

Cone Trees in the UGA Graphics System: Suggestions of a more Robust Visualization Tool

Abstract

The Xerox Parc cone tree is an efficient, practical tool for visualizing hierarchical information. It makes use of three dimensional space to display more information than is possible in two dimensions. It employs animation and interactive selection to create a focal point on the structure. Shadows and perspective serve to enhance the effect. In this paper, we describe an implementation of cone trees under the UGA graphics architecture. The implementation is in the FLESH language { an-object oriented graphics language that is the core of the UGA system. The FLESH language allows for rapid prototyping of three dimensional widgets such as this. In addition to the rapid implementation, several extensions of the vanilla Xerox trees were implemented. A critique of the cone tree is offered, as well as suggestions for future direction of visualization of hierarchical data sets.

1 Introduction

The problem of packing and organizing a large quantity of information into a small space has plagued graphic designers since before the advent of the modern computer. Traditionally, designers have sought to maximize the quantity of information in a given space, without overwhelming the observer. This task poses several problems in and of itself, for instance, preserving the overall structure of the information while providing detail where needed. Problems of this nature take on added importance when trying to visualize information on the limited size of a computer screen. Typically a workstation monitor is much smaller than the physical objects we obtain information from on a daily basis- a

desk, or a room for instance.

Fortunately, while the limited size of the computer screen can act as a hindrance, the computational and graphical power of the machine may serve as an aid. Indeed, one of the ways to pack a lot of information on to a limited space, while maintaining overall coherency is to enlarge relatively important features and shrink relatively unimportant features. This notion, called a focus, has been implemented in several systems.

In 1982, Spence and Appreley pioneered a technique they dubbed the Bifocal Display. Used for visualizing office information [Spen82], their system, featured the workspace as a set of information items positioned in a horizontal strip. The display combines a detailed view of the strip with two distorted views, where items on either side of the detailed view are squashed horizontally into narrow vertical strips. In an '86 paper, Furnas introduced the concept of the Fisheye

Lens [Furn86]. The lens distorts a display such that regions close to the focus appear large and in detail, while more remote regions appear in successively less detail. Sarkar and Brown extended this notion in a CHI '92 paper with a prototype Fisheye Lens browser for large graphs [Sark92a]. Previously, at CHI '91, Mackinlay, Robertson and Card invented a technique which uses 3D interactive animation to visualizing linear information [Mack91], such as time data. Called the Perspective Wall, this widget boasts a detailed center panel and two side panels receding into the distance. The use of a perspective projection results in the side panels' diminishing degree of detail. Finally, in 1992, Sarkar and Reiss [Sark92b] developed a system which allows a user to interactively stretch or shrink rectangular regions of graphs, much as stretching a rubber sheet.

The previous techniques to create a focus apply to all sorts of varied data sets. With the exception of the perspective wall, the techniques do not attempt to take advantage of the special characteristics of a particular class of data sets. Robertson, Mackinlay and

Card [Robe91] realized there were specific types of information sets which might lend themselves to specialized techniques. Hierarchical information sets (such as CSG data or Unix file hierarchies), they realized could be visualized in three dimensions without much difficulty. Furthermore, a focus could be created in three dimensions simply by using a perspective view with the objects of interest at the fore, in the same manner as the Perspective Wall. They used a Unix file hierarchy as an example, and relied on 3D rendering hardware found in most of today's graphics workstations. They dubbed their visualization tool the cone tree. However, they claim their approach does not lend itself well to arbitrary data sets, for the highly structured nature of hierarchical data is what prevents the three dimensional visualization from becoming overly complex. Arbitrary three dimensional graphs for instance might become nearly impossible to interpret if laid out in space.

On the other hand, While the cone tree assumes some familiarity with three dimensions, we can argue that most computer users are familiar with spatial relations from everyday life. Biologists build three dimensional models of molecules to aid in understanding the underlying molecular structure. And, three dimensional computer paradigms are increasing in frequency. We could argue that the future user will be completely at ease in a three dimensional world, especially with the advent of new three dimensional screens and input devices.

In this paper, we describe an implementation of the Xerox Parc cone trees under the Brown University UGA graphics system [Hubb91], which allows for rapid prototyping of 3D widgets through the FLESH language. The Flesh language offers a powerful architectureindependent, object oriented interface to this system. Our implementation takes advantage of the human mind's abilities to interpret large data sets rapidly. This is after all one the premises of the original cone tree. We add several visual cues, such as color, size and shape, to the vanilla cone tree. These additional coding channels enhance the utility of the cone tree as a useful information visualization tool. Finally, we

point out some of the limitations of the cone tree- both practical and theoretical.

2 Cone Trees: the first implementation

2.1 Flesh

FLESH is an object-oriented animation and modeling scripting language. Under the FLESH programming language, scenes over time are described through "objects." Objects may have a geometric representation, e.g. a cube, a mannequin associated with them, or may have no geometry associated with them at all. Indeed,

an object may be a camera, a directory, or a molecule, for example. Under this paradigm, scenes are described as collections of objects, while animations are described in terms of scenes over time.

Objects belong to object classes which dictate object behaviors. As in traditional object oriented paradigms, objects have methods associated with them. The geometric objects (spheres, cubes, super quadric etc.) for instance, have drawing methods associated with them. Other more complex objects might have other methods associated with them. For instance, a molecule object might be able to calculate the electro-magnetic force it exerts on its neighbor molecules. Furthermore, objects may make inquiries of other objects, so that they may interact with one another. We call such inter-object connections dependencies. For instance, a cube may inquire a sphere's position and change its own color based on the sphere's position at a given time.

The UGA system interprets the FLESH language through its graphical modeler/ animator Trim. Trim allows for interactive modification of FLESH scripts through its Macintosh-style user interface, as well as through a more traditional command-line interface. Animations and three dimensional widgets may be built through Trim or written in a text editor in FLESH and then interpreted through the modeler/ animator.

2.2 Implementation

The first cone trees we implemented described the CSG hierarchy of a modeled object. Selection of an object, and subsequent depression of a three dimensional button generates the CSG hierarchy of the selected CSG. The resulting hierarchy (see Figure 1) is displayed on the screen. Note the model cone at the left of the figure. This is actually a three dimensional widget which can be resized by pulling on the silver spheres. Resizing the model cone causes the dimensions of all the cones in the cone tree to resize.

The remaining features discussed in the original paper are supported as well. These include: pruning of a branch of a tree (we call this elision), selection of a node, and moving around in the three dimensional scene with simple mouse controls. Shadows are used for

reference purposes, and animation is used to rotate selected nodes to the fore. Searches, such as those described in [Robe91] are not yet implemented.

A simple working version with no bells and whistles was implemented in a matter of hours by Robert Zeleznik. The final version took Scott Snibbe about a week to complete. The code is almost entirely in FLESH, with a few C extensions to provide access to CSG structure information.

Figure 1: The CSG hierarchy cone tree

3 Extensions

The second version of the tool modeled a Unix file hierarchy, extending the visualization tool by reapplying some of the underlying principles of the cone tree. This modified version of the cone tree, written on top of the old version by Oren Tversky takes advantage of human cognitive abilities. Just as, the cone tree works because of the mind's ability to extract structure from a three dimensional image, so too can the mind interpret other large scale graphical information presented to it. The cone tree codes structural information by using spatial relations to represent semantic information. Text is also used to encode additional information (in this case a Unix file name). It makes use of animation and perspective as well. It does not however use color, or shape or size as an additional channels for transmitting information.

3.1 Additional Channels

For our example we encoded additional file information by using other visual channels available to us. We did not use sound or other media. We encoded file size, file age and file type using size, color and shape respectively. The principle behind this is the that the mind can interpret shape, color, size and spatial relations very quickly and notice other such similar trends much more efficiently than it can read a file name on a far away screen. The cone tree is not a good tool for finding a single file in a tree structure. It is an excellent tool for determining general trends (e.g. which directory has a lot of files?) Likewise, the visual channels we chose are good for giving a general impression of an overall structure.

3.1.1 Size Coding

File size, while in some ways the most successful encoding technique suffered from two major drawbacks (see Figure 2). Firstly, the change in size of the nodes was dramatic. Attempts to clamp a maximum size worked reasonably well, but ideally a new layout algorithm should be incorporated to take node size into account. Obviously if the size of the nodes could be toggled on and off a smooth animation between the multisized layout and the mono-sized layout should be applied in the hopes of maintaining the user's visual mental map [Eade91]. Moreover, some would argue that scaling nodes relative to each other destroys the focus created by the perspective view. While this argument may

have some merit, using shadows partially compensates for this. With shadows, we can distinguish between a node that is twice as big and half as far as another node. Without shadows, two such nodes would possess identical three dimensional forms. Also, humans

are accustomed to distinguishing between large objects and far away ones on a daily basis.

For all of its deficiencies, however, scaling each node by the logarithm of its size in bytes and clamping the minimum and maximum size appeared to be an efficient means of finding general trends in file sizes. Such questions as: where in the directory hierarchy are there a lot of large files, or does this directory structure take up a lot of disk space are easy to answer based on a few seconds of visual scanning.

3.1.2 Color Coding

Color was used to cue file age. Shades varying from red to pink indicate last access time to that file/directory (see Figure 3). This technique, color cuing, was also found to be effective by users.

3.1.3 Icons (Shape)

Finally, trivial "icons" were used to indicate file type (see Figure 4). Triangular pyramids indicate executable, while the ellipsoids indicate directories and the scaled cubes indicate normal files. Obviously this coding scheme can be extended by adding many more types of files/nodes, and by developing more suggestive icons therefore. Hardware texture mapping might be used to generate detail in the three dimensional icons.

3.1.4 Range Control

We should note that with all of these techniques it would be useful if there was a user interface to provide clamping of values by the user. This would be especially useful if the range of the data is large. For instance, a user may be interested in examining files modified within the last week. Determining which files were touched on Tuesday and which on Wednesday might be important but with files that are as old as a year, it would be difficult to display the full range with color detail in the desired range of the user. Allowing for interactive control of the color-mapping functions might solve this problem.

3.2 Controlling the Visual Complexity

Extending this notion even further, it might be extremely useful to be able to turn on and off the complexity. Our interface allows the user to selectively turn on or off any of the additional visual channels we have added (see Figure 5). The ability to selectively control the complexity of the scene is important in order to insure the user is not overwhelmed with data.

Indeed, other methods for simplification ought to be added to the

tool. We have already discussed elision of an entire branch, but similar pruning based on, for example minimum file size might be useful as well. Sim-

Figure 2: The Unix size coding tree

Figure 3: The Unix color coding tree

Figure 4: The Unix Icon coding tree

Figure 5: Visual complexity interface

ABCDEFABCDEF

Figure 6: Reordering the structure

ilarly the ability to elide all nodes which do not have children might simplify the tree even further and give even more clue as to the overall structure of the cone tree.

3.3 Other Possibilities

The original Robertson, Mackinlay and Card cone tree paper mentioned the use of shadows as a three dimensional depth cue. We attempted to carry this notion one step further. We allowed selection of a node by means of selection of its shadow below. Unfortunately this produced poor results, for while shadows provide an important cognitive clue as to the location of a three dimensional object in space, the inverse problem (namely locating a three dimensional object based on its two dimensional shadow) becomes much more difficult to solve. We have not, however completely given up the notion that shadows could be used as more than a depth cue [Hern92]. If, for example, the only objects whose shadows appeared on the floor would be parents with children (in our case only directories), and the shadows were labeled as above, selection of nodes by their shadows might become practical. Indeed, it might even become more efficient. The two dimensional shadow map (similar to what we discussed in Section 3.2) would represent a higher level pruned structure, while the three dimensional structure would possess all of the nodes. General searches by the user could be conducted in the two dimensional shadow space, and more detailed examinations could be found by using the three dimensional tool. Furthermore, while the cone tree makes use of the extra space afforded by the additional dimension, shadows displaying solely only parent nodes might very well fit in two dimensions for many cases.

In Section 1, we spoke of the how visualization methods often seek to create a focus. Some of the techniques discussed even allow for multiple focal points (see [Sark92b]). Because of the perspective projection however, we cannot do this. Under the current cone tree implementation we are restricted to an ordering of children that is determined by the directory reading algorithm. We cannot place two subdirectories near each other in order to better compare them. User controlled operations, such as those illustrated in Figure 6 would be useful.

Figure 7: TreeViz Treemap

Figure 8: Traditional tree layout

4 Limitations

When we discussing the pros and cons of cone trees as a visualization tool, we must also keep in mind the limits of the tool. For instance, cone trees are only practically effective with a reasonable number of nodes on the screen. Too many nodes both slow down the speed of animation, and add visual clutter to an already complex three dimensional model. If we know that we will be dealing with a large data set, we might be better off using a system such as [John92] (the author claims up he can clearly display up to 1000 nodes may be displayed on a 13" monitor with his system), which lays out hierarchical data as a Venn diagram (see Figure 7). Or, we might resort to the conventional two dimensional tree representation (see Figure 8) and the use one of the aforementioned algorithms for generating a focus. (Side Note: it might be possible to do a Stretchtools [Sark92b] style scaling in three dimensions coupled with an orthogonal view and a three dimensional screen to obtain multiple foci. It might also be possible to accomplish this with volume warping).

Also, while cone trees appear to be an excellent tool

for obtaining a general impression of a structure, they are deficient as a tool for small scale searches. In other words, this tool should be used to gain a "snapshot" of a tree in conjunction with other visualization tools- not as the sole visualization tool.

5 Conclusions

We have found cone trees to be an effective and easy to implement technique for visualizing hierarchical data. There are several additional channels which can also be used able to encode additional information beyond the standard textual node names in a subtle way. In encoding such information, however, the notion of user controlled visual complexity is key in making such a technique practical. We believe that many of these notions can be extended suggestions for future research into three dimensional visualization paradigms. Perhaps cone trees, coupled with other more conventional visualization techniques, might provide valuable insight into the semantics and structure of hierarchical data.

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