

The Usability of Transparent Overview Layers

Donald A. Cox^{*}, Jasdeep S. Chugh[^], Carl Gutwin^{*} and Saul Greenberg^{*}

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The Usability of Transparent Overview Layers

Donald A. Cox^{*}, Jasdeep S. Chugh[^], Carl Gutwin^{*} and Saul Greenberg^{*}

Department of Computer Science^{*} and Cognitive Ergonomics Research[^]

University of Calgary,

Calgary, Alberta Canada T2N 1N4

Tel: +1-403-220-6087

E-mail: saul@cpsc.ucalgary.ca

ABSTRACT

Viewports into large visual workspaces are sometimes supplemented by a separate window that displays a miniaturized overview of the entire workspace. Instead of this separate window, we have layered a transparent version of the overview atop the viewport. Because the overview fills the display, it becomes the largest size possible. An exploratory study indicates that people can use this unusual system, where they switch between layers when performing a construction task.

Keywords: Transparent interfaces, overviews, groupware.

INTRODUCTION

Many computer applications provide users with a viewport into a large visual workspace through which they view and manipulate full-sized workspace artifacts. Miniaturized overviews (*aka* radar views) of the entire workspace are sometimes provided as well [2]. These overviews provide users with global context, which includes the spatial relations between objects, how changes affect objects outside the viewport, and a view rectangle that situates their viewport in the workspace. Overviews can also be active, allowing people to select and manipulate the miniature objects or to drag their view rectangle to a new location. As well, overviews can support awareness in groupware, where participants can see who is in the space, where others are located, and what others are doing [2,1].

Overviews are usually displayed in a separate window. This introduces a usability tradeoff. Because of limited screen space, a large overview window implies a small viewport window, making detailed work more difficult. Yet a small overview window means image fidelity is lost. Also, the physical separation of overview from the viewport sometimes causes people to neglect the overview. To

overcome these problems, we are experimenting with transparent layers [3], where the miniature overview is recreated as a layer that is stretched atop the normal viewport [1]. Because the overview fills the display, it becomes the largest size possible. However, visual interference is now present between the two layers.

Although others have studied transparency [3], they did not consider the usability of a system that layers an overview atop a viewport. Given that this is a strange way of working, we ran an exploratory study to see whether people could comprehend and successfully use such a system.

THE TESTBED SYSTEM

Our pipeline construction system lets users select, position and weld 6 types of pipe pieces: T-connectors, right angles, end stubs and 3 different lengths of straight pipes. Welded assemblies act as a single unit. The display contains one of six overview representations layered atop a scrollable viewport (Figure 1). All overviews show all pipe pieces and where they are located, and the overall appearance of the pipeline as it is being constructed. Both overview and viewport are active: any pipeline piece can be selected and dragged to a new location. However, welding is allowed only on the full-sized pieces visible in the viewport layer, which simulates conditions where certain work activities need to be performed in a high fidelity view.

Each overview style represented pipe pieces differently (Figure 2). Five showed the miniature pieces at different levels of (dithered) transparency—0% (fully opaque), 30%, 50%, 70%, and 100% (fully transparent fill, outline only). A sixth schematic overview showed each piece as a stick figure. The overview in Figure 1 is 70% transparent.

METHOD

Eight people participated in this usability study. We observed each user completing a pipeline construction task (including practice) for each of the six overview types. Using a blueprint as a guide, a user assembled a pipeline. They selected from pieces scattered around the workspace, moved them into position, and then welded them. Each task used different pipe layouts, although all comprised the same number and types of pipe pieces. Afterwards, users rank-ordered their preferences of overview types.

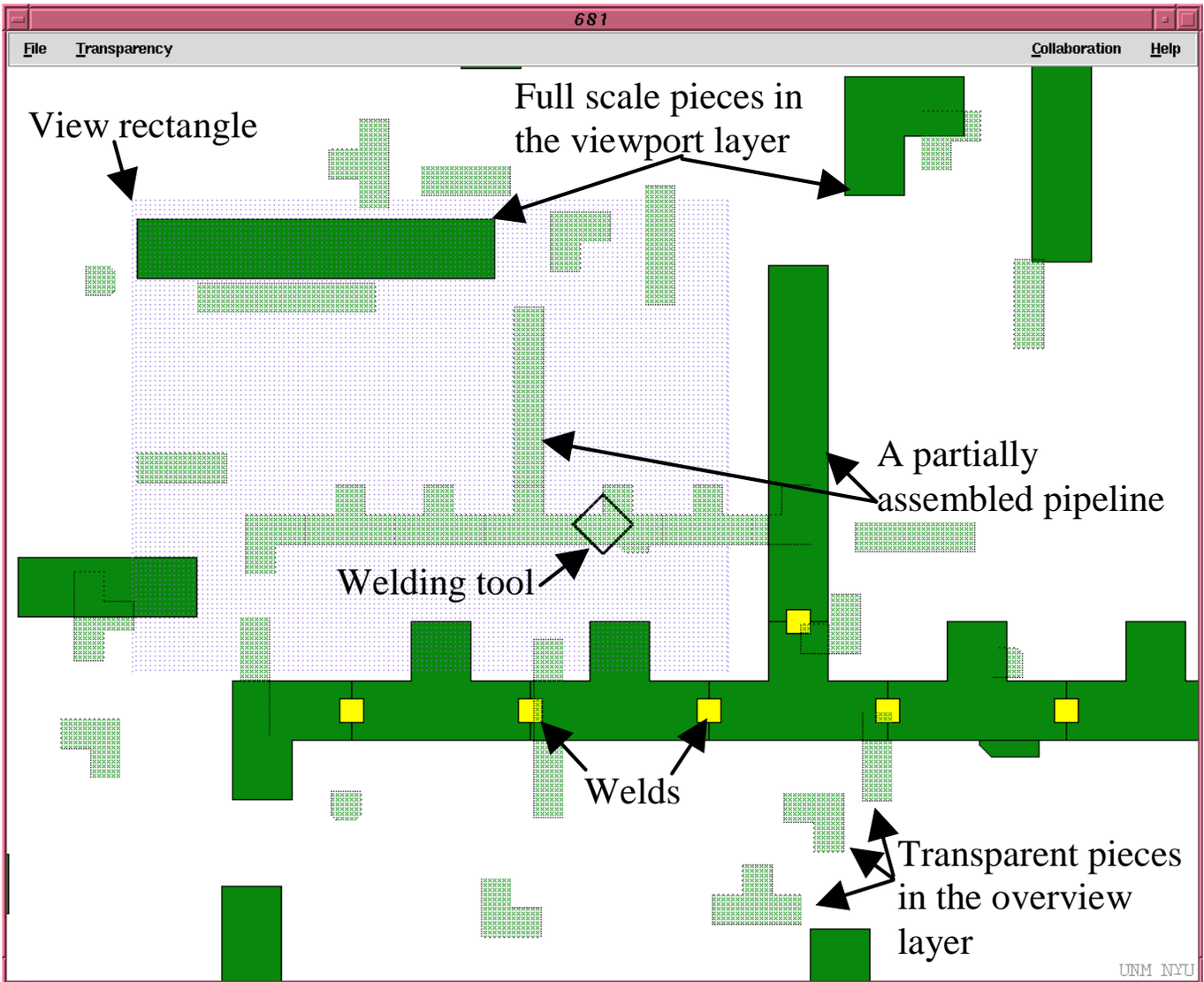


Figure 1: An annotated pipeline system showing a 70% transparent overview

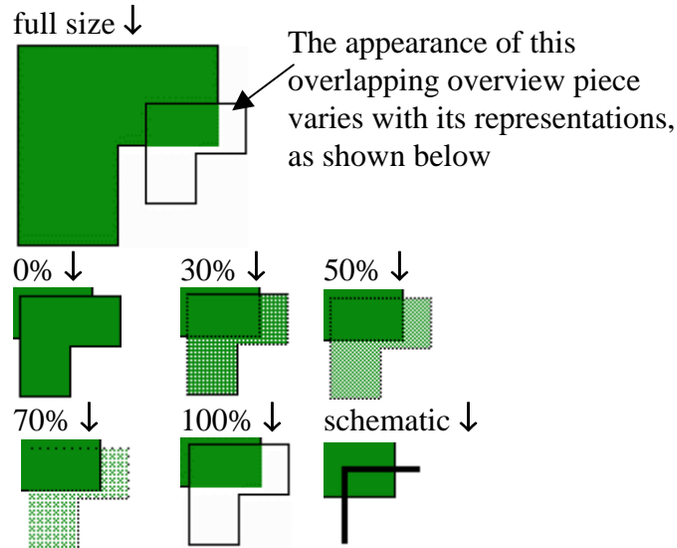


Figure 2: Representations

RESULTS AND DISCUSSION

Our most important finding is that people were able to comprehend and successfully use this unusual system to their advantage. Five specific results are described below.

First, people used the overview repeatedly. They tended to select and reposition pipeline pieces in the overview layer, even when a desired piece type was also visible on the viewport layer. We believe this happened because all piece repositioning could be performed in the overview: users could find new pieces, and quickly move them across the scene. In contrast, users searching the viewport layer ran the risk of not finding a suitable piece, because it could be out of view. Also, the viewport layer was often cluttered because of the construction activity going on there, which meant that individual pieces were not as visually salient.

Second, people were able to switch their focus from the overview to the viewport layer when required. Recall that welding was only possible in the viewport layer. Yet people did not have problems switching between piece positioning in the overview to piece welding in the viewport.

Third (and somewhat surprisingly), people sometimes used both layers simultaneously, where a single selection and placement action used resources in both layers. Typically, a person would begin this action by selecting and dragging a piece on the overview layer. She would then shift her visual focus to

the piece's viewport counterpart as it appeared on the viewport layer. While still dragging the overview piece but monitoring its counterpart on the viewport layer, she would then precisely join and link the viewport piece to another viewport piece.

Our fourth finding concerned an unexpected problem, where people sometimes confused work between layers. We observed “incompatible joins”, where a person would grab a piece in the overview layer, and then attempt to join it directly to a full-size piece in the viewport layer. This does not work, since the counterpart to the overview piece is actually located elsewhere! This error is akin to a slip, as people often realized what they were doing and corrected it immediately. While incompatible joins occurred in all overview types, they occurred least with the 70% and schematic condition, most with 0% transparency, with the rest falling between the two ranges. Thus when pieces in the overview are visually similar to those in the viewport (i.e. both low and fully transparent pieces), people tended to forget that they were working in two different layers. With visually dissimilar layers (i.e. 70% transparency and schematic pieces), people were reminded by the pieces' appearance that they were located on different layers.

Our fifth finding concerned people's preferences. People rank-ordered the fully transparent view first, followed by 70% and 50% transparency, with the rest receiving low ratings. We believe the schematic rated poorly because people found the thin pieces difficult to select.

In summary, transparent overviews overlaid atop full-scale viewports proved useful, in spite of it being an unusual way of working. Similar to previous studies [3], our combined findings indicate that people worked best with overviews that were 50-75% transparent. People were also able to shift their focus rapidly between the two views, to the point of initiating an action in the foreground overview layer, and continuing it in the background viewport layer. Of course, further research is required to validate and extend these initial findings.

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