A Design Space Analysis of Availability-Sharing Systems

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ABSTRACT

Workplace collaboration often requires interruptions, which can happen at inopportune times. Designing a successful availability-sharing system requires finding the right balance to optimize the benefits and reduce costs for both the interrupter and interruptee. In this paper, we examine the design space of availability-sharing systems and identify six relevant design dimensions: abstraction, presentation, information delivery, symmetry, obtrusiveness and temporal gradient. We describe these dimensions in terms of the tensions between interrupters and interruptees revealed in previous studies of workplace collaboration and deployments of awareness systems. As a demonstration of the utility of our design space, we introduce InterruptMe, a novel availability-sharing system that represents a previously unexplored point in the design space and that balances the tensions between interrupters and interruptees. InterruptMe differs from previous systems in that it displays availability information only when needed by monitoring implicit inputs from the system’s users, implements a traceable asymmetry structure, and introduces the notion of per-communications channel availability.

ACM Classification: H5.2 [Information interfaces and presentation]: User Interfaces—graphical user interfaces.

General terms: Design, Human Factors

Keywords: Workplace awareness, availability, interruptibility

INTRODUCTION

Effective collaboration in the workplace requires various modes of interaction. Co-located and remote colleagues may interact face-to-face or over different media such as the telephone, instant messaging, and email. Above all, they must maintain a general awareness of one another. Researchers have explored multiple ways of providing support for this kind of awareness through a class of computational systems that are generally characterized as awareness systems. Awareness systems are motivated by the observation that workplace awareness leads to more interactions among colleagues (both remote and collocated) and a general improvement in performance [30]. However, while increased collaboration is often considered beneficial, it also incurs costs: people can interrupt their collaborators at inappropriate times, leading to increased task switching, redundancy in work, and stress [27, 28].

Guided by the premise that better timing of interruptions decreases their disruptiveness [5], a subset of awareness systems focus on communicating the availability of others with whom one collaborates. The goal of these systems is to help collaborators identify the most appropriate (and least costly) times to initiate interactions. Availability-sharing systems provide this kind of awareness by directly communicating the other person’s activity (e.g., high-fidelity video and audio links [9, 40] or raw sensor values [12]), generating and sharing a more abstract representation of a person’s interruptibility drawn from multiple cues (e.g., sensor data [25]), and/or by providing a visualization of historical patterns of activity.

The goal of our research is to examine the design space of availability-sharing systems in terms of the costs and benefits for collaborating partners and to apply this insight to a system design that can optimize the trade-offs. Designing a successful availability-sharing system requires striking the right balance between maximizing the benefit for, and minimizing the costs incurred by, each of the participants in a collaboration (Figure 1). For the interrupter—the person who is initiating the interaction—the system should facilitate making a quick, accurate decision about whether, when, and through what communications medium it is appropriate to interrupt the other person. Prior studies of awareness systems suggest that it is beneficial to share more than simple presence information to inform this decision-making process [16], and that it is essential to provide relevant information in a timely fashion [35, 40, 41, 43]. Some of the costs to the interrupter that should be minimized include the effort required to access the availability information, the cognitive overhead needed to correctly

![Figure 1: Availability-sharing systems provide information to a potential interrupter that facilitates decision making about whether to interrupt a colleague (the interruptee), when to do so, and what communications medium to use.](http://doi.acm.org/10.1145/2047196.2047207)
interpret the availability representation(s) [3, 12], and the
obtrusiveness of the availability information display [25].
In contrast, the main cost to be minimized for the interrupt-
ee is the disruptiveness of the communication, which can
be achieved by suggesting a communications medium that
fits their current activity. Other important costs, such as
privacy (i.e., the fidelity of the data [9, 40] and with whom
those data are shared [25]), must also be considered.

In this paper, we examine the design space of availability-
sharing systems, drawing attention to the inherent design
tensions and the pragmatic challenges that others have
encountered in attempting to foster collaboration and re-
duce the intrusiveness of workplace interactions. Based on
a review of existing availability-sharing systems, we pro-
vide a framework for understanding the different design
trade-offs in sharing availability information, highlighting
the ways that different implementation and interface deci-
sions provide different degrees of cost and benefit to the
participants in these systems. To illustrate how this fram-
ework might guide the design of novel awareness systems,
we present one example of a system designed specifically
to balance the needs of the interrupter and the interruptee.

This research contributes to the literature on availability-
sharing systems in three primary ways:
• We present a design space for availability-sharing sys-
tems, grounded both in prior theoretical and practical
work in this area;
• We discuss how different points in this design space
offer different levels of cost and benefit to the different
parties in a collaboration; and
• We present the design of InterruptMe, an availability-
sharing system that exemplifies an unexplored point in
the design space, balancing the needs of interrupters and
interruptees, and suggests new directions for research and
development in this domain (Figure 2).

RELATED WORK
In this section, we examine the research literature related to
the evolution of the notion of availability.

Early Explorations of Availability
Media spaces connect remote locations through audio and
video links [9, 40] or slowly updated images [6], aiming to
provide remote colleagues with the degree of awareness
about presence or current activities that is available to col-
located colleagues. One of the key roles for these systems
was to enable participants to estimate the availability of
remote colleagues before initiating interaction. Fogarty et
al. [11] questioned whether video and audio links were
good indicators of interruptibility. They carried out a study
of office workers’ capacity to estimate the availability of
another person from snippets of video. Their study revealed
that humans are only slightly better than chance in estimat-
ing a person’s self-reported availability on a 5-point scale.

These explorations illustrate several of the challenges faced
by availability-sharing systems that are based on the model
of continuously transmitting audio and video streams
among collaborators. Video and audio links may not pro-
vide sufficient information to a potential interrupter to
determine their colleagues’ availability. Additionally, shar-
ing live video or audio necessarily incurs privacy costs for
the interruptee. Finally, displaying the media space video
feeds often requires an auxiliary display device or a large
dedicated window region on the interrupter’s computer,
which can be both obtrusive and potentially distracting.

Measuring Availability
The Peepholes [14] system represented a different approach
from previous video-based systems, providing awareness
without incurring the hardware costs and privacy concerns
of media spaces. It provided information about its users’
availability by using iconic presence indicators. Peepholes
introduced the idea of modeling availability based on users’
network connectivity and computer activity levels. This
model determined whether a user was working, idle, not
logged in, or in an unknown state. The main limitation of
this system was that presence, taken alone, communicates
little about how busy, and, therefore, how interruptible a
person is. Hudson et al. [19] took this approach a step fur-
ther, and by studying the disruptive effect of interruptions
in collaborative work environments suggested modeling
personal availability as a function of interruptibility.

Different research has measured interruptibility through the
use of both manual input and automatic data collection.
Manual input was studied in the live addressbook project
[35], where users manually entered availability informa-
tion, which was then distributed to their contacts. A
deployment of this system revealed that the costs of main-
taining status messages and availability states were unre-
asonably high, potentially undermining the value of such
systems. Automatic data collection has been studied in
several systems, such as BlueSpace [24], ConNexus [41],
MyVine [12], and SideShow [4]. These systems have all
used a combination of computer activity, location, calendar
information, and manual user input to model a user’s avail-
ability. Li goods [2] and the attentive cell phone [43] used
sensor data to infer interruptibility and share availability
information with one’s colleagues. This approach was gen-
erally well received, with some of the studies lasting sev-
eral months and users continuing to use the system after-

![Figure 2: InterruptMe shows different availability val-
ues for each communication medium. Michalina is
unavailable for face-to-face and phone interactions
(monochrome icons), but is available by instant
messaging and email (full-color icons). The system
can also provide historical context; in this case,
Michalina has been available via IM for 15 minutes,
but away from her phone for 30 minutes.](/image)
wards. However, several problems were identified over the course of these studies. Interruptees reported privacy concerns due to the number of sensors deployed in their office spaces. Interrupters often misinterpreted awareness cues because it was difficult to interpret availability representations; they also often ignored the system due to the high interaction costs of accessing the availability information.

**Modeling Availability**

Most systems model availability as a single value, often through an icon. Some systems (e.g., MyTeam [24] and MyVine [12]) support gradual refinement of availability information as the user clicks on (or “drills into”) specific contacts. These refinements include the raw values collected by sensors deployed in the workspace, a recommended communication channel, the expected time of return, or personal contact information. Other projects, like BlueSpace [24] and Labrador [36], explored moving availability information off the desktop and into the environment. In doing so, these systems reclaim some of the display real estate required by always-on applications, but raise additional questions about the distractions of desktop and semi-public sharing of availability information.

Some research has questioned the assumption that availability information is one single and comprehensive measure. Horvitz and Apacible [17] investigated how the disruptiveness of an interruption depends on the communication channel, and found considerable differences between different media, such as telephones, pagers, and desktop appliances. In another study, Harr and Wiberg [16] found that being busy does not mean being unavailable for communications; being busy changes the likelihood of using a particular communication channel and the expected response. They go further to say that availability is also affected by the relationship between the communication partners.

Voida et al. [44] and Patil and Kobsa [38] found that users have varying availability preferences, as demonstrated by having different IM accounts for work and for friends.

Gross and Oemig [15] developed the PRIMIFaces system, allowing users to maintain selective availability, that is, different indications of availability for different groups of contacts. Users reported that this approach requires a considerable manual effort to keep all of the various status indications up-to-date. In a subsequent study, Fetter et al. [8] instrumented PRIMIFaces to capture sensor data, and performed an experience-sampling experiment to determine the feasibility of lightweight selective availability. Their results show that users considered selective availability important, that general availability consistently differs from the one reported in the IM client, and that selective availability strongly relates to the users’ locations.

**DESIGN SPACE FOR AVAILABILITY-SHARING SYSTEMS**

In order to better understand the trade-offs inherent in the design of availability-sharing systems, we undertook an extensive literature review of prior research on interruptions and of systems that communicate availability information among a group of colleagues. In this section, we construct a design space that articulates the axes serving to distinguish among the capabilities of these systems. Our design space seeks to foster research in three important ways: (1) to identify previously unexplored points in the design space, for designing new systems; (2) to introduce techniques that represent new values for a given dimension, as we do later on with traceable asymmetry; and (3) to propose new ways to realize an existing point along an axis that clearly depart from approaches taken in prior systems.

We took a two-stage approach to define our design space for availability-sharing systems. Our first activity was a top-down review of the literature aimed at understanding existing taxonomies in the domain of human interruptions. From this activity, we identified MacFarlane’s work as the most comprehensive. McFarlane [33] defined a taxonomy of human interruptions with the following dimensions: (1) source of interruption, (2) individual characteristics of a person receiving interruption, (3) method of coordination, (4) meaning of interruption, (5) method of expression, (6) channel of conveyance, (7) human activity changed by interruption, and (8) effect of interruption. McFarlane and Latorella [34] described this taxonomy as an attempt to map the whole space of interruptions and to determine the areas where technology interventions might be helpful.

MacFarlane’s source of interruption dimension points out places for technological intervention, such as technologies to better deliver system messages to a user (see Jonsson et al. [23] on notification systems) and applications to help users better time their interruptions (availability-sharing systems). However, their general taxonomy provides little guidance for developing each particular kind of system, and especially for availability-sharing systems, it lacks direction on how to help an interrupter make decisions about how and when to initiate interruptions.

Our second activity consisted of a bottom-up analysis of existing design spaces in the related areas of awareness systems, ambient displays, and notification systems [13, 29, 31, 39, 42]. In contrast to the theoretically driven models of interruption provided by our top-down analysis, we wanted to understand how these alternative design spaces, derived more from the experience of building and deploying systems, overlap and extend the design space of availability-sharing systems. Even though availability-sharing systems have a different purpose than these broader classes of systems (as previously discussed in relation to notification systems), the issues involved in designing them are also often present when designing availability-sharing systems.

Combining all of these efforts, we created a more comprehensive set of design space dimensions that relate to availability-sharing systems, identifying resonances among the individual design spaces and collapsing similar axes together. In our final design space, we elected to focus on those aspects of the design that most clearly illustrate design opportunities that affect the cost/benefit trade-offs for the interrupter, the interruptee, or both parties. Our resulting design space, shown in Table 1, is derived from the
concerns of interruptions research, the experiences of systems design, and with the unique constraints and trade-offs of availability-sharing systems in mind.

Although grounded in the taxonomies presented by MacFarlane et al. [33], Matthews et al. [31], and others, our design space differs in multiple ways. MacFarlane et al. aim to map the whole space of interruptions, including non-technical issues like the effect of the interruption, and they attempt to suggest interventions to minimize the impact of interruptions, such as (general) availability sharing, availability modeling, notification delivery systems, etc. In contrast, our design space is specifically geared towards informing technical support in the design of availability-sharing systems. Second, whereas McFarlane et al. focus on the interruptee and Matthews et al. focus on the interrupter (they talk about the "receiver of the information"), our work considers the involvement and interplay of both.

In order to characterize the different values that exist along each of the design space axes, we reviewed the systems-oriented literature and collaboratively coded a wide variety of awareness systems according to each of our dimensions (see Table 1). Based on this classification process, we can more clearly explain the design possibilities along each axis and begin to identify positions in the design space and combinations of system features that are underexplored and may warrant further consideration.

### Abstraction

**Definition:** At what granularity (or level of abstraction) are availability data collected and shared with one's colleagues?

A system’s positioning along the abstraction axis relates to the types of data that are collected from the interruptee and used to model availability and/or are shared with colleagues. These data are used to calculate how interruptible a person might be, information that can be used by an interrupter to determine whether to carry out an interruption and when and how to do so. A system using sensor data abstractions requires interrupters to interpret low-level data directly (e.g., speech level, presence at desk) to determine interruptibility. MyTeam’s conversation indicator is an example of this approach [25]. Other systems model availability more holistically by aggregating a variety of sensor values. Such systems assume that users can more quickly and unambiguously understand an interpreted measure. Examples of systems adopting this approach include Awarenex [41], BlueSpace’s door light system [24], Lilsys [2], the live addressbook [35], and MyVine (at the first level of detail) [12]. A system that presents natural cues, like audio and video, relies on the human capacity to read such cues, to determine the interruptibility level, and to identify the best way to interrupt. This is the case in media spaces like Cruiser [9] and Montage [40]. Finally, a system presenting multimedia accounts of availability relies on

### Presentation

**Definition:** On request (e.g., query-based system) or always on (e.g., situated display)?

### Temporal Gradient

**Definition:** At what granularity (or level of abstraction) are availability data collected and shared with one’s colleagues?

### Obtrusiveness

**Definition:** On request (e.g., query-based system) or always on (e.g., situated display)?

### Symmetry

**Definition:** Is the availability data symmetric, traceable, or asymmetric, traceable?

### Types of Values

<table>
<thead>
<tr>
<th>Design Dimensions</th>
<th>Types of Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstraction</strong></td>
<td>Sensor data (e.g., motion sensor values) [2, 3, 41]</td>
</tr>
<tr>
<td><strong>Presentation</strong></td>
<td>Continuous (e.g., gradual fade) [12, 36]</td>
</tr>
<tr>
<td><strong>Information Delivery</strong></td>
<td>Always on (e.g., dedicated display) [4, 9, 14, 24, 26, 32]</td>
</tr>
<tr>
<td><strong>Symmetry</strong></td>
<td>Symmetric, Traceable (e.g., contact-based with request history) [9, 18, 22, 40]</td>
</tr>
<tr>
<td><strong>Obtrusiveness</strong></td>
<td>Focal [1, 14, 22, 32, 35, 40, 43]</td>
</tr>
<tr>
<td><strong>Temporal Gradient</strong></td>
<td>Historical Availability (none)</td>
</tr>
</tbody>
</table>

Table 1: Design space dimensions for availability-sharing systems and the position on each axis occupied by 22 existing awareness and notification systems. For systems that could occupy more than one cell on an axis, we categorized them into the cell in which the system would most frequently be used. [24]1 is BlueSpace’s office front display, [24]2 is BlueSpace’s LED ambient lamp, and [24]3 is the MyTeam component; [41]1 is ConNexus and [41]2 is Awarenex.
users to read text, images, or videos, and apply contextual knowledge of the situation. Such is the case for online collaborative environments like the one studied by Harr and Wiberg [16] or public embedded displays like the Labradoor [36].

**Dimension Values:** Sensor data, Availability (manual, measured, predicted), Natural (audio, video), Multimedia.

**Presentation**

*How are availability data presented to the system’s users?*

In our design space, we associate presentation with Matthews’ concept of abstraction level and borrow her definition (we use a different name to draw a stronger distinction between this output-related dimension and the previous, input-oriented one):

Abstraction involves extracting features or reducing the fidelity of information so that it is easier to read “at a glance” than the raw input. Abstraction enables lower attention consumption of information. One reason for this may be that abstract (pictorial) displays aid recall when compared to literal (textual) displays [31].

When no abstraction is performed on the presented data, this dimension takes the value of literal. Such is the case for camera-based or text-based systems like media spaces [9, 40], the AwarePhone [1], and the live addressbook [35]. Availability information presented as discrete values is the most common approach, and can be seen in systems like ConNexus [41] and Lilsys [2], where availability is shown as a binary value. Continuous values can be seen in IMBuddy [18] and MyVine [12], where availability is shown in a range from 0 to 1 (or as a percentage).

**Dimension Values:** Continuous, Discrete (e.g., icons), Literal.

**Information Delivery**

*When are availability data presented to the system’s users?*

An always-on system constantly presents availability information to the user, minimizing the acquisition cost but potentially creating visual overload. Examples of always-on systems include the dedicated screens of the early media spaces or screen widgets like SideShow [4]. An almost-always-on system also continually presents colleagues’ availability information, but can be moved into the foreground or background as needed, as in desktop applications like MyVine [12] and Piazza [22]. An on-request system has relatively higher overhead, as users must query the system and wait for a response each time, as in AwarePhone [1]. A system designed around implicit interaction presents information whenever the user needs it, as he or she moves around the environment or interacts with communication systems. Such systems pose a minimal acquisition cost and create no visual overload, as demonstrated in some components of BlueSpace [24].

**Dimension Values:** Always on, Almost-always on (e.g., overlapping window), On request, Implicit interaction.

**Symmetry**

*To what extent does the system require or enforce reciprocity in the exchange of availability data? To what extent does the system provide traceability, or accountability, for the dissemination of this information?*

Symmetry refers to the broadcast of availability information of users such that it generates mutual knowledge of one another [45]. Symmetry can also be seen as the level of social translucency supported by the system [7]. A symmetric system will only share availability data with those individuals from whom availability data is being received. Such is the case in most contact-based systems like MyUnity [3] and MyVine [12]. Asymmetric systems do not require disclosure of one’s own availability in order to access others’ availability information. Such is the case of public displays like BlueSpace’s LED door component [24] and Peepholes [14]. The traceability sub-dimension characterizes the extent to which users know how others see them, that is, when someone has looked at their availability information and what they saw. This distinction is similar to the idea of accountability in socially translucent systems [7]. Most existing availability-sharing systems are blind and do not provide traceability. There are a few notable exceptions—for example, in Cruiser [9], users know when they are being observed because the system automatically establishes a two-way video channel. Traceability can also be subtle, as in IMBuddy [18], where the system accumulates a history of availability requests from other users.

**Dimension Values:** Symmetric (traceable), Symmetric (blind), Asymmetric (traceable), Asymmetric (blind).

**Obltrusiveness**

*To what degree is availability data presented in the focus?*

This dimension relates to whether the availability information is delivered in the focus or the periphery of the interrupter’s attention (after [10]). Systems that obtrusively embed their output into the primary display surface (i.e., the computer desktop) make it easy to maintain awareness about others’ availability. These systems also emphasize collaboration by prominently displaying the information gleaned from team members. This is the case for desktop collaboration systems like CommunityBar [32] and Piazza [22], for example. Colleagues’ availability information can be moved incrementally towards the interrupter’s periphery, such that it is made focal only when needed (selectively focal), or off-loaded entirely onto a secondary appliance or a peripheral display. The further into the periphery the information is pushed, the less it interferes with primary work tasks, but the more overhead is required to incorporate availability information into the center of attention when it becomes relevant or is needed.

**Dimension Values:** Focal, Selectively focal, Secondary appliance, Peripheral.

**Temporal Gradient**

*On what time scale are availability data communicated?*

This dimension relates to the use of temporal modifiers on the availability information presented to an interrupter. Temporal modifiers can present historic, recent, current, and/or predictive accounts of availability. Historic modifi-
ers represent a sensor value or an availability measure in relation to large-scale previous values (e.g. the last month, days like today). Recent modifiers present it in relation to near-range previous values (e.g. the last hour). A current modifier presents the actual value. Finally, a predictive modifier uses information about past and current availability to estimate future interruptibility. One example of how predictive modifiers might be realized is a machine-generated indication of how long an interruptee’s current availability state is likely to last.

Even though a temporal gradient has been previously used in awareness systems, as documented by Tomitsch [5], it has not been widely used in availability-sharing applications. The only exceptions are the recent modifiers used by IMBuddy [18], Lilsys [2], ConNexus, and Awarenex [41].

**Design Goals for Availability-sharing Systems**

The central tenet of our research is that designing an effective availability-sharing system is primarily a matter of balancing the costs and benefits for each of the system’s users. However, accomplishing this goal is not always straightforward, as some design decisions result in a preferable cost/benefit trade-off for one party at the expense of the other. Based on our analysis, we have derived a high-level overview of which positions along each design axis result in the most favorable cost/benefit value for the interrupter, and likewise for the interruptee (Figure 3). These considerations are the result of our analysis of the motivations for and discussions of the implementation and deployment of various availability-sharing systems from the research literature. We paid particular attention to instances where researchers described the shortcomings of their design decisions, feedback from users, and why (in some cases) users stopped using the system. For both the interrupter and interruptee, we found that there are some dimensions for which we could recommend a value; that there are some dimensions for which there is no clear tendency toward any single value; and that there are some dimensions that appear less relevant for a particular role.

**Optimizing for the Interrupter**

For the interrupter, previous research points toward using the “availability” value along the abstraction axis, because sensor data, natural and multimedia values all present several drawbacks. One of the concerns expressed in prior studies is the misinterpretation of information shared by remote users. For example, MyVine [12] assumed speech as an indication of a person being unavailable. However, users interpreted the presence of speech as an indication that the user was present and not engaged in a task demanding quiet attention, thus rendering them available for interaction. This suggests that using higher-level abstractions in availability-sharing systems might be more beneficial than sharing low-level or raw data. Similarly, natural and multimedia abstractions (audio & video) lead to increased mis-

<table>
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<tbody>
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<td>Cont.</td>
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**Figure 3:** The optimal values for each design dimension differ for interrupters and interruptees. (Shaded cells represent more preferable design solutions than un-shaded cells.)

The interpretation of colleagues’ interruptibility, as discussed by Hudson et al. [19].

The presentation used to display availability data to the interrupter impacts the cognitive overhead required to assess the interruptee’s availability and the accuracy of these inferences. When literal data are presented to an interrupter, it is up to the interrupter to make sense of the data and draw their own inferences about whether or not it is an appropriate moment to interrupt. At the other extreme, highly abstract presentations of the data can provide a meaningful representation at-a-glance, yet might remove context that can be important in distinguishing nuance. The optimal choice might be a middle ground—clear and relatively unambiguous discrete presentations that make it easier to assess availability at-a-glance, with the ability to “drill down” into more literal data when needed.

Another concern from the interrupter’s perspective is that systems often fail at delivering availability information at the appropriate time. Windowed availability-sharing applications have to be explicitly called to focus before they can inform interactions. At the other end of the spectrum, always-visible displays can be distracting and can suffer from the effects of change blindness [20]. The same set of sensors used to determine a user’s availability could be used to provide the timely delivery of information when a user acts as interrupter by detecting implicit interaction. Similar to the service provided by augmented environments (e.g. BlueSpace [24] and Labrador [36]) in communicating the presence of an office occupant to potential visitors, availability-sharing systems could provide information about a colleague’s availability at the moment that the interrupter begins to compose an email or picks up a telephone handset. As a result, availability information would be delivered
in a timely fashion (after the user decided to interrupt, but before the interruption actually occurred) and without incurring the extra cognitive load of explicitly querying the availability-sharing system.

The dimension of symmetry defines how the availability-sharing system fits into the interrupter’s broader socio-technical context. Although a symmetrical system might help to mitigate power imbalances among collaborators by “implement[ing] some of the basic social rules that surround human face-to-face conversation” [43], asymmetrical systems allow colleagues to retrieve information about one another without requiring reciprocity in hardware deployment or necessitating explicit permission management. As a result, asymmetrical systems may lead to broader adoption and increased access to availability information within groups [45]. However, doing so without also implementing traceability may lead to negative social repercussions (e.g., a feeling that colleagues are “spying” on one another).

The degree of obtrusiveness is closely linked to the design decisions made regarding information delivery—“always on” systems generally require that additional hardware or computer display real estate be dedicated to the availability-sharing system. In some environments, this cost might be negligible, but especially for mobile individuals, it might be impractical to assume availability of a purpose-built display or peripheral installation. The optimal value for this axis might also be influenced by the context of the collaboration—tight coupling among colleagues might necessitate a more obtrusive design to foreground the activity of others. While both extremes might offer advantages, designing a system that can either provide output flexibility or a moderate degree of obtrusiveness is probably the best approach for supporting a broad range of information workers.

To assist an interrupter in determining when to initiate an interaction, a system can provide support at a variety of time scales—what we refer to as a temporal gradient. For example, an interrupter likely needs to know an interruptee’s current availability information just before initiating an interaction. She may need to obtain additional context or a prediction of future availability if she discovers that it not a good time to begin a conversation. Although historical and recent information might provide anecdotal clues about a colleague’s availability, the greatest benefit may result from being able to see current availability information or a prediction about the colleague’s availability in the future.

**Optimizing for the Interruptee**

For the interruptee, the dimensions related to the way that the availability information is retrieved by the interrupter, including information delivery and obtrusiveness, are generally not relevant.

However, the abstraction of the interruptee’s availability information collected by the system and the presentation approach used are perhaps the most important dimensions from the perspective of the interruptee. In general, sharing low-level media streams and sensor data, such as location, triggers a number of privacy concerns. More abstract availability measures have the benefit of mitigating some privacy concerns and reducing misinterpretations. For example, replacing “location” with “presence” or “proximity” to the office could reduce some of the privacy concerns of sharing location data. The presentation approach for this availability could be either abstract or discrete, as both approaches have proved useful in previous research.

Based on the principle of social translucence [7], we argue that symmetry is also of importance to the interruptee, since this property allows one to be aware of when and what information is shared and what values are shared with each collaborator. Because availability information may be privacy sensitive, contacts often regard each other at different levels of closeness (see Olson et al. on categories for sharing privacy sensitive information [37]). These varying closeness distinctions suggest that users might like to share availability information at different levels of granularity with different groups or individuals; they might even choose not to reciprocate sharing with a particular interrupter. While this consideration highlights the value of positioning the system to utilize asymmetric availability information exchange, a system that shares this information blindly creates the potential for spying and abuse of users’ trust. The solution is to combine asymmetry with traceability, that is, keeping track of what information has been shared with others. These two features—categorized before as the asymmetric–traceable value in our design dimensions—aim at increasing confidence in the system, while also providing support for existing social practices.

Similarly, being able to examine an historical temporal gradient of the data captured, stored, and broadcast by the system can help the interruptee to build trust that the system is communicating accurate availability information. Prior awareness systems have placed significant emphasis on allowing users to exert control over the image that they project to others (e.g., [2]). In terms of the temporal gradient dimension, having reliable access to both a history of the data collected by availability-sharing systems and the current and predicted values that the system is broadcasting may be critical functionality for systems that rely on the placement of various kinds of sensing technologies in private or semi-private office spaces.

**INTERRUPTME**

In order to validate our design space as a useful tool for identifying under- or unexplored possibilities for supporting collaboration, we selected a unique combination of

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Design Solution—InterruptMe</th>
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<td>Information Delivery</td>
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*Figure 4: InterruptMe’s design space classification.*
points on each design axis to create a novel availability-sharing system, InterruptMe, guided by the design goals of balancing the needs of interrupters and interruptees (Figure 4). InterruptMe allows availability information to be shared on a per-colleague and per-communications medium basis, implements an asymmetric-traceable approach, and delivers information by means of implicit interaction.

On the interrupter’s side, InterruptMe displays availability information about the interrupter’s colleagues (Figure 5) using a projector-based display (Figure 6D). On the interruptee side, InterruptMe combines a suite of physical and electronic activity sensors (Figure 6B and C) to determine the interruptee’s availability for collaboration over different kinds of communications media and shares this availability information according to the relationship to the interrupter. In this section, we present InterruptMe and its design rationale. Our design choices reflect a suite of hypotheses about the ways that availability-sharing systems are adopted and appropriated in the real world; we plan to evaluate them in depth in a future deployment study of the system.

InterruptMe addresses the abstraction dimension by using sensor data and computer activity information to model the availability of a user. The system differs from previous approaches in that it calculates a different availability value for each communications medium. This availability is shown according to a discrete presentation, i.e. the interruptee is either available or unavailable on each channel. The upper-left cell in Figure 5 shows the availability information of a user as four different values, one for each communication medium: the user is unavailable for face-to-face and phone interactions (monochrome icons with an optional blue history label), but she is available by instant messaging and email (full-color icons with optional red history label). This approach facilitates data interpretation by sharing an easily interpretable value for each communications medium, but does not disclose raw sensor or computer activity data, leaving little room for alternative or incorrect readings and preserving the interruptee’s privacy.

InterruptMe uses a suite of sensors not only as information sources for our availability model, but also to unobtrusively bring the interface to the focus of the user, addressing the information delivery and obtrusiveness dimensions. InterruptMe avoids information overload and the effects of display blindness [20] by showing the interface only upon request (moving the mouse into the projector-based display) or when the user implicitly prepares to use a communications tool; the rest of the time, InterruptMe keeps the projection blank. The projected interface becomes visible when, for example, the user picks up their telephone hand-
InterruptMe detects that the interrupter is about to place a call and grays out those colleagues who are not currently available to receive phone calls. A similar response occurs when the user activates an IM application or email client on their desktop computer. By using implicit interaction, InterruptMe provides interrupters with availability information as an interaction is being initiated. This information helps them to decide whether to carry on with the intended interaction (when the user is available), to delay it, or to try a different communications medium. For example, if the interrupter lifts the telephone handset to call his colleague Michalina and sees the visualization shown in Figure 5 (in the upper-left cell), he might decide to IM or email her instead. However, our system is not proscriptive; the interrupter can always choose to go ahead and place the call.

InterruptMe addresses the symmetry dimension in two ways. First, in calculating the availability for each communications medium, InterruptMe takes into account the type of relationship existing between the users. InterruptMe builds upon Olson et al.’s categories of people for sharing sensitive information: spouse, family, boss and trusted colleagues, other colleagues, and public [37]. Each user classifies the people he or she shares information with according to these five groups (Figure 7A). The user can configure different levels of privacy for each communications medium and group (Figure 7B), choosing whether or not to share availability information and the level of detail at which to share. For example, the user in Figure 7B shares all availability information with the spouse group, and none with users in the public group; family (indicated by the green checkmarks), boss and trusted colleagues, and colleagues receive information only in relation to face-to-face and phone availability. When a group is configured not to receive information on a communications medium, the system shows that channel as being unavailable. This set of features position InterruptMe as an asymmetric system and aims at reducing some privacy-related problems by providing interruptees control over how and with whom their information is being shared.

The second way that the system addresses the symmetry dimension is by allowing non-reciprocal relations. User A can start following user B without B having to explicitly approve A’s availability information request. In this case, user B will be notified about having a new follower. This new follower is placed, by default, in B’s public group (see the public column of Figure 7A); B can later decide whether to move A to a more appropriate group, leave A in the public group, or block A from receiving further availability updates. B can also choose to reciprocate A’s “friendship” and begin following A for access to his or her availability information. Moreover, the system keeps track of the last time A received information about B’s availability. These features create a comprehensive traceable-asymmetry relationship between users. It is asymmetric because they do not have to assign the same privileges to one another, and it is traceable because each user is notified that they are being followed—and how often their information is requested.

Our system’s asymmetry also supports the visibility characteristic of socially translucent systems, another of our design goals. To support mutual awareness of the information shared and to foster accountability, InterruptMe keeps track of one’s own availability values throughout the day (Figure 7C) and of those received from other users. The third contact in Figure 5 has been expanded to reveal the changes of availability on each communications medium throughout the day. These historical values provide not only an increased level of social translucence, but also allow users to compare the information provided through the system with what they know about their contacts through other means, ideally leading to an increased degree of trust in the system.

InterruptMe is designed to require minimal active engagement from its users. In particular, users interact with the system only when they want to change their privacy set-
tings, add contacts, or modify the relationships with their followers; InterruptMe provides an interface and sensible defaults for these operations (informed by previous systems and studies that we have described), allowing—but not requiring—users to fine-tune their settings.

Finally, building upon Greenberg’s Peepholes system [14], InterruptMe allows users to actively monitor one another’s availability, facilitating the “ambushing” behavior that is sometimes critical in dynamic workplace environments. Figure 5 shows small tag symbols that the local user has placed on the second contact’s phone and IM channels. These tag icons indicate that when the contact becomes available through either of these communications media, a notification will be delivered to the local user.

InterruptMe differs from previous availability-sharing systems in three important ways. First, InterruptMe uses implicit interaction for displaying availability information, a characteristic previously seen only in systems that provide “walk-up” indications of availability. Second, InterruptMe implements traceable asymmetry, where interrupters can request availability information about their colleagues without having to be manually “approved” and where the interruptee does not have to symmetrically reciprocate in sharing availability information. Moreover, even though it is not explicit in the design space, InterruptMe introduces the notion of per-channel availability. These three differences set InterruptMe apart from prior availability-sharing systems and illustrate how our design space can be used to identify novel opportunities for designing availability-sharing systems and ameliorate previously identified problems (e.g., privacy, misinterpretation, and timely information delivery) in this class of systems.

CONCLUSION

In this paper, we explored the design space of availability-sharing systems. We used previous research on interruptibility and awareness systems to construct a new design space for availability-sharing systems. For each of the six axes in our design space—abstraction, presentation, information delivery, symmetry, obtrusiveness, and temporal gradient—we determined the range of values that each axis might take on, based on a survey of previous systems, and we discussed which values might be optimal for users with different roles in a collaboration.

We illustrated the utility of our design space in the design and implementation of InterruptMe, an opportunistic media-centered and person-dependent availability-sharing system. InterruptMe illustrates the utility of our design space: it introduces traceable asymmetry as a new point along a design space axis, and illustrates the use of pico-projector extended displays as a new way to realize an existing point in the space (information delivery by implicit interaction). We hope to complete a deployment study of this system in the future to validate its usefulness for supporting collaborations in the workplace.

InterruptMe is one illustration of a system designed specifically to balance between the needs of interrupters and interruptees, countering limitations of existing systems in this genre. The significance of our design space for availability-sharing systems is in enabling system designers to understand the important characteristics that define this class of systems and to think more concretely about how balancing these trade-offs in real-world collaborations.

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