A study of nine different image maps from World Wide Web home pages was conducted to evaluate their effectiveness in information display and access, relative to visual, navigational, and practical characteristics. Nine independent viewers completed 20-question surveys on the image maps, in which they evaluated the characteristics of the maps on a 1-10 scale ascending from disagree to agree. When a viewer's purpose is to locate specific information, functionality is the most important characteristic of effective image map design. Other factors that contribute to effective informational image maps include: simple graphics that load quickly, smaller image sizes, clearly designated "hot spots" or hyperlinks, unified rather than scattered grouping, icons that accurately represent information, design structure that models the structure of the information, limited number of layers and choices, and site-specific help options. When entertainment is the purpose of the image map, different design guidelines may be applicable. A web designer must consider the balance between artistic and functional demands. (Contains 16 references.) (SWC)
Image Maps in the World-Wide Web: The Uses and Limitations

Authors:
John J. Cochenour and Jung Lee & Robert D. Wilkins
Lifelong Learning and Instruction
University of Wyoming
Laramie, Wyoming
Introduction

The evolution of information delivery systems on the Internet into World Wide Web "browsers" like Netscape or Mosaic presents an exciting field for study in education as well as in business. Such tools are rapidly becoming a major interest to small and large business concerns (Ellsworth, 1995) and may soon impact the nature of education in profound ways (Perelman, 1992). Compared with text-based information system such as Gopher or Veronica, new graphical interface is one of the predominant features in the World-Wide Web. Everyday, hundreds of new graphics with new visual effects appear on the Web—a picture is worth a thousand words. However, Web designers should remember that a picture takes a thousand times more data than a word, which means it takes much longer to transfer, and often viewers are not patient enough to wait for the picture to load. This paper focuses on the image map, a key element in these new graphical interfaces, and the reactions of its viewers. Understanding the visual characteristics of the image map is critical to the design of effective information display and access tools. This study investigates nine different image maps selected from current home pages on the World Wide Web. These image maps were evaluated regarding their effectiveness by independent viewers and using criteria relating to visual literacy and hypermedia design. Research results are then discussed relative to visual, navigational, and practical characteristics.

World Wide Web

As recently as the middle of 1993, the delivery of hypermedia modules over computer networks was problematic. A mechanism was needed that would standardize structural principles for the delivery of such modules and that would be "within the economic reach of ordinary users" (Howard, 1993). By the middle of 1994, exactly such a mechanism, the World Wide Web, had become available. Now, the full spectrum of communication tools is available electronically. Today many resources of hypermedia-integrated text, graphics, audio, animation, and video are accessible across the World Wide Web (WWW).

The WWW is the fastest growing information tool on the Internet (Descy, 1994). Along with the rich multimedia communications, graphical web browsers also provide a very high level of interaction. Users can quickly jump to new, related information using interactive linking tools like "buttons," "hot words," or "image maps." These hyperlinks can connect users to new information resources on their own campus, within their own towns, or around the world with the simple click of a mouse button (Dougherty & Koman, 1994).

Image Maps

Graphics may be used to capture a viewer's attention, to hold interest (Grabinger, 1993), to supplement and reinforce textual materials (Lucas, 1991) or to provide organizational overviews of complex data (Grabinger, 1993), (Koneman & Jonassen, 1994). Likewise, in web browsers, graphics may just add visual interest, mark a simple link to related information, or indicate organized multiple links to a complex information set. In the WWW, these links are called hyperlinks.

A hyperlink is the connection between a word or graphic in an active browser view to another file anywhere on the World Wide Web (Hudak-David, 1994). A simple graphic hyperlink connects a single image to a single information resource (Figure 1). The image map (Figure 2) provides easy multiple choice access for web users. An image map connects a single, complex visual by multiple hyperlinks to a number of related information resources (Wiggins, 1994). A web browser recognizes when a user clicks a displayed "hot word" or "hot spot" and simply opens a connection to the pre-programmed uniform resource locator (URL - the Internet address of the desired resource). Currently, the image map is the most refined expression of this integration.

Figure 1. Simple Graphic Links to Single Data Sets. (http://vinny.csd.mu.edu/~howard/monet.html)

Figure 2. Multiple Links From One Image Map to Several Data Sets. (http://home.netscape.com)
Effective image maps require careful design with respect to visual and interactive aspects as they pertain to the users. User interface design for image maps touches on three broad areas: visual characteristics, navigational characteristics, and practical characteristics.

**Visual Characteristics**

Visually, as a graphic, an image map should be appealing. At the same time, it is important that an image map be easily recognized as a 'inking tool. There should be visual cues that tell users they are dealing with an image map. The visual content presented in an image map should also support a typical viewer's expectations relative to the information the graphic is supposed to represent (Lucas, 1991). For example, an image map for a university in Arizona would probably not be designed around an arctic theme. The individual graphics and related "hot spots" within an image map should represent the natures of the key informational segments. For instance, a book icon is a good representation for library services. Hot spots within an image map should be easy to recognize (Lucas, 1991; Jones, 1995). Often, a change in the mouse cursor will cue the presence of hot spots. In other cases, maps or similar structural features suggest the possibilities of hot spots. An image map should be artistic and visually appealing but not too busy or cluttered (Lucas, 1991; Jones, 1995; Grabinger, 1993).

**Navigational Characteristics**

Navigation is the act of recognizing and initiating a hyperlink to new information. Navigational aids should, if desired by the viewer, permit returning to the starting point in order to investigate other possibilities. Back tracking and bookmarking are additional navigational aids to help clarify the structure of multiple paths and provide quick repeated accesses to pertinent information (Desberg, 1994; Jones, 1995). Image maps should help users build mental models of the underlying structure and inter-relationships of information resources (Lucas, 1991). Navigational pitfalls such as dead ends, endless choices, or links to non-existent resources should be avoided. Links to non-existent resources are troublesome given how frequently web pages change. Finally, "help" should be available on demand or when "non-hot-spot" areas of an image map are clicked (Desberg, 1994).

**Practical Characteristics**

Practical concerns consider the implementation or working characteristics of image maps. An image map graphic should not take too long to load (Desberg, 1994) and the special effects (image overlay, fades, fonts, extraneous visual information, colors, 3D, animations, video, backgrounds) should not clutter the display or frustrate the viewer (Desberg, 1994). It should be easy to tell what resources have been visited in the current session with the image map (Jones, 1995). A visual consistency (Grabinger, 1993) should tie the image map and its related information resources together, cueing the viewer that he or she has not branched off into unknown or unexpected territories (Lucas, 1991). The graphics and the related information resources should fit the target audience (Desberg, 1994).

**Methodology**

**Development of Survey Questionnaire**

Since there is no previous research about image maps, this research represents a pilot study directed toward developing an evaluation procedure. Starting with guidelines from several computer-related product checklists in the literature (Lucas, 1991; Desberg, 1994; Cates, 1992; Tolhurst, 1992), the authors developed a 20 question survey form addressing design issues based on visual, navigational, and practical characteristics. Two initial surveys, conducted as a pilot for formative evaluation, determined changes and clarifications needed in the questionnaire. Following the pilot, the scale of evaluation was changed from 1-4 (strongly disagree to strongly agree) to 1-10 (ten step scale from disagree to agree) in order to clarify and strengthen the differences in viewer opinions. Initially, questions were stated so that a high numeric response indicated strong agreement. However, some questions became awkward to read in this format. For example, one question stated "I was not frustrated by the image map." The authors were concerned the question could be confusing because of the non-typical negative structure so a few questions were re-phrased on the survey form. This sample question was re-written "I was frustrated by the image map." In this format, a response of 1 suggests a good image map.

Of the twenty questions, eight questions covered visual characteristics. For example, the questions ask how easy the graphic is to recognize as an image map, how noticeable the hot spots are, or how appealing is the image map. The navigational aspects, using seven questions, ask how easy it is to move from page to page, how easy it is to return to the starting point, or if help is available. Five questions cover the practical concerns such as how long graphics take to load, how consistent the graphics are at a particular site, or if the image maps are frustrating.
Selection of WWW Sites

The evaluation scope was limited to educational or institutional home pages on the WWW. The Net Directory option of the web browser Netscape 2.0 was the sampling source using the category of education. Two sites from each of 36 subcategories of the educational area were randomly selected by the authors. While examining the 72 site options, the authors selected image maps that covered the spectrum from difficult to facilitative for typical users. Nine sites, (Figures 3 through 11) representing visual, navigational, and practical image map characteristics, were selected for the final evaluation by independent viewers.

Figure 3. Discovery Channel (http://www.discovery.com/DCO/doc/1012/online.html)

Figure 4. Educom Image Map (http://www.educom.edu/)

Figure 5. ExCite Image Map (http://oberon.educ.sfu.ca:80/newhome.html)

Figure 6. Map of Monument and Museums of Paris (http://meteora.uscd.edu/~norman/paris/Maps/MM)

Figure 7. QuickTime (http://qtvr3.quicktime.apple.com/)

Figure 8. Texas A&M Campus Map (http://www.tamu.edu/test/map/map.cgi)

Figure 9. UCLA Image Map (http://www.ucla.edu/)

Figure 10. UWYO Image Map (http://www.uwyo.edu/)
Independent Viewers
Nine viewers were involved in this survey. Most of them were graduate students taking instructional technology classes. Others were volunteers. They individually came to a computer station connected to the Internet and spent about one hour evaluating the image maps. Addresses of the nine sites and the survey form were given to the viewers and they usually decided which sites to evaluate out of the nine possibilities. Viewers' activities were observed by the authors during their evaluation time. Only two viewers finished evaluating all nine sites within an hour while one individual spent an hour and a half. Most of them evaluated four or five sites within an hour. Those who finished all nine sites within an hour were already familiar with the World Wide Web and image maps. Most viewers were quite new to the WWW and spent the first ten to fifteen minutes exploring. Those who were unfamiliar with the WWW were given some advice while exploring the image maps.

Results and Conclusions
Fifty surveys were collected from nine viewers. Each site was evaluated four to seven times by different viewers. For analysis, every question item has the same value system: the higher the score, the more positive the map characteristic. The 20 survey items were grouped into three categories: visual, navigational, and practical. Because each category reflects a different number of questions and a different number of viewer evaluations, the total score of each category was divided by the number of questions times the number of viewers in order to give a comparable weight to each category. Figure 12 shows the analysis of the data.

Overall Rankings
Overall, the image maps of UCLA (Figure 9) and Educom (Figure 4) were selected as the best. In visual characteristics, UCLA and Educom also claim the top two rankings. From a navigational perspective, the Virtual Tourist (Figure 11), the Texas A&M campus map (Figure 8), and the Educom image map occupy the top three spots in a very close ranking. Finally, from a practical viewpoint, UW (Figure 10) has the highest ranking. The UW result is supported by an independent study of nearly 500 college web pages conducted at Columbia University, which also
considered visual and practical characteristics (Johnson, et. al., 1995). Their study highly rated the UW web page for
good presentation of general information.

**Visual Perspective**

There seems to be two conflicting elements at work in the visual analysis. Image maps can be very artistic and complex
or rather simple. When viewers are looking for direction to information, they appear to prefer simple image maps. Even
when viewers were asked how visually appealing a graphic was, they seemed to judge the degree of appeal by how easily
they could get to information. If they could quickly locate hot spots in the image map and if the icons accurately
represented the information, they seemed to prefer the graphic. The UCLA (Figure 9) and Educom (Figure 4) image
maps, which ranked the highest, both use a simple and well-grouped layout.

In Grabinger's study (1993), simplicity is one of the important factors in computer screen design. Besides simplicity,
Lucas (1991), in a study about effective computer-learner interfaces, states that grouping has a very strong influence on
commanding and focusing viewer attention. As counter-examples, Quicktime (Figure 17), Excite (Figure 5), and
Discovery (Figure 3) present more artistically interesting image maps. However, these three all violate the rules of
simplicity and united grouping. For instance, the Quicktime image map scatters hot spots all around the graphic which
de-focuses or scatters viewers' attention and results in the lowest visual ranking. The Discovery and Excite image maps
appear to override marginal grouping with a too complex image.

**Navigational Perspective**

Navigation deals with the mechanics of moving through the available information. Regarding navigational aspects, the
Virtual Tourist (Figure 11), Texas A&M campus (Figure 8), and Educom (Figure 4) image maps were selected the best.
These sites do not give the viewers many layers of choices. Thus, it is easy to link out in a single step and quickly
return to the starting point. The high ratings for the Virtual Tourist and Texas A&M image maps may also be a
function of the physical nature of the information they represent. Grabinger (1991) suggests that viewers prefer screens
designed to closely reflect the content of the subject matter.

**Practical Perspective**

As to practical aspects, UW (Figure 10), Educom (Figure 4), and UCLA (Figure 9) ranked highest. Typically, these
image maps are smaller and load quickly. Special effects are minimal. Consistency is a strong characteristic of these
image maps and their related information pages. The linking pages have visual cues such as icons or graphics very
similar to the original image map. These maps were also highly rated in visual criteria, suggesting practical
characteristics may be correlated with visual characteristics. Artistic images, such as the Discovery or QuickTime image
maps (Figure 3, Figure 7), tend to be large, complex and slow to load.

**Discussion and Recommendations**

This initial study presents a number of factors that appear to be important to effective image map design when a viewer's
purpose is to locate specific information. In this instance, functionality is the most important aspect. Simple graphics
that load quickly and clearly designate hot spots appear to be preferred by the viewers in this study. Viewers, particularly
novices, also wanted some site-specific help available when navigating web sites. Figure 13 presents the authors'
recommendations as a "quick guide" for designing effective image maps for informational purposes. The Educom (Figure
4) image map, which placed somewhere in the top three rankings in each category, is the best example of these
recommendations.

There may be different design guidelines when entertainment is the purpose of the image map. There is an interesting
tension between artistic and functional aspects of image map design. A web designer must consider the balance between
the purposes served by the maps and the intentions of the prospective viewers. From this research, viewers seeking
information want functional, simple maps but viewers "surfing the web" may pass over such simple maps for the more
artistic and entertaining images. The challenge to the image map designer is to find the balance between artistic needs to
catch the viewer and functionality to allow the viewer to find information quickly. This balance issue presents
opportunities for future research.

7

150
“QUICK Guide”
for Functional Image Maps

✓ Use simple graphics
✓ Use smaller than larger image sizes
✓ Clearly define hot spots
✓ Use unified rather than scattered grouping
✓ Choose icons to accurately represent information
✓ Design image map to model the structure of information
✓ Use a minimal number of layers
✓ Limit the number of choices
✓ Include site-specific help

Figure 13. Summary Design Guide for Functional Image Maps

References


