

TJHSST Computer Systems Lab Senior  
Research Project  
A System Dynamics Approach to Global  
Warming  
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**Abstract**

Predicting the effects of increased amount of CO<sub>2</sub> in the atmosphere is the key to understanding the long term effects of global warming. This project intends to do just that utilizing Netlogos System Dynamics Modeler. First part of the project is devoted to building a convincing model of Earths Ecosystem, including a built-in carbon cycle, and second part of the project is devoted to making the model relevant to the real world, by calibrating and validating results from the model. With two parts combined together, this project will be able to help people determine what consequences (if any) that increase amount of CO<sub>2</sub> in the air can have on us humans.

**Keywords:** system dynamics, global warming, netlogo, stella

## **1 Introduction - Elaboration on the problem statement, purpose, and project scope**

The issue of Global Warming has been one of the most talked about topics in recent years, as well as being one of the most controversial. What is the

issue? One of the main problems that most people seem to have with the idea of Global Warming is the fact that recent changes in global climate may not be man-induced: some charge that current increase in global temperature is part of a bigger Earth temperature cycle, while some ignore the recent temperature increases altogether. By building a convincing Global Warming model using System Dynamics, the results of this project will hopefully convince the detractors of how serious the problem is.

### **1.1 Scope of Study**

Although more narrowing down of the topic is required later, current scope of the project is to estimate, to a certain degree, the effects that increasing amount of Carbon Dioxide gas will have on the Earth's atmosphere. The "effects" currently include, but is not limited to, global temperatures, frequency of hurricanes, methane release, and other consequences that will arise from these effects.

### **1.2 Type of research**

This research is a pure applied research that is meant to inform others of the effects that increased amounts of Greenhouse Gases will have on the environment, utilizing other studies done on Geosystems and Complex Systems Modeling.

## **2 Background and Review of Current Literature and Research**

Global Warming was studied continuously over the years by scientists of various fields of expertise, but no one has been able to come up with a comprehensive model of effects that Global Warming will have on earth. The reasons for this can be attributed to the complex nature of the problem. Although global warming problem is simple in that all of our data indicate that both our atmospheric CO<sub>2</sub> concentration and our temperature has increased drastically over the years (at similar rate of increase), when it comes to actually trying to prove the relationship between these seemingly related variables become difficult. Although the relationship may appear clear to an

observant observer, it takes more than just observation to prove a cause-and-effect relationship.

### **3 Procedures and Methodology**

The main software being used in this project is Netlogo's System Dynamics Modeler. STELLA (by isee systems) is also used in conjunction to validate results obtained from Netlogo. System Dynamics models use a number of Stocks, Variables and Flows to run an user-defined simulation in which it can collect data sets and output them into graphs and output files. Two graphs are currently used with the project, a Temperature tracker and Carbon Concentration tracker, which tracks the concentration of carbon inside Land Biota, Soil, Ocean and Atmosphere. The Concentration of Carbon in Land Biota, Soil, Ocean and Atmosphere are also stored inside the System Dynamics model as Stocks, with flows such as Photosynthesis and Soil Respiration moving Carbon around among them. Once the simulation begins, the Model starts to move Carbon around among the stocks according to set of user-defined equations, stored in Flows. Few variables, storing important constants and variables used for the simulation, are stored inside Variables. Errors do not normally occur in Netlogo and even if they do occur, they can generally be ignored. However, if irrecoverable errors occur (such as missing files or variable going out of bounds) from which the simulation cannot recover, the simulation will simply shut itself down automatically. Almost no knowledge of programming languages are required in this simulation, except a working knowledge of LOGO language, which is a crucial part of Netlogo. STELLA is entirely System Dynamics based. Current version of the model runs in a Netlogo environment, but a fully compiled version (saved as Java Applet) will run on any computer that has Java installed.

### **4 Expected Results**

I expect to see, as is supported by the real life environmental data, that Earth's global temperature is directly related to the increase in Atmospheric Carbon Dioxide. Human industrial advancements of late may have accelerated growth and gave us a better quality of life, but all that improvements came at Earth's expense. The results of this study will hopefully help people see

that we need to be working on reducing the impact that we have on the environment soon.