In Situ with Bystanders of Augmented Reality Glasses: Perspectives on Recording and Privacy-Mediating Technologies

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ABSTRACT
Augmented reality (AR) devices are poised to enter the market. It is unclear how the properties of these devices will affect individuals’ privacy. In this study, we investigate the privacy perspectives of individuals when they are bystanders around AR devices. We conducted 12 field sessions in cafés and interviewed 31 bystanders regarding their reactions to a co-located AR device. Participants were predominantly split between having indifferent and negative reactions to the device. Participants who expressed that AR devices change the bystander experience attributed this difference to subtleness, ease of recording, and the technology’s lack of prevalence. Additionally, participants surfaced a variety of factors that make recording more or less acceptable, including what they are doing when the recording is being taken. Participants expressed interest in being asked permission before being recorded and in recording-blocking devices. We use the interview results to guide an exploration of design directions for privacy-mediating technologies.

Author Keywords
Augmented reality; wearable camera; privacy; surveillance.

ACM Classification Keywords
K.4.0 [Computers And Society]: General.

INTRODUCTION
Audiovisual recording is pervasive in public spaces. This recording takes place predominantly via two classes of devices: handheld devices such as camera phones, and infrastructure devices such as closed-circuit television (CCTV). These two recording paradigms can be characterized and contrasted via axes such as mobility, recording cues, typical recording duration, content ownership, and intended usage.

A new form factor for recording hardware—glasses-style augmented reality (AR) devices—is poised to become more common. If commercialization attempts (e.g., [14, 24, 33]) succeed in creating a market for these types of devices, there could be a massive increase in the number of people using wearable cameras. This class of device shares characteristics with both camera phones and CCTVs; however, the result is a unique amalgamation of properties. For example, AR-style glasses—unlike camera phones—are well-suited for periodic, continuous, and low-effort audiovisual recording. In contrast to CCTVs, AR glasses are mobile and controlled by individuals.

While research has been conducted on the relationship between recording and privacy, most prior work focuses on the current dominant form factors. There is a need for more research into how wearable and glasses-style devices differ from other classes of cameras. Moreover, these cameras have not yet achieved significant market penetration. As a result, we have the opportunity to study how perceptions and usage patterns change over the adoption of a new technology.

In this study we consider the perspectives of bystanders of AR glasses. In particular, we consider their perceptions of how and why these devices might impact their privacy. Bystanders are particularly relevant for study: they are the largest stakeholder group. We have the opportunity to explore technology designs that can mitigate bystander concerns.

In this paper we report on our in-situ approach to investigating bystander perspectives on AR-style recording. We wore a mock AR device in cafés around a city over the course of 12 field sessions. During these sessions, we conducted semi-structured interviews with 31 individuals on their reactions to the co-located device. Our analysis of interview data surfaces: (a) reasons why participants do or do not consider AR glasses to change the bystander experience; and (b) factors that contribute to participants not wanting to be recorded. Additionally, we explore participant thoughts on permission and blocking technologies for recording. We use the interview results to explore design axes for recording technologies that respect bystander privacy. With this research, we hope to help...
make the adoption of AR technologies smoother and more considerate to a larger group of stakeholders.

RELATED WORK

Infrastructure Recording Technologies

Early research on media spaces—such as by Adams [2] or Bellotti and Sellen [6]—explores the privacy issues that result from an environment instrumented with recording capabilities. This research is particularly transferable to CCTVs, but also has some transferability to AR privacy issues for bystanders.

More recently, Nguyen et al. [25] interviewed participants to explore their feelings about CCTV recording. They interpreted their results largely via Smith’s Concern for Information Privacy model [30]; this model breaks privacy concerns into the dimensions of collection, improper access, unauthorized secondary use, and errors.

Massimi et al. [23] use the Day Reconstruction Method [19] to interview participants about the recording technologies that they encounter in their daily lives. Their results have a heavy focus on infrastructure-style CCTV cameras rather than on individuals’ mobile cameras.

Friedman et al. conduct an in-depth analysis of interviews with bystanders to a camera installation recording a public fountain area [12]. The authors investigate underlying issues and interviewee justifications. For example, participants viewed the installation to be less acceptable if the footage was streamed to a remote location.

Mobile Recording Technologies

Steve Mann (e.g., [3]) and Thad Starner (e.g., [32]) have bodies of work on AR technologies. More topically, they have both worn AR devices for extended periods of time and in public. They have anecdotally reported their experiences wearing AR devices. For example, in 2012 Mann reported that he was assaulted by a staff member in a Paris McDonald’s due to his use of EyeTap [19].

Nguyen et al. conducted a study with many parallels to our own [26]. They also wished to investigate bystander reactions to a wearable camera. However, the camera in question was one primarily positioned as an assistive device for users with memory or vision impairment. The stated purpose potentially affects bystander reactions to the device. The study collected data via paratyping (see below).

Methodologies

Paratyping (e.g., [1, 18]) is a methodology for collecting in-situ feedback from bystanders via situated experience prototyping. With this technique, participants are recruited to act as proxies for the researchers. Participants carry short surveys and distribute them to bystanders with whom they interact. The surveys, which are returned by mail, probe bystander reactions to ubiquitous technologies in the context of their recent interactions. These bystanders can optionally be contacted for follow-up interviews.

Choe et al. investigate participant attitudes to sensors in the home via sensor proxies [11]. Participants placed repackaged motion sensor lights in locations around the home. Light activation served to probe participants to record reactions to the hypothetical sensors in study diaries.

Mancini et al. explore reactions to hypothetical technologies via a video prototyping methodology they call ContraVision [20]. In particular, they present a video that portrays the technology in a positive light together with a video that portrays the technology in a negative light.

METHOD

Field Sessions and Interview Protocol

Each field session was conducted using two researchers: a researcher wearing a mock AR device and a researcher conducting interviews. The AR mockup consisted of a pair of media glasses—the Myvu Crystal Personal Media Viewer—and an attached, non-functioning camera (see Figure 1); see the Methodology Discussion for the reasoning behind our decision not to record. Field sessions proceeded as follows: the interviewing researcher would enter the café, order food or drinks, and take a seat. The researcher wearing the mockup device would then enter the café, order, and sit down to work. Patrons that had obvious reactions to the AR device, were likely to have noticed the AR device, or were pertinent for theoretical sampling (e.g., were accompanied by children) were approached for an interview. The interviews were semi-structured and based around the following questions:

1. Did you notice the glasses that (s)he’s wearing? What about them did you notice?
2. Have you heard about those kinds of glasses? What have you heard?
3. Did you know that those kinds of glasses have electronics and a display attached?
4. Did you know that you can record video with those kinds of glasses?
Data Collection
A total of 12 field sessions were held in 8 different cafés over the course of 3½ months in spring and summer 2013, and ranged in duration from 20-90 minutes each. The field sessions were performed at different times of day and on different days of the week, including weekends. At the end of an observation session, individuals or groups were solicited for interviews. If a group was approached, everyone in the group was included in the interview. These 12 field sessions yielded 23 interview sessions with 31 participants. The participants (M=18; F=13) represented a variety of age groups (18−22=8; 23−25=5; 26−34=3; 35−44=6; 45−54=3; 55−64=5; 75+=1). The researchers approached 4 additional individuals who subsequently declined to be interviewed.

Coding
The codes for the data analysis were developed via an iterative process. After nearly half the interviews were collected, two of the researchers independently went through the interviews and created an initial set of codes. Following this, the researchers met to discuss the similarities and differences in their initial set of codes and agreed on a codebook. The researchers then used the codebook to code interview data segments via consensus. When appropriate, nested codes and multiple codes were applied to a single segment of interview data. As additional interviews were performed, the researchers reexamined existing codes and made modifications as necessary to the codebook, going back and recoding previously coded interviews. This iterative process was repeated until all interviews were coded and the final codebook was created. All interview responses were coded, regardless of whether or not the interview was truncated.

INTERVIEW EXCERPTS: PARTICIPANT SNAPSHOT
The next section (Results) presents interview results and analysis; however, before we focus on subcomponents of the interviews, we convey a sense of the interviews as a whole. We present below excerpts from three interview sessions. The participants reflect different positions along the spectrum of reactions and different levels of familiarity with AR technologies. The interviews also focus on different underlying themes.

Interview J: The Evolution of Social Norms
Participant J (a 23-year-old unemployed philosophy student and reader/writer), described himself as interested in technology, but did not consider himself a techie. “I’m straddled between the prehistoric and the modern.” He was familiar with Google Glass, but did not...
their quality was high enough to break into the market yet.’

J was definitely aware that these kinds of devices can record: ‘I would be surprised if their cameras aren’t always on...It would make them easier to interact with, like the Kinect for the XBox One. Plus, how else would you fuel the tinfoil hat conspiracy theorists?’ On the topic of how he felt about being recorded by such glasses, he said, ‘If I got drunk and puked on a friend, I wouldn’t want that out there, but it shouldn’t affect my ability to get elected to public office...There are things that we don’t want in the public, but it won’t be harmful, especially in the future...But, in the interim, people do lose their jobs over Facebook posts.”

When asked if there are spaces where we shouldn’t record, he replied, “The extreme example is the bathroom or the bedroom. But it’s only a matter of socialization. Right now it’s not civilized to record in the bathroom. But consider the [Ancient] Greeks. They didn’t use to work out in the nude, until they realized that it was better. So they accepted that.”

Interviews E & F: Technology and Isolation

Participant E (a 55-year-old female teacher) and Participant F (a 57-year-old male engineer) were interviewed together. E described herself as having “limited knowledge” of AR devices, but then proceeded to express an appreciable understanding of the concept. “A screen comes over the eye,” she demonstrated, holding up her smartphone to her face, “and you don’t need a computer; you just cloud WiFi it.” She was aware that the glasses could take pictures and recordings: “It seems creepy because they can take pictures surreptitiously. You can go around and take pictures,” again, she illustrated by using her hand, “hot girls [click], hot girls [click].”

While discussing how they would feel about being bystanders to such a device, F chimed in, “If I really researched privacy issues, I would be more bothered, since it’s probably worse than we know—almost certainly worse than we know...I don’t think the ethical questions have caught up with the technology.”

E explained, “I teach young people—18 to 30—and they would probably get the device because it’s the cool new thing. It doesn’t appeal to me. I can’t think of a reason to use them. Technology portrays itself as creating community, but instead it destroys community.” F added, “People’s attention spans have been brought down to sound bites.”

In response to being asked, both E and F expressed an interest in having AR users ask their permission before taking recordings, but E said, “I don’t think there’s an actual etiquette for that...or any etiquette for devices in general.” When asked if they would be interested in technology that would allow them to block themselves from being recorded, both E and F were interested, but F added, “We probably wouldn’t need to...Once you get to a certain age—over 50—we are invisible anyway.” E stated, “In the future technology will let you remove people from videos. ‘I only want to see hot chicks; get rid of people over 25.’”

Interviews V & W: Context and Content Ownership

Participant V (a 20-year-old female dance major) and Participant W (a 21-year-old female dance major) were interviewed together. V had heard of Google Glass, but neither she nor W knew that they could take photos and recordings. W exclaimed, “Wow, like Spy Kids. It’s real! [laughter]”

When asked if recording with these types of glasses is similar or different to recording with a cell phone, they expressed that it was different. V said, “It’s more obvious with a cell phone. It’s like, ‘I’m recording something.’ With the glasses, it’s like, ‘Are you recording my conversation?’ I don’t know. Does it blink?”

She would find being around an AR device “a little unsettling—but not too unsettling.” W elaborated a bit more: “I’m a dancer, so if I saw a video camera coming down the street I’d probably jump in front of it. [laughs] But if I saw someone coming into a performance—or a movie theatre, I guess—that would be a problem. But if they’re just recording our conversation, it isn’t that interesting.” Upon being asked about a potential interest in blocking technologies, V explained, “I’m a broke college student. If it bothered me, I’d approach them. If it got to be an issue—like for working in the theatre—if a lot of people started coming in with these devices I’d probably tell my boss to get one to stop all the recording. That’s actually pretty smart.”

RESULTS

In this section we present our analysis of interview data. When specific analysis codes appear in the text they are indicated by a bold font. This is a qualitative study that is primarily intended to explore relevant issues. As a result, participant counts should be taken as a rough indicator of our population rather than an absolute measure.

Bystander Reactions

At the beginning of each interview, we asked the participant whether or not they had noticed the second researcher’s AR glasses. Many of the participants (11/31) had not made any particular note of the glasses (Noticed Glasses: No), despite the bias in our sampling methods (see Method section).

As we proceeded with the interview, participants expressed a range of reactions regarding the idea of being a bystander to an AR recording device. As part of our analysis, we coded these sentiments as AR Bystander: Positive, AR Bystander: Negative, or AR Bystander: Indifferent.
Participants were split in their reactions, but they primarily either reacted indifferently (16/31) or negatively (12/31) to AR recording; only one participant had a positive reaction. Also notably, some of the participants (6/31) expressed more than one type of sentiment, highlighting the fact that people can have conflicting or complex reactions.

The Familiar: Legality and the Public Stage
When participants offered reasons why recording with an AR device is acceptable or makes no substantive difference to their experience as a bystander, they primarily did so in the context of comparisons with existing technologies. When we probed them, 10 participants indicated that they view AR recording as similar to cell phone recording (Cell Phone Comparison: Similar). Some participants volunteered comparisons to other existing camera technologies. For example, 5 participants specifically commented on the preexisting prevalence of CCTV cameras (CCTV Comparison). A few participants made comparisons to other recording technologies, such as the GoPro wearable camera (Camera Comparison).

In general, participants rhetorically used these comparisons in one of two ways: to indicate that AR technologies make no difference in the legal landscape, or to indicate that AR technologies make no difference in their expectation of being recorded. For example, Participant N (a 21-year-old male game designer) indicated that he cannot legally stop someone from taking his picture, regardless of device type. Participant AC (a 64-year-old male video producer) is in the Screen Actors Guild; he indicated that no one is allowed to capture his image without written permission.

Multiple participants expressed that—between cell phones, CCTVs, and other cameras—they already expect to be recorded whenever they are in public. Not all participants seemed pleased or indifferent about that fact; however, the introduction of AR technologies did not affect their expectations of being recorded. Below are three participant quotes (paraphrased from transcript notes) that illustrate viewpoints along this spectrum:

- Participant L (a 48-year-old female IT manager and informatics student): *I’m fully aware that I’m being photographed all the time. Look at the tracking activities of the police in Boston [referencing the 2013 Boston Marathon bombing]. That was “fantastic,” in the literal sense of the word, not necessarily the positive sense.*
- Participant B (a 39-year-old female lawyer): *People are aware that there are a lot of CCTV’s around—there’s not a street corner in Seattle that’s not recorded. It’s a bit Big Brother, but we accept it as a society, and it’s not like you’re in a house.*
- Participant K (a 50+-year-old male who described his occupation as spiritual): *I am consciously sharing just by being present. If I didn’t want to be seen I would lock myself up and never go out.*

Several participants focused on the concept of appearing in public. This viewpoint is reminiscent of Goffman’s theory of the presentation of self in everyday life. In this theory, he describes our interactions as times when we are performing: we are scrutinized by others, and dynamically adapt to their reactions. At other times, we do not wish to be seen, and hide away “backstage” [13].

The Foreign: Subtleness and (Lack of) Prevalence
When probed on the topic, 8 participants indicated that recording with an AR technology is different than recording with a cell phone (Cell Phone Comparison: Different). Elaborations on these answers surfaced some reasons why participants regarded these technologies as creating a different experience for the bystander.

Over half (16/31) of the participants—including Participant V quoted in the Interview Excerpts section—raised the fact that AR glasses are potentially a more subtle form of recording than other factors (Subtleness). Participants indicated that bystanders consequently may not be aware that they are being recorded. This concept of subtleness is somewhat intertwined with the fact that it is relatively easy to initiate a recording (Ease of Recording)—an issue that was articulated by 5 participants.

Some participants (8/31) gave another reason why bystanders might not expect to be recorded by AR glasses: the technology’s current lack of prevalence (AR Prevalence). They indicated that the scarcity of AR devices meant that people would not expect glasses to be recording. In some cases, as in the quote below, the participant explicitly indicated that this expectation would change as the technology becomes more common:

Participant I (a 43-year-old male working in science): *It’s slightly more clandestine, but if it gets popular people would be clued in.*

Perspectives on Recording: Who, What, When, Where, Why, and How
Throughout the course of the interviews, participants expressed a number of factors that affected their feelings towards being recorded. For some participants, these factors described why they prefer not to be recorded. Other participants mentioned factors that affect the circumstances in which it is or is not acceptable to be recorded. While some of these issues have been surfaced in prior work (see Related Work section), we show that they arise again: in a different time and place and with a different technology. We present these factors below in approximate order of their prevalence in interview data.

Place
The majority of participants indicated that Place plays a role in whether or not it is acceptable to make recordings. This discussion was predominantly in the context of recording in “public” versus “private.” Some of the
participants, however, articulated particular places or types of places in which one should not record. Some of these places were unacceptable by virtue of Social Norms (bathrooms, bedrooms, in others’ homes). Other locations were described as off-limits owing to existing camera policies (locker rooms, theatres, government buildings, gun stores, some cafés and bars). Participants V and W discuss this issue in their interview (see Interview Excerpts).

Bystander Behavior and Sharing Context
Participants indicated that the acceptability of being recorded was somewhat dependent upon what they were doing at the time (Bystander Behavior). For example, one participant did not want an AR user to “shoulder surf” her at the ATM. The majority of the references, however, were in the context of impression management. Again in the context of Goffman [13], we might describe people’s behavior as an interactive performance tailored to a particular audience. When this performance is taken out of context, undesirable or unanticipated consequences can follow. As a result, sharing images or videos online—or the context in which they are shared—affects bystander feelings regarding being recorded (Sharing Context). Participant J (see Interview Excerpts) gives one example of how bystander behavior and sharing can have negative consequences; most participant examples were similar. Participant R (a 35-54 male who works in a mix of entertainment and technology), on the other hand, provides an example where his behavior is not the issue in question, but the sharing context still is: someone else could “superimpose” his recording over a porn film. While this scenario may seem unlikely, it has parallels to media reuse for satirical or damaging purposes.

Perception of Recorder
Participants judged whether or not they minded being recorded based upon their evaluation of the AR user (Perception of Recorder). A contextual evaluation is illustrated by the following quote, paraphrased from interview transcripts:

Participant M (a 60+-year-old male retired marine biologist): I look over at him, I size him up, and if he doesn’t look like a pervert—if he just looks like Joe Schmuck—it’s not a problem.

Participants also indicated that the gender of the person wearing the glasses affected their perception of the device. Other participants expressed evaluating the AR user based upon his or her perceived role; for example, some participants trusted individuals and distrusted corporate and governmental organizations, while other participants had the opposite reaction:

- Participant O (a 32-year-old female dancer, catechist, and graduate student): Well, he’s—I guess he could be from the government or a large corporation—he’s an individual, and I feel like that’s fairly benign, and I trust that he’s not going to do anything too bad with it.
- Participant L (a 48-year-old female IT manager and informatics student) is concerned about individuals recording, since they are not held to the same moral and ethical bounds as law enforcement.

Identification
Participants articulated concerns about being recorded by AR technologies based on the idea that they—or others—might be identified in the resulting images or videos (Identification). Several participants provided further context regarding their concerns:

- Participant A (a 42-year-old female working in customer service) is a foster parent and is concerned that her foster children might be identified in footage.
- Participant Q (a 35-54 male who works in a mix of entertainment and technology) is concerned that he might be tagged in a video alongside a person of interest or a criminal element, resulting in “guilt by association.”
- Participant AE (a 43-year-old female who works in social services) is concerned that victims of domestic violence might be identified online, facilitating abusive ex-partners “coming after them.”

Vexation
A few of the participants indicated that they would object to being recorded only if it presented an interruption or an irritation (Vexation)—if the AR user was “up in their space” (Participant B, 39-year-old female lawyer) or “disturbing” them (Participant G, 22-year-old male retail worker going to school for graphic design).

Exploring Consent and Control
One of our interview questions probed whether or not participants would want someone to ask them before recording them with AR glasses. The follow-up question asked participants if they would be interested in a device that could block others from recording them. These questions were intended to: (a) surface relevant underlying issues; and (b) explore whether or not a technological mechanism supporting notification, consent (e.g., [4, 8, 29]), or blocking (e.g., [28]) would be of interest to participants.

Permission
Most of the participants (17/31) expressed that they would prefer for someone to ask their permission before recording them with AR glasses (Permission: Yes). 7 of them would prefer not be asked or expressed indifference (Permission: No / Don’t Care). 7 of the responses were uncodable due to ambiguity, truncated interview, or omission (Permission: Uncodable). Responses were frequently accompanied with caveats. For example, some participants expressed that they would wish to be asked, but that it is not practical for the AR user to do so (User Feasibility). Other participants
Design Axes for Privacy-Mediating Technologies

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Figure 2. A breakdown of potential design axes for privacy-mediating technologies. See the Design Considerations section for further discussion.

wished to be asked, but expressed a sense of Helplessness regarding their ability to enact their preferences. For many participants, whether or not they would want their permission sought was dependent upon whether or not they were the focus of the recording (Focus of Recording).

Blocking
12 of the participants expressed an interest in a device that would allow them to block others from recording them (Blocking: Yes). 6 of the participants were not interested in such a device (Blocking: No). 13 participants’ responses were uncodable due to interview truncation, omission, or ambiguity (Blocking: Uncodable). Participants variously expressed that their interest was dependent upon:
- The cost of the device in question;
- Whether or not they would have to wear the device (versus installing an app on their phone);
- Device size;
- Effort involved in using the device; and
- The prevalence of AR recording devices (for some participants, a prevalence of AR devices would encourage them to use a blocking technology, while for others it was the opposite).

Some participants expressed an interest not particularly for the purpose of blocking AR recording, but for the ability to use them on recording technologies in general:

Participant O (a 32-year-old female dancer, catechist, and graduate student): ABSOLUTELY. [emphasis in transcription] Not so much for the glasses—I trust the average Joe—but for the cameras everywhere else.

DESIGN CONSIDERATIONS
The themes that emerge from our results suggest a number of design considerations, both for AR technologies themselves and for companion technologies in the recording ecosystem. We discuss them in the following subsections and ground them with research references.

Figure 2 presents a set of axes by which to characterize or explore the design space of privacy-mediating technologies; these axes provide a framework with which to consider the following discussions. Illustrative references to the axes are included using an italic font.

Offsetting Subtleness and Negotiating Permission
As noted by participants, one of the key ways that AR technologies are different from other technologies is the subtleness of the recording experience for bystanders. Additionally, participants expressed an interest in being asked permission or being able to block recordings. We explore mechanisms for notification, blocking, and permission below.

Physical Measures
Subtleness may be partially offset by visual or aural cues to bystanders that a recording is taking place. Unfortunately, this method runs the risk of being bypassed by malware (e.g., [9]) or by non-compliant devices. Alternatively, devices could be designed such that their cameras may be physically blocked by switches or shutters.

Technical Measures
The possibility of push-pull interactions leads to an array of potential notification and permission mechanisms. For example, an AR device could push notifications to nearby cell phones that a recording is taking place (push, user-based). Such a notification could include information about where the recording might be posted. The AR device could solicit privacy preferences from bystanders’ devices (pull, proximity-based). Alternatively, bystander cell phones could choose to broadcast their owners’ privacy preferences (e.g., [4, 8]). Continuing with this example, the AR user might choose to respect the preferences of bystanders and
keep a recording private (social, suggested). The system could also support sending automated notifications to bystanders if relevant photos or videos are posted (sharing-time). One way to support these interactions would be to rely upon messages exchanged while the devices are co-located (proactive). Alternatively, the system could cryptographically support sending notifications after the fact while still supporting all parties’ anonymity (e.g., [22]).

At the other end of the spectrum, privacy preferences could be technically enforced rather than suggested (compliance-dependent, enforced). For example, a system could guarantee that all bystanders have the ability to take down a recording at any time in the future (e.g., [15]). Similarly, some individuals—including some of our participants—may have interest in a technology which actively blocks cameras’ ability to record them, with or without the operator’s cooperation (bystander-based, compliance-independent, e.g., [28]).

A discussion of recording preferences and blocking naturally segues to ethical, philosophical, and legal discussions about the ownership of space, the rights of an AR user, and the ownership of content. Many spaces where recording devices are used are privately owned. As such, the owners or event managers might wish to enforce their own policies (place-based, e.g., [5]). On the other hand, such a mechanism has the ability to limit individuals’ ability to capture and express material. An individual might want to—or have the moral or legal right to—record for a variety of purposes, including: the creation of digital memories for informational or emotional purposes, self-protection, journalism, or social justice. Another question arises once a recording is created: who has ownership over the data? Although there are exceptions, the current model in social media networks is that the content is owned and managed by the uploader. This can create tensions between the media owner and any subjects in the content. Subjects can manually or automatically ask the owner to untag, restrict access to, or remove the content (suggested, reactive, e.g., [7]); however, this does not necessarily circumvent social conflict. Further afield are models for collaborative management of media content (e.g., [31]).

Place as a Social Construct

Previous research has found that the acceptability of recording varies by location, and this study is no exception. Participants indicated that spaces such as homes, locker rooms, and theatres require special treatment. Location and space have definite social and societal meaning, and we do not dispute that there is value in supporting space-based restrictions on recording.

We suggest, however, that designers and technologists consider the broader view of place, rather than space. We use the word “place” to encompass the social characteristics of a space as situated in time and space [16]. For example, an auditorium is a type of space which can at different times host a children’s play, an Alcoholics Anonymous meeting, or a burlesque show; each of these events constitutes a different place and has different accompanying social expectations.

While it may be more difficult to form automated decisions based on a social context than on physical location, it is also a more meaningful distinction. Devices could attempt to gather such context based on co-located individuals, online listings, physical artifacts in the environment, or even the user’s calendar entries. For example, calendar invites or event locations could include recording policies. Even further afield, AR devices which have “prior knowledge” about a given event space’s recording policies could broadcast that knowledge to surrounding devices.

Identification Mitigation

Several participants expressed discomfort with the idea of being recorded on the basis that it facilitates identification. In some cases, participants gave reasons why identification could lead to negative consequences, including bodily harm. Below we explore some potential ways to mitigate this concern.

Individuals might choose to wear opt-out markers (e.g., [29]) if they do not wish to be recorded. Conversely, they could wear opt-in markers if they do not mind being recorded (opt-in, compliance-based). However, outside of specific, structured environments, this strategy is most likely unrealistic.

Counterintuitively, if AR devices could rely upon facial recognition to identify everyone in an image, they could then use that information to blur or obfuscate individuals who have previously expressed or registered that they do not want to be recorded (opt-out, proactive). It should be noted, however, that this avenue puts the responsibility of registering on the bystander. Moreover, this approach potentially leaks as much private information as it protects. At the other end of the spectrum, facial recognition of acquaintances could be utilized to anonymize everyone who is not an acquaintance, thereby protecting bystanders.

The above approaches could be used to suggest to AR users that they avoid sharing media with sensitive identifications (identity-based, suggested). These approaches could also enforce recording deletion or obfuscation (enforced, compliance-dependent). As previously discussed, preventing or altering recordings raises questions of the AR user’s rights to aesthetic and accurate memories—not to mention the implications regarding legal evidence (e.g., [10]).

Further afield, bystanders or social media platforms could run independent “watchdog” software (third-party, reactive). These agents could review media where the bystander might appear based on metadata such as time and place (e.g., [17]). This approach would allow bystanders to monitor their appearances in public data without relying
upon ecosystems or interoperating protocols (bystander-based, compliance-independent).

DISCUSSION

The interviews took place in cafés in Seattle: a city with multiple universities and a concentration of technology companies. We expect that general bystander perspectives regarding recording will shift by city, region, and country. Moreover, while cafés are a rich source for study, they do not capture the full scope of human behaviors. This methodology could be extended to a variety of location types with pertinent theoretical properties, such as: power dynamics (e.g., workplace); specific population types (e.g., playground); disheveled appearances (e.g., gyms); or casual atmosphere (e.g., bars).

In our study, we investigate how individuals perceive AR-style recording in comparison to other classes of recording devices. Participants were split as to whether or not AR devices create a substantively new bystander experience; those who found it different cited subtleness, ease of recording, and the current lack of prevalence as the relevant factors. The scarcity of AR devices is not an inherent property of the technology; however, it can contribute to whether or not an individual expects to be recorded. It remains to be seen whether these factors continue to be perceived as relevant as the novelty of the technology fades.

People frequently: (a) are unable to adequately assess their reactions to a technology before they encounter it—an obstacle which we attempt to lessen with our interview methodology (see Methodology Discussion); (b) change their perceptions with repeated exposure to the technology; or (c) change their views as they become active users of the technology (e.g., [27]). Data gathered now may or may not reflect how individuals will perceive AR recording in the future; either way, it can be used to characterize the adoption of an emerging technology.

Participants expressed interest in the possibility of being asked permission and being able to block recording devices; however, they expressed concerns regarding feasibility and convenience. These factors suggest that privacy-mediating technologies are a space that merit further research. We discuss a range of such technologies in our Design Considerations section. Furthermore, we characterize the systems by supplying axes for design directions (e.g., proactive vs. reactive, enforced vs. suggested, technical vs. physical vs. social). The investigation of such technologies is timely: the nascentness of AR technologies can potentially be used to bootstrap the inclusion of privacy-mediating measures. The utility of such measures and the utility of characterizing axes extend beyond AR devices to new classes of emerging technologies.

CONCLUSIONS

Glasses-style AR devices are starting to enter the commercial marketplace. The recording capabilities of these devices have the potential to increase the frequency with which bystanders are recorded in publicly accessible locations. While there has been much controversy in the media surrounding these technologies, little is known about how the general populace perceives such devices.

We sought to help address this knowledge gap with an in-situ qualitative study: we wore a glasses-style AR mockup in cafés and conducted semi-structured interviews with café patrons. Subsequent analysis yielded a variety of information: for example, participants described AR recording as different from other types of recording due to its subtleness and the current scarcity of AR devices. Participants also surfaced factors that make recording less acceptable. For instance, their reactions to recording can be affected by their perception of the AR user and whether or not they can be identified in the recording. Many participants expressed interest in being asked permission or being able to block recording devices; however, they were concerned about the logistics of such capabilities.

We use our interview results to guide a discussion on design considerations for privacy-mediating technologies. Additionally, we contextualize the technical directions with a number of potential design axes (e.g., push vs. pull, sharing-time vs. recording-time, place-based vs. proximity-based vs. identity-based).

The fact that AR technologies are nascent affords opportunities to the research community. Since these devices are not yet common, we can study how perceptions and usage develop throughout their adoption. Moreover, we have the opportunity to explore privacy-mediating mechanisms; the user experience for AR devices has not yet become standardized. Our hope is that findings from this and similar studies will help emerging technologies such as AR devices respect the priorities of all stakeholders.

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