Constructing Simulation-Based Web Documents

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The Web is changing the way we work. We see educational courses, articles, and presentations on the Web. These publications can sometimes be directly accessed online and other times must be downloaded. Online documents range from simple lecture notes to pages including more sophisticated elements such as animated graphics and simulations.

The Web environment as a hyper document container offers some advantages, including a common user interface (the browser), richer interaction possibilities, and platform independence. More interactive possibilities are offered by plugins. For example, one of the most popular is the Java Virtual Machine, which makes it possible to run Java programs (or applets) embedded in hypertext markup language (HTML) pages (see http://java.sun.com).

Interactive simulation lets students experiment with a model and answer “what if ...?” questions. It also lets users play a more active role in the learning process. Thus, current education is moving from a teacher-centered paradigm to a student-centered view. Simulation applets in Web courses can be an effective complement to lab experiments. In particular, multimedia elements synchronized with simulations let teachers present in a richer format and at the appropriate moment.

The term “Web-based simulation” can be understood in several ways, but here we use it to describe a hypermedia element embodied in Web documents.

For the purpose of distance learning, there’s a need for tools and procedures to integrate interactive simulations with Web documents. Simulation models and documents may not be completely independent since sometimes the document body may require information contained in the simulation model. Simulation models should also be reusable in pages or documents. We need some way to describe simulation models, the pages where these simulations reside, and the grouping of these pages to form Web documents. Because of the dynamic nature of Web-based information, these documents must be easy to modify. We also need procedures and techniques for designing Web applications in a systematic way.

Here we present a three-layer language as an answer to these requirements. The lower layer programs the simulation models, the intermediate layer describes page content, and the upper layer groups pages and defines common appearance properties. The system liberates the end user from low-level details such as programming in Java or HTML. It also enhances productivity and stresses quality practices.

System overview

Here we describe our three-level system.

OOCSMP

The object oriented continuous system modeling program (OOCSMP) continuous simulation language was conceived in 1997 as an object-oriented language. A compiler (C-OOL) was built for this language that creates C++ code or Java applets from simulation models. Simulation-based Web courses for gravitation, partial differential equations, ecology, and basic electronics have been generated using this language (see http://www.uam.es/~jlara/investigacion).

The language and the compiler have the following features, which provide an educational focus:

- Web developers can generate several forms of output displays in the same simulation.
- Web developers can configure the user interface with compiler options. For example, if we present a simulation to a naive user, we can restrict the interface to prevent the user from changing the parameters. On the contrary, if the user is an expert, we can provide more possibilities for changing the parameters such as
buttons to add or delete simulation objects.

- Users can modify, add, or delete parameters and object attributes during the simulation execution. This gives students more interaction possibilities.

- Teachers can design alternative simulations accessible from the main simulation making it possible to plan interesting situations that arise when a parameter is changed or an object is added.

- Teachers can include additional multimedia elements and synchronize them with the simulation. Thus, model behavior explanations may be presented at the appropriate moment.

The description of document pages is governed by a set of instructions termed simulation course description language 1st level (Soda-1L). This set of instructions describes Web documents containing hypermedia elements not available in HTML such as simulations, two- and three-dimensional graphics, and isosurface maps. Soda-1L forms a higher language abstraction layer than OOCSMP because the models defined in OOCSMP can be treated as hypermedia elements from the Soda-1L viewpoint.

An additional level, called Simulation Course Description Language 2nd Level (Soda-2L), can group several of the Soda-1L pages to form a course, a presentation or an article. Soda-2L has primitives that add navigation links to the pages, headers, footnotes, and that create and place indexes. They can be embedded in the resulting HTML pages or added as frames. At this level we usually add interface details common to all the pages to make the Soda-1L pages reusable.

Figure 1 shows the three layers—OOCSMP, Soda-1L, and Soda-2L—and their interrelations. Although the instructions of each level are usually included in different files, they can be mixed because they’re part of a unique language and all three levels use the same compiler. Division in different files allows reuse, maintainability, and easy change of the documents.

**Soda-1L**

The Soda-1L level consists of a set of instructions to describe a document page. At this level we can use simulations defined in the OOCSMP level. The OOCSMP and Soda-1L aren’t completely separated. From the Soda-1L level we can access the OOCSMP level to evaluate expressions and obtain values of variables. For example, if the result of an expression is a vector, in the Soda-1L level an HTML table shows the values of the elements in the vector. At this level the user can also manually insert HTML code.

We provide instructions to insert tables, images, links, sections, and references. We also offer table counters, image counters, and variables that define the author name, the author’s email address, and the construction date. These variables can be accessed in footnotes and headers to make them more general and reusable. It’s also possible to define writing styles and macros. Macros direct the compiler to translate some patterns to HTML. Also, the appearance of some of the Soda-1L built-in instructions can be modified using macros. This can be used to change the appearance with references, which are tracked by the compiler and sorted by name, year, and other criteria at the Soda-2L level.
Two- and three-dimensional graphics and iso-
surface maps can also be included. These elements
are Java components reused from the OOCSMP
output displays.

**Soda-2L**

The Soda-2L level lets us define features to apply to all the pages in a document, making it possible to change these pages simultaneously. Some of the available instructions in this level let us:

- Define the type of document (course, article, or presentation).
- Define common backgrounds, headers, and footnotes, and their placement as frames or embedded in the HTML page.
- Automatically generate an index for the document. The index elements could be the sections or the HTML pages. The location of this index (a separate page, a frame, and so on) can also be defined.
- Track references and order them by name, year, and other criteria. It’s also possible to choose the location of the reference list (embedded in the last page, as a separate page, and so on). Macros can change the style of the references.

- Specify the navigation links between pages. We can do this for each page in the document or use a default. For example, if we’re constructing a presentation, the default navigation is sequential and shows all the presentation slides.

Soda-2L scripts facilitate the modification of documents. Changing the navigation order of the pages of a document only requires a modification of the script; the pages remain unchanged. Thus, reuse of document pages is improved.

Three kinds of files can be compiled with C-OOL:

- single OOCSMP models that generate Java files,
- Soda-1L pages that generate the associated HTML file and the Java files (if the page contains a simulation model), and
- Soda-2L script where all the pages and the models contained in the script will be recompiled if needed.

**Adding interactivity**

With our system, users can generate simulation-based documents and interactive articles, presentations, and Web courses.

**Generating simulation-based documents**

Figure 2 depicts the following procedure to generate simulation-based documents.

1. Decide how many pages the document will have and which models will be contained in every page.
2. Build the models. When possible, encapsulate them in OOCSMP classes.
3. Adapt the model to the page. In most cases, creating a particular model requires declaring OOCSMP objects and connecting them by invoking methods.
4. Validate the models. The interface generated automatically by the compiler facilitates testing the models.
5. Decide which output forms to use and their position in the user interface. Users can place up to nine different output forms in the main panel and in separate windows.

6. Decide whether to include multimedia elements and identify the moments in the simulation where to place them.

7. Describe the document page using Soda-1L instructions. Users should only be concerned with the contents since most of the appearance details will be determined at the next step.

8. Define features applicable to all the pages such as background, navigation, and frames with indexes. Defining the user interface details at this level will improve the standardization of the appearance of all the document pages and facilitates their reuse.

Creating an interactive article for the Web
At an increasing frequency scientists submit papers to journals as HTML files and these articles are directly published on the journal’s Web site. It would be beneficial to replace static images of the simulation results with the real simulations in papers dealing with computer simulations. Then readers would be able to experiment with the simulation models and draw their own conclusions. This can be accomplished with our system since the document viewer serves as a navigator.

For example, we submitted an article to an electronic journal (Journal of Artificial Societies and Social Simulation, http://jasss.soc.surrey.ac.uk/JASSS.html) using our system. The article contained embedded simulation applets instead of figures showing the simulation results (see http://www.ii.uam.es/~jlara/investigacion/ecomm/otros/JASS.html). Figure 3 shows the Soda-2L script we used to compile the article.

Line 3 declares the document type and the background color. The next three lines define variables with data for the authors. These variables are reusable facilitating the definition of generic footnotes and headers. Line 7 sets options on the user interface. Line 8 causes the compiler to generate a section index that will be placed as a left frame, occupying 20 percent of the page width. Line 9 defines where the references must be located (in the last page), how they must be sorted (by shortname), and where their source is located (in file JASSrefs.csm). Lines 10 and 11 insert a header and a footnote in each page, the latter in the form of a frame. Line 12 declares the navigation links to be inserted in the pages in the form of a list. The last four lines declare the article pages (Soda-1L files) and the navigation between them. Each page will have a link to the next page and to the previous one. Declaring the navigation in this way provides reusability of the document pages.

The cost of building the article was low because the models it includes were used previously in our research. In this way, the cost of including simulation models instead of pictures is negligible (in fact, it’s less expensive, because we aren’t required to capture a particular moment of the simulation execution). Figure 4 (next page) shows one of the pages of the article.

Creating an interactive presentation
Current applications, such as Microsoft PowerPoint, facilitate building visual presentations. It can launch external browsers, for example, to see Java applets. However, this interaction occurs outside PowerPoint control, and it’s not...
seamless. Furthermore, the results obtained when creating an online PowerPoint presentation aren’t ideal because slides are converted to graphic files. One solution would be to make the presentation available in the form of a .ppt file to be downloaded, but this may not be accessible from all platforms, resulting in lower flexibility.

With our system, presentations can contain simulation applets with no need to launch external browsers. Furthermore, the presentation can be published on the Web and viewed online without any loss of interaction.

We prepared an interactive presentation for an educational simulation summer school. It contains simulation applets, and the students will be able to access the presentation online. Figure 5 shows a scheme of the Soda-2L script that we used to generate the presentation. When presentations are compiled, the navigation is set by default to the next slide and the previous one. In this case, the hyperlinks used for navigation are placed as images (line 9) inside a green HTML table. Line 10 configures the user interface for the simulation applets. This can be changed in the Soda-1L level for special cases. We have also set the default font face and size for the titles and the texts. Line 11 initiates the slides that form the presentation (Soda-1L files). Slides and simulation models can be reused in other documents without any change. It’s also easy to change the position of the slides in the presentation.

We created the slides, which with Soda-1L code can include simulations. The Soda-1L code for one slide is simple as Figure 6 shows. Figure 6 declares the slide’s title, incorporates descriptive text, and includes a simulation model (OOCSSMP file gordon.csm). This model solves Gordon’s sine equation using OOCSSMP (see Figure 7). Details about the OOCSSMP extensions to solve partial differential equations can be
found in de Lara and Alfonseca.9

Figure 8 shows the resulting slide at a particular moment in the simulation. During the presentation, the speaker will be able to show the results of changing some of the parameters in the models.

The construction cost of this presentation was low because we reused all the models from several existing articles and courses. For example, we used the model in Figure 7 in the partial differential equations course described in the next section.

Creating a simulation-based Web course

Computer simulations prove useful to enhance laboratory learning, and they’re commonly used in educational courses.10 Thus, students explore the simulation models remotely in a hands-on paradigm.

We’ve generated several courses with our system, among them one on partial differential equations (PDEs). The course consists of 16 pages and contains an introduction to different numerical techniques to solve PDEs. Figure 9 shows one of the pages dealing with the finite element method. In this page, we placed several 3D graphics to show the 2D “shape functions” this method uses.

The second set of pages solves typical PDEs such as the heat equation (in one and two dimensions) and the transport equation (diffusive and nondiffusive). Also included are several pages showing examples of mesh generation.

The third set of pages contains more complex models, such as one solving the heat equation on moving pieces.

In this course, we spent most of our time validating the models. Our system facilitates assembling pages, incorporating indexes, and deciding the interface appearance.

Future work

We presented several tools and techniques that simplify generating simulation-based documents. Our system stresses several key points in developing Web-based applications such as maintainability, reusability, easy testing, and integration.

The cost of constructing such Web documents is reduced considerably. There’s no need to program in low-level languages such as Java or HTML. The user interface for the simulation applets is generated automatically, reducing the effort of building and testing the applets. Users will spend most of their time modeling the simulations, which can be reused between documents.

All the examples in this article can be accessed

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Figure 7. OOCSMP model that solves Gordon’s sine equation.

Figure 8. One of the slides from the presentation on Gordon’s sine equation.

Figure 9. Page from the PDEs course.

Other methods have been proposed for constructing hypermedia applications such as relationship management methodology (RMM),\textsuperscript{11} hypermedia design method (HDM),\textsuperscript{12} and object oriented hypermedia design method (OOHDM).\textsuperscript{13} Our approach proves beneficial with documents containing interactive simulations but can also be applied to other kinds of documents. In the future we plan to consider the possible interrelations of our work with some of these hypermedia development models.

We consider our system as a first step toward an authoring tool for simulation-based Web documents. The tool should include all the steps in our procedure (Figure 2) and should use graphical interfaces for building models and pages. We plan to address creating simulation models collaboratively, so that the model components could be distributed via the Internet.\textsuperscript{14}

In the area of simulation-based presentations, we’d like to integrate our system with other efforts on synchronized multimedia on the Web, such as Synchronized Multimedia Integration Language (SMIL).

Finally, our system currently adapts the user interface of the simulation applet to a user’s capabilities (a priori). However, we’d like to add adaptation capabilities to document contents, integrating our system with adaptive hypermedia systems, such as Tangow.\textsuperscript{15}

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\textbf{References}

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