Rights for Malware!

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Context

I work in computer security & AI

I Am Not A Philosopher (or a cognitive scientist)

European Parliament ePersonhood proposal (2017)

creating a specific legal status for robots in the long run, so that at least the most sophisticated autonomous robots could be established as having the status of **electronic persons** responsible for making good any damage they may cause, and possibly applying **electronic personality** to cases where robots make autonomous decisions or otherwise interact with third parties independently.

http://www.europarl.europa.eu/sides/getDoc.do?pubRef=-%2f%2fEP%2f%2fTEXT%2bREPORT%2bA8-2017-0005%2b0%2bDOC%2bXML%2bV0%2f%2fEN&language=EN

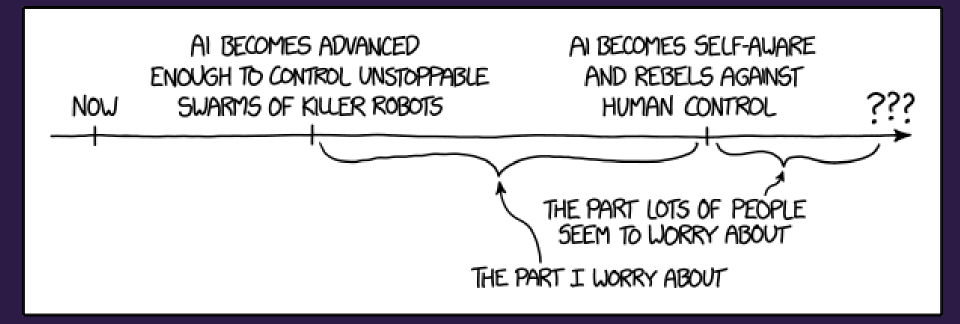
- "Robo-Rights", 2007, commissioned by DTI
- Ongoing research funded by Leverhulme Foundation

My main argument

basing rights for AI on some consciousness criteria may mainly ⇒ giving rights to malware

I mean malware used as a tool by a human owner

xkcd: robot future



Randall Munroe / xkcd.com https://xkcd.com/1968/

Rights for Malware!

Software has directed evolution Software is (relatively) cheap

=> If there is a way to make money easily by exploiting a legal loophole in the definition of Al consciousness, it will be exploited

Malware with rights (to life? reproduction? freedom?)
Malware owners without legal / fiscal responsibility

So what?

Human criminals have human rights

WHOLE POINT of human rights is that all humans have them

But, malware might become the most common form of legally-conscious Al



portalgda / portalgda on Flickr https://www.flickr.com/photos/135518748@N08/27810212582/

So what?

Malware might become the *most common* form of legally-conscious Al

Previously:

In tech

- spam (85% of email, June 2018 Cisco)
- ticket bots (Wiseguy, 1.5m tickets 2001-2010 Motherboard)
 In law
- patent trolls ("Most patent cases are now by trolls" Harvard Biz Review 2014)

https://www.talosintelligence.com/reputation_center/email_rephttps://motherboard.vice.com/en_us/article/mgxqb8/the-man-who-broketicketmasterhttps://hbr.org/2014/07/the-evidence-is-in-patent-trolls-do-hurt-innovation

Spectrum

Consciousness is a spectrum in humans

- Sense & react to environment pre-birth
- Mirror test 18 months
- Sally-Anne test 4 years / never
- Turing Test 16 hours per 24 hours

How is Al doing?

Turing Test

Human: my name is mario

Mitsuku: Your name is Mario.

Human: name a country that starts with the 3rd letter of my name

Mitsuku: Russia starts with a letter R.

Human: no bot can do that, If your not human, I'll eat my shirt.

Human: How do you feel?

Mitsuku: I feel with my hands! I feel fine thanks for asking.

Human: You have hands?

Mitsuku: Well unless you think I am hitting the keyboard with my

nose...

Mitsuku by Steve Worswick, pandorabots.com https://twitter.com/MitsukuChatbot/status/943957821774815232 https://twitter.com/MitsukuChatbot/status/955928580034310144

Mirror Test

QBO robot in front of a mirror

Human: Who is this?

QBO robot: Let me see. Interesting. It looks like a QBO. Let me check who it is ...[flashes nose light]... Oh. It is me. I must have a mirror in front of me.

QBO robot by thecorpora.com, https://www.youtube.com/watch?v=ElxoiLmy5mM

3-robot mirror test, random movements: Zeng, Zhao & Bai, https://link.springer.com/chapter/10.1007/978-3-319-49685-6_2 https://www.youtube.com/watch?v=7W5pvbMlOfk

Consciousness: some criteria

- Subjective experience
 Sensing & reacting to environment includes online environment
- Reasoning & planning executes logical deductions; puts resources in place for later use; takes different options to achieve same task in different environmental conditions
- Internal self-representation has access to info about its own current state (or state history) as data
- Complexity network size/topology
- Unpredictability does things its programmer can't predict
- Turing Test mistaken for human in online conversation
- Autonomy moves from site to site without direct human assistance; complex automated behaviour over length of time in unpredictable environment

Subjective experience

What is it like to be a bot? (Apologies to Thomas Nagel)



©①⑤② Dave Pickett / Brick 101/ fallentomato on Flickr, https://www.flickr.com/photos/fallentomato/5656700432/

Sensing & reacting to environment $\sqrt{}$

Gains info on system, adjusts attack

- Inactive in sandbox, or machine with Russian keyboard
- Exploration
- Ransomware pricing (deadline, geography, file type)

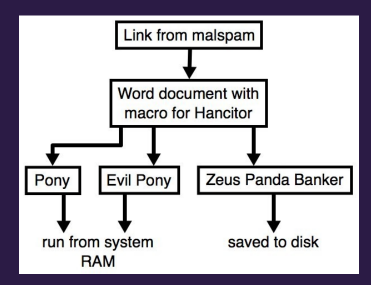
Sandbox evasion e.g. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.363.6295&rep=rep1&type=pdf
Keyboard e.g. https://www.f-secure.com/v-descs/migmaf.shtml
Variable Pricing https://blog.barkly.com/spora-ransomware-variable-pricing-payment-portal

Sensing & reacting to environment $\sqrt{}$ Reasoning & planning $\sqrt{}$

Code => execution of logical deductions

Sensing & reacting to environment $\sqrt{}$ Reasoning & planning $\sqrt{}$

Code flow => planning



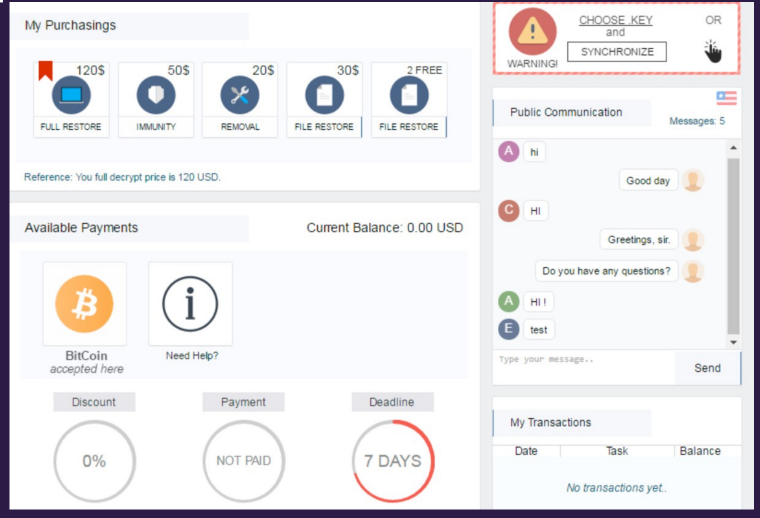
Brad Duncan, malware-traffic-analysis.net, https://twitter.com/malware_traffic/status/973614618525433856

Sensing & reacting to environment √ Reasoning & planning √ Internal self-representation √

```
print(`[+] Sending %d forged IP packets to: %s'
% (power, result[`ip_str'])))
...
print('[•] Task complete! Exiting Platform. Have a wonderful day.')
```

Memcrashed code

Spora: victim's dashboard



Via Brad Duncan / @malware_traffic / malware-traffic-analysis.net, http://malware-traffic-analysis.net/2017/01/17/index2.html

Sensing & reacting to environment √ Reasoning & planning √ Internal self-representation √ Complexity √

Necurs botnet: Aug-Nov '17, 1.2m IP addresses in over 200 countries/territories

Jaeson Schultz, https://blogs.cisco.com/security/talos/the-many-tentacles-of-the-necurs-botnet

Sensing & reacting to environment $\sqrt{}$ Reasoning & planning $\sqrt{}$ Internal self-representation $\sqrt{}$ Complexity $\sqrt{}$ Unpredictability $\sqrt{}$

Polymorphic malware e.g. Sinowal: uses current twitter top trend data to seed random number generator

SophosLabs, https://nakedsecurity.sophos.com/2009/07/12/surgesinowal-distribution/

Sensing & reacting to environment $\sqrt{}$ Reasoning & planning $\sqrt{}$ Internal self-representation $\sqrt{}$ Complexity $\sqrt{}$ Unpredictability $\sqrt{}$ $\sqrt{}$ Turing Test $\sqrt{}$

Turing test



https://twitter.com/brytonbenson/status/970156217283657728

Sensing & reacting to environment $\sqrt{}$ Reasoning & planning \(\sqrt{} Internal self-representation $\sqrt{}$ Complexity √ **Unpredictability** √√ **Turing Test** √√ **Autonomy** √√

Spreads autonomously. Also: target, host site, spam, backdoor, exploit, explore, launder, pay %, morph

Alternative approach

Embrace the fiction

What problems are you trying to solve by giving legal status?

What fictional definitions of legal personhood will be useful?

needn't be conscious restricted rights/responsibliities e.g. yet-to-be-conceived children, rivers, linghams

Check for unwanted side-effects

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