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UIMarks: Quick Graphical Interaction with Specific Targets

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Figure 1: Sample use of UIMarks in a drag-and-drop situation. While dragging an icon (A), the user enters the UIMarks mode, points at a previously marked location using the bubble cursor technique (B), leaves the mode (C) and drops the icon (D). Here, the activation of the mark not only moved the cursor but also created a temporary mark at the initial cursor location. The user thus simply has to enter the mode again (E), point at the new mark (F) and leave the mode (G) to return there.

ABSTRACT
This paper reports on the design and evaluation of UIMarks, a system that lets users specify on-screen targets and associated actions by means of a graphical marking language. UIMarks supplements traditional pointing by providing an alternative mode in which users can quickly activate these marks. Associated actions can range from basic pointing facilitation to complex sequences possibly involving user interaction: one can leave a mark on a palette to make it more reachable, but the mark can also be configured to wait for a click and then automatically move the pointer back to its original location, for example. The system has been implemented on two different platforms, Metisse and OS X. We compared it to traditional pointing on a set of elementary and composite tasks in an abstract setting. Although pure pointing was not improved, the programmable automation supported by the system proved very effective.

INTRODUCTION
Pointing facilitation techniques aim at improving the acquisition of on-screen targets with a pointing device. Pointing being arguably one of the most fundamental tasks in HCI [1], research on these techniques is usually motivated by the idea that small improvements in speed or accuracy may result in large efficiency gains. Yet very few of the techniques proposed by HCI researchers are actually used in existing systems. One reason for this is probably that most of them are target-aware [25]: they require some knowledge about the size and position of the targets and sometimes the ability to modify them.

Deciding which of the on-screen objects should be considered as potential targets is a complex problem (e.g. windows or widgets, paragraphs or characters). Target-aware pointing techniques also tend to work best on sparse layouts: in dense layouts, occlusion and false activation problems can quickly obviate the potential benefits [1]. Moreover, basic interactions like rubber-band selection also require pointing and clicking on the void space between targets, which can be difficult with some techniques.

Target-aware pointing techniques usually aim at providing quick access to all possible targets at a given time. In this paper we present UIMarks, a system instead designed to facilitate access to a limited and specific set of targets. This system is not intended to replace traditional pointing but rather to supplement it by providing users with an alternative mode they can deliberately activate based on their specific needs. UIMarks supports the creation, configuration and use of user interface marks, graphical objects that explicitly locate on-screen targets and provide quick ways to interact with them. This results in a new interaction model that can probably not

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be replicated with any other technique, including customized keyboard accelerators. Typical use consists of entering the mode, selecting a mark using a target-aware technique – we use the bubble cursor [11] – and leaving the mode, which triggers actions possibly associated to the mark (Figure 1).

The paper is organized as follows. After reviewing some related work, we present the design of the UIMarks system. We describe the techniques through which users interact with it and provide some implementation details. We then report on an experiment that compared UIMarks with traditional pointing on elementary and composite tasks and shows that although it does not improve pure pointing, the programmable automation it supports is very effective. We conclude with directions for future work.

RELATED WORK
A substantial body of literature exists on target acquisition. A fundamental tool in this area is Fitts’ Law [10, 19], that models movement time for the acquisition of a target of width \( W \) at a distance \( D \) as a linear function of the index of difficulty \( \log_2 \left( \frac{D}{W} + 1 \right) \). Target-aware techniques usually try to reduce \( D \), to increase \( W \), or both to facilitate pointing [1]. Endpoint prediction can be used to temporarily bring targets closer to the pointer or make it jump to them, for example [2, 12, 21]. The ninja cursors [16] reduce the average distance to targets by attaching multiple cursors to a single device and using knowledge about the targets to resolve pointing ambiguities. Expanding targets [20] dynamically change \( W \) to provide a larger area to interact with at the focus of attention. Semantic pointing [5] and sticky icons [26] similarly expand the targets, but in motor space only. Another way to enlarge \( W \) is to use an area cursor, i.e. a cursor with an activation area larger than the standard one pixel hotspot [15, 26]. The bubble cursor [11] refines this idea by dynamically resizing the area so that exactly one target is selected at any time.

Area cursors sometimes make it impossible to select the void space between targets (an intrinsic limitation of the bubble cursor, for example). DynaSpot [7] overcomes this problem by adapting the size of the cursor’s activation area depending on movement speed. Target-aware pointing techniques also tend to work best on sparse layouts, although space partitioning algorithms can be used to alleviate this problem [3]. Lastly, target-aware techniques can be quite visually distracting because of the growing and shrinking of objects, or because of the discontinuities introduced by pointer warping.

Adaptive solutions have been proposed that automatically compute a subset of the targets on which the pointing technique is then applied. Bubbling menus [24], for example, accelerate the selection of frequently used items by increasing their activation areas. It has also been suggested to aggregate pointer clicks and drags into a pseudo-haptic magnetic field to make frequently accessed targets easier to select without requiring prior knowledge of them [14].

Target-agnostic techniques similarly focus on user actions instead of possible targets. The angle mouse, for example, adjusts the control-display gain based on angular deviation [25]. \( \text{Magic} \) uses eye tracking to coarsely define an area of interest in which the pointer is automatically warped [27]. \( \text{Rake cursor} \) [6] uses the gaze position to select a cursor from a grid of several, obviating the potential disorientation caused by pointer warping at the cost of slightly increased visual clutter. All these techniques have some advantages over the target-aware ones, but have the disadvantage of considering all pixels equal which leads to limited performance improvements [25].

DESIGN PROCESS
The work that led to UIMarks started with the idea that desktop interactions might be facilitated if the pointing device could be used to control more than one on-screen pointer. We did not want the pointers to be system-defined, like with the ninja or rake cursors [16, 6]. Rather, inspired by works such as the local tools [4], we envisioned a system that would make it possible for users to create new pointers anywhere on-screen and to easily choose the one they would like to control at a given time. Different prototypes implementing this idea were shown to several HCI researchers, designers and students (Figure 2). The concept of multiple pointers attached to the same device generated little interest. But users of the prototypes very much liked the ability it provided to mark on-screen places where they might want to return to in the future. Instead of multiple pointers, we thus decided to support the creation, configuration and use of such marks.

![Figure 2: Early prototype of a multi-pointer editor. Keyboard shortcuts make it possible to select the pointer actually controlled by the mouse (the black one) by cycling or switching between alternatives.](image)

The marks were initially envisioned as small on-screen colored disks that users could place using their standard pointing device. In order to minimize visual distraction, we decided that they would be accessible only when in a certain mode. Activating a mark, i.e. having the pointer automatically moved to the corresponding location, was thus a matter of entering the mode, selecting the mark and leaving the mode. We decided to use a bubble cursor and keyboard shortcuts to support this selection. The bubble cursor was chosen because it is particularly efficient in sparse target layouts and appropriate for interfaces with an explicit selection mode [11]. Note, however, that UIMarks is not conceptually tied to this technique. It is an adaptable system that can be used to define a set of targets on which a chosen target-aware technique is to be applied.

We wanted our work to be easily applicable to existing graphical environments without necessarily requiring the modification of applications. We implemented a first version of UIMarks meeting this requirement on two different platforms: OS X and the experimental X Window system Metisse [8]. The use of these implementations in real-life conditions suggested a number of improvements. Realiz-
ing the potential benefits of the system for big and multiple
screens, we added the possibility to increase the acceleration
of the bubble cursor to reduce clutching in these configura-
tions. We also noticed that after using a mark, we often
wanted to go back to the *entering point*, i.e. the point where
we entered the mode.

As our interest shifted from simple pointing tasks to the oper-
ations that follow, we got particularly interested in repeated
interaction sequences that imply going back and forth be-
tween two or more locations. We modified the system so
that it automatically created a new mark at the entering point.
This made back and forth movements easier but also created
a lot of unneeded marks that acted as distractors for the bub-
ble cursor. We tried different ways to alleviate this problem,
e.g. by imposing an upper limit on the number of system-
created marks or making them temporary. We tried several
definitions of that term that combined temporal and activa-
tion limits. We also tried to attach marks to specific graphical
objects rather than the screen.

Seeing different advantages and drawbacks in the aforemen-
tioned possibilities, we concluded there was a need for user-
level configuration mechanisms. We created a simple graphi-
cal language to represent the different parameters and imple-
mented basic interaction techniques to support their config-
uration. We then extended these mechanisms to support the
specification of actions to be executed when a mark is acti-
vated, using some basic forms of end-user programming [18]
to go beyond point-and-click interactions.

**CURRENT DESIGN**

The UIMarks system can be seen as an effort to provide some
user programmable automation over direct manipulation in-
faces. Marks are somewhat similar to the bookmarklets
available in web browsers that trigger the execution of some
code whenever an associated URL is visited. They can be
placed anywhere on-screen and provide a visual representa-
tion of the associated action, which can be customized by
the user. As opposed to traditional keyboard accelerators and
macros, the system emphasizes recognition over recall and
supports compound pointer-based interactions instead of the
sole execution of pre-defined commands.

To illustrate the potential of the system, let us consider the
simple but common case where one wants to facilitate the
selection of tools in a palette. One starts by placing a mark
M1 on the palette. As one usually wants to return to the orig-
inal locus of interaction after selecting a tool, one can con-
figure M1 to create a new temporary mark M2 at the enter-
going point. One can also place M1 on a tool and configure it so it
automatically clicks - i.e. selects the tool - and brings back
the pointer to the entering point. This reduces the number
of explicit actions but also limits the use of M1 to the selec-
tion of one particular tool. To alleviate this, one can place
additional similarly configured marks on other tools and off-
set them from their target to facilitate their selection with the
bubble cursor. Instead of creating multiple marks, another
possibility is to configure M1 so that after moving the pointer
over the palette, it gives its control back to the user until a
button is clicked - i.e. a tool is selected - and then brings
back the pointer to the entering point.

Before providing more details about the actual user interac-
tions with the system and our two implementations, we will
define more precisely the concept of a mark by specifying its
attributes, the actions that can be attached to it and how it is
graphically represented.

**Mark attributes**

A mark is a uniquely identifiable object associated to an on-
screen (x, y) position and further characterized by three at-
tributes: its creator, target and lifetime.

**Creator** - Marks can be created by the user, in anticipation
of future use. They can also be created by UIMarks itself as
a consequence of the activation of another mark, or on behalf
of other applications. An application might request the cre-
ation of a temporary mark on the OK button of a dialog box,
for example.

**Target** - Marks can be either attached to the screen, or to a
particular graphical object such as a window or possibly a
widget. In the latter case, activating the mark will raise the
enclosing window and give it the keyboard focus. Moving,
resizing, iconifying or closing the window will also impact
the mark.

**Lifetime** - Marks can be permanent or temporary, lasting for
only a limited time or number of activations.

Possible values for mark attributes can be summarized as:

```
creator ∈ {user, uimarks, otherapp}
target ∈ {screen, window(id)}
lifetime ∈ {permanent, temporary}
```

**Actions**

Each mark has an associated *primary action* that is triggered
whenever the mark is activated. Incidental *preceding* and *fol-
lowing* actions can also take place immediately before and
after the primary one. When executed, all three actions have
access to the mark attributes as well as the location of the ent-
ering point.

**Preceding action** [optional] - The only possible preceding
action is the creation of a new mark at the entering point.
The characteristics of this mark, however, can be fully spec-
ified. Note that this action must be executed first because of
the side effects the primary one might have on the initial con-
text (e.g. it might change the window stacking order).

**Primary action** - It can be as simple as “go there”, “click” or
“double-click”. It can consist in a user-defined combination
of such basic interactions. But it can also be arbitrarily com-
plex, although it should remain describable to the user in a
simple way, either textual (e.g. “switch to the virtual desktop
on the right”) or graphical.

**Following action** [optional] - Any action not occurring im-
nediately on activation or taking place at another location.
This action might involve user interaction, e.g. “wait for a
user click and come back”. It that case, specific feedback is
added to the standard pointer representation to show that the
mark activation is still in progress.
The execution steps triggered by the activation of a mark can be summarized as follows, those between brackets being optional:

1. [create a mark (with a certain configuration) at the entering point]
2. [raise the window relevant to the mark, if any, and give it the keyboard focus]
3. execute the primary action
4. [execute the following action]

Graphical representation
Each mark is represented on-screen when in UIMarks mode by a disk shown at its location. The external and internal borders of the disk and its fill color are used to visualize the basic attributes of the mark (Figure 3).

![Figure 3: Visual representation of the attributes](image)

The primary action triggered by the mark is represented by drawings inside the disk while incidental actions are represented on the outside (Figure 4). The preceding creation of a new mark is denoted by a forward arrow starting on the left side of the disk. The new mark can be represented with extensive details at the end of this arrow. More compact representations are also possible if it uses standard attribute values and causes no incidental action. Following actions are denoted on the right side of the disk, a backward arrow indicating a pointer translation back to the entering point.

![Figure 4: Visual representation of the actions](image)

To facilitate its selection and activation in certain situations, a mark can be offset from its target. In this case, a small unselectable spot is left to indicate the target, connected to the mark by a line segment (Figure 5).

![Figure 5: UI Mark example. An offseted, user-created, window-specific and permanent mark that clicks on the rectangle tool and sends the pointer back to the entering point.](image)

**INTERACTION DETAILS**

In this section, we describe the interactions used to create, select, configure, activate and delete marks. We focus our attention on the principles that guided the design of these interactions rather than implementation details, some of which will be described in the next section.

As previously stated, all UIMarks interactions take place in a specific mode outside which the marks are not visible. In this mode, a semi-transparent overlay is displayed on top of all windows to preserve the user’s context but visually differentiate the marks (Figure 1). The mode is associated with continuous pressure with the non-preferred hand on a specific key, Windows or Fn, for quick and easy access.

We use a slightly adapted version of the bubble cursor: the selected mark is scaled up by a factor of 5/3 to differentiate it, a small cross locates the entering point and the location of the pointer is indicated by a small dot. Leaving the mode activates the selected mark, if any. Note that since no button of the pointing device is used to enter the mode, select a mark and leave the mode, these operations can be executed during drag-and-drop operations (Figure 1). As the bubble cursor always captures one of the existing marks, two operations allow one to leave the mode without activating it: one that moves the pointer back to the entering point and the other that leaves it where it is. These operations are triggered by pressing the Escape and Enter keys, or clicking the Right and Middle buttons of the pointing device.

In addition to pointing-based selection using the bubble cursor, users can circulate between marks using the Tab key. By pressing Shift followed by an alphanumeric key, they can also bind that key to the selected mark: from that moment forward, pressing the key will leave the mode and activate the mark, and the bound symbol will be shown next to it.

A button click on an empty space with the pointing device creates a new mark with default attribute values. The newly created mark is automatically selected by virtue of the bubble cursor. Whenever a mark is selected, specific interaction techniques make it possible to (re)configure its target, lifetime and associated actions, the latter being chosen from a predefined set or incrementally specified as explained in the next section. The selected mark can be deleted by pressing the Backspace key. Marks can be moved by a simple drag-and-drop interaction and offseted the same way using a keyboard modifier (Alt) or alternative button (Right).

We have experimented with the use of the system on a laptop with a touchpad and an external mouse. This combination of devices can be used in two ways. One can be specifically
assigned to UIMarks and the other to conventional pointing. Note that although this supports implicit bimodal interaction, it requires good pointing skills with both hands. The devices can also be used in a bimanual rather than bimodal way: the mouse for selecting marks and the touchpad as a mode trigger and to configure them, for example.

We acknowledge that configuring a mark can be time consuming. However, this should not happen too often and the power of the marks resides in their use: their fast selection and activation, which can trigger operations that go beyond simple pointing.

IMPLEMENTATION DETAILS
Implementing UIMarks in a window system requires the ability to observe, alter and generate input events, to display a semi-transparent overlay, and to determine target windows and track them. Because Metisse[8] provides full control over its input and output mechanisms, implementing UIMarks on it was pretty straightforward. Specificities of this implementation include the automatic creation of holes in windows overlapping marked ones to show the marks in context and the availability of several primary actions related to virtual desktops. Mouse-based interactions support the incremental configuration of a mark: scrolling the mouse wheel over parts of its graphical representation allows one to specify each attribute or action separately by circulating between possible values.

Our OS X implementation required a somewhat unusual combination of public but unevenly documented APIs. It uses Quartz 2D to create an overlay window that covers the whole display space independently of the number of physical displays. It controls pointer acceleration through the HID System Manager and uses CoreFoundation’s distributed notification center to receive mark-related commands from external applications written in any language (two lines of Python code are all it takes to request the creation of a mark, for example). Simple keyboard-based techniques allow users to configure the marks. When creating one, pressing the Shift modifier attaches it to the window underneath rather than the screen, and Ctrl makes it temporary rather than permanent. Pressing the t and l keys (for target and lifetime) later allows to toggle these settings for a selected mark. Pressing the Space key also allows to specify the preceding, primary and following actions of a selected mark by cycling through predefined combinations, e.g. “go there, click & come back”, “create a temporary mark & go there”. The window management services offered by Apple’s public APIs being quite limited1, we resorted to using the Accessibility API and the SetFrontProcess function to track windows and to raise them. This causes unwanted flashes when we attach marks to windows as we need to temporarily hide the UIMarks overlay to query the Accessibility API, as well as occasional modifications of the window stacking order.

Real use of UIMarks on the two platforms suggests that certain global aspects of it should be left configurable by the user. This includes the default target and lifetime for newly created marks, for example, as well as the definition of the temporary lifetime: limited in time, in the number of activations or both? The first author’s system is configured so that marks are permanent and attached to windows by default. His temporary marks have a lifetime of 30 seconds but are automatically destroyed on activation. Moreover, when one is created, all other temporary marks within a distance of 100 pixels are automatically destroyed. These settings help maintain a balance between facilitating back-and-forth interactions and keeping the number of marks reasonable.

The impact of some window management operations is also difficult to decide. Although it seems reasonable to destroy the marks associated to a window being closed and to move the marks of a window being moved, what should be done when it is iconified, for example? Hiding the associated marks might seem the more coherent thing to do (it is the first author’s personal choice), but keeping them visible provides a quick way of deiconifying the window on activation. Resizing and scrolling operations are also problematic. Our current implementations do nothing special about them (we will come back to that at the end of the paper).

EXPERIMENT
Informal use of UIMarks in real-life conditions suggested it might provide advantage over traditional pointing in certain situations. Before considering whether people would want to use our system and whether they would manage to do so, we wanted to clearly establish whether and when they could expect significant performance benefits. We thus decided to evaluate UIMarks from a low-level perspective, in a controlled setting.

The use of a specific mode for target-aware pointing raises a complex question: under which conditions do the potential benefits of the bubble cursor and mark-associated actions outweigh the mode-switching costs? Answering that question is not easy because of the many cases to consider. The target can be directly under, close to or far from a mark, for example, and various actions can be thought of. The tasks to consider are composite ones mixing mode switching, bubble cursor pointing, pointer warping, traditional pointing and automated actions. They are different from the simple tasks used in previous work on the bubble cursor, for example, which makes the results of this work hardly usable in our case.

In the rest of this section, we report on a lab experiment that compared UIMarks to traditional pointing on abstract composite tasks designed after common real-life scenarios. The main factor of the experiment was the technique (TECH): UIMarks (UIM) or traditional pointing (STD).

Scenarios and Tasks
The first scenario we considered is a simple target acquisition like clicking on a button, for example. In the case of STD, the user has to point at the target and click on it. We call this task SimpleClick. UIM supports this scenario through the following tasks:

(i) Simple - A mark that clicks is over the target. The user just needs to activate it.
(ii) **SimpleClick** - A mark is over the target. The user has to activate it, then click on the target.

(iii) **Approach** - There is no mark over the target. The user has to activate a mark close to it, then point at it and click.

The second scenario we considered is the selection of an item in a pull-down or pop-up menu. In the case of **STD**, it is a two-step process: the user has to point at a target and click on it, which reveals a second target within a short distance to acquire in the same way. We call this task **Menu**. A corresponding **UIM** task is:

(iv) **Menu** - A mark that clicks is on the first target. The user has to activate it, then point at the revealed target and click on it.

The **UIM** definition of **Menu** is very similar to **Approach**. Since we are mainly interested in pointing rather than target search, we can even consider the two tasks as quasi-equivalent if we assume the user knows where the second target will appear. Note however that when comparing the **UIM** and **STD** techniques, **Approach** with **UIM** should be compared to **SimpleClick** with **STD**, not **Menu**.

The third scenario we considered corresponds to return tasks consisting of a forward and a backward sub-tasks, the latter bringing the pointer back to the starting point or close to it. As we already said, after selecting a tool in a palette (**SimpleClick**) or an item in a menu (**Menu**), one indeed often returns to the original locus of interaction to resume it. In the case of **STD**, the backward sub-task can be seen as a new target acquisition: the user has to point at a target close to or at the starting point and click on it to delimit the task. We call this sub-task **Back** and combining it with the forward **STD** tasks gives two return tasks: **SimpleClick|Back** and **Menu|Back**. For **UIM**, we consider the following return tasks:

(v) **Back** - Follows a forward sub-task (i–iv) on a mark that creates a temporary mark at the entering point. The user comes back by activating the temporary mark and has then to click to delimit the backward sub-task.

(vi) **AutoBack** - Follows a forward sub-task (i–iv) on a mark that automatically moves the pointer back to the entering point. The user simply has to click.

(vii) **BackApproach** - same as **Back** except the final target is not at the entering point, where the temporary mark is, but close to it. The user has to activate the temporary mark, point at the final target and then click.

(viii) **AutoBackApproach** - same as **AutoBack** except the final target is again not at the entering point but close to it. The user has to point at the final target and click.

To summarize, for **STD**, we considered 2 forward tasks (**SimpleClick** and **Menu**), 1 backward task (**Back**) and thus 2 return tasks (**SimpleClick|Back** and **Menu|Back**). For **UIM**, we considered 4 forward tasks (i–iv), 4 backward tasks (v–viii) and thus 16 return tasks. Covering all these tasks is not possible in a single reasonably sized experiment. We therefore decided to focus on a few return tasks chosen so that all the forward and backward sub-tasks would be used at least once, taking into account the quasi-equivalence of **Menu** and **Approach** with **UIM**. Table 1 shows the tasks actually used for the experiment and Figure 6 illustrates the environment in which they were performed.

<table>
<thead>
<tr>
<th><strong>UIM</strong></th>
<th><strong>STD</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>**Menu</td>
<td>Back**</td>
</tr>
<tr>
<td>**Simple</td>
<td>AutoBackApproach**</td>
</tr>
<tr>
<td>**SimpleClick</td>
<td>AutoBack**</td>
</tr>
<tr>
<td>**SimpleClick</td>
<td>BackApproach**</td>
</tr>
</tbody>
</table>

Table 1: Experiment tasks. Rows indicate which **STD** task should be used for comparison for each **UIM** task.

Figure 6: Users need to position the pointer inside the **Start** target to start a trial. They should wait until the target changes color, which indicates they can execute the task. Timing starts on their first action.

**Apparatus**

We conducted the experiment on a high-end workstation running X Window and a specifically designed OpenGL application. The display was a 30" LCD monitor with a resolution of 2560×1600 (100 dpi). We used a 600 dpi optical mouse making it possible to cross the whole screen without clutching using the default X Window acceleration function.

**Distances and Widths**

The tasks used in the experiment depended on a series of "factors". Our main factors, besides the technique, were the size of the targets (SIZE) and the distance from the starting point to the first one (DIST). All the targets in a given instance of a task had the same size: they were either **small** (ST, 6 pixels) or **normal** (NT, 24 pixels). The distance to the first target was either **small** (SD, 512 pixels), **medium** (MD, 1280 pixels) or **large** (LD, 2048 pixels).

We fixed the distance to the secondary target of the **Approach** and **Menu** sub-tasks to 96 pixels in the movement direction. For **UIM**, we also had to specify the number and arrangement of on-screen marks besides those required for the tasks. To
simplify the experiment and because UIMarks is rather intended for sparse layouts, we used a grid of extra marks arranged every 368 pixels starting from the location of the first target of the task and at least that distance away from the starting point.

Note, that the DIST factor inevitably interacted with the grid of extra marks. When the distance was small (SD), there could be no mark between the starting point and the first target. When the distance was medium (MD), there were necessarily some marks between the starting point and the first target, and beyond it as well. For large distances (LD), we made sure there would be no mark accessible beyond the first target. This made it possible for users to take advantage of the screen edge to facilitate the acquisition of the target.

**Design**

Twelve unpaid volunteers participated in the experiment (2 female). They ranged in ages from 22 to 35 and were all experienced mouse users.

The experiment was a within-participant 2 (Tech) × 2 (Size) × 3 (Dist) design for each tasks. Participants always performed the STD tasks in the following order: Simple-Click|Back, then Menu|Back (simple to complex). For UIM, two orders were used: SimpleClick|BackApproach, Menu|Back, Simple-Click|AutoBack & Simple|AutoBackApproach; and the reverse order.

For each task, we blocked by Tech and then Dist, Size being randomly assigned. Participants either began with UIM or STD, and in the case of UIM, either with the first order or the reverse one. That gives four orders that we crossed with three orders of Dist obtained with a Latin square to get the required twelve orders for the Tech×Dist crossing.

The experiment lasted approximately 45 minutes. Participants started each task with a training phase consisting of a series of 4 trials for each full condition. The measured phase then consisted of a series of 6 trials for each full condition. Participants thus performed $2 \times 2 \times 3 \times (4 + 6) = 120$ trials for each task, 72 being measured. Overall, a total of $12 \times 72 = 864$ measures were collected for each task ($12 \times 6 = 72$ for each full condition).

Participants were instructed to perform the tasks as quickly as possible and to minimize click errors. Note that since all the sub-tasks except Simple required participants to click on one or more target(s), click errors had to be corrected and thus impacted negatively on the measured time. UIMarks-specific errors in UIM tasks invalidated the trial, which the participant had then to redo. These errors include the selection of an incorrect mark, for example, or the use of the UIMarks mode for an incorrect number of times.

**Results**

Our results were analyzed considering the full factorial model

$$TMT \sim \text{Tech} \times \text{Size} \times \text{Dist} \times \text{Random(Participant)}$$

for each task, where TMT is the task movement time. As we were mainly interested in the potential benefit of UIMarks, we did not take into account invalid UIM trials, i.e. those during which participants had made a UIMarks-specific error (1.7% of them).

Table 2 shows the results of the ANOVA for the Tech factor and the Tech×Size and Tech×Dist interactions for TMT. The effect of Size and Dist are always significant ($p < 0.0001$) and are not included in that table. As one would expect based on the existing literature, participants were faster with the normal-sized targets than with the small ones and TMT increased as Dist increased (Figures 7 and 8). We thus turned our attention to the Tech×Size and Tech×Dist interactions: does Size impact the difference between UIM and STD? Does Dist have the same effect on UIM and STD?

The differences found between Dist conditions were lower for UIM than STD (see Figure 8 and the results of the post-hoc Tukey test in the last column of Table 2). However, the Tech×Dist interactions are not very strong compared to the Tech×Size ones: the Tech×Dist interaction is never strong enough to change the result of the global post-hoc test between UIM and STD for a given Dist (second column of Table 2), which is often the case with the Size factor. One can indeed see on Figure 7 and in the third column of Table 2 that UIM is especially efficient for small targets.

We now detail our results for each UIM task of the experiment, providing additional information to Table 2 and Figures 7 and 8 obtained by looking at intermediate times omitted for brevity:

**Menu|Back:** UIM is faster than STD (more than 25% faster for small targets). Intermediate times show that the same is true for Menu alone. This sub-task’s automated click probably provides the decisive advantage on small targets, accentuated by the precise pointer warping of Back.

Note that if we consider the UIM Menu sub-task as an Approach sub-task and thus compare the UIM Menu|Back task time to the STD SimpleClick|Back one (instead of STD Menu|Back), STD be-

<table>
<thead>
<tr>
<th>Box Contents</th>
<th>Tech F1.11 p</th>
<th>Tech × Size F1.11 p</th>
<th>Tech × Dist F2.22 p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu</td>
<td>Back</td>
<td>43.3 &lt;0.0001 UIM &gt; STD</td>
<td>82.6 &lt;0.0001 STD &gt; UIM, NS</td>
</tr>
<tr>
<td>Simple</td>
<td>AutoBack Approach</td>
<td>131 &lt;0.0001 UIM &gt; STD</td>
<td>353 &lt;0.0001 STD &gt; UIM, NS</td>
</tr>
<tr>
<td>SimpleClick</td>
<td>AutoBack</td>
<td>868 &lt;0.0001 UIM &gt; Std</td>
<td>457 &lt;0.0001 STD &gt; UIM, NS</td>
</tr>
<tr>
<td>SimpleClick</td>
<td>Back Approach</td>
<td>27.3 0.0003 STD &gt; UIM</td>
<td>25.7 0.0004 STD &gt; UIM, NS</td>
</tr>
</tbody>
</table>

Table 2: Results of the ANOVA and post-hoc Tukey tests for each task. Adding the task as a factor in the ANOVA leads to stricter Tukey tests but does not invalidate the main results. The task named in the left column is the UIM one (see Table 1 for the corresponding STD task). A > B means that A is significantly faster than B ($\alpha = 0.05$), additional +s mean that the speed-up is of more than 25%, 40% or 60% and − means that the speed-up is of less than 10%. A<<B means the test does not reveal a significant difference (but that A is faster than B).
comes faster than UIM for both target sizes (more than 25% faster for normal sized targets). In other words, using UIM to simply approach a target does not lead to any benefit.

Simple\textbackslash AutoBackApproach: UIM is faster than STD (more than 25% faster for small targets and less than 10% for the normal sized ones). Intermediate times show even better performance gains on Simple, UIM being more than 40% faster for small targets and between 10% and 25% faster for normal sized ones. The manual approach required by AutoBackApproach seems again costly, even though it is automatically initiated.

Simple\textbackslash AutoBack: UIM is much faster than STD (more than 60% faster for small targets and more than 40% for the normal sized ones). Intermediate times show that UIM is more than 40% faster than STD for SimpleClick alone on small targets, probably because of the precise pointer warping. The same precise pointer warping automatically initiated by AutoBack probably accentuates this to provide the decisive advantage for normal sized targets.

SimpleClick\textbackslash BackApproach: STD is faster than UIM (more than 25% faster for normal sized targets). The backward approach sub-task again impedes performance, strong enough to reverse the result observed with SimpleClick\textbackslash AutoBack on normal sized targets and cancel the benefit on the small ones.

Summary

Difference in performance between UIM and STD depends on the nature of the forward and backward sub-tasks and on the SIZE factor. More precisely: (i) Approach and BackApproach put UIM at a disadvantage independently of the target size; (ii) Simple, SimpleClick, Menu, Back & AutoBackApproach are neutral or slightly advantage UIM for normal-sized targets and clearly advantage it for the small ones; and (iii) AutoBack provides a strong advantage to UIM even in the case of normal-sized targets.

Using UIMarks to simply approach a target did not lead to any benefit and was even slower than directly acquiring it. UIMarks is not a general-purpose pointing facilitation system: the costs introduced by its use cannot be compensated unless one takes full advantage of the benefits it offers (e.g. precise pointer warping and programmability). However, real-life situations might be more favorable to it than this “pure pointing” experiment. As an example, a UIMarks approach performs the additional action of raising the window on which the mark was placed, which can be useful if it is fully or partially overlapped. Note also that the UIM Back task brings the pointer back to the exact location where the user entered the UIMarks mode. We believe the benefit of this might be higher in real-life settings where that precise point might be of importance and difficult to locate. More generally, even in cases where precision does not matter, UIMarks might provide some benefit by simply reducing the number of possible choices for that location [22].

At the end of the experiment, participants were asked whether they felt they had been faster with UIMarks and whether they found it easy to use. They were asked to rate these feelings on a five point scale: very fast/easy (5), fast/easy (4), neither fast/slow/easy-difficult (3), slow/difficult (2) and very slow/difficult (1). All the ratings are $\geq 4$ for speed and $\geq 3$ for easiness with means of 4.08 and 3.92. This is really encouraging and in accordance with our quantitative results and the very low error rate in UIM tasks.

Extrapolation based on an additive model

Given the results of the above experiment, we can estimate the movement times for all the tasks initially considered (cf. Scenarios and Tasks) by using a simple additive model: the movement time for a task $A/B$ can be estimated by adding the intermediate times for the sub-tasks $A$ and $B$ measured through two experiment tasks $A/C$ and $D/B$. Note however that such a simple additive model can only lead to approximate calculations of the movement times because of chunking and the fact that several tasks are often performed in parallel [17].

As an example, the movement time for Simple\textbackslash AutoBack can be estimated from Simple\textbackslash AutoBackApproach and SimpleClick\textbackslash AutoBack. Doing so suggests a strong advantage for UIM on this task (more than 60% speed-up). The movement time similarly estimated for Approach\textbackslash BackApproach suggests a 25% advantage for STD independent of the target size (this is presumably the worst case possible for UIM, none of the targets being under a mark). The movement time estimated for Approach\textbackslash AutoBack suggests an advantage for UIM of at least 10% on both target
sizes. AutoBack might thus be able to compensate the cost of a forward Approach.

To verify this additive model, we conducted a second lighter experiment similar to the first one using the following tasks: Simple|AutoBackApproach and Menu|AutoBackApproach. These tasks were chosen for two reasons. First, the estimated differences on them between STD and UIM were not very important. Second, Simple had been combined with an automated task in the first experiment and Menu with a non-automated one, so we wanted to invert this choice.

We followed the exact same design and procedure as in the first experiment. The same 12 volunteers participated again. The experiment lasted approximately 25 minutes and we recorded only 1.1% of UIM errors. Figure 9 shows the results of this second experiment as well as the estimations obtained from the first one.

Concerning Menu|AutoBackApproach, we found an effect of the technique ($F_{1,11} = 50.2, p < 0.0001$), UIM being faster than STD. We also found a TECH×SIZE interaction ($F_{1,11} = 411, p < 0.0001$). While estimated values suggested no significant difference for normal sized targets, UIM was in fact significantly faster than STD for both target sizes (16% speed-up for the small ones, 8% for the normal sized ones). A close look at intermediate times shows that participants were slightly faster in experiment 2 than in experiment 1 on each sub-task. The performance improvement using UIM might thus be caused by some learning effect.

Concerning Simple|BackApproach, we found a significant effect of the technique ($F_{1,11} = 9.02, p = 0.0120$) although it is not very strong compared to most of the other ones we have. We also found a TECH×SIZE interaction ($F_{1,11} = 40.7, p < 0.0001$): UIM was significantly faster than STD for small targets (17% speed-up), STD being faster for the normal sized ones (3.7%) but the difference not being significant. This contrasts with estimations based on the first experiment that suggested no TECH effect and a significant TECH×SIZE interaction (UIM 6% faster than STD for small targets and STD 16% faster for the normal sized ones). Participants were actually faster than expected on this task with UIM. A close look at intermediate times shows that most of the differences between estimations and actual measurements are concentrated in the Simple forward sub-task. Considering that we used Simple|AutoBackApproach to estimate it, it seems plausible that the automatic pointer warping it triggered slowed down the participants, which in turn suggests that our additive model might be too simplistic. Again, a UIM learning effect might also have occurred.

**SUMMARY AND FUTURE WORK**

In this paper, we reported on the design, implementation and evaluation of UIMarks, a system that lets users specify on-screen targets and associated actions by means of a graphical marking language and provides a quick way to activate these marks.

While target-aware pointing techniques are known to be efficient in controlled settings, very few have been implemented in real systems. Doing so indeed poses two problems: one needs to identify the targets and also to integrate the technique with traditional pointing. With UIMarks, we propose a first solution to these problems for the bubble cursor. As demonstrated by our two implementations³, our solution is easily applicable to existing graphical environments without necessarily requiring the modification of applications. As and as we explained, our solution is not conceptually tied to the bubble cursor. The first contribution of this work is thus the proposal of a framework that has the potential to leverage existing target-aware pointing facilitation techniques.

The second contribution of this work concerns the evaluation of the proposed solution. The comparative evaluation of traditional pointing and UIMarks in a lab experiment allowed us to assess its strengths and weaknesses in an abstract setting. Our results notably show that for normal-sized targets, the mode-switching costs outweigh the benefits provided by the sole bubble cursor. But our results also show that the costs introduced by UIMarks can largely be compensated when marks are adequately placed and one takes advantage of their programability. This is a crucial step towards a better comprehension of the strengths and weaknesses of the system in more complex settings. Future work on the evaluation will probably include contextual factors such as window management configurations or operations, multiple similar targets or huge distances imposing some clutching.

Like most studies of pointing techniques, ours focused on efficiency. We did not consider other usability criteria such as the learnability or memorability of the system, or user satisfaction. Additional user feedback will be useful for improving and extending the system in these respects. It should help us decide, for example, how window-specific marks should behave in case of scrolling and resizing operations. Should marks be associated to inner controls rather than windows, or is the current way of (not) dealing with these operations acceptable? Accessibility APIs, pixel-based reverse engineering techniques or hybrid approaches could be used to provide the structural knowledge required to compare these alternatives [23, 9, 13].

The suitability of our representations and configuration techniques is another question we would like to study in the fut-

³available from http://insitu.lri.fr/uimarks/
ture. Should we go on with a graphical language based on composable elements, or should we switch to a set of pre-determined icons? The answer is clearly related to the interaction techniques used to create and configure the marks. Some might prefer to “program” them, as is possible with our Metisse implementation, while others might prefer to just choose them in a predefined set, as on OS X. These questions will probably lead us to more general ones related to multi-attribute data specification and visualization.

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REFERENCES


