Laevo: A Temporal Desktop Interface for Integrated Knowledge Work

Steven Jeuris, Steven Houben, Jakob Bardram
The Pervasive Interaction Technology Laboratory
IT University of Copenhagen, Rued Langgaardsvej 7, DK-2300 Copenhagen, DK
{sjeu, shou, bardram}@itu.dk

ABSTRACT
Prior studies show that knowledge work is characterized by highly interlinked practices, including task, file and window management. However, existing personal information management tools primarily focus on a limited subset of knowledge work, forcing users to perform additional manual configuration work to integrate the different tools they use. In order to understand tool usage, we review literature on how users’ activities are created and evolve over time as part of knowledge worker practices. From this we derive the activity life cycle, a conceptual framework describing the different states and transitions of an activity. The life cycle is used to inform the design of Laevo, a temporal activity-centric desktop interface for personal knowledge work. Laevo allows users to structure work within dedicated workspaces, managed on a timeline. Through a centralized notification system which doubles as a to-do list, incoming interruptions can be handled. Our field study indicates how highlighting the temporal nature of activities results in lightweight scalable activity management, while making users more aware about their ongoing and planned work.

Author Keywords
Personal information management; knowledge work; tool integration; activity-centric computing

ACM Classification Keywords
H.5.2 Information interfaces and presentation (e.g., HCI): User Interfaces – Graphical user interfaces (GUI)

INTRODUCTION
Knowledge work includes producing, transforming, consuming and communicating large amounts of diverse information. Traditionally, the digital artifacts associated with this work are managed using different personal information management (PIM) tools, each specializing in a particular task. Examples include calendars, to-do lists, email clients, file managers and web browsers. While a wide range of specialized tools allows users to select those most suited for their work, it also introduces information fragmentation: for each tool information items are stored, managed and viewed within a separate application-specific collection [7]. Studies have shown that information is often organized within hierarchies reflecting the users’ projects or tasks [7, 8, 16]. Because a single project can make use of several tools, it is left to the user to associate the different related information items and maintain consistency across the separate project hierarchies. Moreover, information items are meaningful beyond the context of the tool which manages them. For example email has been shown to be the primary source of new events entered in a calendar, which in turn is not only used for planning, but also for reporting purposes and recording memorable events [37]; folder hierarchies can act as kind of project plans [20]; action-oriented items like emails or temporary files are used as reminders [39].

Improving tool integration could overcome the significant overhead of manually having to configure and exchange information items. Prior research has proposed the concept of activity as a structuring mechanism, organizing information items [4, 30, 38], communication and collaboration [17, 29] within the context of actual higher-level knowledge work. Existing activity-centric systems however, primarily focus on the ad hoc construction of activities, often neglecting the importance of other knowledge worker practices integral to their work, such as interruption handling, archiving and planning.
**Task, window and file management**, usually supported by separate tools, occur at different points in time throughout the life cycle of an activity. In order to analyze the emergence and evolution of activities over time we review prior research. Based on this review we derive a temporal conceptual framework for knowledge work, the *activity life cycle*. It depicts the different states and transitions of an activity over time. Informed by this conceptual framework, we designed and implemented *Laevo*, a temporal activity-centric desktop interface specifically designed for knowledge work on a single personal computer within an office setting. It is capable of persisting, restoring and managing window configurations and files within dedicated workspaces which are managed on a timeline and a to-do list. The to-do list doubles as a *centralized notification system* through which incoming interruptions, like emails, can be handled, in place or by redirecting them to new or existing workspaces.

In this paper we (i) introduce a temporal conceptual framework for knowledge work, the *activity life cycle*, (ii) describe the design and implementation of an activity-centric computing system based on this framework, addressing challenges reported in prior literature, and (iii) report on a *field study* during which 6 participants used the system on their personal computers during a period of two weeks.

**LITERATURE REVIEW**

**Task, window and file management** are an integral part of knowledge work. Widespread PIM tools primarily focus on supporting the management of only one of these. As a result, the user is required to coordinate tool use and pass information around. Prior research has explored tool integration to some extent, but often neglects at least one part of knowledge work. In this section, we review literature from different perspectives to gain insight in the commonalities and conflicts between them. By relating them to existing *activity-centric* computing systems we describe opportunities to further improve tool integration. An overview is given in Figure 2.

**Knowledge Work Practices**

**Window Management**

Window managers are tools that allow users to handle an increasing number of windows by allowing them to be spatially grouped together, thus leveraging human spatial memory. Switching between these separate window groups facilitates *multitasking*. Many modern window managers (such as those of Windows XP up to Windows 8) automatically support *application grouping* in which windows from the same application are grouped together under one item on the taskbar. Extending on this idea, GroupBar [35] gives the user more control by allowing them to group arbitrary windows together manually. Overall, existing window managers focus on similar lightweight *task management*. The *Rooms system* [15] was one of the earliest to provide such functionality, using *virtual desktops*. Work is distributed across several different desktop environments, each of which are *dedicated workspaces* only showing the windows open on that particular desktop. More recent window managers have explored alternate visualizations. One such example is *Scalable Fabric* [32], in which windows shrink in size when moving them into the periphery, allowing to organize them in labeled groups. *WindowScape* [36] offers implicit task management by storing snapshots of short-lived window groupings which can be returned to at later moment in time. *Elastic Windows* [21] allows organizing windows *hierarchically* and window operations can be performed on window groups, e.g. collapsing of entire window hierarchies. Spatial arrangement doesn’t need to be restricted to 2D space, e.g. *BumpTop* [2] allows dragging and tossing around objects in 3D space, taking the desktop metaphor even further. However, long term task management like planning and reporting is not supported in any of these systems.

**Task Management**

We define a *task* as a set of actions which need to be performed in order to achieve a certain goal. In a desktop environment, one task is usually associated with several applications and documents. *Window management* helps out in organizing these during an ongoing multitasking session, but window configurations are lost once work is discontinued. In order to more easily re-initialize a working context users often aggregate related documents in task-specific folders [7, 8, 16]. Several systems explore integrating *task-centric resources* within existing applications. *Taskmaster* [6], e.g., recasts email as task management. *Task Gallery* [33] allows users to organize windows and files in tasks which are represented in a 3D desktop environment. *Mylyn* [23] is an extension for the Eclipse programming environment which allows switching between programming tasks and automatically builds up their context. These approaches however are application-specific, and only support aggregating a limited set of document types. *TAGtivity* [30] allows tagging any resource within a PC environment. While tags don’t necessarily need to represent tasks, they were shown to be used in such a way, allowing to maintain multiple working contexts. *TaskTracer* [10] monitors user’s interaction on a computer and associates them with tasks. A user interface provides an overview of the created task context. What many of these tools neglect is that *planning* tasks plays a crucial role in knowledge work as well. The user needs to be able to prepare, structure and reflect on future work. The widespread...
adoption of electronic calendars and to-do lists indicate their value in task management. However, these tools are intrinsically disconnected from the actual resources needed to start work on them [37].

**File Management**

Whittaker describes three information curation processes: keeping, management and exploitation [39]. People preserve large quantities of emails, bookmarks and personal files and organize them in ways that will promote future retrieval. However, information items are stored, managed and viewed from within application-specific collections, causing information fragmentation [7]. Not all information items are pure informative. Some are action-oriented, like emails. They require the recipient to do something, possibly before a certain date. They are generally kept around as a reminder. In order to alleviate the overhead of organizing files, time-based organization has been brought forward in previous research. Lifestreams [11] was the first to do so, providing a simple stream of documents over time. TimeScape [31] extends on this by integrating with the desktop interface. Time travel allows going to past and future states of the desktop. Only those documents used or placed at a certain point in time show up. Other approaches, like Haystack [1], offer the ability to construct individualized information collections by creating relations between separate information items. To simplify file retrieval, Leyline [13] offers information about the creation, use and sharing of documents and their context – provenance. Despite support for simplified access to the underlying file hierarchies, in essence files are a remnant of the original desktop metaphor. Users are forced to mentally connect window representations to the files they represent. When restoring window configurations users are still confronted with finding all the related files.

**Integrated Knowledge Work**

It is clear that task, window and file management are three practices intrinsically linked to each other. As depicted in Figure 2 supporting the three practices separately causes conflicts once they overlap. Window managers support lightweight multitasking but are unaware of the specified tasks in traditional task management tools. Interruptions often lead to new tasks or revisitation of old ones [19]. Handling them requires opening up the relevant windows. Task-centric resources are often grouped together in the file system. Folder hierarchies sometimes act as kind of project plans [20]. Action-oriented items like emails or temporary files are used as reminders [39]. Additionally, email has been shown to be the primary source of new events entered in a calendar, which in its turn is not only used for planning, but also for reporting purposes and recording memorable events [37]. Lastly, information curation is handled differently per application, causing information fragmentation.

What unifies these different practices is the actual work they set out to support. Studies have shown people organize their work in higher-level thematically connected units of work, often referred to in literature as tasks or activities [3, 9, 14]. By constructing tool integration around computational representations of activities, meta-work can be offloaded to a centralized activity management system. Such a system needs to integrate with the core aspects of task, window and file management; activities evolve over time, should be easily configurable and should be persisted so their context is not lost.

**Activity-Centric Systems**

Prior systems have incorporated activity management into the desktop interface. Within these systems, files, applications, communication and collaboration are structured within computational representations of activities. Activity-centric systems allow the user to switch between different ongoing activities by suspending and resuming them, thus facilitating multitasking. ABC [4], e.g., replaced the Windows Taskbar with an Activity Bar, showing the current list of activities and allowing to easily switch between them. Integrating with Apple OS X, Giornata [38] follows a similar approach, informed by activity theory. Additionally, activities can also be annotated with optional freeform tags. Other activity-centric systems such as Activity explorer [12] and co-Activity Manager [17] have explored how communication alerts can be tied to the activities from which they arise, automatically linking notifications to the right context. Some systems have extended the scope of managing activity contexts to some degree including other practices like planning in UMEA [22] or automated archival over time in TimeSpace [25]. However, most of these systems provide little or no support for the entire activity life cycle: the source of an activity, transitions and interrelations with other activities.

The core contribution of this paper to activity-centric systems research is a temporal activity-based computing system which is specifically designed to mitigate challenges reported in prior literature [4, 5, 17, 38]. Specifically, Laevo addresses the challenges of: (i) scalability when using an activity-centric system over longer periods of time; (ii) difficulty for users to easily identify and express the intent of an activity; and (iii) supporting different types and scopes of activities. Our approach differs from prior work as we introduce a new activity model that embraces the entire life cycle of complex knowledge work, focusing on all the practices that influence it over time. These include short- and long-term planning, archiving, multitasking and interruption handling. Without providing support for these practices, the benefits of activity-centric systems are potentially lost since low-level application and document configuration problems are simply replaced with higher-level activity management challenges. The interactions as part of our introduced ‘temporal activity management’ provide support for these practices and allow activities to go through different states, preserving and updating their context accordingly.

**THE ACTIVITY LIFE CYCLE**

Prior research has mainly focused on which information and which services the activity context is comprised of, based on theories of cognition and observations of real-world practice. However, knowledge work is evolutionary by nature [24]. Based on our literature review we conclude that it is equally important to investigate the transience of information; where does it come from, how is it passed from one tool to another
and when it is no longer needed. Within the context of activities this means investigating how the activity context is created, used and changes over time. As concluded in the evaluation of Giornata “[this] raises further research questions about how individuals think about the stages in an activity’s lifecycle” [38]. In this section we describe the activity life cycle (Figure 3), a conceptual framework representing four fundamental practices that influence the state of activities over time and frame them within three systematic processes of knowledge work: archiving, multitasking and planning. These processes largely correspond to file, window and task management respectively, covering the majority of PIM tools.

Knowledge Work Processes

Multitasking is a common process which involves switching between, and managing a large number of windows, files and other resources that are associated with different activity contexts [9, 14, 19]. Within activity-centric computing this is supported by allowing the user to aggregate the related resources into meaningful structures reflecting the ongoing parallel activities and providing support to easily switch between them. Restoring the entire work context is automated, minimizing reconfiguration work the user otherwise has to do manually. Malone identified two important archiving practices of how office workers physically organize their information in their desks and offices: filing and piling [28]. Structuring work within labeled activities allows for systematic ordering, which could be seen as filing. In contrast, when working on a particular activity, documents can easily be piled within the open activity context without too much consideration. Following “overview first, zoom and filter, then details-on-demand” [34], users can search through filed activities, and retrieve the activity context piles on demand. Lastly, short- and long-term planning are essential parts of knowledge work which shape future activities. When planning activities, a context can already be built up to be exploited once work on the activity starts.

Activity States and Transitions

Activities can be in three different states: ongoing when part of the current multitasking session, past when work has been discontinued and planned when intending to work on them at a later time. We identified four practices that influence the activity life cycle, and thus cause the activity state to change:

1. Construction— Construction is the practice of defining the context of an ongoing or planned activity. During this practice, users gradually build up and modify the content, thus refining the scope of the activity. Because there are no clear borders that fully define activities up front, the overhead of constructing, updating and moving resources in between activities should be minimized, supporting ad hoc and post hoc activity creation. Improving general activity awareness can reduce occasions where activities become intertwined.

2. Interruption— External and self-interruptions are events which often carry context that elicits the user to reconstruct or resume a different past, ongoing or planned activity. By providing a central interruption mechanism, the context of incoming interruptions can be easily incorporated into new or existing activities, supporting construction. Additionally, coupling interruption handling to activity construction also improves activity awareness, as users are encouraged to actively pair incoming interruptions to their corresponding activities.

3. Resumption— Resumption is the practice of restoring the content and context of a previously constructed past, ongoing or planned activity. When resuming an activity, ideally its context should reflect the user’s mental model before the activity was interrupted. This facilitates quicker resumption, essential for efficient multitasking. Although activities can become irrelevant, they might need to be revisited shortly, or even restored at a later point in time.

4. Closure— When an ongoing activity loses its temporal relevance during multitasking, its content and context are removed from the set of parallel activities. Rather than deconstructing the activity, the entire constructed context and content should be preserved in such a way to allow for easy resumption at a later time. Archiving should be instant, and reversible.

LAEO

Laevo is a temporal activity-centric desktop interface for Windows 7 and 8. It is designed for personal use on a single computer in support of office work. Going back to the seminal work of Rooms [15], Laevo allows users to structure work (applications and files) within dedicated workspaces. Similar to other activity-centric systems [4, 17, 38], each workspace can be used to reflect a separate activity. Where previous
Dedicated Activity Workspace

When working on a particular activity, only the relevant activity context is visible, which helps reducing information overload and keeping focus. This is achieved by setting up a virtual desktop per activity, thus still supporting all the existing tools the user is used to (Figure 4). The context of the activity automatically arises from the user working within the desktop workspace; windows which are opened within the workspace are assigned to the activity it represents (construction), but the underlying resources remain unmodified. When the user switches to a different workspace, all open windows of that context are restored (resumption). In order to organize files within activities, each activity has access to an activity context library (Figure 4A). This is a standard Windows library, similar to “Pictures” or “My Documents”, which is always accessible from the side menu in Windows Explorer. It aggregates files from a specified set of paths. The content of the library is contextualized as it only shows paths assigned to the specific activity. The files are physically located in a folder which is automatically created for each activity (construction), reflecting its date and name, e.g. “3-11-2014 UIST 2014 paper”. This supports the common file management practice of structuring files within folders representing tasks [16]. Users can still use their existing folder hierarchies by adding new folder locations to the library. There are no clear-cut borders in between activities: while working on one activity the users might have started work on another. Therefore the system provides a flexible mechanism by which windows can be moved in between different workspaces (construction). Similarly to how files are cut and pasted, shortcut keys can perform these operations on application windows once they have focus. Cut windows disappear immediately and are reassigned to the workspace in which they are pasted. Several cut operations can be performed in a row, placing them on a stack until a paste operation processes them all. Other shortcut keys allow quick access to the activity context library, creating new empty activities, closing the current activity or switching between the last two accessed ones.

Users can always see at a glance whether something requires their attention; Laevo’s system tray icon lights up yellow when new interruptions arrive (Figure 4B). The visualization is intentionally kept to a minimum in order not to disrupt the flow of the user. Users decide for themselves when they want to address interruptions, which they can do by opening up the activity overview.
Figure 5. The activity overview through which activities are accessed and managed. It displays open ongoing activities (A), archived activities (B), planned activities (C), a context menu through which new activities can be created (D), the home activity (E) and to-do list (F). The three detailed images show the popup menu to edit activities (G), action buttons when hovering over an activity (H) and attention span lines (I).

indicate when they were active (Figure 5I), but this visualization can be disabled when deemed too distracting. Users need to change activity states themselves, which increases their awareness about them. Closed and planned activities can be opened through a hover menu, positioned near the mouse (Figure 5H). Doing so brings the activity into the current multitasking session, visually represented by stretching the rectangle up to a line which indicates the current time. Activating an activity does not open it, so it can be inspected without changing its state. The same menu is used to edit and remove activities, although removing them is discouraged. Instead, the system encourages archival over time by simply closing activities. To reinforce this, an ongoing activity can only be removed after it has been closed, and when it does not contain any open windows. Past activities that do have windows open in them are displayed with an orange border. The user can adjust the name, icon and color of each activity in a pop up menu (Figure 5G) which is opened from the hover menu. As the activity is edited, changes are reflected immediately in the pop up menu as well; its background color and icon in the top left changes. From the timeline, activities can be dragged up and down, allowing to organize them vertically. This combined with the temporal dimension in which they are displayed gives plenty of possible visual cues to identify them, following the redundancy gain principle. To allow for easy construction the activity names can be changed directly from the timeline as well; the labels act like ordinary input boxes.

When starting Laevo, all windows previously not associated to an activity are assigned to a permanent home activity (Figure 5E). It can be used as a workspace for smaller, less important tasks which aren’t immediately recognized as an activity, or aren’t activity-specific.

To-Do List and Interruptions
Although future activities can be planned accurately on the timeline, there is also a need for less structured task management. Laevo allows the user to create to-do items which behave the same way as activities, except that they are always visible on the overview screen (Figure 5F). Only their icons and colors are shown to save space. However, hovering over them shows their name, as well as a menu to edit or remove them (Figure 6A). Simple drag operations allow users to rearrange to-do items to reflect their priority.

Once a user decides to start working on, or plan an activity, the to-do item can be dragged to the timeline. Dropping it in front of the current time opens it, while dropping it behind plans it at that particular position (Figure 6B). Alternatively to-do items can be dragged to existing activities, merging their contents. This includes merging the associated windows, as well as the set up activity context library paths, including the automatically created activity folder.

Laevo features a centralized notification system for interruptions, well integrated with the rest of the system. It does so by equating interruptions with to-do items. They are added to the to-do list but can be distinguished by their flashing yellow border (Figure 6A). When within a workspace, the tray icon lights up as long as there are unattended interruptions. Opening them for the first time opens up their context with the appropriate application. E.g. when an email is received it shows up in the to-do list with the subject as name; clicking on it opens up the email message. Using the normal to-do list functionality this allows users to either handle interruptions in place (from within its workspace), merge them with existing activities, open, remove or plan them. This simplifies activity construction.
Figure 6. Interruptions, e.g. emails (A), arrive in the to-do list and are highlighted. To-do items can be dragged to the time line to start work on them or plan them (B).

TECHNICAL IMPLEMENTATION

In order to integrate with Windows 7 and 8, we designed a generic infrastructure through which Laevo interfaces. This component-based Activity-Based Computing (ABC) infrastructure handles common functionality, expected from an activity-centric computing system. It’s comprised of a virtual desktop manager (VDM) which relieves Laevo from having to do custom window management; an interruption handler which aggregates interruptions received by applications; and activity services which expose operations in an application-agnostic way. It serves as a basis to build new activity-centric systems on; no direct interfacing with the operating system is required. The components provide extension points in order to integrate applications which are unaware about the activity-centric system. Both the infrastructure and Laevo are written in .NET. Laevo uses Windows Presentation Foundation (WPF) for its front end, and the infrastructure uses P/Invoke to communicate with the operating system.

The VDM offers a very minimalistic API. Through a virtual desktop manager an infinite amount of virtual desktops can be created. Besides switching between and merging desktops, the API also supports cut and paste operations on windows. To allow restarting activity-centric applications without losing window configurations, the state of the VDM can be persisted. All open windows previously handled by the VDM are reassigned to the correct desktops upon restarting. Through configuration files application-specific behavior can be defined, e.g. which windows should be cut during cut and paste operations. Lastly, a debug client which communicates with the VDM through Inter Process Communication can be used to see details about the managed windows, useful when setting up application-specific behaviors.

The interruption handler allows applications to publish interruptions which will be integrated into the activity-centric system. .NET’s Managed Extensibility Framework (MEF) is used to provide an extension point for application plugins. Besides publishing interruptions these plugins also define how the related context should be opened once the user decides to look at them, e.g. opening up an email. A plugin was written which regularly checks Gmail’s Atom feed for unread emails. Using the activity services from the infrastructure, the email is opened in a new tab in the default web browser when opening the interruption.

FIELD STUDY

After verifying the usability and stability in a one day in situ field study including 12 participants, we deployed Laevo during a two-week field study. The goal of this second study was to assess the short- and mid-term feasibility of using the system and explore the perceived impact of Laevo on the work practices of users.

Experimental Setup

6 participants (age ranging from 28 to 59 – 1 female) were recruited to participate in the experiment. Participants were recruited from a broad range of backgrounds, including consulting and software development, to represent different types of knowledge work. We required participants to have experience with either Windows 7 or 8. Similar to the pilot study, the experiment was conducted in situ, meaning that the system was deployed on their personal computer, used in their own work environment. Two out of 12 users from the pilot study participated in this second long term study. The other 4 participants used Laevo for the first time.

Method

Users were sent a link to a blog post containing an installer and a complete manual of Laevo. Participants were requested to use the system over a period of 14 days during their day-to-day work. During this period, they were asked to keep a diary, in which they had to add an entry once each day. The entry was based on a number of predefined questions on how and if they used the system that day, with a particular focus on any special events. Additionally, usage data from the system was automatically collected throughout the experiment. At the end of the experiment participants were requested to anonymize any sensitive information before submitting their data and diary. From this data, a local representation of their timeline could be reconstructed for analysis. Finally, after the experiment was completed, participants were invited for a semi-structured interview in which their experiences with the system were discussed. Initial questions were individually outlined beforehand based on their diaries.

Results

All participants experienced benefits by structuring their work within the context of activities, confirming prior findings of in situ field studies which have evaluated activity-centric systems. Once activities are set up, people like having only those things for the task at hand visible as it helps them in keeping focus. Participants experienced losing less time when switching between parallel tasks since the right folders and files were still open. Without Laevo, extreme filers (P1, P2, P4) ordinarily closed windows in order to coordinate many parallel tasks.

“I’m getting used to not having a cluttered desktop. I made an activity for something that only took about one hour, but this allowed me to focus on the task at hand.”
– P1

When asked to elaborate on where this focus came from it became clear that Laevo made participants more aware about their activities. The activity overview played an important role in this. Participants argued that each time they switched...
between activities they were exposed ‘at a glance’ to all ongoing and planned work, which P5 stated as being an advantage over a to-do list on paper which can easily be ignored. This allowed them to make more conscious decisions about which activities to prioritize. As mentioned by one user:

“By explicitly defining your activity, you are [...] forced to reflect on what is your current active ‘task’, [which] seems to make you less distracted. When you do switch to something else, it becomes a very conscious choice.”
– P6

Analyzing the participants’ timelines indicated that for all users except one (P3) the majority of activities were concrete instantiations aimed towards a certain goal, as opposed to ‘types’ of activities like ‘programming’. Noteworthy, two users (P2, P3) who were using Outlook instead of Gmail, and thus weren’t receiving email interruptions, created long-running ‘check email’ activities.

“Using other [VDMs] I structured my work according to [type of work]. What distinguishes Laevo from other [VDMs] is it is inviting to organize [work] as concrete activities.” – P6

The activity model provided by Laevo was appropriated by users to support different activity scopes, ranging from only having short hour-based tasks (P2, P6), to long term projects that lasted several weeks (P3, P4), to a combination of both (P1, P5) (Figure 7).

Figure 7. Different activity scopes, depicted by the timelines of participants P2, P4, P5 and P6.

One user (P5) created a number of short tasks at the start of each day, meticulously planning which work needed to be done. As the day progressed he used the activity timeline to check whether he was still on schedule, reprioritizing activities where needed. Another user (P4), however, argued that activities only made sense to him for long term projects. As part of his work, he created activities for each of the clients he was working with. For all smaller tasks he used the home activity, or simply handled them inside the currently open one. In general, all participants saw the home activity as a catch all environment, often used for quick and dirty work or private activities, thus keeping actual work separated from ‘daily clutter’.

All participants that eventually created short-term activities mentioned a ‘learning curve’ they had to go through when using Laevo. After a while, P1 and P2 adopted a ‘nothing ventured, nothing gained’ attitude towards creating activities. The up-front configuration work initially seems like an overhead, but over time users start to see several advantages when doing so: less clutter, increased focus, productivity and efficiency.

“[…] the more separate activities I start in Laevo, the less I’m tempted to quickly do another activity within an existing one, the more fluently and efficient I can work. You have to ‘learn to use’ Laevo – as is the case with everything.” – P2

Participants incorporated the system to varying degrees into their existing work practices, depending on how much overlap there was with the other tools they used. Before using Laevo, P2 used to write to-do items on a piece of paper. She first experimented with planning activities in the future in order to remind her of them, but afterwards started using the built-in to-do list instead. P1 opened up entire projects within to-do items as placeholders for side-projects he wanted to start working on when he had some spare time. Another participant (P5) preferred Google’s task list since he could easily access it from his mobile phone. However, at the start of each day he manually transferred the to-do items with the highest priority to Laevo’s timeline, planning his day. He preferred Laevo’s overview over Google’s task list. Lastly, P6 did not use the to-do list nor the incoming email interruptions since he kept an elaborate to-do list on paper, which he divided in different zones by priority.

Similarly, participants used different approaches to construct activities. P5 had set up emails to arrive in his to-do list. A request to update his daily report of Laevo lead to opening it up as a new activity, while a reminder email by Google was dragged to the corresponding time on the timeline. Another participant (P4) who had not set up email interruptions manually cut and pasted email windows to the corresponding activities, effectively using them as reminders within his long-running projects. P2 manually introduced to-do’s, which lead to the creation of activities the next day. Analysing the timelines of all participants (e.g. Figure 7), it was clear that users applied a wide variety of color schemes and physical layouts.

Laevo currently provides limited support for the revisitation of past activities. Previously closed activities that are reopened are shown on the timeline as a continuous visualization which most participants found to be an incorrect representation. The original design rationale behind this feature was to create a connection between the two points in time the activity was used. The yellow lines indicate when the activity was active. The users, however, argued that it should not be represented as a continuum but rather as multiple instances of that particular activity.

Three out of six participants (P2, P5, P6) continued using the system after the two week study. Two other users mentioned they would continue using Laevo in case stability issues would be resolved (P1 and P4) and in case integration with Outlook would be provided (P4).
The contributions presented in this paper are twofold. On the one hand, we presented a conceptual framework—the activity life cycle—that, through the temporal unfolding of activities in PIM, highlights open challenges reported in prior activity-centric systems research (e.g., [4, 5, 17, 38]). The framework describes the constant and interleaved construction, interruption, resumption and closure of activities which needs to be addressed in the design of activity-centric computing systems. On the other hand, we introduced and evaluated a personal activity-centric system based on the conceptual framework—Laevo—able to support integrated task, window and file management using a temporal user interface. In the remainder of the section, we relate the results of the evaluation to the open challenges driving our design, outline how this work could evolve to support activities spanning multiple devices and users, and finally our proposal for a rethinking of PIM.

Scalability, Activity Scopes and Human Intent

The introduced temporal dimension provides a lightweight scalable solution, capable of visualizing activities of varying scope (from long-term projects to ad hoc tasks) in parallel. One of the open questions in activity-centric computing is who should define the intent of an activity, when and how? Laevo follows Kidd’s recommendation; we should not try to predict what users want to do with the represented information since “the marks are on the knowledge worker”. Rather we should provide users with “structures which are both flexible in their semantics and generative in nature” [24]. Laevo allows users to externalize ongoing and planned work while automatically storing the marks they make for future reference able to facilitate users’ recollection. This rich information visualization incorporates most of the required task types to easily access information [34], reducing information overload; participants reported being more focused, productive and efficient during our evaluation. The explicit full screen interface made users more aware about their ongoing and planned activities, empowering them to make conscious decisions on how to structure and organize their work. Structuring work within the context of activities, and providing strong provenance cues of their life cycle and interrelations with other activities, is how we envision to support what Whittaker refers to as the curation lifecycle [39]. Although these results provide an initial validation of the activity life cycle framework, a long-term study is still needed in order to assess to which degree a user’s activity history will be able to inform later activity construction and/or resumption.

Multi-device and Collaboration

While Laevo focuses entirely on single device PIM, activity-centric computing has traditionally incorporated support for cross-device and collaborative activities (e.g. [5]). Ongoing and future work on Laevo seeks to incorporate support for multi-device activity management by allowing to share activity definitions and their content across devices. Technically, this can be achieved by using the activity model to distribute, share and synchronize resources (e.g. files) [18]. Within an ecology of devices, Laevo is specifically designed to act as a master device (e.g. desktop computer), providing rich support for the creation of content. This allows for mobile devices, which are optimized for information consumption, to easily access and extend on the distributed activity-centric information while the activities take place. E.g., during a meeting planned through Laevo, meeting notes could be shared.

Integrated Knowledge Work

One of the design goals of Laevo is to provide a full integration of task, window and file management. The current implementation demonstrates several interaction techniques working towards this goal. For example, the window cut and paste operations allow users to more easily create and reconfigure activities, without having to move underlying resources around. It narrows the gap between window and file management, raising interesting questions for further research on how window management can be re-designed to outgrow its original purpose. Further research on Laevo is therefore to increasingly move away from files, as their main intent of persisting information could be replaced by persisting window configurations, represented as activities.

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