Abstract
Numerous methods to evaluate user interfaces have been investigated. These methods vary greatly in the attention paid to the users’ tasks. Some methods require detailed task descriptions while others are task-independent. Unfortunately, collecting detailed task information can be difficult. On the other hand, task-independent methods cannot evaluate a design for the tasks users actually perform. The goal of this research is to develop a metric, which incorporates simple task descriptions, that can assist designers in organizing widgets in the user interface. Simple task descriptions provide some of the benefits, without the difficulties, of performing a detailed task analysis. The metric, Layout Appropriateness (LA), requires a description of the sequences of widget-level actions users perform and how frequently each sequence is used. This task description can either be from observations of an existing system or from a simplified task analysis. The appropriateness of a given layout is computed by weighting the cost of each sequence of actions by how frequently the sequence is performed. This emphasizes frequent methods of accomplishing tasks while incorporating less frequent methods in the design. Currently costs are based on the distance users must move the mouse. Other measures such as the number of eye fixations necessary to extract the relevant information or measure like the number of changes in direction may also prove useful, but must be validated before they are made available for use. In addition to providing an comparison of a proposed or existing layouts, an LA-optimal layout is presented to the designer. The designer can compare the LA-optimal and existing layouts or start with the LA-optimal layout and modify it to take additional factors into consideration. Software engineers who occasionally face interface design problems and user interface designers can benefit from the explicit focus on the users’ tasks that LA incorporates into automated user interface evaluation.

Introduction
Software engineers and interface designers often face the challenge of creating or redesigning an interface. Many methods to evaluate interfaces have been developed to aid in this process. Some methods, such as GOMS, require detailed task descriptions [3, 14]. While these methods can take many aspects of the interactions into consideration, detailed task descriptions can be difficult to obtain and small changes in the tasks may require extensive reanalysis. In addition, performing detailed task analyses can require training that may be both expensive and impractical [14]. Other methods, like the work of Tullis, require no task descriptions [29]. Task-independent methods can provide useful information, but cannot evaluate the appropriateness of an interface for the tasks users actually perform.
If methods requiring detailed task descriptions are viewed as one end of a spectrum, task-independent methods could be the other end. The difficulties created by working with information from either end of this spectrum provide motivation to develop techniques that can take advantage of simple task descriptions. Simple task descriptions provide some of the benefits, without the difficulty, of performing a detailed task analysis.

This research focuses on developing methods that take advantage of simple task descriptions when designing or evaluating interfaces. This paper will present one method based on a metric, Layout Appropriateness (LA), which can be used to evaluate the layout of widgets in an interface. The process of computing LA generates a layout that is optimal with respect to the method used to assign costs. This LA-optimal layout can be compared to proposed layouts or it can be used as a starting point when designing a new interface.

Of course, if detailed task descriptions are available, all the available information should be used when designing or evaluating an interface. In this situation, designers can extract task frequencies from the detailed task description allowing LA to be calculated. LA can then be used to supplement the detailed task information.

Related research

User Interface Design and Evaluation
Tullis investigated predicting user performance for non-interactive alphanumeric displays [29]. He explored the relationship between several metrics including overall density of the screen, local density of the screen, grouping of objects, and layout complexity and time required for users to extract information from the display. He conducted several experiments and developed equations that could predict search times and preference ratings. However, without any description of the users’ tasks, Tullis’ model cannot evaluate the appropriateness of an interface for the specific tasks users actually perform. Tullis did provide recommended values for each metric to guide designers, but did not explore the benefits of task descriptions.

Perlman developed an Axiomatic Model of Information Presentation [22]. His model allows designers to specify relationships between the information to be presented and rules for how to show these relationships. A prototype system incorporated this model and provides feedback about potential problems with an interface design. However, there is no mechanism to directly compare alternative layouts. The unique contribution of this model is that it “begins with the intentions of the designer” [22]. This is an advance over Tullis’ work which did not directly incorporate either the designer’s intent or the users’ tasks. However, it stresses the intentions of the designer and not the users’ tasks. Although the designer’s intent may be to generate rules and relationships that reflect the users’ tasks, no task description is explicitly incorporated into the model. In addition, there is no method to indicate the relative importance of the various relationships.

GOMS is a method that requires a detailed task analysis. A GOMS analysis results in a set of Goals, Operators, Methods, and Selection Rules which are used to describe the knowledge a user must have to perform a task with a given system [3]. Performing the analysis in a reliable way and constructing the necessary production rule models can make GOMS difficult to use [14]. The hierarchical structure of a GOMS analysis provides a good framework for performing a task analysis. This hierarchical structure often limits the amount of reanalysis that is necessary when small changes are made to the task description. However, using GOMS effectively often requires training that can be both expensive and impractical. Much of the current GOMS research focuses on overcoming this limitation [14]. The difficulties with this, and the two previous methods, provide motivation to develop methods that can take advantage of simple task descriptions.
Lohse developed a model to predict the amount of time necessary to extract information from a graph [17]. This work focused on where users must look and the cognitive tasks required at each step. This model emphasizes the tasks users are performing, but there are major differences between Lohse’s work and the current research. First, Lohse’s model deals with low level cognitive tasks and the current research focuses on widget level tasks. Second, Lohse’s model simply predicts the amount of time necessary to answer a question. The current research emphasizes determining an optimal layout and evaluating existing layouts, allowing designers to generate improved interfaces.

Cognitive Walkthroughs are a relatively new technique in which the designer (or design team) specifies the tasks to be performed, the sequences of actions necessary to complete the tasks. Once these steps are completed they evaluate the ease of learning for the proposed interface [16]. Initially, cognitive walkthroughs were developed for evaluating Walk-Up-and-Use systems and several applications of this technique have been reported with varying success [10, 16 and 31]. The results indicate that cognitive walkthroughs have potential for evaluating user interfaces, but several important issues must be addressed before they will be practical. First, cognitive walkthroughs appear to place too much of a demand on developers who must focus on many aspects of design including usability. Second, this technique currently requires more time than management may be willing to allocate to usability test. Although problems exist, cognitive walkthroughs appear promising as a technique for evaluating many aspects of the usability of a new or proposed interface.

Automatic Layout Generation
Numerous research systems have been developed to automatically or semi-automatically lay out user interfaces [5, 15, 19, 28 and 32]. These systems have varied in many ways. Some systems are based on the underlying structure of the information to be presented and others are based on sets of guidelines. Most of these systems allow designers to modify the automatically generated layouts. While these systems are useful, and often generate interfaces that appear well balanced, follow general guidelines, and group related information, they do not directly include information concerning the users’ tasks in the design process.

Casner and Larkin developed a system, which uses task descriptions to generate graphical displays for information extraction tasks [4]. This system automatically substitutes visual operators for logical operators in an attempt to reduce the cognitive demands placed on users. This results in numerous displays being generated for each set of user tasks. Unfortunately, no analysis of these displays is provided to the designer, leaving the designer many alternative displays and little information about which displays may result in better performance.

Other Disciplines
For over 20 years human factors specialists have used link analysis for redesigning displays, equipment, and rooms [13]. Link analysis depends on a description of the location of the objects and the value of the links between objects. Link values may be the relative frequency of moving from one object to another, importance, or any other value of interest. The goal is to minimize the sum of the link values multiplied by the link lengths. This is similar to the current problem except that formal methods for using link analysis have not been developed. Figures 1 and 2 present an example of an office reorganized to shorten the distance traveled. Link labels indicate how frequently workers must move from one location to another. Note, not all links are of minimal length, but the links with the highest frequencies were dramatically shortened.
A very similar problem involves organizing the various departments and equipment in a building. This problem is referred to as Facilities Layout. A particular step in this process, Block Layout, is very similar to the problem solved by the Layout Appropriateness metric [8].

Fig. 1. An office where links labels indicate average travel per day.

Fig. 2. Some layout improvement by reducing the length of highly traveled links.

**Layout Appropriateness**

The idea behind Layout Appropriateness (LA) is that every layout can be assigned a cost that will correspond to measures such as time and user preference. To compute LA, the designer must provide the set of widgets used in the interface, the sequences of actions users perform, and how frequently each sequence is used. Each sequence of actions represents one method of accomplishing a task. The sequences can be described using a transition diagram where link labels indicate how frequently each sequence is used or a table of actions (see Figure 4 and Table 2). If a layout exists or has been proposed, the designer can provide a description of that layout for evaluation.

The designer must also specify the method LA should use to assign a cost to each sequence of actions. The cost of a sequence can be related to the distance the user must travel (or the Fitts’ Index of Difficulty. Fitts’ Law states that the time to complete a movement is a logarithmic function of the ratio of the distance to the target and the size of the target [2, 18], the number of eye fixations needed to extract the necessary information [17], the number of changes in direction, or any other measure the designer feels is important. Currently, a measure of the distance involved in completing the tasks (based on Fitts’ Law) is used to assign a cost to a layout. This method has been validated to demonstrate its effectiveness for evaluating interfaces. Each method of assigning costs must be validated before it is made available for use.

The cost of a layout is computed by assigning a cost to each sequence of actions and weighting those costs by how frequently each sequence is used. Although this may not minimize the cost of the most frequent sequence, it does minimize the average cost of all sequences based on how frequently they are used. The following formula is used to compute the cost for a specific layout:
\[
\text{cost} = \sum_{\text{all transitions}} \left( \text{Frequency of the Transition} \times \text{Cost of the Transition} \right)
\]

The first step in computing LA is to find a layout that is optimal for the tasks users perform with respect to the method used to assigning costs. The algorithm used to search for the LA-optimal solution is presented later in this section. Next, the cost of a proposed layout is computed, and LA is used to compare the proposed and LA-optimal layouts. The following formula is used to compute LA:

\[
\text{LA} = 100 \times \left( \frac{\text{cost of the LA-optimal layout}}{\text{cost of the proposed layout}} - 1 \right)
\]

This formula results in LA = 100 for an LA-optimal layout, and as LA decreases the proposed layout is less appropriate. This formula also results in LA being most sensitive to changes in the cost of “good” layouts.

Computing LA is most useful in two situations. First, if a layout does not already exist, LA can generate an initial layout that the designer can modify if necessary. Second, if several alternative layouts have been created, the designer can use LA to compare them. The LA-optimal layout can also be compared to a single designer generated layout. The most promising use of LA would be in conjunction with automatic layout programs that take other factors, such as, style guidelines and common conventions into account. LA could be used when generating the initial design. As the designer alters the layout, LA and other metrics could provide feedback concerning the expected effects on user performance. Since minimal semantic information is used when computing LA, designers must be allowed to make the final decision concerning which improvements to make.

**Generating Task Descriptions**

The designer must generate task descriptions indicating the sequences of actions users perform and how frequently each sequence is used. The task descriptions can be represented as transition diagrams that indicate how frequently users move between various widgets or by an equivalent table of actions. The transition diagram reduces the task description to transitions between widgets, while a table clearly indicates the sequences used to complete each task. The tabular representation is easier to interpret and is more useful when analyzing the sensitivity of LA to changes in the task description. Formal methods for describing the tasks may prove useful for verifying the accuracy and completeness of the task descriptions [27]. Reisner proposed a formal grammar to describe the actions users perform [25]. Payne and Green expanded on this work by addressing multiple levels of consistency and the completeness of the language [21]. A more recently developed task description language, the User Action Notation (UAN), may also prove useful for describing the users’ tasks [9]. Using the task descriptions, LA appropriately emphasizes each sequence of actions when computing the cost of a layout.

There are two methods for generating task descriptions. If an interface already exists, designers can generate task descriptions by observing users working with the system. This can be done either by using software to automatically collect data, or manually by observing users accomplishing their tasks. Of course, if data is collected for an existing system, it can be biased by the system being observed. For instance, if certain features are more difficult to access than others, users may not take advantage of these features. However, identifying biases created by the system can also be useful to the designer when redesigning the interface. Exploring the sensitivity
of LA to changes in the task description may help designers identify biases created by the current design (see the section on the Sensitivity of LA to changes in the task description).

The second method is useful when an interface is being developed for the first time. When an interface does not already exist, designers must identify all sequences of actions used to accomplish the tasks. Once this is done, the designer assigns frequencies to each method based on either expected or desired usage patterns. If a certain method is intended to be the primary method for accomplishing a task, the designer assigns it a high frequency. This will result in LA optimizing the layout based on that method being used more frequently than others.

Designers should use a structured, systematic approach to specify the tasks. First, the designer must identify each task that is performed. Second, each method used to accomplish each task must be identified. Once the methods have been identified frequencies must be assigned. This can be done in the same way that the tasks and methods were identified. First, how frequently is each task performed (what percentage of the time). Second, how frequently is each specific method used. This is a general outline of the procedure used for the examples presented in this paper. The information was gathered either by observing users, analyzing the tasks, interviews, or a combination of these approaches. The examples presented in this paper required 0.5-3 hours to gather the necessary information. Like many other critical applications, the tasks were well understood for the NASA example. As a result, approximately 30 minutes was required to gather the necessary information. Understanding how sensitive the LA metric is to changes in the task description can help determine how accurate a task analysis must be. These times compare favorably with other, more comprehensive, methods such as heuristic evaluations, cognitive walkthroughs, and usability testing [10].

The level of detail required for a GOMS analysis may introduce difficulties, but the structured hierarchical approach to a task analysis is a valuable tool [14]. A GOMS analysis involves specifying four types of information. First, the users Goals must be identified. This step is also necessary for an LA task analysis. Second, the Operators or actions that the user executes must be identified. For GOMS this is typically a recursive process with the end result being a set of external and mental operators. External operators are observable actions while mental operators are non-observed hypothetical operators which are inferred by the analyst. LA, as described in this paper, only requires external operators which correspond to selecting or using individual widgets. Third, the Methods which are used to accomplish each goal are identified. This involves specifying a sequence of operators that are executed. Since we only define a subset of the external operators, these are the only steps that must be specified. Finally, the Selection rules for deciding when each method used must be specified. This corresponds to specifying how frequently each method is used. As you can see, a GOMS analysis and the analysis necessary for LA can follow the same basic procedure. One of the primary difficulties with performing a GOMS analysis is knowing when and how to use mental operators. Mental operators are non-observable, hypothetical, inferred actions. Removing mental operators and simplifying the external operators to the selection of widgets should make performing the task analysis more practical.

Fath and Bias also discuss a structured approach for performing a task analysis which is guided by a workbook [7]. Providing a written document for designers to follow may make the task analysis easier to understand and perform. Understanding how sensitive LA is to changes in the task description will provide a better understanding of how accurate the task description must be. Current investigations indicate that misallocating 5 - 10% of the tasks does not result in large changes in LA. This issue is discussed in more detail in the section on the Sensitivity of LA to changes in the task description.
It is critical that some form of task description be available when interfaces are being designed and evaluated. Although many methods for performing task analyses exist, additional research is necessary to make these methods easier to use. These methods are not discussed here, but for further references see: [1, 6, 7, 11, 12, 14, 20 and 23].

**Computing the LA-optimal Layout**

The method used to search for an LA-optimal solution requires unit sized objects be placed in a rectangular grid. Larger objects are created using constraints as discussed in the section describing the implementation of LA. When searching for an LA-optimal layout for an interface where there are N possible locations and K widgets to place, the number of possible layouts is equal to the number of ways to choose K locations multiplied by the number of ways to organize the widgets in those locations. Therefore, the following formula is used to compute the number of possible layouts:

\[
\frac{\binom{N}{K} \cdot N!}{K! \cdot (N-K)!}
\]

As the formula indicates, the number of layouts increases rapidly as the number of locations increases. Evaluating all possible solutions quickly becomes impractical. Therefore, a branch and bound algorithm with several enhancements is used to find the LA-optimal solution.

Enhancements were made as follows:

- under-estimates of the remaining cost reduced the number of nodes not on the solution path that were expanded.

- the order to place widgets in the layout is computed. The order is determined in a manner similar to that used by Protsko et al. to arrange data flow diagrams [24]. The object with the highest link value connecting it to the start node is placed first. Then the object with the highest link value connecting it to a previously placed object or the start node is placed. This continues until all widgets are placed. This results in getting the actual cost for the most expensive parts of the layout first, allowing bad layouts to be identified faster. Constraining a widget to be in a fixed location forces that widget to be placed first. If two widgets are constrained to be next to each other, then as soon as one of them is placed, the second is placed.

- a ‘good’ layout is found using a heuristic. The cost of this layout is used as a threshold allowing any partial-solution with an estimated cost higher than the threshold to be pruned. This heuristic places the widgets in the order determined by the second enhancement. The widgets are placed as close to the starting point as possible while maintaining any constraints which have been specified.
**Efficiency of search algorithm**

In a problem where there are \( N \) possible locations to place \( K \) widgets, the total number of nodes in the search tree is computed using the following formula:

\[
\text{Total number of nodes in search tree} = \sum_{M=1}^{K} \left( \begin{array}{c} N \\ M \end{array} \right) \times M!
\]

For a sample layout problem, placing 6 widgets in a 3x3 grid, there are 79,209 nodes in the search tree. Using a simple branch and bound algorithm, without any enhancements, requires 53,841 nodes be expanded to find the optimal solution. Using under-estimates of the remaining cost reduces this to 2,009 nodes. Only 71 must be expanded when widgets are placed in the predetermined order. Figure 3 illustrates the entire tree that is generated when searching for the optimal solution for this example. Costs with asterisks (*) indicate nodes pruned from the search tree. It is important to remember that varying the transition diagram can have a dramatic impact on the efficiency of the search algorithm.

Fig. 3. Entire tree generated when searching for an LA-optimal solution with an initial threshold of 6.89. Link labels indicate the order that the tree was expanded. Costs with asterisks (*) indicate nodes pruned from search tree.
Table 1: Number of nodes expanded and cpu time (in seconds) required to find LA-optimal layout for various examples. * example used to illustrate the computation of LA.

<table>
<thead>
<tr>
<th>Widgets</th>
<th>Constraints</th>
<th>Grid</th>
<th># Layouts</th>
<th># Possible Nodes</th>
<th># Expanded</th>
<th>CPU (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0</td>
<td>3x3</td>
<td>5.0x10^2</td>
<td>5.9x10^2</td>
<td>24</td>
<td>&lt; .05</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>4x4</td>
<td>5.8x10^6</td>
<td>6.3x10^6</td>
<td>526</td>
<td>.10</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>4x4</td>
<td>5.8x10^6</td>
<td>6.3x10^6</td>
<td>989</td>
<td>.20</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>4x4</td>
<td>5.2x10^8</td>
<td>5.8x10^8</td>
<td>916</td>
<td>.30</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>5x5</td>
<td>1.2x10^13</td>
<td>1.3x10^13</td>
<td>2377</td>
<td>1.00</td>
</tr>
<tr>
<td>17</td>
<td>13</td>
<td>7x5</td>
<td>5.6x10^24</td>
<td>1.7x10^24</td>
<td>14734</td>
<td>3.30</td>
</tr>
<tr>
<td>19</td>
<td>15</td>
<td>7x6</td>
<td>5.4x10^28</td>
<td>5.7x10^28</td>
<td>8443</td>
<td>1.40</td>
</tr>
<tr>
<td>20</td>
<td>16</td>
<td>7x5</td>
<td>7.9x10^27</td>
<td>8.4x10^27</td>
<td>24155</td>
<td>5.90</td>
</tr>
<tr>
<td>*28</td>
<td>23</td>
<td>7x6</td>
<td>1.6x10^40</td>
<td>1.7x10^40</td>
<td>33053</td>
<td>4.60</td>
</tr>
</tbody>
</table>

After implementing the enhancements discussed above, data were collected on a Sun Sparcstation 1+ concerning the number of nodes expanded and cpu time required to find the optimal layout for each of nine examples. Of course, the efficiency of the algorithm will depend on many factors including: the number of nodes, size of the grid, transition diagram frequencies, and the constraints used. Table 1 presents a summary of these results. Of course, the more complex the interface the longer the search for the optimal solution may take. The slowest search at this time required approximately 35 seconds to expand over 88,000 nodes.

**Details of an Implementation of LA**

The algorithms used to determine an LA-optimal layout and to compute the cost for any given layout are implemented on a Sun workstation. This section describes the features and restrictions included in this implementation. The implementation discussed here has several restrictions:

- widgets are all of equal size (Widgets that vary in size are constructed using constraints as discussed below.),
- movement is assumed to be to the center of a unit sized widget (For compound widgets the designer specifies which unit sized widget users move to.),
- widgets are placed in a rectangular grid,
- the designer specifies the size of the grid (The program could compute the appropriate size for the grid.),
- the designer specifies the size of each grid cell (Grid cells do not have to be square, but must all be equal in size.),
- costs are based on Fitts’ Index of Difficulty (Costs can be based on many measures including: distance, number of eye fixations, or the number of changes in direction. Currently, Fitts’ Index of Difficulty is used [2,18], but other measures can be added easily. Each measure should be validated before it is made available for use.).

**Constraints**

The current implementation allows three types of constraints on widgets [24]. Constraints can be used to create compound widgets or to enforce design guidelines. Each time a widget is placed when searching for the LA-optimal solution all constraints on that widget are verified. If any constraints have been violated the partial solution is removed from the search. Widgets can be constrained to be:
• in a fixed location (The designer can force the Cancel button to be in the lower left corner of the screen.),
• directly to the right of another object (The designer can create larger compound widgets by combining unit sized widgets. The designer can force two widgets, such as the Drive and Eject buttons, to be next to each other.),
• directly below another object (These constraints are used in the same way as the second type of constraint.).

An Example
The following example is based on the dialog box used to open a file in the text editor Write running under Microsoft Windows. This example illustrates how LA is computed and how the designer can use the LA-optimal layout either as an initial layout when organizing a new interface, or to evaluate an existing layout. To compute LA, the designer must provide the sequences of actions users perform and a description of how frequently each sequence is used. For this example the following assumptions are made:

• users start with the mouse at the upper left corner of the dialog box (This dialog box is called up by selecting an item from a pull-down menu. The start location corresponds to where the cursor was prior to the dialog box being called up.),
• grid cells are two units high and three units wide (width = 1.5*height),
• the cost of a transition is proportional to Fitts’ Index of Difficulty,
• the size of a target the user moves the mouse to is assumed to be the size of a single grid square.

Figure 4 is a transition diagram indicating how often users move from one object to another. These transitions are based partially on observations of actual users and partially on an analysis of the tasks users typically perform. Table 2 is an equivalent representation of the users’ tasks which proves more practical in many situations.

![Transition Diagram](image_url)

Fig. 4. Sample transition diagram.
Link labels indicate how frequently each transition is made.
Table 2. An equivalent tabular representation of the sequences of actions and how frequently each sequence is performed.

<table>
<thead>
<tr>
<th>Task</th>
<th>Frequency</th>
<th>Objects used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>Directory</td>
</tr>
<tr>
<td>2</td>
<td>33</td>
<td>File</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Cancel</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>Filename</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>Ok</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>File</td>
</tr>
<tr>
<td>7</td>
<td>45</td>
<td>Directory</td>
</tr>
</tbody>
</table>

This example involves organizing 28 widgets in a 7x6 grid. The OK and Cancel widgets are made of two widgets each. The Filename, Directory, and File widgets each consist of eight widgets. Twenty-one constraints force various widgets to be next to each other, creating larger compound widgets. One constraint forces the Cancel button to be directly below the OK button. After the constraints are considered, the 28 widgets are reduced to five compound widgets. Figure 5 illustrates the LA-optimal layout in the 7x6 grid (compare to Figure 6). Shaded areas represent compound widgets, solid lines represent constraints which force widgets to be next to each other.

There are $1.6 \times 10^{40}$ possible layouts to consider, if constraints are not considered, when searching for an LA-optimal layout for this example. Using the techniques described previously, an LA-optimal layout was determined to cost 3.92 (Figures 5 and 6). The lines in Figure 6 represent the two most common sequences of actions users perform.
As stated earlier, computing LA is most useful in two situations. First, when creating a new interface, LA can be used to generate an initial layout. In this example, the optimal layout may prove to be usable as it was generated. If the designer decides that certain changes are necessary, they can make the changes and compute LA for the proposed interface to determine the possible impact on user performance.

The second situation where LA is useful is to compare alternative designs. For this example, assume the designer begins with the existing layout (Figure 7). Using the formulas presented earlier we can compute the cost of the layout to be 4.39, with LA = 100 * \[\frac{3.92}{4.39}\] = 89. Two differences become apparent when comparing the LA-optimal and existing layouts. First, since users frequently access directories, although not as frequently as files, the Directory widget has been placed closest to the starting location. Although it may be tempting to place the File widget closest to the start location, analyzing the average cost of all tasks indicates that this is not the LA-optimal organization. Second, since users access the Filename widget less frequently than the Directory and File widgets, it was be placed at the bottom of the dialog box. The designer may decide to investigate impact of each of these changes separately. Evaluating the layout in Figure 8 indicates that it costs 4.23 with LA=93. This is a relatively small increase in LA, indicating that the majority of the difference between the LA-optimal and existing layouts is due to the placement of the Filename widget. The designer is then free to choose the existing, proposed, LA-optimal, or any other layout, but now they are more informed about the possible impact on user performance. This example also illustrates how comparing the LA-optimal layout to a proposed layout can result in valuable information.

Fig. 6. LA-optimal layout, cost=3.92, LA=100. The solid line represents the most frequent sequence of actions. The dashed line represents the second most frequent sequence of actions.
Sensitivity of LA to changes in the task description

It is important for designers to understand the sensitivity of LA to small changes in the task description. Since the sensitivity depends on the layouts and the task description, the best approach is to provide a measure of the sensitivity of LA for each layout that is evaluated. Changes may occur due to changing work patterns or errors in the task analysis. Small changes to the task description should not result in dramatic changes to LA. On the other hand, large changes

Fig. 7. Existing layout. Cost 4.39 and LA = 89. The solid line represents the most frequent sequence of actions. The dashed line represents the second most frequent sequence of actions.

Fig. 8. Proposed layout. Cost = 4.23 and LA = 93. The solid line represents the most frequent sequence of actions. The dashed line represents the second most frequent sequence of actions.
in the task description may result in larger changes in LA (although not necessarily). Altering the task description changes the cost of the proposed and original LA-optimal layouts. In addition, the LA-optimal layout may change.

The cost of a layout changes in a regular and predictable way. As less expensive tasks become more frequent the overall cost of a layout decreases. How fast the cost decreases depends on the difference in cost between the task being discontinued and the task being started. Since changes in the cost of a layout will be smooth and continuous, changes in LA for a layout will also be smooth and continuous. For a given set of layouts the sensitivity of LA to changes in the task description can be explored. What cannot be determined without recomputing the optimal layout is when a different layout, which has not been explored, will become optimal. My investigations explored the effects of doubling the number of occurrences of a particular task or eliminating a task entirely. These changes resulted in a new layout becoming optimal approximately 10% of the time. When a new layout did become optimal, the original optimal layout had an average LA of 97 indicating that changes in the LA value of other layouts should also be relatively small.

Assuming the original LA-optimal layout will remain optimal allows more detailed exploration into the effects of changing the task description. Restricting changes in the task description to decreasing the frequency of one task and increasing the frequency of another task allows precise calculations of how LA will change.

Given:

- \( C_{L,1} \) is the cost of completing task 1 on interface L,
- \( C_L \) is the cost of completing all tasks weighted appropriately using interface L,
- \( \Delta C_{\text{Layout}} = C_{L,2} - C_{L,1} \).

We can derive the following formula which approximates \( \Delta \text{LA} \) with a known error for each pair of tasks:

\[
\Delta \text{LA} = 100 \times \left[ \frac{C_{\text{Opt}}}{C_{\text{Prop}}} \right] \times \left[ \left( \frac{C_{\text{Opt},2}}{C_{\text{Opt}}} - \frac{C_{\text{Prop},2}}{C_{\text{Prop}}} \right) - \left( \frac{C_{\text{Opt},1}}{C_{\text{Opt}}} - \frac{C_{\text{Prop},1}}{C_{\text{Prop}}} \right) \right]
\]

Percent error = \( \left\{ 1 - \frac{C_{\text{Prop}}}{(C_{\text{Prop}} + C_{\text{Prop},2} - C_{\text{Prop},1})} \right\} \)

Experience indicates that the error is typically too small to have an impact on design decisions. Plotting \( 100 \times \left[ \frac{C_{\text{Opt}}}{C_{\text{Prop}}} \right] \times \left[ \left( \frac{C_{\text{Opt},2}}{C_{\text{Opt}}} - \frac{C_{\text{Prop},2}}{C_{\text{Prop}}} \right) - \left( \frac{C_{\text{Opt},1}}{C_{\text{Opt}}} - \frac{C_{\text{Prop},1}}{C_{\text{Prop}}} \right) \] for each task allows designers to quickly identify changes which will increase or decrease LA (Figure 9 is adjusted so the minimum value is zero). Figure 9 was created assuming a 5% error in the allocation of tasks for both the original and proposed layouts (i.e. change tasks 2 and 7 from 33% and 45% to 38% and 40%). Subtracting the value for the task being discontinued from the value for the task being started gives the change that can be expected in LA. Decreasing the frequency of one task and increasing the frequency of a task to its left increases LA. Similarly, decreasing the frequency of a task and increasing the frequency of a task to its right decreases LA. The larger the difference between the two tasks the larger the change in LA.

Using these graphs we can quickly determine the maximum possible effect of a 5% error in the allocation of tasks. A 5% error will result in changing LA by less than ±3.3 (the maximum difference between two values) for the original layout and ±2.4 for the proposed layout. We can also identify task pairs which will result in large or small changes in LA. For example, confusing tasks 4 and 7 would result in the largest error in LA for the original layout. Similarly, confusing tasks 3 and 6 would result in a small error in LA for the original layout.
The designer can also investigate the effect of errors they feel are likely in the task description. For instance, what if the designer were unsure of the frequencies for tasks 2 and 5 (selecting the file vs. typing a filename)? For the original layout changing between tasks 2 and 5 would have no change on LA. For the proposed interface, increasing the frequency of task 5 would increase LA, while increasing the frequency of task 2 would decrease LA. Designers may also be able to identify user biases using the sensitivity graph. If two methods exist for accomplishing a task we would expect users to choose the easier method more frequently (the method which would increase LA for the interface). Comparing how frequently various methods are used and the relative position of the two methods in the sensitivity graphs can aid the designer in identifying methods which appear more difficult to users. Improving the layout for methods that are used frequently, but have small values in the sensitivity graph, will often result in an overall increase in LA.

Validating LA using distance
An experiment was conducted to evaluate the effectiveness of using LA to evaluate interfaces [26]. The cost of an interface was based on distance as described above. Subjects used three alternative layouts for two interfaces to simulate actual tasks. Task completion times and user preferences were measured.

Three mockups were created which contained all of the major components of a screen developed for NASA. A task description was obtained from NASA personnel through an interview that required less than one-half of an hour [30]. The first layout, Figure 10, was the layout originally created for NASA and has an LA value of 72. The second layout was created by moving the confirmation dialog box closer to the button which causes it to appear and has an LA value of 83. The third layout, Figure 11, was created by making minor adjustments to the LA-optimal layout and has an LA value of 99.8. These three layouts were all created by a designer allowing accurate comparisons to be made using the LA metric.

Subjects completed sixty tasks with each of the three layouts. Task completion times and user preferences were evaluated. It is important to remember that LA is intended to indicate differences in overall performance. Differences in LA will not necessarily correspond directly to differences in time or satisfaction.
Fig. 10. Original screen as developed for NASA. LA=72.

Fig. 11. Near-optimal layout for NASA screen. LA=99.8.
Although differences in task completion times were not significant, LA did accurately predict the ordering of the layouts (Figure 12). Significant differences for user preferences indicated that users found the third layout (LA=99.8) to be the best and the first (LA=72.0) to be the worst (Figure 13). These results support the claim that LA values accurately compare the overall performance of interfaces.

The second interface to be evaluated was a dialog box from MacDraw II. Once again, three alternative layouts were compared. The task description was obtained by observing users working with the system and analyzing the tasks users typically perform using this dialog box. This was completed in less than 3 hours spread over a period of approximately one week. This dialog box was called up by a menu selection and the start location was selected to represent the location of the cursor when the dialog box first appears. The first layout was the original dialog box as it currently exists and has an LA value of 75 (Figure 14). The second layout was created by modifying the LA-optimal layout to align the various widgets and has an LA value of 86 (Figure 15). The third layout was the LA-optimal layout as generated by the LA algorithm and was included to illustrate one of the limitations of the LA metric (LA=100, Figure 16). The effectiveness of the LA metric depends on designers paying equal attention to many aspects of the screen design. If everything is equal except the distance involved in completing tasks, LA will accurately evaluate the alternatives.

Comparing the first and second layouts (LA=75, LA=86) indicates that the second layout resulted in significantly faster performance and received significantly better preference ratings as would be expected (Figures 17 and 18 respectively). The LA-optimal layout resulted in similar performance as the second layout (LA=86), but was faster than and preferred to the first layout (LA=75). This indicates that larger differences in LA may be necessary before differences can be expected when comparing a layout to the algorithm generated LA-optimal layout.
Fig. 14. Existing dialog box used to save a file. LA=75.
The solid line represents the most frequent sequence of actions.
The dashed line represents the second most frequent sequence of actions.

Fig. 15. Dialog box resulting from designer modifying the LA-optimal layout. LA=86.
The solid line represents the most frequent sequence of actions.
The dashed line represents the second most frequent sequence of actions.
Fig. 16. LA-optimal layout for dialog box to save a file. LA=100. The solid line represents the most frequent sequence of actions. The dashed line represents the second most frequent sequence of actions.

Fig. 17. Task completion times (in seconds) for three alternative layouts for Macintosh dialog box.

Fig. 18. User preference ratings for three alternative layouts for dialog box.

Dividing the tasks into two groups allows the correlation between the cost of a layout and the time to complete the tasks to be analyzed. The first group of tasks for each interface had a relatively high cost for the original layout. The second group had a relatively low cost for the original layout. The correlation between the cost and time was \( r = .97 \) for both the NASA and Macintosh data indicating that assigning costs based on distance should provide relatively accurate estimates of the time necessary to complete tasks (Figures 19 and 20). Therefore, even if the times are not significantly different, the relative performance should be accurately predicted by the cost of the layout which is used to compute LA.
Overall the results of this experiment support the use of LA (using a measure of distance to assign costs). In some instances the benefits were in terms of user preferences. In other instances, the benefits were in terms of both time and user preferences. LA appears to be most useful for comparing alternative layouts which have been created by a designer and for creating an initial layout which the designer can alter if necessary. The comparison of the LA-optimal layout for the Macintosh dialog box illustrated one of the limitations of the current version of LA. Evaluating a single layout with the current version of LA requires larger differences in LA before differences in performance should be expected. The feedback provided by the sensitivity analysis also provides information about the how changing the task description will effect user performance.

**Future Directions**

There are many interesting research topics involving the computation and use of LA. First, experiments must be conducted to provide additional empirical validation of the LA metric, testing LA using not only distance but other measures that may prove useful. Additional research is also necessary to provide easier methods for performing task analyses.

One interesting direction would be to explore using LA to provide more direct advice to designers. Currently, a frequently used sequence of actions that appears on the left of the sensitivity graph indicates an opportunity for improvement. This corresponds to a frequent task that is not efficient with the given layout. Improving the layout for this task may result in better overall performance. Analyzing the subtasks may allow LA to provide advice which the designer can apply more directly. Another interesting direction would be to explore the use of near-optimal solutions for computing LA. Using near-optimal solutions would allow the use of faster algorithms such as simulated annealing. This would speed the search, making these techniques more practical for much larger problems.

It would be interesting to incorporate LA as well as other metrics into interface design packages. Currently these packages provide little feedback to the designer about the effects changes to the design will have on user performance. If automatic layout is available, these metrics could be used, along with guidelines, to generate an initial design. Once an interface has been created, either automatically or manually, these metrics could be used to provide feedback about user
performance. It would also be interesting to explore the use of LA in other disciplines, such as, Facilities Layout [8] and applications which currently use Link Analysis [13].

Conclusions

Interface designers monitor many aspects of an interface design as it is being created. LA can automatically monitor various measures, such as distance, reducing the demands on designers, allowing them to concentrate on other aspects of the design. The computation of LA takes advantage of simple task frequency descriptions to determine an LA-optimal layout. Ideally, a detailed task analysis would be available and all the available information, including LA, would be considered when evaluating or designing an interface. However, performing a detailed task analysis may be difficult or expensive. In these cases, designers can perform a simplified version of the task analysis to collect the action sequences and frequency information necessary to compute LA. If an interface already exists, designers can collect data for actual usage. Given a simple task description and the set of widgets to organize, an LA-optimal layout can be computed. By weighting each method of accomplishing a task (sequence of actions) by how frequently it is used, LA emphasizes frequent methods while incorporating less frequent methods into the layout. Designers can compare existing or proposed layouts both visually and using the LA metric to determine if any changes should be made. Since all important criteria cannot be included in interface generation algorithms, designers must be given the freedom to make the final decisions concerning interface layout and design.

Computing LA is most useful in two situations. First, if a new interface is being designed, LA can generate an initial layout that the designer can modify if necessary. Second, if several alternative layouts exist, the designer can use LA to compare them. The LA-optimal layout can also be compared to a single designer generated layout.

The most exciting possibility for LA would be to use it in conjunction with an automated layout program that incorporates additional details about information content and style guidelines. LA could be used when generating the initial layout. Subsequently, as the designer makes changes, LA and other metrics could provide feedback concerning the possible effects of the changes on user performance. LA is intended to supplement other metrics, not to stand alone. Ideally, additional metrics will be developed and used in conjunction with LA to provide feedback to designers concerning the possible effects of changes in the user interface on user performance. Providing additional feedback will be beneficial to both software engineers who occasionally face the challenge of designing an interface and experienced designers who frequently design interfaces.

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