Privacy and social networking sites (SNSs)

Manya Sleeper

4/6/15
Range of privacy concerns for SNSs

• “Context collapse” combines separate offline groups (e.g., friends, family, coworkers)

• “Imagined audience” may not align with actual audience

• Temporal changes in preferences

• Privacy tools may be unclear/hard to use

• Minor to severe consequences
SNSs are a wide category

- Many different sites: Facebook, Twitter, Google+, Snapchat, Tumblr, etc.
- Varied functionalities, focuses, norms, etc.
- Different types of users
- Range of privacy threats/options
Varied methods to study SNS privacy

- Surveys
- Interviews
- Log data
- Mixed methods (e.g., survey with log data)
- Diary studies/experience sampling
- Experimental lab/field studies
Today’s agenda

• Discuss some methods for studying privacy (that work for SNSs)

• Go over some past work that used some of these methods

• Activity!
Method: surveys and interviews

Ask people about behaviors and/or attitudes through surveys and/or interviews

**Pros:**
- Don’t need to collect behavioral data
- Can control questions/sample

**Cons:**
- Reporting biases
- Sample biases
Reading for today

• Johnson et al. “Facebook and privacy: It’s complicated”

• Method:
  – Used Facebook app to run a targeted survey
  – Asked participants about people from their network/posts they’d shared

• Findings?
Method: log data

Collect data on actual SNS behavior for statistical conclusions

Pros:
- Eliminates reporting biases (actual behavior)
- May allow larger sample pool/easier longitudinal conclusions

Cons:
- Potential ethical considerations (if not opt-in)
- May not provide insight into the “why” of the patterns
Method: mixed methods

Combine multiple methods (often quantitative data and qualitative data)

Pros:
  – Provides insights into quantitative results

Cons:
  – Potential ethical considerations (if not opt-in)
  – Need to be carefully choose corresponding data
Privacy attitudes and behaviors

• Acquisti and Gross. 2006. “Imagined communities: awareness, information sharing, and privacy on the Facebook”

• Used survey and network data to look at privacy attitudes and behaviors
  – Looked at Facebook network data (mined from CMU)
  – Used questions about attitude toward varied issues to measured concern about privacy (e.g., economics, politics, privacy)

• Findings:
  – Some impact of privacy attitudes on membership: non-Facebook users more likely to be concerned about privacy (except undergrads)
  – Limited relationship between privacy concern and provided profile information
  – Many respondents misunderstood their profile visibility

Evolving privacy attitudes and behaviors


• Method:
  – 6-year longitudinal study of privacy and sharing behaviors on Facebook at CMU
  – Database of snapshots of public profiles from CMU

• Facebook has changed since initial paper (and so has society’s reaction to social networks)

Evolving privacy attitudes and behaviors

• Participants shared less data with the general public in general

• But shared more data, in general, with their friends and at the same time with “third-party apps, (indirectly) advertisers, and Facebook”

• Changes in the Facebook interface/defaults led to an increase in public sharing of some types of personal data

Impression/Audience management

• Context collapse (Marwick and boyd):
  – Social networks (e.g., Twitter) flatten “multiple audiences into one” which “makes it impossible to differ self-presentation strategies”

• Group co-presence (Lampinen):
  – Multiple groups (e.g., friends, work, etc.) are present on a social network
  – Identity and privacy need to be maintained through technical and informal mechanisms

“I read my Twitter the next morning and was astonished”

A Conversational Perspective on Twitter Regrets

Manya Sleeper, Justin Cranshaw, Patrick Gage Kelley, Blase Ur, Alessandro Acquisti, Lorrie Faith Cranor, and Norman Sadeh
It’s easy to say something you regret.

If you turned up dead, no one would miss you!

I hate you!

You look like you’ve gained a lot of weight…
Past research analyzed in-person regret:

- Factors leading to regret
- Types of regret
- Awareness of regret
- Strategies to repair regret
It’s also possible to tweet something you regret

Thanks for putting me at risk of getting fired

Maybe, if you would take your stupid elsewhere…I wouldn’t have to be so blunt

Man, I hate you, you are the worst person ever, should’ve never been born
Twitter allows for:

- Wider audiences
- Lack of face-to-face channel
- Increased persistence
To understand how Twitter regrets compared to conversational regrets…

…looked at Twitter users’ regretted messages from in-person conversations and on Twitter.
Regretted messages on Twitter and in person

• What **states** lead to regret?

• What **types** of regret occurred?

• How did people become **aware** of regretted messages?

• What **repair strategies** did people use to cope with regretted messages?
Large-scale online survey

- Amazon Mechanical Turk
- 1,221 Twitter users
  - English proficiency
  - Relatively frequent Twitter use
  - Reported a regret
Survey with two conditions

• Conversational and Twitter conditions
• Asked to “recall an occasion when” said or tweeted something and then regretted it
• Described:
  – Regret
  – Circumstances leading to regret
  – How became aware of regret
  – Repair strategies
Data coding and analysis

• Coded open response questions based on in-person conversational regrets literature
• Did not perform statistical comparisons across conditions
  – Different contexts (Twitter/conversation)
  – Qualitative explored themes/trends
  – Performed statistical tests within conditions
States leading to regret

• Negative emotional states common
  – Stress
  – Anger
  – Frustration

• Positive emotions less common
Types of regrets

• Codes from conversational regrets literature (Knapp et al.)

• Most common:
  – Direct criticism
  – Direct attack
  – Implied criticism
  – Expressive
  – Revealed too much
  – Blunder
Types and audience

• Asked participants for **intended** audience
• Twitter participants tended to target multiple people (73% reported)
• Types significantly more likely to be targeted at multiple people:
  – Blunders (82%)
  – Expressive content (84%)
  – Content that revealed too much (80%)
Awareness: Conversation

- Self realization
- Audience said
- Audience action
- Audience body language
- Third party said
- Other

“When he gave me an angry look and yelled at me”

“When she began to cry I realized how much I hurt her…”

Percent regrets
Awareness: Twitter

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<tr>
<th>Category</th>
<th>Percent regrets</th>
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<tr>
<td>Self realization</td>
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- “As soon as I got a text from the girl I had vented on twitter about. She was none to happy.”
- “Re-reading it the next morning kind of gave me a feeling in my stomach like, ‘wow, I probably shouldn’t have sent this.’”
- “Once some of my old classmates and friends DM me and told me to stop and that it was very immature of us.”
Repair strategies

Twitter
- Delete
- Apologize
- Act like nothing happened
- Excuse
- Justify
- Say something to offset
- Other

Conversational
- Delete
- Apologize
- Act like nothing happened
- Excuse
- Justify
- Say something to offset
- Other
Time to awareness and repair

• Most conversational awareness immediate (63%), repaired within few minutes (52%)

• Twitter participants reported awareness and repair that lagged
Conclusions

• Twitter participants tended to regret critical messages, often targeted at broad audiences

• Twitter participants often became aware of regret hours or days later

• Twitter participants often relied on self-awareness or third-parties to tell them about regrets, absent physical audience cues

• Once aware of regrets, Twitter participants tended to delete the regretted tweet and/or apologize
Method: controlled experiments

Implement a change and test in the lab or field with controls and interventions (between/within subjects)

Pros:
- Able to determine causal links
- Provides behavior under a design change instead of current conditions

Cons:
- Can be difficult to create conditions for statistical significance
- Realistic test conditions can be difficult to implement in the field or lab
Privacy “nudges”

- Designed “nudges” for Facebook to encourage users to consider sharing decisions

- 6-week field trial with Facebook users (n=28)

- Some participants found the “nudges” useful, while others found them annoying

Method: diary studies

Ask respondents to “diary” events from their daily lives as part of a study

Pros:
- Receive data on daily events/hypothetical daily events
- Can be used to ground interviews/survey responses

Cons:
- Act of reporting can change participants’ behaviors/attitudes
- Can be burdensome to participants
The Post that Wasn’t: Exploring Self-Censorship on Facebook

Manya Sleeper, Rebecca Balebako, Sauvik Das, Amber Lynn McConahy, Jason Wiese, Lorrie Faith Cranor
When we look at Facebook we can see what people have posted.
We don’t see what people don’t post.
Self-censorship is interesting
1. **What** are users not sharing?

2. **Why** do they choose not to share different types of content?
I hate my sister so much! Oh wait... no I don’t.

Sometimes self-censorship can be good

...but sometimes it occurs because of interface limitations.
3. What **subset** of currently unshared content could **potentially be shared** if users could exactly target their intended audiences (**optimal selective sharing**)?

4. What **attributes** typify the groups with whom users would want to share this content?
Methodology

• 7-day **diary study**
• **SMS** messages
• Whenever thought “of **things** that they would like to post on Facebook but **decide[d] not to post**.”

Photo © Guillaume Perreault used under a Creative Commons License: http://creativecommons.org/licenses/by/3.0/License
Methodology

• Details in **nightly surveys**
  – Contained SMS items
  – Asked for additional details, shared content

• Hour-long semi-structured **final interview**
Participants

• 18 participants
• Screened for English, Facebook use, SMS use, and holding back content
• 10 female, 8 male
Data coding

• Coded for:
  – Types of content
  – Reasons for not sharing
  – Types of people would have wanted to share with/block (where relevant)

• Used data from nightly surveys and interview

• Iteratively coded all items
Drug-related video that a participant decided not to share because her “family in Austin is really religious”
Decided not to post a “Link to article about young black republicans” to avoid controversy

Wanted to post links to “articles I read on NPR and WeArePowerShift.org – very political stuff” but “I like to keep politics off my Facebook page”
“My brother-in-law wants to get a tattoo and I was going to comment on how stupid it was; but I decided not to”
Reasons for not sharing

- Presentation of self
- Potentially offensive
- Boring/repetitive
- Avoid argument/discussion
- Inconvenient
Potential for selective sharing

- **Optimal selective sharing:** how much would have shared if could have only targeted particular audiences

- On five-point scale, how likely or unlikely to share if:
  - Could have shared item **only** with people they wanted to share it with
  - Could have **prevented** people they didn’t want to see item from viewing it
Potential for selective sharing

Approximately half of unshared content would potentially be shared under optimal selective sharing.
Types of groups for selective sharing

• To allow for selective sharing would need interface grouping mechanisms

• Asked participants to specify who wanted to share with or block
Types of groups

- **Specific people:** e.g., “my sister”
- **Specific groups:** countable set of people (e.g., 10 close friends)
- **Ambiguous groups:** defined by one or more attributes or relationships (e.g., “hockey friends”)
Groups needed for optimal selective sharing

• Some groups could be captured by Facebook interface

• Need to capture more ambiguous groups
  – Context-specific information
  – Traits potentially unknown to the user
Conclusions

• External content most commonly self-censored followed by personal content

• Presentation of self most common reason

• Half potentially shared under optimal selective sharing

• Some specific individuals and groups potentially could be captured by current interface

• Also wanted to target more ambiguous groups that would require new tools
Activity

How does technical expertise impact choice of privacy strategies for SNSs?

Challenge: Describe at least two studies you could run to study this question. Outline at least two pros and cons of each.