

Sketch That Scene For Me

Creating Virtual Worlds by Freehand Drawing

Ellen Yi-Luen Do

In eCAADe 2000 'Promise and Reality'

proceedings of the 18th conference on Education in
Computer Aided Architectural Design in Europe,

June 22-24, 2000, pp265-268

design machine group
University of Washington
Seattle WA USA 98195-5720
<http://depts.washington.edu/dmachine>

Sketch that Scene for Me: Creating Virtual Worlds by Freehand Drawing

Ellen Yi-Luen Do

Design Machine Group, Department of Architecture, Box 355720
University of Washington, Seattle, WA 98195-5720
ellendo@u.washington.edu

Introduction

With the Web people can now view virtual three-dimensional worlds and explore virtual space. Increasingly, novice users are interested in creating 3D Web sites. Virtual Reality Modeling Language gained ISO status in 1997, although it is being supplanted by the compatible Java3D API [1] and alternative 3D Web technologies compete [2]. Viewing VRML scenes is relatively straightforward on most hardware platforms and browsers, but currently there are only two ways to create 3D virtual scenes: One is to code the scene directly using VRML. The other is to use existing CAD and modeling software, and save the world in VRML format or convert to VRML from some other format. Both methods are time consuming, cumbersome, and have steep learning curves.

Pen-based user interfaces, on the other hand, are for many an easy and intuitive method for graphics input. Not only are people familiar with the look and feel of paper and pencil, novice users also find it less intimidating to draw what they want, where they want it instead of using a complicated tool palette and pull-down menus. Architects and designers use sketches as a primary tool to generate design ideas and to explore alternatives, and numerous computer-based interfaces have played on the concept of “sketch”. However, we restrict the notion of sketch to freehand drawing, which we believe helps people to think, to envision, and to recognize properties of the objects with which they are working.

SKETCH [3] employs a pen interface to create three-dimensional models, but it uses a simple language of gestures to control a three-dimensional modeler; it does not attempt to interpret freehand drawings. In contrast, our support of 3D world creation using freehand drawing depend on users’ traditional understanding of a floor plan representation. Igarashi et al. [4] used a pen interface to drive browsing in a 3D world, by projecting the user’s marks on the ground plane in the virtual world. Our Sketch-3D project extends this approach, investigating an interface that allows direct interpretation of the drawing marks (what you draw is what you get) and serves as a rapid prototyping tool for creating 3D virtual scenes.

Instant 3d world from a napkin sketch

Sketch-3D is a pen-based interface that recognizes simple geometric shapes in a two-dimensional view. To create an architectural space you draw lines and circles in a simple “cocktail napkin” sketch to indicate the placements of walls and columns. You select different colors for the elements you draw and the 3D world is created accordingly. Figure 1 below shows the screen snapshot of this simple interaction.

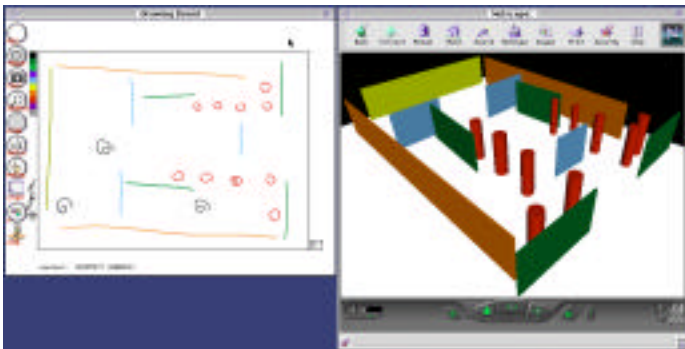


Figure 1: A floor plan drawn with Sketch-3D. Lines, circles, and spirals (left) are translated to create a 3D VRML world with walls, columns, and view points, shown in a Netscape browser (right).

Beside create a furniture layout in a space you draw symbols to indicate the locations and the types of furniture you like to place on a plan view. For example, a configuration of a dinning table set is defined as four boxes (chairs) surrounding a circle (dinning table).

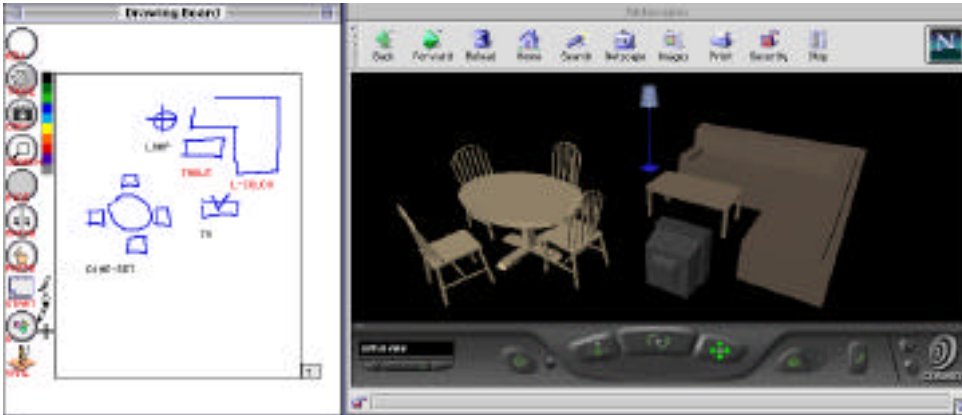


Figure 2: A sketch of furniture layout plan produced 3D furniture objects in VRML format.

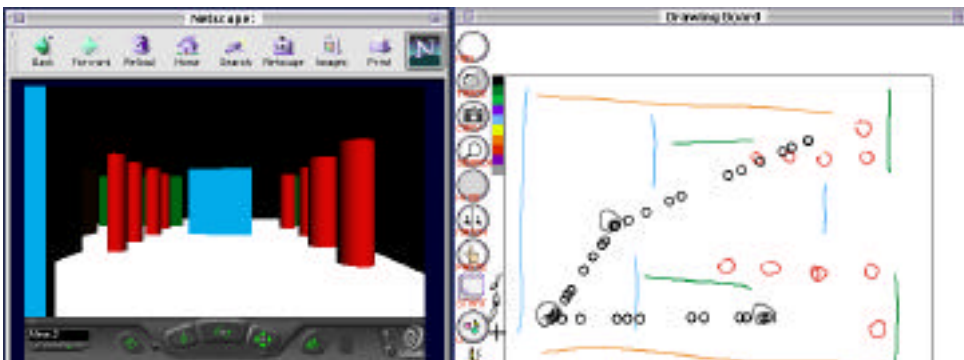
After creating the world, you can use a VRML enabled browser to navigate and explore different paths and view points. For example, Figure 2 shows how a walk through the world is reflected by a series of circles on the original floor plan sketch that indicate your path through the world. This two-way communication gives you the opportunity to quickly see the 3D world you've created. It also provides a "you are here" map that shows where you are on the sketched floor plan as you move through the space. The sample rate remains constant and therefore the speed and acceleration through the world is recorded and displayed as well.

Figure 2: Your path through the VRML world (left) is reflected on the original sketched floor plan (right).

Implementation

The floor plan sketching part of the Sketch-3D program is built in Lisp, using our Electronic Cocktail Napkin drawing platform [5]. The program recognizes simple floor plan symbols (lines for walls; circles for columns; spirals for view points) and a translator module outputs a standard VRML format file that any VRML enabled browser can read. The program assumes that the world is level and that the heights of all the sketched floor plan elements are the same. It simply extrudes the walls and columns to a default height.

The VRML file that Sketch-3D writes to describe the world's geometry is augmented with a touch sensor and proximity sensor. These sensors are used on the client side to communicate with a Java applet running in the browser. The proximity sensor prompts the Java applet to continually report the browser's view location and orientation; the touch sensor reports when the user clicks on an object in the world. The applet communicates with a Perl script running on a server, which in



turn relays the view location and orientation information back to the sketching front end. This TCP/IP based architecture technically distinguishes world creation and path monitoring from browsing, although they can also run in the same environment.

Current and future work

We are working on several extensions to the floor plan sketcher that address obvious needs in our prototype. Most immediately, we are implementing a way for the user to indicate the height of the extruded walls and columns, by sketching an isometric projection. We're also exploring enabling a user to sketch walls directly into the browser as they would appear in the VRML world, augmenting the floor plan sketching facility that we report here. In addition, we're interested in using freehand sketching to construct fully three-dimensional models. To that end, in another project in our lab we've implemented a 3D sketcher that uses the constraint propagation method of Huffman, Clowes, and Waltz from early machine vision to infer three dimensional solid models from two-dimensional sketches [6], and we're extending it to parse incomplete scenes, interpret hatching, and curved surfaces. We're also implementing a 3D-Sketch module that displays the browsing user's field-of-view (Benedikt's Isovist [6]) on the floor plan sketch. Finally, we are reimplementing the Sketch-3D system entirely in Java-3D, to eliminate the elaborate complications of VRML scripting.

Acknowledgments

This research was supported in part by the National Science Foundation under Grant No. IIS-96-19856. The views contained in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation. We thank Thomas Jung and Dongqiu Qian for help with the Java-Perl connection.

References

- [1] <http://www.vrml.org/WorkingGroups/vrml-java3d/>
- [2] <http://www.alice.org>, <http://www.vrml.org/x3d.html>
- [3] Zeleznik, R., K. P. Herndon, et al. (1996). SKETCH: An Interface for Sketching 3D Scenes. SIGGraph '96 Conference Proceedings: 163-170.
- [4] Igarashi, T., R. Kadobayashi, et al. (1998). Path Drawing for 3D Walkthrough. UIST 98. San Francisco, ACM: 173-174.
- [5] Gross, M. D. and E. Y.-L. Do (1996). Demonstrating the Electronic Cocktail Napkin. ACM Human Factors in Computing - CHI '96 Conference Companion, Vancouver, Addison Wesley: 5-6.
- [6] Schweikardt, E. and M. D. Gross (2000) Digital Clay: deriving digital models from freehand sketches, Automation in Construction 9: 107-115
- [7] Benedikt, M. L. (1979) To Take Hold of Space: Isovist and Isovist Fields. Environment and Planning B, V 6: 47-65