### DESIGNING AND CONSTRUCTING MODELS WITH MULTI-AGENT LANGUAGES

## EECS 372/472 Spring 2013 Tues & Thurs 2:00 – 3:20 PM Tech L150

#### **Contact Information**

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Course website: <u>http://ccl.northwestern.edu/courses/mam2013/</u> Course faculty (professor and TAs): <u>mam-fac@ccl.northwestern.edu</u> Course discussion board: <u>https://piazza.com/northwestern/spring2013/eecs372472/home</u> Assignment submission email address: <u>upload.Assignm.8xv2vbnghv@u.box.com</u>

### **Course Description**

This is a hands-on projects course. All students will design and implement multi-agent models in the NetLogo language.

This course will begin with an introduction to the multi-agent language <u>NetLogo</u>. Students will design and implement several NetLogo models and analyze their behavioral regimes. Students will also learn to build models of interaction on social networks (or other types of networks). We will cover methodology for verifying, validating and replicating agent-based models and comparisons with systems dynamics and equation-based models. Students will also have an opportunity to explore existing and create their own *participatory simulations* using the <u>HubNet</u> architecture as well as exploring connecting real world sensors and motors to models.

The course is designed for both undergraduates and graduates. (Graduate students will be expected to do additional project work.) Three main types of students are anticipated:

- Computer Science students who would like to learn about multi-agent languages, artificial life and/or bottom-up AI
- Natural Science, Engineering and Social Science students who have content expertise and would like to learn how to build multi-agent models of their content domain
- Learning Science graduate students interested in the design of multi-agent learning environments

NetLogo is a programmable modeling environment for simulating natural and social phenomena. It is particularly well suited for modeling complex systems that develop over time. Modelers can give instructions to hundreds or thousands of independent "agents" all operating concurrently. This makes it possible to explore the connection between the micro-level behavior of individuals and the macro-level patterns that emerge from the interaction of many individuals. NetLogo lets users run simulations and "play" with them, exploring their behavior under various conditions. It is also an "authoring tool" which enables users (both novices and experts) to create their own models. NetLogo is simple enough that novices can easily run, explore and build their own simulations. NetLogo has extensive documentation and tutorials for all of its features. It also comes with a Models Library, which is a large collection of pre-written simulations that can be used and modified. These simulations address many 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 have been in widespread use.

HubNet is an extension of NetLogo that enables multiple users to collaborate and participate in a simulation. In a HubNet activity, each participant controls an agent or set of agents in a larger model. Several HubNet activities are also included in the models library.

The class meets Tuesdays and Thursdays from 2:00 - 3:20. On some Thursdays, the TAs will conduct homework review sectons. The class will place significant emphasis on supporting student projects. It is expected that class members will support each other and will make regular use of Piazza for class discussion. Questions about NetLogo syntax, semantics and modeling idioms and efficiency should go on Piazza under the NetLogo tab and class members are expected to read each others' questions and reply.

# Curricular requirements fulfilled by this course

- For Computer Science undergraduate majors, it counts towards:
  - one credit of the project course requirement
  - the A.I. or Interfaces area breadth and depth requirements
- For Cognitive Science undergraduate majors, it counts as:
  - an advanced elective credit for the Cognitive Science major.
- For Learning Sciences graduate students, it fulfills:
  - a computational methods requirement (and possibly a design course requirement with permission of instructor)
- For graduate students working the Cognitive Science specialization, it counts as:

• one course credit toward specialization

# Grading

Assignments will generally be handed out on Tuesdays and will be due the following Monday at 9AM, We will make every effort to return commented assignments by class on Thursday. All assignments will be graded, and judged as either complete or incomplete (or in rare cases, outstanding). Assignments will be submitted as attachments to the email address listed at the top of this document (upload.Assignm.8xv2vbnghv@u.box.com). Please put all files to be turned in into a single zip file named FirstName-LastName-Assignment#.zip. If a project is judged incomplete, you will have an opportunity to complete it or redo it the following week, but with a small penalty. Email mamfac@ccl.northwestern.edu if you need to request an extension for any assignment. You will also be assessed on your class participation both in class and virtually. Graduate students are required to do additional work.

- Class Participation: 15%
- Homework Assignments: 35%
- Final Project: 50%

There will be no exams for this course.

## Course Requirements

- Read selections from the course textbook, and several other selected papers
- Master the NetLogo language
- Read, post, and reply to NetLogo questions on the discussion board
- Share, discuss, and revise models using the Modeling Commons
  - The *Modeling Commons* is a website where people can upload and share their own models and discuss, browse, and comment on other models made by others. It is designed to serve as a hub for the NetLogo community and support collaboration and cooperation between NetLogo modelers.
- Complete assigned homework exercises/explorations, including tasks such as:
  - Revising an existing NetLogo model from the Models Library
  - Participating in a few HubNet collaborative simulations
  - Comparing systems dynamics models with multi-agent models

• Incorporating social network primitives, measures and utilities into multi-agent models Generally, assignments will be handed out in class on Tuesday and will be due the following Monday.

- Complete the final project
  - ° Construct at least one polished NetLogo or HubNet model and do an analysis of the model
  - Submit weekly progress reports on the final project

## **About the Final Project**

The final project is to design and implement a polished NetLogo (or HubNet) model. This includes interface window, commented procedures and a full and detailed info window. The model should be embedded in a web page that describes it to a novice user. It should be possible from that web page to download the model or to run it as an applet. The final project also includes a paper describing

and analyzing the model. For proficient java or scala coders there is another option for the final project. See me if you are interested. All final projects must be preceded by a project proposal. You will get feedback on your proposal and once approved you can start working on your final project. Subsequent to approval, every week we expect a progress report emailed to <u>mam-fac@ccl.northwestern.edu</u> updating us on the progress you are making on your final project.

For graduate students, there are additional requirements. Graduate students must both a) produce a more polished paper, embedded in the relevant literature, at a standard that could put it on a trajectory towards publication, and one of the following: 1) Create an additional HubNet activity that complements the NetLogo model, 2) design and implement an extension to NetLogo, or 3) incorporate some other advanced NetLogo feature (such as interfacing with hardware) into a complementary model. In your final project proposal you will need to outline the option you are choosing and will receive feedback from us. The final project will culminate with a poster session during which you will have the opportunity to share your model with members of the Northwestern community.

A preliminary draft of your final project proposal is due by May 2<sup>nd</sup> for peer review.

A finalized version of the project proposal is due May 4<sup>th</sup>.

A 2 minute "slam" presentation will be given on June 6<sup>th</sup>.

The final project is due by June 10<sup>th</sup>. (Monday of exam week)

Final projects will be presented in a poster session on June 11<sup>th</sup> during the final exam time. (end of exam week)

### Readings

(The textbook chapters and papers will be posted on the course website.)

### **Textbook:**

Wilensky, U., & Rand, W. (in press). An introduction to agent-based modeling: Modeling natural, social and engineered complex systems with NetLogo. Cambridge, MA: MIT Press.

Selected further readings to be determined.