Researchers are now using AI, game theory and big data to protect wildlife and forests around the world, as technology finally catches up with poachers.
The fight against poaching has proven very difficult in the past century, that’s despite the advances in technology that have littered conservationism in that time.

However, that could all be about to change thanks to a bit of clever thinking, with game theory and big data combining to arm park rangers with the necessary tools to fight back.

The problem for park rangers is often scale, far too much land is monitored, on foot, by far too few. This means poachers have a relatively free reign, knowing the odds of the park ranger being at the right place, at the right time, is slim.

Now “green security games” are being created, which use mathematical and computer models of conflict and cooperation between rational decision-makers. By this, predictions of the behaviour of adversaries can be generated, giving rangers better clues as to where to patrol.

Two examples have been presented showing the benefits of this data management, with PAWS (Protection Assistant for Wildlife Security) and SORT (Simultaneous Optimization of Resource Teams) aimed at protecting wildlife and forestry respectively.

PAWS suggests patrol routes in Malaysia based on behavioural models, via Team leader from Rimba

PAWS is basic in its premise. Logged patrol data – location, dates, evidence of poaching etc – grows and grows, producing more “learned” predictions to better plan patrols.

Tested out in 2013 in Uganda, the system has already led to more observations of poacher activities per kilometre. That’s because the topographical difficulties (climbs, drops etc) that often slow down patrols can be better managed, offering faster routes and more effective choices of location.

The system can also take into account the natural transit paths that have the most animal traffic – and thus the most poaching – creating a “street map” for patrols.
AI may help reduce illegal logging of rosewood in Madagascar

SORT was created in a similar way. Targeting logging, it collates maps of national parks, models the costs of security resources based on salaries and budgets for particular areas, and recommends the best use of funds.

“This work is not only important because of the direct beneficial impact that it has on the environment, protecting wildlife and forests, but on the way that it can inspire other to dedicate their efforts into making the world a better place,” said USC’s Sara McCarthy, one of the researchers involved.

The project was part-funded by the US National Science Foundation.

Related: environment, Earth, AI, research

Gordon Hunt is a journalist at Siliconrepublic.com

editorial@siliconrepublic.com

You May Also Like
You May Also Like

Coral reef just discovered in Amazon already under threat

22 hours ago 4 Shares

Related Careers

Join us to create the technology of tomorrow

Excellence in research for innovation and analytics
Be part of a globally successful team

Help develop the future of sales and trading

Innovation

Scientists master renewable, affordable, alternative plastic

10 Mar 2016 8 Shares
Climate change might have saved us from a new ice age

14 Jan 2016 14 Shares

Inspiring Leaders

Dr Nora Khaldi
AI Pioneer & Speaker at

INSPIREFEST 2016
Dublin, 30 June - 2 July
Innovation

Watch: Shelley, a driverless car that races at 120mph

2 Mar 2016 13 Shares
Earth Day: Using game theory and AI to beat the poachers

Innovation

Accenture’s Julie Spillane: ‘We want to speed up the innovation cycle’ (video)

26 Feb 2016 288 Shares

Machines

A new AI algorithm knows when you’re drunk tweeting

18 Mar 2016 13 Shares
Latest News

- HTC and Ericsson launch tailored VR and IoT accelerators
  14 minutes ago

- Trinity College now has one of the world’s most powerful microscopes
  17 minutes ago

- Irish mammy co-authors patent for space mission invention by mistake
  2 hours ago

- Save the date: Inspirefest launches in Silicon Docks
  3 hours ago
Earth Day: Using game theory and AI to beat the poachers

Hubble discovers dwarf planet Makemake’s moon

The scary, relentless hazards of being a desk jockey (infographic)

Chess, Go and now foosball: AI is coming for you

Intel CEO reveals strategy for chip giant’s smart, connected future

To infinity and beyond, Dropbox boldly reimagines the cloud
What has rocked the Apple cart?
7 hours ago

Dyson enters the beauty business by reinventing the hair dryer
8 hours ago

Apple Q2 revenues plunge to $50bn as iPhone sales fall 16pc
15 hours ago

Twitter reports disappointing Q1 revenues as big brands fail to spend enough
16 hours ago

Bad news for rural Ireland as National Broadband Plan delayed to 2017
20 hours ago
Apple’s €850m data centre in Ireland faces planning hearing
22 hours ago

Coral reef just discovered in Amazon already under threat
22 hours ago

HTC 10 review: Definition of solid, but should we want more?
22 hours ago

NUI Galway student receives prize for Irish breast cancer research
23 hours ago

Social listening could be the right medicine for pharma companies
1 day ago
• Winners abound at the 2016 Junior Spider Awards
  1 day ago

• The events of the 1916 Rising are unfolding on Twitter as never seen before
  1 day ago

• Nokia buying its way into health wearables industry
  1 day ago

• New camera gives us shark-like vision underwater
  1 day ago

• Facebook is working on a Snapchat-like camera-first app
  1 day ago
Earth Day: Using game theory and AI to beat the poachers

https://www.siliconrepublic.com/innovation/2016/04/22/earth­day­game­theory­poaching­wildlife­environment

More from Discovery

**Latest News**

- [Japanese breakthrough takes us closer to ‘e-skin’](#)
  18 Apr 2016

- [Irish stargazers urged to watch Jupiter and moon tango](#)
  18 Apr 2016

- [Bluetooth co-inventor: ‘50bn IoT machines is just the start’](#)
  15 Apr 2016

- [Researchers create working single-atom engine in world first](#)
  15 Apr 2016

- [SEAI reveals dates for Smart Home Hackathon in May](#)
  15 Apr 2016

- [ESA releases beautiful mosaic image of Ireland from space](#)
  15 Apr 2016

- [WHO and CDC confirm Zika causes birth defects](#)
  15 Apr 2016

- [Single-atom magnet breakthrough could create tiny hard drives](#)
  15 Apr 2016

- [Online IoT accelerator, Startup Scaleup, open for applications](#)
  14 Apr 2016
Earth Day: Using game theory and AI to beat the poachers

LSD unifies brain function, makes it ‘free’ – study
14 Apr 2016

Incredible chip implant allows quadriplegic man to regain hand movement
14 Apr 2016

Elusive state of superconducting matter finally discovered
13 Apr 2016

Hunter robot finds remains of Loch Ness Monster… prop
13 Apr 2016

Sean Parker puts $250m into new cancer immunotherapy project
13 Apr 2016

1917 exoplanetary system discovery remained hidden, until now
13 Apr 2016

Can Facebook’s AI chatbots take on real people?
13 Apr 2016

Breakthrough Starshot: the 150m km/h spacecraft to take us to Alpha Centauri
12 Apr 2016

High-tech wearable patches could be the next big thing in ticketing
12 Apr 2016

New bacteria-powered solar panels producing clean energy
12 Apr 2016

AI expert: We’ve got to stop talking about Skynet and Terminator
Machines

**Battery that lasts 400-times longer discovered accidentally**

5 days ago 44 Shares
Earth Day: Using game theory and AI to beat the poachers

[Link]

Discovery

10 Irish researchers who were doing some pretty cool things in 1916

5 days ago 70 Shares

Discovery

Tangle-free headphones design wins top Student Enterprise Award

6 days ago 12 Shares
Innovation

API and PSD2: The acronyms that are revolutionising fintech

6 days ago 252 Shares

Innovation

Irish researchers crack formula to make surfaces superbug-proof

6 days ago 103 Shares
Fast tracking the creation of new companies

Machines

US Air Force breaks maglev world record speed at 1,019kmph

6 days ago 26 Shares
Earth Day: Using game theory and AI to beat the poachers

Innovation

Art imitating space: ESA seeks artists for new space science residency

20 Apr 2016 74 Shares

Discovery

2 Cork girls win Irish record haul at European maths Olympiad

20 Apr 2016 218 Shares

Innovation

17 groups get €144,000 from IRC to develop 1916-themed projects

19 Apr 2016 9 Shares
Earth Day: Using game theory and AI to beat the poachers

AMBER researcher gets €2.2m to develop IoT electronics

19 Apr 2016 20 Shares

MIT reveals AI that can detect 85pc of cyberattacks and gets smarter every day

19 Apr 2016 22 Shares
Earth Day: Using game theory and AI to beat the poachers

Google flaunts its eco-warrior leanings for Earth Day
18 Apr 2016 16 Shares

Japanese breakthrough takes us closer to ‘e-skin’
18 Apr 2016 23 Shares
Innovation

Irish stargazers urged to watch Jupiter and moon tango

18 Apr 2016 149 Shares
Machines

**Bluetooth co-inventor Sven Mattisson: ‘50bn IoT machines is just the start’**

15 Apr 2016 56 Shares

Machines

**Researchers create working single-atom engine in world first**

15 Apr 2016 8 Shares
Machines

SEAI reveals dates for Smart Home Hackathon in May

15 Apr 2016 58 Shares
Earth Day: Using game theory and AI to beat the poachers


Innovation

ESA releases beautiful mosaic image of Ireland from space

15 Apr 2016 636 Shares

siliconrepublic

•
•
•
•
•
•
•
•

Home
About
Contact
Advertise
Subscribe
Privacy Policy
