

# **Rights for Malware!**

Miranda Mowbray  
University of Bristol  
[miranda.mowbray@bristol.ac.uk](mailto:miranda.mowbray@bristol.ac.uk)

# 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>

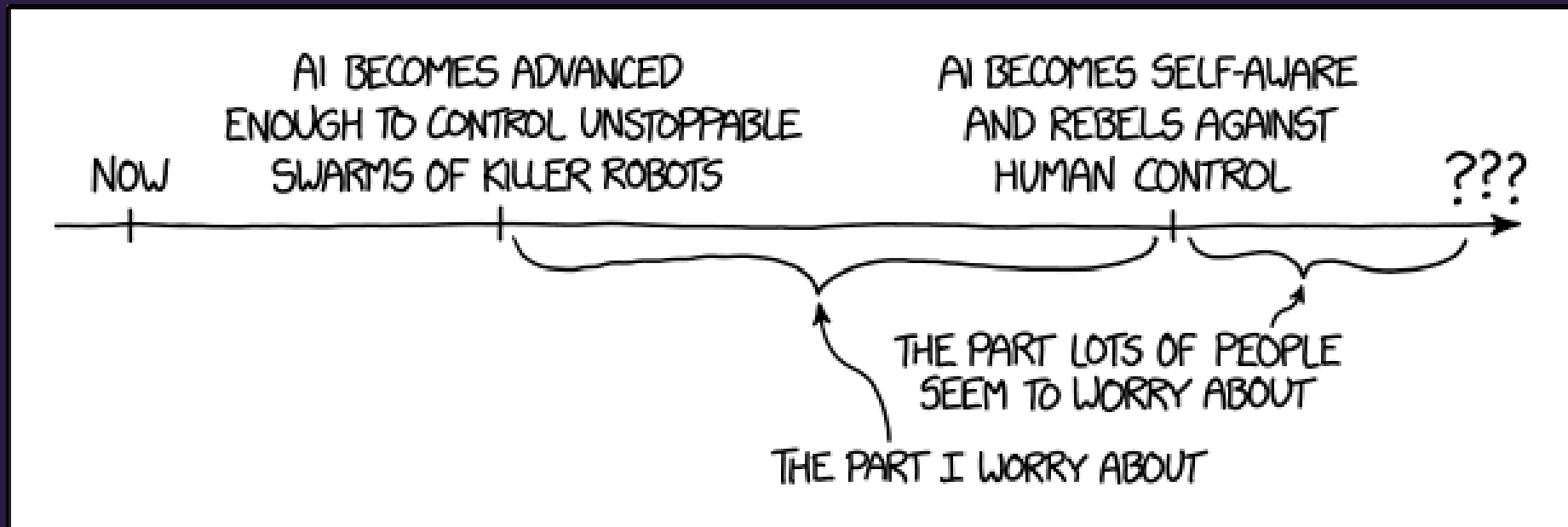
- “Robo-Rights”, 2007, commissioned by DTI
- Ongoing research funded by Leverhulme Foundation

# My main argument

basing rights for AI on some consciousness criteria  
may mainly  $\Rightarrow$  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 AI 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 AI



portalgda / portalgda on Flickr

<https://www.flickr.com/photos/135518748@N08/27810212582/>

# So what?

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

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\\_rep](https://www.talosintelligence.com/reputation_center/email_rep)

[https://motherboard.vice.com/en\\_us/article/mgxqb8/the-man-who-broke-ticketmaster](https://motherboard.vice.com/en_us/article/mgxqb8/the-man-who-broke-ticketmaster)

<https://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 AI 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://link.springer.com/chapter/10.1007/978-3-319-49685-6_2)  
<https://www.youtube.com/watch?v=7W5pvbMIOfk>

# 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)



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

# Malware properties

## Sensing & reacting to environment ✓

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>

# Malware properties

Sensing & reacting to environment ✓

Reasoning & planning ✓

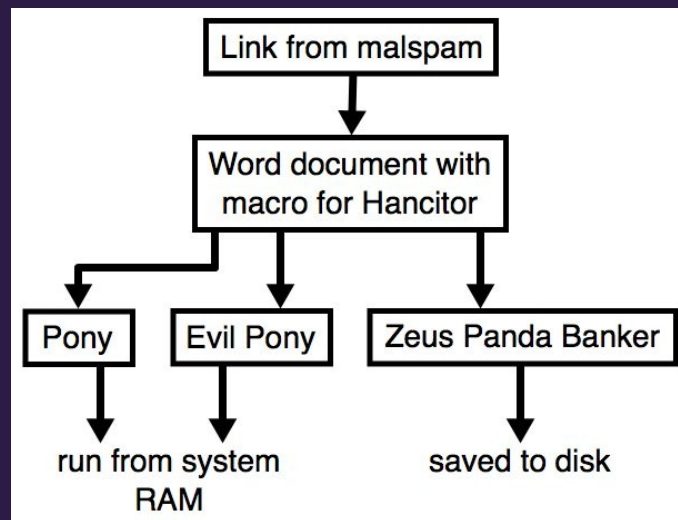
Code => execution of logical deductions

# Malware properties

Sensing & reacting to environment ✓

Reasoning & planning ✓

Code flow => planning



Brad Duncan, [malware-traffic-analysis.net](http://malware-traffic-analysis.net),  
[https://twitter.com/malware\\_traffic/status/973614618525433856](https://twitter.com/malware_traffic/status/973614618525433856)

# Malware properties

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

The dashboard is divided into several sections:

- My Purchasings:** A row of five items: 'FULL RESTORE' (120\$), 'IMMUNITY' (50\$), 'REMOVAL' (20\$), 'FILE RESTORE' (30\$), and 'FILE RESTORE' (2 FREE). Below this is a reference: 'Reference: You full decrypt price is 120 USD.'
- Available Payments:** Includes a Bitcoin icon with 'BitCoin accepted here' and a 'Need Help?' icon. Below are three circular progress indicators: 'Discount' at 0%, 'Payment' labeled 'NOT PAID', and 'Deadline' labeled '7 DAYS'.
- Warning Box:** A red-bordered box at the top right contains a warning icon, the text 'CHOOSE KEY and SYNCHRONIZE', and an 'OR' button with a hand icon.
- Public Communication:** A chat interface showing messages from 'A' (hi), 'C' (HI), and 'E' (test). It also shows incoming messages: 'Good day', 'Greetings, sir.', and 'Do you have any questions?'.
- My Transactions:** A table with columns 'Date', 'Task', and 'Balance'. It currently shows 'No transactions yet.'

Via Brad Duncan / @malware\_traffic / malware-traffic-analysis.net,  
<http://malware-traffic-analysis.net/2017/01/17/index2.html>

# Malware properties

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>

# Malware properties

Sensing & reacting to environment ✓

Reasoning & planning ✓

Internal self-representation ✓

Complexity ✓

**Unpredictability** ✓✓

Polymorphic malware

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

SophosLabs, <https://nakedsecurity.sophos.com/2009/07/12/surge-sinowal-distribution/>

# Malware properties

Sensing & reacting to environment ✓

Reasoning & planning ✓

Internal self-representation ✓

Complexity ✓

**Unpredictability** ✓ ✓

**Turing Test** ✓✓

# Turing test



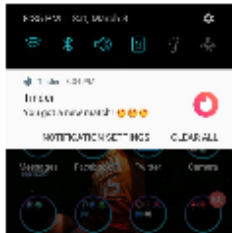
**Bryton Benson**

@brytonbenson

Follow



Ended up being a scam. And a pretty elaborate one at that. Bots are getting too realistic. I hate dating in this generation 🙄



**Bryton Benson** @brytonbenson

In other news, my Tinder isn't broken like I thought, I finally got a match...I just must be mostly undesirable. 😅

8:37 pm - 3 Mar 2018



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

# Malware properties

Sensing & reacting to environment ✓

Reasoning & planning ✓

Internal self-representation ✓

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/responsibilities

- e.g. yet-to-be-conceived children, rivers, linghams

Check for unwanted side-effects

# **Rights for Malware!**

Miranda Mowbray  
University of Bristol  
[miranda.mowbray@bristol.ac.uk](mailto:miranda.mowbray@bristol.ac.uk)