We investigate the usability of constraint-based alignment and distribution placement tools in diagram editors. Currently one-way constraints are used to provide alignment and distribution tools in many commercial editors. Since the limitations of these constraints lead to serious usability issues, we suggest that such tools be implemented using multi-way constraints. We have conducted two usability studies, the first studies we are aware of that examine the relative usefulness of interactive graphical tools based on one-way and multi-way constraints. They provide strong evidence that multi-way constraint-based alignment and distribution tools are more usable than one-way constraint-based alignment and distribution tools.

Categories and Subject Descriptors: H.5.2 [Information Interfaces and Presentation]: User Interfaces—Graphical user interfaces (GUI); Interaction styles; Evaluation/methodology; D.2.2 [Software Engineering]: Design Tools and Techniques—User interfaces

General Terms: Design, Performance, Human factors

Additional Key Words and Phrases: Constraints, diagram manipulation, layout tools

1. INTRODUCTION

When editing diagrams and other graphical documents it is often useful to be able to specify geometric relationships between the elements, for instance “left-align these three objects” or “equally space the selected objects between the outer two.” A once-off movement to fulfill this relationship can be done by simply adjusting the positions of shapes. However, one would often like this relationship to be preserved during subsequent editing. Tools that set up such persistent geometric relationships are generally implemented using constraints.

A constraint specifies a relationship among element attributes that should be imposed on them. A constraint can be seen as a restriction on the permitted changes that can be made to the attributes of the elements involved, so that only those changes are allowed that maintain the constraint true.

A preliminary description of the results from the first study appeared in [?].

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maintained. For instance, vertical alignment of three boxes $A$, $B$ and $C$ can be specified by

\[
\begin{align*}
A.x &= L.x \\
B.x &= L.x \\
C.x &= L.x
\end{align*}
\]

where $L$ is an “alignment guideline.” Over the last four decades there has been considerable effort in developing efficient constraint solving techniques for interactive graphical applications [?; ?].

One-way (or data-flow) constraints are the simplest, most widely used approach [?]. They form the basis for a variety of commercial products including widget layout engines and the customizable graphic editors Visio [?] and ConceptDraw [?]. A one-way constraint is exactly like a formula in a spreadsheet cell. It has the form $x = f_x(y_1, ..., y_n)$ where the formula $f_x$ details how to compute the value of variable $x$ from the variables $y_1, ..., y_n$. Whenever the value of any of the $y_i$’s changes, the value of $x$ is recomputed, ensuring that the constraint remains satisfied. Thus in the above example they will ensure that if the alignment line is moved then the boxes will follow it. One-way constraints are simple to implement and can be solved extremely efficiently. They are also very versatile since $f_x$ can be any function.

The main limitations of one-way constraints are that constraint solving is directional and that cyclic dependencies are not allowed, i.e., an attribute cannot be defined in terms of itself. Thus, for instance, in the above example if box $B$ is moved the other boxes and alignment line will not follow it since the constraints only compute values for $A.x$, $B.x$ and $C.x$, and only as a result of changes to the value of $L.x$. A change to $B$ effectively overwrites the formula that caused its position to depend on $L$. The formula for $B.x$ will also be overwritten if another constraint is applied to $B.x$, such as for instance requiring $B$’s center to be vertically aligned with some other objects. Thus, with one-way constraints it is generally not possible for multiple dependent constraints to apply to the same object.

As a result of these limitations, so-called multi-way constraint solving techniques have been developed. In multi-way constraints, all variables can potentially be output variables—any variable can be calculated from the values of the other variables. With a multi-way constraint solver if $B$ is moved then the other boxes and alignment line will follow. Multi-way approaches fall into four main classes: local propagation based (e.g., [?; ?; ?]); linear arithmetic solver based (e.g., [?; ?; ?]); geometric solver-based (e.g., [?; ?]); and general non-linear optimization methods such as Newton-Raphson iteration (e.g., [?; ?]).

Despite the large amount of research in the area of constraints and graphical editors, most mainstream, commercially available diagram editors only provide tools that perform once-off placement, and those editors that do provide constraint-based placement tools, such as Visio and ConceptDraw, use one-way constraints rather than multi-way constraints.

We believe there are two main reasons why tools based on other, potentially more powerful constraint solving techniques such as multi-way constraints, have not made their way into commercial graphical editors. First, there is little or no evidence of their value. Second, one-way constraint solvers are simple to write and extremely efficient. An efficient multi-way constraint solver is much more complex
Comparative Usability of One-way and Multi-way Constraints for Diagram Editing

...to write and may require considerable numerical programming expertise. Most authors of graphic editing software are not likely to have the time or knowledge to write their own multi-way constraint solver. However, with the development of efficient algorithms for solving multi-way constraints and open source implementations of these algorithms this second reason has become less important. But even so, graphical editor are still unlikely to provide multi-way constraint-based tools without compelling evidence that they are going to be more usable.

There have been virtually no usability studies which investigate the value of the various constraint-based systems that have been presented. In particular, there has been no investigation of the general claims that multi-way constraint-based tools are better than one-way constraint-based tools, e.g. see [?; ?]. This is the main contribution of this article. We have conducted two experiments comparing the usability of one-way and multi-way constraint-based alignment and distribution tools.

In our first experiment we designed and implemented a set of multi-way placement tools as an add-on for Microsoft Visio 2002. Visio already provides tools which allow users to set up persistent alignment and distribution relationships that are implemented using one-way constraints. An extensions framework is provided, which allowed us to plug a multi-way constraint solver into Visio. Using this platform we conducted a usability study to compare the usefulness of once-off tools, one-way constraint-based tools and multi-way constraint-based tools.

This study showed some statistical significance and general trends favoring multi-way tools over one-way constraint-based tools and over once-off placement tools. In particular, it showed severe usability issues with the one-way placement tools. We felt, however, on further examination that some of these issues might be a result of the user interface provided by Visio, rather than intrinsic limitations of one-way constraints.

There were two main issues that we felt might decrease usability of the Visio implementation of the one-way constraint based placement tools. The first issue is that Visio effectively only allows an object to be in a single alignment/distribution constraint. However since the horizontal and vertical position of standard graphic objects are independent of each other, there is no inherent reason why an object cannot have a one-way constraint on its horizontal position and another one-way constraint on its vertical position.

The second issue is the degree of feedback provided during direct manipulation [?]. Like most graphic editors Visio allows the user to drag an object or collection of selected objects to a new position, providing feedback by showing an outline of the selected objects as they follow the cursor. However, the position of other objects may indirectly depend upon the position of the selected objects because of constraints between them. In Visio the position of these other objects is not updated until the user has completed the action. So if the user moves a guideline with shapes attached then these shapes are only moved once the user releases the mouse. We call this delayed feedback.

Some other constraint-based interactive graphical applications provide what we call immediate feedback [?; ?] in which the user sees all changes to the diagram immediately as they happen. This includes showing how un-selected shapes move...
Michael Wybrow et al.

when they are connected by constraints to the selected shapes. We felt this behavior would allow users to understand placement relationships better as they would see the diagram gradually change from one state to another as a result of their actions. We also felt it would allow them to notice more promptly if they were making a mistake. An example of this is when dragging guidelines, the user would be able to see immediately if they were dragging a different set of shapes than the ones they believed were attached to the guideline.

In consequence, we ran a second experiment with improved versions of the one-way and multi-way tools. The Visio add-on interface was not flexible enough for our needs, so we created a new editor. This provided Visio-like editing features, but extended Visio by providing one-way placement tools which allowed an object to be involved in both a horizontal and a vertical alignment/distribution constraint. It also allowed us to compare the effect of immediate and delayed feedback on the usability of both the one-way and multi-way tools.

The second study showed there to be a statistically significant difference between the times taken to complete a range of diagramming tasks for multi-way compared with one-way based placement tools. It was found that participants using multi-way tools completed tasks significantly faster than their one-way counterparts. Somewhat surprisingly, the study did not show significant difference between the immediate feedback and the delayed feedback groups.

Section 0 provides motivation for the research by introducing and discussing shortfalls and limitations of existing once-off and one-way constraint-based alignment and distribution tools. Section 0 and 0 describe the design of the multi-way constraint-based tools and well as the experimental design, procedure and the results of the usability studies. Section 0 concludes.

2. MICROSOFT VISIO

This section explains the motivation for the research by describing the shortfalls and limitations of the once-off and one-way constraint-based placement tools provided by Microsoft Visio. Visio is a market leader in diagramming software and is fairly typical of other leading commercial editors in the non-constraint-based placement tools that it provides. In addition, Visio’s one-way constraint-based placement tools are similar to those of the (few) other editors, such as ConceptDraw, that provide such tools. Thus, while we focus on Visio, the limitations identified are not specific to Visio.

2.1 Once-off alignment and distribution

Visio provides once-off alignment and distribution tools that adjust the positions of the selected objects. No lasting relationship created. When shapes have been aligned in this way their physical layout on the page will have changed, but Visio will not subsequently treat them any differently. Alignments work by adjusting the positions of all the shapes in the selection to align with the lead object. Figure 0 shows changes to a diagram as a result of left-aligning all shapes with shape B.

The distribution tool leaves the two outermost objects where they are and distributes the remaining objects in the selection equally between them. The user has control over the specific type of distribution used. Once again, no lasting relationship is created. An example of distribution is shown in Figure 0 where all shapes
Fig. 1. Effect on layout due to once-off left-alignment of shapes A and C with shape B. Shapes A and C are moved into line with shape B.

Fig. 2. Effect on layout due to horizontal distribution of shapes A, B, C and D by their center. The outermost shapes, A and D, remain in place, while the remaining shapes are moved to be spaced equally between them.

have been horizontally distributed by their center.

One limitation of the once-off distribution tool is that it works with individual objects not with sets of aligned objects. Thus, if the user aligns some objects and then selects these objects and uses the distribution tool their alignment will be broken. The intended layout can be achieved by first distributing the “lead” alignment objects and then using the alignment tool to align the other objects with these lead objects.

The “group shapes” tool in Visio can be used to make multiple shapes behave as a single object, which then allows them to be distributed as sets of aligned shapes. Unfortunately, grouping complicates shape manipulation and requires shapes be grouped and ungrouped frequently, e.g., if the user wished to create a distribution in the opposite direction to existing groups. Also, shapes can still be individually dragged within their group (without moving the other shapes in the group), which allows them to become unaligned. Due to the extra variations in behaviour that grouping created, it was not a feature that was made available to participants in the study.
2.2 One-way alignment and distribution

In addition to its once-off tools, Visio provides a persistent form of alignment and distribution through the use of guidelines. Guidelines are purely placement aids; they act like normal manipulable objects on the page but are not part of the final diagram (i.e., they will not be visible on printed versions of the diagram.)

The one-way constraint-based alignment tool works by creating a guideline connected to the lead object in the alignment. It then adjusts the positions of all the other objects to bring them in line and glue them to the guideline, as shown in Figure 0??.

Visio also provides “snap-dragging” as a means of attaching shapes to existing guidelines. Snap-dragging [?] is a technique which uses a gravity metaphor where, as the user drags a shape, it will snap and connect to significant objects such as guidelines.

Once shapes have been glued to a guideline, they can be moved by moving the guideline. Unfortunately, one-way constraints only allow us to specify that the shape is constrained to align with the guideline. They do not specify that the guideline is constrained to align with the shape. As a result, moving shapes directly (rather than via guidelines) will always unglue them from guidelines and so remove them from any placement relationship they are involved in.

The alignment and distribution tools themselves are required to directly move shapes to set up relationships. This breaks shapes from their prior alignment or distribution relationships. Thus, shapes will only be attached to their most recently established placement relationship (and guideline), except when they have been explicitly placed in both a vertical and horizontal relationship through snap-dragging.

For example, if a shape is involved in a vertical alignment, i.e., glued to a vertical alignment guideline, and an action (either manual or tool-based) causes it to be moved in only the vertical plane we expect it to effectively slide up or down the guideline, while staying glued to it. Unfortunately, the shape also gets unglued from the guideline in this case due to its position being changed, overwriting the formula used to describe the constraint-based relationship.

Compounding this problem, there is no visible indication that a shape is glued to a guideline unless that shape is currently selected. This means that since the
Fig. 4. Example of unexpected constraint breaking in Visio’s one-way constraint-based alignment tools. Initially, in (a), the three shapes A, B, and C are left-aligned. Shape D is then top-aligned with shape B in (b). Next, in (c), the user drags the horizontal guideline up, moving shapes B and D along with it. When the vertical guideline is moved left (d), the user discovers that shape B is no longer attached to the vertical guideline.

shape has not visually moved away from the guideline, the constraint will be broken without any visual feedback to the user. Such behavior means the user is unable to fully understand the state of the diagram from its on-screen representation.

These problems are illustrated in Figure 0?? where two alignment relationships are set up, both involving shape B, a vertical alignment in Figure 0??(a), followed by a horizontal alignment in Figure 0??(b). In creating the second relationship, shape B’s position is altered to be dependent on the position of the horizontal guideline—an action that invisibly removes the shape from the vertical alignment relationship. Moving the most recently created alignment in Figure 0??(c) works as expected. Then in Figure 0??(d), manipulating the older alignment relationship, we see that shape B is no longer constrained to follow the guideline. This behavior is undesirable, since it makes it hard for the user to predict the response of the system. Obviously relationships will behave in different ways depending on the order in which they were set up.

This particular example clearly illustrates problems with shapes being invisibly broken from guidelines. The major weakness of one-way constraint-based placement tools is that relationships can be broken by direct manipulation or by any other tools that affect the positions of shapes.

It should be noted that in the example presented in Figure 0??, the action that caused shape B to be broken from the vertical alignment—the creation of the hori-
zontal alignment—does not actually require the first constraint to be broken. Using one-way constraints it is possible to have both the $x$ and $y$ position of a shape constrained to follow different guidelines. This particular behavior appears to be a bad design choice in Visio. Regardless of this, constraint breakage will still be unavoidable in many cases due to formulas being overwritten in one-way tools, i.e. vertically aligning an object that is already vertically aligned.

Like alignment, Visio’s persistent distribution tools are implemented using guidelines. Visio considers all the shapes in the selection. It creates a guideline for each selected shape and glues the shape to it. The tool then takes the two outermost guidelines and distributes the other guidelines (and attached shapes) equally between these, as shown in Figure 5.

As a result of using the tool, we end up with a persistent relationship that can be further manipulated. The outermost guideline on each end of the distribution can be dragged, effectively resizing the entire distribution. The other guidelines in the distribution cannot be dragged, because they are dependent on the positions of the outermost guidelines.

This behavior is sufficient for the basic case of distributing shapes, but we again run into the limitations of one-way constraints when trying to distribute shapes involved in alignment relationships. Unless we explicitly select the guidelines themselves for distribution the tool must act on and move the individual shapes, effectively ignoring (and removing them from) any alignment relationships they are a part of. Since this means the user can only distribute aligned groups of shapes by their guidelines, this behavior violates usability principles that suggest systems should allow the user to arbitrarily substitute equivalent values for each other. Not only this, but the required action violates the usability concept of Familiarity or “closeness of mapping [?],” i.e. a user wishing to distribute shapes A, B and C, should be able to do so by selecting these shapes, making the interface closer to real world manipulation.

Unfortunately, while users may consider that the tool creates persistent relationships, these one-way relationships are only truly persistent for as long as the objects involved remain untouched by manipulation or the creation of other relationships.

Thus we have seen that from the user’s perspective one-way constraint-based...
alignment and distribution tools have a serious drawback: alignment and distribution relationships can break due to manipulation of objects involved in the relationship or because more than one constraint is applied to the same object. Although the details of the Visio tools are partly to blame, the problem is inherent in one-way constraints since each constraint has a fixed direction and an attribute can only have a single formula associated with it.

We hypothesize that placement tools would be more usable if they provided truly persistent alignment and distribution relationships—two shapes put into an alignment relationship should stay aligned through all further editing until the relationship is explicitly removed. The tools could then accurately use the metaphor of an alignment relationship as description, without the user needing to think about them as shapes glued to guidelines. As one-way constraints cannot support this, we must consider tools that are based on multi-way constraints.

3. STUDY 1

These considerations lead to our first usability study in which we compared the usability of once-off, one-way and multi-way constraint-based alignment and distribution tools.

We chose Microsoft Visio Professional as the platform for this usability study since it provides support for developer plug-ins and in particular allowed us to extend it with multi-way constraint-based alignment and distribution. Most commercial diagram editors do not provide support for developer plug-ins. Visio was chosen over the alternative of modifying an open source editor (such as XFig or Dia) for three reasons. Firstly, it is widely used in industry, which makes the outcome of the research relevant and interesting to a greater group of people. Secondly, it is heavily customizable and provides support for writing add-ons that can neatly extend Visio’s own tools and features. Thirdly, being an Office application it shares the common Microsoft Office interface, meaning it will already be partially familiar to anyone who has experience with Office products. The relatively wide exposure of Office applications meant that using Visio for the development and accompanying study, we were less likely to confound the measurement of the tools’ usefulness with interface usability issues.

3.1 Multi-way constraint-based alignment and distribution tools

We first describe the multi-way constraint-based alignment and distribution tools that we integrated with Visio. Our tools were written in C++ and compiled as a Visio add-on Dynamic Link Library (DLL) with Microsoft Visual C++ 6.0.

Our implementation of multi-way tools made use of a multi-way constraint solving toolkit, QOCA. QOCA allows us to create and solve systems of multi-way linear constraints. Multi-way constraints provide the ability to set up the initial alignment relationship so that moving the guideline moves the group of shapes attached to it, and moving any or all of the shapes also moves the entire group (including the guideline) where this still satisfies any other active constraints—the aligned group will stay aligned throughout all further editing.

3.1.1 Alignment. The creation of an alignment relationship acts in the same way as Visio’s existing tools—a guideline (if one does not exist) is created and
Fig. 6. Effect on layout due to moving shape B, which is involved in two multi-way alignment relationships, both down and to the left. As a result, the vertical guideline and shape A are moved left, and the horizontal guideline and shape C are moved down.

Fig. 7. Effect on layout due to multi-way horizontal distribution of all shapes by their center. Shapes A and B as well as shapes D and E are already center aligned. As a result, they are treated as a column and their existing guidelines are used for the distribution.

aligned with the lead object, and all other shapes in the selection will be seen to move to initially align with the guideline. It is only during subsequent manipulation of the diagram that differences between multi-way and one-way versions of the tools become evident.

The multi-way nature of the created relationship is clearly visible in Figure 0?? where, when shape B is moved down and to the left, the two alignment relationships cause both shape A and C to be moved as a result.

An alignment relationship can be removed by deleting the visible indicator of the relationship—the alignment guideline. A shape can effectively be added to an alignment relationship by aligning it with any (or every) shape in the existing relationship.

3.1.2 Distribution. The initial effect of the distribution tool is similar to Visio—it considers all the shapes in the current selection, spacing them all equally (by their center, left or right) between the two outermost shapes. The difference is that the user can distribute shapes involved in alignment relationships and those relationships will stay active. Basically, when the user applies this tool, any group of aligned shapes will remain aligned, appearing to be treated as a single object for
the purpose of distribution. This behavior is shown in Figure 0??, where all shapes have been selected and distributed horizontally by their center.

Selected shapes without associated guidelines have new guidelines created for them and these guidelines are the subject of the actual constraints controlling the distribution relationship. Distribution guidelines are given a different color to distinguish between pure alignment guidelines and those involved in a distribution. The change in color is indicated in Figure 0?? using a variation to the line stroke, where the alignment guidelines in Figure 0??(a) change when they become part of the distribution in Figure 0??(b).

Once a distribution relationship has been set up, moving the center guidelines involved in the distribution (either by direct manipulation, or movement of a shape “attached” to one) has the effect of moving the entire set of objects involved in the distribution. This is equivalent to selecting all of the objects involved and moving them as a group. Like the one-way tools, dragging an outer guideline (or “attached” shape) has the effect of growing or shrinking the entire distribution. Like Visio’s one-way tools, movement of the inner guidelines is discouraged and results in unspecified behavior—it actually partially resizes as well as moves the distribution, but not in a way that is predictable to the user.

A distribution relationship can be removed by selecting and deleting all the distributed guidelines. Like alignment, the distribution relationships stay active until they are explicitly deleted. When the user deletes just a single guideline from the distribution, the distribution relationship is removed. The other guidelines from the relationship remain, but become (or revert to being) plain alignment guidelines, changing color to indicate this.

3.2 Method

3.2.1 Design. The placement tools are intended to aid the user in creating and modifying diagrams quickly. Therefore, in the user evaluation we are concerned with how long a participant requires to make changes to a diagram—obviously we would expect more usable tools to lead to shorter completion times. We are also interested in the relative number of errors found in the “completed” diagrams created by participants using the different tools. Here we expect more usable tools to result in fewer errors. In the study we used both exercise completion times and diagram correctness to measure the “comparative usefulness” of the tools.

The study consisted of a set of exercises in which the participants were asked to create, modify and manipulate diagrams resembling simple flowcharts. Flowcharts were chosen because they are a reasonably well-known and simple notation (at least for our participants) that capture the characteristics of other kinds of network-like diagrams.

The focus of the exercises was shape placement and overall diagram layout. We wanted the exercises to be simple enough not to require any prior knowledge of flowcharts though we did not want them to be so simplistic that they seemed contrived. To this end, the diagrams given in the exercises were realistic flowcharts and the layout changes requested in the exercises were presented as aesthetic improvements to the diagram.

Participants in the study were randomly assigned to one of three groups. Each group was provided with a different set of constraint-based tools for alignment and
distribution. The three groups are described below:

— **Group OO—once-off**: Once-off alignment and distribution tools were available. These move the involved shapes but do not create lasting relationships.

— **Group OW—one-way**: Visio's native form of persistent alignment and distribution tools based on one-way constraints were available.

— **Group MW—multi-way**: Persistent alignment and distribution tools based on multi-way constraints were available.

All participants were given exactly the same exercises, but could use only the particular tools offered to their group. Each group was trained on the particular set of tools available to them. In all other respects the training was identical for all groups.

It was hypothesized that the persistent state of the relationships set up by the tools in Group OW would make them faster and less error-prone than the once-off Group OO tools. Likewise, we hypothesized that the multi-way nature of tools in Group MW would make them faster and less error-prone than the one-way constraint tools of Group OW.

### 3.2.2 Participants

Thirty people were tested; ten in each of the three groups. There were no requirements for participants other than that they be computer-literate adults. All participants were undergraduate university students who were native speakers and readers of English, with normal or corrected-to-normal vision. Participants were not reused across groups.

### 3.2.3 Equipment

All tests were carried out in private, the investigator performing the experiment with a single participant at a time. The environment for the experiment was a usability lab in which the participant sat at a computer while the investigator sat behind them, observing and taking notes.

A record of each participant’s interaction with Visio during the tests was obtained by taping a video feed of the test computer’s display to VHS cassette. A small amount of audio data from post-test debriefing and discussion was also captured to the tape. In addition to this, the start and finish time for each exercise was taken down by the investigator. This included the time taken to comprehend the instructions. Other notes taken by the investigator summarized the strategy and method taken by the user to carry out the task, as well as problems they experienced.

Short pre- and post-test surveys were used as a means of obtaining some additional qualitative and quantitative data about participants’ prior experience with related tools, how difficult they found the exercise and suggestions they had for the software’s improvement.

At the beginning of each experiment the participant was shown a 15 minute training video. This consisted of a common introduction to Visio, as well as a specific introduction to the tool set they would be using. Following this, the participant was asked to carry out some training tasks in an informal environment where the investigator would answer questions related to the software. The last of these tasks required the participant to construct a specific 16 shape diagram from scratch.
Fig. 8. Initial (a) and target (b) diagrams for the “Manipulation 1” exercise. The exercise requires participants to create several alignment relationships and a single distribution.

When the participant had completed these tasks and was comfortable with Visio and its tools they proceeded to the timed exercises.

3.2.4 Materials. In the exercises, participants were required to modify some simple flowcharts. The exercises required the participant to make layout changes to the diagrams—spacing the objects on the page or aligning them to make the diagram more aesthetically pleasing. Some of the instructions and final diagrams showed a generic representation of alignment or distribution relationships, in this case the participant was required to enforce these relationships. They were also free to make use of additional placement relationships if they felt this would make the task quicker or easier.

The exercises were done one at a time, in fixed order. For each exercise, the participant was given a three page instructional handout. The first page showed a typed description of the task written in point form in plain English. The second page showed the initial diagram, and the third showed the target diagram (i.e. the result of applying the specified instructions to the initial diagram).

The five timed exercises were:

— “Editing”: A simple exercise intended to increase familiarity with the editor and the available tools. Participants were required to make changes to a diagram resembling the one constructed during the training. They had to add two shapes to the diagram, reroute several connectors, and ensure two pairs of shapes were center aligned. Since the exercise was quite short and mostly a general editing task, it was
Fig. 9. Initial (a) and target (b) diagrams for the “Grid” exercise. The exercise requires participants to set up vertical and horizontal alignments as well as both vertical and horizontal distributions, creating a grid-like arrangement of shapes, making use of the available page space.

not expected that it would show significant difference between the groups.

— “Choice”: Another editing task, beginning again with the training exercise diagram. Participants were required to remove three shapes, repair several connectors, and rearrange the diagram to make use of the entire page. Placement relationships were not explicitly mentioned in the instructions but these relationships could be inferred from the target diagram given. This was another short exercise, giving the participant more experience with general editing and further chance to use the placement tools.

— “Manipulation 1” and “Manipulation 2”: These two exercises were designed as a pair. The first exercise required the participant to add some alignment relationships and a single distribution to a pre-constructed diagram. The initial and target diagrams for this exercise are shown in Figure 0??.

The second exercise required the diagram to be resized to take up all of the available page. In this exercise no modification to the diagram was required apart from moving the objects in it. The required alignment and distribution relationships remain unchanged.

— “Grid”: The fifth and final exercise required modifications to another pre-constructed diagram, specifically the participant was required to set up vertical and horizontal alignments as well as both vertical and horizontal distributions. The final diagram shows a grid-like arrangement of shapes which makes use of most of the available space on the page. The initial and target diagrams for this exercise are
Comparative Usability of One-way and Multi-way Constraints for Diagram Editing

3.3 Results

We consider completion times for the exercises, as well as errors in the completed diagrams. For the analysis we use well-known statistical techniques [?]. To determine overall statistical significance we use a one-way randomized Analysis of Variance (ANOVA), where we consider $p < 0.05$ to be statistically significant. In the case of unequal group variances, as determined by Levene’s test, the comparison of differences between means is instead achieved with a one-way ANOVA using the General Linear Model (GLM) in Minitab. As there has been no prior empirical analysis in this area, we are concerned where among the groups any significant differences (if any) lie. For this reason we use Tukey’s HSD test, a form of post hoc comparison, with $p$ set at 0.05.

In our analysis we have excluded the results of exercises wherever the participant did not finish that exercise. It is interesting to note that in total five people did not finish all of the exercises, four from Group OW, one from Group MW, none from Group OO. The only exercises that were not always finished by participants were “Manipulation” and “Grid.”

3.3.1 Completion times. The average completion times for each exercise are shown in Figure 0???. To determine where the statistical significance lies we perform an ANOVA for each exercise.

A one-way ANOVA shows borderline significance for the first two exercises. The first exercise (“Editing”, $F = 3.48, p = 0.046$) was the basic editing requiring only optional use of the alignment or distribution tools. Further analysis, by applying Tukey’s HSD test, reveals there to be no significant difference between groups in times for the first exercise.

The second exercise (“Choice”, unequal group variances, $F = 3.52, p = 0.045$) involves optional use of the tools. Tukey’s test does reveal a significant difference
between the times for Group OO and Group OW in the second exercise though. This difference may be explained by participants in Group OW who chose to experiment with the use of the tools during this exercise, increasing their completion times. Placement tools would not be expected to have an effect on basic editing (excluding shape placement), it therefore is not surprising that more statistically significant results were not seen in these exercises.

We do find there is significant difference in the completion times for the exercise “Manipulation 1” (unequal group variances, $F = 7.19, p = 0.004$). Times for this exercise are summarized in Figure 11. Figure 11 is a standard box-plot, showing a measure of spread. The boxes in the figure show the range of the middle 50% of the data, while the whiskers stretch to the largest and smallest values that are not “outliers”. Outliers, those points more than 1.5 times outside the range of the middle 50%, are marked with a ‘*’. The mean completion time and standard distribution (in brackets) for each group are given below the box-plot.

To see exactly where the significance lies we use Tukey’s HSD test to consider all pairwise differences between group means. Using this method we find that the only significant difference is between Group OW and Group MW. In this exercise the multi-way constraint-based tools of Group MW offer significant benefit over the one-way constraints of Group OW.

We again determine there is significance in the completion times for the exercise “Manipulation 2” ($F = 5.61, p = 0.010$). Times for this exercise are summarized in Figure 11. Once again, using Tukey’s HSD test, we find that the only significant difference is between Group OW and Group MW. This exercise required that participants manipulate relationships they had set up in the previous exercise. We see that Group MW also benefits over Group OW in this aspect of editing.

In the study we made several observations that might explain why Group OW offered no significant benefit over Group OO for the “Manipulation” exercises. Participants in Group OO participants had to reuse the tools repeatedly to keep objects in the desired relationships. Group OW participants tended to have to do
Comparative Usability of One-way and Multi-way Constraints for Diagram Editing

Fig. 12. Box-plot of completion times for “Manipulation 2” exercise.

Fig. 13. Box-plot of completion times for “Grid” exercise.

the same. Some shapes stayed in relationships, but a large number became unglued, leading not only to disassociated shapes but also to disassociated guidelines that no longer carried any meaning. Such objects cluttered the page and manipulation of them tended to be misleading and confusing for participants. In fact, some participants found it easier to delete such guidelines and continually recreate the relationships, effectively mimicking the usage of the once-off tools.

The final exercise (“Grid”) also showed significant difference in completion times (unequal group variances, $F = 7.01, p = 0.004$). Times for this exercise are summarized in Figure 0???. Tukey’s HSD test showed that there was significance between times for Group OO and Group MW, and also between times for Group OW and Group MW. This supports that the multi-way constraints of Group MW are more beneficial for construction of heavily aligned and spaced diagrams than the once-off
Group OO and one-way Group OW tools.

We next determine whether there was any interference between the groups and the exercises, i.e. whether differences seen between groups were due only to the tasks carried out for a particular exercise. Figure 0?? shows group means as an interaction plot with error bars. An absence of interaction is illustrated by the relatively parallel lines of Group OW and Group MW for the final three exercises. This suggests that where we have seen significance, it is not due to the benefit of the tools for the particular individual exercises, but rather it is a benefit seen across all tasks.

Perhaps the most interesting result is the interaction between Group OO and Group OW. The plot shows that while Group OO out-performs Group OW (by means) on most exercises, the result is reversed for the final exercise. Since the Group OW tools are a persistent form of the Group OO tools, we had expected Group OW to out-perform Group OO across the tests. We found no significant evidence to support this. In fact, the time values in Figure 0?? suggest that Group OW tools provide worse performance on all but the final exercise. This supports the observation that these tools suffer from usability problems. Though, at least for us, it was surprising the extent of these problems on the tools’ usefulness in terms of diagram editing time.

The “Grid” exercise is the only exercise to look like showing any kind of positive difference between Group OW and Group OO. An explanation of this might come from the fact that the exercise does not involve any manipulation of relationships once created. We also observed that many participants had by this exercise learned the quirks of the one-way constraint-based tools and had devised a particular order in which they could use the tools that would minimize the breaking of placement relationships.

3.3.2 Error rates. We also collected information about the number of errors present in participants’ final diagram for each exercise. Diagrams were compared...
by eye to the target diagram. We classified as errors failure to carry out particular
task instructions, as well as shapes not part of required alignment or distribution
relationships—easily determined by the presence of kinked connectors.

The raw averages for errors in the final diagrams are shown in Figure 0???.
Apart from Group MW having significantly less errors than Group OW in “Grid”
($F = 5.79, p = 0.009$), these results were not statistically significant. Though
by looking at the graph we can see that Group MW mostly leads to less errors
than Group OO and Group OW. Here again, in the exercises requiring real use
of placement tools, we see that the one-way constraint-based tools of Group OW
are again more detrimental to performance than their simple once-off Group OO
counterparts.

3.3.3 Participant feedback. Some interesting qualitative results come from par-
ticipant feedback provided by the post-test questionnaire. As well as being asked
to give general comments or suggestions participants were specifically asked the
following two questions:

“Could you please describe any parts of the exercises you found partic-
ularly difficult?”

“Based on the exercises you were asked to perform, if you could change
or add anything to Visio what would it be?”

In general, the comments supported the hypothesis that the multi-way constraint-
based version of the alignment and distribution tools were more usable than either
the once-off or the one-way constraint-based versions.

The thrust of the comments from participants in the once-off group was that they
wanted the tools to create permanent relationships, i.e. they wanted constraint-
based tools. Seven out of nine participants stated they had problems with the
distribution tool not operating on alignments. A typical comment was that “align-
ing and distributing objects requires too much manual work.” Additionally, they expressed difficulty with knowing “the correct order... so I don’t have to redo steps.” As a result, eight participants suggested adding some form of “better” distribution that “doesn’t affect alignments”, maybe using a kind of “sticky” alignment, or providing some way to “lock” groups of shapes or alignments. Interestingly, during the exercises many participants still expected the tools to create permanent relationships, even though the training was very specific in stating this wasn’t the case. This was echoed in their comments.

Feedback from the participants who had used the one-way constraint-based tools described the expected usability issues. Seven out of ten participants stated they had problems with shapes becoming unglued from guidelines, “shapes breaking out.” Two others reported general difficulties with alignment and distribution, one blaming the clarity of instructions and the other blaming themselves—specifically the order in which they used the tools. A final participant reported the activity of manually attaching nodes to guidelines as “tedious”. Three participants stated difficulties with distributions acting on all objects rather than alignment groups. Their suggestions were to “have shapes always stay on guides,” or change Visio so that it “remembers all alignments, and if you want to detach them you can do so manually” and that “alignment relationships be respected when applying new distributions and when moving the object as opposed to the guideline.” In other words they wanted the one-way constraint-based tools to behave like the multi-way constraint-based version.

Very few participants using the multi-way constraint-based placement tools had problems with the tools or expressed suggestions for their improvement. Two participants had difficulties with not being able to distribute guidelines directly rather than just shapes. This was basically a design oversight. As we described earlier, our distribution constraints actually operate on guidelines rather than shapes themselves so it would have been easy to implement this behavior. It is worth noting that the error message generated in this case caused participants to change their strategy for distributions and caused them no further problems. One participant using the multi-way tool encountered a problem where they couldn’t both left-align and center-align two objects of apparently equal width that actually had very slightly different widths. This is essentially a reporting problem since the error message only tells them that the action they were attempting would break an existing placement relationship. It would be much more useful to be able to let them know the set of existing constraints that were preventing the action. Three participants suggested the ability to lock shapes at a particular position, once they were happy with their layout.

Four participants using the multi-way constraint-based placement tools and four participants using the one-way tools reported problems with clutter from guidelines obscuring the underlying diagram. A frequently suggested solution was to use a different kind of visual indicator or a tool to easily hide guidelines. Another comment was that it was difficult to determine whether a guideline indicated an alignment or a distribution relationship. These problems suggest that more research is needed in order to find a visual representation for placement relationships that will scale up to large diagrams without cluttering them.

3.4 Discussion

Our results support our hypothesis that placement tools based on one-way constraints have usability issues and that multi-way constraint-based placement tools offer significant benefit over one-way constraint-based tools for tasks requiring the alignment and distribution of shapes.

Interestingly, our results show persistent placement tools based on one-way constraints offer no significant advantage over the simple, once-off tools offered by nearly all diagram editors. The one-way tools can be thought of as an extension of the once-off tools, yet our results suggest that they provide no added value to the user for general editing and layout tasks. In fact, it appears that one-way constraint-based tools mostly lead to slower times and more errors in the finished diagram than once-off tools.

Multi-way constraint-based tools were not found to offer a statistically significant advantage over once-off tools in all tasks, though in tasks requiring alignment and distribution of shapes they consistently resulted in faster average completion times and fewer errors in the final diagram. Given this, we believe that significance would be seen given further testing.

However, as discussed in the Introduction we felt that some of the usability issues for the one-way constraint-based placement tools might be a result of the user interface provided by Visio, rather than an intrinsic limitation of one-way constraints. The first issue (as exemplified in section 0??) is that Visio essentially only allows an object to be in a single alignment/distribution constraint. However, since the horizontal and vertical position of standard graphic objects are independent there is no inherent reason why an object cannot have a one-way constraint on its horizontal position and another one-way constraint on its vertical position.

The second issue is the degree of feedback provided during direct manipulation. Visio only provides delayed feedback during direct manipulation, meaning that if the user moves a guideline with shapes attached then these shapes are only moved once the user completes the action by releasing the mouse. We felt that providing immediate feedback during direct manipulation of constrained shapes where the user sees all changes to the diagram immediately as they happen would improve usability.

4. STUDY 2

As a result, we felt a follow-up usability study was required. It was designed to validate the results of the first study by removing confounding factors due to the design of Visio’s one-way constraint-based placement tool. It was also intended to test the value of immediate feedback for both one-way and multi-way constraint-based placement tools.

For this study we decided to write our own diagram editor, rather than modifying Visio. We had found that the interface that was provided for interacting with Visio was fairly limited. Since we wished to change the behavior and on-screen representation of Visio’s one-way constraint-based placement tools this would have required us to reimplement these tools as plug-ins rather than use Visio’s implementation. Even more importantly, it did not seem possible to modify Visio’s behavior to provide immediate feedback since any add-on can only ever act in response to an
event posted by Visio and Visio does not post events during dragging, only posting a “shape move” event when the user has completed the action and dropped the shape at its new location.

For this reason we required an editor that was built from the beginning with constraint solving and immediate feedback in mind. Rather than trying to write this on top of an existing code base that may not prove to be suitable, we chose to write a simplified diagram editor to be used exclusively for the usability testing. The interface and available features were kept to a minimum, reducing the possibility of participants needlessly spending time experimenting with, or being confused by, menu options or unnecessary tools. Having written the editor, we were able to instrument it in ways that were useful for testing. For example, we are able to replay a participant’s actions in the editor, watching the mouse move around the screen, much like a video replay. This saved us having to record the experiments with traditional cameras or screen capture. We could also collect statistics about the type and amount of actions that participants used to complete the tasks.

4.1 Software tool design

In this section we describe slightly revised one-way and multi-way constraint-based alignment and distribution tools that we provided in our new diagram editor.

The editor itself is written in C++ and compiles and runs on Windows, Linux and Mac OS X. The editor has a simple interface that mimics the look and feel of Visio. It allows all the standard interaction with the diagram that you would expect from a diagram editor; you can add shapes to the page, move, resize and label them. You can cut, copy and paste selections, and the editor allows undo and redo commands. Dynamic connectors are available that will reroute themselves as a result of manipulation of the shapes to which they are attached.

4.1.1 Alignment. The creation of an alignment relationship, accessed through the “Align Shapes” toolbar button and corresponding dialog box, results in a guideline (if one does not exist) being created and aligned with the lead object. All the other shapes in the selection move to align with and become attached to the guideline.

For the one-way tools the user can then move the guideline to move all the attached shapes. Since this is achieved with one-way constraints, any shape can be attached to at most one vertical guideline and one horizontal guideline. Vertically aligning a shape that is already aligned (with other shapes) by a separate edge will cause this formula to be overwritten and will leave it attached to the more recent relationship’s guideline. Likewise, if a shape is moved then its position formula will be overwritten, causing it to break from existing relationships.

In contrast, when shapes involved in a multi-way relationship are moved or resized the other shapes involved in the alignment (and the guideline itself) will also move. This is subtly different from grouping the objects in that, for example, a vertically aligned shape is able to slide up and down the guideline without vertically moving any of the other objects attached to the guideline, as shown in Figure 0??.

We allow the user to add a shape to an existing guideline by dragging the shape over the guideline. While the shape is hovering, aligned with the guideline the guideline will be highlighted red. At this point if the user then releases the mouse
Comparative Usability of One-way and Multi-way Constraints for Diagram Editing

Fig. 16. Effect on layout due to multi-way distribution of all shapes. A distribution indicator object is created in addition to the four guidelines. This object represents the distribution relationship and may be used to interact with it.

button the shape will be attached to the guideline (added to the alignment relationship).

We also allow the user to free shapes from multi-way relationships. Rather than having to delete a guideline to remove a relationship, as required in the Visio add-on, the user is able to enable “free-dragging” by holding ALT while they move a shape. This breaks the shape from any relationship it is part of, allowing it to be dragged free of all alignments. While this key is held the dragged shape will not try to attach itself to other guidelines either.

Additionally, we allow shapes to be freed from individual alignment relationships via a shape’s context menu; the menu will show an item for each relationship that a shape is part of. Clicking the menu item breaks the shape from that single relationship, leaving the others intact, while leaving the shape stationary.

An additional difference from Visio is the behavior of the guidelines in some special cases, which we believe has been improved. When use of the alignment tool causes multiple guidelines to be aligned they are merged and reused, rather than being discarded and left on the diagram. This avoids some of the problems we saw in the first experiment which led to many extra guidelines being dropped and subsequently littering the page.

4.1.2 Distribution. The new distribution tool has the same initial behavior as the Visio add-on version. The selected shapes are spaced equally between the outer two. All shapes without associated guidelines will have guidelines created for them, again to be the subject of the actual constraints controlling the distribution.

Rather than changing the color of guidelines, we have added a distribution indicator object as shown in Figure 16. This indicator can be used as a way of interacting with the distribution; it can be dragged to move the entire distribution and it has a handle at each end that, when clicked, allows the distribution to be resized. Deleting the indicator causes the distribution relationship to be removed, leaving the guidelines intact.

Deleting a guideline involved in a distribution created with either of the new tools, whether one-way or multi-way, has the same effect: the guideline is removed from the distribution and the remaining guidelines’ positions are recalculated so that they remain equally distributed between the two outermost guidelines. If either of
the outer guidelines is deleted, the distribution is not resized, but continues with one less guideline (the next outermost guideline becomes the outer guideline). Once there are less than three guidelines remaining in the distribution, the distribution relationship will itself be removed, though the remaining guidelines will not be removed.

For multi-way distributions, moving any distributed guideline or any shape moves the entire distribution, without resizing. This includes moving either of the outer guidelines. Distribution indicators are intended to be a physical on-screen representation of distribution relationships. For this reason, the size of distributions are controlled via handles on the distribution indicators, rather than through manipulation of the outermost guidelines.

Dragging a guideline involved in one-way distribution breaks it from that distribution. For the purpose of the distribution, a guideline that breaks away results in the same behavior as a deleted guideline. In multi-way distribution relationships, the user can intentionally break a guideline from a distribution by holding the ALT key as a guideline is dragged.

As in the Visio interface, the tools are activated through a toolbar button and their options set with an associated dialog box containing buttons with icons representing the type of alignment/distribution to be created. The alignment and distribution tools do not act upon connectors, as was also true with the Visio add-on tools.

4.2 Method

4.2.1 Design. Our second experiment was a more focused series of diagram manipulation/layout tasks in which the participants were given an initial diagram and then asked to modify this diagram in various ways. The starting diagram for a task was always the diagram the participant had constructed in the preceding task. The tasks were designed so they maximized the use of the tools.

The initial exercise in the experiment required the user to take an existing diagram without any existing constraints and to set up new placement relationships. The reason for this, especially in the one-way group, was that the user should know that they had constructed all of the relationships they would later have to manipulate, so that they wouldn’t feel we had set them up with deliberately difficult relationships.

In this study we measured the usefulness of the tools with the total exercise and individual component task completion times. We didn’t consider the number of errors since during this study we stressed the importance of constructing a correct diagram rather than finishing quickly. This was done mainly so that subsequent tasks would have the correct starting diagram.

As with the first study, we used basic flowcharts as our diagram type for all exercises. Unlike the first study, the flowcharts had meaning and defined a real process—coffee making. Participants were not required to understand the meaning of the flowcharts. Still, we felt using realistic diagrams made the modification exercises a little more realistic and less contrived. To this end we gave a scenario for each exercise that described the participants’ motivation for making the modifications to the diagram. These were such things as beautifying the diagram or fitting the existing diagram into a particular region of the page.
Participants in the study were randomly assigned to one of four groups. Each group was provided with a different set of constraint-based tools for alignment and distribution.

The four groups are described below:

— **Group OW/DF**—**one-way, delayed feedback**: One-way alignment and distribution tools are available. Outlines showing the change in position of the selected objects are shown during dragging, but movement of objects connected by constraints is not shown until the mouse is released.

— **Group OW/IF**—**one-way, immediate feedback**: One-way alignment and distribution tools are available. Feedback is shown during all interaction, including changes to position of objects modified through constraints.

— **Group MW/DF**—**multi-way, delayed feedback**: Multi-way alignment and distribution tools are available. Outlines showing the change in position of the selected objects are shown during dragging, but movement of objects connected by constraints is not shown until the mouse is released.

— **Group MW/IF**—**multi-way, immediate feedback**: Multi-way alignment and distribution tools are available. Feedback is shown during all interaction, including changes to position of objects moved through constraints.

All participants were given the same exercises but only access to the particular tools offered to their group. The training differed slightly for each group to ensure participants knew how to use the tools available to them.

It was hypothesized that the persistent state of the relationships set up by the multi-way tools in Group MW would make them more usable than the one-way Group OW tools. We also hypothesized that the immediate feedback (IF groups) would be more usable than delayed feedback (DF groups) regardless of constraint type, because the participants could see the result of their interaction immediately. It is important to note that constraint solving for both the one-way and multi-way tools in the editor are fast enough to allow responsive direct manipulation when working with diagrams of the size used during the study.

### 4.2.2 Participants

Thirty-two people were tested; eight in each of the four groups. There were no requirements for participants other than that they be computer-literate adults. All participants were university students who were native speakers and readers of English, with normal or corrected-to-normal vision. Participants were not reused across groups.

### 4.2.3 Equipment

All tests were carried out in private, the investigator testing a single participant at a time. The environment for the experiment was a private office in which the participant sat at a computer while the investigator sat behind them, observing and taking notes.

A record of each user’s interaction with the editor during the tests was captured by the editor so that it could be played back for reference purposes. In addition to this, the editor wrote out a log file for each test containing the times and type of every action the participant made in completing the exercises. From this we were able to accurately retrieve the start and finish times (the time of the first and last “action”) for each exercise. Other notes taken by the investigator summarized the
strategy and method taken by the user to carry out the task, as well as problems they experienced. These were used to prompt discussion during the debriefing.

Again short pre- and post-test surveys were used as a means of obtaining some additional qualitative and quantitative data about participants’ experience with related tools, how difficult they found the exercise and suggestions they had for improving the tool.

At the beginning of each experiment participants were taken through a 25 minute scripted training exercise, that introduced them to the editor, described its basic features while requiring them to interact and experiment with it. The placement tools they were to use were explained and the training required them to set up and interact with these relationships. This was all conducted in an informal manner where the participant was able to interrupt the training and ask for clarification on specific points or spend a little more time on any aspect of the training they felt needed extra attention. When participants completed the training, had no further questions and indicated that they were comfortable to go on, they proceeded to the timed exercises.

4.2.4 Materials. In the exercises, participants were required to make layout changes to the diagrams—spacing the objects on the page or aligning them to make the diagram more aesthetically pleasing. The instructions and final diagrams showed alignment or distribution relationships, which we required participants to enforce in their final diagram.

There were three component tasks that were all part of a single large exercise, i.e., each task led on to the next and were done one at a time, in fixed order. For each task, participants were given a three page instructional handout. The first page showed a typed description of the task including justification for the task as well as written instructions. The second page showed the target diagram, the result of applying the specified instructions to the initial diagram. The third page again showed the target diagram, this time in “print preview” mode, without any guidelines or distribution indicators visible. This was provided so that participants could check the paths of connectors and the overall structure of the diagram without the clutter of the alignment aids.

The three timed component tasks were:

— **“Beautify”**: This task required the participant to take an existing flowchart with no constraints and to add constraints to enforce multiple interconnected alignment and distribution relationships. It required little manipulation of constraints once they were created. The initial and target diagrams for this task are shown in Figure 0??.

— **“Reorient”**: The aim of this task was to study user manipulation of existing constraint relationships. It required the participant to change the layout of the diagram without changing the relationships between objects. The initial diagram for this task is shown as Figure 0??(b) and the target diagram for this task is shown in Figure 0??(a).

— **“Rearrange”**: The primary aim of this task was to study removal and addition of objects to relationships (e.g., taking shapes from alignments and putting them in other alignments, taking guides from one distribution and putting them in
Fig. 17. Initial (a) and target (b) diagrams for the “Beautify” task. The task required participants to set up relationships, with minimal manipulation of constraints. The second diagram (b) was also the initial diagram for the “Reorient” task.

4.3 Results

In this section we present and discuss the results of the usability study, examining the times taken to complete each task. We used the same statistical methods of analysis as those used in section 07. All participants completed the tasks.

The average completion times for each component task as well as for the complete exercise are shown in Figure 08. To determine where the statistical significance lies we perform an ANOVA for each.

The complete exercise series showed significant difference in completion times \( F = 8.12, p < 0.001 \). Times for this exercise are summarized in Figure 09. Tukey’s HSD test showed that there was significant difference between times for Group OW/DF and the multi-way tools, Group MW/DF and Group MW/IF, as well as significance between times for Group OW/IF and both multi-way tools. This shows that the multi-way constraints, with or without immediate feedback, were more beneficial than either of the one-way based groups. Rather surprisingly, it
Fig. 18. Initial (a) and target (b) diagrams for the “Rearrange” task. The task required participants to remove and add objects to existing constraint relationships, along with some manipulation. The first diagram (a) was also the target diagram for the “Reorient” task, which required manipulation of existing constraint relationships.
also shows that providing immediate feedback did not make a significant difference to completion times of users for either the one-way or the multi-way tools. Indeed, the trend is that immediate feedback increases completion time.

Next we consider the individual component tasks. In general these support the results for the overall exercise. A one-way ANOVA shows clear statistical significance to differences between groups in the first task “Beautify” (unequal group variances, $F = 7.46, p = 0.001$). Times for this task are summarized in Figure 0??, a standard box-plot, as described in section 0??.

To see exactly where the significance lies we use Tukey’s HSD test to consider all pairwise differences between group means. Using this method we find that the only significant differences are between Group OW/DF and Group MW/DF, as well as between Group OW/DF and Group MW/IF. In this task it is clear that the multi-
Fig. 21. Box-plot of completion times for “Beautify” task.

Fig. 22. Box-plot of completion times for “Reorient” task.

way constraint-based tools of Group MW/DF and Group MW/IF definitely offer some benefit over the one-way constraints, without feedback, of Group OW/DF. There is no significant difference though between the multi-way tools and the one-way tools with feedback.

We again determine there to be significance in the completion times for the second task “Reorient” \((F = 5.04, p = 0.006)\). Times for this task are summarized in Figure 0???. For this task, using Tukey’s HSD test, we find that the only significant differences are between Group OW/IF and Group MW/DF, as well as between Group OW/IF and Group MW/IF.

This task saw participants using existing placement relationships (set up in the previous task) to resize the diagram. We see that the multi-way tools of both Group MW/DF and Group MW/IF offer significant benefit over the one-way tools.
Comparative Usability of One-way and Multi-way Constraints for Diagram Editing

The third task in the series, “Rearrange” also showed a significance in completion times (unequal group variances, \( F = 6.49, p = 0.002 \)). Times for this task are summarized in Figure 0\textsuperscript{??}. Tukey’s HSD test showed that there was significance between times for Group OW/DF and Group MW/DF, and also between times for Group OW/IF and the multi-way tools, Group MW/DF and Group MW/IF. This shows that the multi-way constraints without feedback of Group MW/DF are more beneficial for manipulation and alteration of existing constraint-based placement relationships than either of the one-way based tools. In addition, the multi-way Group MW/IF tools are also significantly more beneficial than one-way feedback Group OW/IF tools.

The third task in the series, “Rearrange” also showed a significance in completion times (unequal group variances, \( F = 6.49, p = 0.002 \)). Times for this task are summarized in Figure 0\textsuperscript{??}. Tukey’s HSD test showed that there was significance between times for Group OW/DF and Group MW/DF, and also between times for Group OW/IF and the multi-way tools, Group MW/DF and Group MW/IF. This shows that the multi-way constraints without feedback of Group MW/DF are more beneficial for manipulation and alteration of existing constraint-based placement relationships than either of the one-way based tools. In addition, the multi-way Group MW/IF tools are also significantly more beneficial than one-way feedback Group OW/IF tools.

We are also interested in whether there was any interference between the groups and the individual component tasks. Figure 0\textsuperscript{??} shows group means as an interaction plot with error bars. An absence of interaction is illustrated by the consistent separation of the lines for the one-way lines versus the lines representing the multi-way group. Since each task was designed to test a different type of interaction with the constraint tools, this shows that the benefit of the multi-way tools compared with the one-way tools was not limited to task. Ultimately, multi-way tools can be considered more beneficial in terms of task time than one-way tools.

Probably the most surprising result of our experiment was that there was no significant difference between the feedback version and the version without feedback of either type of tools in any of the component tasks. In fact, very surprisingly, the feedback versions performed worse than the non-feedback versions of the tools for all cases except the one-way tools in the first task (see the line crossing of Group OW/DF and Group OW/IF in Figure 0\textsuperscript{??}). This is likely because when setting up relationships and testing them, it is beneficial to have feedback for the...
one-way tools where relationships can break easily.

The two later tasks required considerably more movement of objects. This meant that participants often had to undo accidental actions or actions that inadvertently affected other constrained objects. We observed that when this happened participants with immediate feedback were more likely to undo the move by manually dragging objects back to their last position, rather than using the undo command. Since precisely placing objects by dragging is slow, whereas the undo command is instant, it would seem that the times for the feedback group could have been increased as a result of the feedback.

4.4 Discussion

Careful examination of the replays of the experiments revealed interesting information about participants’ interaction with the tools as well as indications for possible improvements to the placement tools and the editor itself. In particular, we examined actions with unexpected consequences. These were identified as actions made by the participant, causing a witnessed result, which was undone immediately, or corrected manually with an opposite action. To add further strength to the argument that the participant expected a different result, these actions were often followed immediately by the same or similar attempt at the same action.

Reinforcing our hypothesis that the multi-way based tools are more usable than one-way based versions was the observation that only participants using the one-way tools unintentionally broke placement relationships, i.e., shapes becoming detached from guidelines or guidelines accidently becoming detached from distributions. Even with our improved one-way tools this was still very frequent, happening between three and twelve times for all participants in the one-way group.

Roughly 60% of participants dragged an object and unexpectedly found one or more other shapes moving as a result. The breakdown of these participants was OW/DF: 4, OW/IF: 3, MW/DF: 6, and MW/IF: 6. As was expected, this was less common in the one-way groups where it could only happen when dragging placement indicators. In these groups dragging shapes always breaks them from
relationships, and therefore never causes objects to be unintentionally dragged. The problem for one-way participants could sometimes be attributed to shapes accidentally being dropped and attached to a guideline, which became noticed later while moving the guideline. For the multi-way groups, where this problem was more frequent, participants had difficulty understanding exactly why a large group of shapes were moved as a result of moving a single object. They probably did not realize that relationships acted in chains—that moving a shape would move everything attached to it, and in turn everything that was attached to each of those secondary objects, and so on. This suggests the need for further research on how to best communicate indirect connections between objects as a result of constraints.

One common action was for participants to attempt to resize distributions by dragging their outermost guidelines. While this behavior is the behavior shown by Visio's tools, this alone cannot explain it since 62.5% of participants attempted this, and only roughly 20% of these had used Visio in the past. Less than one-third of these participants were from the immediate feedback groups. One explanation for this might be that participants better understood distribution indicator objects and their use from the training, due to the presence of the immediate feedback. Interestingly, participants who found the action didn’t work with one outer guideline would often immediately undo and try to resize the distribution with the other outer guideline. Resizing via the outer guidelines is certainly behavior that could be implemented with a mix of constraints and code, at least for the standard case where there aren't overlapping distributions.

A final, unexpected observation was that 80% of participants had the expectation (confirmed by discussion in the debriefing) that the software would reason about the current positions of shapes and treat what appeared to be rows and columns as groups, and align or distribute these accordingly. E.g., if there were six objects roughly in two columns, then applying a left alignment to the entire six objects would result in two alignment relationships rather than just the one. The breakdown of these participants was OW/DF: 6, OW/IF: 7, MW/DF: 6, and MW/IF: 7. Many participants attempted this repeatedly.

5. CONCLUSIONS

Despite the large amount of research in the area of constraints and graphical editors, there have been few if any formal studies to compare the usability of the various constraint-based systems that have been presented. In particular, there has been no investigation of the general claims that multi-way constraint-based tools are better than one-way constraint-based tools.

We have described two experiments comparing the usability of one-way and multi-way constraint-based alignment and distribution tools in Visio-like diagram editors. The results from our two experiments provide strong support for our hypothesis that multi-way constraint-based placement tools are more usable than one-way constraint-based placement tools.

We believe the reason that the multi-way constraint-based placement tools are more usable than the one-way constraint-based placement tools is that one-way constraints have a fixed direction and an attribute can only have a single formula...
associated with it. This means that alignment and distribution relationships can silently break due to manipulation of objects involved in the relationship or because more than one constraint is applied to the same object.

Of course this is not to say that multi-way constraints are better than one-way constraints in other tools or other applications. For purposes in which the direction of constraint solving is fixed such as widget layout [?; ?; ?] and more generally adaptive page layout [?; ?; ?] or incrementally updating views of data [?; ?], one-way constraints seem preferable to multi-way constraints because of their simplicity, efficiency and expressiveness.

In our second experiment we also investigated the impact of visual feedback provided during direct manipulation. We tested delayed feedback in which the position of objects connected by constraints to the selected objects being moved is not updated until the user has completed the action. We compared this with immediate feedback in which the user sees all changes to the diagram immediately during direct manipulation. Unexpectedly, providing immediate feedback appeared to slow users down.

This and other comments solicited from participants in our study suggest that there is a need for further research on how to best represent constraints so that the diagram does not become too cluttered and how to best provide visual and non-visual feedback during interaction so as to provide information about the effect of the move on other objects in the diagram and to explain unexpected interactions between constraints.

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