



Weaponising jon's research - ACS Transferable Skills 2026 - Retrospective Ethics

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Attendance Question:- "Guardrails for inferencing
output versus Provenance for training input?"

Do no harm...





3 examples of normative ethics fail

1. DPI
2. DSI
3. CA
4. Oh, ok 4 - recombinant malware
5. Oh, ok 5 - contact tracing
6. Oh, ok 6 - tbd...



1. DPI

- Endace Deep Packet Inspection
- Measurement of ISP - Sprint Backbone:
<https://www.cl.cam.ac.uk/~jac22/out/konstantina-papagiannaki.pdf>
- >NSA (surveillance)
- https://en.wikipedia.org/wiki/The_Snowden_Files



Could have underpowered capture

- But would have been unsuccessful business
 - Not led to innovation in protocols
 - And sunk without trace (pun intended)
- Could have controlled product via patent.
 - And had corporate ethical position...
 - If we'd thought of it



2.DSI

- Distributed Simulation Internet
- Multicast&realtime multimedia
- <https://www.cl.cam.ac.uk/~jac22/otalks/ballardie-thesis.ps.Z>
- >DSI (war)
- <https://www.ncbi.nlm.nih.gov/pubmed/7643020>



Dual use is Internet #101

- Hard to do a lot about
 - Much comms (and crypto) has dual use origin
- Arguably, training soldiers better, might lead to less violent death
 - Personal choice...
- **Pugwash**: nuclear weapon research self-ban



3. CA

- MyPersonality>Cambridge Analytica
- Facebook graphs&processes:
- <https://www.cl.cam.ac.uk/research/srg/netos/papers/p955-quercia.pdf>
- >CA (democracy)
- <https://www.theguardian.com/news/2018/mar/26/the-cambridge-analytica-files-the-story-so-far>



Definitely foreseeable

- Much written about re-purpose of tech
 - Author has read books on topic
 - Should have thought about control of results
 - Or at least put out a warning..



4. Recombinant malware

- Vigilante observes behaviour of malware & builds self-certifying alert+patch

<https://www.microsoft.com/en-us/research/publication/vigilante-end-to-end-containment-of-internet-worms/>

- So now the bad guy doesn't just have polymorphic worms:-

Can build recombinant malware...bad bad bad

<https://www.nature.com/articles/455290a>



This example was mitigated

- So while potential for harm is high,
 - Solutions in place
- General solution maybe **Asilomar Protocols?**



5. Contact Tracing Apps

- Back 16 years, we wrote FluPhone
 - Detects proximity of other people via Bluetooth
 - Uploads contacts to secure site
 - used to track infection exposure during H1N1 epidemic
 - Informed consent, data private
- What's the problem?



centralised data for contact trace

- could be appropriated and misused
 - e.g. compliance checking or later, commercial exploitation
 - like fb friend list only worse:)
- Enter GAEN decentralised solution
 - Why trust google/apple more than NHS?
 - fails to deliver on epidemiology data



What to do about it?

- Not do research?
- Warn people about poor uses of ideas?
- Patent/protect tech to control?
- Something new?
- **Pugwash** for Computing



What could possibly go wrong...?

- Digital Identity System deployment +
- Evaluating operational readiness using chaos engineering simulations on Kubernetes architecture in Big Data

<https://ieeexplore.ieee.org/document/9993998>

Attendance Q: Does SF AI actually spell the end of humanity?

- And the answer is:
 - Not in Terminator, I Robot/Foundation, Humans
 - Not in Colossus, WarGames
 - And only in individual cases in
 - Ex Machina, Westworld, M3GAN, Alien
 - Robbie the Robot is your friend
 - (Forbidden Planet, Lost in Space)





6. AI example of Good&Bad

- Say we construct a Synthetic Face Generator (e.g. DCGAN)
 - Train on real (specific) people
 - For we think "good" reasons - e.g.
- Use to find a face that challenges limits of
 - Automatic face recognition compared with
 - Human face recognition
- Illustrate visually the limits of algorithms and humans
 - E.g. unreliable witnesses and police use for arrests
 - Learn about neurodiversity (prosopagnosia)

What could possibly go wrong? Who are the adversary?