Working Paper Series ISSN 1177-777X

SHARING, PRIVACY AND TRUST ISSUES FOR PHOTO COLLECTIONS

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> Working Paper: 01/2007 February 2007

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Sharing, Privacy and Trust Issues for Photo Collections

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ABSTRACT

Digital libraries are quickly being adopted by the masses. Technological developments now allow community groups, clubs, and even ordinary individuals to create their own, publicly accessible collections. However, users may not be fully aware of the potential privacy implications of submitting their documents to a digital library, and may hold misconceptions of the technological support for preserving their privacy. We present results from 18 autoethnographic investigations and 19 observations / interviews into privacy issues that arise when people make their personal photo collections available online. The Adams' privacy model is used to discuss the findings according to information receiver, information sensitivity, and information usage. Further issues of trust and ad hoc poorly supported protection strategies are presented. Ultimately while photographic data is potentially highly sensitive, the privacy risks are often hidden and the protection mechanisms are limited.

Categories and Subject Descriptors

H.3.7 [Digital Libraries]: User Issues; H.3.5 [Online Information Services]: Data Sharing.

General Terms

Design, Security.

Keywords

Image collections, Sharing, Privacy.

1. INTRODUCTION

Digital libraries can be both empowering and excluding; increased information access has powerful social ramifications ([2], [13]). Increasing information access can change social structures and organizational norms. It is only reasonable to assume therefore that personal digital libraries would avoid these social consequences. However, the personal desire to share information and yet the need for privacy is a continual battle that personal resources are caught in the middle of. Information

Conference '04, Month 1-2, 2004, City, State, Country.

ownership is a complex field relating to copyrights, intellectual property rights, policy and legislative initiatives ([8], [30]). The individuals' perception of information privacy and trust in digital libraries is often overshadowed by these issues. Yet it is the individuals' perceptions that guide how these resources will be used, misused or avoided. Understanding digital library endusers' perceptions of privacy and trust is vital as the role of digital resources in organizations and personal usage is changing. Holmstrom [21] highlights the importance of privacy in the changing role of digital libraries and those that support them. It is argued that these resources are changing from assets with librarians as asset managers to those of resources with librarians as customer relationship managers. Key to this notion is the social concept of relationship. However, Holmstrom doesn't provide the data to detail how digital library users perceive privacy within the digital library relationship.

Photographs are increasingly being used as documents in personal digital libraries. Several of the tutorials for the Greenstone digital library system, for example, are based around the development of photographic digital libraries¹. The ability to personalize these resources is a strong motivation for users to develop and re-use them. But much of the enjoyment of photographs comes from sharing them (e.g., showing friends where you've been, marveling over how quickly children have grown, and recording special moments for geographically dispersed loved ones). Digital resources have increased the ease with which we can share this information. But with sharing comes risks, and potential privacy invasion is a major source of worry for digital library developers as well as end-users. Holmstrom [21] argues that we have become too sensitive to privacy issues and that this has overrestricted digital library development. However, a clear guideline for digital library developers to support them in acceptable enduser digital library development is not given.

This paper relates people's perceptions of their online personal photo collections to the Adams' privacy model ([1], [3]). The model has been previously used for the development and review of privacy mechanisms in multimedia, mobile and ubiquitous environments ([9], [22],[24]) and to online learning environments [31] but it has never been applied to the domain of digital library information. Because of the complexity of personal photo

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¹ Greenstone Tutorial Exercises, Version 1 (May 2005); available at

http://www.greenstone.org/docs/Greenstone%20tutorial%20exe rcises.pdf

collection data the authors believe that this model would be a useful tool for analyzing user perceptions.

Research on personal photo digital libraries has concentrated on supporting individuals in organizing, searching, browsing, and annotating their personal photo collections. A common sense understanding of how and when people take photos is used to inform the design of novel interface features specific to personal photo collections. For example, the insights that photos are taken in a time-linear order and that people tend to take several snapshots of the same event or person in a brief period of time, have led to experimental systems using photo timestamps for as a basis for browsing structures [20], or using time and image content to automatically cluster photos into 'events' [12]. The insight that an individual tends to take multiple photos of the same people and places over time can be exploited by using photo time and location information in previous, annotated photos to develop annotations for new, un-captioned photos [27]. An investigation into how people manage collections of digital photos [33] confirms basic understandings of personal photo collection interactions, but this study was conducted during the early days of digital cameras; further work may tease out new behaviors that could inform the design of improved tools for photo collection management.

These systems primarily focus on the individual's use of a personal photo collection, however. Less is known about how people share photos, and how photo sharing can be incorporated into a personal digital library system. Earlier work on personal photography from a sociological or human-human interaction perspective (for example, [25]) has been conducted before the widespread adoption of digital cameras. This current work is one step towards examining the aspects of sharing of photos, primarily digital photos, as these behaviors may impact the design of digital libraries for personal photo collections.

2. BACKGROUND

For us to be private there must be a public environment. Privacy, and thus being private, can only be reviewed within that of public context ([19], [5]). Public concern over photograph sharing and privacy issues dates back to the early days of modern photography, when George Eastman marketed the cheap, These cameras unleashed a horde of handheld camera. 'Kodakers' whose unrestrained photo-taking, editing, and sharing created a backlash of privacy rights legislation in, for example, New York [26]. The amateur photography enthusiasts, or 'camera fiends', provoked intense negative feelings in their unwilling subjects-and the poor and insignificant were frequently the target of 'those dreadful little boxes', as well as the rich and famous. Photos were traded, given away with cigarette packs, and sold in a variety of shops, often without the subjects' knowledge or consent [26]. Lurid speculation surrounded the motivations of the 'Collectors, cranks, dudes and theatrical people' [29] who purchased the photos-what unsavory uses were they finding for these images? Modern 'Photoshopping' of images was prefigured by the discovery of techniques for altering film photos and negatives; LeGrange Brown, for example, caused a scandal in New York when he "put the heads of innocent women on the undraped bodies of other females" [34], to the consternation and embarrassment of 'reputable young women' and "numbers of gentlemen fearful that pictures of their female

relatives may have been tampered with in this way" [11]. Photos could be mis-appropriated to serve as product endorsements, as Miss Abigail M. Roberson discovered when confronted with her own face on barrels of flour [32].

Current photographic digital libraries support sharing and thus increase distribution through effective storage and retrieval mechanisms [13]. Privacy concerns, therefore, emerge again, as digital cameras allow ordinary people to duplicate and alter photographs in ways that previously were only possible for professional photographers. Recent computer privacy research links these socially dependent contextual issues (such as sharing) with technical and policy concerns [28]. However, defining and specifying systems from these socially and emotively reliant criteria are complicated.

Many discussions of privacy often reduce it to a simple binary private or not private distinction by defining privacy with regard to *Personal Information*. The problem with many definitions of *Personal Information* is that they concentrate on the data itself and its ability to personally identify someone rather than how it is perceived ([4], [8], [30]). This approach can be too restrictive when applied to photographic data since many pictures identify someone and anonymizing them (for example, by pixilating peoples faces) often destroys the value and meaning of the image.

Both Goffman [19] and Giddens [17] highlight the importance of social roles and the duplicity of our actions. Privacy is closely interwoven with how others perceive us. We act not only as means to attain a purpose but also with the desire of creating the appropriate impression with others. Photographs can be an aid or an embarrassment in our social interactions since they give the impression of accuracy yet present a manipulated version of reality. We pose for photographs to give an impression. Pictures can show us in positive and negative lights with no basis in reality. Goffman [19] in particular emphasizes the different roles that we play in different situations and for different people. Understanding how we present ourselves is vital to maintaining an accurate appraisal of, and control of, our privacy.

2.1 Information Control and risks

The control and feedback approach has been a major perspective in privacy research. Bellotti [6] notes the importance of an individual's ability to retain privacy via access control and feedback. Bellotti & Sellen [7] previously noted that with careful privacy related design, users could increase control of personal data and thus privacy. The clear advantage of this approach is that it relates users' privacy rights to technical and interface design decisions. However, their findings do not convey the true complexity of privacy, especially with regard to users' constantly fluctuating ability to trade-off privacy against potential benefits. Although, they do note that to define privacy adequately, it must be understood that it is an unstable phenomena that varies according to context, users' roles and societal / organizational norms, whilst privacy benefits can affect users' overall perceptions of a system.

The complexities of privacy issues are further complicated by Bellotti's [6] suggestion that privacy can be invaded without the user being aware of it. This brings to the forefront the additional question of whether it is what is known about a person that is invasive, or who knows it. Thus the identity of the person receiving the data can be a deciding factor in whether someone will provide it or not [14]. Many privacy invaders, however, do not see themselves as such because they believe that valid reasons justify the privacy breach: for example, that there is a countervailing use to which the information can be put [23], or that their relationship with the person gives them the right to access the material (e.g., a parent looking through a child's schoolwork).

Understanding real world strategies for controlling our privacy can highlight how end-users misinterpret the degree of privacy afforded by a system [3]. Both Goffman [19] and Giddens [17] suggest that our behaviors are framed within each specific situation. Situations are defined by both the physical aspects of the place and the knowledge and expectations of others present there. We all assume that in many situations we know what acceptable and unacceptable behavior is (e.g., it is acceptable to clap at the end of a theatre performance but not at the end of a funeral service). However, these codes change within different cultures and cultures can vary between organizations, cities or countries. We rely on social cues, norms and pressure to provide feedback on what is acceptable and to enforce those behaviors (e.g., everyone stares at someone who claps at a funeral). Problems occur online because a person's actions and thus these cues are frequently hidden. In multimedia environments reciprocity is noted as an important phenomenon to support through privacy mechanisms [6]. In personal digital libraries this would mean that you not only know that someone has accessed your information, but that they know, you know they've accessed it.

2.2 Privacy models

Palen and Dourish [28] base their privacy framework on identifying the boundary between privacy and publicity, either of which may be beneficial depending on the context. Four issues are identified as being important for designers: the social and organizational context, temporal factors from actions in that context, possible threats from information usage, and trade-offs made by the user. However, this framework misses the importance of fluctuating information sensitivity levels according to who is receiving and how they are using the information.

The Adams' model of users' perceptions within multimedia communications ([1], [4]) presents the User as the person who has data transmitted about them (i.e., the data subject). The user may not be actively using the system, and may be unaware that their data is being transmitted ([7], [1]). Primary to this model is the concept of Information Sensitivity (e.g., users' perceptions of the confidentiality of the data being transmitted). The user's judgments of the sensitivity levels of the information are not binary (private / not private), but multi-dimensional. Also key to this model is the user's perception of who receives and/or manipulates their data (Information Receiver) and what they perceive it is used for (Information Usage), both currently and at a later date. Each of the privacy factors interacts with the others and with contextual issues to form the user's overall perception of privacy.

3. DATA COLLECTION

Data for this study was gathered through a project assigned to undergraduate students in an upper level university humancomputer interaction course. The goal of the project was to design and prototype a shared, online photo collectionessentially a digital library of personal photographs. The students based their designs on ethnographic investigations into the photo taking and sharing habits of themselves and at least one friend. These investigations were summarized, and these summaries are analyzed in this present paper. In total, the students conducted 18 personal ethnographies and 19 observations/interviews of another person, and the summaries total over 150 pages. Table 1 summarizes the gender and national origin of the students and the people interviewed by the students. To preserve, each participant is referred to with a randomly assigned letter of the alphabet.

Table 1. Gender and nationality of participants				
ID	Gender	National	Informant	Informant
		Origin	Gender	Nat'l Origin
А	М	Korea	F	Korea
В	F	China	М	China
С	М	China	М	China
D	М	NZ	F	NZ
Е	М	China	F	China
F	М	NZ	М	NZ
G	F	China	F	China
			М	NZ
Н	М	China	М	China
Ι	М	China	М	China
J	М	NZ	М	China
Κ	М	NZ	F	NZ
L	М	Iran	F	Iran
М	М	NZ	F	NZ
Ν	F	China	F	China
0	F	NZ	М	NZ
Р	М	NZ	F	NZ
Q	М	NZ	F	NZ
R	М	China	F	NZ
	Male	Female	National	Count
			Origin	
	22	15	NZ	17
			China	16
			Iran	2
			Korea	2

The students first performed a 'personal ethnography', in which they examined their own photograph collections and created a description of their collection's contents, when and under what circumstances they take new photos, and the ways in which they allow others to access the collection (e.g., photo albums, posting photos online, sending photos via cellphone). 'Sharing' of a photo or collection was construed as broadly as possible, so as to capture as many aspects as possible for that behavior; in these ethnographies sharing included hanging photos on a wall, showing another person a physical photo album, using photos as electronic 'wallpaper' for a PC or cellphone, posting photos to a website, and so forth. In a personal ethnography or autoethnography ([15], [16]), ethnographic techniques of observation and analysis are applied to one's own experiences; the challenge is to view oneself objectively, to see one's own worldview as freshly as possible and to then interpret the identified experiences in the light of applicable theory. The

autoethnography is particularly valuable for novice ethnographers, as it encourages critical introspection and allows them to practice the technique before interacting with their informants [16].

The students then performed a similar ethnographic observation of a friend's photo collection and interviewed the friend to create a description of how and when that friend shared photos with others. An overview of sharing behaviors, as described in the ethnographies, is presented in Section 4. In this section, we present evidence that photo sharing is a significant behavior associated with photo-taking and the development of a personal photo collection—and so we argue that it is crucial for digital photo libraries to support sharing practices, and to support users in their desire to protect the privacy of their photos.

In this paper, we focus on the privacy and trust issues elicited from these ethnographies. Grounded theory methods ([18], [31], [33]) were used to analyze the students' summaries of their interviews and observations. References to photo sharing, privacy, and trust issues were identified in the summaries, and categories were identified to represent these references; this initial analysis was conducted by the second and third authors. At this point the potential utility of the Adams' model was recognized in interpreting the categories and behaviors identified in the summaries. This analysis is presented in Section 5.

4. PHOTO SHARING BEHAVIORS

There is very little I like more then [sic] sharing my photographs with others and I use every medium I can think of to do this. [Participant M]

The purpose that people take pictures is to share with others. [Participant E]

Showing—and sometimes showing off—our photos is an intrinsic part of photo-taking. While we enjoy privately perusing our own collections, we also like other people to view our efforts. Table 2 lists the photo sharing methods described in the autoethnographies and ethnographies. The first point to notice is the sheer length of Table 2—the participants are enthusiastic sharers, and embrace every new technology that allows them to reproduce, distribute, and display their photos. Even Participant J, who doesn't own a camera and so rarely takes photos himself, has accumulated a 'quite large' photo collection by having friends and relatives give him copies of their photos of shared events.



Figure 1a. Almost everyone who had been to her place...looked through those photos one by one [Interviewed by Participant R]



Note that sharing physical print photos is still a significant activity—sometimes by giving a physical copy of a photo, but more frequently by allowing others to view the photos through (semi-) permanent displays (Figure 1a) or temporary albums useful for toting around the latest pictures (Figure 1b). The purpose of these displays is two-fold: to serve as a reminder of significant people, places, and events; and to facilitate relationships by promoting sharing and discussion:

Placing printed photos open is not only to remind me of reminiscences but also to give a chance to have social relationship with other people, because the photos can give the very begin point for conversation. [Participant A]

Digital photos are easier to share, and offer increased opportunities for sharing. Photos displayed as wallpaper or in screensavers of home PCs are easier to update than framed photos on walls. Participants reported organizing slide shows of photos from recent activities ("I have a photo viewing session in my room, using my monitor, after every night out with the camera for my flatmates"; Participant M); sharing of photos from an event can itself become an event, which can also be photographed for later viewing! Participant M reports that "it's always great looking through the photos of the night before and comparing what we remember (or don't remember) to the photo." Photos are emailed, sent as PXT messages, viewed from the LCD screen of the digital camera immediately after they're shot, transported on memory sticks, burned to CDROM...the list expands with each new device and display opportunity.



Figure 2a: "Me and Bill Gates sharing a moment" [Participant M]



The events shared through photos need not even be real. 'Photoshopped' or staged photos can provide a humorous topic for conversation "and hopefully give them a laugh as well" [Participant M] (Figure 2a). Online communities offer the opportunity for online experiences that are compelling enough to capture and share (Figure 2b); the 'photos' can be shared within

Figure 2b: Photos taken within Guild Wars, 'as a tourist' at Perdition Rock and with the participant 'in an action photo' at Augery Rock [Participant K]

Table 2. Summarization of sharing behaviors					
Mediated?	Copy shared?	Public access?	Description of behavior		
			Emailing photos to relatives and friends		
\checkmark	\checkmark		Sending photos as part of multimedia (PXT) cellphone messages		
			Showing people photos on the LCD screen of a digital camera, or on the display screen of a cellphone		
\checkmark			Displaying print photos on walls of bedroom, other rooms in house, on refrigerator door; displaying print photos in office		
			Print photos given to others (often as gifts, sometimes framed or in an album)		
\checkmark			Photoboard display of events in an individual's life, at a 21 st party or funeral		
\checkmark	\checkmark		Photos on print and electronic wedding invitations, party invitations		
		\checkmark	Photos included on custom-print T-shirts, mugs, calendars, stickers		
			Photos written to CD or printed and placed in an album, given as gifts to relatives and friends		
		\checkmark	Photos placed on personal homepage, group homepage (eg, homepage for a band the individual belongs to, homepage for a flat of students), personal blog		
			Photos used as screensaver or as wallpaper for personal computer or cellphone		
\checkmark			Photos used as screensaver or wallpaper for public computer (university lab computer)		
\checkmark			PDA photo album used to show photos around small groups		
			Internet Messaging (eg, IRC, MSN) used to send photos with message		
			MSN contact used to display a photo, as an 'avatar' or representation of the user		
	\checkmark		Photos uploaded to public 'online photo album' websites such as Flickr or Ringo		
	\checkmark		Photos uploaded to member sites or sites with access control, such as Yahoo Groups or high school classmate sites		

the game or other role-playing environment, and can also be shared in the 'real' world ("I even used both of the images as my desktop wallpapers"; Participant K).

The sharing methods are classified in Table 2 according to whether the *intention* of the photo owner is that:

- the sharing experience be **mediated** by the photo owner (that is, that the owner verbally or textually explains the photo)
- the act of sharing involves giving the other person a **copy** of the photo (either physical or digital)
- the photo be shared with members of the **public** at large (rather than controlling access, or having a known, small group share the photo)

We emphasize the word 'intention' above. As will be discussed in Section 5, the assumptions that people make about a given sharing method may not always be borne out by practice.

Mediation involves explaining aspects of the photo that the photo owner feels are significant to 'understanding' the image. These aspects vary, and can include the event depicted, its date, the names of people depicted and their relationship to the photo-taker, photographic techniques used, and so forth. Mediation can occur verbally, or through text attached to or associated with the photo (for example, a file name, an MSN message, a caption on a webpage, a nearby paragraph in a blog). The explanations can be lengthy—an email describing its attached photo, or a minute-byminute verbal explanation of the wedding album displayed on the coffee table—or as brief as a single word tag on an online photo site. Textual annotations such as captions are primarily made when photos are shared, but not in face-to-face circumstances ("Normally I do not write any captions on the photos or in albums, this is because I know where I took them and what it is. and chances are that if someone else is looking at them, then I'll be there to explain who that person is or what the photo is of"; Participant P). But memories fade, and with them the nuances of the owner's understanding of the images ("For any photos I take I barely ever write captions but now when I look back on the photos I took 5 years ago, I kind of wish I did", Participant Q; 'As I have just looked through my photo collection I am aware that I cannot remember what is happening in many of the photos. I also have no idea when most of the photos were taken, I can only guess", Participant J). Asynchronous photo sharing, then, dramatically increases the likelihood that textual photo descriptions ('metadata') will be recorded for a photo.

Face-to-face sharing of photos usually involves allowing the other(s) to view the photos, but not providing copies. For much of the history of photography, giving a 'copy' of a photo involved creating a new print from the negative. During the first century or so of the history of personal photography few people had access to the expensive equipment required to create a credible copy from a print, so photo owners could give away a print and be confident that the image would not be further distributed. Similarly, alterations made to print images were so crude as to be easily detected. Digital photographs of course have no such limitations on the production and distribution of copies, or on the types of modifications that can be made to the images. As will be discussed in Section 5, at times the assumptions made about copying and distribution of shared print photos are applied to digital photos.

Control over who is allowed to view a photo is most easily achieved in face-to-face sharing. Note that sharing can be one-onone, or to large groups (for example, presenting slideshows of party photos to friends and flatmates). Face-to-face sharing can be restricted by physical access to the environment in which the photo is displayed (e.g., the fridge bedecked with school photos is in the kitchen, or PC that displays photos as a screensaver is in the bedroom). Online 'environments' can feel as personal and comfortable as a physical environment, but this sense of control over virtual access can be illusory; Section 5.1 presents examples of mis-matches between the participants' perceptions of control over access in online sharing systems, and the actual situation.

5. RESULTS AND DISCUSSION: CONCEPTIONS OF PRIVACY

Participants in this study had not necessarily consciously thought through how they maintain privacy for their personal photos. Strategies were sometimes piecemeal, or even self-contradictory:

I don't have a lot of restrictions on my photos at all, I don't mind who looks at my pictures as long as they don't get deleted but I trust all my mates that look at them. I also don't mind my mates copying my photos and taking them for their own collections as I do the same thing; I share my photos with all my mates and family. I let my mates look at all my pictures, but my family is a bit of a different story. I will only show some of my pictures to my family.... I don't really like people that haven't met me before looking at my photos because they are a bit of a personal thing. [Participant Q] This section teases out the privacy concerns expressed by participants, and discusses them firstly with regard to their trust and strategies for protecting privacy. The issues impacting on users' privacy perceptions are then categorized according to the *information receiver*, *usage* and *sensitivity* factors of the Adams' model.

4.1 Trust, Etiquette and Current Privacy Protection Strategies

Several of the techniques for privacy described in the following Section (i.e. email, CD distribution, websites with login access) depend on *trust* in the relationship between the picture taker and the photograph receivers. People do not dispassionately assess the privacy benefits and risks prior to each opportunity to share photos, or any other information or media exchange ([1]; [3]). Instead, they rely upon previous relationships with the recipients, and upon a common understanding of the implicit etiquette involved in sharing—that, for example, the shared photos will not be edited or passed along to others outside the circle. This etiquette is not necessarily adhered to in practice, and the trust in a relationship may be mis-placed: [10] considers a sad litany of photo privacy violations among family and friends, as detailed in letters to advice columnists in the US.

Part of the difficulty may be that the etiquette involved is in fact unwritten. Formal guides focus nearly exclusively on good manners when taking a photo—particularly at ceremonies such as weddings and graduations $[10]^2$. The protocols associated with responsible photo sharing are left to common sense. While some actions are clearly beyond the pale—LeGrange Brown besmirching the reputation of respectable young ladies comes to mind—the acceptability of most other activities depends on the context, the complex interplay between the content or subject of the photo (*information sensitivity*), the relationship between the photo provider and the receiver (*information receiver*), and the way in which the photo is used (*information usage*).

Participants reported a number of strategies that they used to enforce privacy, to some degree, for photos in their collection. One significant advantage of prints over digital photos is that it is more difficult—or at least, it takes more effort—to copy or alter printed photos. One person belonging to a 'more elderly aging group between 60 and 70' [interviewed by Participant G] was reported to share his photos in print form, but not to 'allow' copying (that is, he did not provide negatives and/or did not permit the print to leave his possession).

For digital photos, an obvious privacy technique is simply to never display or distribute the electronic copies. This measure is too drastic, as showing and sharing is a significant factor of the pleasure of taking photographs. Remembering that the informants for this study were nearly exclusively advanced computing students, consider a few of the strategies that they reported using to support privacy for their digital photo collections:

² The first hit of a Google search on 11 March 2006 for "photography etiquette" is "Etiquette for Nonconsensual Photography", which declares, "In June 2001, a Web search for "photography etiquette" turned up almost nothing other than advice for wedding photographers, so I wrote up this Web page..." [http://www.neilvandyke.org/photo-etiquette/]

- Using email to distribute copies: "...emailing pictures enables me to restrict the viewers...rather than letting everybody to see all of my pictures." [Participant E]
- Burning photos to CD and distributing the CDs: "It also protects the photos from being seen by other people in transit." [Participant F]
- Posting photos to a public alumni website: "I will not worry about the privacy since these people who see my photos know me and all of us need an account and password to get in the website." [Participant I]
- Posting photos to a personal website: recognized to be generally insecure, but an acceptable level of privacy is achieved because "in practice we only give its URL out to friends as some of the photographs on the website are of a personal nature." [Participant M]
- Haphazard file organization: "Where as [sic] I due to multiple computers and installs, have various places on different machines where photos are stored, so of which are easier to find, and others are purposely harder to find, but not hidden." [Participant P]

Participants realized these were uneasy privacy solutions which were eventually likely to fail. One possible explanation for selection of these particular strategies is that they are simple to implement—it is remarkably easy, for example, to end up with a chaotic folder structure. Another is that a deep familiarity with an environment and its tools leads to a sense of control and mastery—which can in turn result in a distorted sense of security and freedom from threat of privacy invasion [3].

5.1 Information Usage

The use of conventional film cameras by ordinary people is generally speaking a well-defined activity in that people use them to take photos to remember and share events, and objects of interest such as people, scenery and so on. Indeed in most cases the use of the photo is in fact decided before the photos is taken to print and view the photo and/or give a copy of it to someone else. One of the reasons for making this type of photo taking a well-defined activity is due to the cost and time delays associated with getting photographs printed, which often forces people to decide why they want to take a photo (its usage) before they take it, so that they don't end up "wasting" another shot of the film.

With digital cameras, on the other hand, people are much more likely to take a photo and after viewing it decide what they may wish to use it for; e.g., keep it, make it their desktop image, put it on the web, email it to someone else, etc. Photos can be taken for the sole purpose of sharing—a humorous situation or an odd image is captured and sent on (Figure 2). Similarly in some cases the type of the digital camera being used defines the intended use of the resulting photo. For instance many of our study participants have mentioned that they use their mobile phone cameras, which are low resolution, only for taking humorous photos which they primarily want to share with others rather than to keep for themselves; they use better quality digital cameras with higher resolutions for taking more "serious" photos which can be kept and/or shared with others.



Figure 2. She uses her cell phone camera ... when she is around the house and suddenly finds her cat is in a strange position that is funny [Interviewed by Participant L]

Although our intended usage of photos taken by our digital cameras are much broader than the ones taken with conventional cameras and printed on paper, to some extent we expect that the digital photos we share with others will be used by them in a manner similar to conventional photos; i.e., recipients will view them but will not modify them or share them freely with others. With conventional photos the medium itself (printed paper) restricted their use by people other than their owner, because in the past printed photos could not be reproduced or modified easily. Perhaps this is why people, even in our digital age, have similar expectation from others when they share photos.

Many of the participants in our study clearly stated that although they shared their photos with their family, friends, or general public, they often wanted those accessing their photos to refrain from editing them or freely sharing them with others. The main privacy concern that caused these types of restrictions to be requested or expected was due to the concern that the photos may be "misused" [Participant O] or fall "into the wrong hands" [Participant M]. A typical concern was expressed by Participant L, who shared family photos only within the family because "some people use photos badly on their websites and I don't want that to happen to my family members' photos." Another interesting comment came from participant O, who would only allow people to view his photos while he was present because "a subject of the photo could be misrepresented". This participant further pointed out that "I am happy to have these photos viewed while in my possession so I can explain them or I can make sure they aren't reproduced and misused." The need to avoid misinterpretation (by providing an explanation or interpretation) is one aspect of the need to avoid image 'misuse'.

5.2 Information Sensitivity

Photographs of faces in particular are a way of presenting ourselves to the world, and we want to literally project a good image through our photos. Our poses, however artificial, reflect the impression that we wish to leave on the viewer: Participant E, for example, notes that women in photos are usually exhibiting 'lovely smiles or making some lovely poses. However, males are always showing off their "cool" aspects rather than having a smiling face..." We enjoy looking at pictures of other people, but may be self-conscious of our own images; self-portraits are particularly likely to be held as private and shared only with family and close friends [Participant B]. Photos that do not conform to our self-image will probably not be shared, and may even be destroyed ("...particularly embarrassing shots of me...which I usually dispose of quickly as to prevent them falling into the wrong hands" [Participant M]).

The activities captured in a photo may render it sensitive, particularly if the subject is ourselves or someone close to us. Participants found it difficult to describe these activities without violating their own or their informants' privacy (Participant H, for example, simply refers to photos depicting "some small secrets"). Another category of concern is photos showing the subject clowning around in a potentially embarrassing manner ("photos that could be misinterpreted or... a subject ... could be misrepresented by the way the photo is taken." [Participant O]). Again, photos "that are innocently taken" [Participant O] might challenge the image that we wish to project to the world, particularly if we are not able to interpret that image to viewers.

Photos of our family members are generally viewed as private, not to be shared beyond the family circle (or perhaps to very close friends). Concern is cited over the potential for mis-use ("...some people use photos badly on their websites and I don't want that to happen to my family members' photos" [Participant L]), but in the main the idea that strangers might view private family moments is unacceptable ("only family members can access [the online family photo album]. you don't want weirdos looking at your photos" [Participant D]). Exceptions exist, of course-it can sometimes be difficult to avoid having to look at wedding photos, for example ("This photo with other wedding photos is always shown to other people who visit our place." Photographs of children are particularly [Participant A]). sensitive, and might not be shared even with close friends ("photos of my nieces and nephew...If one of my friends asked for a copy I would feel quite uncomfortable about that and I'd have to say no unless they had a genuine reason like they were an artist making a collage of baby photos or something like that." [Participant D]).

Most participants reported taking photographs of famous buildings, scenery, and other locations of interest to sightseers; they saw no privacy issues with sharing such photos even if they contained images of people, if the people were not readily identifiable. However, a few participants did report reservations about sharing even these seemingly innocuous photos; a skilled photographer would not like to have others view photos that are technically flawed and so "look a little strange" [Participant L]. Even a 'stock' shot of a tourist destination can become imbued with a deeply personal meaning and message to the photo-taker, to the extent that one participant didn't 'really want to share other shots that she took overseas, like photos of buildings or people. She thinks that other people wouldn't know what they mean and why she wanted to take them." [Interviewed by Participant L] Again, the opportunity to mediate between the information receiver and the image can be crucial in permitting sharing of photos.

Several participants raised copyright concerns. Participant R restricted the sharing of images including people: "I just allow people who are not in the photos to view rather than copy because it involves copyrights [sic] issues." Serious amateur photographers may be enthusiastic in allowing others to copy and distribute their best photos ("he thinks that it is a good way to let

more people know about his works" [interviewed by Participant B]), but only if the images are not modified. It is preferable that viewers know who created the photo—Participant B, for example, uses Photoshop to add a digital signature to the bottom right corner of photos before he makes them available online. Copyright law is complex and a bit frightening; anxiety over breaking copyright, or having to deal with poorly understood copyright procedures, makes some people reluctant to use legitimately available photos. One band decided not to use commercial quality photos from a local photographer's website because "the copyright issues are probably not worth bothering with" [Participant J].

5.3 Information Receiver

Some photos are identified as acceptable to share with a particular class of receivers: with 'family', 'mates', alumni from high school, and so forth. These classes may be vaguely or tightly defined. A striking feature of these classes is the assumption that once an individual is admitted to the class of, for example, 'mates', that that person will always continue to be a mate—a dangerous assumption since a photo, once shared, cannot be retrieved if the relationship deteriorates and the trust is betrayed.

Photos of oneself are inappropriate to share with people who know only one's virtual, but not physical, self; for example, Participant K at one point used a photo of himself as an avatar on MSN, but rethought this and "removed it fairly quickly because it was a threat to my privacy to allow anyone on my contact list to see a photo of me...I am also a bit wary of posting images of myself ... [in] chat forums. It is always disturbing that I never know who might be viewing such images—there are some strange people out there."

It can be profoundly distressing to have one's expectations of who is viewing a photo violated—to lose control of images in particular of oneself, family, and friends [1]. The photos do not have to fall into the hands of unsavory strangers lurking in seedy sections of the Web, or that 'weird guy down the road' [Participant J]; even seemingly minor (to an outsider) violations of expectations can grate. Participant L reports that a friend developed 'strong ideas' about photo sharing after including photos of her friends and family in a university assignment: "Last year she found out that her assignment had been sent to another university in New Zealand for check marking... No one told her about sending the assignment away before they sent it." It was acceptable for the photos involved to be viewed by her lecturer, but not for unknown lecturers from another institution to assess them.

There is a complex interplay between image content and groups with which the image can be comfortably shared. Some types of image are shared with family, but not with friends ("...images with were taken in unhappy family situations...which I would probably never under any circumstances show to anyone outside of our family" [Participant J]); others can be shown to friends, but not parents ("...some of my photos are a little R-rated and I don't believe they're suitable for my family members to see" [Participant Q]); current girlfriends are not shown photos of exgirlfriends [Participant E]); people associated with work might not be trusted with family photos ("[she] has been tutoring for a while now and ... she doesn't not want one of her students to find her personal photos" [interviewed by Participant L]); and so forth. And, of course, some photos are so private that they are for 'you your self and no one else', and cannot be shared [Participant J].

If identifiable people are subjects of a photo (and it is not, for example, a crowd shot of a tourist destination), then privacy concerns may be extended to those people. The subjects may have been captured in activities that the photo taker would personally prefer to keep private ("A good example is the photos she took of her friends skinny-dipping in Raglan—obviously, the people in the photo would not have been too happy if the whole world got to see those photos" [Interviewed by Participant K]). Simple consideration for the feelings of others may also be a factor ("...this is to respect people in the photos. Without permissions from others in the photos, I definitely refuse [to give permission] to copy." [Participant R]).

In some cases, it is not the information content of the photo per se that renders it unsuitable for sharing with some people, but the meaning given to that image by the relationship between the photo taker and the photo viewer. Participant O, for example, shares some photos only with family and friends, even though these are "harmless" and "can't be misinterpreted"; the photos have meaning to O, and so she feels that the photos should only be viewed by others who would catch that meaning because they know her or "understand the reason behind the photo".

Finally, we may not wish to associate particular types of content with certain categories of information receiver, even though we do not personally find the content objectionable: "I have recently heard a fairly disturbing account by a friend of when he was restoring data back onto their family computer and came across his father's computer porn collection. I am glad I wasn't directly there to observe this particular experience" [interviewed by Participant J].

6. CONCLUSION

Our research demonstrates the utility of Adams' privacy model ([1], [3], [4]) for identifying concerns that contributors to a digital library will have when sharing their multimedia information, in this case their digital photographs, with other users of the digital library. Our findings initially highlighted the complexity of privacy. Some respondents changed their perception of privacy risks in mid-sentence. It could be argued that this is simply a can of worms that should not be opened. However, the ad hoc strategies they developed to protect their privacy show the clear importance of protecting their privacy. One issue that is particularly significant is the sense of control that end-users in a digital library will require over the sharing, re-use and interpretation of the photographs that they contribute to the library.

The results highlight the changing pattern in photograph taking in conjunction with later usage. Multiple methods for sharing and re-using pictures are detailed. However, users retain assumptions about re-usage that were acquired from hard-copy usage (e.g. photos will not be edited, duplicated, distorted or distributed). Many of the respondents' comments and strategies for controlling usage related to our desire for control over others' perceptions of us ([17], [19]).

No single factor of the Adams' model—Information Receiver, Information Sensitivity, or Information Usage—is a sufficient base for a privacy mechanism in a personal photo digital library; no receiver is trusted with all / none of the photos, no subject or type of image is always / never perceived as sensitive, no type of usage is always / never allowed. We have also discovered another thread in the privacy tangle: that at times the ability to mediate or to explain the photo can be fundamental to the decision as to whether to share a photo. A useful privacy or security mechansim should support all these factors, in any combination that the information owner sees requisite. And, of course, support privacy and sharing while observing the interface / interaction design maxim of requiring as little effort and planning from the photo owner as possible—a tall order indeed!

Ultimately who views our images and how they perceive us is a guiding force in our everyday social interactions. Problems occur with technical interactions where the risks are hidden and the mechanisms to support privacy are sadly lacking. We present here a first step towards understanding everyday photo taking and photo sharing habits, so that guidelines can be developed to design more effective personal or public online digital photo storage, search and sharing systems. A better understanding of users' privacy concerns will allow us to address those concerns when constructing digital photo libraries—and, we hope, will encourage wider usage of those libraries.

7. ACKNOWLEDGMENTS

We wish to thank the students for their efforts in gathering ethnographic and autoethnographic data for this work; the participants for their patience and time; and the members of the University of Waikato Digital Libraries Research Group for their collegial support.

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