Announcements

- Lab #5 due tonight
- Wednesday is a workshop day
  - Bring your laptop, work on your project, ask questions, etc
  - Will start with a sample presentation
- Presentations start Friday, attendance is required
ACM Code of Ethics

1. GENERAL ETHICAL PRINCIPLES.

1.1 Contribute to society and to human well-being, acknowledging that all people are stakeholders in computing.

1.2 Avoid harm.

1.3 Be honest and trustworthy.

1.4 Be fair and take action not to discriminate.

1.5 Respect the work required to produce new ideas, inventions, creative works, and computing artifacts.

1.6 Respect privacy.

1.7 Honor confidentiality.
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2. PROFESSIONAL RESPONSIBILITIES.

2.1 Strive to achieve high quality in both the processes and products of professional work.

2.2 Maintain high standards of professional competence, conduct, and ethical practice.

2.3 Know and respect existing rules pertaining to professional work.

2.4 Accept and provide appropriate professional review.

2.5 Give comprehensive and thorough evaluations of computer systems and their impacts, including analysis of possible risks.

2.6 Perform work only in areas of competence.

2.7 Foster public awareness and understanding of computing, related technologies, and their consequences.

2.8 Access computing and communication resources only when authorized or when compelled by the public good.

2.9 Design and implement systems that are robustly and usably secure.
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IEEE Code of Ethics

We, the members of the IEEE, [...] commit ourselves to the highest ethical and professional conduct and agree:

1. to hold paramount the safety, health, and welfare of the public, to strive to comply with ethical design and sustainable development practices, and to disclose promptly factors that might endanger the public or the environment;

2. to avoid real or perceived conflicts of interest whenever possible, and to disclose them to affected parties when they do exist;

3. to be honest and realistic in stating claims or estimates based on available data;

4. to reject bribery in all its forms;

5. to improve the understanding by individuals and society of the capabilities and societal implications of conventional and emerging technologies, including intelligent systems;
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7. to seek, accept, and offer honest criticism of technical work, to acknowledge and correct errors, and to credit properly the contributions of others;

8. to treat fairly all persons and to not engage in acts of discrimination based on race, religion, gender, disability, age, national origin, sexual orientation, gender identity, or gender expression;

9. to avoid injuring others, their property, reputation, or employment by false or malicious action;

10. to assist colleagues and co-workers in their professional development and to support them in following this code of ethics.
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What is a potential problem here?
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Photos have geolocation info embedded in them
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Taking and posting photos of endangered animals to social media can lead poachers right to them


See also: https://www.lightbluetouchpaper.org/2018/10/11/privacy-for-tigers/
Do you remember this headline?

TOP-SECRET NSA REPORT DETAILS RUSSIAN HACKING EFFORT DAYS BEFORE 2016 ELECTION

https://theintercept.com/2017/06/05/top-secret-nsa-report-details-russian-hacking-effort-days-before-2016-election/
Reality Winner was a contractor with Top Secret clearance, and printed the leaked documents to send to The Intercept.

The documents contained micro-dots (small dots added by the printer) which uniquely identified the exact printed and timestamp that the documents were printed.

Ms. Winner and the Intercept were unaware of the dots, and Ms. Winner was later arrested.

What are the social impacts of this?
The printed yellow dots could be a hedge against counterfeiting - if the purported date of the document does not match up to the data confirmed by the dots, then you know it's a fake. But these dots can also be used to identify the printer a whistleblower uses, as happened with Reality Winner.

This kind of information is a type of metadata, and for most people, it isn't going to be a real issue. But whistleblowers, free speech activists, and others doing work where keeping one's identity secret is of utmost importance, could find their privacy - and even their safety - compromised by these methods.

As noted on the Errata Security blog, published by cybersecurity experts, this kind of accidental disclosure of sources through metadata has a long history.
Related Links


https://theintercept.com/2017/06/05/top-secret-nsa-report-details-russian-hacking-effort-days-before-2016-election/

The Trolley Problem
The Trolley Problem

You see a runaway trolley moving toward five tied-up (or otherwise incapacitated) people lying on the tracks. You are standing next to a lever that controls a switch. If you pull the lever, the trolley will be redirected onto a side track and the five people on the main track will be saved. However, there is a single person lying on the side track. You have two options:

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2. Pull the lever, diverting the trolley onto the side track where it will kill one person.

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What's the relevance?

The Trolley Problem Today

Driverless cars: Who should die in a crash?

The Trolley Problem Today

What are the benefits/risks of having autonomous cars making these kinds of decisions?
Facial-recognition systems are more likely either to misidentify or fail to identify African Americans than other races, errors that could result in innocent citizens being marked as suspects in crimes.

Algorithms (and data) are BIASED

Facial-recognition systems are more likely either to misidentify or fail to identify African Americans than other races, errors that could result in innocent citizens being marked as suspects in crimes.


And though this technology is being rolled out by law enforcement across the country, little is being done to explore—or correct—for the bias.

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Does this also apply to the autonomous car problem?
What is your reaction to this?

Weak passwords banned in California from 2020

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"Default passwords such as "admin" and "password" will be illegal for electronics firms to use in California from 2020.

The state has passed a law that sets higher security standards for net-connected devices made or sold in the region.

It demands that each gadget be given a unique password when it is made."
What about now?

Cyber Tests Showed 'Nearly All' New Pentagon Weapons Vulnerable To Attack, GAO Says

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Passwords that took seconds to guess, or were never changed from their factory settings. Cyber vulnerabilities that were known, but never fixed. Those are two common problems plaguing some of the Department of Defense's newest weapons systems, according to the Government Accountability Office.

Links for Future Reference

https://www.acm.org/code-of-ethics
https://www.ieee.org/about/ethics/index.html
http://www.order-of-the-engineer.org
http://pledge-of-the-computing-professional.org
https://catless.ncl.ac.uk/Risks/
https://www.schneier.com/crypto-gram/