Contextinator - Project-based Management of Personal Information on the Web

Ankit Ahuja, Ben Hanrahan and Manuel A. Pérez-Quiñones

Department of Computer Science, Virginia Tech, Blacksburg, VA U.S.A.

{ahuja.ankit, hanrahan.ben}@gmail.com, perez@cs.vt.edu

Keywords: Information Fragmentation, Personal Information Management, Tool Integration, Web-based systems.

Abstract: The web browser is a central workspace for knowledge workers, where they use cloud-based applications to access their information. While this solution fits nicely within our diverse ecosystem of devices, it may reintroduce and proliferate faults of the desktop, particularly information fragmentation. Information fragmentation is an increasingly important issue on the cloud as information is typically siloed within different applications. This results in users replicating storage and organization due to the lack of a unifying structure. As cloud applications become more rich, the need to investigate whether these faults of the past are still problematic becomes more important. To probe this question we created Contextinator, a tool for the web browser that assists in coordinating data for projects. Contextinator enables knowledge workers to manage cloud-based information and project artifacts in a centralized place, providing a unifying structure. In this paper, we discuss the design of our system, and the results of our mixed-method evaluation. Our findings contribute insight into the need for, and appropriateness of, projects as unifying structures for the web. Our results point to two types of projects we call ‘preparatory’ and ‘opportunistic’ based on when and why users create them.

1 INTRODUCTION

The web browser has emerged as a central workspace for knowledge workers. This cloud-based approach complements our diverse ecosystem of devices as most of the application data resides in a device agnostic remote storage. This trend is further strengthened as mobile devices and web applications begin to match the functionality of desktop applications. However, this remote storage comes at a cost, as data on the cloud is typically accessed through particular applications or services (e.g., Dropbox for files, Evernote for notes, Gmail for email). These applications create silos of data that are not always interoperable with each other. These silos do not share a unifying structure and proliferate information fragmentation, a problem previously identified by the Personal Information Management (PIM) community (Karger and Jones, 2006). The siloing of data between different applications prevents the user from creating more salient groupings based on their real world relationships with the data.

Information fragmentation in this context has many undesired consequences. First, data is stored in separate applications and often only available through each particular application (e.g., an Evernote notebook is not available in Gmail). Second, user-defined groupings are done in ad-hoc ways particularly if data for the group is scattered over different applications. For example, it is typical to find a Dropbox folder, a Gmail label/folder, and an Evernote notebook for a particular project but these three individual items are stored in different applications and there is no easy way for users to group them under a user-meaningful name, like “home repair project.” Instead users end up duplicating organizational hierarchies between tools (Boardman and Sasse, 2004; Boardman et al., 2003).

This cloud-based information fragmentation leads to another problem. Users work on the web having many windows or tabs open to access these online service. This in turn exacerbates the problem by requiring more management of windows, tabs, and bookmarks. Suspending and resuming work on a project, something we know is typical of today’s knowledge workers (Czerwinski et al., 2004), is made more difficult by these disconnected tabs and windows.

We built Contextinator as a way to study these problems. Contextinator is a tool that enables users to group their web sessions and cloud based artifacts into projects. Contextinator was built with compatibility in mind and is compatible with the majority of existing web-based tools.
In this paper, we present the related work in the areas of interest, ground our design decisions in previous research, present the results of our mixed-method evaluation, and close with implications for future systems. We not only find evidence that users need a way to group activities, but that the project metaphor is too restrictive. We have also gained insight into the complex way knowledge workers contextualize and think about their work.

2 RELATED WORK

Several areas of research are related to this work: Information Fragmentation, Task Management, Activity Based Computing, Multitasking, and Window Management. As such, we review the research for each of these areas and provide insight into how they shaped the design of Contextinator.

2.1 Information Fragmentation

Information fragmentation occurs when our personal information is scattered over different devices, storage systems, and online tools. Typically each of these has its own organizational structure and it is up to users to integrate information across these systems. Information fragmentation is considered a ‘pervasive problem in personal information management’ (Karger and Jones, 2006).

The siloing of information by applications is not a new problem unique to the cloud. In previous studies users were found to use several methods to create groupings in spite of these silos. These methods include: using multiple folder hierarchies to organize documents related to projects (Jones et al., 2005); using a special folder (or tag) in an email client to hold messages related to a project (González and Mark, 2004); or using virtual spaces to separate windows of different projects (Henderson and Card, 1986).

A drawback with this ad-hoc approach is that users end up maintaining duplicate organizational hierarchies between tools, which are difficult to maintain. Boardman et al. (Boardman and Sasse, 2004; Boardman et al., 2003) studied users’ PIM organization strategies across different tools and identified some of the problems caused by information fragmentation. Including: compartmentalization of data between distinct tools; difficulty in coordinating across different tools; and inconsistencies between equivalent functionality. To solve the second problem, Boardman et al. created a prototype to mirror folder structures between different PIM tools and users found the sharing categories between tools intuitive and compelling.

Bergman et al. (Bergman et al., 2006) framed the problem as project fragmentation, where information was fragmented into different collections without relation to the common activity uniting them. Their solution was to use a single hierarchy to store all files of different formats under the same folder. Similarly, Jones et al. (Jones and Anderson, 2011) suggested the development of a common structure that could be shared and manipulated by any number of tools.

Integrating information collections in the cloud is also being pursued in the commercial and open source tool space. However, most of these tools assist users in accessing information, and do not endeavor to create any structural link between them. For example, Cloudmagic1 creates a unified search box to access information across tools. Attachments.me2 enables access to Dropbox files for creating attachments in Gmail. Neither application allows users to ‘group’ multiple open windows or tabs, the user is still left to manage those.

2.2 Task Management

Another area of research related to our work is Task Management, as knowledge workers typically have a list of pending actions for each project. Bellotti et al. (Bellotti et al., 2004) studied task management to inform the design of a task list manager. In their work, they suggested that a task manager should support informal priority lists, to ensure near-term execution of priority actions. Furthermore, tasks within each project can help knowledge workers prioritize and maintain their attention over different projects (Bellotti et al., 2004; González and Mark, 2004). Tasks can also act as good reminders when they appear in the way and always visible in the working space (Bellotti and Smith, 2000; Bellotti et al., 2004; González and Mark, 2004).

2.3 Quick Capture

Knowledge workers often capture information and tasks while working and using different tools. Bergman (Bergman et al., 2003) suggested that capturing the context of an information item during interaction assists the user to recall the information when it is later engaged with. Jones et al. (Jones et al., 2008) implemented quick capture as part of the personal project planner, where users could create rich text project plans and reference documents, email

1https://cloudmagic.com
2https://attachments.me
messages, web pages, etc. Hanrahan et al. (Hanrahan et al., 2011) added a quick capture ability within the email client to move information to wikis where users could drag and drop content into a shared wiki space. Quick capture also exists as a feature in many commercial Getting Things Done (Allen, 2002) tools, such as OmniFocus\textsuperscript{3}, Things\textsuperscript{4}, and RememberTheMilk\textsuperscript{5}.

2.4 Multitasking and Interruptions

One of the typical characteristics of today’s knowledge workers is that they are routinely interrupted, as a result workers are constantly multitasking and switching projects.

Czerwinski et al. (Czerwinski et al., 2004) performed a diary study with knowledge workers to characterize how they interleave multiple tasks amidst interruptions. They found that knowledge workers switch tasks a significant number of times, with an average of 50 shifts over the week. The projects that were returned to were more complex, significantly lengthier in duration, and were rated more difficult than shorter-term projects.

González and Mark (González and Mark, 2004; Mark et al., 2005) also found that knowledge work is highly fragmented, where workers spend an average of three minutes on a task and an average of 12 minutes on a project. They found several ways in which workers manage their information to handle constant switching, including aggregating a project’s different types of information into a single artifact.

2.5 Activity Based Computing

Research in activity-based computing explores how to find a better mapping of real life projects to computing systems. González and Mark (González and Mark, 2004; Mark et al., 2005) introduced the concept of working spheres to explain how knowledge workers conceptualize and organize their basic units of work. Voida et al. (Voida and Mynatt, 2009) created an activity-based system where they linked organization of application windows and documents of a project by associating files saved on the desktop of a virtual space with the currently active project.

2.6 Window Management

Rooms (Henderson and Card, 1986) introduced the concept of virtual spaces, which is now a part of window management systems of modern operating systems. Better management of space and sessions has also been explored for the web browser. Rajamanickam et al. (Rajamanickam et al., 2010) created a task-focused web browser, where web pages were grouped into tasks. Morris et al. (Morris et al., 2008) created SearchBar, a tool that stored users’ search query and browsing histories, to support task resumption across multiple sessions.

Multitasking Bar (Wang and Chang, 2010) incorporated the task concept into the browser providing a browser bar with a tab for each project. Jhaveri and Räihä (Jhaveri and Räihä, 2005) created a prototype tool called Session Highlights to aid cross-session task continuation. Mozilla Firefox now has the concept of Tab Groups, to group together similar tabs under a single label.

For web-based information systems, management of tabs and windows is a necessity. Suspending and resuming a task is problematic as it often requires either saving or reopening several independent pages from different websites.

3 DESIGN

Based on the state of the art for the various research domains, we designed our tool with the following principles in mind:

- knowledge workers organize information into projects (González and Mark, 2004; Mark et al., 2005);
- tools like email crosscut projects (Jones and Anderson, 2011);
- information is fragmented across different applications (Bergman et al., 2006; Boardman and Sasse, 2004);
- there are structures replicated in collections (Boardman et al., 2003); and
- users need an easy way to capture and restore the state of projects (Czerwinski et al., 2004; González and Mark, 2004; Mark et al., 2005).

A full description of the tool and the implementation details is available online at (Ahuja, 2013)\textsuperscript{6}.

3.1 Projects

A project in Contextinator is a collection of the browser tabs opened in the same window, as well

\textsuperscript{3}https://www.omnigroup.com/omnifocus
\textsuperscript{4}http://culturedcode.com/things/
\textsuperscript{5}http://www.rememberthemilk.com
\textsuperscript{6}MS Thesis available at http://vtechworks.lib.vt.edu/handle/10919/23120
as a series of tasks (todo items), bookmarks, people (emails), and a series of links to external applications. Each project has a Project Homepage (see Figure 1) where project artifacts can be managed, for example the user can manage tasks, tabs, bookmarks, and links to external applications.

When a project is first started it begins as an empty browser window by creating the ‘File > New Window’ command from Chrome. Any tabs that are added to this window, either by adding through the ‘File > New Tab’ or just opened via user control (e.g. with a pop up menu using the Open Link in New Tab) are automatically captured as part of a project. A project state is saved automatically and does not require the user to provide a name.

Switching between projects is done by activating a different browser window. Contextinator saves the state of all windows, including all of the tabs opened and allows the user to switch between them. If a user closes a window, Contextinator can open it again restoring all of the tabs that were part of the project.

Users are able to see a preview of all their currently open projects and switch between them using either the Quick Switcher page (see Figure 2). Quick Switcher is similar to the approach taken in Gionarta (Voida et al., 2008). As projects are just regular Chrome windows, users can also use any action from the operating system’s default window manager, such as minimizing a window or using Mission Control on OS X.

Task resumption is enabled through the combination of these features, in that we preserve the state of a project whenever it is closed and reinstate the previous state whenever the project is opened again.

Global Overview

Each project also has pending tasks and related emails. Contextinator provides access to these in each project’s home view. We also provide a global overview of all the user’s todo and email (see Figure 3) organized by projects. In the global overview window, users are able to see any unread email, work with any tasks, and directly switch to a specific project homepage.

3.2 Information Views

As users often have accounts in multiple systems where they store different collections of data and new or different services are frequently emerging, we found the need to have an easy way to incorporate new services into our tool. For example, a label in Gmail might be related to a notebook in Evernote and a folder in Dropbox. To support the grouping of data in these independent collections, we allow each project to have an information view for each of these external services. We accomplish this with Information views, which provide a way to organize related information across different tools under a single project to reduce information fragmentation.

An information view is a unique URL that points to an internal location in an online collection. For example, a direct link to a folder in Dropbox produces, after user authentication, a view to that folder in Dropbox. The direct link eliminates the need for navigating to the folder within the Dropbox collection.

Contextinator stores links to external services and calls them ‘information views.’ Currently the software supports five external services, but there is no specialized code for these. In general, any online service that has a unique URL to an internal location can
be easily incorporated into a Contextinator project.
In addition, if users visit the application (e.g., Dropbox) directly in the web browser while having a Contextinator project open, they are automatically redirected to the project's information view eliminating redundant navigation across tools (Bergman et al., 2006; Boardman et al., 2003).

A special case of this approach is the information view for email, as email plays a significant role in project management (Bellotti and Smith, 2000; Bellotti et al., 2004; González and Mark, 2004). In order to provide a way to integrate email with projects in Contextinator, we display a filtered view of the email inbox. The filter shows only unread messages from the people that are part of the project and allows the user to quickly follow an ongoing email conversation without switching context to another program (email in this case). In addition, we also provide a direct link to particular Gmail tag or folder.

4 METHOD
Evaluating personal information tools and practices presents several challenges. PIM is by definition personal (Kelly and Teevan, 2007). The strategies that users follow tend to be very personal and specific to the attributes of their own collections. Thus it is very difficult to create a series of reference tests that can be natural to all users. Controlled lab setting do not accurately reflect the reality of the use of the technology in PIM settings. Several alternatives have been proposed, from using diary studies (Czerwinski et al., 2004; Teevan et al., 2004), in-vivo research methods where researchers observe users with their own information, as well as deploying a tool and collect data from its use, as done by Whittaker et al. (Whittaker et al., 2011).

To study Contextinator, we employed a method similar to Whittaker et al. (Whittaker et al., 2011) where they investigated email usage by deploying a program within an organization and collecting data on its use. In our work, we deployed Contextinator in two stages: first, we deployed the tool to a set of test users where we logged usage and later interviewed them; and second, we deployed Contextinator (without logging) in the Chrome Web Store where anybody could download it and install it. Several months later, we surveyed all users. This study was approved by the University IRB (#13-008). This combination of evaluation methods gives us a access to data reflecting a variety of users experiences and behaviors. We describe our research methods in stages.

4.1 First Stage: Limited Deployment
For our first stage, we recruited participants through local listservs used by computer science graduate students and faculty. We also announced the experiment in an undergraduate class where they were offered extra credit for participation. The invitation contained a URL where participants could download and install the tool. The website also included several videos explaining the use of the tool. Upon installing the tool, participants were required to agree to an online consent form.

During this stage of the evaluation we logged information about user interactions and recorded the majority of user actions with the tool (e.g., creating a new project, switching to a project, closing a project, creating a new task, flagging a task, marking a task as completed, creating a new bookmark, opening email, etc.). Each log item included the time stamp and relevant information about the event (e.g. the project or task name). We also conducted a semi-structured interview where we asked broad questions and followed up with specific questions about different areas of the tool (projects, tasks, information fragmentation, and tool usability).

Stage one provided us with detailed and rich data in regards to the use of the tool. At the same time, we interviewed a few heavy users to learn how they made use of the tool. Of the 30 participants that installed our tool, roughly one third of these were undergraduate students and the rest were graduate students. Of these 30 participants 15 of them used the tool a significant amount, the remaining 15 only created one or two projects named ‘testing’ or ‘something.’ As such, we decided to not use the data of the later group in our analyses. In the group of 15 active participants we identified 7 heavy users that created three or more projects. We interviewed 4 of our 30 participants, out of which 3 (U1, U2, U3) said they considered themselves to be heavy users of the tool and 1 (U4) that said they did not use the tool very much.

4.2 Second Stage: Broader Deployment
After our first evaluation we released Contextinator in the Chrome Web Store for free. At the time of this writing, over 3000 users have installed Contextinator and there are 20 comments in the Chrome Web Store for Contextinator. The project is also available on GitHub where it has 48 ‘stargazers’, 9 ‘watchers’, and has been forked 7 times.

In addition, we presented a survey to users of the tool upon their next activation of the software. The 7http://contextinator.cs.vt.edu
survey was to gather feedback and to clarify ideas gathered on Stage 1. In particular, we wanted to get a better sense of what users of the tool thought of the notion of ‘projects’. It is worth noting that these users are not affiliated with our institution nor connected to our research group. Only those users older than 18 years old were surveyed, a restriction of our local IRB.

Stage two provided us with a much broader population and allowed us to gather information from real users of the tool. As of this writing, of the 20 comments on the Chrome Web Store, 14 are positive, 5 are negative, and 1 is neutral. Five of the messages are bug reports and 9 are requests for new features. Each of the messages with requests had more than one requested feature.

Overall, our evaluation provided a rich and varied collection of data. We have more than 3000 users that explored our tool, very rich user logs of about 7 users, interviews with 4 users, have more than 30 survey responses, and about 60 people that have either commented or followed our project in the two online repositories (Chrome Web Store and Github). The next section presents the results and our analysis of the evaluation.

5 RESULTS

5.1 Project Appropriation

In our analysis of how our participants and users made use of the project metaphor we found two interesting aspects. First, the scope of projects varied widely, both between and within users’ projects. Second, users thought quite differently about what a project was, again, both between and within users’ projects. These different scopes and appropriations of the project metaphor point to our naive assumption that ‘projects’ is the proper and complete metaphor for managing work.

First, we see the different scope, or granularity, of projects in the number created by the participants of the first stage ($\bar{x} = 4.5$, Figure 4). When we asked users in our second phase how many projects they currently had in Contextinator, they reported an average of 8.59 projects ($\sigma = 7.13$). Of the 18 responses in our second stage, the maximum number of projects was 28, the variability in the number of projects among the users is illustrated by the high standard deviation in relation to the mean.

The different scopes that were used is more clearly illustrated in the names that participants in our first phase chose for their projects. Some projects are clearly bounded as a specific task addressed, e.g. “Crypto project” and “German HW.” While there are other projects that, while also bounded, provide a grouping and represent an activity that will contain multiple projects (at least as we envisioned them), examples include “Algorithms” or “CS 3744”. There are even more broad projects that center around interests such as “Gardening,” as well as, projects that are even more general, e.g. “Life” or “General.” Examples of project names are shown below.

- **Individual Projects**: “Crypto project” “3114 Project 3”, “Tax Returns” and “German HW”
- **Groups of Projects**: “Algorithms”, “Usability”, “CS 3744”.
- **Ongoing Activities**: “Gardening”, “Web Development”, and “Shopping”.
- **Catch All**: “Life” and “General”

Probing further into how participants and users thought about a project gives further insight into the inadequacies of the project metaphor. During our interviews the confusion over the definition of a project was clear. Not surprisingly, the most confused participant identified themselves as not using the tool much.

When I was first using it, the title project… it made me feel like it should be like a school project or a research project […] It definitely threw me initially (Participant U4).

A user from the Chrome Web Store, explained that they thought of projects as contexts instead of projects:

I’d rather call it context. A context can be a project I am working on, a research topic or an otherwise combined series of tabs. For example: Everything related to geocaching, traveling. Some contexts only exist for the duration of the ‘project’, some I keep indefinitely.
A second user from the Chrome Web Store conveyed a similar sense on their view of a project. A set of related tabs that I need open at the same time – this means I might have multiple Contextinator projects for different stages of the same project.

Both of these users consider projects not as a related set of work items, but more as a contextual capture of their current goals. Those goals might be immediate or longer term. The ‘projects’ in these two examples, are a more expansive view of organizing information. This sentiment was echoed by a participant in our test group where they also replaced the project metaphor with their own more flexible organization.

I have pretty broad categories. I have a General that I just throw stuff in. I have Web Development, so any time I am looking up stuff on stack overflow. I have Shopping, for different stuff I am shopping for…(Participant U2).

Another participant thought of projects more as lists of things to do. Yet another participant simply created projects for all his classes, enabling him to enter a context in his browser as he entered the corresponding physical context of the classroom:

The first thing I did was make a project for each class I am in. So, when I am in class, I can just open that project and have all the tabs. Esp. for Dr. XX’s class, there is like Moodle, Piazza, etc. (Participant U1).

However, regardless of what projects were to the user, nearly all of our participants found the ability to capture and resume the state of a window useful. This is illustrated by an additional appropriation of projects as a “bookmark for an entire window.”

I think of them as a bookmark for an entire window. In Chrome if you have a bunch of tabs open, and if I want to come back to all of them at once, bookmark it, make it a project (Participant U1).

Another participant found that projects enabled improved tab organization, and they began grouping their browser activity in a way that they had not previously.

I would have 50 tabs open in my one window. This really helps to have 10 or less in five windows. It is really nice (Participant U2).

5.2 Project Transitions

In designing our system we also imagined that our users would purposefully initiate clean transitions between projects (a context switch). However, in our analysis we found that there was a somewhat clear separation between users that purposefully switched projects and users that found themselves in a project.

In our interviews (stage one), three of the participants said that they did not use the tool to decide which project to work on, but it still made it easier to work on multiple projects at once. These participants switched projects in an emergent way, that is they found they needed to switch to or create a different project once they already had a few tabs open.

A lot of the times I would just open a bunch of new tabs, and not necessarily look for an existing project first[…] So right now I am not in a project. And then I start googling something, and I have five tabs open. And then I realize, actually this should really go into the VTS project[…](Participant U1).

We asked users from the Chrome Web store: “Why (or when) do you create a project?” The 18 responses can be grouped into two categories. The first group (10 responses) created projects before they started working on said ‘project.’ This group had a notion of project that was related to a goal, as if planning for work to be done ahead. The second group (8 responses), however, used projects as a way to capture work done so far but not yet completed. This group used projects as a way to suspend work to be resumed later. The goal of the project was not particularly important in the creation of the project itself.

5.3 Project Planning

In the first stage of our evaluation, 12 participants created at least one task. Overall, they created an average of 5.9 tasks ($\sigma=9.3$). They completed 3.2 tasks on an average ($\sigma=6.7$). Participants rarely used flagging. On an average, each participant flagged 0.8 tasks ($\sigma=1.9$). Participants quick captured (added a URL or note to a task) 2.8 tasks on an average ($\sigma=4.5$).

We saw roughly two approaches to project planning that mirrored the motivations cited by users for creating projects. The first, is a more preparatory approach (Whittaker et al., 2011), where the user creates tasks ahead of time and completes them over a longer period of time. An example of this is a user creating a new project, quickly followed by the creation of several new tasks, and in a later session marks them as completed. This approach mirrored the users that created projects before they began working on that project.

The second approach was more opportunistic, where a user creates new tasks as and when required, marking them as completed in the near future (usually
in the same session). Here, the user does not have a specific planning phase of their session and instead plans and captures in situ. This approach mirrors the group of users that used projects to capture work that has not been completed yet.

5.4 Usage

We also asked users “Which of the following features are indispensable for your use of Contextinator?” Only one participant selected the ‘Task manager’, 5 selected ‘Save and reopen projects’ and 13 selected ‘Browser tab management.’ Clearly the support of managing the windows/tabs in the browser is the most used feature in our tool.

The last four questions were a likert-scale questions about their agreement/disagreement with factual statements. The results are presented below. The choices were (with score values in parenthesis): Strongly Agree (1), Agree (2), Neither Agree nor Disagree (3), Disagree (4), and Strongly Disagree (5).

“With Contextinator, I am able to work on multiple projects simultaneously.” Average 2.00 (Agree) and standard deviation of 0.7.

“With Contextinator, switching projects makes me lost, so I avoid switching unless it is absolutely necessary.” Average of 3.5 (close to neutral) and standard deviation of 0.9.

“With Contextinator, suspending or closing a project is easy because I don’t have to worry about losing data.” Average of 1.89 (Agree) and standard deviation of 0.9.

“With Contextinator, resuming a project is easy as I am able to quickly gather where I left off.” Average of 1.89 (Agree) and standard deviation of 0.6.

Based on these results, it is clear that the support for grouping related items, suspending and resuming work are the most salient features of Contextinator.

6 DISCUSSION

In this paper, we have presented the design and evaluation of Contextinator, a system built to assist people in managing their personal information stored in the cloud. The design of Contextinator focused on providing users support in three areas. First, it allowed users to have their web related project information in one place (including emails, bookmarks, todos, people in a project, etc.). Second, it provided a way to group and manage windows and tabs as a single project. Finally, the tool provided a way to capture, save, and reopen a project. While there is support for all of these features, our several rounds of evaluation only found strong evidence in favor of the third, the management of opening/closing projects. This we consider the “killer feature” of Contextinator. This was verified in our multi-method evaluation as it was routinely mentioned in our several rounds of evaluation and confirmed by the online comments and the survey to the current users.

The management of multiple tabs in a ‘project’ proved to be very valuable. Most users found this idea so compelling that they ranked the management of context switching within our tool the most valuable feature. Being able to organize their activity with tabs and being able to stop and resume work seems to successfully address the fragmentation that naturally occurs on the web as users access multiple websites for information.

We realize that we failed to address information fragmentation as it relates to users’ social circle. Several users wanted to be able to access the context information from another computer. Participant U4 (in stage one) used two computers (desktop and a laptop) interchangeably, and wanted to be able to link them and have the same projects at both places.

In addition, two participants wanted to be able to share their projects with groups of people, and be able to accomplish tasks in a project together with their collaborators. Clearly the information fragmentation is not just across information silos and devices, but also across collaborators.

Thus, we can say that we solved the information fragmentation that we set about to study only partially. The project management features were clearly well received and might account for the broad use of the tool in the Chrome Web Store. Users liked being able to group tabs as a single unit and being able to save that group and reopened it later. The other set of features (e.g., integration of information with email, task and bookmarks) not only did not seem to get much comments, we found little evidence that users used it.

6.1 Implications for Future Work

With our study we also gained insights into other areas that might allow future researchers and developers to better address the problems we explored. We would like focus on two of them here. First is the idea of what a user considers a ‘project.’ The second is how ‘information views’ address information fragmentation.

---

8This feature is now part of the tool
6.1.1 What is a project?

First, we provide some insight onto what users consider a ‘project.’ People have vastly different concepts as to what a ‘project’ is and designs of similar tools should provide for this variability. A system that seeks to improve support for knowledge work should be able to blend in with this existing ecosystem of tools.

There is a wide variability of what users call a project. Typically we consider a project as a set of related activities with a particular goal in mind. But we found that users have a much broader definition. In some cases, users considered several ‘projects’ as all part of the same task at hand, thus requiring multiple active projects at once. In those cases, one or more of the projects were really collection of resources that were reused in similar tasks (e.g., having a project with reference websites for web development).

In addition, we have identified two types of ‘projects’ based on why and when users create them. ‘Preparatory’ projects are projects that allow users to organize their work, including creating tasks to be performed later in time. These projects are often created a priori of the work to be done. The second type of project, ‘opportunistic,’’ are projects that emerge from work that is being done. These projects might or might not have a specific goal, and instead emerge from users’ work. Opportunistic projects seem to benefit from capturing the context of work for suspension and resumption of work.

6.1.2 Information Views

The second lesson learned is how ‘information views’ addresses the problem of information fragmentation. In our tool, we had three ways to integrate information.

The first and most simple form for information views to address information fragmentation is to develop a program that actually supports multiple sources of information all into one service. We did this for the collection of todos, bookmarks, and people. All of the information for those three categories were collected by our tool and stored locally in our tool. The problem with this approach is one of adoption. In our data, we found that most users did not use this feature. In the use logs that we captured, we found that most users did not even configure this feature.

The second approach, exemplified by our presentation of email in the project page, is to show enough information from an external source without requiring going to other websites. This is the example used in the web today of ‘content embedding.’ Google Maps, for example, allows users and developers to embed a map view in other sites. Instead of having a link and requiring navigation to another site/tool, the information is presented in place with some minor restrictions. Our tool did this by presenting unread emails in the context of a project. This approach requires external services to provide access to their data via some API or protocol (e.g., IMAP access to email).

The last one and the one that holds the most promise is to make use of direct links to outside repositories thus providing in different tabs direct access to related information. Our tool captured a direct link in each project to an external service (e.g., a link to a folder in Dropbox). These links are then presented as short-cuts in the project home page. But more interesting, within the context of the project, clicking on a generic top level to an external service is automatically redirected to the internal location for the project. The only requirement to integrate external tools with Contextinator is to provide unique URLs to its internal data.

These three approaches to building integrated information views allow us to at least begin to address the information fragmentation that occurs on the web. A tool like Contextinator has the potential to create (or re-create) the context lost amid information fragmentation in today’s web-based tools.

REFERENCES


