Development of Web Tools for NLX Simulation Software

Daniel Chai Siriphongs

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Development of Web Tools for NLX Simulation Software

by

Daniel Chai Siriphongs

A Thesis submitted in partial satisfaction of
the requirements for the degree of
Master of Science in Biology

June 2004
Each person whose signature appears below certifies that this thesis in his opinion is adequate, in scope and quality, as a thesis for the degree of Master of Science.

J. Mailen Kootsey, PhD, Professor of Physiology and Pharmacology

Ronald L. Carter, PhD, Professor of Biology

Ramon Gonzalez, PhD, Professor of Physiology and Pharmacology
ACKNOWLEDGEMENTS

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<tr>
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ABSTRACT OF THE THESIS

Development of Web Tools for NLX Simulation Software

by

Daniel Chai Siriphongs

Master of Science, Graduate Program in Biology
Loma Linda University, June 2004
Dr. J. Mailen Kootsey, Chairperson

Valuable mathematical equations have developed within biology and other sciences (physics, chemistry, etc.) that model various processes, but the complexity of the equations are not easily understood by students, scientists, and those with limited knowledge of the subject area. Simulation software used to visually explain a model is normally proprietary to the specific model equations and cannot be easily adapted to new models by non-programmers. Simulation software needs to be modular and based upon web technologies so that the software can be run on multiple platforms. The NLX simulation software is a group of Java-based objects that can be combined with any model equations to create interactive HTML simulation pages rapidly. No simple interface exists to build simulation pages with the software. The goal of the project is to create a tool by which biologists or any scientist, instructor, or general user, could convert an abstract mathematical model into a visually comprehensible and interactive simulation using NLX. The project succeeds in providing a graphical user interface for the NLX software that opens the technology to users that have a limited coding background, as well as providing users with assistance in understanding the behavior of complex mathematical models.
CHAPTER ONE

INTRODUCTION

Biology and Mathematical Simulation

Over the last fifty years, biology has developed from a primarily observational science of classification and description into a full branch of science, involving complex theories and mathematical models (Brown, 1993). Biology has the potential to be the most mathematical of the sciences, due to the fact that living systems involve a complex interaction of chemical and physical properties that can be mathematically described (Spain, 1982b). Unfortunately, most biologists do not have the computer programming background to create their own simulations to test these models (Hannon, 1997). Some biological simulation software exists, but often computer programmers, who have teamed up with biologists to simulate specific models, create this software. There is great value in providing a tool that biologists with limited coding background could pick up and create their simulations from any model they choose.

The Benefit of Mathematical Modeling and Simulation

Mathematical modeling has developed in various sciences in an attempt to quantify and predict behaviors and processes of various systems – from the law of gravity to the cellular sodium-potassium pump. Due to the more concise and precise language of the models, they can be used to calculate and predict system behavior (Maxim, 2002). This precision creates a valuable niche for mathematical modeling within the sciences. Yet often, these mathematical models are too complex for other scientists to understand, since they may not have the necessary mathematical background. Therefore, there need to be ways to create interactive model simulations that would allow a user (whether they
are scientist or student) to visually manipulate the parameters of the models. Through this activity, the behavior of the equations would become real to the user.

**The Educational Benefit of Mathematical Simulations**

As budget cuts permeate academia, from the elementary school level up to the universities, software simulation is beginning to supplement student classroom teaching and laboratory experience. Only a few years ago, professors did not have the simulation tools to offer hard-science laboratories that could mimic the student laboratory experience. But slowly, some academic institutions have begun projects to create virtual laboratories based upon software simulation (Carnevale, 2002). Certainly virtual laboratories provide a cost-efficient way to introduce a large number of students to complex concepts, but another benefit arises – the virtual laboratories allow students to experiment on their own rather than following stringent recipes. Hence, students and other software users become involved in the discovery process (Hurwitz, 2002) and learn to manipulate real systems to understand cause and effect (Hannon, 1993). Classroom benefits arise as well from the use of simulations in lectures. Software simulation and virtual laboratories and classrooms are not practical for some areas of science and could never replace actual laboratory experience, but science can certainly benefit from the simulations as a valuable educational tool.

**The Need for Simulation Software to be Modular and Usable**

A glaring problem has arisen as various institutions begin to meet their own software simulation needs. The custom software for one project does not function well beyond the scope of the original project, nor does it facilitate a simple way of changing the software to meet the needs of a new project. Many of these software projects are not
commercially viable, and consequently, the underlying code is unstructured and difficult to modify or scale (Hurwitz, 2002).

To remedy this situation, simulation software needs to be modular and developed using web technologies. The software should be in small components that would provide a specific function and be self-contained. The modularity and customization would come from the ability to combine these components in any configuration. By basing the components on web technology and languages (e.g., Java, HTML, etc.), distribution and use of the components will be easier, since web technology is available at all academic institutions and in most homes.

Finally, by creating a tool that is easy to use – even for non-programmers – users will be able to easily create simulations. Instructors will be able to quickly build numerous model pages for teaching. Students will be able to easily build their own model simulations and vary the parameters to their desires.

Web Technologies – HTML and Java

Hypertext markup language (HTML) is a language used to create standard web pages that can be viewed in any web browser (such as Internet Explorer, Netscape, etc.). The language allows a developer to write text and insert images and animations. The HTML files are placed on a web server that will host the website. The website can be made available to the entire Internet, thereby providing a global distribution method for the spread of ideas.

Java is a programming language designed with the mentality of “write once, run anywhere”. This phrase means that a program written in Java can be run on any type of
platform that supports Java. This widespread interoperability of Java makes it a desirable choice for a project requiring a broad audience across multiple platforms.

**Number Linx (NLX)**

Prior to this project, NLX, created by Dr. J. Mailen Kootsey, provided users with the ability to create model simulations by defining their models and then creating a HTML simulation page using various Java-based objects (Kootsey, 2003). Currently, seventeen objects are available and are broken down into five main categories—input (changing parameters and values), control (controlling the model), output (displaying the results), model (equations for running the model), and equation solver (numerical processing method). Users can reuse the objects in different simulations—except for the model object, which is specific to each model. Unfortunately, the software’s user base is limited to those with knowledge of Java programming and HTML page design and coding. Users have to either type new code themselves, or they must “cut-and-paste” – essentially copy – existing code and modify the code to their specific models. The NLX software has the recommended modularity and customization, but it does not have the ease of use and assembly necessary for a wide audience.

**Project Goals**

The primary goal of the project is to create a tool by which biologists or any scientist, instructor, or general user, could convert an abstract mathematical model into a visually comprehensible and interactive simulation. The project is Phase II of an overall plan to make NLX available to non-programmers (Figure 1).
Users of all skill levels would have a method of building the simulation HTML pages and importing the various NLX components (objects). The users will build a NLX simulation page just by clicking on various icons and filling out short forms. Each object within the page will have an associated block of pre-formed HTML code that will be combined with the specific parameter values typed into the form by the user. The tool will be able to output an HTML page with all the various objects along with their respective parameters and values.

The tool will be created as an extension to Macromedia Dreamweaver 2004. Dreamweaver is a visual web page editor that allows a user to insert and edit HTML pages without having to know HTML code. Extending Dreamweaver rather than creating a builder tool from scratch is the most parsimonious solution, since it allows the user to edit the resulting HTML page within Dreamweaver, thus increasing usability while reducing complexity and the number of steps to a finished page. The extension tool also allows the editing of previously created model simulation pages and allows the user to edit the objects’ parameters and export the HTML page without damaging the layout of the page.
CHAPTER TWO

NLX GRAPHICAL USER INTERFACE

Development Software and Hardware

- NLX Model Builder (J.M Kootsey and G. McAuley, LLU Biomedical Simulation Lab, Loma Linda University, Loma Linda, CA, 92350)
- Adobe Photoshop 7.0 (Adobe Systems Inc., 345 Park Avenue, San Jose, CA 95110 – http://www.adobe.com)
- Java Software Development Kit (Version 1.4.1_02) (Sun Microsystems Inc., 4150 Network Circle, Santa Clara, CA 95054 – http://java.sun.com)
- Personal Computer

Building the NLX Graphical User Interface

The software design phase commenced with learning how to create the extension to Macromedia Dreamweaver MX 2004. In order to create this extension, three necessary components needed to be created. First, the initial object user interface (UI) must be created to allow a user to input the desired parameter values into the NLX object. Once the object has been inserted into the simulation web page, a property inspector must be created that will allow the user to easily edit the attributes of the NLX object without having to revert back to the underlying code. Finally, a visual representation of the objects (e.g., icons) must be created and inserted into Dreamweaver’s configuration files.
so that the software program will recognize the new extension and provide the user with access to the NLX objects. Figure 2 is a diagram of the workflow for the development process.

![NLX Graphical User Interface Development Workflow](image)

Figure 2. NLX Graphical User Interface Development Workflow

The object user interface is broken down into two files. The first file is the actual HTML form file that is displayed when a user clicks on the icons. Figure 3 is a screenshot of the visual representation of the form during development. Figure 4 is the sample code for this particular file.

![Screenshot of an object form](image)

Figure 3. Screenshot of an object form
Figure 4. Sample HTML code for an object user interface

The HTML file contains the fields that will be populated by the user. In Figure 5, this particular example only has one form field for log points, but the number of fields displayed for an object is only limited by the size of the window and the number of fields one could fit in that finite window. The <title> tag (line 5, Figure 4) will display whatever name is assigned to object in the titlebar of the window, as shown in Figure 5.
The final important addition to the HTML user interface file is a reference importing the associated JavaScript file that will process the data inserted into the form (line 7, Figure 4).

The JavaScript file (full sample code in Appendix A) is the other half of the object user interface. Initially, the scripting checks the form to make sure that all the required fields (denoted by an asterisk *) have some type of value (line 9, Figure 6).

```javascript
function insertObject() {
    var valid = checkForm(document.theform); // Check the form
    var theDOM = dw.getDocumentDOM(); // Used to get the inser
```

If any required fields are missing values, an error message is displayed (Figure 7) and the form processing stops, thereby returning the focus back to the form so that the user can rectify the problem. If all the required fields have values, the processing of the form continues. Each form field value is identified by its name and its value is stored in a
variable of the same name (line 15, Figure 8). When all the fields have been read, the various variables and their values are inserted into a pre-formed HTML applet tag (lines 17 – 24, 30, Figure 8) and inserted into the user’s HTML simulation page. Each inserted object is placed in its own HTML layer so that it can be dragged around the page and be more precisely set at a specific location.

```javascript
// Parameter values for the object
var logpoints = document.forms[0].logpoints.value;

rtnStr = "<div id='NLXObjectLayer' style='position:absolute; width:42px; height:

rtnStr = rtnStr + "<APPLET 

ARCHIVE = 'nlx_c.jar,nlx_s.jar,nlx_lx.jar,nlx_jc.jar,n

CODE = 'nlx.control.runcontrol.CommandRunControl.cl

NAME = 'CommandRunControl' \n WIDIH = 0 \n HE

HSPACE = 0 \n VSPACE = 0 \n ALIGM = middle \

<PARAM NAME = 'cache_archive' VALUE = 'nlx_c.jar,nlx_s.j

<PARAM NAME = 'cache_version' VALUE = '1.0.0.0,1.0.0.0,1

if (logpoints.length > 0){
    if (logpoints.charAt(logpoints.length - 1) != '\n'){
        logpoints = logpoints;
    }
    rtnStr = rtnStr + "<PARAM NAME = 'logpoints' VALUE = "'" + logpoints +
```

Figure 8. Screenshot of applet code for insertion into the user HTML page

The HTML and JavaScript files for each object are stored in their own NLX subdirectory within the Configuration/Objects directory of the Dreamweaver file structure. Specific versions of these files were created for all seventeen NLX objects.

The next step to the NLX extension is the property inspector. The property inspector is a single HTML file (full sample code in Appendix B) that is similar to the HTML form file of the specific object user interface.

Aspects unique to the property inspector are:
• the JavaScript for reading user inputted values and changing the code is embedded in the HTML file versus being a separate script file

• a special HTML comment is at the top of the file (Figure 9) that identifies the file as being applicable to APPLET tags

• the NLX object is identified by matching the code value of the APPLET tag to the value hard-coded into the property inspector file (Figure 10)

```html
1 <!-- tag:APPLET,priority:1,selection:within -->
```

Figure 9. Screenshot of comment for Dreamweaver to identify the property inspector

```javascript
theObj.getAttribute("code") == "nlx.control.runcontrol.CommandRunControl.class";
```

Figure 10. Screenshot of hard-coded identifier for matching to the APPLET tag

The property inspector files are stored in the Inspectors subdirectory within the Configurations directory of the Dreamweaver file structure. A version of this file was created for sixteen out of the seventeen NLX objects.

One limitation of the property inspector is the size of the window within Dreamweaver. Due to the size limitation, the window can only hold approximately fourteen field objects and labels. Therefore, the Graph object required a special inspector. Instead of using the standard property inspector, a floating panel was created.

Floating panels in Dreamweaver are a feature that allows a user to access a large window that can be resized or locked into locations around the workspace. The floating panel for the Graph object (full sample code in Appendix C) is similar to a property inspector for the other NLX objects. Two exceptions with the floating panel are that once the object is selected, it has to be loaded into the floating panel (Figure 11), and after
making changes, the new values have to be saved manually (Figure 12) – unlike the property inspector that automatically updates the HTML code with any changes.

Figure 11. Screenshot of Graph floating panel load button

Figure 12. Screenshot of Graph floating panel save button

Once all the various components for each NLX object were created, the configuration files for Dreamweaver were appended so that Dreamweaver could recognize the new NLX extension. In order for the object user interface files to be recognized, a section of code (full sample code in Appendix D) was added to the insertbar.xml file located in the Configurations/Objects directory. First, an NLX category is created (line 411, Figure 13), and then buttons for each NLX object are created (line 412-414, Figure 13). Each button is assigned a specific GIF image representing that NLX object, as well as the location of the object’s associated HTML file (Figure 14).

Figure 13. Screenshot of code added to insertbar.xml file

Figure 14. Screenshot of code for the button image and the location of the associated object UI file
Within Dreamweaver, the objects are divided into four color schemes grouping like objects together (Figure 15):

Figure 15. Screenshot of object buttons within Dreamweaver

- Run Control objects are orange
  - Default Run Control
  - Continuous Run Control
  - One Shot Run Control

- Control Panel objects are yellow
  - Default Panel
  - Simple Panel
  - Reset Panel

- Input objects are blue
  - Slider
  - Knob
  - Item Selector
  - Dial Input
  - Parameter Initializer

- Output objects are green
  - Graph
  - Legend
  - Dial Output
  - Conditional Text
For the Graph floating panel, a separate command had to be included in Dreamweaver in order for a user to access it. Two lines of code (Figure 16, full code in Appendix E) were appended to the menus.xml file located in the Configuration/Menus directory. This code added an NLX and a Graph Editor option to the command bar at the top of the Dreamweaver workspace (Figure 17), which allows the user to access the panel.

```
<menu name="_NLX" id="DWMenu_NLX">
  <menuitem name="Graph Editor" enabled="true"/>
</menu>
```

Figure 16. Screenshot of menus.xml file

Figure 17. Screenshot of Graph Editor option on the command bar
CHAPTER THREE
MODELS

Building a Model Template

A model template page is required when creating a model simulation page using the NLX graphical user interface. The model template contains the standard code that is common to all NLX simulation pages. There are only two areas within the code that must be edited by the user. The first area contains two lines of code that are in a hidden form in the header of the file (Figure 18). These two lines provide the names of the variables and parameters unique to the specific model in use. The inclusion of the hidden form is part of a key usability enhancement where the developer of the simulation page can have easy access to the model variable and parameter names without having to remember their exact spellings. The names are displayed in a list in the initial object user interfaces (Figure 19), the property inspectors, and in the Graph floating panel. If a user is developing multiple simulation pages for different models, a reload default button (Figure 20) was added to the object user interface forms, since Dreamweaver cannot automatically reload the list values. The tool will also recognize if the chosen option is a parameter or a variable so that the name of the PARAM tag entered into the simulation page is correct.

```html
<form name="defaultnames">
  <input type="hidden" name="vars" value="VARIABLE NAMES (IN)">
  <input type="hidden" name="pars" value="PARAMETER NAMES, SI">
</form>
```

Figure 18. Screenshot of hidden form for variable and parameter names in the model template
The other section of required coding is within the standard NLX Starter applet (Figure 21). The user must denote the specific model and equation solver classes being used. When a user creates a new model simulation page, it must be based upon the model template file with the changes necessary to specialize the file for the specific model being developed.

```xml
<PARAM NAME = "modelclass" VALUE = "nlx.model.SUBLACCE(/S).MODEL_CLASS_GOES
<PARAM NAME = "solverclasses" VALUE = "nlx.solver.SUBLACCE(/S).SOLVER_CLASS"
```

Choosing Models

Three biological models – Hardy-Weinberg selection, sweating, and arms race – were chosen to provide a test of the ease of creating simulation pages. These particular models cover areas of biology where mathematical models are prevalent. The models were also chosen based upon their likely use for educational purposes. The models are being presented in their order of mathematical complexity, with the Hardy-Weinberg model being the most simple to Arms Race being the most complex.

**Hardy-Weinberg Selection Model**

The classic Hardy-Weinberg Selection genetics model deals with the selection of the dominant or recessive allele within a population over multiple generations (Spain,
1982a). The model is an essential foundation block for an understanding of Mendelian genetics and is commonly taught in biology courses in high school and universities; hence, it is a model likely to be simulated for educational purposes. The linear algebraic model equations are:

\[
\begin{align*}
\text{Equation 1:} & \quad r = \frac{.5T + kS}{kS + T + U} \\
\text{Equation 2:} & \quad S = r^2 \\
\text{Equation 3:} & \quad T = 2r(1 - r) \\
\text{Equation 4:} & \quad U = (1 - r)^2
\end{align*}
\]

Figure 22. Hardy-Weinberg Selection equations

Table 1. Hardy-Weinberg Selection Model Variable Definitions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Probability of one parent donating a gene to an offspring</td>
</tr>
<tr>
<td>k</td>
<td>Fitness of the homozygous recessive in relation to the other genotypes</td>
</tr>
<tr>
<td>S</td>
<td>Homozygous recessive genotype frequency</td>
</tr>
<tr>
<td>T</td>
<td>Heterozygous genotype frequency</td>
</tr>
<tr>
<td>U</td>
<td>Homozygous dominant genotype frequency</td>
</tr>
</tbody>
</table>

Prior to building the page, the model template was changed to recognize four variables (\text{time}, S, U, \text{and} T) and two parameters (k, r-value). The Starter applet was modified to point to the “HardyWeinbergSelectionModel” Java class. The equation solver used was “RK4Solver” for linear algebraic equations. The simulation page contained a simple dial input to adjust the k value that selects for an allele, three numeric outputs to show the genotype frequency, and a graph to show the results of the selection (Figure 23).
The graph below shows the AA, Aa, and aa genotypes over successive generations. Changing the $k$ value will skew selection toward the dominant (A) or the recessive (a) allele.

$AA = \text{green}, \ Aa = \text{red}, \ aa = \text{blue}$

Figure 23. Screenshot of Hardy-Weinberg Selection simulation page

**Sweating Model**

The simple sweating model deals with thermoregulation of the human body via perspiration in warm to fatally hot temperatures (Spain, 1982c). The sweating model combines complex thermodynamic concepts of chemistry and physiology, yet it is a process common to many organisms and intimately familiar to all humans. The linear algebraic model equations were:
Equation 1: \[ \Delta Q_t = 75(Q_{10}^{T_T^{37/10}}) \Delta t \]

Equation 2: \[ \Delta Q_r = k(T_B-T_A) \Delta t \]

Equation 3: \[ \Delta Q_e = (E_{max}T_d(I-R_{H}) / K + T_d \]

Equation 4: \[ \Delta Q_B = \Delta Q_t - \Delta Q_r - \Delta Q_e \]

Equation 5: \[ Q_B \leftarrow Q_B + \Delta Q_t - \Delta Q_r - \Delta Q_e \]

Equation 6: \[ T_B = Q_B / 70 \]

Figure 24. Sweating model equations

Table 2. Sweating Model Variable Definitions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q_t )</td>
<td>Metabolic heat production</td>
</tr>
<tr>
<td>( Q_{10} )</td>
<td>Factor by which heat production increases for a 10°C rise in temperature</td>
</tr>
<tr>
<td>( T_B )</td>
<td>Body temperature</td>
</tr>
<tr>
<td>( t )</td>
<td>Time</td>
</tr>
<tr>
<td>( Q_r )</td>
<td>Convective and radiative heat loss</td>
</tr>
<tr>
<td>( T_A )</td>
<td>Environmental temperature</td>
</tr>
<tr>
<td>( k )</td>
<td>Heat loss coefficient</td>
</tr>
<tr>
<td>( Q_e )</td>
<td>Evaporative heat loss</td>
</tr>
<tr>
<td>( E_{max} )</td>
<td>Maximum evaporative heat loss</td>
</tr>
<tr>
<td>( T_d )</td>
<td>Number of degrees of body temperature above 37°C</td>
</tr>
<tr>
<td>( R_{H} )</td>
<td>Relative humidity</td>
</tr>
<tr>
<td>( K )</td>
<td>Half maximum parameter in the hyperbolic function employed</td>
</tr>
</tbody>
</table>

The model template was changed to recognize seven variables (\( time, Q_t, Q_r, Q_e, Q_B, \Delta Q_B, bodytemp \)) and eight parameters (\( T_B, T_A, k, T_d, E_{max}, R_{H}, K, Q_{10} \)). The Starter applet was pointed to the “SweatingModel” Java class. Once again, the equation solver used was “RK4Solver” for linear algebraic equations. The simulation page for the sweating model contained a slider to change the external temperature and a graph to show the results of the equations (Figure 25).
Temperature Control Through Sweating

Raising the external temperature will cause the body to attempt to maintain a constant 37°C through sweating. The actual internal body temperature will fluctuate, but the mean temp will be 37°C. At some point, the external temp may get too high for the body to survive. The body will normally die at an internal temp over 41.4°C.

External Temp (degrees Celsius)

---

Figure 25. Screenshot of Sweating model

Arms Race Model

The Arms Race model involves three genotypes of a prey species and three genotypes of a predator species (Waltman, 2002). The arms race is created when only the homozygous recessive prey develops a poison that kills the homozygous dominant and heterozygous predator genotypes, while the homozygous recessive predator develops immunity to the prey poison. The complexity of the model appeals to the researcher due to its differential equations and application to previous behavioral and genetics research and personal investigation.
Figure 26. Arms Race model equations

Equation 1:  
\[ x'_1 = \frac{x}{x} (x_1 + \frac{x_2}{2})^2 - \frac{m_1 x_1 y_1}{a + x} \]

Equation 2:  
\[ x'_2 = \frac{2x}{x} (x_1 + \frac{x_2}{2}) (x_3 + \frac{x_3}{2}) - \frac{x x_2 y_2}{K} - \frac{m_1 x_2 y}{a + x} \]

Equation 3:  
\[ x'_3 = \frac{x}{x} (x_3 + \frac{x_2}{2})^2 - \frac{x x_3 y_3}{K} - \frac{m_2 x_3 y}{a + x} \]

Equation 4:  
\[ y'_1 = \frac{T(x_1, x_2, 0)^2}{(a + x) T(x_1, x_2, x_3)} \left( y_1 + \frac{y_2}{2} \right)^2 \]
\[ - \frac{m_3 x_3 y_1}{a + x} - s y_1, \]

Equation 5:  
\[ y'_2 = 2 \frac{T(x_1, x_2, 0)y_1 + \frac{1}{2} T(x_1, x_2, 0) y_2}{T(x_1, x_2, x_3) y} \]
\[ \times \frac{T(x_1, x_2, x_3) y_3 + \frac{1}{2} T(x_1, x_2, 0) y_2}{a + x} \]
\[ - \frac{m_3 x_3 y_2}{a + x} - s y_2, \]

Equation 6:  
\[ y'_3 = \frac{(T(x_1, x_2, x_3) y_3 + \frac{1}{2} T(x_1, x_2, 0) y_2)^2}{T(x_1, x_2, x_3) (a + x) y} - s y_3, \]

Equation 7:  
\[ T = (m_1 x_1 + m_2 x_2 + m_3 x_3) \]
### Table 3. Arms Race Model Variable Definitions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_1 )</td>
<td>Prey – Homozygous dominant genotype frequency</td>
</tr>
<tr>
<td>( x_2 )</td>
<td>Prey – Heterozygous genotype frequency</td>
</tr>
<tr>
<td>( x_3 )</td>
<td>Prey – Homozygous recessive genotype frequency (poisonous)</td>
</tr>
<tr>
<td>( y_1 )</td>
<td>Predator – Homozygous dominant genotype frequency</td>
</tr>
<tr>
<td>( y_2 )</td>
<td>Predator – Heterozygous genotype frequency</td>
</tr>
<tr>
<td>( y_3 )</td>
<td>Predator – Homozygous recessive genotype frequency (poison-resistant)</td>
</tr>
<tr>
<td>( \dot{a} )</td>
<td>Rate prey approaches the carrying capacity</td>
</tr>
<tr>
<td>( m_1 )</td>
<td>Difficulty of prey capture</td>
</tr>
<tr>
<td>( m_3 )</td>
<td>Difficulty of prey capture</td>
</tr>
<tr>
<td>( T )</td>
<td>Calculated function</td>
</tr>
<tr>
<td>( K )</td>
<td>Carrying capacity</td>
</tr>
<tr>
<td>( a )</td>
<td>Biological constant</td>
</tr>
<tr>
<td>( s )</td>
<td>Death rate of the predator in the absence of prey</td>
</tr>
</tbody>
</table>

The model template was changed to recognize nine variables \((time, xx, yy, x_1, x_2, x_3, y_1, y_2, y_3)\) and thirteen parameters \((alpha, m, m_3, a, K, T, s, init\_x_1, init\_x_2, init\_x_3, init\_y_1, init\_y_2, init\_y_3)\). The Starter applet was pointed to the “ArmsRaceModel” Java class. Again, the equation solver used was “RK4Solver” but this time for differential equations. The simulation page contained knob inputs for each parameter and two graphs for showing the prey and predator genotype frequencies (Figure 27). The simulation was setup to run over the course of five thousand generations. If the model is run for less than five thousand generations, an observer would not see the change in genotype frequencies as the poisonous prey and adapted predator do not become prominent if the run is too short.
Arms Race Between Predators and Prey

Initial $x_1$ - prey
Initial $x_2$ - prey
Initial $x_3$ - prey
Initial $y_1$ - predator
Initial $y_2$ - predator
Initial $y_3$ - predator

$\alpha$ - prey growth
$m$ - prey capture
$m_3$ - prey capture
$K$ - carrying capacity
$s$ - death rate of predator without prey

Prey: $x_1$ = blue; $x_2$ = green; $x_3$ = red

Predator: $y_1$ = blue; $y_2$ = green; $y_3$ = red

Figure 27. Screenshot of Arms Race model
CHAPTER FOUR

DISCUSSION

The project achieves the goal of creating a tool by which biologists or any scientist, instructor, or general user, could convert an abstract mathematical model into a visually comprehensible and interactive simulation. Through the NLX graphical user interface, any designer can create a model simulation page by simply clicking on buttons to insert objects, instead of the previous method of cutting and pasting code or manually typing the code by hand. These users can now easily bring the complex mathematical equations of models like the Arms Race to a more understandable level.

A small usability study was performed on novice and advanced users of the graphical user interface. The users were given instructions (Appendix F) for inserting specific objects and parameter values into a Hardy-Weinberg template page. The users went through the instructions twice – once by cutting and pasting code and once by using the graphical user interface. The order of the runs was randomized to help reduce the effect of user familiarity with the test. Novice users experienced a three-fold decrease in development time while advanced users experienced a four-fold decrease in development time. The study confirmed the expected improvement in efficiency that most tools provide over having no tool whatsoever.

Developing pages with the NLX graphical user interface leads to a discussion of the design of the simulation page. In general, the user has entire flexibility as to the layout of the simulation page as long as the basic core components are included in the page. To create a functional page, each page must have at least the Starter object (included with the template and modified for the specific model), the hidden form for
variable and parameter names, a run control object, a panel object, and one output object. Beyond these basics, the designer could increase the usability and interactivity of the page by including input objects that allow the users to change parameter values and by including further output objects to help make the page more visually appealing. Text boxes explaining the model and what each parameter is about will also help with the educational value of the page.

The power and significance of the graphical user interface tool and NLX are limited only by the ingenuity of the designer. NLX can have applications well beyond biological sciences and can be used in the physical, financial, behavioral, or any scientific discipline where mathematical models are used. Such versatility is necessary to provide wide acceptance of this tool and simulations in general.

Further research and development will continue through the subsequent phases of the overall NLX project. Phase III will bring the creation of a tool to visually build the Java model file rather than coding the file by hand. Phase IV will achieve further refinement and enhancement of the tool by adding more objects, creating cleaner, easier-to-understand icon graphics, and integrating a help file into the user interface.
REFERENCES


function isDOMRequired() { 
    // Return false, indicating that this object is available in 
    // code view.
    return false;
}

function insertObject() { 
    // Check the form for required field values
    var valid = checkForm(document.theform);
    // Used to get the insertion point
    var theDOM = dw.getDocumentDOM();
    var rtnStr="";

    if (valid) {
        // Parameter values for the object
        var logpoints = document.forms[0].logpoints.value;

        rtnStr = "<div id='NLXObjectLayer' style='position:absolute;
        width:42px; height:33px; z-index:1'>"
        rtnStr = rtnStr + "<APPLET 
        ARCHIVE = 'nlx_c.jar, nlx_s.jar,
        nlx_lx.jar, nlx jc.jar, nlx_model.jar' 
        CODE = 'nlx.control.runcontrol.
        CommandRunControl.class' 
        NAME = 'CommandRunControl' 
        WIDTH = 0 \n HEIGHT = 0 \n ALIGN = middle \n >";
        rtnStr = rtnStr + "<PARAM NAME = 'cache_archive' VALUE = 'nlx_c.jar, nlx_s.jar, nlx_lx.jar, nlx jc.jar, nlx_model.jar'/> 
        <PARAM NAME = 'cache_version' VALUE = '1.0.0.0,1.0.0.0,1.0.0.0,1.0.0.0'/>
        
        if (logpoints.length > 0){
            if (logpoints.charAt(logpoints.length - 1) != '\n') {
                logpoints = logpoints;
            }
            rtnStr = rtnStr + "<PARAM NAME = 'logpoints' VALUE = '/' +
            logpoints + '/'>/";
        }
    }

    // Grab the insertion point and insert the code
    rtnStr = rtnStr + "</APPLET></div>"
    var selection = theDOM.source.getSelection().toString();
    for (var i = 0; i < selection.length; i++) {
        if (selection.charAt(i) == ',') {
            selection = selection.substring(0,i);
        }
    }
}
```javascript
function checkForm(input) {
    var spacecounter = 0;
    var elementlist = new Array("logpoints");
    empty = false;
    var i = 0;
    var j = 0;

    while (i < input.elements.length && !empty) {
        while (j < elementlist.length && !empty) {
            if (input.elements[i].name.toLowerCase() ==
                elementlist[j].toLowerCase()) {
                for (var k = 0;
                    k < input.elements[i].value.length;
                    k++) {
                    // Checks for spaces only in a field
                    if (input.elements[i].value.charCodeAt(k) ==
                        32) {
                        spacecounter++;
                    } // end of if
                } // end of for loop
                // Counts the number of fields with just spaces
                if ((spacecounter
                        >= input.elements[i].value.length)
                    || (input.elements[i].value == "")) {
                    empty = true;
                } // end of if/else
            }
            spacecounter = 0;
            j++;
        }
        j = 0;
        i++;
    }

    if (empty) {  // If any required field is empty
        return false;
    } else {
        return true;
    } // end of if/else
}
```
APPENDIX B

Property Inspector Sample File Code

```
<!-tag:APPLET,priority:1,selection:within
<!DOCTYPE HTML SYSTEM "-//Macromedia//DWExtension
layout-engine5.0//pi">
<HTML>
<HEAD>
<TITLE>NLX Object Inspector</TITLE>
<SCRIPT LANGUAGE="JavaScript">
//Global variables to access form and layers
var top = document.topLayer.document.topLayerForm;
var bottom = document.bottomLayer.document.bottomLayerForm;

function canInspectSelection()
{
    var theDOM = dw.getDocumentDOM();
    var theObj = theDOM.getSelectedNode();
    return (theObj.nodeType == Node.ELEMENT_NODE
        && theObj.getAttribute("code") ==
        "nlx.control.runcontrol.CommandRunControl.class");
}

function inspectSelection()
{
    var theDOM = dw.getDocumentDOM();
    var theNode = theDOM.getSelectedNode();
    var children = theNode.childNodes;

    var parameter = "";
    for (var i = 0; i < children.length; i++)
    {
        parameter = children[i].getAttribute("name");
        switch (parameter) {
            case 'logpoints': {
                top.logpoints.value =
                children[i].getAttribute("value");
                break;
            }
            default : {
                break;
                }
        }
    }
}

function setAppletTag()
{
    var theDOM = dw.getDocumentDOM();
    var theObj = theDOM.getSelectedNode();
    var children = theObj.childNodes;

    var parameter = "";
    for (var i = 0; i < children.length; i++)
    {
        parameter = children[i].getAttribute("name");
        switch (parameter) {
            case 'logpoints': {
                children[i].setAttribute('value',
                top.logpoints.value);
                break;
            }
        }
    }
```

```
default: {
    break;
}
}

theDOM.setSelectedNode(theObj);
}

function getListChoice(param, foptions) {
    var i = 0;
    while (param !== foptions[i].value &&
        i < foptions.length) {
        i++;
    }
    return i;
}

function displayHelp() {
    alert("One Shot Control: This will allow the control
    of the model - one run cycle at a time.");
}
</SCRIPT>
</HEAD>
<BODY>
<SPAN ID="image" STYLE="position:absolute; width:23px; height:17px;
    z-index:16; left: 3px; top: 2px">
<H4>NLX</H4>
</SPAN>

<SPAN ID="label" STYLE="position:absolute; width:23px; height:17px;
    z-index:16; left: 44px; top: 5px">One Shot Control</SPAN>

<SPAN ID="topLayer" STYLE="position:absolute; z-index:1;
    left: 80px; top: 3px; width: 431px; height: 55px">
<FORM NAME="topLayerForm">
<table>
<tr>
    <td align="right">Log Points:</td>
    <td><input name="logpoints" type="text" size="10"
        onBlur="setAppletTag()"></td>
</tr>
</table>
</FORM>
</SPAN>

<SPAN ID="bottomLayer" STYLE="position:absolute; z-index:1;
    left: 3px; top: 58px; width: 552px; height: 39px">
<FORM NAME="bottomLayerForm">
<table>
<tr>
    <td align="right"></td>
    <td></td>
</tr>
</table>
</FORM>
</SPAN>
</BODY>
</HTML>
APPENDIX C

Graph Floating Panel Sample File Code

```html
<!doctype html public "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
<title>NLX Editor</title>
<script language="javascript" src="nlx_FL_getDefault.js"></script>
</head>
//Global variables to access form and layers
var top = document.layers['layer_ObjectForm'].document.objectForm;

//Initialization function to check for applet tag and which NLX
//object is selected
function loadObject() {
    // Get the selected node
    var theDOM = dw.getDocumentDOM();
    var theNode = theDOM.getSelectedNode();

    // Variables to hold the name and success of finding an object
    var objectname = "";
    var objectfound = false;
    // Check to see if the selected node is an applet, is so, check
    //for NLX object name
    if (theNode.nodeType == Node.ELEMENT_NODE && theNode.tagName == "APPLET"){
        objectname = theNode.getAttribute("code");
        switch (objectname) {
            case 'nlx.view.output.graph.BSLGraph.class': {
                objectfound = true;
                loadGraph();
                break;
            }
            default : {
                alert("No NLX object found");
                objectfound = true;
                break;
            }
        }
    } else {
        alert("No NLX Object is selected");
    }
}

function updateObject() {
    // Get the selected node
    var theDOM = dw.getDocumentDOM();
    var theNode = theDOM.getSelectedNode();

    // Variables to hold the name and success of finding an object
    var objectname = "";
    var objectfound = false;

    // Check to see if the selected node is an applet, is so, check
    //for NLX object name
```
if (theNode.nodeType == Node.ELEMENT_NODE && theNode.tagName == "APPLET") {
    objectname = theNode.getAttribute("code");
    switch (objectname) {
        case 'nlx.view.output.graph.BSLGraph.class': {
            objectfound = true;
            updateGraph();
            break;
        }
        default: {
            alert("No NLX object found");
            objectfound = true;
            break;
        }
    }
} else {
    alert("No NLX Object is selected");
}

//---------SUB FUNCTIONS------------------
function clearAll() {
    top.varcolors.value = "";
    top.graphcolors.value = "";
    top.title.value = "";
    top.subtitle.value = "";
    top.decplaces.value = "";
    top.xaxislabel.value = "";
    top.xmin.value = "";
    top.xmax.value = "";
    top.yaxislabel.value = "";
    top.ymin.value = "";
    top.ymax.value = "";
    top.y2axislabel.value = "";
    top.y2min.value = "";
    top.y2max.value = "";
    top.numofdecades.value = "";
    top.varcolors2.value = "";
    top.varvisibilities.value = "";
    top.varvisibilities2.value = "";
    top.xticksspacing.value = "";
    top.yticksspacing.value = "";
    top.y2ticksspacing.value = "";
    top.numofdecades2.value = "";
}

function getListChoice(param, foptions) {
    var i = 0;
    while (param != foptions[i].value && i < foptions.length) {
        i++;
    }
    return i;
}

//----------GRAPH------------------------
function loadGraph() {
}
var theDOM = dw.getDocumentDOM();
var theNode = theDOM.getSelectedNode();
var children = theNode.childNodes;
clearAll();

// Load default values from model into listing
getDefault();

var parameter = "";
for (var i = 0; i < children.length; i++) {
  parameter = children[i].getAttribute("name");
  switch (parameter) {
    case 'varnames' : {
      var varlist = parseList(children[i].getAttribute("value"));
      for (var k = 0; k < varlist.length; k++) {
        for (var j = 0; j < top.varnames.options.length; j++) {
          if (varlist[k] ==
            top.varnames.options[j].value) {
            top.varnames.options[j].selected = true;
            top.varnames.value = children[i].getAttribute("value");
            break;
          }
        }
      }
    // top.varnames.value
    case 'varnames2' : {
      var varlist2 = parseList(children[i].getAttribute("value"));
      for (var m = 0; m < varlist2.length; m++) {
        for (var j = 0; j < top.varnames2.options.length; j++) {
          if (varlist2[m] ==
            top.varnames2.options[j].value) {
            top.varnames2.options[j].selected = true;
            top.varnames2.value = children[i].getAttribute("value");
            break;
          }
        }
      }
    // top.varnames2.value
    case 'varcolors' : {
      top.varcolors.value = children[i].getAttribute("value");
      break;
    }
    case 'varcolors2' : {
      top.varcolors2.value = children[i].getAttribute("value");
      break;
    }
    
  }
}
```javascript
const children = children[i].getAttribute("value");
break;
}
case 'varvisibilities' : {
top.varvisibilities.value = children[i].getAttribute("value");
break;
}
case 'varvisibilities2' : {
top.varvisibilities2.value = children[i].getAttribute("value");
break;
}
case 'graphcolors' : {
top.graphcolors.value = children[i].getAttribute("value");
break;
}
case 'title' : {
top.title.value = children[i].getAttribute("value");
break;
}
case 'subtitle' : {
top.subtitle.value = children[i].getAttribute("value");
break;
}
case 'decplaces' : {
top.decplaces.value = children[i].getAttribute("value");
break;
}
case 'showptvalues' : {
if (children[i].getAttribute("value") == 'true') {
    top.showptvalues.checked = true;
} else {
    top.showptvalues.checked = false;
}
break;
}
case 'xaxislabel' : {
top.xaxislabel.value = children[i].getAttribute("value");
break;
}
case 'xtickspacing' : {
top.xtickspacing.value = children[i].getAttribute("value");
break;
}
case 'xmin' : {
top.xmin.value = children[i].getAttribute("value");
break;
```
case 'xmax' : {
    top.xmax.value =
    children[i].getAttribute("value");
    break;
}
case 'xgrid' : {
    if (children[i].getAttribute("value") ==
    'true') {
        top.xgrid.checked = true;
    } else {
        top.xgrid.checked = false;
    }
    break;
}
case 'yaxislabel' : {
    top.yaxislabel.value = children[i].
    getAttribute("value");
    break;
}
case 'ytickspacing' : {
    top.ytickspacing.value = children[i].
    getAttribute("value");
    break;
}
case 'ymin' : {
    top.ymin.value =
    children[i].getAttribute("value");
    break;
}
case 'ymax' : {
    top.ymax.value =
    children[i].getAttribute("value");
    break;
}
case 'ygrid' : {
    if (children[i].getAttribute("value") ==
    'true') {
        top.ygrid.checked = true;
    } else {
        top.ygrid.checked = false;
    }
    break;
}
case 'y2axislabel' : {
    top.y2axislabel.value = children[i].
    getAttribute("value");
    break;
}
case 'y2tickspacing' : {
    top.y2tickspacing.value = children[i].
    getAttribute("value");
    break;
}
case 'y2min' : {
    top.y2min.value =
    children[i].getAttribute("value");
}
break;
}
case 'y2max' : {
top.y2max.value = children[i].getAttribute("value");
break;
}
case 'y2grid' : {
if (children[i].getAttribute("value") == 'true') {
    top.y2grid.checked = true;
} else {
    top.y2grid.checked = false;
}
break;
}
case 'numofdecades' : {
top.numofdecades.value = children[i].getAttribute("value");
break;
}
case 'numofdecades2' : {
top.numofdecades2.value = children[i].getAttribute("value");
break;
}
case 'showpopupmenu' : {
if (children[i].getAttribute("value") == 'true') {
    top.showpopupmenu.checked = true;
} else {
    top.showpopupmenu.checked = false;
}
break;
}
case 'hide2ndset' : {
if (children[i].getAttribute("value") == 'true') {
    top.hide2ndset.checked = true;
} else {
    top.hide2ndset.checked = false;
}
break;
}
case 'plotstyle' : {
top.plotstyle.selectedIndex = getListChoice(children[i].getAttribute("value"), top.plotstyle.options);
break;
}
case 'yscaletype' : {
top.yscaletype.selectedIndex = getListChoice(children[i].getAttribute("value"), top.yscaletype.options);
break;
}
function updateGraph() {
  var theDOM = dw.getDocumentDOM();
  var theNode = theDOM.getSelectedNode();
  var children = theNode.childNodes;

  var parameter = "";
  for (var i = 0; i < children.length; i++) {
    parameter = children[i].getAttribute("name");
    switch (parameter) {
      case 'varnames' : {
        var varnames = "";
        var j = 0;
        //The j < 11 is there just in case the loop
        //will not terminate
        while (j < top.varnames.options.length && j < 11) {
          if (top.varnames.options[j].selected) {
            varnames = varnames +
            top.varnames.options[j].value
            + ",";
            j++;
          }
        }
        varnames =
        varnames.substring(0,varnames.length-1);
        children[i].setAttribute('value', varnames);
        break;
      }
      case 'varnames2' : {
        var varnames2 = "";
        var k = 0;
        while (k < top.varnames2.options.length && k < 11) {
          if (top.varnames2.options[k].selected) {
            varnames2 = varnames2 +
            top.varnames2.options[k].value + ",";
          }
        }
      }
    }
  }
}

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k++;
varnames2 = varnames2.substring(0, varnames2.length - 1);

//
children[i].setAttribute('value', top.varnames2.value)
break;
}
case 'varcolors': {
children[i].setAttribute('value', top.varcolors.value)
break;
}
case 'varcolors2': {
children[i].setAttribute('value', top.varcolors2.value)
break;
}
case 'varvisibilities': {
children[i].setAttribute('value',
  top.varvisibilities.value)
break;
}
case 'varvisibilities2': {
children[i].setAttribute('value',
  top.varvisibilities2.value)
break;
}
case 'graphcolors': {
children[i].setAttribute('value', top.graphcolors.value)
break;
}
case 'title': {
children[i].setAttribute('value', top.title.value)
break;
}
case 'subtitle': {
children[i].setAttribute('value', top.subtitle.value)
break;
}
case 'decplaces': {
children[i].setAttribute('value', top.decplaces.value)
break;
}
case 'showptvalues': {
if (top.showptvalues.checked) {
  children[i].setAttribute('value', 'true')
} else {
  children[i].setAttribute('value', 'false')
}
break;
}
case 'xaxislabel': {
    children[i].setAttribute('value', top.xaxislabel.value)
    break;
}

case 'xtickspacing': {
    children[i].setAttribute('value', top.xtickspacing.value)
    break;
}

case 'xmin': {
    children[i].setAttribute('value', top.xmin.value)
    break;
}

case 'xmax': {
    children[i].setAttribute('value', top.xmax.value)
    break;
}

case 'xgrid': {
    if (top.xgrid.checked) {
        children[i].setAttribute('value', 'true')
    } else {
        children[i].setAttribute('value', 'false')
    }
    break;
}

case 'yaxislabel': {
    children[i].setAttribute('value', top.yaxislabel.value)
    break;
}

case 'ytickspacing': {
    children[i].setAttribute('value', top.ytickspacing.value)
    break;
}

case 'ymin': {
    children[i].setAttribute('value', top.ymin.value)
    break;
}

case 'ymax': {
    children[i].setAttribute('value', top.ymax.value)
    break;
}

case 'ygrid': {
    if (top.ygrid.checked) {
        children[i].setAttribute('value', 'true')
    } else {
        children[i].setAttribute('value', 'false')
    }
    break;
}

case 'y2axislabel': {
children[i].setAttribute('value',
  top.y2axislabel.value)
break;
}
case 'y2tickspacing' : {
  children[i].setAttribute('value',
    top.y2tickspacing.value)
  break;
}
case 'y2min' : {
  children[i].setAttribute('value',top.y2min.value)
  break;
}
case 'y2max' : {
  children[i].setAttribute('value',top.y2max.value)
  break;
}
case 'y2grid' : {
  if (top.y2grid.checked) {
    children[i].setAttribute('value','true')
  } else {
    children[i].setAttribute('value','false')
  }
  break;
}
case 'numofdecades' : {
  children[i].setAttribute('value',
    top.numofdecades.value)
  break;
}
case 'numofdecades2' : {
  children[i].setAttribute('value',
    top.numofdecades2.value)
  break;
}
case 'showpopupmenu' : {
  if (top.showpopupmenu.checked) {
    children[i].setAttribute('value','true')
  } else {
    children[i].setAttribute('value','false')
  }
  break;
}
case 'hide2ndset' : {
  if (top.hide2ndset.checked) {
    children[i].setAttribute('value','true')
  } else {
    children[i].setAttribute('value','false')
  }
  break;
}
case 'plotstyle' : {
  children[i].setAttribute('value',
    top.plotstyle.options[top.plotstyle.
    selectedIndex].value);
break;
}

function parseList(list) {
    var startpos = 0;
    var stoppos = 0;
    var listarray = new Array();

    for (var i = 0; i < list.length; i++) {
        if (list.charAt(i) == ',' | stoppos == list.length) {
            listarray.push(list.substring(startpos, stoppos));
            i++;
            startpos = i;
            stoppos = i + 1;
        } else {
            stoppos++;
        }
    }

    listarray.push(list.substring(startpos, list.length));

    return listarray;
}
</script>
<body>
<div id="layer_ObjectForm" style="position:absolute; width:950px; height:700px; z-index:1; left: 6px; top: 11px; visibility: visible">
<form name="objectForm">
<table width="100%" border="1" cellpadding="0" cellspacing="0"
    id="objectTB">
    <tr><td colspan="2">
        <table width="100%" border="0" cellpadding="0" cellspacing="0"
            bgcolor="#CCCCCC" id="objectNameTB">
        <tr><td align="left">Object Type:</td><td><input name="objectName"
type="button" onClick="loadObject()"
    Click to load parameters..."></td></tr>
    </table>
    </td>
    </tr>
</table>
</form>
</div>
</body>
<table>
<thead>
<tr>
<th>Variable Visibilities</th>
<th>Textarea name=&quot;varvisibilities&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Names (2)</td>
<td>Select name=&quot;varnames2&quot; size=&quot;5&quot; multiple type=&quot;select-multiple&quot; option value=&quot;&quot;-blank-&quot;/&gt;</td>
</tr>
<tr>
<td>Variable Colors (2)</td>
<td>Textarea name=&quot;varcolors2&quot;</td>
</tr>
<tr>
<td>Number of Decades</td>
<td>Input type=&quot;text&quot; name=&quot;numofdecades&quot;</td>
</tr>
<tr>
<td>Graph Colors</td>
<td>Textarea name=&quot;graphcolors&quot;</td>
</tr>
<tr>
<td>X Tick Spacing</td>
<td>Input type=&quot;text&quot; name=&quot;xtickspacing&quot;</td>
</tr>
<tr>
<td>Y Tick Spacing:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;ytickspacing&quot;&gt;</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Y2 Tick Spacing:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;y2tickspacing&quot;&gt;</td>
</tr>
<tr>
<td>X-axis Label:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;xaxislabel&quot;&gt;</td>
</tr>
<tr>
<td>Y-axis Label:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;yaxislabel&quot;&gt;</td>
</tr>
<tr>
<td>Y2-axis Label:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;y2axislabel&quot;&gt;</td>
</tr>
<tr>
<td>X-axis Min Value:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;xmin&quot;&gt;</td>
</tr>
<tr>
<td>Y-axis Min Value:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;ymin&quot;&gt;</td>
</tr>
<tr>
<td>Y2-axis Min Value:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;y2min&quot;&gt;</td>
</tr>
<tr>
<td>X-axis Max Value:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;xmax&quot;&gt;</td>
</tr>
<tr>
<td>Y-axis Max Value:</td>
<td>&lt;input type=&quot;text&quot; name=&quot;ymax&quot;&gt;</td>
</tr>
<tr>
<td><strong>Y2-axis Max Value:</strong></td>
<td>&lt;input type=&quot;text&quot; name=&quot;y2max&quot; /&gt;</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>X-axis Grid?:</strong></td>
<td>&lt;input type=&quot;checkbox&quot; name=&quot;xgrid&quot;/&gt;</td>
</tr>
<tr>
<td><strong>Y-axis Grid?:</strong></td>
<td>&lt;input type=&quot;checkbox&quot; name=&quot;ygrid&quot;/&gt;</td>
</tr>
<tr>
<td><strong>Y2-axis Grid?:</strong></td>
<td>&lt;input type=&quot;checkbox&quot; name=&quot;y2grid&quot;/&gt;</td>
</tr>
</tbody>
</table>
| **Plot Style:**         | <select name="plotstyle" >
  <option value="point" selected>Point</option>
  <option value="line" >Line</option>
</select> |
| **Y Scale Type:**       | <select name="yscaletype" >
  <option value="linear" selected>Linear</option>
  <option value="log" >Log</option>
</select> |
| **Y2 Scale Type:**      | <select name="y2scaletype" >
  <option value="linear" selected>Linear</option>
  <option value="log" >Log</option>
</select> |
APPENDIX D

NLX Code for Insertbar.xml

```xml
<category id="DW_Insertbar_NLX" name="NLX" folder="NLX">
  <button id="DW_DefaultRunControl" name="Default Run Control" image="NLX\DefaultControl.gif" file="NLX\DefaultControl.htm"/>
  <button id="DW_ContinuousRunControl" name="Continuous Run Control" image="NLX\ContinuousControl.gif" file="NLX\ContinuousControl.htm"/>
  <button id="DW_OneShotControl" name="One Shot Control" image="NLX\OneShotControl.gif" file="NLX\OneShotControl.htm"/>
  <button id="DW_DefaultPanel" name="Default Panel" image="NLX\DefaultPanel.gif" file="NLX\DefaultPanel.htm"/>
  <button id="DW_SimplePanel" name="Simple Panel" image="NLX\SimplePanel.gif" file="NLX\SimplePanel.htm"/>
  <button id="DW_ResetPanel" name="Reset Panel" image="NLX\ResetPanel.gif" file="NLX\ResetPanel.htm"/>
  <button id="DW_Slider" name="Slider" image="NLX\Slider.gif" file="NLX\Slider.htm"/>
  <button id="DW_Knob" name="Knob" image="NLX\Knob.gif" file="NLX\Knob.htm"/>
  <button id="DW_ItemSelector" name="Item Selector" image="NLX\ItemSelector.gif" file="NLX\ItemSelector.htm"/>
  <button id="DW_DialInput" name="Dial Input" image="NLX\DialInput.gif" file="NLX\DialInput.htm"/>
  <button id="DW_ParameterInit" name="Parameter Init" image="NLX\ParameterInit.gif" file="NLX\ParameterInit.htm"/>
  <button id="DW_Graph" name="Graph" image="NLX\Graph.gif" file="NLX\Graph.htm"/>
  <button id="DW_Legend" name="Legend" image="NLX\Legend.gif" file="NLX\Legend.htm"/>
  <button id="DW_DialOutput" name="Dial Output" image="NLX\DialOutput.gif" file="NLX\DialOutput.htm"/>
  <button id="DW_ConditionalText" name="Conditional Text" image="NLX\CondText.gif" file="NLX\CondText.htm"/>
  <button id="DW_NumericOutput" name="Numeric Output" image="NLX\NumericOutput.gif" file="NLX\NumericOutput.htm"/>
  <button id="DW_SVGAnimation" name="SVG Animation" image="NLX\SVG.gif" file="NLX\SVGAnim.htm"/>
  <button id="DW_CondGraphic" name="Conditional Graphic" image="NLX\CondGraphic.gif" file="NLX\CondGraphic.htm"/>
</category>
```
APPENDIX E

NLX Code for Menus.xml File

```
<menu name="_NLX" id="DWMenu_NLX">
    <menuitem name="Graph Editor" enabled="true"
        command="dw.toggleFloater('graphEditor')"
        checked="dw.getFloaterVisibility('graphEditor')" />
</menu>
```
APPENDIX F

Instructions for User Study

1. Start Dreamweaver and open the HW Model template file.

2. Save the file with a new filename.

3. Insert each object below into a separate layer and set parameters:
   a. Default Run Control – Set stoptime to “100” and numbbreakpoints to “100”.
   b. Knob – Set parameter parname to “k”.
   c. Default Panel
   d. Numeric Output – Set varname to “U”.
   e. Numeric Output – Set varname to “T”.
   f. Numeric Output – Set varname to “S”.
   g. Graph – Set varnames to “time,S,U,T” and xmax to “100”.

4. Update the numapplets parameter of Starter applet with the total number of NLX objects (Java applets) on the page.

5. Save the page and open it in the Internet Explorer browser. If there are problems, return to the page to fix and retry.