Tool Support for Geographically Dispersed Inspection Teams

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Software inspection is one of software engineering’s best practices for detecting and removing defects early in the development process. However, the prevalence of manual activities and face-to-face meetings within software inspections hinder their applicability in the context of global software development, where software engineering activities are spread across multiple sites and even multiple countries.

In this article, we describe a web-based tool, called the Internet-Based Inspection System (IBIS), that aims to support geographically dispersed inspection teams. On the basis of findings from empirical studies of software inspections, the IBIS tool adopts a reengineered inspection process to minimize synchronous activities and coordination problems. We present the underlying process model, how the tool is used within the inspection stages, and experiences using the IBIS tool as the enabling infrastructure for distributed software inspections. Copyright © 2004 John Wiley & Sons, Ltd.

KEY WORDS: software inspection; distributed teams; tool support; empirical study

1. INTRODUCTION

Over the last few years, enterprise organizations have embraced global software development, where software projects are distributed over multiple geographical sites, separated by a national boundary (Carmel 1999, Herbsleb and Moitra 2001). Searching for low-cost but well-trained developers in emerging countries, and integrating groups from mergers and acquisitions are two of the main forces behind global software development. However, distance causes overheads for management and affects teamwork cooperation, thus resulting in longer development time (Herbsleb et al. 2001).

The focus of our research is on software inspection, an industry-proven type of peer review for detecting and removing defects as early as possible in the software development cycle, then reducing avoidable rework (Ebenau and Strauss 1994, Freedman and Weinberg 1990, Gilb and Graham 1993, Wiegers 2001). Even if software inspection is considered as the ‘best practice’ for improving software quality, the prevalence of paper-based activities and face-to-face meetings hinders its applicability in the context of global software development (Johnson 1998). A case study at Alcatel’s Switching and Routing Division shows that collocated inspection teams were more efficient and effective than distributed teams, where code inspections were conducted remotely (Ebert et al. 2001).

Software inspection is an excellent example of a traditional software process that might be globally deployed, on condition that it is reorganized to reduce synchronization and coordination,
and then supported by some Internet-mediated environment.

In this article, we describe a web-based tool, called the Internet-Based Inspection System (IBIS), that supports geographically dispersed inspection teams. Analogously to Perry et al. (2002), we used findings from empirical studies to determine how to restructure the inspection process in the context of geographical separation of reviewers. Section 2 of the article summarizes and discusses software inspection, including the process variant we have adopted for our tool. Section 3 presents the IBIS tool and shows its use according to the underlying inspection process. Section 4 describes experiences where the IBIS tool was used as the enabling infrastructure for distributed software inspections. In Section 5, we review related work. In Section 6, we discuss the impact of synchronous and asynchronous activities on the software inspection process. Finally, in Section 7, we provide conclusions.

2. SOFTWARE INSPECTION

Software inspection is an industry’s best practice for delivering high-quality software. The main benefit of software inspections derives from detecting defects early during software development and then reducing avoidable rework. Software inspections are distinguished from other types of peer reviews in that they rigorously define:

- a phased process to follow;
- roles performed by peers during review;
- a reading toolset to guide individual defect detection activity;
- forms and report templates to collect product and process data.

From the seminal work of Fagan (1976) to its many variants (Laitenberger and DeBaude 2000), the software inspection process is essentially made up of six consecutive steps, as shown in Figure 1.

During Planning, the moderator selects the inspection team, arranges the inspection material and sends it to the rest of the team, and makes a schedule for the next steps. During Overview, the moderator can optionally present process and product-related information for newcomers, if any. During Preparation, each inspector analyzes the document to become familiar with it and individually find potential defects. During the Inspection Meeting, all the inspectors meet to collect and discuss the defects from the individual reviews, and further review the document to find further defects. During Rework, the author revises the document to fix the defects. Finally, during Follow-up, the moderator verifies author’s fixes, gives a final recommendation, and collects process and product data for quality improvement.

The main changes from the original Fagan’s inspection have been a shift of primary goals for the Preparation and Inspection Meeting stages. The main goal for Preparation has changed from pure understanding to defect detection, and so inspectors have to individually take notes of defects. Consequently, the main goal of the Inspection Meeting has been reduced from defect discovery to defect collection and discrimination, including the discussion of defects individually found during Preparation.

In the attempt to shorten the overall cost and total time of the inspection process, the need for a meeting of the whole inspection team has been debated among researchers and practitioners. Parnas and Weiss (1987) first dropped the team meeting in their Active Design Reviews. Then Votta (1993) showed how defect collection meetings lengthened the elapsed time of software inspections at Lucent Technologies by almost one-third, with defects discovered at the meeting (meeting gains), matched by defects not recorded at the meeting although found during Preparation (meeting losses). Further studies (Bianchi et al. 2001, Ciolkowski et al. 1997,
putting together defects reported by individual reviewers) from defect discrimination (i.e. removing false positives), having removed the goal for team activities of finding further defects. The Collection phase is an individual task and requires either the moderator or the author himself. The Discrimination phase is the only phase in which inspectors interact in a meeting. Sauer et al. (2000) suggest that the participation of the entire inspection team is not required; the number of discussants can be reduced to a minimal set, even a single expert reviewer paired with the author.

Another change for saving time and diminishing coordination overhead is introduced by skipping the Discrimination phase either entirely, passing all the collated defects directly to the author for rework, or partially, excluding from the discussion any potential defects (found by inspectors during the Discovery phase and merged in the Collection phase) that are considered to have high chances to be true defects. Sauer et al. (2000) suggest selecting for the Discrimination phase only unique defects, that is, defects that were found by only one inspector during the Discovery phase, while excluding duplicates, that is, defects that were discovered by multiple inspectors and were merged during the Collection phase.

By reducing the need for synchronous communication between reviewers and the overload of coordination on the moderator’s shoulders, the reengineered inspection process provides the model upon which to build an automated support for running distributed inspections.

3. IBIS

In order to provide an Internet-based infrastructure for geographically distributed inspection teams, we developed the Internet-Based Inspection System. IBIS is mainly a web-based application to achieve the maximum of simplicity of use and deployment. All structured and persistent data are stored as XML documents (Bray et al. 2000), programmatically accessed via the DOM API (Wood et al. 1998), and automatically manipulated by XSL transformations (Adler et al. 2001, Clark 1999). Most of the required groupware features are developed from dynamic web pages on the basis of scripts and server-side components. Event notification is achieved through automatic generation of e-mails.
In the following sections, we describe the use of the tool according to the seven stages that comprise the reengineered inspection process.

3.1. Planning
A new inspection starts when an author has sent a product to be reviewed and a moderator (who also acts as the coordinator of the inspection team) has determined that the product meets the entry criteria for inspection. The moderator selects a template for the inspection process, which may vary according to the inspection goal (e.g., analyze software requirements documents for the purpose of defect detection) and the reading technique, which inspectors will use for individual analysis (e.g., a checklist for software requirements documents). Then reviewers are invited to be part of the inspection team, and a specific reading technique is assigned to each inspector (see Figure 3).

Finally, the moderator can optionally schedule an overview meeting when the inspection team is unfamiliar with either the inspection process or the product.

3.2. Overview
The Overview meeting is optionally held as a virtual meeting to provide background information on the inspection process or the product being inspected.

The meeting is run using a helper application, called P2PConference (2004), which is launched from the browser. P2PConference is a peer-to-peer remote-conferencing tool, based on the JXTA framework (Wilson 2002). During a meeting, the speaker delivers his/her own text-based speech and the other participants can ask questions, after having ‘raised their hands’ (the moderator manages a queue of the pending questions). The moderator can also forbid participants to type and send statements. Figure 4 shows a screenshot of the conferencing tool.

3.3. Discovery
In the Discovery stage, members of the team perform individually the review task and record potential defects on a discovery log (Figure 5).

In order to support defect detection, inspectors can answer to checklist questions or, if they need more guidance, they can follow a reading scenario (Basili et al. 1996, Porter et al. 1995), which Figure 4. Remote conferencing during Overview

Figure 3. Team selection during Planning

Figure 5. Defect logging during Discovery
gives a step-by-step description of the activities an inspector should perform while reading a document for the purpose of defect detection.

Defect logging can be performed in multiple sessions. When the Discovery task is finished, a notification message is sent to the moderator. The moderator can also browse discovery logs to check whether inspectors have adequately performed their task, and send invitations to complete the assignment.

3.4. Collection

In the Collection stage, all the Discovery logs are collapsed into a unique defect inspection list. Then either the moderator or the author looks for duplicate defects within the merged collection of discovery logs.

This is an iterative task that can be performed over multiple sessions too. For each iteration, the merged defect list is sorted with respect to location fields (e.g. document page number or requirement number) or questions related to the assigned reading technique (i.e. which question in a checklist or a reading scenario was helpful for defect discovery). When two or more defects are recognized as identical or almost identical (Figure 6), they are collapsed into a single defect entry and set as a duplicate (Figure 7). Duplicates can be excluded from the Discrimination stage and be routed directly to the Rework stage.

Looking at the merged defect list the moderator may plan the Discrimination stage by selecting which defects are worth being discussed and which inspectors need to participate in the discussion (Figure 8). This decision can be supported by the display of inspectors’ performance statistics, such as total number of reported defects and number of unique defects.

3.5. Discrimination

In the Discrimination stage, discussion takes place asynchronously, as in a discussion forum, where
each defect is mapped to a threaded discussion (Figure 9).

Discussants can add comments within a thread and express votes by rating any potential defect as a true defect or a false positive. When a consensus has been reached, the moderator can mark potential defects as false positives. False positives appear as strikethrough in the discussion forum and are excluded from rework.

3.6. Rework

In the Rework stage, the author is invited to correct the defects found. He fills in defect resolution entries including information on how the defect has been fixed or, if not, the explanation (Figure 10). At the end, the author can upload the revised document and a notification message is sent to the moderator.

3.7. Follow-up

In the Follow-up stage, the moderator determines if the defects that have been found have been corrected by the author and that no additional defects have been introduced. In order to decide whether exit criteria have been met or another rework cycle is needed, the moderator may invite additional reviewers among inspection team members.

Once the inspection is closed with a final recommendation, the system sends a notification mail to the entire team, including a summary and a detailed report, as a feedback for participants (Figure 11). The detailed report mainly consists of the final defect list, together with the author’s comments, and the list of defects that have been reported by each inspector. Both the summary and detailed reports include process and product data that have been collected during the inspection (the list of measures is shown in Table 1). Collected measures can be backed up to a project repository and analyzed for the purpose of process assessment and improvement.

4. EXPERIENCES WITH IBIS

We have conducted various distributed inspections as part of three consecutive editions of a web
Table 1. Product and process data measured in IBIS

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document size</td>
<td>Number of pages (for requirements or design documents) or LOC (for source code).</td>
</tr>
<tr>
<td>Discovery effort</td>
<td>Person/hours spent during the Discovery stage.</td>
</tr>
<tr>
<td>Reported defects</td>
<td>Number of defects from the Discovery stage.</td>
</tr>
<tr>
<td>Unique defects</td>
<td>Number of defects that were reported by only one inspector during the Discovery stage.</td>
</tr>
<tr>
<td>Duplicate defects</td>
<td>Number of defects that were reported by multiple inspectors during the Discovery stage.</td>
</tr>
<tr>
<td>Collated defects</td>
<td>Number of defects resulting from merging unique and duplicate defects during the Collection stage.</td>
</tr>
<tr>
<td>True defects</td>
<td>Number of defects for which a general consensus is achieved during the inspection process.</td>
</tr>
<tr>
<td>Defect density</td>
<td>True defects/document size.</td>
</tr>
<tr>
<td>True unique defects</td>
<td>Number of true defects that were reported by only one inspector during the Discovery stage.</td>
</tr>
<tr>
<td>True duplicate defects</td>
<td>Number of true defects that were reported by multiple inspectors during the Discovery stage.</td>
</tr>
<tr>
<td>Removed false positives</td>
<td>Number of defects that are removed by the moderator at the end of the Discrimination stage because they are not considered as defects.</td>
</tr>
<tr>
<td>Slipped false positives</td>
<td>Number of defects from the Discrimination stage that are not acknowledged as true defects by the author during the Rework stage.</td>
</tr>
<tr>
<td>Fixed defects</td>
<td>Number of true defects for which the author provides a fix during the Rework stage.</td>
</tr>
<tr>
<td>Unfixed defects</td>
<td>Number of true defects for which the author does not provide a fix during the Rework stage.</td>
</tr>
</tbody>
</table>

Participants were graduate students interacting with the IBIS tool from university laboratories or home, thus simulating the conditions of geographically dispersed inspection teams.

4.1. First Experience

In the first experience with IBIS, we conducted two distributed inspections with the goal of testing the tool, gathering a first feedback from users, and observing the behavior of unusually large inspection teams (Lanubile and Mallardo 2002). In the first inspection, ten reviewers had to find defects in the IBIS requirements document (19 pages long). In the second inspection, eight reviewers had to detect programming style violations in a dynamic web document (694 lines of markup elements mixed to scripting code), which was part of the IBIS configuration. Using the IBIS tool itself, we measured inspection performance both at the individual and team level.

Figure 12 shows the box plots of individual reviewers' performance. Individual findings varied a lot between reviewers, particularly for the first inspection. In the requirements inspection, there were a couple of outstanding reviewers who reported 24 defects each, with very few duplicates (respectively one and four). On the other hand, there were also poor reviewers who contributed with only three reported defects or no unique defects. In the second inspection (checking for style conformance), there were more defects reported by each reviewer but most defects overlapped rather than being unique contributions. Then, there were many more reviewers discovering independently the same programming style violation than detecting individually the same requirements defect.

Table 2 summarizes the measures for both the inspections at the team level. Looking at the results we highlight the following differences between the two inspections:

- Defects worth discussing, and then selected for the Discrimination stage, were much more for the requirements document (discussion filtering = 0.47) than for the dynamic web document (discussion filtering = 0.13).
Table 2. Inspection team performance in the first experience

<table>
<thead>
<tr>
<th></th>
<th>Inspection 1 (requirements document)</th>
<th>Inspection 2 (programming style)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collated defects</td>
<td>72</td>
<td>68</td>
</tr>
<tr>
<td>Defects selected for discrimination</td>
<td>34</td>
<td>9</td>
</tr>
<tr>
<td>Discussion filtering (selected defs/collated)</td>
<td>0.47</td>
<td>0.13</td>
</tr>
<tr>
<td>Messages</td>
<td>78</td>
<td>16</td>
</tr>
<tr>
<td>Discussion intensity (messages/selected defs)</td>
<td>2.3</td>
<td>1.8</td>
</tr>
<tr>
<td>Removed false positives</td>
<td>21</td>
<td>6</td>
</tr>
<tr>
<td>Slipped false positives</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Discrimination efficacy (Removed FP/all FP)</td>
<td>0.75</td>
<td>0.43</td>
</tr>
<tr>
<td>True defects</td>
<td>44</td>
<td>54</td>
</tr>
</tbody>
</table>

- Discussants were more active when raising comments about requirements defects (discussion intensity = 2.3) than programming style deviations (discussion intensity = 1.8).
- Discriminating true defects from false positives was much more effective for requirements defects (discrimination efficacy = 0.75) than for style violations (discrimination efficacy = 0.43).

4.2. Second Experience

In the second experience, IBIS was used as an instrument for an empirical study on software inspections (Lanubile and Mallardo 2003). The goal of the study was to find out how to reduce meeting effort by restricting the scope of discussions and the number of discussants. For this purpose, we aimed to identify: (1) which collated defects are worth a discussion, and (2) which discussants actively contribute to the decision of removing false positives. The former factor allows the moderator to shorten the discussion agenda while the latter makes it possible to shorten the size of the discussion group. Both factors have an effect on the meeting effort.

The second edition of the web engineering course required, as a student project work, to develop a web application, including documentation. The requirements documents of nine student projects (ranging from 7 to 23 pages) were submitted for inspection and a member of the development team was selected to act as the author in the inspection of his/her requirement document. In order to have a trained moderator, one of the researchers played the role of moderator for all the nine inspections. The rest of the inspection team was formed by two or three expert reviewers, external to the class, plus a student who was randomly selected from the class.

The Discrimination stage was planned to include all the collated defects (both unique and duplicate defects) and to invite the entire inspection team to the discussion.

We specifically tested the hypothesis that defects individually found by multiple inspectors (duplicates) are accepted as true defects in a group discussion, and can then skip the Discrimination stage, as suggested by Sauer et al. (2000).

We found that unique defects had higher chances than duplicates of being identified as false positives to be removed (conversely, duplicates had higher chances to be accepted as true defects). Figure 13 shows multiple bar plots for the two variables as measured in the nine inspections. We also found that decisions about false positives were actually supported by group consensus, because negative acknowledgments (votes as false positives) were proportionally higher for duplicates than for unique defects (as shown in Figure 14). These findings are consistent with the hypothesis of considering duplicates unworthy of a group discussion for the purpose of discrimination.
We also tested another hypothesis in the work of Sauer et al. (2000), stating that an expert pair performs the Discrimination task as well as any larger group. Figure 15 shows multiple bar plots for three variables, messages from moderator, author, and the most active reviewer respectively.

We found that most of the group discussions consisted of messages sent by either the moderator or the document’s author. The other inspectors were less active in the discussion and mainly expressed their judgments by means of electronic votes without complementary messages. Then, these findings confirm the indication of limiting discrimination meetings to a couple of discussants (in this case, the moderator and the author).

At the end of each inspection, we collected qualitative data from interviews to the participants. Students, when acting in the role of author of a requirements document, declared to have found the discussion useful, because they had a chance to learn from experts how to write a good requirement document.

When asked how to improve discussions in the Discrimination stage, most participants complained about late answers to their messages. However, they did not ask for a synchronous discussion or a face-to-face meeting but they pointed out the lack of features such as subscription to discussion threads or presentation of the most recent/active discussions.

4.3. Third Experience

In the third experience with IBIS, we ran a controlled experiment with the goal to find out if remote asynchronous discussions can replace face-to-face (F2F) meetings in the Discrimination stage without losses in effectiveness.

As in the second edition, students were required to develop a web application as the final course assignment. Again, the requirements documents of twelve student projects were peer reviewed with the help of the IBIS tool. However, this time six inspection teams performed the Discrimination task by discussing from a distance in an asynchronous mode, while a control group of other six inspection teams met in a university lab for the same purpose.

Participants were randomly assigned as reviewers to inspection teams. The Discrimination stage was planned to include the whole inspection team (three reviewers plus the author) and all the potential defects, which had been individually reported during the Discovery stage and merged by the author in the Collection stage. One of the inspectors was randomly selected for playing the role of
moderator. The moderator was assigned the responsibility of managing the discussion and marking defects as false positives, provided that there was the consensus of the other inspectors.

We invited participants to F2F meetings two days in advance. In order to guarantee similar conditions between the two types of inspections, two days were made available for asynchronous discussions.

At the team level, we collected the same measures as in the first experience, with the exception of the number of posted messages and discussion intensity, which could not be measured for F2F meetings.

The results are summarized in Table 3. Asynchronous discussions were slightly more effective (average discrimination efficacy = 0.895) than F2F meetings (average discrimination efficacy = 0.888). Only in two cases (Insp8 and Insp10) is the effectiveness of the asynchronous discussion lower than the minimum effectiveness of F2F meetings (Insp4). These low values seem to depend on poor discussion intensity.

Although the sample size is too small to run a test for differences, we can at least say that asynchronous discussions were as effective as F2F meetings to discriminate between false positives and true defects.

5. RELATED WORK

Conventional software inspection activities are paper-based and require face-to-face meetings but none of these two characteristics can live through geographical separation of inspectors.

There have been various research prototypes that provide an infrastructure technology for distributed software inspections. In a survey of computer support systems for software inspections, MacDonald and Miller (1999) reviewed 14 tools that had moved the entire inspection process online, then eliminating the need for paper. However, the first generation of tools did not provide support for distributed inspection teams. For example, ICICLE (Brothers et al. 1990) was designed to completely support the inspection of C and C++ code. The inspection meeting was intended to be collocated in the same room, with synchronized inspectors’ screens. Another example is InspeQ (Knight and Myers 1993), which was developed to support only individual analysis with no support for group activities.

Conversely, CSI (Mashayekhi et al. 1993), Scrutiny (Gintell et al. 1993) and ASSIST (MacDonald and Miller 1997) focus on supporting a distributed environment by emulating face-to-face inspection meetings. CSI supports synchronous activities by means of shared displays and audio-conferencing, while Scrutiny uses teleconferencing facilities or simple text-based messages between participants. ASSIST is a flexible inspection tool supporting different inspection processes. It adds a shared whiteboard to text/audio/videoconferencing and threads of discussions.

CSI, Scrutiny, and ASSIST can be considered the precursors of inspection tools based on group support systems (GSS), which is a form of groupware.
GSS tool supports synchronous meetings by means of a shared list of tools, including categorizer, group outliner, topic commenter, vote, and so on. Modern GSS tools are Internet-based and then they can also support group tasks in distributed organizational contexts.

The GRIP tool (Halling et al. 2001) has been developed for inspecting requirements documents by tailoring a COTS GSS. GRIP exploits the GSS built-in tools to run collaborative synchronous inspection meetings. Experiments performed in an academic environment have shown that GRIP-based inspections outperform traditional manual inspections. Inspectors were interacting at the same time and the same place, through laboratory computers (Grunbacher et al. 2003, Halling et al. 2003).

Another GSS tool has been successfully applied in an industrial environment to support code inspections (van Genuchten et al. 2001). Inspectors worked from their office desks but they were located at the same organizational site.

GSS-based tools attempt to preserve the meeting-based characteristic of the classical inspection process. IBIS also supports synchronous remote meetings, through the P2PConference tool, but only in the Overview stage, where novices learn from the author about the artifact to inspect and from the moderator about the process to follow.

Another approach is to restructure the inspection process to eliminate the need for the inspection meeting or to replace it with asynchronous discussion forums. The goal is to remove the main bottleneck of the inspection process, without reducing inspection effectiveness. Furthermore, overlapping time windows for synchronous communication can dramatically increase the time to complete an inspection, when the inspection team works from multiple time zones.

CSRS, combined with the FTArm inspection method (Johnson 1994), and CAIS (Mashayeki et al. 1994) are the first tools that depart from conventional meeting-based inspections by focusing on message-based asynchronous communication. AISA (Stein et al. 1997) evolved from CAIS to provide inspectors with a web browser as a front-end for performing inspection. The University of Oulu has developed a number of web-based inspection tools, starting from WiP (Harjumaa and Tervonen 1998), then WiT (Harjumaa and Tervonen 2000) and finally XATI (Hedberg and Harjumaa 2002). These tools support asynchronous inspections while improving user interaction and interoperability, thanks to the evolution of web technologies (from Java applets to XML).

HyperCode (Perry et al. 2002) is a web-based tool, which eliminates the inspection meeting and reduces the number of stages in the inspection process. Findings from individual defect discovery are shared among the inspection team as soon as they are detected. The Discovery stage and the Collection stage are performed concurrently, thus dramatically reducing synchronizing tasks. HyperCode has been used at Lucent Technologies to support geographically distributed reviewers and has resulted in a reduction of about 25% of the time needed to complete code inspections. However, it is still unknown how shared knowledge of defects affects effectiveness of inspections, also considering that HyperCode does not provide any guidance to inspectors while reading.

As shown in Table 4, IBIS has many similar features to those proposed in asynchronous software inspection tools, which organize defects to form threaded discussions.

However, discussions in IBIS are an option (as in WiT) and are limited to discriminating true defects from false positives, according to the redefined process beneath the tool. When discussions for discrimination purposes are conducted, IBIS makes it possible to reduce the number of participants (even a pair of discussants) and the number of defects that are worth a discussion (e.g. only unique defects). The selection is performed by the moderator before entering the Discrimination stage.

Also, GRIP makes it possible to reduce the number of reported defects, which are worth a discussion (Grunbacher et al. 2003). However, the selection criterion adopted by GRIP is based on votes expressed by inspectors at the beginning of the Discrimination stage. Only reported defects with diverging votes are discussed but, unlike IBIS, in a synchronous mode.

Furthermore, IBIS improves support for individual analysis by providing procedural reading scenarios other than checklists, and allowing the moderator to assign a specific reading support on an individual basis. These features are in common only with GRIP.
Table 4. Comparison of the features in tool support for software inspection

<table>
<thead>
<tr>
<th>Features</th>
<th>Tools</th>
<th>Document types</th>
<th>Meeting</th>
<th>Voting</th>
<th>Reading support</th>
<th>Detection responsibility</th>
<th>Data collection and measurement</th>
<th>Defect classification</th>
<th>Enabling infrastructure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICICLE (Brothers et al. 1990)</td>
<td>Source code</td>
<td>F2F</td>
<td>No</td>
<td>Ad hoc</td>
<td>Identical</td>
<td>Yes</td>
<td>Yes</td>
<td>Client-server</td>
</tr>
<tr>
<td></td>
<td>InspeQ (Knight and Myers 1993)</td>
<td>Any text document</td>
<td>F2F</td>
<td>No</td>
<td>Checklists</td>
<td>Identical</td>
<td>No</td>
<td>No</td>
<td>Client-server</td>
</tr>
<tr>
<td></td>
<td>CSI (Mashayekhi et al. 1993)</td>
<td>Any document</td>
<td>Sync.</td>
<td>No</td>
<td>Checklists</td>
<td>Identical</td>
<td>Yes</td>
<td>Yes</td>
<td>Client-server</td>
</tr>
<tr>
<td></td>
<td>Scrutiny (Gintell et al. 1993)</td>
<td>Any text document</td>
<td>Sync.</td>
<td>Yes</td>
<td>Ad hoc</td>
<td>Identical</td>
<td>Yes</td>
<td>Yes</td>
<td>Client-server</td>
</tr>
<tr>
<td></td>
<td>ASSIST (MacDonald and Miller 1997)</td>
<td>Any document</td>
<td>Async. / sync.</td>
<td>Yes</td>
<td>Checklists</td>
<td>Identical</td>
<td>Yes</td>
<td>Yes</td>
<td>Client-server</td>
</tr>
<tr>
<td></td>
<td>GRIP (Halling et al. 2001)</td>
<td>Any document</td>
<td>Sync.</td>
<td>Yes</td>
<td>Checklists/scenarios</td>
<td>Identical/distinct</td>
<td>Yes</td>
<td>Yes</td>
<td>GSS-based</td>
</tr>
<tr>
<td></td>
<td>GSS at Baan (van Genuchten et al. 2001)</td>
<td>Any document</td>
<td>Sync.</td>
<td>Yes</td>
<td>Ad hoc</td>
<td>Identical</td>
<td>No</td>
<td>No</td>
<td>GSS-based</td>
</tr>
<tr>
<td></td>
<td>CSRS (Johnson 1994)</td>
<td>Any text document</td>
<td>No</td>
<td>Yes</td>
<td>Checklists</td>
<td>Identical</td>
<td>Yes</td>
<td>Yes</td>
<td>Client-server</td>
</tr>
<tr>
<td></td>
<td>CAIS (Mashayekhi et al. 1994)</td>
<td>Any text document</td>
<td>Sync.</td>
<td>Yes</td>
<td>Checklists</td>
<td>Identical</td>
<td>No</td>
<td>Yes</td>
<td>Client-server</td>
</tr>
<tr>
<td></td>
<td>AISA (Stein et al. 1997)</td>
<td>Any document</td>
<td>Async.</td>
<td>Yes</td>
<td>Ad hoc</td>
<td>Identical</td>
<td>No</td>
<td>Yes</td>
<td>Web-based</td>
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<td></td>
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6. DISCUSSION

Software inspections have been adopted from many years by large industrial organizations because of their impact on product quality and cost of nonquality. First generation of computer support for software inspection involved computers being used as replacements of clerical and labor-intensive tasks to increase inspection effectiveness and reduce cost of inspection. The ever-growing phenomenon of global software development has posed a new challenge to computer support software inspection: how to bridge the gap in physical distance among inspection team members.

In the previous section, we have presented various attempts, which have exploited Internet technology to let inspections be conducted online. One major approach has been to provide software inspection tools that incorporate synchronous meeting support systems as an alternative to face-to-face meetings. This approach (different-place, same-time) still preserves the classical inspection process, which is built around a structured encounter of technical people. However, the blocking effects inherent in synchronous meetings, due to the divergent schedules of participants, augments the idle time and introduces delays that negatively affect the inspection interval time (Perry et al. 2002), and then the interval time of the overall software development process. For this reason, asynchronous mechanisms are recommended for the software inspection process while meetings are considered as ‘the phase of last resort’ (Johnson 1998).

Idle premeeting time can still be longer for global software inspections when time zones differ between team members. Time zone disparity between distant sites can provide few or no overlapping work hours for synchronous activities such as meetings. Even a time difference of a few hours can be a challenge in coordinating personal schedules because of dissimilar time slots for lunch and different national holidays.

Another problem that hinders synchronous communication in global software development is language differences. English is the common cross-border language for software business. However, nonnative English-speaking people can find it difficult to understand, write or speak at the pace imposed by real-time communication with English-native partners.

7. CONCLUSIONS

In this paper, we have presented IBIS, a web-based support tool for geographically distributed inspection. On the basis of lessons learned from empirical studies of software inspections, IBIS follows a different-place, different-time approach, with a prevalence of asynchronous communication among inspectors. IBIS adopts a reengineered inspection process to minimize coordination problems, without loosing the advantages of inspections (phased process, reading techniques, roles, measurement) over less formal review processes. The conformance to a specific but flexible redesigned inspection process, and the support for different reading techniques in the individual defect discovery activity, make the IBIS different from other asynchronous web-mediated inspection tools.

We can identify three lessons that we have drawn from our experiences in running distributed inspections through the IBIS tool. First we have learnt that, having removed the need for the inspection team to meet in the same place and in the same time, the usual team size limit of five to seven members can be exceeded without incurring an unbearable overhead. Second, we have learnt how to optimize the redesigned inspection process by focusing the discussion on those defects that have been reported by only one reviewer, and restricting the number of discussants to a subset of the whole inspection team. Finally, we have learnt that asynchronous discussions can be as effective as F2F meetings when discriminating between true defects and false positives.

Further work will be to empirically assess the effects of synchronous and asynchronous-based approaches on inspection effectiveness, cost and interval time. To pursue these investigations further will require both controlled experiments and field studies, and the availability of a global software development context, with differences in distance, time zone, and national culture.

ACKNOWLEDGEMENTS

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REFERENCES


