brought to you by





University of Groningen

BubbleType

Hinrichs, Uta; Schmidt, Holly; Isenberg, Tobias; Hancock, Mark; Carpendale, Sheelagh

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version Publisher's PDF, also known as Version of record

Publication date:

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA): Hinrichs, U., Schmidt, H., Isenberg, T., Hancock, M., & Carpendale, S. (2008). BubbleType: Enabling Text Entry within a Walk-Up Tabletop Installation. University of Groningen, Johann Bernoulli Institute for Mathematics and Computer Science.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 12-11-2019

BubbleType: Enabling Text Entry within a Walk-Up Tabletop Installation

Uta Hinrichs¹ Holly Schmidt¹ Tobias Isenberg¹.² Mark Hancock¹ Sheelagh Carpendale¹ University of Calgary, Canada {\hinrichu|msh|sheelagh}@cpsc.ucalgary.ca 2University of Groningen, The Netherlands

isenberg@cs.rug.nl

ABSTRACT

We address the issue of enabling text entry for walk-up-and-use interactive tabletop displays located in public spaces. Public tabletop installations are characterized by a diverse target user group, multiperson interaction, and the need for high approachability and intuitiveness. We first define the design constraints of text-entry methods for public tabletop installations such as clear affordances, audience expertise, support of direct-touch interaction, visual appearance, space requirements, multi-user support, and technical simplicity. We then describe an iterative design process that was informed by these constraints and led to the development of two stylus keyboard prototypes—BubbleQWERTY and BubbleCIRCLE—for use in interactive public tabletop installations.

holly_schmidt@hotmail.com

Categories and Subject Descriptors

H.5.2 [Information Interfaces And Presentations]: User Interfaces—Graphical user interfaces (GUI), Input devices and strategies, Interaction styles, Screen design; I.3.6 [Computer Graphics]: Methodology and Techniques—Interaction techniques

1. INTRODUCTION

In recent years, general excitement has developed around large display technology such as wall and tabletop displays. The increasing size and resolution of digital displays together with direct-touch interaction mechanisms offer new opportunities to present, manipulate, and interact with information. Large interactive tabletop displays that we are focusing on in this paper provide support, in particular, for collaborative activities involving multiple people [13, 14]. Their size and high resolution provide much more screen real estate than traditional desktop displays, and the horizontal orientation affords communication and group coordination [13]. Borrowing from interactions observed from collaborative work on traditional tables and enhancing these interaction techniques with computational power can make tabletop displays a rich collaborative work environment.

Since the introduction of the Digital Desk by Wellner in 1993 [19], many tabletop systems and tabletop interfaces have been developed.

Cite as:

Hinrichs, U., Schmidt H., Isenberg, T., Hancock, M., and Carpendale, S. (2008). *BubbleType: Enabling Text Entry within a Walk-Up Tabletop Installation*. Report 2008-893-06, Department of Computer Science, University of Calgary, Calgary, Alberta, Canada. February 2008.

However, after more than ten years of research, few tabletop systems can be found outside of research laboratories. Digital tables such as the Café Table by PHILIPS [4], The Pond by Ståhl et al. [16], or floating.numbers by ART+COM [2], were found to be particularly successful when installed in public spaces such as museums because they are highly approachable and intuitive to use [6]. These systems are mainly used for interactive information presentation but do not go beyond informal information exploration.

While a lot of research has been done to investigate and develop methods to manipulate and interact with digital information on tabletop displays, techniques to *enter* information such as text into a tabletop system are still largely unexplored. Entering text, however, is a basic activity that needs to be facilitated in many applications. On common desktop computers, we frequently use the keyboard to enter text for labeling items, searching keywords, taking notes, or writing messages. While the keyboard may provide a reasonable solution for desktop computers, it is much more problematic for horizontal displays. For instance, it is unclear how a keyboard should be placed or shared between multiple people, and, in addition, it interferes with the nuance established by touch interaction. These difficulties are even more significant in the walk-up-and-use scenario that we are considering.

In this paper, we address the problem of enabling text entry on public walk-up-and-use tabletop installations. Targeting a diverse user group, public tabletop installations require interfaces and interaction techniques that are highly approachable and intuitive to use. These specific characteristics need to be addressed when designing and developing text-entry mechanisms and techniques for these forms of tabletop systems.

We will first examine the conceptual aspects of enabling text entry for walk-up-and-use tabletop installations leading to design constraints that can be applied to this particular application area. After this we analyze in particular stylus keyboards regarding their potential for public walk-up-and-use tabletop installations. We then describe the iterative design process that led to BubbleQWERTY and BubbleCIRCLE, two virtual keyboard prototypes that were designed in particular for tabletop displays installed in public spaces. Both prototypes have been developed within the context of an interactive tabletop installation called **memory [en]code** [1] that evolved from an art+science collaboration.

2. TEXT-ENTRY ON DIGITAL TABLES

A lot of research has been done concerning text entry on desktop computers and on small mobile devices [10, 21]. However, large horizontal digital tables still lack basic text-entry methods. Due to

the unique characteristics of tabletop displays such as size, orientation, and direct-touch interaction via styli or fingers for general manipulation of virtual objects, common existing text-entry techniques can be cumbersome when applied to tabletop displays. In addition, tabletop displays invite simultaneous interaction of multiple people, which needs to be supported by text-entry methods.

As a first approach to this problem, Hinrichs et al. [9] have examined groups of existing text-entry methods for desktop computers and mobile devices regarding their potential for use on tabletop displays. The examined text-entry methods contained common physical keyboards, small mobile keyboards known from cell phones or personal digital assistants (PDAs), speech recognition techniques, natural handwriting recognition, gestural alphabets such as Graffiti [3], and virtual stylus keyboards. The evaluative criteria Hinrichs et al. applied for their survey include the visual appearance of the text-entry method, its performance (efficiency and ease of learning), and how the method complements environmental factors special to tabletop displays such as space requirements, rotatability, direct-touch interaction, mobility, and simultaneous interaction [9]. It was found that all examined groups of text-entry methods have certain strengths and weaknesses that make them more appropriate for certain tabletop applications and less suitable for others [9]. Not surprisingly, the targeted user group and application area are important factors to consider when choosing or designing a tabletop text-entry method.

For **memory [en]code**, a public interactive tabletop installation (see Figure 1), we prioritized Hinrichs et al.'s [9] evaluative criteria based on the impact each might have on walk-up-and-use tabletop displays. From the criteria we determined to be most important, we derived design constraints that were used in the iterative design process we will describe in Section 4.

One of the most important requirements of walk-up-and-use technology in general is that the interface be both intuitive and self-explanatory. Walk-up-and-use installations need to be immersive enough to draw people's attention, to enhance the information displayed, and to convey a certain experience. Furthermore, the targeted user group of such interfaces is particularly diverse, ranging from young to old and highly-experienced computer users to complete novices. By narrowing the evaluative criteria described by Hinrichs et al. [9], we identified the following factors as most important for the design of text-entry methods for walk-up-and-use tabletop installations.

2.1 Clear Affordances

While efficiency is usually seen as the most important factor for text-entry methods [10], intuitiveness and immediate usability are more important for walk-up-and-use interfaces. The interaction period with public walk-up-and-use interfaces is usually short and often non-recuring. Interaction techniques that require instruction or a long training period are, therefore, not suitable. This eliminates many typing methods that do not have some sort of visual or physical representation to indicate how they are used, e.g. gestural alphabets that respond to certain gestures based on (non-visual) gestural representations of each character [3].

2.2 Audience Expertise

For designing intuitive tabletop text-entry methods, it is also important to estimate the typing expertise of the potential audience that will interact with the tabletop display. In a North American museum or art gallery, for instance, one should expect people very



Figure 1: memory [en]code at a public gallery.

familiar with computers and text entry, people unfamiliar with the latest technology (e. g., very young or elderly), native speakers, people unfamiliar with the English language, and people who fall somewhere between these extremes. It might be reasonable to expect that a large portion of the audience would be familiar with the QWERTY keyboard layout, but no design should prevent someone unfamiliar from entering text. The use of a character layout that is fast once learned, but unfamiliar to most people would be ill-advised (e. g., a DVORAK character layout [5]).

2.3 Direct-Touch Interaction

Most tabletop displays support direct-touch interaction via styli or fingers for manipulating virtual artifacts in the tabletop workspace. Direct-touch interaction has been shown to be most intuitive and suitable for interactions on large digital tables [7]. It is, thus, important to integrate text-entry methods on tabletop displays without interfering with this form of interaction. Common physical keyboards, for instance, force people to switch back and forth between different input techniques—direct touch and an external input device. Alternating between direct-touch interaction and an external input device can be disruptive on a large horizontal display since people can easily lose their focus point within the large tabletop workspace when they have to switch from touch interaction to typing with an external keyboard and vice versa.

2.4 Visual Appearance

For public tabletop systems, approachability and aesthetics are highly important. Therefore, design and visual representation of textentry methods need to be tailored toward the content and visual appearance of the tabletop interface and the location where the tabletop display is installed. Common external keyboards, e. g., may ruin the created illusion of a tabletop interface by pointing out that the underlying technology is a computer. In general, on-screen stylus keyboards that are controlled through direct-touch interaction in the virtual tabletop workspace have the advantage that their visual representation can easily be tailored toward the presented content.

2.5 Space Requirements

A text-entry method integrated within a public tabletop installation can have a significant visual presentation that enhances the overall look-and-feel of the interface and indicates how people can interact with it. However, it should leave enough space for the actual content of the installation. The space requirements of a text-entry

method, consequently, must be closely considered. The text-entry interface or device should not be too small, since this could cause usability issues, but also cannot take up too much space. External text-entry devices such as physical keyboards or small mobile keyboards do not take up virtual workspace at all but they can occupy the periphery of tabletop displays, e.g., the outer edge of the tabletop display where people might want to lean. Stylus keyboards can occupy virtual tabletop workspace, which can limit the space available for other visual feedback from the system. When considering multi-user support, space requirements become in particular important since more than one (physical or virtual) typing device may have to be provided.

2.6 Multi-User Support

Since the physical appearance of tabletop displays invites several people to interact with the system at the same time [13], multi-user interaction needs to be supported by tabletop text-entry methods. As described by Hinrichs et al. [9], this is relatively easy with some text-entry methods such as handwriting, gestural alphabets, small mobile keyboards, and speech recognition since every person interacting with the tabletop display can be easily equipped with a text-entry device. With physical keyboards or stylus keyboards, either several instances of the device can be provided, or the keyboard needs to be shared between people. The latter can be cumbersome, in particular, with physical keyboards. For public tabletop installations, where the concurrently interacting people do not necessarily know each other, social inhibition might also prevent extensive sharing.

2.7 Technical Simplicity

Technical simplicity is a factor that does not appear in the evaluative criteria described by Hinrichs et al. [9] but is highly important for public tabletop installations. We define technical simplicity as the avoidance of additional hardware that requires people to interact with or wear an extra device other than the tabletop display in order to enter text, e.g., cell phones or microphones. Extra hardware devices can distract people from the actual tabletop interface and destroy the immersive experience.

The factors described above can be regarded as design constraints that inform the process of designing text-entry methods for public walk-up-and-use tabletop installations. They help to eliminate certain groups of text-entry methods (physical keyboards, small mobile keyboards, speech recognition, and gestural alphabets), leaving us with handwriting and stylus keyboards as possible text-entry methods for our public tabletop installation. For memory [en]code we discarded handwriting as well since it is better suited to small annotations than more elaborate passages of text [9, 10]. Despite the shortcomings mentioned above, stylus keyboards have the visual flexibility to allow both an intuitive design and a creative appearance, and, thus, seem to have the most potential for public tabletop installations such as memory [en]code. Before we discuss the iterative design process that led to the virtual stylus keyboards BubbleQWERTY and BubbleCIRCLE, we describe related stylus keyboards that have been previously developed for small mobile devices.

3. RELATED WORK

In summary, the advantages of stylus keyboards for walk-up-anduse tabletop installations are their visual adjustability, their potential for the easy integration of direct-touch and simultaneous multiperson interaction, and that they do not require additional hardware. The group of stylus keyboards can be divided into *soft keyboards* and *gesture-based keyboards* [9]. Both categories have different characteristics that need to be considered for walk-up-and-use tabletop displays as described in the following sections.

3.1 Soft Keyboards

Soft keyboards are generally virtual mappings of traditional physical keyboards. For entering text, the touch-typing known from traditional physical keyboards is directly mapped to touch-tapping on a graphical representation of the keyboard in the virtual workspace. Therefore, people familiar with physical keyboards or even mechanical typewriters will intuitively understand how to enter text with a soft keyboard.

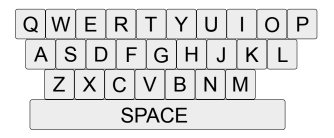


Figure 2: The standard QWERTY layout.



(a) OPTI layout by MacKenzie et (b) FITALY layout by Textware al. [11]. Solutions [20].

Figure 3: The OPTI and FITALY keyboard layouts.

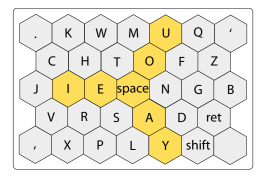


Figure 4: The Metropolis layout by Zhai et al. [20].

Soft keyboards are typically rectangular or squared (see Figures 3 and 4) to match the shape of small rectangular devices, and therefore improve space efficiency. However, the shape and size of a soft keyboard can be easily adjusted in nearly every imaginable way.

A large variety of different character layouts have been developed ranging from the traditional QWERTY layout to alphabetical layouts to approaches that seek to minimize distances between consecutive characters (digraphs) for improved performance (see Figures 2, 3, and 4) [11, 20]. Although some alternative character layouts have been shown to be more efficient than the QWERTY character layout [20], they were not adapted by the general population. The improved efficiency does not seem to be significant enough for people—most of them familiar with the QWERTY layout—to invest time and effort to get used to a new character layout. As mentioned in Section 2.2, the character layout is an important factor for textentry methods for walk-up-and-use tabletop displays, since it determines the performance of the keyboard and how intuitive people will perceive the soft keyboard to be [21]. Although high efficiency is not required for public tabletop systems, a character layout unfamiliar to people might prevent them from entering text into the system.

3.2 Gesture-based Keyboards

In contrast to soft keyboards, gesture-based keyboards support continuous strokes for selecting consecutive characters. Using Cirrin, for instance, a gesture-based keyboard developed by Mankoff and Abowd [12], the finger or stylus is not lifted from the display surface while moving from character to character (see Figure 5). With

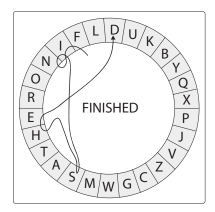


Figure 5: Cirrin: gesture-based keyboard by Mankoff and Abowd [12].

gesture-based keyboards, characters are often spread out, for instance, in a circular shape to make them selectable by strokes. A circular shape has the advantage that the average distance between any pair of letters can be minimized [12]. However, arranging 26 characters plus punctuation keys in a circular shape can lead either to a circle with a big radius or to a very small selection area for each character. Both can make text entry cumbersome. The T-Cube system by Neiberg and Venolia [17] solves this problem by dividing up characters into eight groups leading to octants within the circular layout. Touching one of the octants opens up a new menu that shows the corresponding character group.

The Dasher system by Ward et al. [18] (see Figure 6) uses a vertical layout that combines dynamic motion of characters with a probability function that determines which character is likely to follow a previously typed one. Characters are aligned vertically in alphabetical order on the right edge of the screen. A person enters text by altering the path of motion as characters fluidly change their size and horizontal position depending on the person's gesture and the probability of a character to follow another.

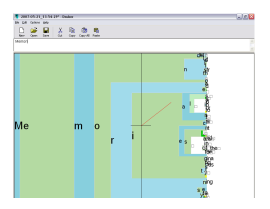


Figure 6: Dasher keyboard by Ward et al. [18].

In general, as mentioned in Section 2.5, stylus keyboards need to provide a minimal character size in order to guarantee a certain accuracy while typing. High error rates based on character keys that are too small could be perceived as frustrating. However, large stylus keyboards can slow down the selection of character keys due to long distances that need to be traveled with the finger or stylus. They also occupy a lot of workspace, in particular, if several keyboard instances are installed for supporting multi-person interaction. A compromised size needs to be found that provides enough space for comfortable and accurate typing but leaves enough room for the actual content displayed.

Although fluid gestures are highly elegant for direct-touch interaction, gesture-based keyboards can cause problems in walk-up-and-use interfaces because it is not immediately obvious to people how to enter text. Usually, people are used to the point-and-click metaphor from common desktop computers so that continuous gestures might initially feel new and awkward. In this respect, soft keyboards are preferable over gesture-based keyboards for walk-up-and-use tabletop interfaces. Combinations of both might also be suitable.

The related stylus keyboards described above were mostly developed for small mobile devices and, thus, were designed and tested for single-handed (one finger or stylus) text entry. On tabletop displays it might be more intuitive and comfortable to type with two hands since tabletop displays have the affordances of traditional tables where people often use both hands to type on common physical keyboards.

In the iterative design process described in the following section, we explored different design ideas for a stylus keyboard for **memory [en]code**, leading to two prototypes called BubbleQWERTY and BubbleCIRCLE.

4. A VIRTUAL KEYBOARD WITHIN MEMORY [EN]CODE

memory [en]code [1] is an interactive tabletop installation intended for use within public spaces (see Figure 1). Within memory [en]code people can actively explore different aspects of human memory. Memories are represented by cells that move autonomously within the tabletop interface. Each memory cell holds certain textual content that was previously entered by a person passing by the system. The system provides text-entry methods to enable people to enter their own memories and thoughts. In this way, new

memory cells get created continuously and, over time, a rich collection of thoughts and memories evolves, created by people that were passing by the installation.

memory [en]code reflects different dynamic aspects of human memory such as forgetting and remembering and dynamic change of memories over time triggered by new experiences. Each memory cell has a certain lifetime that causes it to die eventually. People's interaction with memory cells can refresh the cells' lifetime. Memory cells can also be fused together. Fusing cells generates a new cell whose appearance and textual content is determined by its "parent" cells [1].

Being an *interactive* tabletop installation, the success of **memory** [en]code strongly depends on the active participation of people. Active participation is not only defined by the interaction of people with the available memory cells within **memory** [en]code but mostly by the active creation and adding of new cells to the pool of memory cells. In turn, people's willingness to create cells—typing in memories and thoughts into the system—strongly depends on the intuitiveness and appeal of the text-entry method offered by the system. Rather than just describing our two final stylus keyboard prototypes that were developed for this installation—BubbleQWERTY and BubbleCIRCLE—we will explain the iterative design process that led to these prototypes. This process contained insights that are of general interest for the development of virtual keyboards for public tabletop installations.

4.1 Iterative Design Process

While designing the virtual stylus keyboard for **memory [en]code**, our main concern was to create an appealing appearance of the keyboard that would significantly differ from the look of common physical keyboards. **memory [en]code** was intended to be a dynamic and inspiring environment, so we wished to hide as much as possible that the underlying technology was a computer. A keyboard too similar in appearance to a physical one might have destroyed this illusion. Since the appearance of **memory [en]code** follows the look of natural cells in a liquid environment, we intended to design a stylus keyboard that would follow this metaphor. With this additional constraint in mind, we designed our two virtual keyboard prototypes through an iterative design process.

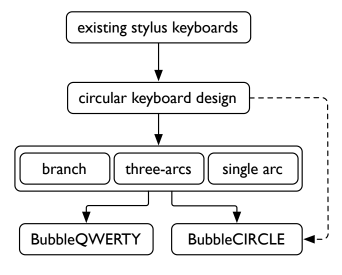


Figure 7: Iterative process.

Figure 7 shows the progression of this design process. Based on our review of existing stylus keyboards, we first developed a circular keyboard design. The encountered issues with this first approach motivated the development of several paper prototypes that were informally tested for their potential. The insights from these tests finally led to the design of BubbleQWERTY and BubbleCIRCLE—two different stylus keyboard variations that address the same problem. The iteration steps are described in detail in the following sections.

4.1.1 Iteration I—Circular Layout

The first stylus keyboard we designed and developed is based on a circular shape since we found a round keyboard shape would fit best to the cell environment surrounding it (see Figure 8). The

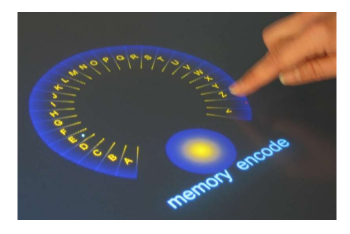


Figure 8: Circular typing device.

characters are arranged in an arc of 315° in order to avoid occlusion problems that are often caused by people's hands and wrists and mostly affect characters in the bottom quadrant of a circle. The character layout of this first prototype follows the order of the alphabet. The location and orientation of the stylus keyboard is flexible, making it easy to pass between multiple people.

Even without extensive testing we quickly encountered severe problems with this keyboard design. As mentioned in Section 3.2 the circular design of the keyboard either leads to very small space for each character key or to a keyboard with a large radius. Since we limited the circular layout to 315° this problem became even more apparent. We found that the keyboard radius necessary to achieve reasonably-sized character keys resulted in a layout with an unreasonably large travel distance between characters and a keyboard that took up an unreasonable amount of space.

Another severe problem was caused by the alphabetical character layout. Although the character keys were arranged in a predictable way (for people who know the alphabet), selecting the appropriate character took a frustratingly long time. The reason for this is that an alphabetical layout is quite uncommon compared to a QWERTY layout. Most people we informally observed were used to the common QWERTY character layout on physical keyboards. When transitioning from the known QWERTY to the alphabetical layout, they had to consciously search for the next letter to type instead of using their trained motor memory. Therefore, they perceived the alphabetical layout as highly frustrating and tedious. The arrangement of keys added to this effect because the character keys were uniformly arranged next to each other and no visual cue or struc-

ture was given that would have helped to find the next character. During informal evaluations with colleagues, we found that this keyboard design would likely prevent people from typing elaborate thoughts and memories into the system. Our insights from this first prototype led to the design of our next prototypes where we tried to apply more visual structure.

4.1.2 Iteration II—More Visual Structure

The following prototypes were not implemented but prepared and informally tested on paper in order to be able to quickly identify their potential. For these prototypes we sought to group characters so that certain character keys would be easier to find. We also supposed that character grouping would help to keep the keyboard more compact, while assigning each character key enough space to make it easily selectable. We kept reasonable space between the character groups to enable gesture strokes in addition to touchtapping to select character keys. The keyboard prototypes that resulted from these reflections are shown in Figures 9, 10, and 11.

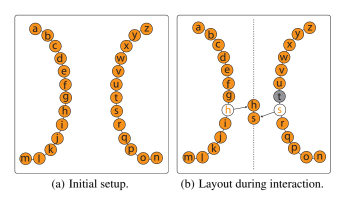
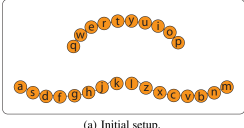
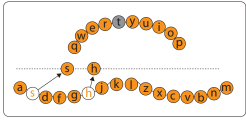


Figure 9: Branch character layout.



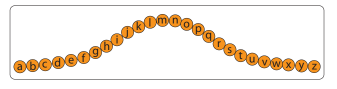
(a) Initial setup.



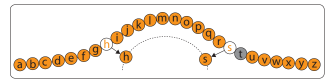
(b) Layout during interaction.

Figure 10: Three-arcs character layout.

The "branch" layout (see Figure 9) divides the character keys into two groups. In order to reduce the vertical space of this layout, and



(a) Initial setup.



(b) Layout during interaction.

Figure 11: Single-arc character layout.

therefore its overall size, the two groups of characters are arranged into two arched branches. Arranging the two branches opposite from each other separates the two groups of characters visually and allows people to select characters in a smooth stroke-based way or through touch-tapping. Since this layout can lead to long travel distances, it is enhanced by a function that moves characters with the highest probability of following the last-typed character toward an imaginary line (see the dashed line in Figure 9(b)). In the ideal case, a person would only have to move the pen back and forth along this line and could more easily find the right character. In the example shown in Figure 9(b) the last entered character is 't.' After 't' has been selected, the characters 'h' and 's' move toward the dashed line, since they are predicted to be the most likely to follow 't.' The probabilities for each character to follow one another could, for instance, be calculated based on a training corpus containing common English words and sentences.

Informal trials with the "branch" layout paper prototypes revealed several problems. With 13 character keys in each group, the "branch" layout still takes a lot of vertical space within the tabletop workspace if the character keys have a reasonable size (approximately 1.5 cm in diameter). Arranged on one of the edges of the tabletop workspace the layout looked interesting but extended too much toward the middle of the workspace. Characters were hard to reach and the travel distance between the selection of two consecutive characters was too far despite the next-character probability calculation. The character layout was also perceived as awkward by people who tried it since it does not have anything in common with the well-known QWERTY layout.

Addressing the problems we encountered with the "branch" layout, we arranged characters horizontally rather than vertically in the "three-arcs" design (see Figure 10(a)). The grouping of characters into three arcs is inspired by the QWERTY layout in order to address the familiarity of most people with this layout. Similar to the "branch" layout, "three-arcs" allows for both fluid stroke gestures and touch-tapping for selecting characters, and is enhanced by the probability calculation functionality (see Figure 10(b)). Although the "three-arcs" design was found to be more space-efficient than the "branch" layout, typing with this stylus keyboard still was too tedious and space consuming. Also the implied QWERTY relation in the character layout was not close enough to draw from people's experiences with QWERTY.

In order to improve space-efficiency, we designed the "single-arc" keyboard that huddles itself against an edge of the tabletop workspace and, therefore, consumes little vertical space (see Figure 11(a)). Characters are arranged in alphabetical order and, equivalent to the "branch" and "three-arcs" layout, long travel distances are avoided using the same predictive method (see Figure 11(b)). However, this prototype was still perceived as unintuitive and awkward to use. As our informal observations revealed, the selection time of characters was long, because the grouping of characters is no longer available in this layout.

While none of these keyboard designs was satisfying enough to be acceptable for our interactive tabletop installation, their development and the problems we encountered with them led us to the design of BubbleQWERTY, a stylus keyboard design that is based on the common QWERTY layout, and BubbleCIRCLE, a refined circular keyboard based on the findings of our first prototype from Iteration I. Both, BubbleQWERTY and BubbleCIRCLE are enhanced with an opening and closing mechanism and the next-character prediction functionality as described in the following section.

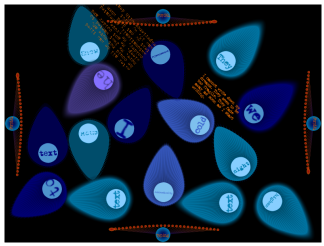
4.2 BubbleType

With the two stylus keyboard prototypes, BubbleQWERTY and BubbleCIRCLE, we address the three issues that became apparent in the previous iteration steps: the keyboard size vs. character size problem, the issue of supporting the text-entry process in a fun and intuitive way, and the problem of finding an appropriate character layout for our stylus keyboard that would visually fit to memory [en]code and still be intuitive to use. The first problem is approached by enhancing the stylus keyboard with an opening and closing mechanism. That is, the keyboard remains hidden when it is not in use and can be opened up on demand by tapping a dedicated area of the screen. The opening and closing mechanism is animated, which adds to the visual appeal of the stylus keyboard and enhances the illusion of not interacting with a computer. Figure 12 shows the appearance of closed BubbleQWERTY and BubbleCIRCLE keyboards arranged on the edges of the tabletop workspace.

Considering that the design of our stylus keyboard needs to visually fit to the overall look-and-feel of **memory [en]code**, we chose an abstract style for the closed stage of the stylus keyboard. People approaching the installation do not immediately know that a virtual stylus keyboard is hiding on each edge of the workspace. What they see initially is a number of orange circles that could represent water plants within a fluid environment. However, touching the blue circular area which is labeled with the word "typing" (see Figure 12(b)) triggers the opening mechanism revealing the keyboard's full functionality (see Figure 13(a) and Figure 15(a)).

Since **memory** [en]code is an interactive tabletop installation that aims for the active participation of visitors, this particular interaction design adds immersive features to the interface that can enhance visitors' curiosity and willingness to explore the tabletop interface. Opening and closing mechanisms for areas in the tabletop workspace that contain tools, such as stylus keyboards, could also be useful for tabletop work applications because they allow people to adjust their personal workspace depending on their current activities [15].

To facilitate the text-entry process and make it more intuitive we applied the next-character probability calculation to the size of each character, instead of their location as in the "branch", "single-arc",



(a) Closed keyboards within the tabletop workspace.



(b) One of the closed keyboards—close-up (same for BubbleQWERTY and BubbleCIRCLE).

Figure 12: Closed stylus keyboards.

and "three-arcs" layouts. Characters that are likely to follow a previously entered character are visually magnified (see Figures 13(b), 13(c) and 15(b)). This magnification makes characters likely to follow another character look more prominent, so that people unfamiliar with the provided character layout can find the appropriate character more easily.

The magnification effect is only applied visually to character keys while the selection area of each key remains the same. Thus, characters with a low probability of following a previously typed in character are still easily selectable (see Figure 14). In addition, character keys are semi-transparent so that a character with a high probability cannot occlude neighboring characters. Figure 14 shows an example where the character 'q' has been entered. Since the character 'u' has a very high probability to follow 'q,' it is strongly magnified, partially occluding its neighboring characters. However, these characters are still visible and easily selectable.

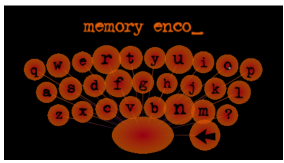
Both, BubbleQWERTY and BubbleCIRCLE, have an opening and closing mechanism and next-character prediction functionality scaling certain characters. Each of these stylus keyboard prototypes, however, is an individual approach toward the third problem—finding an appropriate design and character layout for our stylus keyboard.

4.2.1 BubbleQWERTY

The BubbleQWERTY stylus keyboard is based on the design and layout of a traditional physical keyboard, enhanced with the concepts described above. While we followed the traditional QWERTY grouping of character keys in BubbleQWERTY, its keyboard design is tailored to suit the overall appearance of **memory [en]code**. In this way, we were able to take the familiarity of most people with



(a) BubbleQWERTY keyboard open—initial setup.



(b) BubbleQWERTY keyboard while typing.



(c) BubbleQWERTY keyboard in use.

Figure 13: Bubble QWERTY design.

the traditional QWERTY character layout into account without reminding people of the look and feel of a computer environment. The result is shown in Figure 13. Not surprisingly, informal tests of this keyboard layout showed that it was perceived as the most intuitive thus far. Furthermore, the compact arrangement of characters allowed people to use both hands for typing in messages, an interaction that the previous keyboard designs did not explicitly support.

4.2.2 BubbleCIRCLE

As with BubbleQWERTY, BubbleCIRCLE incorporates the general concepts described previously, but is based on the circular keyboard design from the layout described in Iteration I (see Section 4.1.1). Since there is no benefit to motor-memory from experience using a QWERTY layout in a circular keyboard design, we chose an alphabetical character layout for this prototype (see Figure 15). We are aware, however, that there might be more suitable character layouts for a circular keyboard design, as for instance shown within the Cirrin keyboard [12] (see Figure 5). We intend to explore other layouts



Figure 14: Visual-only magnification of semi-transparent character keys makes selection of other keys still possible.

in the future.

The BubbleCIRCLE layout demonstrates how the prototype of Iteration I (see Figure 8) can be improved by applying the next-character probability calculation to the visual magnification of character keys. While informal tests of the circular prototype in Iteration I showed that people had difficulties finding certain keys, the visual magnification of character keys facilitates fast selection by providing a more distinctive visual structure throughout the circle. In addition, the circular design of BubbleCIRCLE supports both touch-tapping and gesture strokes for selecting the appropriate keys, whereas the more compact design of BubbleQWERTY only allows touch-tapping.

Although both BubbleQWERTY and BubbleCIRCLE were promising candidates for a public walk-up-and-use tabletop system such as **memory [en]code** we opted for the BubbleQWERTY in our actual installation since the QWERTY layout was found to be most comfortable for people during informal testing.

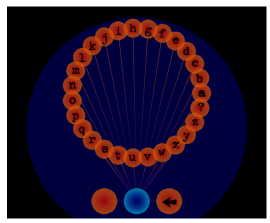
In the following section we describe how people interacted with BubbleQWERTY during the public exhibition of **memory [en]code**.

5. PRACTICAL USE OF BUBBLE QWERTY

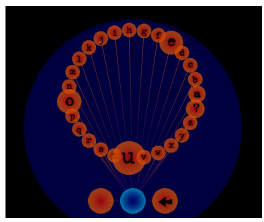
memory [en]code was installed as an interactive tabletop installation in a public gallery for one week. This gave us the opportunity to informally observe how people used BubbleQWERTY. During this week, 70 to 100 people of all ages interacted with the system. BubbleQWERTY was successful in the sense that it was intuitive and easy to use and, therefore, actively invited people to enter text messages into the system. This becomes visible in the massive amount of memory cells that were created during the exhibition. Many cells hold extensively long and elaborate text messages. In addition, many people actually visited the installation several times in order to enter new thoughts.

People perceived the overall visual appearance of **memory [en]code** and BubbleQWERTY as highly appealing. They seemed to immerse themselves into the system, spending a considerable amount of time (up to 45 min) with the system and sometimes even visiting the installation several times [1]. In this way, the visual design of BubbleQWERTY was successful since it enhanced the look-and-feel of **memory [en]code** and helped to draw people into a "dialog" with the system.

We found that all people who visited the installation immediately understood how to use BubbleQWERTY. We assume that this is



(a) BubbleCIRCLE keyboard open—initial setup.



(b) BubbleCIRCLE keyboard while typing.

Figure 15: BubbleCIRCLE design.

because the displayed characters in QWERTY layout suggest a typing device. Not surprisingly, people intuitively mapped the touchtyping mechanism known from traditional physical keyboards to the touch-tapping mechanism that BubbleQWERTY supports. Although we designed BubbleQWERTY for two-handed typing, we observed that most people used a single finger to type in messages, especially when they were using the keyboard for the first time. The two-handed typing with BubbleQWERTY seems to require some learning since we found that people who visited the installation several times became more used to the look-and-feel of BubbleQWERTY and started to use both hands. These observations require closer examination in future studies.

The resizing of characters based on the probability calculation was noticed by people but not consciously recognized as a support function. In fact, people perceived it as a visual feature to improve the appearance of the interface. We cannot be certain of the effect of the probability feature on people's performance. Future studies will show if visually resizing a character based on its probability to follow a previously typed in character can improve typing speed in this setting.

Triggering the opening mechanism of the BubbleQWERTY keyboards caused some minor problems, as people often did not understand immediately how to open the virtual keyboard. Watching others in-

teract with the installation, however, typically solved this problem. While we still think that the opening and closing mechanisms we developed for BubbleQWERTY and BubbleCIRCLE are important in order to save workspace when the keyboard is not needed, further iterations of the keyboard designs need to better visually suggest this functionality.

The most severe problems we encountered with our installation were due to hardware limitations. We used Smart Technologies' 1 DViT input technology, which only supports two simultaneous inputs. However, we installed four fixed BubbleQWERTY keyboards, one on each of the four edges of the tabletop workspace and, in addition, allowed people to interact with the memory cells floating in the tabletop workspace. Thus, the two provided inputs were occupied most of the time. The system, therefore, often appeared too slow to enable fluid and fast typing. People suggested that the typing devices were ignoring their input due to the number of people interacting with the system. For public tabletop installations it is highly important to enable as many simultaneous inputs as possible. For public tabletop systems that wish to enable smooth and efficient text entry for as many people as can fit around the display (in our case, often as many as 10 people), supporting such input becomes even more important. Other technologies, such as frustrated total internal reflection (FTIR) [8], support as many simultaneous inputs and may eliminate such hardware problems.

6. CONCLUSION

Although a significant amount of research has been done to investigate how digital information can be manipulated within digital tabletop workspaces, there are no standard methods to enter information, in particular text. Enabling text entry for tabletop displays may make them a more viable option for many real-world applications. In this paper, we have analyzed the specific characteristics of large walk-up-and-use tabletop displays in public spaces and used this analysis to inform the design and development of text-entry methods, in particular stylus keyboards. Based on these characteristics we have identified certain aspects and design constraints that need to be considered when designing text-entry methods for walkup-and-use tabletop displays. These include clear affordances, the expertise of the target audience, the support of direct-touch interaction and the interaction of multiple people, the visual appearance of the method and how it fits to the tabletop system aesthetically, and its spatial and technological requirements.

We have described the iterative design process of two virtual keyboard prototypes, BubbleQWERTY and BubbleCIRCLE, which we designed to work within **memory [en]code**, an interactive tabletop installation. While both BubbleQWERTY and BubbleCIRCLE are still in a prototypical stage and need to be refined, we can make the case that virtual stylus keyboards are one valid and intuitive way to enable text entry on tabletop displays. Specifically their variability makes them in particular attractive for entertainment and art-based applications, such as **memory [en]code**.

7. FUTURE WORK

In the future we would like to explore more design possibilities for stylus keyboards, moving away from the dominant QWERTY character layout. As we continue to design prototypes, we will base our future designs on the experiences gained from the ones described in this paper. We are in the process of designing more formal user

¹http://www.smarttech.com

studies to evaluate the performance of these prototypes. Specifically, we would like to determine if there is a design that is both highly efficient and viable in a public setting, or if it is inherently necessary to sacrifice efficiency for intuitiveness and visual aesthetics.

ACKNOWLEDGMENTS

We would like to thank Saul Greenberg for providing his plasma display for our installation. We also thank Christopher Collins for his suggestions concerning the design of virtual keyboards. We also thank all class members and instructors of the ASTecs course and all ilab members for their insightful comments and suggestions as well as our funding agencies SMART Technologies Inc., Alberta Ingenuity, iCore, NSERC, and CFI.

8. REFERENCES

- [1] Reference omitted for blind review.
- [2] ART+COM, Berlin. floating.numbers. ART+COM, Berlin, Website http://www.artcom.de/, 2004. Visited April 10, 2007.
- [3] C. H. Blickenstorfer. Graffiti: Wow! Pen Computing Magazine, pp. 30–31, January 1995.
- [4] O. de Bruijn and R. Spence. Serendipity within a Ubiquitous Computing Environment: A Case for Opportunistic Browsing. In *Proc. of Ubicomp 2001*, volume 2201 of *LNCS*, pages 362–370, Berlin, 2001. Springer-Verlag.
- [5] A. Dvorak, N. L. Merrick, W. L. Dealey, and G. C. Ford. Typewriting Behaviour. American Book Company, 1936.
- [6] T. Geller. Interactive Tabletop Exhibits in Museums and Galleries. *IEEE Computer Graphics and Applications*, 26(5):6–11, Sept./Oct. 2006.
- [7] V. Ha, K. M. Inkpen, R. L. Mandryk, and T. Whalen. Direct Intentions: The Effects of Input Devices on Collaboration around a Tabletop Display. In *Proc. of Tabletop 2006*, pages 177–184, Los Alamitos, 2006. IEEE Computer Society.
- [8] J. Y. Han. Low-Cost Multi-Touch Sensing Through Frustrated Total Internal Reflection. In *Proc. of UIST 2005*, pages 115–118, New York, 2005. ACM Press.
- [9] U. Hinrichs, M. Hancock, C. Collins, and S. Carpendale. Examination of text-entry methods for tabletop displays. In Proceedings of the IEEE International Workshop on Horizontal Interactive Human-Computer Systems

- (Tabletop'07), page to appear, 2007.
- [10] I. S. MacKenzie and R. W. Soukoreff. Text entry for mobile computing: Models and methods, theory and practice. *Human-Computer Interaction*, 17(2):147–198, 2002.
- [11] I. S. MacKenzie and S. X. Zhang. The Design and Evaluation of a High-Performance Soft Keyboard. In *Proc. of CHI 1999*, pages 25–31, New York, 1999. ACM Press.
- [12] J. Mankoff and G. D. Abowd. Cirrin: A Word-Level Unistroke Keyboard for Pen Input. In *Proc. of UIST 1998*, pages 213–214, New York, 1998. ACM Press.
- [13] Y. Rogers and S. Lindley. Collaborating Around Vertical and Horizontal Large Interactive Displays: Which Way Is Best? *Interacting with Computers*, 16(6):1133–1152, Dec. 2004.
- [14] K. Ryall, M. Ringel Morris, K. Everitt, C. Forlines, and C. Shen. Experiences with and Observations of Direct-Touch Tabletops. In *Proc. of Tabletop 2006*, pages 89–96, Los Alamitos, 2006. IEEE Computer Society.
- [15] S. D. Scott, M. S. T. Carpendale, and K. M. Inkpen. Territoriality in Collaborative Tabletop Workspaces. In *Proc. of CSCW 2004*, pages 294–303, New York, 2004. ACM Press.
- [16] O. Ståhl, A. Wallberg, J. Söderberg, J. Humble, L. E. Fahlén, A. Bullock, and J. Lundberg. Information Exploration Using The Pond. In *Proc. of CVE 2002*, pages 72–79, New York, 2002. ACM Press.
- [17] D. Venolia and F. Neiberg. T-Cube: A Fast, Self-Disclosing Pen-Based Alphabet. In *Proc. of CHI 1994*, pages 265–270, New York, 1994. ACM Press.
- [18] D. J. Ward, A. F. Blackwell, and D. J. C. MacKay. Dasher—A Data Entry Interface Using Continuous Gestures and Language Models. In *Proc. of UIST 2000*, pages 129–137, New York, 2000. ACM Press.
- [19] P. Wellner. Interacting with Paper on the DigitalDesk. Communications of the ACM, 36(7):87–96, July 1993.
- [20] S. Zhai, M. Hunter, and B. A. Smith. The Metropolis Keyboard—An Exploration of Quantitative Techniques for Virtual Keyboard Design. In *Proc. of UIST 2000*, pages 119–128, New York, 2000. ACM Press.
- [21] S. Zhai, P.-O. Kristensson, and B. A. Smith. In search of effective text input interfaces for off the desktop computing. *Interacting with Computers*, 17(3):229–250, 2005.