

This is a built-in turtle or link variable. It holds the color of the turtle or link. You can set this variable to make the turtle or link change color. Color can be represented either as a NetLogo color (a single number), or an RGB color (a list of 3 numbers). See details in the Colors section of the Programming Guide.
Since 1.0

**cos**

Reports the cosine of the given angle. Assumes the angle is given in degrees.

```
show cos 180
=> -1
```

Since 1.0

**count**

Reports the number of agents in the given agentset.

```
show count turtles
;; prints the total number of turtles
show count patches with [pcolor = red]
;; prints the total number of red patches
```

Since 4.0

**create-ordered-turtles**

```
cro
```

Creates `number` new turtles. New turtles start at position (0, 0), are created with the 14 primary colors, and have headings from 0 to 360, evenly spaced.

If the `create-ordered-<breeds>` form is used, the new turtles are created as members of the given breed.

If `commands` are supplied, the new turtles immediately run them. This is useful for giving the new turtles a different color, heading, or whatever. (The new turtles are created all at once then run one at a time, in random order.)

```
cro 100 [ fd 10 ] ;; makes an evenly spaced circle
```

Since 4.0

**create-<breed>-to**

```
create-<breed>-to
create-<breed>-from
create-<breed>-with
create-link-to
create-links-to
create-link-from
create-links-from
create-link-with
create-links-with
```

Since 4.0

**create-<breed>-from**

```
create-<breed>-from
create-<breed>-with
create-link-from
create-links-from
create-link-with
create-links-with
```

Since 4.0

**create-<breed>-with**

```
create-<breed>-with
create-link-with
create-links-with
```

Since 4.0
Used for creating breeded and unbreeded links between turtles.

create-link-with creates an undirected link between the caller and agent. create-link-to creates a directed link from the caller to agent. create-link-from creates a directed link from agent to the caller.

When the plural form of the breed name is used, an agentset is expected instead of an agent and links are created between the caller and all agents in the agentset.

The optional command block is the set of commands each newly formed link runs. (The links are created all at once then run one at a time, in random order.)

A node cannot be linked to itself. Also, you cannot have more than one undirected link of the same breed between the same two nodes, nor can you have more than one directed link of the same breed going in the same direction between two nodes.

If you try to create a link where one (of the same breed) already exists, nothing happens. If you try to create a link from a turtle to itself you get a runtime error.

to setup
  clear-all
  create-turtles 5
  ;; turtle 1 creates links with all other turtles
  ;; the link between the turtle and itself is ignored
  ask turtle 0 [ create-links-with other turtles ]
  show count links ;; shows 4
  ;; does nothing since the link already exists
  ask turtle 0 [ create-link-with turtle 1 ]
  show count links ;; shows 4 since the previous link already existed
  ask turtle 2 [ create-link-with turtle 1 ]
  show count links ;; shows 5
end

directed-link-breed [red-links red-link]
undirected-link-breed [blue-links blue-link]

to setup
  clear-all
  create-turtles 5
  ;; create links in both directions between turtle 0
  ;; and all other turtles
  ask turtle 0 [ create-red-links-to other turtles ]
  show count links ;; shows 8
  ;; create undirected links between turtle 0 and other turtles
  ask turtle 0 [ create-blue-links-with other turtles ]
  show count links ;; shows 12
end

create-turtles

crt

create-turtles number
create-turtles number [ commands ]
create-<breeds> number
create-<breeds> number [ commands ]

Creates number new turtles at the origin. New turtles have random integer headings and the color is randomly selected from the 14 primary colors.

If the create-<breeds> form is used, the new turtles are created as members of the given breed.

If commands are supplied, the new turtles immediately run them. This is useful for giving the new turtles a different color, heading, or whatever. (The new turtles are created all at once then run one at a time, in random order.)

crt 100 [ fd 10 ] ;; makes a randomly spaced circle

breed [canaries canary]
breed [snakes snake]
to setup
clear-all
create-canaries 50 [ set color yellow ]
create-snakes 50 [ set color green ]
end

See also hatch, sprout.

create-temporary-plot-pen

create-temporary-plot-pen string

A new temporary plot pen with the given name is created in the current plot and set to be the current pen.

Few models will want to use this primitive, because all temporary pens disappear when clear-plot or clear-all-plots are called. The normal way to make a pen is to make a permanent pen in the plot's Edit dialog.

If a pen with that name already exists in the current plot, no new pen is created, and the existing pen is set to the current pen.

The new temporary plot pen has the following initial settings:
date-and-time

Since 3.0

date-and-time

Reports a string containing the current date and time. The format is shown below. All fields are fixed width, so they are always at the same locations in the string. The potential resolution of the clock is milliseconds. (Whether you get resolution that high in practice may vary from system to system, depending on the capabilities of the underlying Java Virtual Machine.)

```
show date-and-time
=> "01:19:36.685 PM 19-Sep-2002"
```

die

Since 1.0

die

The turtle or link dies.

```
if xcor > 20 [ die ]
;; all turtles with xcor greater than 20 die
ask links with [color = blue] [ die ]
;; all the blue links will die
```

A dead agent ceases to exist. The effects of this include:

- The agent will not execute any further code. So if you write `ask turtles [ die print "last words?" ]`, no last words will be printed, because the turtles are already dead before they have a chance to print anything.
- The agent will disappear from any agentsets it was in, reducing the size of those agentsets by one.
- Any variable that was storing the agent will now instead have `nobody` in it. So for example `let x one-of turtles ask x [ die ] print x` prints `nobody`.
- If the dead agent was a turtle, every link connected to it also dies.
- If the observer was watching or following the agent, the observer's perspective resets, as if `reset-perspective` had been run.

See also: `clear-turtles`, `clear-links`.

diffuse

Since 1.0

diffuse patch-variable number

Tells each patch to give equal shares of `(number * 100)` percent of the value of `patch-variable` to its eight neighboring patches. `number` should be between 0 and 1. Regardless of topology the sum of `patch-variable` will be conserved across the world. (If a patch has fewer than eight neighbors, each neighbor still gets an eighth share; the patch keeps any leftover shares.)

Note that this is an observer command only, even though you might expect it to be a patch command. (The reason is that it acts on all the patches at once -- patch commands act on individual patches.)

```
diffuse chemical 0.5
;; each patch diffuses 50% of its variable
;; chemical to its neighboring 8 patches. Thus,
;; each patch gets 1/8 of 50% of the chemical
;; from each neighboring patch.
```

diffuse4

Since 1.0

diffuse4 patch-variable number

Like `diffuse`, but only diffuses to the four neighboring patches (to the north, south, east, and west), not to the diagonal neighbors.

```
diffuse4 chemical 0.5
;; each patch diffuses 50% of its variable
;; chemical to its neighboring 4 patches. Thus,
;; each patch gets 1/4 of 50% of the chemical
;; from each neighboring patch.
```

directed-link-breed

This keyword, like the `globals` and `breeds` keywords, can only be used at the beginning of the Code tab, before any procedure definitions. It
defines a directed link breed. Links of a particular breed are always all directed or all undirected. The first input defines the name of the agentset associated with the link breed. The second input defines the name of a single member of the breed. Directed links can be created using create-link(s)-to, and create-link(s)-from, but not create-link(s)-with.

Any link of the given link breed:

- is part of the agentset named by the link breed name
- has its built-in variable breed set to that agentset
- is directed or undirected as declared by the keyword

Most often, the agentset is used in conjunction with ask to give commands to only the links of a particular breed.

```
defined

directed-link-breed [streets street]
directed-link-breed [highways highway]
to setup
clear-all
crt 2
;; create a link from turtle 0 to turtle 1
ask turtle 0 [ create-street-to turtle 1 ]
;; create a link from turtle 1 to turtle 0
ask turtle 0 [ create-highway-from turtle 1 ]
end
ask turtle 0 [ show one-of my-in-links ]
;; prints (street 0 1)
ask turtle 0 [ show one-of my-out-links ]
;; prints (highway 1 0)
```

See also breed, undirected-link-breed

```
display
```

`display`

Causes the view to be updated immediately. (Exception: if the user is using the speed slider to fast-forward the model, then the update may be skipped.)

Also undoes the effect of the no-display command, so that if view updates were suspended by that command, they will resume.

```
no-display
ask turtles [ jump 10 set color blue set size 5 ]
display
;; turtles move, change color, and grow, with none of
;; their intermediate states visible to the user, only
;; their final state

ask turtles [ set color red ]
display
ask turtles [ set color blue] 
;; turtles turn red, then blue; use of "display" forces
;; red turtles to appear briefly
```

Even if no-display was not used, “display” can still be useful, because ordinarily NetLogo is free to skip some view updates, so that fewer total updates take place, so that models run faster. This command lets you force a view update, so whatever changes have taken place in the world are visible to the user.

```
ask turtles [ set color red ]
display
ask turtles [ set color blue]
;; turtles turn red, then blue; use of "display" forces
;; red turtles to appear briefly
```

Note that display and no-display operate independently of the switch in the view control strip that freezes the view.

See also no-display

```
distance
```

`distance`

Reports the distance from this agent to the given turtle or patch.

The distance to or a from a patch is measured from the center of the patch. Turtles and patches use the wrapped distance (around the edges of the world) if wrapping is allowed by the topology and the wrapped distance is shorter.

```
if (distancexy 0 0) > 10
[ set color green
;; all turtles more than 10 units from
;; the center of the world turn green.
```
downhill patch-variable
downhill4 patch-variable

Moves the turtle to the neighboring patch with the lowest value for patch-variable. If no neighboring patch has a smaller value than the current patch, the turtle stays put. If there are multiple patches with the same lowest value, the turtle picks one randomly. Non-numeric values are ignored.

downhill considers the eight neighboring patches; downhill4 only considers the four neighbors.

Equivalent to the following code (assumes variable values are numeric):

```
move-to patch-here ;; go to patch center
let p min-one-of neighbors [patch-variable] ;; or neighbors4
if [patch-variable] of p < patch-variable [ face p move-to p ]
```

Note that the turtle always ends up on a patch center and has a heading that is a multiple of 45 (downhill) or 90 (downhill4).

See also uphill, uphill4.

dx dy

dx dy

Reports the x-increment or y-increment (the amount by which the turtle's xcor or ycor would change) if the turtle were to take one step forward in its current heading.

Note: dx is simply the sine of the turtle’s heading, and dy is simply the cosine. (If this is the reverse of what you expected, it's because in NetLogo a heading of 0 is north and 90 is east, which is the reverse of how angles are usually defined in geometry.)

Note: In earlier versions of NetLogo, these primitives were used in many situations where the new patch-ahead primitive is now more appropriate.

e
empty? empty? list
eempty? string

Reports true if the given list or string is empty, false otherwise.

Note: the empty list is written []. The empty string is written "".

e

end

e

Used to conclude a procedure. See to and to-report.

e
end1
e

end1
e

This is a built-in link variable. It indicates the first endpoint (turtle) of a link. For directed links this will always be the source for undirected links it will always be the turtle with the lower who number. You cannot set end1.

```
crt 2
ask turtle 0
[ create-link-to turtle 1 ]
ask links
[ show end1 ] ;; shows turtle 0
```

e
end2
e

end2
e

This is a built-in link variable. It indicates the second endpoint (turtle) of a link. For directed links this will always be the destination for undirected links it will always be the turtle with the higher who number. You cannot set end2.
error

Since 5.0

**error value**

Causes a runtime error to occur.

The given value is converted to a string (if it isn't one already) and used as the error message.

See also [error-message](#), [carefully](#).

error-message

Since 2.1

**error-message**

Reports a string describing the error that was suppressed by carefully.

This reporter can only be used in the second block of a carefully command.

See also [error](#), [carefully](#).

every [ commands ]

Since 1.0

**every number [ commands ]**

Runs the given commands only if it's been more than `number` seconds since the last time this agent ran them in this context. Otherwise, the commands are skipped.

By itself, every doesn't make commands run over and over again. You need to use every inside a loop, or inside a forever button, if you want the commands run over and over again. every only limits how often the commands run.

Above, "in this context" means during the same ask (or button press or command typed in the Command Center). So it doesn't make sense to write `ask turtles [ every 0.5 [ ... ] ]`, because when the ask finishes the turtles will all discard their timers for the "every". The correct usage is shown below.

```plaintext
every 0.5 [ ask turtles [ fd 1 ] ] ;; twice a second the turtles will move forward 1
every 2 [ set index index + 1 ] ;; every 2 seconds index is incremented
```

See also [wait](#).

exp

Since 1.0

**exp number**

Reports the value of e raised to the `number` power.

Note: This is the same as `e ^ number`.

export-view

Since 3.0

**export-view filename**

`export-view` writes the current contents of the current view to an external file given by the string `filename`. The file is saved in PNG (Portable Network Graphics) format, so it is recommended to supply a filename ending in "`.png`".

`export-view` is similar, but for the whole interface tab.

Note that `export-view` still works when running NetLogo in headless mode, but `export-interface` doesn't.

export-interface

Since 2.0

**export-interface filename**

`export-interface` writes the whole interface tab to an external file given by the string `filename`.

export-output

Since 1.0

**export-output filename**

`export-output` writes the Command Center output area to an external file given by the string `filename`.

export-plot

Since 1.0

**export-plot plotname filename**

`export-plot` writes the x and y values of all points plotted by all the plot pens in the plot given by the string `plotname` to an external file given by the string `filename`. If a pen is in bar mode (mode 0) and the y value of the point plotted is greater than 0, the upper-left corner point of the bar
will be exported. If the y value is less than 0, then the lower-left corner point of the bar will be exported.

export-all-plots writes every plot in the current model to an external file given by the string filename. Each plot is identical in format to the output of export-plot.

export-world writes the values of all variables, both built-in and user-defined, including all observer, turtle, and patch variables, the drawing, the contents of the output area if one exists, the contents of any plots and the state of the random number generator, to an external file given by the string filename. (The result file can be read back into NetLogo with the import-world primitive.) export-world does not save the state of open files.

export-plot, export-all-plots and export-world save files in in plain-text, "comma-separated values" (.csv) format. CSV files can be read by most popular spreadsheet and database programs as well as any text editor.

If you wish to export to a file in a location other than the model’s location, you should include the full path to the file you wish to export. (Use the forward-slash "/" as the folder separator.)

Note that the functionality of these primitives is also available directly from NetLogo’s File menu.

If the file already exists, it is overwritten. To avoid this you may wish to use some method of generating fresh names. Examples:

```
export-world user-new-file
export-world (word "results " date-and-time ".csv") ;; Colon characters in the time cause errors on Windows
export-world (word "results " random-float 1.0 ".csv")
```

### extensions

**extensions [name ...]**

Allows the model to use primitives from the extensions with the given names. See the Extensions guide for more information.

### extract-hsb

**extract-hsb color**

Reports a list of three values, the first (hue) in the range of 0 to 360, the second and third (brightness and saturation) in the range of 0 to 100.

The given color can either be a NetLogo color in the range 0 to 140, not including 140 itself, or an RGB list of three values in the range 0 to 255 representing the levels of red, green, and blue.

```
show extract-hsb cyan
=> [180 57.143 76.863]
show extract-hsb red
=> [3.103 80.93 84.314]
show extract-hsb [255 0 0]
=> [0 100 100]
```

See also approximate-hsb, approximate-rgb, extract-rgb.

### extract-rgb

**extract-rgb color**

Reports a list of three values in the range 0 to 255 representing the levels of red, green, and blue, respectively, of the given NetLogo color in the range 0 to 140, not including 140 itself.

```
show extract-rgb red
=> [215 50 41]
show extract-rgb cyan
=> [84 196 196]
```

See also approximate-rgb, approximate-hsb, extract-hsb.

### face

**face agent**

Set the caller's heading towards agent.

If wrapping is allowed by the topology and the wrapped distance (around the edges of the world) is shorter, face will use the wrapped path.
If the caller and the agent are at the exact same position, the caller's heading won't change.

**facexy**

Since 3.0

**facexy x y**

Set the caller's heading towards the point (x,y).

If wrapping is allowed by the topology and the wrapped distance (around the edges of the world) is shorter and wrapping is allowed, facexy will use the wrapped path.

If the caller is on the point (x,y), the caller's heading won't change.

**file-at-end?**

Since 2.0

**file-at-end?**

Reports true when there are no more characters left to read in from the current file (that was opened previously with file-open). Otherwise, reports false.

```
file-open "my-file.txt"
print file-at-end?
=> false ;; Can still read in more characters
print file-read-line
=> This is the last line in file
print file-at-end?
=> true ;; We reached the end of the file
```

See also file-open, file-close-all.

**file-close**

Since 2.0

**file-close**

Closes a file that has been opened previously with file-open.

Note that this and file-close-all are the only ways to restart to the beginning of an opened file or to switch between file modes.

If no file is open, does nothing.

See also file-close-all, file-open.

**file-close-all**

Since 2.0

**file-close-all**

Closes all files (if any) that have been opened previously with file-open.

See also file-close, file-open.

**file-delete string**

Since 2.0

**file-delete string**

Deletes the file specified as string

*string* must be an existing file with writable permission by the user. Also, the file cannot be open. Use the command file-close to close an opened file before deletion.

Note that the string can either be a file name or an absolute file path. If it is a file name, it looks in whatever the current directory is. This can be changed using the command set-current-directory. It is defaulted to the model's directory.

**file-exists? string**

Since 2.0

**file-exists? string**

Reports true if *string* is the name of an existing file on the system. Otherwise it reports false.

Note that the string can either be a file name or an absolute file path. If it is a file name, it looks in whatever the current directory is. This can be changed using the command set-current-directory. It defaults to to the model's directory.

**file-flush**

Since 4.0

**file-flush**

Forces file updates to be written to disk. When you use file-write or other output commands, the values may not be immediately written to disk. This improves the performance of the file output commands. Closing a file ensures that all output is written to disk.

Sometimes you need to ensure that data is written to disk without closing the file. For example, you could be using a file to communicate with another program on your machine and want the other program to be able to see the output immediately.
file-open string

This command will interpret string as a path name to a file and open the file. You may then use the reporters file-read, file-read-line, and file-read-characters to read in from the file, or file-write, file-print, file-type, or file-show to write out to the file.

Note that you can only open a file for reading or writing but not both. The next file i/o primitive you use after this command dictates which mode the file is opened in. To switch modes, you need to close the file using file-close.

Also, the file must already exist if opening a file in reading mode.

When opening a file in writing mode, all new data will be appended to the end of the original file. If there is no original file, a new blank file will be created in its place. (You must have write permission in the file's directory.) (If you don't want to append, but want to replace the file's existing contents, use file-delete to delete it first, perhaps inside a carefully if you're not sure whether it already exists.)

Note that the string can either be a file name or an absolute file path. If it is a file name, it looks in whatever the current directory is. This can be changed using the command set-current-directory. It is defaulted to the model's directory.

file-open "my-file-in.txt"
print file-read-line
=> First line in file ;; File is in reading mode
file-open "C:\NetLogo\my-file-out.txt" ;; assuming Windows machine
file-print "Hello World" ;; File is in writing mode

Opening a file does not close previously opened files. You can use file-open to switch back and forth between multiple open files.

See also file-open See also file-close-all.

file-print

file-print value

Prints value to an opened file, followed by a carriage return.

This agent is not printed before the value, unlike file-show.

Note that this command is the file i/o equivalent of print, and file-open needs to be called before this command can be used.

See also file-open, file-type, file-write, and Output (programming guide).

file-read

file-read

This reporter will read in the next constant from the opened file and interpret it as if it had been typed in the Command Center. It reports the resulting value. The result may be a number, list, string, boolean, or the special value nobody.

Whitespace separates the constants. Each call to file-read will skip past both leading and trailing whitespace.

Note that strings need to have quotes around them. Use the command file-write to have quotes included.

Also note that the file-open command must be called before this reporter can be used, and there must be data remaining in the file. Use the reporter file-at-end? to determine if you are at the end of the file.

file-open "my-file.data"
print file-read + 5
;; Next value is the number 1
=> 6
print length file-read
;; Next value is the list [1 2 3 4]
=> 4

See also file-open and file-write.

file-read-characters

file-read-characters number

Reports the given number of characters from an opened file as a string. If there are fewer than that many characters left, it will report all of the remaining characters.

Note that it will return every character including newlines and spaces.

Also note that the file-open command must be called before this reporter can be used, and there must be data remaining in the file. Use the reporter file-at-end? to determine if you are at the end of the file.

file-open "my-file.txt"
print file-read-characters 5
;; Current line in file is "Hello World"
=> Hello

See also file-open.
file-read-line

Reads the next line in the file and reports it as a string. It determines the end of the file by a carriage return, an end of file character or both in a row. It does not return the line terminator characters.

Also note that the file-open command must be called before this reporter can be used, and there must be data remaining in the file. Use the reporter file-at-end? to determine if you are at the end of the file.

``` Smalltalk
file-open "my-file.txt"
print file-read-line
=> Hello World
```

See also file-open.

file-show

Prints value to an opened file, preceded by this agent agent, and followed by a carriage return. (This agent is included to help you keep track of what agents are producing which lines of output.) Also, all strings have their quotes included similar to file-write.

Note that this command is the file i/o equivalent of show, and file-open needs to be called before this command can be used.

``` Smalltalk
See also file-open, file-print, file-type, file-write, and Output (programming guide).
```

file-type

Prints value to an opened file, not followed by a carriage return (unlike file-print and file-show). The lack of a carriage return allows you to print several values on the same line.

This agent is not printed before the value. unlike file-show.

Note that this command is the file i/o equivalent of type, and file-open needs to be called before this command can be used.

``` Smalltalk
See also file-print, file-show, file-write, and Output (programming guide).
```

file-write

This command will output value, which can be a number, string, list, boolean, or nobody to an opened file, not followed by a carriage return (unlike file-print and file-show).

This agent is not printed before the value, unlike file-show. Its output also includes quotes around strings and is prepended with a space. It will output the value in such a manner that file-read will be able to interpret it.

Note that this command is the file i/o equivalent of write, and file-open needs to be called before this command can be used.

``` Smalltalk
file-open "locations.txt"
ask turtles
[ file-write xcor file-write ycor ]
```

See also file-print, file-show, file-type, and Output (programming guide).

filter

Reports a list containing only those items of list for which the reporter reports true — in other words, the items satisfying the given condition. reporter may be an anonymous reporter or the name of a reporter.

``` Smalltalk
show filter is-number? {1 '2' 3}
=> [1 3]
show filter [ i -> i < 3 ] {1 3 2}
=> [1 2]
show filter [ s -> first s != "t" ] {"hi" "there" "everyone"}
=> ["hi" "everyone"]
```

See also map, reduce, -> (anonymous procedure).

first

On a list, reports the first (0th) item in the list.
On a string, reports a one-character string containing only the first character of the original string.

**floor**

Since 1.0

Reports the largest integer less than or equal to `number`.

```
show floor 4.5 => 4
show floor -4.5 => -5
```

See also `ceiling`, `round`, `precision`.

**follow**

Since 3.0

Similar to `ride`, but, in the 3D view, the observer's vantage point is behind and above `turtle`.

The observer may only watch or follow a single subject. Calling `follow` will alter the highlight created by prior calls to `watch` and `watch-me`, highlighting the followed turtle instead.

See also `follow-me`, `ride`, `reset-perspective`, `watch`, `subject`.

**follow-me**

Since 3.0

Asks the observer to follow this turtle.

The observer may only watch or follow a single subject. Calling `follow-me` will remove the highlight created by prior calls to `watch` and `watch-me`, highlighting this turtle instead.

See also `follow`.

**foreach**

Since 1.3

```
(foreach list1 ... command)
```

With a single list, runs the command for each item of `list`. `command` may be the name of a command, or an anonymous command created with `->`.

```
foreach [1.1 2.2 2.6] show
=> 1.1
=> 2.2
=> 2.6
```

```
foreach [1.1 2.2 2.6] [ x -> show (word x " -> " round x) ]
=> 1.1 -> 1
=> 2.2 -> 2
=> 2.6 -> 3
```

With multiple lists, runs `command` for each group of items from each list. So, they are run once for the first items, once for the second items, and so on. All the lists must be the same length.

Some examples make this clearer:

```
(foreach [1 2 3] [2 4 6]
  [ [ a b ] -> show word "the sum is: " (a + b) ]
  => 'the sum is: 3'
  => 'the sum is: 6'
  => 'the sum is: 9'
)(foreach list [turtle 1] [turtle 2] [3 4]
  [ [the-turtle num-steps] -> ask the-turtle [ fd num-steps ] ])
;; turtle 1 moves forward 3 patches
;; turtle 2 moves forward 4 patches
```

See also `map`, `-> (anonymous procedure)`.

**forward**

Since 1.0

```
forward number
```

The turtle moves forward by `number` steps, one step at a time. (If `number` is negative, the turtle moves backward.)

```
fraction 10 is equivalent to repeat 10 [ jump 1 ].
fraction 10.5 is equivalent to repeat 10 [ jump 1 ] jump 0.5.
```

If the turtle cannot move forward `number` steps because it is not permitted by the current topology the turtle will complete as many steps of 1
as it can, then stop.

See also jump, can-move?.

fput

fput item list

Adds item to the beginning of a list and reports the new list.

;; suppose mylist is [5 7 10]
set mylist fput 2 mylist
;; mylist is now [2 5 7 10]

G

globals

globals [var1 ...]

This keyword, like the breed, <breeds>-own, patches-own, and turtles-own keywords, can only be used at the beginning of a program, before any function definitions. It defines new global variables. Global variables are "global" because they are accessible by all agents and can be used anywhere in a model.

Most often, globals is used to define variables or constants that need to be used in many parts of the program.

H

hatch

hatch number [commands]
hatch <breeds> number [commands]

This turtle creates number new turtles. Each new turtle inherits all its variables, including its location, from its parent. (Exceptions: each new turtle will have a new who number, and it may be of a different breed than its parent if the hatch-<breeds> form is used.)

The new turtles then run commands. You can use the commands to give the new turtles different colors, headings, locations, or whatever. (The new turtles are created all at once, then run one at a time, in random order.)

If the hatch-<breeds> form is used, the new turtles are created as members of the given breed. Otherwise, the new turtles are the same breed as their parent.

hatch 1 [ lt 45 fd 1 ]
;; this turtle creates one new turtle,
;; and the child turns and moves away
hatch-sheep 1 [ set color black ]
;; this turtle creates a new turtle
;; of the sheep breed

See also create-turtles, sprout.

heading

heading

This is a built-in turtle variable. It indicates the direction the turtle is facing. This is a number greater than or equal to 0 and less than 360. 0 is north, 90 is east, and so on. You can set this variable to make a turtle turn.

See also right, left, dx, dy.

Example:

set heading 45 ;; turtle is now facing northeast
set heading heading + 10 ;; same effect as "rt 10"

hidden?

hidden?

This is a built-in turtle or link variable. It holds a boolean (true or false) value indicating whether the turtle or link is currently hidden (i.e., invisible). You can set this variable to make a turtle or link disappear or reappear.

See also hide-turtle, show-turtle, hide-link, show-link.

Example:
set hidden? not hidden?
;; if turtle was showing, it hides, and if it was hiding,
;; it reappears

### hide-link

**hide-link**

The link makes itself invisible.

Note: This command is equivalent to setting the link variable "hidden?" to true.

See also [show-link](#).

### hide-turtle

**ht**

The turtle makes itself invisible.

Note: This command is equivalent to setting the turtle variable "hidden?" to true.

See also [show-turtle](#).

### histogram

**histogram list**

Histograms the values in the given list.

Draws a histogram showing the frequency distribution of the values in the list. The heights of the bars in the histogram represent the numbers of values in each subrange.

Before the histogram is drawn, first any previous points drawn by the current plot pen are removed.

Any non-numeric values in the list are ignored.

The histogram is drawn on the current plot using the current plot pen and pen color. Auto scaling does not affect a histogram's horizontal range, so set-plot-x-range should be used to control the range, and the pen interval can then be set (either directly with set-plot-pen-interval, or indirectly via set-histogram-num-bars) to control how many bars that range is split up into.

Be sure that if you want the histogram drawn with bars that the current pen is in bar mode (mode 1).

For histogramming purposes the plot's X range is not considered to include the maximum X value. Values equal to the maximum X will fall outside of the histogram's range.

```plaintext
histogram [color] of turtles
;; draws a histogram showing how many turtles there are
;; of each color
```

### home

**home**

This turtle moves to the origin (0,0). Equivalent to `setxy 0 0`.

### hsb

**hsb hue saturation brightness**

Reports a RGB list when given three numbers describing an HSB color. Hue, saturation, and brightness are integers in the range 0-360, 0-100, 0-100 respectively. The RGB list contains three integers in the range of 0-255.

See also [rgb](#).

### hubnet-broadcast

**hubnet-broadcast tag-name value**

This broadcasts value from NetLogo to the interface element with the name `tag-name` on the clients.

See the [HubNet Authoring Guide](#) for details and instructions.

### hubnet-broadcast-clear-output

Since 4.1
hubnet-broadcast-clear-output
This clears all messages printed to the text area on every client.
See also: hubnet-broadcast-message, hubnet-send-clear-output

hubnet-broadcast-message
hubnet-broadcast-message value
This prints the value in the text area on each client. This is the same functionality as the "Broadcast Message" button in the HubNet Control Center.
See also: hubnet-send-message

hubnet-clear-override
hubnet-clear-overrides
hubnet-clear-override client agent-or-set variable-name
hubnet-clear-overrides client
Remove overrides from the override list on client. hubnet-clear-override removes only the override for the specified variable for the specified agent or agentset. hubnet-clear-overrides removes all overrides from the specified client.
See also: hubnet-send-override

hubnet-clients-list
hubnet-clients-list
Reports a list containing the names of all the clients currently connected to the HubNet server.

hubnet-enter-message?
hubnet-enter-message?
Reports true if a new client just entered the simulation. Reports false otherwise. hubnet-message-source will contain the user name of the client that just logged on.
See the HubNet Authoring Guide for details and instructions.

hubnet-exit-message?
hubnet-exit-message?
Reports true if a client just exited the simulation. Reports false otherwise. hubnet-message-source will contain the user name of the client that just logged off.
See the HubNet Authoring Guide for details and instructions.

hubnet-fetch-message
hubnet-fetch-message
If there is any new data sent by the clients, this retrieves the next piece of data, so that it can be accessed by hubnet-message, hubnet-message-source, and hubnet-message-tag. This will cause an error if there is no new data from the clients.
See the HubNet Authoring Guide for details.

hubnet-kick-client
hubnet-kick-client client-name
Kicks the client with the given client-name. This is equivalent to clicking the client name in the HubNet Control Center and pressing the Kick button.

hubnet-kick-all-clients
hubnet-kick-all-clients
Kicks out all currently connected HubNet clients. This is equivalent to selecting all clients in the HubNet Control Center and pressing the Kick button.

hubnet-message
hubnet-message
Reports the message retrieved by `hubnet-fetch-message`.
See the HubNet Authoring Guide for details.

<table>
<thead>
<tr>
<th>Function</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hubnet-message-source</strong></td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Reports the name of the client that sent the message retrieved by `hubnet-fetch-message`.
See the HubNet Authoring Guide for details. |

<table>
<thead>
<tr>
<th>Function</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hubnet-message-tag</strong></td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Reports the tag that is associated with the data that was retrieved by `hubnet-fetch-message`. The tag will be one of the Display Names of the interface elements in the client interface.
See the HubNet Authoring Guide for details. |

<table>
<thead>
<tr>
<th>Function</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hubnet-message-waiting?</strong></td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| This looks for a new message sent by the clients. It reports true if there is one, and false if there is not.
See the HubNet Authoring Guide for details. |

<table>
<thead>
<tr>
<th>Function</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hubnet-reset</strong></td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Starts up the HubNet system. HubNet must be started to use any of the other hubnet primitives.
See the HubNet Authoring Guide for details. |

<table>
<thead>
<tr>
<th>Function</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hubnet-reset-perspective</strong></td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>tag-name</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Clears watch or follow sent directly to the client. The view perspective will revert to the server perspective.
See also: `hubnet-send-watch` `hubnet-send-follow` |

<table>
<thead>
<tr>
<th>Function</th>
<th>Since</th>
</tr>
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<tbody>
<tr>
<td><strong>hubnet-send</strong></td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>string</strong> <code>tag-name</code> <code>value</code></td>
<td></td>
</tr>
</tbody>
</table>
| For a string, this sends value from NetLogo to the tag `tag-name` on the client that has a string for its user name.
For a list-of-strings, this sends value from NetLogo to the tag `tag-name` on all the clients that have a user name that is in the list-of-strings.
Sending a message to a non-existent client, using hubnet-send, generates a hubnet-exit-message.
See the HubNet Authoring Guide for details. |

<table>
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<th>Since</th>
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</thead>
<tbody>
<tr>
<td><strong>hubnet-send-clear-output</strong></td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>string</strong></td>
<td></td>
</tr>
<tr>
<td><strong>list-of-strings</strong></td>
<td></td>
</tr>
</tbody>
</table>
| This clears all messages printed to the text area on the given client or clients (specified in the string or list-of-strings.
See also: `hubnet-send-message`, `hubnet-broadcast-clear-output` |

<table>
<thead>
<tr>
<th>Function</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hubnet-send-follow</strong></td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>client-name</strong> <code>agent</code> <code>radius</code></td>
<td></td>
</tr>
</tbody>
</table>
| Tells the client associated with `client-name` to follow `agent` showing a radius sized Moore neighborhood around the agent.
A client may only watch or follow a single subject. Calling `hubnet-send-follow` will alter the highlight created by prior calls to `hubnet-send-watch`, highlighting the followed agent instead.
See also: `hubnet-send-watch`, `hubnet-reset-perspective` |
**hubnet-send-message**  
*Since 4.1*

`hubnet-send-message string value`

This prints `value` in the text area on the client specified by `string`.

See also: [hubnet-broadcast-message](#).

**hubnet-send-override**  
*Since 4.1*

`hubnet-send-override client-name agent-or-set variable-name [ reporter ]`

Evaluates `reporter` for the agent or agentset indicated then sends the values to the client to "override" the value of `variable-name` only on `client-name`. This is used to change the appearance of agents in the client view, hence, only built-in variables that affect the appearance of the agent may be selected. For example, you can override the color variable of a turtle:

```hubnet-send-override client-name self "color" [ red ]
```

In this example assume that there is a turtles-owned variable `client-name` which is associated with a logged in client, and all the turtles are blue. This code makes the turtle associated with each client appear red in his or her own view but not on anyone else’s or on the server.

See also: [hubnet-clear-overrides](#).

**hubnet-send-watch**  
*Since 4.1*

`hubnet-send-watch client-name agent`

Tells the client associated with `client-name` to watch `agent`.

A client may only watch or follow a single subject. Calling `hubnet-send-watch` will undo perspective changes caused by prior calls to `hubnet-send-follow`.

See also: [hubnet-send-follow](#), [hubnet-reset-perspective](#).

**if**  
*Since 1.0*

`if condition [ commands ]`

Reporter must report a boolean (true or false) value.

If `condition` reports true, runs `commands`.

The reporter may report a different value for different agents, so some agents may run `commands` and others don’t.

```ifelse pxcor > 0 [ set pcolor blue ]
;; the left half of the world turns red and
;; the right half turns blue
```

See also: [ifelse](#), [ifelse-value](#).

**ifelse**  
*Since 1.0*

`ifelse reporter [ commands1 ] [ commands2 ]`

Reporter must report a boolean (true or false) value.

If `reporter` reports true, runs `commands1`.

If `reporter` reports false, runs `commands2`.

The reporter may report a different value for different agents, so some agents may run `commands1` while others run `commands2`.

```ifelse-value pxcor > 0 [ set pcolor blue ]
;; the left half of the world turns red and
;; the right half turns blue
```

See also: [if](#), [ifelse-value](#).

**ifelse-value**  
*Since 2.0*

`ifelse-value reporter [reporter1] [reporter2]`

Reporter must report a boolean (true or false) value.
If reporter reports true, the result is the value of reporter1.

If reporter reports false, the result is the value of reporter2.

This can be used when a conditional is needed in the context of a reporter, where commands (such as ifelse) are not allowed.

```
ask patches [  
  set pcolor ifelse-value (pxcor > 0) [blue] [red] 
] ;; the left half of the world turns red and  
;; the right half turns blue  
show n-values 10 [ifelse-value (? < 5) [0] [1]]  
show reduce { [a b] -> [ifelse-value (a > b) [a] [b] }  
  [1 3 2 5 3 8 3 2 1]  
  => 8
```

See also if, ifelse.

import-drawing

import-drawing filename

Reads an image file into the drawing, scaling it to the size of the world, while retaining the original aspect ratio of the image. The image is centered in the drawing. The old drawing is not cleared first.

Agents cannot sense the drawing, so they cannot interact with or process images imported by import-drawing. If you need agents to sense an image, use import-pcolors or import-pcolors-rgb.

The following image file formats are supported: BMP, JPG, GIF, and PNG. If the image format supports transparency (alpha), that information will be imported as well.

import-pcolors

import-pcolors filename

Reads an image file, scales it to the same dimensions as the patch grid while maintaining the original aspect ratio of the image, and transfers the resulting pixel colors to the patches. The image is centered in the patch grid. The resulting patch colors may be distorted, since the NetLogo color space does not include all possible colors. (See the Color section of the Programming Guide.) import-pcolors may be slow for some images, particularly when you have many patches and a large image with many different colors.

Since import-pcolors sets the pcolor of patches, agents can sense the image. This is useful if agents need to analyze, process, or otherwise interact with the image. If you want to simply display a static backdrop, without color distortion, see import-drawing.

The following image file formats are supported: BMP, JPG, GIF, and PNG. If the image format supports transparency (alpha), then all fully transparent pixels will be ignored. (Partially transparent pixels will be treated as opaque.)

import-pcolors-rgb

import-pcolors-rgb filename

Reads an image file, scales it to the same dimensions as the patch grid while maintaining the original aspect ratio of the image, and transfers the resulting pixel colors to the patches. The image is centered in the patch grid. Unlike import-pcolors, the exact colors in the original image are retained. The pcolor variable of all the patches will be an RGB list rather than an (approximated) NetLogo color.

The following image file formats are supported: BMP, JPG, GIF, and PNG. If the image format supports transparency (alpha), then all fully transparent pixels will be ignored. (Partially transparent pixels will be treated as opaque.)

import-world

import-world filename

Reads the values of all variables for a model, both built-in and user-defined, including all observer, turtle, and patch variables, from an external file named by the given string. The file should be in the format used by the export-world primitive.

Note that the functionality of this primitive is also directly available from NetLogo's File menu.

When using import-world, to avoid errors, perform these steps in the following order:

1. Open the model from which you created the export file.
2. Press the Setup button, to get the model in a state from which it can be run.
3. Import the file.
4. Re-open any files that the model had opened with the file-open command.
5. If you want, press Go button to continue running the model from the point where it left off.

If you wish to import a file from a location other than the model's location, you may include the full path to the file you wish to import. See export-world for an example.
**agentset in-cone distance angle**

This reporter lets you give a turtle a "cone of vision" in front of itself. The cone is defined by the two inputs, the vision distance (radius) and the viewing angle. The viewing angle may range from 0 to 360 and is centered around the turtle's current heading. (If the angle is 360, then in-cone is equivalent to in-radius.)

in-cone reports an agentset that includes only those agents from the original agentset that fall in the cone. (This can include the agent itself.)

The distance to a patch is measured from the center of the patch.

```agentset in-cone 3 60
;; each turtle makes a red "splotch" of patches in a 60 degree
;; cone of radius 3 ahead of itself```

**in-breed?-neighbor?**

**in-link-neighbor?**

Reports true if there is a directed link going from turtle to the caller or an undirected link connecting turtle to the caller. You can think of this as "is there a link I can use to get from turtle to the caller?"

```crt 2
ask turtle 0 [ create-link-to turtle 1
  show in-link-neighbor? turtle 1 ;; prints false
  show out-link-neighbor? turtle 1 ;; prints true ]
ask turtle 1 [ show in-link-neighbor? turtle 0 ;; prints true
  show out-link-neighbor? turtle 0 ;; prints false ]```

**in-breed?-neighbors**

**in-link-neighbors**

Reports the agentset of all the turtles that have directed links coming from them to the caller as well as all turtles that have an undirected link connecting them with the caller. You can think of this as "all the turtles that can get to the caller using a link."

```crt 4
ask turtle 0 [ create-links-to other turtles ]
ask turtle 1 [ ask in-link-neighbors [ set color blue ] ] ;; turtle 0 turns blue```

**in-breed?-from**

**in-link-from**

Reports a directed link from turtle to the caller or an undirected link connecting the two. If no link exists then it reports nobody. If more than one such link exists, reports a random one. You can think of this as "give me a link that I can use to travel from turtle to the caller."

```crt 2
ask turtle 0 [ create-link-to turtle 1 ]
ask turtle 1 [ show in-link-from turtle 0 ] ;; shows link 0 1
ask turtle 0 [ show in-link-from turtle 1 ] ;; shows nobody```

See also: out-link-to link-with

**__includes**

**Since 4.0**

__includes [ filename ... ]

Causes external NetLogo source files (with the .nls suffix) to be included in this model. Included files may contain breed, variable, and procedure definitions. __includes can only be used once per file.

The file names must be strings, for example:

```__includes [ "utils.nls" ]```

Or, for multiple files:
Reports an agentset that includes only those agents from the original agentset whose distance from the caller is less than or equal to number. (This can include the agent itself.)

The distance to or a from a patch is measured from the center of the patch.

```turtle
ask turtles
    [ ask patches in-radius 3
        [ set pcolor red ] ]
;; each turtle makes a red "splotch" around itself
```

### insert-item

**insert-item index list value**

**insert-item index string1 string2**

On a list, inserts an item in that list. *index* is the index where the item will be inserted. The first item has an index of 0. (The 6th item in a list would have an index of 5.)

Likewise for a string, but all characters in a multiple-character *string2* are inserted at *index*.

```lisp
show insert-item 2 [2 7 4 5] 15
=> [2 7 15 4 5]
show insert-item 2 "cat" "re"
=> "cared"
```

### inspect

**inspect agent**

Opens an agent monitor for the given agent (turtle or patch).

```turtle
inspect patch 2 4
;; an agent monitor opens for that patch
inspect one-of sheep
;; an agent monitor opens for a random turtle from
;; the 'sheep' breed
```

See [stop-inspecting](https://docs.repl.ac/docs/turtles-help/stop-inspecting) and [stop-inspecting-dead-agents](https://docs.repl.ac/docs/turtles-help/stop-inspecting-dead-agents)

### int

**int number**

Reports the integer part of number -- any fractional part is discarded.

```turtle
show int 4.7
=> 4
show int -3.5
=> -3
```

### is-agent?

**is-agent? value**

Since 1.0

Since 1.2.1

Since 1.2.1
is-agentset? value
is-anonymous-command? value
is-anonymous-reporter? value
is-boolean? value
is-<breed>? value
is-<link-breed>? value
is-directed-link? value
is-link? value
is-link-set? value
is-list? value
is-number? value
is-patch? value
is-patch-set? value
is-string? value
is-turtle? value
is-turtle-set? value
is-undirected-link? value

Reports true if value is of the given type, false otherwise.

<table>
<thead>
<tr>
<th>item</th>
<th>Since 1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>item index list</td>
<td></td>
</tr>
<tr>
<td>item index string</td>
<td></td>
</tr>
</tbody>
</table>

On lists, reports the value of the item in the given list with the given index.

On strings, reports the character in the given string at the given index.

Note that the indices begin from 0, not 1. (The first item is item 0, the second item is item 1, and so on.)

```
;; suppose mylist is [2 4 6 8 10]
show item 2 mylist
=> 6
show item 3 "my-shoe"
=> "s"
```

<table>
<thead>
<tr>
<th>J</th>
<th>Since 1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>jump</td>
<td></td>
</tr>
<tr>
<td>jump number</td>
<td></td>
</tr>
</tbody>
</table>

The turtle moves forward by number units all at once (rather than one step at a time as with the forward command).

If the turtle cannot jump number units because it is not permitted by the current topology the turtle does not move at all.

See also forward, can-move?

<table>
<thead>
<tr>
<th>L</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td></td>
</tr>
<tr>
<td>label</td>
<td></td>
</tr>
</tbody>
</table>

This is a built-in turtle or link variable. It may hold a value of any type. The turtle or link appears in the view with the given value "attached" to it as text. You can set this variable to add, change, or remove a turtle or link's label.

See also label-color, plabel, plabel-color.

Example:

```
ask turtles [ set label who ]
;; all the turtles now are labeled with their
;; who numbers
ask turtles [ set label "" ]
;; all turtles now are not labeled
```

<table>
<thead>
<tr>
<th>label-color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>label-color</td>
<td></td>
</tr>
</tbody>
</table>

This is a built-in turtle or link variable. It holds a number greater than or equal to 0 and less than 140. This number determines what color the turtle or link's label appears in (if it has a label). You can set this variable to change the color of a turtle or link's label.

See also label, plabel, plabel-color.

Example:
Since 1.0

```
ask turtles [ set label-color red ]
;; all the turtles now have red labels
```

last

| last list |
| last string |

On a list, reports the last item in the list.

On a string, reports a one-character string containing only the last character of the original string.

layout-circle

| layout-circle agentset radius |
| layout-circle list-of-turtles radius |

Arranges the given turtles in a circle centered on the patch at the center of the world with the given radius. (If the world has an even size the center of the circle is rounded down to the nearest patch.) The turtles point outwards.

If the first input is an agentset, the turtles are arranged in random order.

If the first input is a list, the turtles are arranged clockwise in the given order, starting at the top of the circle. (Any non-turtles in the list are ignored.)

```
;; in random order
layout-circle turtles 10
;; in order by who number
layout-circle sort turtles 10
;; in order by size
```

layout-radial

| layout-radial turtle-set link-set root-agent |

Arranges the turtles in turtle-set connected by links in link-set, in a radial tree layout, centered around the root-agent which is moved to the center of the world view.

Only links in the link-set will be used to determine the layout. If links connect turtles that are not in turtle-set those turtles will remain stationary.

Even if the network does contain cycles, and is not a true tree structure, this layout will still work, although the results will not always be pretty.

```
to make-a-tree
  set-default-shape turtles "circle"
crt 6
  ask turtle 0 [ create-link-with turtle 1 create-link-with turtle 2 create-link-with turtle 3 ]
  ask turtle 1 [ create-link-with turtle 4 create-link-with turtle 5 ]
  ;; do a radial tree layout, centered on turtle 0
  layout-radial turtles links (turtle 0)
end
```

layout-spring

| layout-spring turtle-set link-set spring-constant spring-length repulsion-constant |

Arranges the turtles in turtle-set, as if the links in link-set are springs and the turtles are repelling each other. Turtles that are connected by links in link-set but not included in turtle-set are treated as anchors and are not moved.

```
spring-constant is a measure of the "tautness" of the spring. It is the "resistance" to change in their length. spring-constant is the force the spring would exert if it's length were changed by 1 unit.
spring-length is the "zero-force" length or the natural length of the springs. This is the length which all springs try to achieve either by pushing out their nodes or pulling them in.
repulsion-constant is a measure of repulsion between the nodes. It is the force that 2 nodes at a distance of 1 unit will exert on each other.
The repulsion effect tries to get the nodes as far as possible from each other, in order to avoid crowding and the spring effect tries to keep them at "about" a certain distance from the nodes they are connected to. The result is the laying out of the whole network in a way which highlights relationships among the nodes and at the same time is crowded less and is visually pleasing.
The layout algorithm is based on the Fruchterman-Reingold layout algorithm. More information about this algorithm can be obtained here.
```

to make-a-triangle
  set-default-shape turtles "circle"
crt 3
  ask turtle 0 [ |
create-links-with other turtles
}
ask turtle 1
[ create-link-with turtle 2
]
repeat 30 [ layout-spring turtles links 0.2 5 1 ];; lays the nodes in a triangle
end

create-links-with other turtles
]
ask turtle 1
[ create-link-with turtle 2
]
repeat 30 [ layout-spring turtles links 0.2 5 1 ];; lays the nodes in a triangle
end

layout-tutte

layout-tutte turtle-set link-set radius

The turtles that are connected by links in link-set but not included in turtle-set are placed in a circle layout with the given radius. There should be at least 3 agents in this agent set.

The turtles in turtle-set are then laid out in the following manner: Each turtle is placed at centroid (or barycenter) of the polygon formed by its linked neighbors. (The centroid is like a 2-dimensional average of the coordinates of the neighbors.)

(The purpose of the circle of "anchor agents" is to prevent all the turtles from collapsing down to one point.)

After a few iterations of this, the layout will stabilize.

This layout is named after the mathematician William Thomas Tutte, who proposed it as a method for graph layout.

to make-a-tree
    set-default-shape turtles "circle"
    crt 6
    ask turtle 0 [ create-link-with turtle 1 create-link-with turtle 2 create-link-with turtle 3 ]
    ask turtle 1 [ create-link-with turtle 4 create-link-with turtle 5 ]
    ; place all the turtles with just one neighbor on the perimeter of a circle
    ; and then place the remaining turtles inside
    this-circle, spread between their neighbors.
    repeat 10 [ layout-tutte (turtles with [link-neighbors = 1]) links 12 ]
end

left

left number

The turtle turns left by number degrees. (If number is negative, it turns right.)

length

length list
length string

Reports the number of items in the given list, or the number of characters in the given string.

let

let variable value

Creates a new local variable and gives it the given value. A local variable is one that exists only within the enclosing block of commands.

If you want to change the value afterwards, use set.

Example:

let prey one-of sheep-here
if prey != nobody
[ ask prey [ die ] ]

link

link end1 end2
<breed> end1 end2

Given the who numbers of the endpoints, reports the link connecting the turtles. If there is no such link reports nobody. To refer to breeded links you must use the singular breed form with the endpoints.
See also patch-at.

**link-heading**

Since 4.0

Reports the heading in degrees (at least 0, less than 360) from end1 to end2 of the link. Throws a runtime error if the endpoints are at the same location.

```
ask link 0 1 [ print link-heading ] ;; prints [(towards other-end) of end1] of link 0 1
```

See also link-length

**link-length**

Since 4.0

Reports the distance between the endpoints of the link.

```
ask link 0 1 [ print link-length ] ;; prints [(distance other-end) of end1] of link 0 1
```

See also link-heading

**link-set**

Since 4.0

```
link-set value
(link-set value1 value2 ...)
```

Reports an agentset containing all of the links anywhere in any of the inputs. The inputs may be individual links, link agentsets, nobody, or lists (or nested lists) containing any of the above.

```
link-set self
link-set [my-links] of nodes with [color = red]
```

See also turtle-set, patch-set.

**link-shapes**

Since 4.0

```
link-shapes
```

Reports a list of strings containing all of the link shapes in the model.

New shapes can be created, or imported from other models, in the Link Shapes Editor.

```
show link-shapes
  => ['default']
```

**links**

Since 4.0

```
links
```

Reports the agentset consisting of all links.

```
show count links
  ;; prints the number of links
```

**links-own**

Since 4.0

```
links-own [var1 ...]
<link-breeds>-own [var1 ...]
```

The links-own keyword, like the globals, breed, <breeds>-own, turtles-own, and patches-own keywords, can only be used at the beginning of a program, before any function definitions. It defines the variables belonging to each link.

If you specify a breed instead of "links", only links of that breed have the listed variables. (More than one link breed may list the same variable.)

```
undirected-link-breed [sidewalks sidewalk]
directed-link-breed [streets street]
links-own [traffic] ;; applies to all breeds
sidewalks-own [pedestrians]
streets-own [cars bikes]
```
list

\texttt{list value1 value2}  
\texttt{(list value1 ...)}

Reports a list containing the given items. The items can be of any type, produced by any kind of reporter.

\begin{verbatim}
show list (random 10) (random 10)
=> [4 9]; or similar list
show (list 5)
=> [5]
show (list (random 10) 1 2 3 (random 10))
=> [4 1 2 3 9]; or similar list
\end{verbatim}

\textbf{ln}

\textbf{In number}

Reports the natural logarithm of \texttt{number}, that is, the logarithm to the base \texttt{e} (2.71828...).

See also \texttt{e, log}.

\textbf{log

\textbf{log number base}

Reports the logarithm of \texttt{number} in base \texttt{base}.

\begin{verbatim}
show log 64 2
=> 6
\end{verbatim}

See also \texttt{ln}.

\textbf{loop}

\textbf{loop [ commands ]}

Repeats the commands forever, or until the enclosing procedure exits through use of the \texttt{stop} or \texttt{report} commands.

\begin{verbatim}
to move-to-world-edge ;; turtle procedure
  loop [ if not can-move? 1 [ stop ]
    fd 1
  ]
end
\end{verbatim}

In this example, \texttt{stop} exits not just the loop, but the entire procedure.

Note: in many circumstances, it is more appropriate to use a forever button to repeat something indefinitely. See Buttons in the Programming Guide.

\textbf{lput

\textbf{lput value list}

Adds \texttt{value} to the end of a list and reports the new list.

\begin{verbatim}
;; suppose mylist is [2 7 10 "Bob"]
set mylist lput 42 mylist
;; mylist now is [2 7 10 "Bob" 42]
\end{verbatim}

\textbf{map}

\textbf{map reporter list}

\texttt{(map reporter list1 ...)}

With a single \texttt{list}, the given reporter is run for each item in the list, and a list of the results is collected and reported. \texttt{reporter} may be an anonymous reporter or the name of a reporter.

\begin{verbatim}
show map round [1.1 2.2 2.7]
=> [1.2 2 2.8]
show map [ i -> i * i ] [1 2 3]
=> [1 4 9]
\end{verbatim}

With multiple lists, the given reporter is run for each group of items from each list. So, it is run once for the first items, once for the second items, and so on. All the lists must be the same length.
Some examples make this clearer:

```
show (map + [1 2 3] [2 4 6])
=> [3 6 9]
show (map [ [a b c] -> a + b = c ] [1 2 3] [2 4 6] [3 5 9])
=> [true false true]
```

See also **foreach, -> (anonymous procedure)**

### max

**max list**

Reports the maximum number value in the list. It ignores other types of items.

```
show max [xcor] of turtles
;; prints the x coordinate of the turtle which is
;; farthest right in the world
show max list a b
;; prints the larger of the two variables a and b
show max (list a b c)
;; prints the largest of the three variables a, b, and c
```

### max-n-of

**max-n-of number agentset [reporter]**

Reports an agentset containing *number* agents from *agentset* with the highest values of *reporter*. The agentset is built by finding all the agents with the highest value of *reporter*, if there are not *number* agents with that value then agents with the second highest value are found, and so on. At the end, if there is a tie that would make the resulting agentset too large, the tie is broken randomly.

```
;; assume the world is 11 x 11
show max-n-of 5 patches [pxcor]
;; shows 5 patches with pxcor = max-pxcor
show max-n-of 5 patches with [pycor = 0] [pxcor]
;; shows an agentset containing:
;; (patch 1 0) (patch 2 0) (patch 3 0) (patch 4 0) (patch 5 0)
```

See also **max-one-of, with-max**.

### max-one-of

**max-one-of agentset [reporter]**

Reports the agent in the agentset that has the highest value for the given reporter. If there is a tie this command reports one random agent with the highest value. If you want all such agents, use with-max instead.

```
show max-one-of patches [count turtles-here]
;; prints the first patch with the most turtles on it
```

See also **max-n-of, with-max**.

### max-pxcor

**max-pxcor**

**max-pycor**

These reporters give the maximum x-coordinate and maximum y-coordinate, (respectively) for patches, which determines the size of the world.

Unlike in older versions of NetLogo the origin does not have to be at the center of the world. However, the maximum x- and y-coordinates must be greater than or equal to zero.

Note: You can set the size of the world only by editing the view -- these are reporters which cannot be set.

```
crt 100 [ setxy random-float max-pxcor
          random-float max-pycor ]
;; distributes 100 turtles randomly in the
;; first quadrant
```

See also **min-pxcor, min-pycor, world-width, and world-height**

### mean

**mean list**

Reports the statistical mean of the numeric items in the given list. Errors on non-numeric items. The mean is the average, i.e., the sum of the items divided by the total number of items.
Since 1.0

**median**

**median list**

Reports the statistical median of the numeric items of the given list. Ignores non-numeric items. The median is the item that would be in the middle if all the items were arranged in order. (If two items would be in the middle, the median is the average of the two.)

```r
show mean [xcor] of turtles
;; prints the average of all the turtles' x coordinates
```

**member?**

**member? value list**

**member? string1 string2**

**member? agent agentset**

For a list, reports true if the given value appears in the given list, otherwise reports false.

For a string, reports true or false depending on whether string1 appears anywhere inside string2 as a substring.

For an agentset, reports true if the given agent is appears in the given agentset, otherwise reports false.

```r
show member? 2 [1 2 3]
=> true
show member? 4 [1 2 3]
=> false
show member? "bat" "abate"
=> true
show member? turtle 0 turtles
=> true
show member? turtle 0 patches
=> false
```

See also `position`.

Since 1.0

**min**

**min list**

Reports the minimum number value in the list. It ignores other types of items.

```r
show min [xcor] of turtles
;; prints the lowest x-coordinate of all the turtles
show min list a b
;; prints the smaller of the two variables a and b
show min (list a b c)
;; prints the smallest of the three variables a, b, and c
```

**min-n-of**

**min-n-of number agentset [reporter]**

Reports an agentset containing number agents from agentset with the lowest values of reporter. The agentset is built by finding all the agents with the lowest value of reporter, if there are notnumber agents with that value then the agents with the second lowest value are found, and so on. At the end, if there is a tie that would make the resulting agentset too large, the tie is broken randomly.

```r
;; assume the world is 11 x 11
show min-n-of 5 patches [pxcor]
;; shows 5 patches with pxcor = min-pxcor
show min-n-of 5 patches with [pxcor = 8] [pxcor]
;; shows an agentset containing:
;; [patch -5 0] [patch -4 0] [patch -3 0] [patch -2 0] [patch -1 0]
```

See also `min-one-of`, `with-min`.

Since 1.0

**min-one-of**

**min-one-of agentset [reporter]**

Reports a random agent in the agentset that reports the lowest value for the given reporter. If there is a tie, this command reports one random agent that meets the condition. If you want all such agents use with-min instead.

```r
show min-one-of turtles [xcor + ycor]
;; reports the first turtle with the smallest sum of coordinates
```

See also `with-min, min-n-of`.

Since 4.0
These reporters give the minimum x-coordinate and minimum y-coordinate, (respectively) for patches, which determines the size of the world.

Unlike in older versions of NetLogo the origin does not have to be at the center of the world. However, the minimum x- and y-coordinates must be less than or equal to zero.

Note: You can set the size of the world only by editing the view -- these are reporters which cannot be set.

```
crt 100 [ setxy random-float min-pxcor random-float min-pycor ]
;; distributes 100 turtles randomly in the
;; third quadrant
```

See also `max-pxcor`, `max-pycor`, `world-width`, and `world-height`.

### mod

**number1 mod number2**

Reports `number1` modulo `number2`: that is, the residue of `number1 (mod number2)`. mod is is equivalent to the following NetLogo code:

```netlogo
number1 - (floor (number1 / number2)) * number2
```

Note that mod is "Infix", that is, it comes between its two inputs.

```
show 62 mod 5 => 2
show -8 mod 3 => 1
```

See also `remainder`. mod and remainder behave the same for positive numbers, but differently for negative numbers.

### modes

**modes list**

Reports a list of the most common item or items in `list`.

The input list may contain any NetLogo values.

If the input is an empty list, reports an empty list.

```
show modes [1 2 2 3 4]
=> [2]
show modes [1 2 2 3 4]
=> [2 3]
show modes [ [1 2 {3}] [1 2 {3}] [2 3 4] ]
=> [{1 2 {3}}]
show modes [pxcor] of turtles
;; shows which columns of patches have the most
;; turtles on them
```

### mouse-down?

**mouse-down?**

Reports true if the mouse button is down, false otherwise.

Note: If the mouse pointer is outside of the current view, mouse-down? will always report false.

### mouse-inside?

**mouse-inside?**

Reports true if the mouse pointer is inside the current view, false otherwise.

### mouse-xcor

**mouse-xcor**

Reports the x or y coordinate of the mouse in the 2D view. The value is in terms of turtle coordinates, so it might not be an integer. If you want patch coordinates, use `round mouse-xcor` and `round mouse-ycor`.

Note: If the mouse is outside of the 2D view, reports the value from the last time it was inside.
move-to

move-to agent

The turtle sets its x and y coordinates to be the same as the given agent's.

(If that agent is a patch, the effect is to move the turtle to the center of that patch.)

Note that the turtle's heading is unaltered. You may want to use the face command first to orient the turtle in the direction of motion.

See also setxy.

my-<breeds>

my-links

Reports an agentset of all links connected to the caller of the corresponding breed, regardless of directedness. Generally, you might consider using my-out-links instead of this primitive, as it works well for either directed or undirected networks (since it excludes directed, incoming links).

If you only want the undirected links connected to a node, you can do my-links with [ not is-directed-link? self ].

my-in-<breeds>

my-in-links

Reports an agentset of all the directed links coming in from other nodes to the caller as well as all undirected links connected to the caller. You can think of this as "all links that you can use to travel to this node".

my-out-<breeds>

my-out-links

Reports an agentset of all the directed links going out from the caller to other nodes as well as undirected links connected to the caller. You can think of this as "all links you can use to travel from this node".

---

; to make the mouse 'draw' in red:
if mouse-down?
  [ ask patch mouse-xcor mouse-ycor [ set pcolor red ] ]
### myself

```
] ask turtle 1
  [ show my-out-links ;;; shows an empty agentset
```

Since 1.0

**myself**

![Image](turtle.png)

"self" and "myself" are very different. "self" is simple; it means "me". "myself" means "the turtle, patch or link who asked me to do what I'm doing right now."

When an agent has been asked to run some code, using myself in that code reports the agent (turtle, patch or link) that did the asking.

**myself** is most often used in conjunction with `of` to read or set variables in the asking agent.

**myself** can be used within blocks of code not just in the ask command, but also hatch, sprout, `of`, with, all?, with-min, with-max, min-one-of, max-one-of, min-n-of, max-n-of.

```
ask turtles
  [ ask patches in-radius 3
    [ set pcolor [color] of myself ] ]
;; each turtle makes a colored "splotch" around itself
```

See the "Myselv Example" code example for more examples.

See also **self**.

### n-of

Since 3.1

**n-of size agentset**

**n-of size list**

From an agentset, reports an agentset of size `size` randomly chosen from the input set, with no repeats.

From a list, reports a list of size `size` randomly chosen from the input set, with no repeats. The items in the result appear in the same order that they appeared in the input list. (If you want them in random order, use `shuffle` on the result.)

It is an error for `size` to be greater than the size of the input.

```
ask n-of 50 patches [ set pcolor green ]
;; 50 randomly chosen patches turn green
```

See also **one-of**.

### n-values

Since 2.0

**n-values size reporter**

Reports a list of length `size` containing values computed by repeatedly running the reporter. **reporter** may be an anonymous reporter or the name of a reporter.

If the reporter accepts inputs, the input will be the number of the item currently being computed, starting from zero.

```
show n-values 5 [ i ]
=> [1 1 1 1 1]
show n-values 5 [ i -> i ]
=> [0 1 2 3 4]
show n-values 3 turtle
=> [{turtle 0} {turtle 1} {turtle 2}]
show n-values 5 [ x -> x * x ]
=> [0 1 4 9 16]
```

See also **reduce**, **filter**, `-> (anonymous procedure)` **range**.

### neighbors

Since 1.1

**neighbors**

**neighbors4**

![Image](turtle.png)

Reports an agentset containing the 8 surrounding patches (neighbors) or 4 surrounding patches (neighbors4).

```
show sum [count turtles-here] of neighbors
;; prints the total number of turtles on the eight
;; patches around this turtle or patch
show count turtles-on neighbors
;; a shorter way to say the same thing
ask neighbors4 [ set pcolor red ]
```
<breed>-neighbors

Reports the agentset of all turtles found at the other end of any links (undirected or directed, incoming or outgoing) connected to this turtle.

crt 3
ask turtle 0
  {create-links-with other turtles
   ask link-neighbors [ set color red ] ;; turtles 1 and 2 turn red
   ask turtle 1
     {ask link-neighbors [ set color blue ] ;; turtle 0 turns blue
      }
  }
end

<breed>-neighbor?

Reports true if there is a link (either directed or undirected, incoming or outgoing) between turtle and the caller.

crt 2
ask turtle 0
  {create-link-with turtle 1
   show link-neighbor? turtle 1 ;; prints true
   ask turtle 1
     {show link-neighbor? turtle 0 ;; prints true
      }
  }
end

netlogo-version

Reports a string containing the version number of the NetLogo you are running.

show netlogo-version
=> "6.0.3"

netlogo-web?

Reports true if the model is running in NetLogo Web.

new-seed

Reports a number suitable for seeding the random number generator.

The numbers reported by new-seed are based on the current date and time in milliseconds and lie in the generator’s usable range of seeds, -2147483648 to 2147483647.

new-seed never reports the same number twice in succession, even across parallel BehaviorSpace runs. (This is accomplished by waiting a millisecond if the seed for the current millisecond was already used.)

See also random-seed.

no-display

Turns off all updates to the current view until the display command is issued. This has two major uses.

One, you can control when the user sees view updates. You might want to change lots of things on the view behind the user’s back, so to speak, then make them visible to the user all at once.

Two, your model will run faster when view updating is off, so if you’re in a hurry, this command will let you get results faster. (Note that
normally you don't need to use no-display for this, since you can also use the on/off switch in view control strip to freeze the view.)

Note that display and no-display operate independently of the switch in the view control strip that freezes the view.

See also display.

**nobody**

This is a special value which some primitives such as turtle, one-of, max-one-of, etc. report to indicate that no agent was found. Also, when a turtle dies, it becomes equal to nobody.

Note: Empty agentsets are not equal to nobody. If you want to test for an empty agentset, use any?. You only get nobody back in situations where you were expecting a single agent, not a whole agentset.

```lsp
(set target one-of other turtles-here
  if target != nobody
    [ ask target [ set color red ]]
)
```

**no-links**

This is an empty link agentset.

**no-patches**

This is an empty patch agentset.

**not**

Reports true if boolean is false, otherwise reports false.

```lsp
(if not any? turtles [ crt 10 ])
```

**no-turtles**

This is an empty turtle agentset.

```lsp
[reporter] of agent
[reporter] of agentset
```

For an agent, reports the value of the reporter for that agent (turtle or patch).

```lsp
(show [pxcor] of patch 3 5)
;; prints 3
(show [pxcor] of one-of patches)
;; prints the value of a random patch’s pxcor variable
(show [who * who] of turtle 5)
;; prints the number of turtles located within a
;; three-patch radius of the origin
```

For an agentset, reports a list that contains the value of the reporter for each agent in the agentset (in random order).

```lsp
crt 4
(show sort [who] of turtles)
;; [0 1 2 3]
(show sort [who * who] of turtles)
;; [0 1 4 9]
```

**one-of**

From an agentset, reports a random agent. If the agentset is empty, reports nobody.
From a list, reports a random list item. It is an error for the list to be empty.

```
ask one-of patches [ set pcolor green ]
;; a random patch turns green
ask patches with [any? turtles-here]
  [ show one-of turtles-here ]
;; for each patch containing turtles, prints one of
;; those turtles
;; suppose mylist is [1 2 3 4 5 6]
show one-of mylist
;; prints a value randomly chosen from the list
```

See also `n-of`.

or

### boolean1 or boolean2

Reports true if either `boolean1` or `boolean2`, or both, is true.

Note that if `condition1` is true, then `condition2` will not be run (since it can't affect the result).

```
if (pxcor > 0) or (pycor > 0) [ set pcolor red ]
;; patches turn red except in lower-left quadrant
```

other

### other agentset

```
report an agentset which is the same as the input agentset but omits this agent.
```

```
show count turtles-here => 10
show count other turtles-here => 9
```

other-end

### other-end

```
If run by a turtle, reports the turtle at the other end of the asking link.
If run by a link, reports the turtle at the end of the link that isn't the asking turtle.
These definitions are difficult to understand in the abstract, but the following examples should help:
```

```
ask turtle 0 [ create-link-with turtle 1 ]
ask turtle 0 [ ask link 0 1 [ show other-end ] ] ;; prints turtle 1
ask turtle 1 [ ask link 0 1 [ show other-end ] ] ;; prints turtle 0
ask link 0 1 [ ask turtle 0 [ show other-end ] ] ;; prints turtle 1
```

As these examples hopefully make plain, the "other" end is the end that is neither asking nor being asked.

out-<breed>-neighbor?
out-link-neighbor?

### out-<breed>-neighbor? turtle
### out-link-neighbor? turtle

Reports true if there is a directed link going from the caller to `turtle` or if there is an undirected link connecting the caller with `turtle`. You can think of this as "can I get from the caller to `turtle` using a link?"

```
crt 2
ask turtle 0 [ create-link-to turtle 1
  show in-link-neighbor? turtle 1 ;; prints false
  show out-link-neighbor? turtle 1 ;; prints true
]
ask turtle 1 [ show in-link-neighbor? turtle 0 ;; prints true
  show out-link-neighbor? turtle 0 ;; prints false
]
```

out-<breed>-neighbors
out-link-neighbors

### out-<breed>-neighbors
### out-link-neighbors
Reports the agentset of all the turtles that have directed links from the caller, or undirected links with the caller. You can think of this as "who can I get to from the caller using a link?"

```turtle
.crt 4
.ask turtle 0
   [ create-links-to other turtles
   .ask out-link-to turtle 1
   .ask turtle 1
      .ask out-link-to turtle 1
         .set color orange ;; no turtles change colors
   ];; since turtle 1 only has in-links
.end
```

out-<breed>-to
out-link-to

**out-<breed>-to turtle**
out-link-to turtle

Reports a directed link from the caller to *turtle* or an undirected link connecting the two. If no link exists then it reports nobody. If more than one such link exists, reports a random one. You can think of this as "give me a link that I can use to travel from the caller to *turtle.*"

```turtle
crt 2
.ask turtle 0
   .create-link-to turtle 1
   .show out-link-to turtle 1 ;; shows link 0 1
.ask turtle 1
   .show out-link-to turtle 0 ;; shows nobody
```

See also: in-link-from link-with

**output-print**
output-show
output-type
output-write

**output-print value**
output-show value
output-type value
output-write value

These commands are the same as the *print*, *show*, *type*, and *write* commands except that *value* is printed in the model's output area, instead of in the Command Center. (If the model does not have a separate output area, then the Command Center is used.) See also Output (programming guide).

**P**

**patch**

**patch xcor ycor**

Given the x and y coordinates of a point, reports the patch containing that point. (The coordinates are absolute coordinates; they are not computed relative to this agent, as with patch-at.)

If x and y are integers, the point is the center of a patch. If x or y is not an integer, rounding to the nearest integer is used to determine which patch contains the point.

If wrapping is allowed by the topology, the given coordinates will be wrapped to be within the world. If wrapping is not allowed and the given coordinates are outside the world, reports nobody.

```turtle
.ask patch 3 -4 [ set pcolor green ]
   ;; patch with pxcor of 3 and pycor of -4 turns green
   .show patch 1.2 3.7
   .show patch 18 19
   .supposing min-pxcor and min-pycor are -17
   .and max-pxcor and max-pycor are 17
   .in a wrapping topology, prints (patch -17 -16);
   .in a non-wrapping topology, prints nobody
```

See also patch-at.

**patch-ahead**

**patch-ahead distance**
Reports the single patch that is the given distance "ahead" of this turtle, that is, along the turtle's current heading. Reports nobody if the patch does not exist because it is outside the world.

```
ask patch-ahead 1 [ set pcolor green ]
;; turns the patch 1 in front of this turtle
;; green; note that this might be the same patch
;; the turtle is standing on
```

See also patch, patch-left-and-ahead, patch-right-and-ahead, patch-at-heading-and-distance.

### `patch-at`

```
patch-at dx dy
```

Reports the patch at (dx, dy) from the caller, that is, the patch containing the point dx east and dy patches north of this agent.

Reports nobody if there is no such patch because that point is beyond a non-scrolling world boundary.

```
ask patch-at 1 -1 [ set pcolor green ]
;; if caller is a turtle or patch, turns the
;; patch just southeast of the caller green
```

See also patch, patch-ahead, patch-left-and-ahead, patch-right-and-ahead, patch-at-heading-and-distance.

### `patch-at-heading-and-distance`

```
patch-at-heading-and-distance heading distance
```

`patch-at-heading-and-distance` reports the single patch that is the given distance from this turtle or patch, along the given absolute heading. (In contrast to `patch-left-and-ahead` and `patch-right-and-ahead`, this turtle's current heading is not taken into account.) Reports nobody if the patch does not exist because it is outside the world.

```
ask patch-at-heading-and-distance -90 1 [ set pcolor green ]
;; turns the patch 1 to the west of this patch green
```

See also patch, patch-at, patch-left-and-ahead, patch-right-and-ahead.

### `patch-here`

```
patch-here
```

`patch-here` reports the patch under the turtle.

Note that this reporter isn't available to a patch because a patch can just say "self".

### `patch-left-and-ahead`

```
patch-left-and-ahead angle distance
```

`patch-right-and-ahead` reports the single patch that is the given distance from this turtle, in the direction turned left or right the given angle (in degrees) from the turtle's current heading. Reports nobody if the patch does not exist because it is outside the world.

(If you want to find a patch in a given absolute heading, rather than one relative to the current turtle's heading, use `patch-at-heading-and-distance` instead.)

```
ask patch-right-and-ahead 30 1 [ set pcolor green ]
;; this turtle "looks" 30 degrees right of its
;; current heading at the patch 1 unit away, and turns
;; that patch green; note that this might be the same
;; patch the turtle is standing on
```

See also patch, patch-at, patch-at-heading-and-distance.

### `patch-set`

```
patch-set value1
(patch-set value1 value2 ...)
```

Reports an agentset containing all of the patches anywhere in any of the inputs. The inputs may be individual patches, patch agentsets, nobody, or lists (or nested lists) containing any of the above.

```
patch-set self
patch-set patch-here
(patch-set self neighbors)
```
See also turtle-set, link-set.

**patch-size**

Reports the size of the patches in the view in pixels. The size is typically an integer, but may also be a floating point number.

See also set-patch-size.

**patches**

Reports the agentset consisting of all patches.

**patches-own**

This keyword, like the globals, breed, <breed>-own, and turtles-own keywords, can only be used at the beginning of a program, before any function definitions. It defines the variables that all patches can use.

All patches will then have the given variables and be able to use them.

All patch variables can also be directly accessed by any turtle standing on the patch.

See also globals, turtles-own, breed, <breeds>-own.

**pcolor**

This is a built-in patch variable. It holds the color of the patch. You can set this variable to make the patch change color.

All patch variables can be directly accessed by any turtle standing on the patch. Color can be represented either as a NetLogo color (a single number) or an RGB color (a list of 3 numbers). See details in the Colors section of the Programming Guide.

See also color.

**pen-down**

The turtle changes modes between drawing lines, removing lines or neither. The lines will always be displayed on top of the patches and below the turtles. To change the color of the pen set the color of the turtle using set color.

Note: When a turtle's pen is down, all movement commands cause lines to be drawn, including jump, setxy, and move-to.

Note: These commands are equivalent to setting the turtle variable "pen-mode" to "down", "up", and "erase".

Note: On Windows drawing and erasing a line might not erase every pixel.

**pen-mode**

This is a built-in turtle variable. It holds the state of the turtle's pen. You set the variable to draw lines, erase lines or stop either of these actions. Possible values are "up", "down", and "erase".

**pen-size**
This is a built-in turtle variable. It holds the width of the line, in pixels, that the turtle will draw (or erase) when the pen is down (or erasing).

<table>
<thead>
<tr>
<th>plabel</th>
</tr>
</thead>
</table>
| **plabel**

This is a built-in patch variable. It may hold a value of any type. The patch appears in the view with the given value "attached" to it as text. You can set this variable to add, change, or remove a patch’s label.

All patch variables can be directly accessed by any turtle standing on the patch.

See also **plabel-color, label, label-color**.

<table>
<thead>
<tr>
<th>plabel-color</th>
</tr>
</thead>
</table>
| **plabel-color**

This is a built-in patch variable. It holds a number greater than or equal to 0 and less than 140. This number determines what color the patch's label appears in (if it has a label). You can set this variable to change the color of a patch's label.

All patch variables can be directly accessed by any turtle standing on the patch.

See also **plabel-color, label, label-color**.

<table>
<thead>
<tr>
<th>plot</th>
</tr>
</thead>
</table>
| **plot**

| **plot** number |

Increments the x-value of the plot pen by plot-pen-interval, then plots a point at the updated x-value and a y-value of number. (The first time the command is used on a plot, the point plotted has an x-value of 0.)

<table>
<thead>
<tr>
<th>plot-name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>plot-name</strong></td>
</tr>
</tbody>
</table>

Reports the name of the current plot (a string)

<table>
<thead>
<tr>
<th>plot-pen-exists?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>plot-pen-exists?</strong> string</td>
</tr>
</tbody>
</table>

Reports true if a plot pen with the given name is defined in the current plot. Otherwise reports false.

<table>
<thead>
<tr>
<th>plot-pen-down</th>
<th>plot-pen-up</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>plot-pen-down</strong></td>
<td><strong>plot-pen-up</strong></td>
</tr>
</tbody>
</table>

Puts down (or up) the current plot-pen, so that it draws (or doesn’t). (By default, all pens are down initially.)

<table>
<thead>
<tr>
<th>plot-pen-reset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>plot-pen-reset</strong></td>
</tr>
</tbody>
</table>

Clears everything the current plot pen has drawn, moves it to (0,0), and puts it down. If the pen is a permanent pen, the color, mode, and interval are reset to the default values from the plot Edit dialog.

<table>
<thead>
<tr>
<th>plotxy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>plotxy</strong> number1 number2</td>
</tr>
</tbody>
</table>

Moves the current plot pen to the point with coordinates (number1, number2). If the pen is down, a line, bar, or point will be drawn (depending on the pen’s mode).

<table>
<thead>
<tr>
<th>plot-x-min</th>
<th>plot-x-max</th>
<th>plot-y-min</th>
<th>plot-y-max</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>plot-x-min</strong></td>
<td><strong>plot-x-max</strong></td>
<td><strong>plot-y-min</strong></td>
<td><strong>plot-y-max</strong></td>
</tr>
</tbody>
</table>
Reports the minimum or maximum value on the x or y axis of the current plot. These values can be set with the commands set-plot-x-range and set-plot-y-range. (Their default values are set from the plot Edit dialog.)

### position

<table>
<thead>
<tr>
<th>position item list</th>
</tr>
</thead>
<tbody>
<tr>
<td>position string1 string2</td>
</tr>
</tbody>
</table>

On a list, reports the first position of item in list, or false if it does not appear.

On strings, reports the position of the first appearance string1 as a substring of string2, or false if it does not appear.

Note: The positions are numbered beginning with 0, not with 1.

```
;; suppose mylist is [2 7 4 7 "Bob"]
show position ? mylist
=> 1
show position 10 mylist
=> false
show position "in" "string"
=> 3
```

See also [member?](https://www.ccl.net/netlogo/docs/languagerefs2.html#member).

### precision

`precision number places`

Reports number rounded to places decimal places.

If places is negative, the rounding takes place to the left of the decimal point.

```
show precision 1.2346789 3
=> 1.235
show precision 3834 -3
=> 4000
```

See also [round](https://www.ccl.net/netlogo/docs/languagerefs2.html#round), [ceiling](https://www.ccl.net/netlogo/docs/languagerefs2.html#ceiling), [floor](https://www.ccl.net/netlogo/docs/languagerefs2.html#floor).

### print

**print value**

Prints value in the Command Center, followed by a carriage return.

This agent is not printed before the value, unlike [show](https://www.ccl.net/netlogo/docs/languagerefs2.html#show).

See also [show](https://www.ccl.net/netlogo/docs/languagerefs2.html#show), [type](https://www.ccl.net/netlogo/docs/languagerefs2.html#type), [write](https://www.ccl.net/netlogo/docs/languagerefs2.html#write), [output-print](https://www.ccl.net/netlogo/docs/languagerefs2.html#output-print), and [Output (programming guide)](https://www.ccl.net/netlogo/docs/languagerefs2.html#Output).

### pxcor pycor

These are built-in patch variables. They hold the x and y coordinate of the patch. They are always integers. You cannot set these variables, because patches don't move.

pxcor is greater than or equal to min-pxcor and less than or equal to max-pxcor; similarly for pycor and min-pycor and max-pycor.

All patch variables can be directly accessed by any turtle standing on the patch.

See also [xcor](https://www.ccl.net/netlogo/docs/languagerefs2.html#xcor), [ycor](https://www.ccl.net/netlogo/docs/languagerefs2.html#ycor).

### R

**random number**

If number is positive, reports a random integer greater than or equal to 0, but strictly less than number.

If number is negative, reports a random integer less than or equal to 0, but strictly greater than number.

If number is zero, the result is always 0 as well.

Note: In versions of NetLogo prior to version 2.0, this primitive reported a floating point number if given a non-integer input. This is no longer the case. If you want a floating point answer, you must now use [random-float](https://www.ccl.net/netlogo/docs/languagerefs2.html#random-float) instead.

```
show random 3
```
random-float

(random-float number)

If `number` is positive, reports a random floating point number greater than or equal to 0 but strictly less than `number`.

If `number` is negative, reports a random floating point number less than or equal to 0, but strictly greater than `number`.

If `number` is zero, the result is always 0.

random-exponential
random-gamma
random-normal
random-poisson

(random-exponential mean)
(random-gamma alpha lambda)
(random-normal mean standard-deviation)
(random-poisson mean)

Reports an accordingly distributed random number with the `mean` and, in the case of the normal distribution, the `standard-deviation`. (The standard deviation may not be negative.)

random-exponential reports an exponentially distributed random floating point number. It is equivalent to `(- mean) * ln random-float 1.0`.

random-gamma reports a gamma-distributed random floating point number as controlled by the floating point alpha and lambda parameters. Both inputs must be greater than zero. (Note: for results with a given mean and variance, use inputs as follows: `alpha = mean * mean / variance; lambda = 1 / (variance / mean).`)

random-normal reports a normally distributed random floating point number.

random-poisson reports a Poisson-distributed random integer.

(random-pxicor)
(random-ycor)

(random-pxicor)
(random-ycor)

Reports a random integer ranging from min-pxicor (or -y) to max-pxicor (or -y) inclusive.

(random-seed number)

Sets the seed of the pseudo-random number generator to the integer part of `number`. The seed must be in the range -2147483648 to 2147483647; note that this is smaller than the full range of integers supported by NetLogo (-9007199254740992 to 9007199254740992).

See the Random Numbers section of the Programming Guide for more details.
random-xcor
random-ycor

Since 3.1

Reports a random floating point number from the allowable range of turtle coordinates along the given axis, x or y.

Turtle coordinates range from min-pxcor - 0.5 (inclusive) to max-pxcor + 0.5 (exclusive) horizontally; vertically, substitute -y for -x.

Random-seed 47822

show random 100
=> 50
show random 100
=> 35

random-xcor
random-ycor

Since 3.1

See also random-pxcor, random-pycor.

range

Since 6.0

(range start stop)
(range start stop step)

Generates a list of numbers, starting at start, ending before stop, counting by step. start defaults to 0 and step defaults to 1.

Random range 5
=> [0 1 2 3 4]
Random show (range 2 5)
=> [2 3 4 5]
Random show (range 2 5 0.5)
=> [2 2.5 3 3.5 4 4.5]
Random show (range 10 0 -1)
=> [10 9 8 7 6 5 4 3 2 1]

See also n-values

read-from-string

Since 1.1

read-from-string string

Interprets the given string as if it had been typed in the Command Center, and reports the resulting value. The result may be a number, list, string, or boolean value, or the special value "nobody".

Useful in conjunction with the user-input primitive for converting the user's input into usable form.

Random show read-from-string "3" + read-from-string "5"
=> 8
Random show length read-from-string "[1 2 3]"
=> 3
Random show read-from-string user-input "Make how many turtles?"
;; the number of turtles input by the user
;; are created

reduce

Since 1.3

reduce reporter list

Reduces a list from left to right using the given reporter, resulting in a single value. This means, for example, that reduce [ [a b] -> a + b] [1 2 3 4] is equivalent to (((1 + 2) + 3) + 4) if list has a single item, that item is reported. It is an error to reduce an empty list. reporter may be an anonymous reporter or the name of a reporter.

The first input passed to the reporter is the result so far, and the second input is the next item in the list.

Since it can be difficult to develop an intuition about what reduce does, here are some simple examples which, while not useful in themselves, may give you a better understanding of this primitive:

Random show reduce + [1 2 3]
=> 6
Random show reduce - [1 2 3]
=> -4
Random show reduce [ [result-so-far next-item] -> next-item - result-so-far ] [1 2 3]
=> 2
Random show reduce [ [result-so-far ignored-item] -> result-so-far ] [1 2 3]
=> 1
Random show reduce [ [ignored next-item] -> next-item ] [1 2 3]
=> 3
Random show reduce sentence [[1 2] [3 [4]] 5]
=> [1 2 3 [4] 5]
Random show reduce [ [result-so-far next-item] -> fput next-item result-so-far ] (fput {} [1 2 3 4 5])

random-xcor
random-ycor
Since 1.2.1

Here are some more useful examples:

;; find the longest string in a list
to-report longest-string [strings]
  report reduce [longest-so-far next-string] -> ifelse-value (length longest-so-far >= length next-string) [longest-so-far] [next-string] strings
end
show longest-string ['hi' 'there' '!']
=> "there"

;; count the number of occurrences of an item in a list
to-report occurrences [x the-list]
  report reduce [occurrence-count next-item] -> ifelse-value (next-item = x) [occurrence-count + 1] [occurrence-count] end
end
show occurrences 1 [1 2 1 3 1 2 3 1 1 4 5 1]
=> 6

;; evaluate the polynomial, with given coefficients, at x
to-report evaluate-polynomial [coefficients x]
  report reduce [value coefficient] -> (x * value) + coefficient coefficients
end

;; evaluate 3x^2 + 2x + 1 at x = 4
show evaluate-polynomial [3 2 1] 4
=> 57

See also filter, => (anonymous procedure).

remainder

remainder number1 number2

Reports the remainder when number1 is divided by number2. This is equivalent to the following NetLogo code:

number1 - (int (number1 / number2)) * number2

show remainder 62 5
=> 2
show remainder -8 3
=> -2

See also mod. mod and remainder behave the same for positive numbers, but differently for negative numbers.

remove

remove item list
remove string1 string2

For a list, reports a copy of list with all instances of item removed.

For strings, reports a copy of string2 with all the appearances of string1 as a substring removed.

set mylist [2 ? 4 ? "Bob"]
set mylist remove 7 mylist
;; mylist is now [2 ? 4 "Bob"]
show remove "to" "photonic"
=> "phonic"

remove-duplicates

remove-duplicates list

Reports a copy of list with all duplicate items removed. The first of each item remains in place.

set mylist [2 ? 4 ? "Bob" ?]
set mylist remove-duplicates mylist
;; mylist is now [2 ? 4 "Bob" ]

remove-item

remove-item index list
remove-item index string

For a list, reports a copy of list with the item at the given index removed.

For strings, reports a copy of string with the character at the given index removed.

Note that the indices begin from 0, not 1. (The first item is item 0, the second item is item 1, and so on.)
Since 1.0

**repeat**

`repeat number [ commands ]`

Runs `commands` `number` times.

```
pd repeat 36 [ fd 1 rt 10 ]
;; the turtle draws a circle
```

Since 1.0

**replace-item**

```
replace-item index list value
replace-item index string1 string2
```

On a list, replaces an item in that list. `index` is the index of the item to be replaced, starting with 0. (The 6th item in a list would have an index of 5.) Note that "replace-item" is used in conjunction with "set" to change a list.

Likewise for a string, but the given character of `string1` removed and the contents of `string2` spliced in instead.

```
show replace-item 2 [2 7 4 5] 15
=> [2 7 15 5]
show replace-item 1 "cat" "are"
=> "caret"
```

Since 1.0

**report**

`report value`

Immediately exits from the current to-report procedure and reports `value` as the result of that procedure. `report` and to-report are always used in conjunction with each other. See to-report for a discussion of how to use them.

Since 3.0

**reset-perspective**

```
reset-perspective
rp
```

Since 3.0

**reset-perspective**

The observer stops watching, following, or riding any turtles (or patches). (If it wasn't watching, following, or riding anybody, nothing happens.) In the 3D view, the observer also returns to its default position (above the origin, looking straight down).

See also follow, ride, watch.

Since 4.0

**reset-ticks**

```
reset-ticks
```

```
Resets the tick counter to zero, sets up all plots, then updates all plots (so that the initial state of the world is plotted).
```

Normally `reset-ticks` goes at the end of a setup procedure.

See also clear-ticks, tick, ticks, tick-advance, setup-plots, update-plots.

Since 1.0

**reset-timer**

```
reset-timer
```

```
Resets the timer to zero seconds. See also timer.
```

Note that the timer is different from the tick counter. The timer measures elapsed real time in seconds; the tick counter measures elapsed model time in ticks.

Since 4.1

**resize-world**

```
resize-world min-pxcor max-pxcor min-pycor max-pycor
```

```
Changes the size of the patch grid.
```

As a side effect, all turtles and links die, and the existing patch grid is discarded and new patches created.

Retaining references to old patches or patch sets is inadvisable and may subsequently cause runtime errors or other unexpected behavior.

See also set-patch-size.
**reverse**

**reverse list**

**reverse string**

Reports a reversed copy of the given list or string.

```plaintext
show mylist ; mylist is [2 7 4 "Bob"] set mylist reverse mylist ; mylist now is ["Bob" 4 7 2] show reverse "live" => "evil"
```

**rgb**

**rgb red green blue**

Reports a RGB list when given three numbers describing an RGB color. The numbers are range checked to be between 0 and 255.

See also **hsb**

**ride**

**ride turtle**

Set the perspective to turtle.

Every time turtle moves the observer also moves. Thus, in the 2D View the turtle will stay at the center of the view. In the 3D view it is as if looking through the eyes of the turtle. If the turtle dies, the perspective resets to the default.

The observer may only watch or follow a single subject. Calling **ride** will remove the highlight created by prior calls to **watch** and **watch-me**, highlighting the ridden turtle instead.

See also **reset-perspective**, **watch**, **follow**, **subject**.

**ride-me**

**ride-me**

Asks the observer to ride this turtle.

The observer may only watch or follow a single subject. Calling **ride-me** will remove the highlight created by prior calls to **watch** and **watch-me**, highlighting this turtle instead.

See also **ride**.

**right**

**right number**

The turtle turns right by number degrees. (If number is negative, it turns left.)

**round**

**round number**

Reports the integer nearest to number.

If the decimal portion of number is exactly .5, the number is rounded in the **positive** direction.

Note that rounding in the positive direction is not always how rounding is done in other software programs. (In particular, it does not match the behavior of StarLogoT, which always rounded numbers ending in 0.5 to the nearest even integer.) The rationale for this behavior is that it matches how turtle coordinates relate to patch coordinates in NetLogo. For example, if a turtle's xcor is -4.5, then it is on the boundary between a patch whose pxcor is -4 and a patch whose pxcor is -5, but the turtle must be considered to be in one patch or the other, so the turtle is considered to be in the patch whose pxcor is -4, because we round towards the positive numbers.

```plaintext
show round 4.2 => 4 show round 4.5 => 5 show round -4.5 => -4
```

See also **precision**, **ceiling**, **floor**.

**run**
run command
(run command input1 ...)
run string
runresult reporter
(runresult reporter input1 ...)
runresult string

The `run` form expects the name of a command, an anonymous command, or a string containing commands. This agent then runs them.

The `runresult` form expects the name of a reporter, an anonymous reporter, or a string containing a reporter. This agent runs it and reports the result.

Note that you can't use `run` to define or redefine procedures. If you care about performance, note that the code must be compiled first which takes time. However, compiled bits of code are cached by NetLogo and thus using `run` on the same string over and over is much faster than running different strings. The first run, though, will be many times slower than running the same code directly, or in an anonymous command.

Anonymous procedures are recommended over strings whenever possible. (An example of when you must use strings is if you accept pieces of code from the user of your model.)

Anonymous procedures may freely read and/or set local variables and procedure inputs. Trying to do the same with strings may or may not work and should not be relied on.

When using anonymous procedures, you can provide them with inputs, if you surround the entire call with parentheses. For example:

```
show (runresult | [a b] -> a + b | 10 5)
=> 15
;; adds 10 and 5
```

See also `foreach`, `-> (anonymous procedure)`.

scale-color

```
scale-color color number range1 range2
```

Reports a shade of `color` proportional to the value of `number`.

If `range1` is less than `range2`, then the larger the number, the lighter the shade of `color`. But if `range2` is less than `range1`, the color scaling is inverted.

If `number` is less than `range1`, then the darkest shade of `color` is chosen.

If `number` is greater than `range2`, then the lightest shade of `color` is chosen.

Note: for `color` shade is irrelevant, e.g. green and green + 2 are equivalent, and the same spectrum of colors will be used.

```
ask turtles | set color scale-color red age 0 50 |
;; colors each turtle a shade of red proportional
;; to its value for the age variable
```

self

```
self
```

Reports this turtle, patch, or link.

"self" and "myself" are very different. "self" is simple; it means "me". "myself" means "the agent who asked me to do what I'm doing right now."

Note that it is always redundant to write `{foo} of self`. This is always equivalent to simply writing `foo`.

See also `myself`.

; (semicolon)

```
; comments

After a semicolon, the rest of the line is ignored. This is useful for adding "comments" to your code -- text that explains the code to human readers. Extra semicolons can be added for visual effect.

NetLogo's Edit menu has items that let you comment or uncomment whole sections of code.

sentence
se

```
sentence value1 value2
```
(sentence value1 ...)

Makes a list out of the values. If any value is a list, its items are included in the result directly, rather than being included as a sublist. Examples make this clearer:

```
sentence 1 2
⇒ [1 2]
sentence [1 2] 3
⇒ [1 2 3]
sentence 1 [2 3]
⇒ [1 2 3]
sentence [1 2] [3 4]
⇒ [1 2 3 4]
sentence [[1 2]] [[3 4]]
⇒ [[1 2] [3 4]]
sentence [1 2] 3 [4 5] (3 + 3) 7
⇒ [1 2 3 4 5 6 7]
```

`set`  

**set variable value**

Sets variable to the given value.

Variable can be any of the following:
- A global variable declared using "globals"
- The global variable associated with a slider, switch, chooser, or input box.
- A variable belonging to this agent
- If this agent is a turtle, a variable belonging to the patch under the turtle.
- A local variable created by the `let` command.
- An input to the current procedure.

`set-current-directory`  

**set-current-directory string**

Sets the current directory that is used by the primitives `file-delete`, `file-exists?`, and `file-open`.

The current directory is not used if the above commands are given an absolute file path. This is defaulted to the user's home directory for new models, and is changed to the model's directory when a model is opened.

Note that in Windows file paths the backslash needs to be escaped within a string by using another backslash "C:\".

The change is temporary and is not saved with the model.

```
(set-current-directory "C:\NetLogo"
;; Assume it is a Windows Machine
(file-open "my-file.txt"
;; Opens file "C:\NetLogo\my-file.txt"
```

`set-current-plot`  

**set-current-plot plotname**

Sets the current plot to the plot with the given name (a string). Subsequent plotting commands will affect the current plot.

`set-current-plot-pen`  

**set-current-plot-pen penname**

The current plot's current pen is set to the pen named penname (a string). If no such pen exists in the current plot, a runtime error occurs.

`set-default-shape`  

**set-default-shape turtles string**

**set-default-shape links string**

**set-default-shape breed string**

Specifies a default initial shape for all turtles or links, or for a particular breed of turtles or links. When a turtle or link is created, or it changes breeds, its shape is set to the given shape.

This command doesn't affect existing agents, only agents you create afterwards.

The given breed must be either turtles, links, or the name of a breed. The given string must be the name of a currently defined shape.

In new models, the default shape for all turtles is "default".

Note that specifying a default shape does not prevent you from changing an agent's shape later. Agents don't have to be stuck with their breed's default shape.

```
create-turtles 1 ;; new turtle's shape is "default"
create-cats 1 ;; new turtle's shape is "default"
```
set-default-shape turtles "circle"
create-turtles 1;; new turtle's shape is "circle"
set-default-shape cats "cat"
set-default-shape dogs "dog"
create-cats 1;; new turtle's shape is "cat"
ask cats [set breed dogs]
;; all cats become dogs, and automatically
;; change their shape to "dog"

set-histogram-num-bars Since 1.0

set-histogram-num-bars number
Set the current plot pen's plot interval so that, given the current x range for the plot, there would be number number of bars drawn if the histogram command is called.
See also histogram.

_set-line-thickness

_set-line-thickness number
Specifies the thickness of lines and outlined elements in the turtle's shape.
The default value is 0. This always produces lines one pixel thick.
Non-zero values are interpreted as thickness in patches. A thickness of 1, for example, produces lines which appear one patch thick. (It's common to use a smaller value such as 0.5 or 0.2.)
Lines are always at least one pixel thick.
This command is experimental and may change in later releases.

set-patch-size Since 4.1

set-patch-size size
Sets the size of the patches of the view in pixels. The size is typically an integer, but may also be a floating point number.
See also patch-size, resize-world.

set-plot-background-color Since 6.0.2

set-plot-background-color color
Sets the background color of the current plot. The color may be specified as a number or a list. See the Colors section of the programming guide for more details. This change is temporary and is not saved with the model. When the plot is cleared, the background color will revert to white.
Note: Plot backgrounds do not support transparency. If a list is used to set the color, the alpha component will be ignored.

set-plot-pen-color Since 1.0

set-plot-pen-color color
Sets the color of the current plot pen to color.

set-plot-pen-interval Since 1.0

set-plot-pen-interval number
Tells the current plot pen to move a distance of number in the x direction during each use of the plot command. (The plot pen interval also affects the behavior of the histogram command.)

set-plot-pen-mode Since 1.0

set-plot-pen-mode number
Sets the mode the current plot pen draws in to number. The allowed plot pen modes are:
- 0 (line mode) the plot pen draws a line connecting two points together.
- 1 (bar mode): the plot pen draws a bar of width plot-pen-interval with the point plotted as the upper (or lower, if you are plotting a negative number) left corner of the bar.
- 2 (point mode): the plot pen draws a point at the point plotted. Points are not connected.
The default mode for new pens is 0 (line mode).

**setup-plots**

Since 5.0

For each plot, runs that plot's setup commands, including the setup code for any pens in the plot.

reset-ticks has the same effect, so in models that use the tick counter, this primitive is not normally used.

See the Plotting section of the Programming Guide for more details.

See also update-plots.

**set-plot-x-range**

Since 1.0

**set-plot-y-range**

Since 1.0

Sets the minimum and maximum values of the x or y axis of the current plot.

The change is temporary and is not saved with the model. When the plot is cleared, the ranges will revert to their default values as set in the plot's Edit dialog.

**setxy**

Since 1.0

Sets the turtle's x-coordinate to x and its y-coordinate to y.

Equivalent to set xcor x set ycor y, except it happens in one time step instead of two.

If x or y is outside the world, NetLogo will throw a runtime error, unless wrapping is turned on in the relevant dimensions. For example, with wrapping turned on in both dimensions and the default world size where min-pxcor = -16, max-pxcor = 16, min-pycor = -16 and max-pycor = 16, asking a turtle to setxy 17 17 will move it to the center of patch (-16, -16).

```
setxy 0 0 ;; turtle moves to the middle of the center patch
setxy random-xcor random-ycor
;; turtle moves to a random point
setxy random-pxcor random-pycor
;; turtle moves to the center of a random patch
```

See also move-to.

**shade-of?**

Since 1.0

Reports true if both colors are shades of one another, false otherwise.

```
show shade-of? blue red
=> false

show shade-of? blue (blue + 1)
=> true

show shade-of? gray white
=> true
```

**shape**

This is a built-in turtle and link variable. It holds a string that is the name of the turtle or link's current shape. You can set this variable to change the shape. New turtles and links have the shape "default" unless the a different shape has been specified using set-default-shape.

Example:

```
ask turtles [ set shape "wolf" ]
;; assumes you have made a "wolf"

;; shape in NetLogo's Turtle Shapes Editor
ask links [ set shape "link 1" ]
;; assumes you have made a "link 1" shape in
;; the Link Shapes Editor
```

See also set-default-shape, shapes.

**shapes**

Since 2.1

This is a built-in turtle and link variable. It holds a string that is the name of the turtle or link's current shape. You can set this variable to change the shape. New turtles and links have the shape "default" unless the a different shape has been specified using set-default-shape.
Reports a list of strings containing all of the turtle shapes in the model.

New shapes can be created, or imported from the shapes library or from other models, in the Shapes Editor.

```plaintext
show shapes
=> ['default' "airplane" "arrow" "box" "bug" ...]
ask turtles [ set shape one-of shapes ]
```

**show**

**Since 1.0**

**show value**

Prints value in the Command Center, preceded by this agent, and followed by a carriage return. (This agent is included to help you keep track of what agents are producing which lines of output.) Also, all strings have their quotes included similar to write.

See also print, type, write, output-show, and Output (programming guide).

**show-turtle**

**Since 1.0**

**Since 1.0**

```plaintext
show-turtle

The turtle becomes visible again.

Note: This command is equivalent to setting the turtle variable "hidden?" to false.

See also hide-turtle.
```

**show-link**

**Since 4.0**

```plaintext
show-link

The link becomes visible again.

Note: This command is equivalent to setting the link variable "hidden?" to false.

See also hide-link.
```

**shuffle**

**Since 2.0**

**shuffle list**

Reports a new list containing the same items as the input list, but in randomized order.

```plaintext
show shuffle [1 2 3 4 5]
=> [5 2 4 1 3]
show shuffle [1 2 3 4 5]
=> [1 3 5 2 4]
```

**sin**

**Since 1.0**

**sin number**

Reports the sine of the given angle. Assumes angle is given in degrees.

```plaintext
show sin 270
=> -1
```

**size**

This is a built-in turtle variable. It holds a number that is the turtle's apparent size. The default size is 1, which means that the turtle is the same size as a patch. You can set this variable to change a turtle's size.

**sort**

**Since 1.0**

**sort list**

**sort agentset**

Reports a sorted list of numbers, strings, or agents.

If the input contains no numbers, strings, or agents, the result is the empty list.

If the input contains at least one number, the numbers in the list are sorted in ascending order and a new list reported; non-numbers are
Since 1.0

Or, if the input contains at least one string, the strings in the list are sorted in ascending order and a new list reported; non-strings are ignored.

Or, if the input is an agentset or a list containing at least one agent, a sorted list of agents (never an agentset) is reported; non-agents are ignored. Agents are sorted in the same order the < operator uses. (Patches are sorted with the top left-most patch first and the bottom right-most patch last, turtles are sorted by who number).

```
show sort [3 1 4 2] => [1 2 3 4]
show sort [2 1 "a"] => [1 2]
show sort (list "a" "c" "b" (patch 0 0)) => ("a" "b" "c")
show sort (list (patch 0 0) (patch 0 1) (patch 1 0)) => (patch 0 1) (patch 0 0) (patch 1 0))
```

;; label patches with numbers in left-to-right, top-to-bottom order
let n 0
foreach sort patches [ the-patch -> ask the-patch [ set plabel n set n n + 1 ] ]

;; some additional examples to clarify behavior in strange cases
show sort (list patch 0 0 patch 0 1 patch 1 0 turtle 0 turtle 1) ; turtles are always sorted lower than patches => (turtle 0) (turtle 1) (patch 0 1) (patch 0 0) (patch 1 0)
show sort (list nobody false true) ; booleans and nobody cannot be sorted => []
show sort (list [1 2 3] turtles) ; lists and agentsets are not included if they are inside a list passed to sort => []

See also sort-by, sort-on.

sort-by

Since 1.3

sort-by reporter list
sort-by reporter agentset

If the input is a list, reports a new list containing the same items as the input list, in a sorted order defined by the boolean reporter. reporter may be an anonymous reporter or the name of a reporter.

The two inputs to reporter are the values being compared. The reporter should report true if the first argument comes strictly before the second in the desired sort order, and false otherwise.

If the input is an agentset or a list of agents, reports a list (never an agentset) of agents.

If the input is a list, the sort is stable, that is, the order of items considered equal by the reporter is not disturbed. If the input is an agentset, ties are broken randomly.

```
show sort-by < [3 1 4 2] => [1 2 3 4]
show sort-by > [3 1 4 2] => [4 3 2 1]
show sort-by [ [string1 string2] -> length string1 < length string2 ] ["Grumpy" "Doc" "Happy"] => ["Doc" "Happy" "Grumpy"]
```

See also sort, sort-on, -> (anonymous procedure).

sort-on

Since 5.0

sort-on [reporter] agentset

Reports a list of agents, sorted according to each agent's value for reporter. Ties are broken randomly.

The values must be all numbers, all strings, or all agents of the same type.

```
crt 3
show sort-on [who] turtles => [(turtle 0) (turtle 1) (turtle 2)]
show sort-on [(- who)] turtles => [(turtle 2) (turtle 1) (turtle 0)]
foreach sort-on [size] turtles [ the-turtle -> ask the-turtle [ do-something ] ] ;; turtles run 'do-something' one at a time, in ascending order by size
```

See also sort, sort-by.

sprout

Since 1.0

sprout number [ commands ]
sprout<breeds> number [ commands ]

Creates number new turtles on the current patch. The new turtles have random integer headings and the color is randomly selected from the 14 primary colors. The turtles immediately run commands. This is useful for giving the new turtles different colors, headings, or whatever. (The new turtles are created all at once then run one at a time, in random order.)
If the `sprout-breeds` form is used, the new turtles are created as members of the given breed.

```netlogo
sprout 5
sprout-wolves 10
sprout 1 [ set color red ]
sprout-sheep 1 [ set color black ]
```

See also `create-turtles`, `hatch`.

### sqrt

**sqrt number**

Reports the square root of `number`.

### stamp

**stamp**

This turtle or link leaves an image of its shape in the drawing at its current location.

Note: The shapes made by `stamp` may not be pixel-for-pixel identical from computer to computer.

### stamp-erase

**stamp-erase**

This turtle or link removes any pixels below it in the drawing inside the bounds of its shape.

Note: The shapes made by `stamp-erase` may not be pixel-for-pixel identical from computer to computer.

### standard-deviation

**standard-deviation list**

Reports the sample standard deviation of a `list` of numbers. Ignores other types of items.

(Note that this estimates the standard deviation for a sample, rather than for a whole population, using Bessel’s correction.)

```netlogo
show standard-deviation [1 2 3 4 5 6]
=> 1.8708286933869707
show standard-deviation [energy] of turtles
;; prints the standard deviation of the variable "energy"
;; from all the turtles
```

### startup

**startup**

User-defined procedure which, if it exists, will be called when a model is first loaded in the NetLogo application.

```netlogo
to startup
  setup
  end
```

Note: `startup` does not run when a model is run headless from the command line, or by parallel BehaviorSpace.

### stop

**stop**

This agent exits immediately from the enclosing procedure, ask, or ask-like construct (e.g. `crt`, `hatch`, `sprout`). Only the enclosing procedure or construct stops, not all execution for the agent.

```netlogo
if not any? turtles [ stop ]
;; exits if there are no more turtles
```

Note: `stop` can also be used to stop a forever button. See `Buttons` in the Programming Guide for details.

`stop` can also be used to stop a BehaviorSpace model run. If the `go` commands directly call a procedure, then when that procedure calls `stop`, the run ends.

### stop-inspecting

**stop-inspecting agent**
Closes the agent monitor for the given agent (turtle or patch). In the case that no agent monitor is open, \texttt{stop-inspecting} does nothing.

\begin{verbatim}
stop-inspecting patch 2 4
;; the agent monitor for that patch closes
ask sheep ( stop-inspecting self )
;; close all agent monitors for sheep
\end{verbatim}

See \texttt{inspect} and \texttt{stop-inspecting-dead-agents}.

\textbf{stop-inspecting-dead-agents}

\begin{verbatim}
stop-inspecting-dead-agents
\end{verbatim}

Closes all agent monitors for dead agents. See \texttt{inspect} and \texttt{stop-inspecting}.

\textbf{subject}

\begin{verbatim}
subject
\end{verbatim}

Reports the turtle (or patch) that the observer is currently watching, following, or riding. Reports \texttt{nobody} if there is no such turtle (or patch).

See also \texttt{watch}, \texttt{follow}, \texttt{ride}.

\textbf{sublist}

\begin{verbatim}
sublist
\end{verbatim}

\textbf{substring}

\begin{verbatim}
substring string position1 position2
\end{verbatim}

Reports just a section of the given list or string, ranging between the first position (inclusive) and the second position (exclusive).

Note: The positions are numbered beginning with 0, not with 1.

\begin{verbatim}
show sublist [99 88 77 66] 1 3
  => [88 77]
show substring "apartment" 1 5
  => "part"
\end{verbatim}

\textbf{subtract-headings}

\begin{verbatim}
subtract-headings heading1 heading2
\end{verbatim}

Computes the difference between the given headings, that is, the number of degrees in the smallest angle by which heading2 could be rotated to produce heading1. A positive answer means a clockwise rotation, a negative answer counterclockwise. The result is always in the range -180 to 180, but is never exactly -180.

Note that simply subtracting the two headings using the - (minus) operator wouldn't work. Just subtracting corresponds to always rotating clockwise from heading2 to heading1; but sometimes the counterclockwise rotation is shorter. For example, the difference between 5 degrees and 355 degrees is 10 degrees, not -350 degrees.

\begin{verbatim}
show subtract-headings 80 60
  => 20
show subtract-headings 60 80
  => -20
show subtract-headings 5 355
  => 10
show subtract-headings 355 5
  => -10
show subtract-headings 180 0
  => 180
show subtract-headings 0 180
  => -180
\end{verbatim}

\textbf{sum}

\begin{verbatim}
sum list
\end{verbatim}

Reports the sum of the items in the list.

\begin{verbatim}
show sum [energy] of turtles
  ;; prints the total of the variable "energy"
  ;; from all the turtles
\end{verbatim}

\textbf{T}

\textbf{tan}

\begin{verbatim}
tan number
\end{verbatim}

Reports the tangent of the given angle. Assumes the angle is given in degrees.
**thickness**

This is a built-in link variable. It holds a number that is the link's apparent size as a fraction of the patch size. The default thickness is 0, which means that regardless of patch-size the links will always appear 1 pixel wide. You can set this variable to change a link's thickness.

**tick**

*Since 4.0*

**tick**

Advances the tick counter by one and updates all plots.

If the tick counter has not been started yet with reset-ticks, an error results.

Normally `tick` goes at the end of a go procedure.

See also `ticks`, `tick-advance`, `reset-ticks`, `clear-ticks`, `update-plots`.

**tick-advance**

*Since 4.0*

**tick-advance number**

Advances the tick counter by `number`. The input may be an integer or a floating point number. (Some models divide ticks more finely than by ones.) The input may not be negative.

When using `tick-based view updates`, the view is normally updated every 1.0 ticks, so using `tick-advance` with a number less than 1.0 may not always trigger an update. If you want to make sure that the view is updated, you can use the `display` command.

If the tick counter has not been started yet with `reset-ticks`, an error results.

Does not update plots.

See also `tick`, `ticks`, `reset-ticks`, `clear-ticks`.

**ticks**

*Since 4.0*

**ticks**

Reports the current value of the tick counter. The result is always a number and never negative.

If the tick counter has not been started yet with `reset-ticks`, an error results.

Most models use the `tick` command to advance the tick counter, in which case `ticks` will always report an integer. If the `tick-advance` command is used, then `ticks` may report a floating point number.

See also `tick`, `tick-advance`, `reset-ticks`, `clear-ticks`.

**tie**

*Since 4.0*

**tie**

Ties `end1` and `end2` of the link together. If the link is a directed link `end1` is the root turtle and `end2` is the leaf turtle. The movement of the root turtle affects the location and heading of the leaf turtle. If the link is undirected the tie is reciprocal so both turtles can be considered root turtles and leaf turtles. Movement or change in heading of either turtle affects the location and heading of the other turtle.

When the root turtle moves, the leaf turtles moves the same distance, in the same direction. The heading of the leaf turtle is not affected. This works with `forward`, `jump`, and setting the `xcor` or `ycor` of the root turtle.

When the root turtle turns right or left, the leaf turtle is rotated around the root turtle the same amount. The heading of the leaf turtle is also changed by the same amount.

If the link dies, the tie relation is removed.

```
crt 2 [ fd 3 ]
;; creates a link and ties turtle 1 to turtle 0
ask turtle 0 { create-link-to turtle 1 [ tie ] }
```

See also `untie`.

**tie-mode**

*Since 4.0*

**tie-mode**

This is a built-in link variable. It holds a string that is the name of the tie mode the link is currently in. Using the `tie` and `untie` commands changes the mode of the link. You can also set tie-mode to "free" to create a non-rigid joint between two turtles (see the Tie section of the
Programming Guide for details). By default links are not tied.

See also: `tie`, `untie`

### timer

Reports how many seconds have passed since the command `reset-timer` was last run (or since NetLogo started). The potential resolution of the clock is milliseconds. (Whether you get resolution that high in practice may vary from system to system, depending on the capabilities of the underlying Java Virtual Machine.)

See also `reset-timer`.

Note that the timer is different from the tick counter. The timer measures elapsed real time in seconds; the tick counter measures elapsed model time in ticks.

### to

#### to procedure-name

#### to procedure-name [input1 ...]

Used to begin a command procedure.

```netlogo
to setup
  clear-all
crt 500
end
to circle [radius]
crt 100 [ fd radius ]
end
```

### to-report

#### to-report procedure-name

#### to-report procedure-name [input1 ...]

Used to begin a reporter procedure.

The body of the procedure should use `report` to report a value for the procedure. See `report`.

```netlogo
to-report average [a b]
  report (a + b) / 2
end
to-report absolute-value [number]
  ifelse number >= 0
    [ report number ]
    [ report (- number) ]
end
to-report first-turtle?
  report who = 0  ;; reports true or false
end
```

### towards

#### towards agent

Reports the heading from this agent to the given agent.

If wrapping is allowed by the topology and the wrapped distance (around the edges of the world) is shorter, towards will use the wrapped path.

Note: asking for the heading from an agent to itself, or an agent on the same location, will cause a runtime error.

```netlogo
set heading towards turtle 1
;; same as "face turtle 1"
```

See also `face`.

### towardsxy

#### towardsxy x y

Reports the heading from the turtle or patch towards the point \((x,y)\).

If wrapping is allowed by the topology and the wrapped distance (around the edges of the world) is shorter, towardsxy will use the wrapped path.

Note: asking for the heading to the point the agent is already standing on will cause a runtime error.
turtle

turtle number
<breed> number

Reports the turtle with the given who number, or nobody if there is no such turtle. For breded turtles you may also use the single breed form to refer to them.

```
ask turtle 5 [ set color red ]
;; turtle with who number 5 turns red
```

turtle-set

turtle-set value1
(turtle-set value1 value2 ...)

Reports an agentset containing all of the turtles anywhere in any of the inputs. The inputs may be individual turtles, turtle agentsets, nobody, or lists (or nested lists) containing any of the above.

```
turtle-set self
(turtle-set self turtles-on neighbors)
(turtle-set turtle 0 turtle 2 turtle 9)
(turtle-set frogs mice)
```

See also patch-set, link-set.

turtles

Reports the agentset consisting of all turtles.

```
show count turtles
;; prints the number of turtles
```

turtles-at

<breeds>-at dx dy

Reports an agentset containing the turtles on the patch (dx, dy) from the caller. (The result may include the caller itself if the caller is a turtle.)

```
create-turtles 5 [ setxy 2 3 ]
show count [turtles-at 1 1] of patch 1 2
=> 5
```

If the name of a breed is substituted for "turtles", then only turtles of that breed are included.

turtles-here

<breeds>-here

Reports an agentset containing all the turtles on the caller's patch (including the caller itself if it's a turtle).

```
crt 10
ask turtle 0 [ show count turtles-here ]
=> 10
```

If the name of a breed is substituted for "turtles", then only turtles of that breed are included.

```
breed [cats cat]
breed [dogs dog]
create-cats 5
create-dogs 1
ask dogs [ show count cats-here ]
=> 5
```

turtles-on

<breeds>-on agent
<breeds>-on agentset

Since 2.0

See also facexy.
Reports an agentset containing all the turtles that are on the given patch or patches, or standing on the same patch as the given turtle or turtles.

```lisp
ask turtles { 
    if not any? turtles-on patch-ahead 1 
    { fd 1 } 
} 
ask turtles { 
    if not any? turtles-on neighbors { 
        die-of-loneliness 
    } 
} 
```

If the name of a breed is substituted for "turtles", then only turtles of that breed are included.

### turtles-own

**turtles-own [var1 ...]**

**<breeds>-own [var1 ...]**

The turtles-own keyword, like the globals, breed, <breeds>-own, and patches-own keywords, can only be used at the beginning of a program, before any function definitions. It defines the variables belonging to each turtle.

If you specify a breed instead of "turtles", only turtles of that breed have the listed variables. (More than one turtle breed may list the same variable.)

```lisp
breed [cats cat ]
breed [dogs dog]
breed [hamsters hamster] 
turtles-own [eyes legs] ;; applies to all breeds
cats-own [fur kittens]
hamsters-own [fur cage]
dogs-own [hair puppies]
```

See also **globals**, **patches-own**, **breed**, **<breeds>-own**.

### type

**type value**

Prints value in the Command Center, *not* followed by a carriage return (unlike **print** and **show**). The lack of a carriage return allows you to print several values on the same line.

This agent is *not* printed before the value. unlike **show**.

```lisp
(type 3 type " " print 4
=> 3 4
```

See also **print**, **show**, **write**, **output-type**, and **Output (programming guide)**.

### undirected-link-breed

**undirected-link-breed [<link-breeds> <link-breed>]**

This keyword, like the globals and breeds keywords, can only be used at the beginning of the Code tab, before any procedure definitions. It defines an undirected link breed. Links of a particular breed are always either all directed or all undirected. The first input defines the name of the agentset associated with the link breed. The second input defines the name of a single member of the breed.

Any link of the given link breed:

- is part of the agentset named by the link breed name
- has its built-in variable **breed** set to that agentset
- is directed or undirected as declared by the keyword

Most often, the agentset is used in conjunction with **ask** to give commands to only the links of a particular breed.

```lisp
undirected-link-breed [streets street]
undirected-link-breed [highways highway]
to setup
    clear-all
    crt 2
    ask turtle 0 { create-street-with turtle 1 }
    ask turtle 0 { create-highway-with turtle 1 }
end
ask turtle 0 { show sort my-links }
;; prints [{street 0 1} {highway 0 1}]
```

See also **breed**, **directed-link-breed**

### untie

**untie**

Since 4.0
untie

Unties end2 from end1 (sets tie-mode to "none") if they were previously tied together. If the link is an undirected link, then it will untie end1 from end2 as well. It does not remove the link between the two turtles.

See also tie
See the Tie section of the Programming Guide for more details.

update-plots

update-plots

For each plot, runs that plot's update commands, including the update code for any pens in the plot.

tick has the same effect, so in models that use the tick counter, this primitive is not normally used. Models that use fractional ticks may need update-plots, since tick-advance does not update the plots.

See the Plotting section of the Programming Guide for more details.
See also setup-plots.

uphill

uphill patch-variable

uphill4 patch-variable

Moves the turtle to the neighboring patch with the highest value for patch-variable. If no neighboring patch has a higher value than the current patch, the turtle stays put. If there are multiple patches with the same highest value, the turtle picks one randomly. Non-numeric values are ignored.

uphill considers the eight neighboring patches; uphill4 only considers the four neighbors.

Equivalent to the following code (assumes variable values are numeric):

```
moves-to patch-here ;; go to patch center
let p max-one-of neighbors [patch-variable] ;; or neighbors4
if [patch-variable] of p > patch-variable [  
  face p
  moves-to p
]
```

Note that the turtle always ends up on a patch center and has a heading that is a multiple of 45 (uphill) or 90 (uphill4).

See also downhill, downhill4.

user-directory

user-directory

Opens a dialog that allows the user to choose an existing directory on the system.

It reports a string with the absolute path or false if the user cancels.

```
set-current-directory user-directory
;; Assumes the user will choose a directory
```

user-file

user-file

Opens a dialog that allows the user to choose an existing file on the system.

It reports a string with the absolute file path or false if the user cancels.

```
file-open user-file
;; Assumes the user will choose a file
```

user-new-file

user-new-file

Opens a dialog that allows the user to choose a location and name of a new file to be created. It reports a string with the absolute file path or false if the user cancels.

```
file-open user-new-file
;; Assumes the user will choose a file
```
Note that this reporter doesn't actually create the file; normally you would create the file using `file-open`, as in the example. If the user chooses an existing file, they will be asked if they wish to replace it or not, but the reporter itself doesn't cause the file to be replaced. To do that you would use `file-delete`.

### user-input

**user-input value**

Reports the string that a user types into an entry field in a dialog with title `value`. Value may be of any type, but is typically a string.

```lisp
(show user-input "What is your name?"
```

See the User Interaction Primitives section of the Programming Guide for additional details.

### user-message

**user-message value**

Opens a dialog with `value` displayed as the message to the user. Value may be of any type, but is typically a string.

```lisp
(user-message (word "There are " count turtles " turtles."
```

Note that if a user closes the `user-message` dialog with the "X" in the corner, the behavior will be the same as if they had clicked "OK".

See the User Interaction Primitives section of the Programming Guide for additional details.

### user-one-of

**user-one-of value list-of-choices**

Opens a dialog with `value` displayed as the message and `list-of-choices` displayed as a popup menu for the user to select from.

Reports the item in `list-of-choices` selected by the user. Value may be of any type, but is typically a string.

```lisp
(if "yes" = user-one-of "Set up the model?" ['yes' 'no']
  [ setup ]
```

See the User Interaction Primitives section of the Programming Guide for additional details.

### user-yes-or-no?

**user-yes-or-no? value**

Reports true or false based on the user's response to `value`. Value may be of any type, but is typically a string.

```lisp
(if user-yes-or-no? "Set up the model?" [ setup ]
```

See the User Interaction Primitives section of the Programming Guide for additional details.

### variance

**variance list**

Reports the sample variance of a list of numbers. Ignores other types of items.

(Note that this computes an unbiased estimate of the variance for a sample, rather than for a whole population, using Bessel's correction.)

The sample variance is the sum of the squares of the deviations of the numbers from their mean, divided by one less than the number of numbers in the list.

```lisp
(show variance [2 7 4 3 5]
=> 3.7
)
wait

wait number

Wait the given number of seconds. (This needn't be an integer; you can specify fractions of seconds.) Note that you can't expect complete precision; the agent will never wait less than the given amount, but might wait slightly more.

repeat 10 [ fd 1 wait 0.5 ]

While the agent is waiting, no other agents can do anything. Everything stops until the agent is done. See also every.

watch

watch agent

Puts a spotlight on agent. In the 3D view the observer will also turn to face the subject.

The observer may only watch or follow a single subject. Calling watch will undo perspective changes caused by prior calls to follow, follow-me, ride, and ride-me.

See also follow, subject, reset-perspective, ride, ride-me, watch-
me.

watch-me

watch-me

Asks the observer to watch this agent.

The observer may only watch or follow a single subject. Calling watch will undo perspective changes caused by prior calls to follow, follow-
me, ride, and ride-me.

See also follow, subject, reset-perspective, ride, ride-me, watch.

while

while [reporter] [ commands ]

If reporter reports false, exit the loop. Otherwise run commands and repeat.

The reporter may have different values for different agents, so some agents may run commands a different number of times than other
agents.

who

who

This is a built-in turtle variable. It holds the turtle's "who number" or ID number, an integer greater than or equal to zero. You cannot set this variable; a turtle's who number never changes.

Who numbers start at 0. A dead turtle's number will not be reassigned to a new turtle until you use the clear-turtles or clear-all commands, at which time who numbering starts over again at 0.

Example:

```
show [who] of turtles with [color = red] ;; prints a list of the who numbers of all red turtles
;; in the Command Center, in random order
crt 100
  [ ifelse who < 50
    [ set color red ]
    [ set color blue ] ]
;; turtles 0 through 49 are red, turtles 50
;; through 99 are blue
```

You can use the turtle reporter to retrieve a turtle with a given who number. See also turtle.

Note that who numbers aren't breed-specific. No two turtles can have the same who number, even if they are different breeds:

```
clear-turtles
create-frogs 1
create-mice 1
ask turtles [ print who ]
;; prints (in some random order):
```
Even though we only have one mouse, it is `mouse 1` not `mouse 0`, because the `who` number 0 was already taken by the frog.

```
(with [agentset [reporter]]
  Takes two inputs: on the left, an agentset (usually "turtles" or "patches"). On the right, a boolean reporter. Reports a new agentset containing only those agents that reported true -- in other words, the agents satisfying the given condition.

  show count patches with [pcolor = red]
  ;; prints the number of red patches
```

```
<breed> with
link-with
</breed>

<breed> with turtle
link-with turtle

Reports a link between `turtle` and the caller (directed or undirected, incoming or outgoing). If no link exists then it reports nobody. If more than one such link exists, reports a random one.

```crt 2
ask turtle 0 [
  create-link-with turtle 1
  show link-with turtle 1 ;; prints link 0 1
]
```

See also: `in-link-from`, `out-link-to`

```
(with-max [agentset [reporter]]
  Takes two inputs: on the left, an agentset (usually "turtles" or "patches"). On the right, a reporter. Reports a new agentset containing all agents reporting the maximum value of the given reporter.

  show count patches with-max [pxcor]
  ;; prints the number of patches on the right edge
```

See also: `max-one-of`, `max-n-of`.

```
(with-min [agentset [reporter]]
  Takes two inputs: on the left, an agentset (usually "turtles" or "patches"). On the right, a reporter. Reports a new agentset containing only those agents that have the minimum value of the given reporter.

  show count patches with-min [pycor]
  ;; prints the number of patches on the bottom edge
```

See also: `min-one-of`, `min-n-of`.

```
(with-local-randomness [commands]
  The commands are run without affecting subsequent random events. This is useful for performing extra operations (such as output) without changing the outcome of a model.

  Example:

  ;; Run #1:
  random-seed 50 setup repeat 10 [ go ]
  ;; Run #2:
  random-seed 50 setup
  with-local-randomness [ watch one-of turtles ]
  repeat 10 [ go ]
```

Since `one-of` is used inside `with-local-randomness`, both runs will be identical.

Specifically how it works is, the state of the random number generator is remembered before the commands run, then restored afterwards. (If you want to run the commands with a fresh random state instead of the same random state that will be restored later, you can begin the commands with `random-seed new-seed`.)

The following example demonstrates that the random number generator state is the same both before the commands run and afterwards.
random-seed 10
with-local-randomness [ print n-values 10 [random 10] ]
;; prints [8 9 8 2 4 5 4 7 9]
print n-values 10 [random 10]
;; prints [8 9 8 2 4 5 4 7 9]

without-interruption

without-interruption [ commands ]

This primitive exists only for backwards compatibility. We don't recommend using it in new models.

The agent runs all the commands in the block without allowing other agents using ask-concurrent to "interrupt". That is, other agents are put "on hold" and do not run any commands until the commands in the block are finished.

Note: This command is only useful in conjunction with ask-concurrent.

See also ask-concurrent.

word

word value1 value2
(word value1 ...)

Concatenates the inputs together and reports the result as a string.

show word "tur" "tle"
=> "turtle"

word "a" 6
=> "a6"

set directory "c:\foo\fish\"
show word directory "bar.txt"
=> "c:\foo\fish\bar.txt"

show word \[ 54 8 \] "fishy"
=> \[54 8]fishy

show (word 3)
=> "3"

show (word "a" "b" "c" 1 23)
=> "abc123"

world-width
world-height

These reporters give the total width and height of the NetLogo world.

The width equals max-pxcor - min-pxcor + 1 and the height equals max-pycor - min-pycor + 1.

See also max-pxcor, max-pycor, min-pxcor, and min-pycor.

wrap-color

wrap-color number

wrap-color checks whether number is in the NetLogo color range of 0 to 140 (not including 140 itself). If it is not, wrap-color "wraps" the numeric input to the 0 to 140 range.

The wrapping is done by repeatedly adding or subtracting 140 from the given number until it is in the 0 to 140 range. (This is the same wrapping that is done automatically if you assign an out-of-range number to the color turtle variable or pcolor patch variable.)

show wrap-color 150
=> 10
show wrap-color -10
=> 130

write

write value

This command will output value, which can be a number, string, list, boolean, or nobody to the Command Center, not followed by a carriage return (unlike print and show).

This agent is not printed before the value, unlike show. Its output also includes quotes around strings and is prepended with a space.

write "hello world"
=> "hello world"

See also print, show, type, output-write, and Output (programming guide).
**xcor**

<table>
<thead>
<tr>
<th>xcor</th>
</tr>
</thead>
</table>

This is a built-in turtle variable. It holds the current x coordinate of the turtle. You can set this variable to change the turtle's location.

This variable is always greater than or equal to (min-pxcor - 0.5) and strictly less than (max-pxcor + 0.5).

See also `setxy`, `ycor`, `pxcor`, `pycor`.

**xor**

| boolean1 xor boolean2 | Since 1.0 |

Reports true if either `boolean1` or `boolean2` is true, but not when both are true.

```plaintext
if (pxcor > 0) xor (pycor > 0)
    ;; upper-left and lower-right quadrants turn blue
```

**ycor**

<table>
<thead>
<tr>
<th>ycor</th>
</tr>
</thead>
</table>

This is a built-in turtle variable. It holds the current y coordinate of the turtle. You can set this variable to change the turtle's location.

This variable is always greater than or equal to (min-pycor - 0.5) and strictly less than (max-pycor + 0.5).

See also `setxy`, `ycor`, `pxcor`, `pycor`.

**->**

| -> |

[ `[args] -> commands` ][ `[args] -> reporter` ]

| Since 6.0 |

Creates and reports an anonymous procedure - a command or reporter - depending on the input. Within `commands` or `reporter` the listed `args` may be used just as you would use `let` or procedure variables. The variable names in `args` have the same restrictions as variable names of commands and reporters. In addition, they must not match the name of any let or procedure variable in their procedure.

Anonymous procedures are commonly used with the primitives `foreach`, `map`, `reduce`, `filter`, `sort-by`, and `n-values`. See those entries for example usage.

See the Anonymous Procedures section of the Programming Guide for details.