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Developing an interactive illustration: using Java and the Web to make it worthwhile

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4.1 Introduction

4.1.1 What is an interactive illustration?

An illustration in a text is something – a figure, a table, a photograph – that complements the text. The most important feature of illustrations is their reliance on a visual rather than textual metaphor as a means of conveying information. In the case of a table, the geometry is used solely as an organizational tool. In a figure, the geometry is more likely to be representative of some aspect of the idea being illustrated. Because of the power of communication through the human visual system, we see graphs in newspaper articles about finance, photographs in magazines, and numerous figures in almost every textbook. More modern 'texts', such as those found on CD-ROM, may go further to include short segments of recorded video as illustrations, just as the evening television news includes video as well as spoken text. Viewing such illustrations is fundamentally passive for the reader: the material is presented, and the reader sees it.

By contrast, an interactive illustration allows and even requires reader participation. We consider an illustration interactive if the reader, to obtain the content, must do something more than invoke the mechanisms that present the illustration. Thus a figure in a book is not interactive because the reader must only open the book to see it; similarly, a video clip is not interactive because the user must only push a button to watch it. A familiar example of an interactive illustration is the kit of balls and sticks that accompanies many organic chemistry texts. This is an extreme case in which the reader must actively create the illustration.

Our belief is that an ideal illustration involves considerable interaction by the reader, but the interaction must be constrained. Constrained interaction favors a guided experience, but allows for the possibility of an unstructured experience. Thus, in the illustrations described later in this paper, the reader can edit certain graphs and see how other graphs update in correspondence with the changes [1]. Tools are provided to help the reader edit the graphs in ways that we, as the authors, believe will help him understand the concepts we wish to demonstrate. However, the reader can only edit

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1 We use 'reader' to describe the person who is looking at the illustration, even if it is not in a traditional book, and reserve 'viewer' to describe programs that display the contents of electronic books.
certain graphs in the illustrations since we wish to communicate the significance of the relationships between input and output graphs.

### 4.1.2 The motivation for interactive illustrations

As characterized above – allowing and requiring reader participation – interactive illustrations may appear to require more from the reader, and would therefore be off-putting. While it is true that they require the reader to be more active, we also believe that a well-designed interactive illustration more than repays the reader’s efforts. There are multiple reasons for this. Interaction is engaging in and of itself. The feeling of control and the ability to answer ‘what if’ questions make the viewing of an interactive illustration a richer experience. Furthermore, readers can play with an interactive illustration at their own pace: they can experiment until they understand something, or they can simply play around a little bit if they find the illustrated concept easy to grasp.

To further motivate the value of interactive illustrations, consider the power of the spreadsheet. It is often used as an interactive illustration to chart the performance of a company or product. The ‘reader’ will vary some parameter, like an interest rate, and see how other things are influenced – how the cost of production changes, for example. Consider a specific example of this: you read an article about investment in the stock market, and there is an illustration showing how a $10,000 investment in some company made in 1980 would have fared over the subsequent fifteen years. You might want to ask ‘how would it have looked if I had invested the $10,000 in 1981 instead?’ That information can be determined from the graph with a little calculation, but if the graph accompanying the article were actually a spreadsheet file, you could simply edit it and see the results.

### 4.1.3 The real and perceived wonders of Java and the World Wide Web

The World Wide Web’s growth has been astounding, and its power to reach a huge audience is well understood. This wide distribution channel has provided opportunities in organization (many clubs use the Web as a communication medium), marketing, news releases, and numerous other applications. As originally developed, however, the Web only provided a means of sharing documents, albeit some quite rich documents. File transfers provided a means for sharing programs, but hardware and software compatibility issues lead to problems – someone can download a program, but it is not guaranteed to run on her machine. Furthermore, many documents contain lots of data and therefore take a long time to transfer across relatively slow networks. This led naturally to the idea of a machine-independent language and platform-independent viewable applications: when you access something from the Web, what you get is not a piece of text or an image, but a small program. It is downloaded to your machine, runs there, and produces the images its author wanted to show you, for example. If the program is small and the set of images is large, this is a clear improvement over transferring the images themselves. The Java language has begun to provide this functionality [2].

### 4.1.4 Combining interactive illustrations with Java and the Web

Because the Web is a document transfer system, and many documents have illustrations, and because image-based illustrations are slow, there seems to be a
natural conjunction of Java and the Web for illustrations. Downloading small bits of program text that can generate an image may be much faster than downloading the image itself. Of course, many illustrations are not easy to generate programmatically, but for those that are, this can be an important advantage. For documents with interactive illustrations, the ability to download a program is essential: transfer rates for images are currently too slow to allow for a client–server model in which the client is an image-display program. The result is that the interactive illustration gets a wider audience, which helps to amortize the high cost of production (more on this below).

This seems ideal: the author gets wider readership, the costs of production are amortized (assuming, for the moment, that recognition is all the author wants by way of compensation), and the network and reader’s hardware are both used efficiently. There are associated costs as well, and these are discussed in Section 4.4 below. The lessons we learned in developing our interactive illustrations for the Web were that developing a Java/Web illustration takes a lot of effort, it is easy to expend that effort inefficiently, and it is important to gear the content towards Web presentation from the start.

In the remainder of this paper, we’ll describe the history of creating interactive illustrations at Brown University, our own experience in developing the color-perception illustrations described here, and then conclude with some observations about the illustration development process.

4.2 The history of interactive illustration development at Brown University

The first large-scale effort at developing interactive illustrations at Brown came about in the 1980s, when Marc Brown developed Brown ALgorithm Simulator and Animator (BALSA) [3]. BALSA was used to help teach undergraduate courses on a network of Apollo workstations. Algorithms such as bubble sort, quicksort, extendible hashing, and breadth-first search were illustrated. In a typical illustration, the reader saw a program running and one or more visual representations of a data structure within it. The reader could step through the program and the visual representation of the data structure would change as steps were executed. Thus, in bubble sort, the two elements being compared would be highlighted, and then if they were to be swapped, they would blink. The basic idea was that certain lines of code were annotated with actions that occurred when the line of code was executed and highlighted in the ‘code view’ window.

BALSA was a wonderful system for animating algorithms that operated on data structures, which was its intended use. It was used to teach the introductory data structures and algorithms course for many years. Each illustration in BALSA was therefore reused multiple times, and this compensated the considerable expense (in terms of programmer time) of annotating an algorithm. Based on BALSA, a later system, TANGO, was developed to include various animation features as intrinsic actions, so that it was easy to make smooth transitions (the two items being swapped in a sort could easily be made to smoothly change places) [4].

Shortly thereafter, Professor Thomas Banchoff of the Mathematics department began working with two undergraduates to develop Fndorf, a mathematics visualization package. The idea was to be able to write mathematical expressions and see the results. There was no symbolic calculation such as that of Mathematica, but there were far
richer facilities for graphical display. Courses in our Mathematics department continue to use Fnord to this day, and Professor Banchoff has written an electronic differential geometry text with Fnord-based illustrations. Fnord is an expressive language, but interaction with it is through a pre-defined metaphor: one of 'adjustable constants'. Certain entities within the language can be defined as the value of a function called Slider, so that one might write $b = \text{Slider}(0, 100, 50, \text{"curvature"})$ to indicate that there should be a slider placed on the screen, labelled 'curvature', with minimum and maximum values of 0 and 100 respectively and an initial value of 50. When the user adjusts this slider, the value of $b$ is changed, and all things that depend on $b$ are updated as well. This, together with a kind of virtual sphere interaction for changing viewpoints within 3D windows, constitutes the entire interaction model. Because of this, Fnord can only provide a limited set of possible interactive illustrations.

Having built previous animation and rendering systems, the Brown Computer Graphics Group undertook in the late 1980s to build a new system with the express purpose of aiding the creation of interactive illustrations [5]. The basic notion was that an object-oriented system would provide enormous leverage in interactive illustrations, because the entities in an illustration could become active: each would know something about how to behave in response to various stimuli. The object model we chose was not the standard class-instance model, but rather a delegation hierarchy in which objects were copied from other objects and then had certain methods overridden or new methods added. With a rich collection of basic operations defined on a standard object from which others were derived, we had a system that made it easy to produce a variety of interactive illustrations and illustration-building tools. We developed several 3D widgets to help lift modeling operations from textual interfaces to 'within the model's world' interfaces, and tried in general to stress a direct-manipulation model whenever possible [6, 7]. Because the system is based on a custom, interpreted language Flesh using the Trim interpreter, development of illustrations through rapid prototyping and frequent testing is very easy. The existence of Flesh/Trim and their power in helping with illustration development is the starting point for the story of the Java illustrations discussed in this paper.

### 4.3 The story of the color-perception illustrations

Students in our introductory computer graphics course had a difficult time grasping the difference between 'color' as a perceptual phenomenon, and 'color' as a physical property of spectral light. Furthermore, the various models for representing color in computer graphics seemed baffling and the students had a hard time understanding why 'just multiply the RGB values' did not always give the right answer to the question 'what does the light reflected from this surface look like?' One of the authors, John Hughes, had some ideas for how to communicate these notions, but when he used them in the class — with hand-drawn figures — they were not entirely successful. He realized that his own internal sense of the things he was drawing was far richer than the drawing themselves and that the limitations of his drawing skills were a hindrance. Furthermore, when he drew a set of function graphs, he was internally seeing not only the particular graphs, but the underlying relationships between them — the sort of thing that would become obvious to a student who saw that whenever one graph changed, so
did certain others. This motivated Professor Hughes to draw out a storyboard for a set of interactive illustrations about color and color perception.

At this point another of us, Jeff Beall, took these storyboards and used Trim/Flesh to make some rapid prototypes of the illustrations. Fortunately, he had considerable prior experience authoring Flesh applications and therefore was able to use the language effectively. Nonetheless, it took about two weeks of his time to create a ‘function graph’ object that was user-editable and could be connected to other function graphs in particular ways, and to create a ‘bar graph’ object that could take values from function-graph objects and display them. As he developed initial models of these objects, the rapid prototyping was essential. For example, the ‘function graph’ was really an array of thin rectangles side by side, and the number of such rectangles that could be displayed without unpleasant delays had to be determined (see Color Plate 1). Furthermore, since Trim is really a 3D system, these rectangles were actually cuboids viewed from one side; the mouse-interaction with these cuboids had to be overridden so that the user could not accidentally rotate them. As we played with editing the graph objects on the screen, the need for certain graph-editing metaphors became evident (i.e. ‘make this a locally-constant section with this value’).

The illustrations were completed in time to be used in a special lab session for the introductory computer graphics course during the fall of 1994, but the results were not good. Simply put, the illustrations were too slow to be of practical use. This brought home to us the importance of interaction: in an interactive illustration, the interaction can be as important as the thing illustrated. If the feedback from the interaction is sluggish enough that readers’ actions and their results become unrelated, then the illustration fails. It is easy to interact with an illustration in the ‘right’ ways as an author, but the readers of that illustration will approach it from a different perspective. They regard it as a thing to explore and will often explore it in multiple ways before they see the author’s intended point. We realized that our system, carefully crafted to facilitate the creation of interactive illustrations, was not practically usable as a viewer of these illustrations, at least not when the illustrations were sufficiently complex.

4.3.1 A second draft

We took the illustrations, whose conceptual flow and overall design we now believed in despite their failure in the lab, and felt that rewriting them in a compiled language would add the speed necessary to test our beliefs. Since we expected the subsequent alterations to be relatively minor, the increased turnaround time for revisions appeared to be a fair trade for the increased execution speed. The illustrations were rewritten in C++ during the summer of 1995 with a streamlined design and implementation. The reworked illustrations included cleaner inheritance relationships and better data structure that made the required numerical integrations particularly efficient. The result was that the graphs in the illustrations could have many more sample points and still achieve a level of interactivity we had never seen in Flesh/Trim (see Color Plate 2).

The new design used an object-oriented 2D graphics library, GP, that had been widely tested in our introductory programming course [8]. Because GP includes as primitive objects a great many interaction tools, the user-interface component of the conversion was relatively simple. The time to develop the revised version of the illustrations was roughly two weeks. It was this short primarily because of the rapid-
4.5 Future work

We look forward to translating several other interactive illustrations to Java. Unfortunately, since these illustrations rely on the 3D aspects of our system, they cannot yet be converted. Work has been done at Brown to develop Java wrappers around Silicon Graphics' Inventor library, which may provide the capabilities we need [10]. In addition, the recently announced VRML 2.0 specification integrates Java applets into the behavior of scene objects [11]. This feature and other new additions described the specification show a great potential for authoring Web-based 3D interactive illustrations using VRML 2.0.

We also hope to develop larger collections of text and accompanying illustrations, forming true electronic books available for worldwide viewing. The potential for these illustrations is enormous, because so many concepts — especially those in which one tries to express the relationship among variable entities — lend themselves to interactive exposition.

4.6 Conclusions

Interactive illustrations have proven themselves to be effective learning tools because of their ability to present meaningful content within a guided interaction framework. As our experiences have demonstrated, illustration development in interpreted systems is effective but the results tend to be unusable. Our color-perception illustrations were initially unsuccessful as teaching tools because of their inability to provide useful feedback to the reader. Once they were converted to C++ and later to Java, they gained the necessary speed increase to make the illustrations worthwhile. The Java versions have the added benefit of allowing us to share our work and experience as instructors with anyone in the world who has a Java-compatible Web browser. This is where the real potential of the Web begins to show itself. However, while using Java as a platform for interactive illustrations guarantees a large potential audience, Java itself is not likely to be the best platform for development. Java, like C++, has an overall structure that does not encourage the rapid prototyping that we feel is critical for successful illustration design. By first developing interactive illustrations in an interpreted system and later converting them to Java once they are 'done', the costs of development are balanced with their speed and accessibility.

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References


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Jeff Beall (jeb@cs.brown.edu) was an undergraduate at Brown University, whose research has largely been in authoring interactive illustrations. He began his Master's degree at Brown in the fall of 1996. Adam Doppel (amd@cs.brown.edu) is an undergraduate at Brown University and has released a number of popular Java applets to the public domain. John F. Hughes (jfj@cs.brown.edu) is an Assistant Professor of Computer Science at Brown University. He co-directs the Brown Computer Graphics Group with Andries van Dam. The Java interactive illustrations described in this paper were awarded third place in Sun Microsystems' Java Applet Programming Contest in the fall of 1995. They can be found at http://www.cs.brown.edu/research/graphics/projects/igi/spectrum/.