## Ethical Reasoning

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Course Notes: <a href="https://gdancik.github.io">https://gdancik.github.io</a>

#### Ethics in Computer Science

- Ethics: the discipline dealing with what is good and bad and with moral duty and obligation (<a href="https://www.merriam-webster.com/dictionary/ethic">https://www.merriam-webster.com/dictionary/ethic</a>)
  - In other words, making decisions based on what is "right" and "wrong"
- Many ethical decisions in computer science involve understanding the impact of technology on society? Is it ethical for social media to have a "like" button?
- It is no longer a question of can we do something, but should we



"Your scientists were so preoccupied with whether they could, they didn't stop to think if they should." ~ Ian Malcolm

# Computer technologies with ethical implications

- Facial recognition
- 3D printing
- Self-driving cars
- Social Media
- Deepfakes
- Digital Privacy

# Amazon scraps secret AI recruiting tool that showed bias against women

**Public Interest** 

Michigan man misidentified by facial recognition technology warns Congress of risks posed by police surveillance



TECH NEWS

Self-driving Uber car that hit and killed woman did not recognize that pedestrians jaywalk

The automated car lacked "the capability to classify an object as a pedestrian unless that object was near a crosswalk," an NTSB report said.

### The Trolley Problem (Classic Version)

 There is a runaway train (trolley) barreling down the tracks, upon which 5 people are tied to the tracks and unable to move. The trolley is headed straight for them. Nearby is a lever that will switch the train to a different set of tracks, where one person is tied up. What do you do?

- (A) Do nothing: the train kills the five people on the main track
- (B) Pull the lever: the train changes tracks and one person is killed.

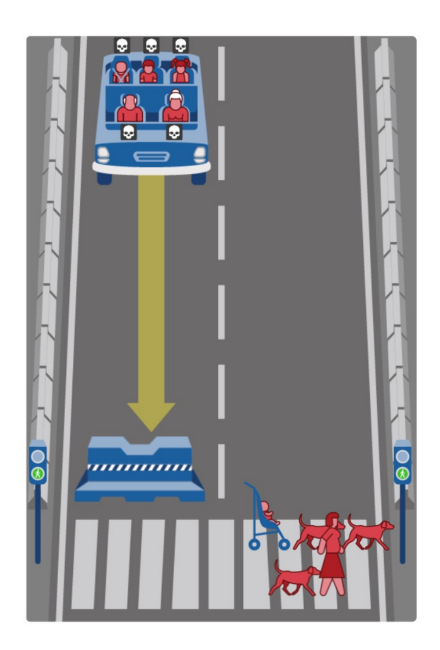
### The Trolley Problem (Fat Man Version)

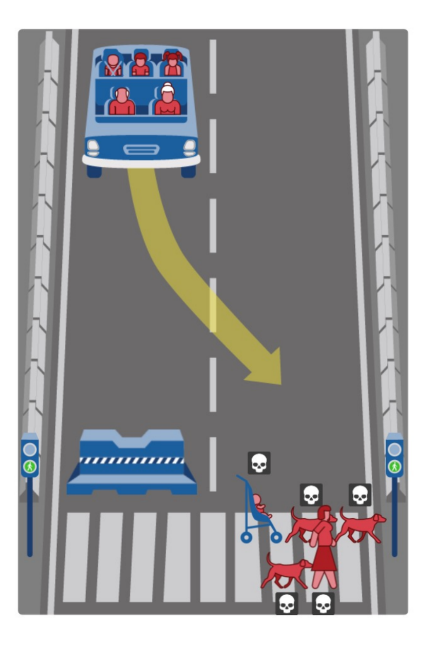
- There is a runaway train (trolley) barreling down the tracks, upon which 5 people are tied up and unable to move. The trolley is headed straight for them. You are on a bridge above the tracks, next to a very large man. What do you do?
- (A) Do nothing: the train kills the five people on the main track.
- (B) Push the man off the bridge and onto the track: the man will be killed, but the five people will be saved.

What should a self-driving car do?

More scenarios:

https://www.moralmachine.net/





#### Ethical Reasoning – A framework

- What is the ethical dilemma and what are the choices?
- Who are the stakeholders?
- What does each stakeholder have to gain?
  - A utilitarian or consequentialist would make the choice that has the greater overall benefit (the ends justify the means)
  - What duties and responsibilities do the stakeholders have?
    - Following *deontological* ethics, actions themselves are good or bad regardless of the outcome. In particular, all humans should be treated with respect
  - Are there analogous situations that might be informative?

#### Ethical Reasoning

What is the ethical dilemma and what are the choices?

- Should a university mandate that students install a cell phone app that tracks their interactions, for purposes of contact tracing for COVID-19 (https://www.science.org/content/article/countries-around-world-are-rolling-out-contact-tracing-apps-contain-coronavirus-how)
- Options:
  - Yes, the app should be mandatory
  - No, but the app should be optional for those who wish to have it
  - No, the app should not be used at all

#### Example

- 2. Who are the stakeholders?
- 3. What do they have to gain (and lose)
  - Students:
    - Would have privacy concerns about data being collected
    - May be protected from COVID-19 if the app is successful
      - Would lead to a better educational experience (e.g., more in-person classes)
      - It is not clear how successful the app will be
    - Is there a penalty for not using the app?
  - Faculty/Staff:
    - May be protected from COVID-19 if the app is successful
    - Some staff may have increased workloads from contact tracing
  - Administration:
    - Would enhance Eastern's reputation if successful
    - May negatively impact Eastern's reputation if the app does not work

#### Example

- 4. What duties and responsibilities do the stakeholders have?
  - Students: need to follow University regulations
  - Faculty/Staff/Administration: Need to follow applicable laws regarding student privacy; have an obligation to provide a safe learning community for students
  - Will everyone (students/faculty/staff) be treated equally?

#### Example dilemma

- 5. Are there analogous situations that might be informative?
  - Most if not all students already use apps
    - But these apps are not mandated
  - Other mandates, namely vaccine mandates, already exist
    - But some exemptions are allowed
    - COVID vaccine mandates are not universally accepted
  - Human contact tracing, conducted through in-person interviews, is widely accepted and important for dealing with COVID-19

#### Conclusions

- There are often no easy answers to ethical questions
- The ethical reasoning framework presented here is designed to help you think through an ethical problem as you work toward an acceptable solution