

Exploring a Research Agenda for Design Knowledge Capture in Meetings

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Abstract—Meetings are a frequent part of life for a software developer. Software design is often performed, discussed, and reviewed in these meetings. This means that meetings may contain important design information that could be captured for later use. Meeting design tools may be a way to capture design information as a byproduct of discussion that arises in these meetings. In this paper, we identify a list of key meeting support tool features that could support the capture and retrieval of design information and compare these to features currently offered in commercial meeting support tools.

Index Terms—software design, design meetings, design rationale, tools

I. INTRODUCTION

In software development, meetings are important for planning and decision-making, as well as information dissemination. Employees typically spend a third of their time in meetings [1].

Consider this scenario, which describes the meetings held for one of the projects developed by a major Healthcare Information Systems company that was studied in [2]. Meetings held for this project include Backlog Refinement (twice a week), Architecture Committee meetings (twice a week), UI Initiative meetings (bi-weekly), Sprint Planning (bi-weekly), ad-hoc Sprint Work meetings, Daily Stand-ups, and Retrospectives. A key observation obtained from analyzing the Architecture Committee meetings of this team, in particular, was that the meetings were an important venue for information dissemination. In fact, the lead architect confirmed researcher observations that many attendees were present with the primary goal of staying informed. Other than notes taken as a direct consequence of the task at hand, a lot of what was talked about and absorbed by participants was entirely verbal.

The challenge of capturing information about design, particularly the decisions made and their rationale, is one that has been studied for many years, yet no approaches or tools have received significant adoption in industry. Meetings are a potential source of this information, as design issues are discussed and decisions made. With the shift to more remote or hybrid work, accelerated by the global pandemic, there has been an increase in development and adoption of meeting

support tools. This raises the question of how this might impact the future of Design Rationale (DR) capture and use.

This paper contributes the following towards forming a research agenda on capturing and accessing DR:

- 1) Providing a list of meeting features that can aid in supporting design.
- 2) Identifying which of these features are currently supported by commercial meeting support tools.

We will conclude the paper with a discussion of these features and plans for implementing our research agenda.

II. RELATED WORK

A. Design Rationale

Design Rationale has been an active area of research for over 50 years, starting with Kunz and Rittel’s seminal work on IBIS [3]. Rationale has been studied and applied to many types of design, including Software [4], Human Computer Interaction [5], and Engineering [6]. Much of the initial work focused on notations and tools for the capture and representation of argumentation-format rationale [7], [8], [9], [10], [11], [12], [13], [14]. More recently, there has been work that attempts to extract rationale from existing documents [15], [16], [17], [18], [19], [20], [21]. One of the challenges with retrospective capture of rationale is the possibility of large amounts of information that requires processing before it can be useful. Shipman and McCall recommended a process of “incremental formalizing” where information was structured as needed rather than all at once [22].

B. Software Design Meetings

How software developers engage in collaborative design meetings has been a subject of extensive study. The focus of these studies has been varied, ranging from analyzing the sketches that software developers use as the anchor for their discussions (e.g., [23], [24], [25], [26], [27]) and understanding how they deal with uncertainty (e.g., [28], [29]) to the role of novices and experts (e.g., [30], [31]) and problem solving strategies (e.g., [32], [33]). There are also papers that are not explicitly about design meetings but that use meetings as a way to understand more about software development, such as Lavalee, et al. [34].

C. Meeting Support Tools

Later in the paper we will discuss some commercially available tools. In addition to these, there are also several tools developed as research projects. Calo Meeting Assistant [35] transcribes meetings and uses Machine Learning to perform segmentation, tagging, and automatic action item detection. It also performs meeting summarization. Talk Traces [36] captures and visualizes meeting discussions. This includes word cloud generation and topic visualization. Community Click [37] transcribes meetings and uses custom clickers to capture feedback from participants (agree, disagree, confused, unsure, important). Organizers can use a clicker to tag parts of the meeting (Main Idea, New Issue, etc.) while participants can provide opinions (Agree, Disagree, etc.). Meeting Vis [38] processes a meeting transcript to create a meeting summary. It provides an interactive visualization that identifies speakers and discussion topics. MemTable [39] is a tabletop interface that allows those seated to collaborate during meetings. The table records audio as well as any actions taken using the table interface. KnoCap [40] was developed to support software design meetings by incorporating a shared whiteboard and allowing designers to capture segments of the meeting transcription as “important design bits” so that they can be accessed later.

III. SOFTWARE DESIGN MEETINGS

There are many different kinds of meetings that can occur during software development, including stand-up meetings, design critiques, problem-solving sessions, ticket triage, retrospectives, and many more. Not all of these may involve design. Some may have design as a primary activity, others may have design occur only occasionally. The types of meetings held can often be company specific. When design occurs is different in software development than in other disciplines because in a way, it never ends [41]. Design can occur early in the process (for example, user interface design sometimes is done as part of requirements definition because it helps to clarify how the system will work from a user perspective) as well as very late in the process, as software updates performed during maintenance to add new features and correct defects will also require design. What is being designed varies as well—there may be different needs when sketching out a user interface design versus designing the software architecture. The malleability of software means that design is much more distributed across time than it would be in manufacturing, where there is not the ability to modify a design after the artifact has been built. At any point, decisions need to be made as to how to solve various design issues.

Design can occur across meetings—both from consecutive recurring meetings of the same type with the same team, or across meetings of different types with potentially different meeting attendees. Duffy and O’Rourke [42] referred to the concept of “meeting streams”—meetings held across an organization involving different teams that contributed towards developing a product. If these meetings do not include the same personnel, it is possible, if not likely, that critical

information may not be successfully transmitted from meeting to meeting.

Our first research contribution is to identify what kind of functionality high-level meeting support tools need to offer in order to support software design meetings, and specifically the capture of design information. As a first step in this direction, we looked at meeting support features in general, as obtained through a combination of an analysis of features in existing meeting tools (commercial, open source, and research) and our own prior research history and experience. We started with brainstorming a list of features and then added to them as we performed a competitive analysis of existing tools. Table I presents the resulting list of meeting support tool features. We grouped these features by Meeting Stage, using the stages identified by Bedingfield and Clarkson [43]:

- *Inception (InC)*—the initial creation and planning of the meeting
- *Initiation (Init)*—attendee transition from activities they were doing before the meeting into meeting participation
- *Meeting Event (ME)*—the meeting itself
- *Leverage (L)*—capturing information during and after the meeting and using that information to achieve meeting outcomes.

Initiation is likely to overlap with the start of the meeting, while Leverage will occur both during- and post-meeting.

This full list of features is lengthy. We would like to focus our research on those that more specifically support the capture of design information using the following criteria:

- 1) Features needed to capture design artifacts, such as sketches or diagrams;
- 2) Features needed to capture design deliberation and decision-making;
- 3) Features needed to support collaboration with different stakeholders to obtain design requirements; and
- 4) Features needed to connect meetings in cases where design discussion is fragmented. Meetings are usually bounded in time, which means design activities may be need to occur across multiple meetings.

The subset of meeting features that fall into these categories is highlighted in bold type in Table I.

IV. EXISTING MEETING SUPPORT TOOLS

Our second research contribution is to examine if current tools support the needs of software design meetings. To do this, we looked at existing tools to see which ones implement the critical features highlighted in the previous section.

Meeting support tools can be grouped into five main categories:

- *Computer Mediated Communication tools*—tools such as Zoom and Microsoft Teams that combine video conferencing and messaging to conduct virtual and hybrid meetings.
- *Automated Transcription/Summarization tools*—tools that transcribe and, in some cases, summarize meetings or conversations.

TABLE I
MEETING TOOL FEATURES

| Feature | Definition | Stage |
|---|---|-------|
| Pre-Meeting Request | Support for querying participants on what they would like to see discussed in the meeting | InC |
| Create Agenda | Create an agenda for the meeting that will be available to participants before and during the meeting | InC |
| Pre-Set Meeting Tags | Set up a common vocabulary for tags (such as topics) that participants can use. This can involve re-use of existing tags or new ones | InC |
| Associate Tags with Meeting Agenda | Assign tags to agenda items | InC |
| Create Meeting Template [New or Previous Meeting] | Create a template that can be used to create meetings in the future | InC |
| Create Meeting from Template | Use a meeting template to create a new meeting. This would include attendees and tags | InC |
| Create Meeting | Create a new meeting | InC |
| Meeting Materials [Preparation and Reference] | Associate documents with a meeting that are provided for attendees to read prior to the meeting or to refer to during the meeting | InC |
| Link Meetings [Full Meeting; Selected snippets] | Adding a reference to prior meetings on the same topic to the Meeting Materials if participants are expected to be familiar with what was discussed earlier | InC |
| Link External Tools [Slack, Ticketing Systems, Google Docs, ...] | Add a reference to external tools that contain information relevant to the meeting | InC |
| Specify Meeting Host | Indicate who will be the host (or hosts) while the meeting is occurring | InC |
| Import Invitee List from Previous Meeting | Create meeting attendees for a meeting from a previous meeting | InC |
| Edit Participant List | Add and delete attendees from the meeting | InC |
| Invite and Notify | Invite Participants and Notify attendees that the meeting has been scheduled | InC |
| Mark attendance | As participants join a meeting, their attendance is captured so that we know who was actually at a meeting, rather than only who was invited | ME |
| Advance agenda | The host can highlight agenda items as we move through the meeting | ME |
| Off-Topic Timer | The host can indicate when discussion has gone off-topic and a timer will be displayed showing how long the discussion lasts | ME |
| Collaborative Notes | Take notes during the meeting collaboratively with other attendees. And attaching to other artifacts | ME |
| In-Meeting Review | If an attendee joins a meeting late or needs to step out and rejoin they will still have access to transcripts, snippets, etc. for the meeting in progress where they can browse back to quickly review | ME |
| Whiteboard Sketching | Meeting attendees can sketch on a shared whiteboard | ME |
| Whiteboard Capture and Tagging | Meeting attendees can capture whiteboard contents. Each capture needs to have at least one tag | ME |
| Transcribe Meeting | Automatically transcribe meeting discussion | ME |
| Authenticate Access | Determine if someone has visibility into meeting contents | ME, L |
| Edit Meeting Access | Add or remove meeting access for personnel | ME, L |
| Capture Snippet | Capture a meeting snippet. By default, this must include one tag. This will capture the transcript and associated audio | ME, L |
| Edit Snippet | A snippet can be edited to extend it if not everything was captured | ME, L |
| Tagging [Discussion Status, Topics, Follow-up, Comments] | Add an informative tag to a meeting artifact [Snippet or Whiteboard] | ME, L |
| Link External Tools [Slack, ticketing, etc.] | Link external tools that have relevant information to the system or that need to be updated based on discussion | ME, L |
| Personal Notes | Take notes during or after the meeting that are not shared with other attendees | ME, L |
| Follow-up Request | If an snippet or white-board capture is given a follow-up tag, the person tagged will be notified via some messaging service (such as e-mail or Slack) when the tag is made | ME, L |
| Access Prior Meeting [Snippets, Tags, Notes] | People can access meetings to view what happened; add additional information (tags, notes, etc.); and make personal notes on the meeting | ME, L |
| Group Messaging | The host can message attendees | ME, L |
| Meeting Summary | Provide a summary of important points | ME, L |
| Search Meetings [Time Frame, Topic, Person/Team Attending, Person Speaking, Meeting Type, Meeting Series, Person Tagged, Transcribed Text, Comment Text] | Search across the whole collection of meetings (or at least those the searcher has access to) | ME, L |
| Search Within Meeting [Topic, Person Speaking, Person Tagged, Transcribed Text, Comment Text] | Search within a meeting, either one that is in-progress or viewed | ME, L |
| Quick Text Search | Search for a word or words occurring in a meeting transcript, tags, or notes | ME, L |
| Go To Snippet Context | If someone is viewing a meeting snippet, they can bring up the meeting transcript to see the information in context | ME, L |
| Add Past Meeting Link | A link to an snippet from a prior meeting can be added to a captured snippet in the current one | ME, L |
| Add Future Meeting Link | A link to an snippet from this meeting can be added to a future meeting, if that meeting has already been created | ME, L |

- *Meeting Support Tools*—tools used during meetings to provide structure (i.e., agendas) and/or capture meeting information.
- *Project Management Tools*—tools that provide some form of meeting support in addition to broader project management support such as scheduling and workflow.
- *Collaborative Note-taking tools*—tools such as Google Docs that can be used to take notes during meetings but also have wider applications.

There are many tools that can be, and are, used in meetings. For the purpose of this evaluation, we looked at three criteria:

- 1) Tools should understand the concept of a meeting as an event with a fixed duration.
- 2) Tools should provide value during the meeting event itself (versus only providing a summary after).
- 3) Tools should offer features that make it easier to leverage meeting results after the meeting is over and for people not at a meeting to catch up on what happened.

As a result of this, we did not look at tools like Zoom or Google Docs despite their frequent use in meetings.

We focused on commercially available tools (research tools are discussed under related research). Our search for tools was primarily opportunistic, with tools found through Google search, although we also consulted a list of tools provided by the Collaboration Superpowers Website [44]. The following tools were analyzed:

- *Butter (B)* - Butter (<https://www.butter.us>) allows meetings to be set up with an agenda. It captures recordings, chat logs, and personal meeting notes and allows easy access to all past meetings.
- *Docket (D)* - Docket (<https://www.dockethq.com>) supports agendas and action items. It also keeps track of a recurring meeting history so users can review past meetings. Unfortunately Docket is no longer available.
- *Fellow.app (Fe)* - Fellow (<https://fellow.app>) allows meeting participants to work from a shared collaborative agenda during a meeting. It includes a meeting timer and supports action items and tagging.
- *fireflies.ai (Fi)* - fireflies (<https://fireflies.ai>) provides meeting transcription. Participants can tag portions of the meeting. It also supports action items.
- *Hive Notes (Hi)* - Hive Notes is a part of the larger Hive project management platform (<https://hive.com>). It supports note taking, an agenda, and action items.
- *Hypercontext (Hy)* - Hypercontext (<https://hypercontext.com>) connects to an agenda to create a meeting event. It supports an agenda and collects action items during the meeting. At the end, a meeting recap is sent to all participants.
- *Lean Coffee (LC)* - Lean Coffee (<https://www.leancoffeetable.com>) sets up an agenda, and supports progress through the agenda using the tool. It also generates meeting minutes.
- *Lucid Meeting (LM)* - Lucid Meeting (<https://www.lucidmeetings.com>) supports agendas

and action items. The facilitator does the note taking but participants can add comments. Lucid supports scheduling recurring meetings.

- *Otter.ai (O)* - Otter.ai (<https://otter.ai>) transcribes meetings while they are occurring. Participants can highlight parts of the meeting (transcripts or agenda items) and save them as Meeting Gems. It also creates a meeting summary.
- *Parabol (P)* - Parabol (<https://www.parabol.co>) focuses on Agile, with templates available for common types of meetings. Contains a meeting timer to keep things on track and produces a meeting summary at the end of the meeting.

Table II indicates which features from those indicated in bold in Table I are implemented by which tool. If a tool only implements some aspects of a feature (such as only allowing one or two types of tags rather than all the types indicated) we are still counting the implementation. On the other hand, if a tool claims to implement a feature but does so in a way that does not meet the feature intent, such as integrating with Slack but only to send meeting invitations and not to connect posts with meetings, we did not mark it as implemented. We also looked for features that were easily available in the tool. For example, in some tools one can capture a whiteboard drawing by sketching on a whiteboard that was screen-shared, using a screen capture tool to create a picture, and then attaching the picture as a file. We did not count that as a feature since it involved using external tools that were not directly integrated. Whiteboard sketching is a special case—none of the tools had their own implementation but some implemented it through integration with other tools—Miro (m) or Zoom (z).

V. DISCUSSION

Our first research contribution was the initial set of desirable features shown in Table I. These features support either capture or retrieval of design information. Tagging and linking are especially key, since they support an "incremental formalization" approach to rationale capture, as described by Shipman and McCall [22]. Tagging can be used to highlight specific types of information, such as the decisions, alternatives, and arguments that comprise the design rationale. Linking supports capture of design history, as the design evolves over time.

For our second contribution, we compared the features to those implemented in commercial meeting support tools, as shown in Table II.

Two of the features are supported by all the tools: Collaborative Notes and Access Prior Meetings. This is expected, since these are features that support both the second criteria for inclusion (providing value within the meeting) and the third (providing features that make it easier to leverage meeting results). Surprisingly, only half the tools studied provided the ability to search across meetings. This means that those looking for information would need to know which meeting contained the relevant information.

The most common type of tagging supported was a follow-up tag, where a meeting attendee was tagged as part of

TABLE II
MEETING FEATURES SUPPORTED

| Feature | B | D | Fe | Fi | Hi | Hy | LC | LM | O | P |
|---------------------------------|------|---|----|----|----|----|----|----|---|---|
| Pre-Set Meeting Tags | | | • | • | | • | | • | • | |
| Associate Tags with Agenda | | | • | | | | | | | |
| Link Meetings | | • | | | | • | | | • | |
| Link External Tools | • | • | • | • | • | • | | | | • |
| Collaborative Notes | • | • | • | • | • | • | • | • | • | • |
| White-board Sketching | m, z | z | z | z | | z | z | | z | |
| White-board capture and tagging | | | | | | | | | | |
| Capture Snippet | | | | • | | | | • | • | |
| Edit Snippet | | | | | | | | | • | |
| Tagging | | • | • | • | • | | • | • | • | • |
| Follow-up Request | | • | • | • | • | | • | • | • | • |
| Access Prior Meeting | • | • | • | • | • | • | • | • | • | • |
| Search Across Meetings | | | • | • | | • | | • | • | |
| Search Within Meeting | | | | • | | • | | • | • | |
| Quick Text Search | | | • | • | | • | | • | • | |
| Go to snippet Context | | | | • | | | | | • | |
| Add Past Meeting Link | | • | | | | • | | | • | |
| Add Future Meeting Link | | • | | | | | | | • | |

an action item. This is why there is a one-to-one mapping between tools that supported tagging (of any form) and those that supported making follow-up requests. Offering an expanded set of tags would support easier access to design rationale. Fellow.app supports creating custom tags that can be used to annotate meetings, which in turn can then be used to tag things like decisions, alternatives, and arguments. fireflies.ai uses "topic trackers"—keywords set up by the meeting administrator that can be automatically detected in the transcript.

When done in person, design often involves whiteboard sketching, such as when drawing user interface mock-ups or creating modeling diagrams. No tools supported this themselves, only indirectly by integration with other tools.

The ability to capture snippets of design discussion was only offered by a few tools that included transcription. Being able to capture key portions of the discussion, with features like the Otter.ai Meeting Gems that allow for participants to quickly capture key parts of the discussion, makes it easier to find useful information without having to read an entire transcript. None of the tools allowed direct whiteboard capture. This is a critical feature that is needed in order to accurately capture the design history.

Only a few tools supported features that involve linking meetings. Recurring meetings are very common across all kinds of industries. Recurring meetings are one type of meeting where information needs to be carried over. For example, Docket explicitly provided support to link prior meeting notes and action items so they would be discussed as part of the agenda for the next occurrence of the meeting. We also are interested in studying how information may go across different types of meetings, such as in the meetings held by the Healthcare Information Systems company described in our scenario earlier in this paper or the Meeting Streams described by Duffy and O'Rourke [42]. These meetings may not have a large overlap of people. None of the tools studied explicitly provided a way to link meetings that were not recurring.

VI. CONCLUSIONS AND FUTURE WORK

The shift towards hybrid and remote work has increased our reliance on software tools for meeting support. This has also made it possible to capture more information electronically, either by recording discussions or through richer representations of meeting notes and discussion boards. This means that we may now have the ability to capture and access information such as design rationale much more easily.

Here we presented an initial set of meeting tool features that can better support the capture and access of design information and an evaluation of current commercial meetings support tools as a first step in a larger research agenda, outlined here:

- 1) Validate these criteria with industry software designers. We expect to see more criteria emerge as we start to work with our target users.
- 2) Study additional meetings to determine where information needs lie.
- 3) Build and evaluate prototype tools for design information capture and retrieval in and from meetings. We are planning on extending KnoCap [40], a research prototype that supports a shared white-board and capture of meeting snippets.

The capture and use of design knowledge, and in particular rationale, has been a known challenge for many years. The primary obstacle has been concerns over cost and effort required. With new tools and new ways of collaboration, some of these obstacles may be beginning to fall away.

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