Evaluating the Effects of Fluid Interface Components on Tabletop Collaboration

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ABSTRACT

Tabletop displays provide exciting opportunities to support individual and collaborative activities such as planning, organizing, and storyboarding. It has been previously suggested that continuous flow of interface items can ease information access and exploration on a tabletop workspace, yet this concept has not been adequately studied. This paper presents an exploratory user study of Interface Currents, a reconfigurable and mobile tabletop interface component that offers a controllable flow for interface items placed on its surface. Our study shows that Interface Currents supported information access and sharing on a tabletop workspace. The study findings also demonstrate that mobility, flexibility, and general adjustability of Interface Currents are important factors in providing interface support for variations in task and group interactions.

Categories and Subject Descriptors

H.5.2 [Information Interfaces and Presentation]: User Interfaces—User Centered Design, Evaluation/Methodology; H.5.3 [Information Interfaces and Presentation]: Group and Organization—CSCW, Evaluation/Methodology

General Terms

Design, Experimentation, Human Factors

Keywords

Visual Interface Design, Computer Supported Collaborative Work, Tabletop Displays, Interface Evaluation

1. INTRODUCTION

With recent advances in display and input hardware largescreen, high-resolution tabletop displays have become a technological reality. The large working surface and comfortable environment provided by these interactive tabletop displays

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offer great potential for supporting many formal and informal collaborative activities, such as planning, designing, organizing, and storytelling [8, 6, 11, 12].

The large size and horizontal orientation of these displays introduces certain challenges for designing effective collaborative user interfaces. For example, it can be difficult for people to reach items located across from them on the tabletop workspace, especially when they are attempting to interact with small interface components. Additionally, tabletop collaborators often find it more comfortable and easier to converse when sitting on different sides of the table from each other and tend to walk around the table when working on certain tasks (e.g., planning and design) [11]. Consequently, tabletop collaborators often do not share the same viewing angle of tabletop items. While items are difficult to comprehend by someone who is looking at them sideways or upside-down, this can potentially result in misunderstandings or difficulties in trying to discuss these items [5].

To help mitigate these challenges for accessing and sharing interface items on a tabletop workspace several tabletop groupware applications have included various forms of automated transportation and rotation of items across the tabletop workspace [12, 14]. Though this approach appears to offer potential for supporting information access and sharing during tabletop collaboration, it has not been explicitly investigated. Thus, the literature offers little advice on the design and interaction requirements for incorporating such functionality into a tabletop groupware application.

To address this issue and help enhance our understanding of assisting access to and sharing of digital information on a tabletop workspace we conducted an exploratory user study investigating the use of a tabletop interface component that provides automatic transportation and rotation of interface items. Specifically, the study investigated groups of people completing a story creation task on a tabletop workspace containing Interface Currents [3, 4], which are mobile, flexible interface components that contain a controllable flow. This flow automatically transports and reorients interface items placed on an Interface Current (see Figure 1).

To provide the reader with context for this work, we discuss the related research from literature next, followed by an explanation of the concept of Interface Currents. The subsequent sections detail the methods, the experimental setup, and the procedure of the study. After this, we present our findings and subsequent discussion about the general contributions of Interface Currents. Then, we provide a conclusion and a short outlook to future work.

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2. RELATED WORK

Several tabletop systems and interaction techniques have been developed to facilitate reaching, passing, and sharing of information on a tabletop display. Many of these approaches have also been designed to mitigate the orientation problem. In order to help collaborators pass information across large screen displays, Geißler [1] introduced a "throwing" gesture that enables interface items to smoothly slide across larger distances. However, this throwing gesture tends to be too inaccurate for some tabletop activities, such as moving an item to a specific location across on the display [9].

Omojola et al.'s Interactive Table [7] provided a physical lazy Susan, a rotatable plate common in Chinese restaurants, upon which a virtual display was projected. As the lazy Susan was turned, the virtual display would also rotate, allowing people to share the virtual information with others at the table. Similarly, Shen et al.'s Personal Digital Historian (PDH) [12] provided a virtual lazy Susan for sharing virtual images on a digital table. This virtual lazy Susan provided a simple mechanism for automatically transporting a set of items across the tabletop workspace – a user could just rotate the workspace surface. The PDH also offered a solution for the orientation problem by automatically reorienting all items on the virtual lazy Susan towards its outer boundary as they moved around the circular workspace.

Alternatively, the Café Table [14] provided a "Flow Zone" around its perimeter where information items constantly flowed, similar to a virtual conveyer belt. This approach enabled users to "browse opportunistically" through the information passing by while they were conversing with friends. The flow speed and direction on the Flow Zone could be adjusted by the users. However, similar to the virtual lazy Susan of the PDH, the location and shape of the Flow Zone on the display is fixed; thus, information always follows the same virtual path in the workspace.

Ståhl et al.'s Pond tabletop system [13] provided a threedimensional interface that allowed users to browse through digital media items that appeared as floating water creatures. Items frequently queried floated to the Pond's surface while those less frequently accessed sank to the Pond's bottom. Thus, instead of providing a clockwise or counterclockwise movement of items such as the Café Table, the Pond used an "up-and-down" flow of information.

3. INTERFACE CURRENTS

This section provides a brief overview of the characteristics of the Interface Currents that were used in this study (for details see [3, 4]). An Interface Current is a mobile, flexible interface component that is dominated by an ongoing flow. Digital information such as pictures or documents that are placed on an Interface Current are affected by the flow and move along inside the Current container, similar to leaves driven by a current in a river.

An Interface Current is defined by its flow, path, and position in the tabletop workspace. The Current's flow is only visually indicated by the motion of the items that are placed on it. Both, the flow's direction and velocity are adjustable by the user. The path of an Interface Current has a location and containing boundaries that define its shape and size, indicating the areas that are affected by the flow.

This study includes two basic types of Interface Currents, a pool Current and a stream Current (see Figure 1). Items in both types of Currents are oriented to be upright to the Current's outer edge and flow circularly around the center of the Current. The path of a pool Current is confined by only one, external boundary (see Figure 1(a)). In contrast, a stream Current is defined by an interior and an exterior boundary. Items on a stream Current flow between these two boundaries (see Figure 1(b)).

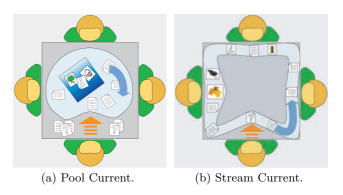


Figure 1: Different types of Interface Currents.

Users can reshape or resize the Current's path, and change the width of a stream Current. This enables users to create nearly any shape of an Interface Current depending on the particular purpose for which the Current is being used. Pool and stream Currents are both mobile in the tabletop workspace, enabling users to position them in the most suitable locations for their tasks.

Efficient and fluid collaborative work around tabletops is influenced by various factors, including group member's maintaining awareness of each others ongoing activities [2], the orientation problem (i.e., being able to comprehend items being shared in the workspace) [5], territoriality in the tabletop workspace [10], and the ability to easily access tabletop items [11].

The constant motion of information combined with the flexible interface design provided by Interface Currents offers the potential to address these issues. To investigate this potential and to gain a deeper understanding on how to facilitate collaborative tabletop interactions in a digital workspace we conducted an exploratory study. The remainder of this paper describes this study and its findings.

4. EXPLORATORY STUDY

While the concept of flow exists in various forms in digital tabletop interfaces, it has never specifically been investigated in a user study. To address this issue, we chose to study Interface Currents to help better understand how using flow in interfaces impact collaborative tabletop activities. In particular, we were interested in exploring how people would interact with Interface Currents and for what tabletop activities they would find them helpful. Our research goal was to further our understanding of the potential of the Interface Current concept in the design of collaborative tabletop interfaces.

4.1 Participants and Setting

Twelve university students (seven males and five females), all paid volunteers, participated on our exploratory study. During the study sessions they worked in pairs to complete a collaborative tabletop activity. Except for one of the groups, all pairs knew each other before.

The user study took place in the Interactions Lab at the University of Calgary. Participants performed the experimental task on a high resolution $(2024 \times 1280 \text{ pixels})$, top-projected interactive tabletop display (see Figures 2 and 3) that used two ceiling mounted NEC GT 2150 projectors. The interactive tabletop enabled up to two simultaneous touch interactions by using a 72-inch SMARTBoardTMDViT 1810 interactive display that provides four cameras for input recognition.

The experimental software ran on a XeonTM2.80GHz Windows XP personal computer. While the DVIT interaction surface does not require any special pen input (e.g., it responds to finger interaction), participants were provided styli to use in this study because pilot testing indicated they enabled more accurate interaction with the digital content on the tabletop workspace.

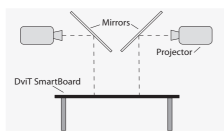


Figure 2: Technical setup of the tabletop system.



Figure 3: User arrangement during the study session.

At the beginning of each study session the participants were seated across from each other (see Figure 3). However, they were not required to remain seated and two participants from two groups performed part of their activities standing.

4.2 Experimental Task

During the study, participants were asked to collaboratively create a photo story on the digital tabletop workspace. Participants first chose a topic for their story from four possible story titles listed on a whiteboard on a nearby wall. Each possible title related in some way to the photos that were available in the tabletop workspace.

To create the photo story, participants were given 80 photos from a popular TV show ("Friends") positioned on a large, stream Current spanning the periphery of the tabletop workspace (see Figure 4), henceforth referred to as the "Peripheral Current". To the right of each participant's initial seating position, the Peripheral Current was arranged to be slightly wider than the rest of the Current to provide an area of magnification for easier viewing of the photos. Two buttons for creating new pool and stream Currents were provided in a small toolbar in front of each participant's initial seating position. Touching one of the buttons resulted in a new circular Interface Current of approximately 20 cm diameter being created directly under the user's stylus and could be positioned anywhere in the workspace.

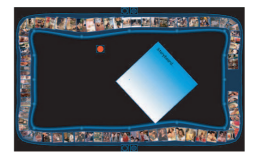


Figure 4: Initial setup of the collaborative task.

To create the photo story, participants had to arrange the photos onto a mobile Story Page that was located in the workspace (see Figure 4). This Story Page served as a mobile, reorientable container for arranging photos into the final storyline. When photos were placed on the Story Page they would maintain their relative positioning within the Story Page as it was moved around the workspace. Participants were asked to include at least ten of the given images in their completed photo story whereas they were given 20 minutes to complete this task.

The purpose of this task was to explore how participants would make use of Interface Currents during a collaborative creativity task. We were interested in observing how they would use the Peripheral Current (e.g., if they would change its shape or manipulate items on the Current) and when (and if) participants would create and use additional Interface Currents in the workspace.

4.3 Procedure

Each pair of participants performed the experiment separately. At the beginning of each study session, participants signed consent forms and completed background questionnaires gathering information related to their previous experiences with computer interaction, digital tabletops, partner familiarity, and general demographic information.

The experimenter then introduced the interactive tabletop workspace, demonstrating how to manipulate the digital tabletop objects and how to interact with the Interface Currents. After this introduction the pair completed a practice task in which they built a photo collage. The initial setup of the practice task was the same as for the photo story task except that a smaller amount (40) of different pictures was used. During this task participants were free to ask the experimenter questions about the interaction techniques, workspace tools they were using (including the Interface Currents), and the task objectives. Participants were given 10 minutes to complete this practice task.

Once the practice task was finished, the experimental task was explained to the participants. The experimental task was then followed by a short semi-structured interview where the participants were asked about their experiences with and opinions about using the Interface Currents during the collaborative tabletop activity. In general, the entire session and interview took about 90 minutes to complete.

4.4 Data Collection and Analysis

Video and audio data were collected during the experimental task sessions and participant interviews. The experimenter also collected field notes highlighting particular events and participants' comments during the task sessions and interviews. Also, participants' interactions with the digital tabletop workspace were logged to a data file.

In order to interpret the interactions that occurred during the collaborative task sessions visualizations were produced from the actions recorded in the log files. These visualizations revealed patterns of interactions and use relating to the Interface Currents, contributing to our understanding of how Interface Currents were used by participants while performing the story creation task. In particular, user's interactions with pictures (i.e., moving a picture, adding or removing a picture from an Interface Current) and user's interactions with Interface Currents (i.e., moving, resizing, reshaping, or changing the width of a Current) were visualized (see Figure 5).

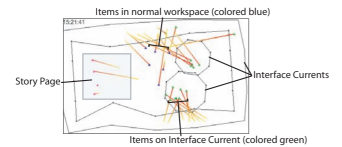


Figure 5: Example for computer generated visualization.

To supplement the knowledge gained from the analysis of the workspace visualizations, the field notes and video data were also analyzed. The field notes indicated particular events and emergent interaction patterns that should be investigated more closely using the video data. The video analysis began by first watching the video recordings several times in order to identify and better understand the general patterns of interactions. Then, the video data from both the story creation task and the participant interviews were transcribed to enable careful analysis of the interactions and the participant statements.

5. FINDINGS

The results of the video and interaction analyses showed that users made extensive use of the Interface Currents to help them create the photo story. The interviews with participants revealed that, in general, people found both the Peripheral Current and smaller pool and stream Currents that they created additionally during their sessions useful for completing the story creation task.

5.1 Observed Work Phases

As true of most activities, completing the story creation task required participants to progress through a number of different subtasks, or task phases. The video and interaction analyses revealed that all six participant groups progressed through the same task phases while creating their photo stories, though the distinction between phases and the exact ordering of these phases differed from group to group, depending on the groups' preferred working styles, personalities, and which types of Interface Currents they chose to use during the task. In general, creating the photo story task in this experimental setting involved first, choosing a title for the story, then browsing and discovering which photos were available to include in the story, then choosing and collecting particular candidate photos, then organizing photos into a coherent story line, and finally assembling the story on the Story Page.

The data analyses also revealed that participants' interactions with and use of the Interface Currents varied during the different task phases and the different types of work strategies that participants chose to use during those task phases (e.g., whether participants were working independently or closely together in the workspace). As the task progressed, and as their ideas about the story became more refined, the main focus of participants' interactions shifted from the Peripheral Current, to the smaller Interface Currents, and, finally, to refining the story line on the Story Page, with overlaps between these areas of focus.

5.2 Observed Working Strategies

When participants were actively focused on the Peripheral Current, they typically maintained a moving flow within the Current to help them browse the photos. During this period of time, participants typically worked independently choosing photos from the Peripheral Current. In general, they found the Peripheral Current very useful for discovering and browsing the large amounts of available photos, as expressed by several participants during their interviews: "There is no (other) way we could have seen all these tons and tons of pictures."; "The peripheral Current was definitely useful. Because there are so many pictures I don't think I could have just shuffled them otherwise.".

To facilitate the discovery and browsing activities, eight of the twelve participants increased the width of the Peripheral Current along the workspace edge in front of them, creating a "magnification area" that helped them to see the photos flowing on the Current more clearly. Seven of these eight participants both enlarged the given magnification area to their right *and* created a new one right in front of them (six) or to their left (one). Participants also found the ability to start and stop the flow of photos in the Current useful for determining the available photo content, sharing the photos with their partners, and selecting candidate photos.

Five of the six groups created and made extensive use of several smaller pool or stream Currents to help them organize candidate photos in the workspace. Since these additional Currents were typically positioned inside of the Peripheral Current in the workspace (see Figure 6) we will refer to them as "Interior Currents". In general, these groups created either one stream Current (2 groups) or one or more pool Currents (3 groups) to help collect and organize their photos. Only one group created both types of Interior Currents. However, this group made very limited use of the one stream Current they created, and tended to collect most of their photos into several pool Currents in the workspace (see Figure 6(e)).

The two groups that created a stream Current to help them collect and organize the photos in the workspace both positioned it in a central location in the workspace, within easy reach of both participants. In both groups, this stream Current was used fairly equally by both partners (see Fig-



Figure 6: Five out of six groups created Interior Currents to organize the collected pictures.

ure 6(a) and 6(b)).

In contrast, two of the three groups who created pool Currents for collecting and organizing the photos created several, small pool Currents and positioned them near individual team members. These pool Currents were then utilized fairly exclusively by the nearby team member for collecting candidate photos (see Figure 6(e), and 6(f)). One participant positioned several pool Currents in front of himself and used them to categorize different types of photos during the collection phase (see Figure 6(e)). Once his grouping strategy had been developed he described it to his partner, who then added several photos to the collections in these Currents.

The third group that made use of the pool Current created one fairly large pool Current and positioned it between both participants (see Figure 6(d)). This different usage of the pool Current may have occurred because they were the only group that enlarged their Peripheral Current by so much that it left very little room in the central workspace area for several small Interior Currents (see Figure 6(d)). Also their interview comments indicated that they did not find the Interior Current that helpful for the photo story creation activity.

Once participants had chosen the majority of their candidate photos and begun focusing on the photos in the Interior Currents, or in the main workspace, the groups often stopped the flow in the Peripheral Current (to minimize the visual distraction in their peripheral vision). During this phase of the task, participants typically worked together in the central area of the workspace, examining and sharing the set of candidate photos collected by each participant and discussing the possible story line.

Groups typically kept the flow on the Interior Currents moving continuously, especially in those Currents that were being shared by both participants. However, sometimes participants unintentionally stopped the flow on a pool Current during manipulation of a photo contained on it. When this occurred, participants often did not restart the flow, possibly because all photos were typically still visible by both team members.

When the participants who had been collecting photos in separate areas of the workspace (e.g., not on a shared Current) began working closely together to refine the storyline, they often manipulated the photo collections to make them more accessible to their partner. For the one group who did not use any Interior Currents (see Figure 6(c)), this manipulation consisted of manually spreading out the collected pictures (see Figure 7(b)). In contrast, both participants of a group that was using several small pool Currents enlarged their pool-shaped Currents when they began working together on the story line (see Figure 7(a)). This action made the Currents easier to physically reach by both partners and initiated an automatic rescaling of the photos so that they were more clearly visible by both partners.

One group who had collected their photos in a shared stream Current created a new stream Current and began sequencing the photos into a coherent storyline inside this Current once they had finished choosing candidate photos (see Figure 7(c)). One group member commented that they chose to use the stream Current (rather than a pool Current) "because it rotates in timeline versus the pool (that) is sort of like random images going in there.". Once they had agreed on the storyline, they moved their ordered photos to the Story Page.

In contrast, all three groups that used pool Currents to collect their photos performed the sequencing of the photos for the final story line on the Story Page rather than inside the pool Currents. Comments made by participants during



(a) Team using pool-shaped Interior Currents (Group 6).

(b) Team working without Interior Currents (Group 3).

(c) Team using an streamshaped Interior Current as time line (Group 2).

Figure 7: Groups transitioning from the collection phase to the composing phase.

the interviews indicated that, in general, people felt that pool Currents were more useful for casual organization of the photos, as articulated in the comment: "We used the smaller (pool) Currents basically for organization to kind of cluster ideas and group images together.".

While participants were refining their photo story, they often returned to the Peripheral Current to search for particular photos. In these situations they tended to frequently start and stop the Current or change the speed of the flow, which was easily accomplished by touching (to stop) or making a short flicking motion (to start or change the flow rate) on the Current's surface.

In general, the Peripheral Current helped participants to get an overview of the available pictures and it supported them browsing through the pictures and finding certain ones. Interior Currents were used for collecting candidate pictures for the story. Pool Currents were mainly used for unstructured grouping of pictures while stream Currents also served as a tool for organizing pictures in a certain sequence.

Our findings demonstrate that Interface Currents support collaborative work around tabletop displays in different ways. The general contributions of Interface Currents to collaborative tasks are discussed in the following section.

6. **DISCUSSION**

Our study reveals that Interface Currents support collaborative tasks that involve large amounts of visual information in several ways. The flow on Interface Currents facilitates the exploration of and access to information by more than one person at the same time. Interface Currents support casual and more structured information organization strategies and, furthermore, they enable these types of strategies in either group or personal spaces. The mobility and flexibility of Interface Currents support different work strategies that occur during collaborative work, such as individual and group activities, and allow smooth and fluid transitions between them.

6.1 Supporting Information Discovery and Access

Browsing manually through large amounts of unknown information can be laborious and frustrating. In contrast, Interface Currents offer users a convenient way of discovering and accessing information datasets. The study findings revealed that all participants found the Peripheral Current useful for browsing through the large amounts of pictures.

Furthermore, the fact that participants frequently returned

to the Peripheral Current when they were refining the story, indicates that searching for particular pictures floating on an Interface Current was not perceived as time consuming or laborious. Participants usually found photos that they had previously noticed or that showed a certain theme very quickly, and with little effort.

6.2 Supporting Information Organization

Interface Currents also supported the organization of content within the tabletop workspace during the story creation task. The study findings revealed that Interface Currents offer various levels of organizational support. They also support both individual- and group-level organization. For instance, Interface Currents often served as personal storage containers for individual participants during the collection phase of the activity and then were later enlarged or moved to a more central location when the groups began refining their story lines.

The different types of Interface Currents allow for different types of organization, including casual, unstructured organization and more ordered, linear organization. Participants using pool Currents for organizing photos usually established more than one pool in the workspace and tended to keep the information in these Currents rather unstructured, typically not rearranging the contents of the Currents after initially placing the items there. In contrast, stream Currents were often used for both collection and for more refined organization of their photo contents. Participants appeared to perceive them as more structured and more appropriate for linearly sequencing the story line during the story creation activity.



(a) Pool Current.

(b) Stream Current.

Figure 8: Object alignment on pool and stream Currents.

The visual appearance of these two types of Currents likely contributed to these different organizational usage patterns. The visual "track" of the stream Current possibly led to the participants' tendency to perceive a stream as more of an organizational tool than the solid visual "container" provided by the pool Current. Although these two types of interface components offered technically very similar functionality — that is, objects placed on either of them move along a single, continuous flow around the container's central point and are automatically aligned with the container's exterior boundary (see Figure 8(a)) — the interior boundary of the stream Current provides visual separation between objects across the central point and provides more precise alignment of the contained objects (see Figure 8(b)). Thus, stream Currents provide more obvious linearity to the arrangement of objects within the Current and appear to provide better support for more formal organization than the pool Currents.

6.3 Supporting Information Sharing and Cooperative Activities

Interface Currents appeared to be highly effective at supporting the sharing of workspace content during the study's collaborative tabletop task. By putting a photo on a Current with moving flow (or when starting the flow), participants knew that the photo would pass by their partner shortly, at an appropriate orientation. People found this feature useful for sharing the photos during the task, as expressed by this participant comment: "The Peripheral Current was useful because it was passing the images all the time." While this was not the most efficient "passing" mechanism available on the table, participants tended to find this an effective way to display and share the photos. This was particularly evident in their use of the Interior Currents where they placed particular photos they felt were appropriate for the story and often wanted to show their partners. When more efficient passing was required, the participants would simply move a photo directly across the main workspace to pass it to their partner.

Another feature of the continuous flow on Interface Currents that was found to be important was that different group members could explore the same set of information at the same time. Participant responses indicated that they really appreciated this property. For example: "Particularly in a situation where it is a large screen and we have to share images, the constant cycling is really helpful just because it gives everybody the maximum visibility for a certain amount of time."

In most groupwork, individual group members often temporarily disengage from the shared group interaction and partake in independent activities which are then later fed back into the overall shared activity [2, 11]. Therefore, in addition to supporting shared group interactions, an effective collaborative tabletop workspace should also facilitate group members' independent interactions and fluid transitions between these shared and independent interactions.

6.3.1 Supporting Independent Interactions

The flow and the automatic reorientation of the photos so that each photo was always aligned towards the exterior boundary of the Current helped support independent interaction with the photos. Photos located near a person at the table would be oriented towards that person and a simple adjustment of the flow would bring photos on the other side of the Current quickly within reach and at proper viewing orientation for that person.

The flexibility of a Current's shape also facilitated independent interaction. For instance, participants often widened the section of the Peripheral Current that passed through their personal territories [10] to establish a "personal magnification area". Though, participants could have also narrowed the Peripheral Current or moved it out of the personal territory by reshaping it when it was not being used, we did not observe this behaviour in this study. However, this flexibility gives each person working in the tabletop workspace the maximum power to adjust their personal workspace without influencing the group workspace or the work of their partners.

While the single, continuous flow enables collaborators to share the same information dataset, this feature also has a disadvantage: A change of the flow by one person also impacts the flow passing in front of others at the table. Participants sometimes found this feature disruptive, particularly when the flow was changed on the Peripheral Current by their partner without advanced notice. To help avoid this conflict, several groups developed a protocol to verbally notify their partner when someone intended to adjust the flow of the Peripheral Current. It was interesting to note, though, that this was much less of a problem when the flow rate was changed on the shared Interior Currents. This is likely because the physical action of adjusting the flow on a Current located in the central region (i.e., in the group territory) of the table was much more likely to be noticed than an action initiated on the table directly in front of someone (i.e., in their personal territory). Mitigating this issue in the Peripheral Current needs further investigation.

6.3.2 Supporting Transitions between Shared and Independent Interactions

Transitioning between shared and independent interactions during groupwork has been previously identified as a common disruption point during collaboration [11]. However, the study findings revealed that participants smoothly transitioned between both the different task phases and the shared and independent interactions in the workspace.

The adjustability and mobility of Currents appeared to facilitate moving between shared and independent interactions with the workspace content during the story creation task. For example, after working independently with photos in an Interface Current, it can be enlarge or moved to a more central location using simple interaction mechanisms.

In summary, Interface Currents positively influenced participants' ability to perform the story creation task on the tabletop workspace. The combination of Interface Current's flow, mobility, and flexible shape facilitated the sharing, passing, organizing, and exploration of the large amounts of information that collaborators used during this task. Interface Currents also smoothly supported users' natural collaborative and individual work habits such as territoriality and transitions between individual and shared group activities.

7. CONCLUSION AND FUTURE WORK

The results of our exploratory study of Interface Currents support the previous suggestions that providing continuous flow of information on a tabletop workspace can facilitate information access and sharing. These results also revealed that providing a user-controllable flow is an essential feature in interface mechanisms containing such a flow.

This study also elucidated critical design considerations for facilitating tabletop collaboration with continuous flow mechanisms. It appears that the mobility and adjustability of Interface Currents were important factors in the ability of Interface Currents to effectively support the variety of task activities and participant interactions that occurred during the tabletop collaboration sessions.

Overall, the study revealed that Interface Currents effectively supported the following task and group interactions:

- the exploration and discovery of visual information,
- equal access to information between group members,
- casual and structured information organization,
- both individual and collaborative work with information, and
- smooth and fluid transitions between individual and collaborative activities.

Interface Currents appeared to enable both individuals and groups to handle large amounts of information with little cognitive effort. Furthermore, informal observations during the study suggest that the continuous flow of information inspired the participant's creativity, possibly due to Stathis et al.'s [14] notion of "opportunistic browsing" enabled by the continuous flow of information items. This issue will need further investigation.

Our ongoing work is focused on improving the implementation of Interface Currents and developing other types of Currents. Since this study was conducted we have developed Interface Currents which are populated from a "source", such as a folder, rather than simply individual interface items. These Currents enable users to discover a larger variety and number of possible information or media items during their tabletop activities. Furthermore, other features such as annotating workspace content, highlighting and grouping items that are floating on an Interface Current will be included into the system.

Based on this initial exploratory study we will conduct more focused quantitative studies in order to compare Interface Currents with other existing approaches for tabletop information organization.

Another important aspect that requires further investigation is the suitability of Interface Currents to other types of tabletop activities that involve text documents, for instance. The use of documents might demand for different functionalities on Interface Currents since overlapping and size of documents might become issues. In order to fully understand the advantages and disadvantages and possible design considerations of Interface Currents, our future work will include investigations of the use of Currents during tabletop activities different from the story creation task explored in this study.

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