## Modeling, Forecasting & Decisionmaking

INTA 6004A

Fall 2010

M 12:05-2:55 pm

Habersham G-17

## **Peter Brecke**

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The purpose of this class is to give you an understanding of how to use computer simulations as a tool to address issues in international affairs. Computer simulations are computer programs that have at their core simplified models of our world. Different models vary in the degree and nature of their abstraction from the "real" world, but they share the goal of trying to help us better understand the complex structures and dynamics that we observe around us. Although simulations in international affairs are often used to make projections into the future, they should not be thought of as computerized "crystal balls." Their best use is to augment and improve our thinking about how the world works by performing computational tasks for which our minds are ill-suited.

One component of this class will be to examine different models or modeling systems as examples of the quite different ways to do computer simulation in international affairs. We will look primarily at what are called system dynamics models and to a lesser degree agentbased models. We will look at different aspects of these models or modeling systems such as their validation, how they relate to theory, and how they are used to support decision making.

A second aspect of the class is that we will spend time learning how to use the STELLA software you will employ to make your own simulations. STELLA is on all of the G-17 and Habersham lab computers and on the IAC virtual lab (vlab).

The true core of the class, however, is the development of your own computational (simulation) model. There is nothing like making your own simulation to understand how it should be done. You will learn how to think in terms of dynamic processes, a useful skill. You can either make your own model or make a model with one or two other students. You should think of this part of the class as very much a one-on-one (or close to that) learning experience. I am there to help you make your model.

There are few computer exercises through the progression of the class, and they can be found in the schedule below. The culmination of the class is your presentation of your final (or near final) model and a paper describing it. That final paper should be in the range of 2500-3000 words. There is also an interim version of the final paper (1000-1500 words) and a preliminary presentation of the model.

<u>Texts</u>

Peter Bernstein, Against the Gods.

Andrei Borschev and Alexei Filippov. "From System Dynamics and Discrete Event to Practical Agent Based Modeling: Reasons, Techniques, Tools." Paper presented at the 22nd Annual Conference of the System Dynamics Society. July 25-29, 2004. Oxford England (on T-square)

Thomas R. Cusack and Richard J. Stoll, "Collective Security and State Survival in the Interstate System." <u>International Studies Quarterly</u>, Vol. 38 (March 1994), pp. 33-59. (on T-square)

Richard J. Stoll, "Civil Reality? Simulation Experiments on the Impact of Civil War in a Realist World." <u>Conflict Management and Peace Science</u>, Vol. 22 (Spring 2005), pp. 19-38. (on T-square)

Joshua M. Epstein and Robert Axtell, <u>Growing Artificial Societies: Social Science from the</u> <u>Bottom Up</u>.

Hughes, Barry B. et al, <u>Reducing Global Poverty</u>. (on T-square)

Donella H. Meadows, Jorgen Randers, and Dennis Meadows. <u>Limits to Growth: The 30-Year Update</u>.

Sergey Paltsev (and others). <u>The MIT Emissions Prediction and Policy Analysis (EPPA)</u> <u>Model: Version 4</u>. MIT Joint Program on the Science and Policy of Global Change. Report 125. August 2005. (on T-square)

Peter Senge, The Fifth Discipline: Art and Practice of Learning Organizations.

Weart, Spencer, <u>General Circulation Models of Climate</u>, a webpage that can be found at: http://www.aip.org/history/climate/GCM.htm

## Schedule

Aug. 23	Introduction to Class and Stella Software
Aug. 30	Features of Stella Software and System Dynamics ModelingRead:Against the Gods
Sept. 13	Alternative Computational Modeling TechniquesRead:From System Dynamics and Discrete Event paper
Due on the 13th	: First Stella exercise

Sept. 20	Early Models of the World	
_	Read: Limits to Growth	
Sept. 27	State of the Art Social Global Models	
	Read: <u>Reducing Global Poverty</u> The MIT Emissions Prediction monograph (optional)	
Due on the 27th	computer exercise using IFs model	
Oct. 4	What the Climate Modelers Have Done	
	Read: <u>General Circulation Models of Climate</u>	
Oct. 11	ct. 11 Business Uses of System Dynamics Models	
	Read: <u>The Fifth Discipline</u>	
Oct. 18	NO CLASS	
Oct. 25	Making Your Own Simulation Model: Designing the Model Structure	
Due on the arth	Read: What you need/want from STELLA online help/tutorials	
Due on the 29th		
Nov. 1	The Representation of Theories in a Model Read:	
Nov. 8	Empirical Validation of Processes Within a Model	
Due on the Sth.	Read: What you need/want from STELLA online help/tutorials	
Due on the oth.	ist model presentation and preliminary description of model	
Nov. 15	Troubleshooting Your Own Simulation ModelRead:What you need/want from STELLA online help/tutorials	
Nov. 22	Agent-based Modeling: EARTH Read:Stoll and Cusack and Stoll articles on T-square	
	Teau. Ston and Susaek and Ston articles on T square	
Nov. 29	Agent-based Modeling: SugarscapeRead:Growing Artificial Societies, pp. 1-178	
Dec. 6	Presentation of Simulation Models to Class	
Dec. 15	Due Date for Final Paper and Model	

Determination of Final Grade

Computer exercises	15%
1st model presentation	10%

10%
20%
20%
25%

\* Please note that class participation is more than physical presence.