Introduction to Usable Security and Privacy

INFR11158/11230 Usable Security and Privacy

Dr. Jingjie Li

16/01/2024
Overview

- Course overview
- What is usable security and privacy?
- Discussion: Why USEC is challenging?
- Take-home
Jingjie Li (Me)

Call me (Dr.) Jingjie, JJ, not Dr./Prof. Li...

Security and privacy

Human computer interaction

Systems

My research

• Lecturer, University of Edinburgh (Now)
• PhD, University of Wisconsin-Madison (2023)
• Bachelor (Honours), Australian National University (2017)

Some of my PhD research on security and privacy:

- Biometrics authentication
- Privacy for AR/VR/Eye-tracking
- Online S&P information

Call me (Dr.) Jingjie, JJ, not Dr./Prof. Li...
Jingjie Li (Me)

My research

Security and privacy

Human computer interaction

Systems

Current research focus

• Privacy-preserving interactive technologies
• AI & digital entertainment safety
• (Internet) culture of privacy and security
• ^^^(Internet) culture of privacy and security

^Looking for people to join my team :) ^

Contact

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• jingjie.li@ed.ac.uk
Course overview

This course is gracefully built on Dr. Kami Vaniea’s and Dr. Adam Jenkins’s efforts since 2018
You will learn about...

- Critical thinking
- Core study design skills (Does X work in Y situation?)
- Reading research papers and extracting meaning
- Applying what you learned into new situations
- Current known best practices in Usable Security and Privacy

- Just how terrifying the real world is
Intersection with HCI, Security, and Privacy

• Human computer interaction
  • Specific examples of how studies are done
  • Critical evaluation of study design and impact on results
  • Real data and analysis

• Computer security and privacy
  • Human-factors issues in security
  • Applied aspects – theory meets practice
  • Ethics and regulations
Lecture structure

• 5 min for warm-up, recap, announcement...
• 30 min for course topic (interactive)
• 15 min for further discussion + Q&A
• Reading materials will be provided before class
Tutorials

• Goal: hands-on practice for designing, conducting, and analyzing user studies

• Exact dates and venues to be announced (expected Week 3-6)
Case study coursework (17%)

• Goal
  • Evaluating a security and privacy tool (browser plug-in)
    • Security and privacy functions; usability issue testing; re-design recommendations...
  • Survey analysis
    • Data interpretation, visualization, and analysis
• Release: late January
• Submission: late March
Bi-weekly blog (3%)

- Goal
  - Reviewing and discussing USEC research paper and events
- Submission: a short (~500 words) write-up via Learn
- Due date: Friday Week 2, 4, 6, 8, and 10 @ 12pm (noon)
Engagement

• Class participation

• Piazza: open discussion

• Email (please add [USEC] before the subject)
  • TA: Tarini Saka (t.saka@sms.ed.ac.uk)
  • Jingjie: jingjie.li@ed.ac.uk (feel free to cc me in emails to TA)

• Office hour
  • Tuesday 10am – 11am @ IF2.04B or by appointment
Questions?
What is Usable Security and Privacy?
Defining security

• Confidentiality
  • Ensures that computer-related assets are accessed only by authorized parties.

• Integrity
  • Assets can be modified only by authorized parties or only in authorized ways.

• Availability
  • Assets are accessible to authorized parties at appropriate times.

Is this donation terminal secure?

https://www.cambridgeindependent.co.uk/news/giving-gets-easier-for-cambridge-homeless-charity-9051139/
Defining security

• **Confidentiality**
  - Device might collect data from card like name and card number.
  - Possibly auto-sign people up for marketing. (Unlikely with GDPR)

• **Integrity**
  - How will you be sure that amount charged really is £3?

• **Availability**
  - Minimal availability issues, user never loses control of the card.
  - Minor risk of fraud alert.

https://www.cambridgeindependent.co.uk/news/giving-gets-easier-for-cambridge-homeless-charity-9051139/
Defining security – CIA definition

<table>
<thead>
<tr>
<th>confidentiality</th>
<th>No improper information gathering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrity</td>
<td>Data has not been (maliciously) altered</td>
</tr>
<tr>
<td>Availability</td>
<td>Data/services can be accessed as desired</td>
</tr>
<tr>
<td>Accountability</td>
<td>Actions are traceable to those responsible</td>
</tr>
<tr>
<td>Authentication</td>
<td>User or data origin accurately identifiable</td>
</tr>
</tbody>
</table>
Defining privacy

• There are many definitions
  • The right to be let alone
  • The right to control one’s own data

• Many common security goals overlap with privacy ones
  • Confidentiality
  • Access control of information
  • Protection from unwanted intrusions
Usability and human factors

- **Learn-ability** – The type for typical users to learn the actions relevant to a set of tasks.
- **Efficiency** – How long it takes users to perform typical tasks.
- **Errors** – The rate of errors users make when performing tasks.
- **Memorability** – How users can retain their knowledge of the system over time.
- **Subjective Satisfaction** – How users like the various aspects of the system.
Why USEC is challenging?
• Will people understand encryption?
• What icons work well?
• What is the most important information?
• Does Green/Red have the same meaning world wide?
• Will anyone look at the address bar after loading?
• Will users trust the icon to be accurate?
USEC is challenging because

- Interdisciplinary
- Seemingly familiarity
- Interrelations
- User evaluation
- Ecological validity
- Adversary model
- Technology velocity
- Customer
USec is where security and the real world meet.

It is VERY interdisciplinary.
Let’s look at one example

Was my message read?: Privacy and Signaling on Facebook Messenger

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ABSTRACT
Major online messaging services such as Facebook Messenger and WhatsApp are starting to provide users with real-time information about when people read their messages, while useful, the feature has the potential to negatively impact privacy as well as cause concern over access to self. We report on two surveys using Mechanical Turk which looked at senders’ (N=402) use of and reactions to the ‘message seen’ feature, and recipients’ (N=316) privacy and signaling behaviors in the face of such visibility. Our findings indicate that senders experience a range of emotions when their message is not read, or is read but not answered immediately. Recipients also engage in various signaling behaviors in the face of visibility by both replying or not replying immediately.

when a message has been (i) sent to the service, (ii) delivered to the recipient’s device, and (iii) read by the recipient.

In general, status about one’s availability can create social pressure to be attentive to received messages [13], and also raise privacy concerns about one’s visibility [14]. Feedback about whether a message was received or read raises additional privacy concerns and increases social pressure and anxiety for instant messaging viewers. Qualitative studies on the broader use of WhatsApp [3, 11] note such concerns amongst some of their participants although a deeper study of privacy and social pressure is not their focus. More recently, Mai et al. conducted a quantitative study to test specific hypotheses related to how obligated people feel to respond when a message has been read (although they do not study the case
“Seen” visibility in social networks

LinkedIn

Facebook Messenger

Skype

WhatsApp
Do you like “seen” signal or not?

Facebook
(“seen” available)

Wechat
(“seen” not available)
Signaling

- Situational information solves technical problems
- People use these small indicators to signal other information
- People also use them to send other information
How are people using the Facebook Messenger “seen” feature for signaling?
Interdisciplinary

- Social: Boundary management
- Privacy: Chilling effects
- Technical: Access Control
- Technical: Network limitations
- HCI: Survey design, question wording, scales
- Statistics: Statistical analysis of the results
Seemingly Familiar

- Incorrect perception that nothing better is possible
- Good solutions look “obvious” in retrospect
- False assumption that creating good interfaces is a gift and not a learned skill
Interrelation

• Technologies impact each other
• Researchers need to understand how they interact
User Evaluation

• Users are good at self-evaluating their own opinions and behaviors

• They are very bad at evaluating the security of something…. So we can’t just ask them
Ecological Validity

- If we test something in an experiment, does that mean the same thing exists in the real world?
- Are people changing their answers because they are in a privacy study?

<table>
<thead>
<tr>
<th>Reason avoided reading a message</th>
<th>Frequency</th>
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<tbody>
<tr>
<td>I wanted to pretend I never saw the message</td>
<td>68.2%</td>
</tr>
<tr>
<td>I was too busy with other work and had no time to view the message</td>
<td>45.8%</td>
</tr>
<tr>
<td>I hadn’t responded to a correspondence from this person and didn’t want to let them know I had logged into Facebook</td>
<td>41.3%</td>
</tr>
<tr>
<td>I didn’t want people to know I am checking Facebook messages at that time of day or day of week</td>
<td>17.9%</td>
</tr>
<tr>
<td>I wanted the other person to know I am ignoring them</td>
<td>8.0%</td>
</tr>
<tr>
<td>Other</td>
<td>4.0%</td>
</tr>
</tbody>
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Adversary

• Threat models – who and what are we defending against?
• End users would say “everything” but that is not possible
• Researchers need to understand those threats and build technologies that match them
Tech Velocity

- Technology changes fast
- Humans like only spending time learning things that will be useful for long time periods

Who is the Customer?

• If we prove that the “Seen” feature harms people or violates privacy, who will do anything about it?

• Who will use the research?

• Who will it benefit?
Questions?
Activity for Friday

• Fill out the intro survey (available on Drupal)
• Reflecting on the Outlook safelink
• BBC News - WhatsApp and other messaging apps oppose ‘surveillance’ https://www.bbc.co.uk/news/technology-65301510