

Context-Linked Intelligent User Interfaces for Distributed Teams: An Astrophysics Case Study

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ABSTRACT

There is a growing need for distributed teams to analyze complex and dynamic data streams and make critical decisions under time pressure. Although intelligent software capable of making decisions is becoming more and more prevalent, some highly ambiguous situations still demand the guidance of human experts. Via a case study, we discuss potential guidelines for the design of software tools to facilitate collaborative decision-making when automated programs are not enough. We introduce the term *context-linked* to characterize systems where both task and context information are included in a shared space. We describe a novel, lightweight, context-linked event notification/virtual assistant system developed to aid a cross-cultural, geographically distributed team of astrophysicists to remotely maneuver a custom-built instrument under challenging operational conditions, where critical decisions must be made in as little as 45 seconds. The system has been in use since 2005 by a major international astrophysics collaboration. We describe the design of the event notification system and then present a case study, based on event log analysis, exemplifying the types of interactions facilitated by the system.

Author Keywords

Intelligent user interfaces, computer-supported cooperative work, context-aware computing, notification systems, social awareness, collaboratories, cross-cultural collaboration, astrophysics.

ACM Classification Keywords

H5.3. [Information interfaces and presentation]: Group and organization interfaces—Computer-supported cooperative work.

INTRODUCTION

In a growing number of operational domains, geographically separated collaborations must collectively make critical decisions under time pressure while evaluating complex, dynamic data streams. First responders, pilots and air traffic controllers, and hospital staff are some common examples. Certain scientific collaborations also fall into this category. Astrophysicists cooperatively operating large telescopes need to monitor complex and ever-changing data while maneuvering equipment under time pressure within tight operational constraints.

The Nearby Supernova Factory (SNFactory) [1] is the largest data volume supernova search currently in operation, processing over 50GB of data per night. To operate the telescope, the collaboration uses automated software that runs a schedule of targets to observe in the sky. Although this software is able to recover from some technical and weather problems, such problems often lead to highly ambiguous situations that require expert intervention. Therefore, scientists must constantly keep track of the state of the telescope, the automated software, and environmental conditions, and be prepared to manually intervene if necessary.

Studies from the aviation domain have demonstrated that *scene-linked* symbology for head-up displays (synthetic context information projected on a pilot's cockpit windshield, that appears to be placed within and move with the external physical environment) minimizes inappropriate distractions and provides significant performance advantages [2, 7]. We propose an analogy for computer displays, and define the term *context-linked* to describe a system where both task information (immediately pertinent to the job at hand) and context information (background processes and events in the environment) are directly included in a shared communication space. In our case, we chose to integrate an event notification system, which provided both task and context information, directly into the tool providing the primary means of team communication. Our lightweight context-linked event notification/virtual assistant system (referred to here as "Bert") was integrated with an Internet instant messaging (or "chat") client that had already been accepted by the collaboration.

There has been little research on how automated software can work alongside and collaboratively with domain experts. In this position paper we discuss 1) the case study of a novel, context-linked notification system for a time-critical domain, and 2) the potential implications of context linking for the design of interactive, intelligent systems.

Operational challenges

An astronomer's task of observing the heavens with a large, multi-million dollar telescope has some surprising parallels with that of operating a jet aircraft. The astronomer must monitor a large and complex set of operational data while maneuvering the telescope and any attached equipment within particular constraints; although there are some

safeguards, violation of these constraints can lead to damage of the telescope or its key components. The telescope is frequently located in an inhospitable environment, such as a remote mountaintop, where hypoxia (lack of oxygen) is a constant threat. Adverse weather conditions such as extremely high winds, rain, sleet, or snow, are relatively common occurrences which necessitate closing the telescope dome immediately to prevent damage to delicate optics. Even the rise of the sun is a danger, as equipment can be damaged by sunlight focused by the telescope. Equipment failures such as the dome becoming stuck also occur. Further adding to the operational challenges, observing must necessarily be done at night, during the lowest ebb of human alertness and cognitive ability.

Due to the expense of telescope time, nights are often fully scheduled with an array of astronomical objects, which must be observed in a particular order in a tightly scheduled timetable for maximum scientific benefit. Further, the phase of the moon, upper air turbulence, fog, and changing cloud conditions throughout the night can cause unpredictable variations in the schedule, as certain objects may be no longer visible at their appointed time slots.

Cross-cultural collaboration

The Nearby Supernova Factory astrophysics collaboration has about 30 members; about half of the scientists are located in the U.S. and the other half in France. On any given night, the telescope is typically operated by a geographically separated group of two to six people. The scientists are in different time zones from each other (France, California, the U.S. East Coast) and from the telescope itself (Hawaii). Correct decisions must be made quickly and collaboratively, although some of the team members have never met each other and come from differing cultures with dissimilar assumptions, and some are not native English speakers.

Team members must be able to analyze and evaluate a large amount of data and rapidly make cognitively demanding calculations, sometimes in as little as 45 seconds, while at the same time being fully aware of changing weather conditions, the approach of daylight and other safety issues. They must focus on individually demanding and precise tasks while maintaining an overall understanding of a large amount of dynamic data affecting the telescope's operation and safety. Further, astronomers may be operating telescopes they are unfamiliar with, in an interface that is not in their native language, or remotely, in a different time zone or under different weather conditions, so that normal human diurnal rhythms or other environmental clues are working against their intuition.

Event notification/virtual assistant system: Bert

Due to the difficulty of the overall science task, multiple software tools were developed to ease the process and increase scientific output. Bert was developed to assist the astronomers to maintain awareness of the approach of sunrise

and perform time-critical science tasks. Bert is a lightweight event notification/virtual assistant system that operates within the chat communication system used during telescope operation. Bert has two main functions: announcing relevant events, such as completed exposures or the number of minutes until sunrise, and responding to user queries for information. It has been in operational use since 2005.

BERT ARCHITECTURE

Bert was originally a side project, initiated as a response to the problem that scientists operating the telescope, especially those located far from Hawaii, seemed to be unaware of how much time they had left in the schedule. In particular, the scientists felt that without powerful environmental clues (e.g., the sky becoming brighter in the east during morning twilight) remote operators on the other side of the world working in daylight lacked a sense of urgency in completing a schedule.

A number of solutions were considered – for example, the scientists considered having the background color of the VNC (Virtual Network Computing remote desktop) display change as sunrise approached, but in the end opted to capitalize on several advantages provided by incorporating Bert into the existing instant messaging tool:

1. Utilizing the shared communication space. The chat client had already been accepted by the collaboration, and scientists were accustomed to the level of interruption produced by chat messages. Since chat was the primary means of communication during telescope operation, it was presumed that scientists would pay attention to chat messages, yet would not find them annoying or distracting. The benefits of incorporating context and task information into the shared communication space were not fully understood at the time of design, but shortly became very clear. Bert only had to announce events in one place and everyone was able to see them. Not only that, every collaborator knew that the rest of the group had also been notified. This provided a shared context that was extremely valuable when making decisions under time pressure.

2. General awareness. The automated instrument control program (AIC) was the first program to capitalize on Bert's presence in the chat room. AIC is an astronomical schedule-execution program implemented by the SNfactory collaboration. AIC processes observational "events" in the schedule, slewing the telescope to each target, running acquisition software, setting up for the exposure, running it, and so on. AIC uses a client script to send messages for Bert to relay to the chat room.

Each event is announced to the chat, along with its position in the schedule. This helps the shifter to keep track of where he or she is in the schedule. If AIC stops for some reason, this is reported to the chat. Bert announces other events, in particular time to sunrise and sunset, in the chat. During the night, time to sunrise is announced at intervals of one hour. In the last hour before sunrise this rate increases. Within 15 minutes of sunrise it is announced

every minute. This practice induces a sense of urgency in the shifter to complete time-critical calibration observations with the impending approach of sunrise.

3. Logging. Previous studies have demonstrated the utility of chat logs in a number of domains [5, 6]. Instant message chat rooms can be logged with a date-stamp and the identification of the participants. System logs collected in the course of normal operations capture instrument and software status, but instant messaging captures some essence of the shifter's state of mind. This was particularly important in designing the observing system because it revealed problematic or erroneous concepts that could be countered by improving the shifting interface. The date-stamp feature is extremely important for in-depth analysis of unusual incidents (equipment/software issues) because it indicates when shifters noticed excursions from normal procedures. Also, the reactions of shifters to such excursions can be correlated with the date-stamped system logs.

Logs are also useful for training, since shifters are able to review conversations of others on shift, increasing and improving the shifter operations "culture," and disseminating "best practices" for a successful shift.

4. Speech synthesis. Inexpensive or free speech synthesis plug-ins are available for many chat clients (notably *iChatter* for Mac OS X iChat, or the *festival* system for Linux clients). Some allow specific synthetic voices to be assigned to particular chat participants, adding a dimension of differentiation between "speakers." Shifting is an intensely visual task. The shifter must control windows in a VNC client, enter text on weather and instrument conditions into a data-taking tool, as well as examine acquisition images and spectral plots. With attention divided among such tasks, an additional visual stream for alerts is less than effective. It has long been known that spoken communication greatly increases the speed of completion of group tasks [3].

Since iChatter allows different voices to be assigned to each chat member, including a "robotic" one for Bert, the shifters could realize many of the benefits of voice-mediated group communication. The auditory stream, in the form of Bert speaking the alert, tremendously cut down the time to focus attention where it was needed. Response times of several seconds to even a minute or longer were cut to essentially zero, according to scientist feedback.

5. Reminders. Certain operations need to be performed by shifters at certain times. In particular, a few setup operations for a night require some level of coordination with a telescope operator in Hawaii. Bert reminds the shifter when to perform these interactions (telephone calls). The program also can remind the shifter to check focus, or to stand by to examine target images and approve or veto further followup.

6. Knowledge management. The summit (telescope control) computers are equipped with an SQL database that keeps track of target coordinates, associated finding charts,

and the list of exposures made by the telescope. There are a large number of targets, including active supernovae and standard stars, which can be conveniently queried by asking Bert in the chat. Also, Bert can trigger an SMS (Short Message Service, or text message protocol) message to alert an "on-call" expert, who can then come to the VNC client and chat to resolve problems. This greatly reduces the amount of information a shifter needs to carry around in his or her head, or keep at the ready on a webpage or notebook.

BERT LOG ANALYSIS

The Bert chat archive spans over three years of logs, consisting of a total of 449,684 comments. This includes Bert, users, and system notices (e.g. as a new user joins the chat). The total number of Bert comments was 145,667, or about 32%.

Methodology

Feedback from scientists indicated that Bert was able to solve some of the problems it was designed to address and others that had not been recognized. In analyzing the logs, we were not only interested in finding evidence to further support these findings, but also to discover if Bert was being used to augment chat communications and collaborative work.

Because a large groupware effort was integrated into the nightly data taking starting April 2007, we decided to focus our analysis on the April 2007 – December 2007 logs, as we believed these logs would best represent the current state of operations. These logs included a total of 150,644 comments, of which about 43%, or 64,260, were Bert's. There were 21 unique users logged during this period. We manually read through the first 3 months' worth of logs to get a sense of usage patterns over a continuous period of time. We then searched through our 2007 subset for specific uses of Bert.

Although chat logs from pre-Bert integration would likely have yielded additional insight into understanding how Bert fit into broader communication patterns, very few logs of this type existed. (As previously stated, the lack of such logs was a motivation for Bert's introduction.) The logs that were available, however, proved valuable in exemplifying some of the confusions and difficulties Bert was designed to address.

For readability of the logs, messages generated by Bert are reproduced here in italics (although in the operational chat no special typography was used). We occasionally elide text where it does not affect the overall sense of the messages, or insert explanatory notes in square brackets. Spelling and grammar mistakes are left in the text as originally written. All names are pseudonyms to protect privacy. Informal followup interviews with chat participants were conducted to verify our findings.

Pre-Bert Chat Logs

Prior to Bert's deployment, the chat was used heavily to help with coordination and communication among the observers. Common categories of discussion include negotiating the use of shared resources, real time trouble

shooting, and ascertaining the current state of operations. We were interested in finding samples of the types of problems that the scientists expressed existed prior to the integration of Bert.

Prior to Bert, there was no centralized resource for determining the current time and time until sunrise, so each participant would have to individually track such information. One shifter mentioned he used an external website to look up sunrise information, but before he learned about it, had a difficult time determining the time of sunrise.

The extract below depicts a typical instance where one of the participants is confused about the current time in HST (Hawaii standard time).

Art: So sunrise is at 6:00 am. And now it's 5.
Art: We are on spectrum 2 of 4, about 1/2 way through, which is 2500 s left.
John: No, it's 4
Art: Eh? Hawaii is 2 h behind...
Art: It's 7 here
John: read director ...
Art: Wow I am really just crazy.
John: yes ...
Art: I have no sense of time or distance.

During another night, technical problems prompted a collaborative trouble shooting effort among chat participants. The participant below is trying to coordinate with the shifter to solve the problem and is trying to determine whether AIC has been stopped or not. Since AIC often would end silently, this information could only be passed through direct communication from the shifter.

Bob: Marcel, ready with ctrl-c
Bob: ?
Bob: in the aic window?
Bob: or did you do that already?

Synchronous Communication using Bert

In reading the logs, we found a great deal of evidence for the use of Bert to gain the general awareness and real-time feedback needed to complete the schedule. At times, particularly days when no weather or technical problems occurred during the night, there was very little interaction among the chat participants, although the shifter would typically still interact with Bert, asking common questions such as “when sunrise” or “what standard.” One shifter stated that, on a smooth night, getting through the schedule is usually fairly easy and sometimes even boring. However, he noted that in practice, it is rare to experience a night without instrument or weather problems.

Examining the logs of nights with problems, patterns where Bert is part of broader group communications start to emerge. The following are the common categories of conversations involving Bert and two or more chat participants.

1. Collective Decision Making. Bert often plays a crucial role in certain types of time-critical decision making. Bert serves as a central knowledge management system, enabling scientists to determine information such as how

much time is left until sunrise or to give options for which standard to observe.

Here, a participant asks Bert how much time left until sunrise towards the end of the night, and chat members collectively decide there is enough time to run another event.

Stef: Rene, did the sky spectra of the other day been useful?
Rene: I haven't looked at it yet Stef
Stef: ok
Rene: are you wondering if it would be useful to take an other one?
Stef: yes
Rene: I would say yes if we have time for it and if it is before 18 deg twilight
Stef: bert when is sunrise
BERT: 18deg twilight is at 2007-04-13 14:51:00 UTC (in 30 min).
BERT: 12deg twilight is at 2007-04-13 15:17:00 UTC (in 56 min).
BERT: Sunrise is at 2007-04-13 15:57:00 UTC (in 96 min).
Stef: yep
Rene: good
Rene: lets' go for it then ☺

This example shows how Bert is used to determine the next standard star to observe. (Note: “std” = “standard” and “fchart” = “finding chart,” where standard stars with known brightness and spectrum are observed to calibrate the spectrograph, and a finding chart is used to exactly locate the target coordinates of a faint object.)

Gary: I suggest we try with a std star with an fchart
Rob: bert what standard
BERT: There is HR3454, a 4.30 magnitude B3V star, at secz 1.046.
BERT: Or HD93521, a 7.04 magnitude O9Vp star, at secz 1.143.
Rob: heh
Rob: bert what standard at 1.15
BERT: There is HD93521, a 7.04 magnitude O9Vp star, at secz 1.143.
BERT: Or Feige34, a 11.18 magnitude DO star, at secz 1.165.
Rob: There's Feige
Gary: let's try Feige

Follow up interviews confirmed that these use cases are very common. Obtaining the information from Bert allows for quick access of information needed to make time-critical decisions.

2. Collective Trouble Shooting. Bert will make an announcement in the chat if a fatal error occurs while processing an event. These announcements are very clear signals to the chat participants that trouble shooting must be performed. In the below case, Bert announces a fatal error. Chi is the primary shifter, but Stef is more experienced, so he steps in to help.

BERT: aic: ERROR: command [point_object] returned an error.
BERT: aic: ERROR: event 18 terminating on fatal error at 2007-05-03 10:40:22 UTC
Chi: yes
Chi: Stef, can you log in?
Stef: yes coming in
Chi: seen Fatal error
Stef: ok I am in
Chi: don't match?
Stef: weird: there are stars
Stef: just try it again
Chi: OK
BERT: aic: New aic session started 2007-05-03 10:43:13 UTC with schedule file aicSched/sch.070503.tcl.

BERT: *aic: Starting event 18 (SNF20070326-012, type Supernova)*

Stef: should be far from moon

Stef: Dec is off by 4 degrees

Stef: 4 minutes

Chi: yes

Stef: that's a lot

Stef: I think telescope is stuck

Here, a participant in the chat works with the shifter, and together, they come to the conclusion that the telescope is stuck. We later see that this is actually an incorrect assessment.

During follow up interviews, scientists added that, when using iChatter, they would "hear" the notices of fatal errors and would use that cue to pay attention to the shift and help out.

3. Keeping Track of Events. Chat participants use Bert announcements to keep track of the status of various processes. There were several instances when chat participants would give a brief response to these announcements without engaging in further conversation, primarily serving as indicators that each participant is paying attention to the shift.

BERT: *ultrafocus: 2007-04-13T07:06:07 UTC, focus is 4971, seeing is 0.83, temp was 0.833, fmin was 4893, fmax was 5093, roule ma poule!*

Stef: nice

Cy: yes

Gary: good!

4. Analysis Discussions. Bert announcements often signal the completion of certain processes, many of which require analysis by chat participants. During such cases, these Bert announcements can lead to focused analysis discussions.

BERT: *6 hrs 0 min to 12deg twilight (at 15:15 UTC)*

BERT: *(sunrise at 15:55 UTC)*

BERT: *aic: Starting event 18 (SNF20070413-010, type Screen)*

BERT: *aic: Starting event 19 (Night standard star 2 of 3, type Custom)*

BERT: *stdstar_factory: Observing Feige67.*

Rene: there is something there

Chi: yes

Rene: i don't see a host though

Chi: but not center

Chi: isolated

New supernova targets are evaluated one final time just before a first spectrum is taken. In 45 seconds, a shifter has the opportunity to bring the acquisition to a halt before committing to a spectrum. Bert announces to the shifter to stand by to make such a determination. In the following example, two shifters are alerted to stand by and decide to interrupt the sequence (resulting in the "fatal error" where AIC stops).

BERT: *Prepare for check_match target confirmation, be prepared with stop_script!*

Chi: ok

Dom: don't worry, you get another window just like it in Analysis.

Chi: nothing in ...

Dom: bumper

Chi: i stop !

BERT: *ERROR: command [do_object] returned an error to aic.*

BERT: *aic: ERROR: child: terminating on fatal error at 2007-07-27 10:41:22 UTC*

5. Humor. During problem-free nights, a shift can seem somewhat boring to the shifter and chat participants. AIC can process events mostly automatically, and each event can take some time to process. Chat participants have commented that they can usually tell if the night is running smoothly based on the volume of non-work/"humorous" conversations. One scientist notes that these types of conversations are an important relationship building practice. Bert has served as a tool to mediate these types of conversations.

Below is an example where Bert is involved in a humorous conversation. In this case, one participant (Stef) is "speaking" for Bert by feeding him lines to output in the chat.

Rob: bert what is FLIGHTS

BERT: *[Fluorescents]*

Rob: ok

Stef: fluorescents are on

Rob: I believe you then

Stef: (I have snifscam on)

Stef: man of little faith

Rob: I trust bert more than you

Chi: :)

Rob: I programmed bert, not you

BERT: *Stef is more trustfull though*

Rob: bert, you got a weird french accent

Rob: is more trustful?

BERT: *I am only a creation of a mentally deranged person*

Rob: interesting

DISCUSSION

Bert announcements within the shared communication space enable group awareness of task information, such as AIC notifications, and context information, for instance the time until sunrise. We refer to this as context-linked information. The case study we present exemplifies how context-linked information aids in communication and collaborative work.

Context information within the shared communication space provides the scientists with continuous environmental data. This data gives important feedback that informs a group understanding of time and how "on schedule" the night is, which is crucial in coordinating time-critical tasks.

Dourish and Bellotti [4] introduce the idea of shared feedback, where information on an individual's activities is passively collected and presented within the shared workspace, allowing individuals to organize collaborative work without the effort of explicit exchanges of task updates. Similarly, Bert announcements present task information about an individual's work within a shared space, providing awareness information to all chat participants. One benefit of this type of group awareness is a reduction of coordination efforts to establish common ground during group decision-making and trouble shooting. In other words, less time is spent trying to establish the state of the tasks, which is particularly important when working under time pressure.

CONCLUSIONS AND FURTHER WORK

Our case study demonstrated that context-linked tools have the potential to facilitate common ground in distributed teams, leading to increased team effectiveness under time pressure. Further, software tools to aid collaborative work in

time-critical domains should integrate seamlessly with existing collaboration processes and software. Effective software is likely to be lightweight and perform only functions necessary to the coordination of the work. Collaboration scientists accepted Bert because it provided several critical functions – knowledge management, key event notification, and enhancement of general awareness – yet did not require elaborate or time-consuming setup. The voice synthesis interface was a convenient side channel for providing event notifications and other information, and avoided overloading the user’s visual bandwidth during the demanding visual task of telescope operation. In short, as a virtual assistant in the chat during shifts, Bert was helpful and not annoying.

Chat log analysis revealed a number of ways that Bert facilitated scientist coordination and communication during telescope operation. The case study also confirmed the utility of persistent chat logs for newcomer orientation, training, and increasing group knowledge. Additionally, Bert’s event notifications provided helpful context for these modes of asynchronous communication.

Bert’s interface could be improved if we could detect the degree of a shifter’s cognitive overload and interruptibility, and modify Bert’s verbosity accordingly. Additionally, we would like to perform a more in-depth analysis of the nearly half a million lines of chat logs. It would be interesting to adapt Bert for use in another, similar environment, and perform further studies. Finally, we hope to conduct controlled studies on the effect of providing context-linked information to distributed teams.

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