

Creating a "long-term memory" for the global DNS

UNIVERSITY OF TWENTE.







Introduction

• Almost **five years ago**, we started with **an idea**:

Open

- In this talk, we will discuss: https://www.openintel.nl/
 - Why we wanted to do this
 - **How** we do it
 - And examples of what we have learned so far

"Can we measure (large parts of) the global DNS on a daily basis?"



Why measure the DNS?

- Open
 - (Almost) every networked service relies on the DNS
 - Consequently, measuring what is in the DNS tells a story about the evolution of the Internet and its protocols



• DNS translates from the human world to the machine world

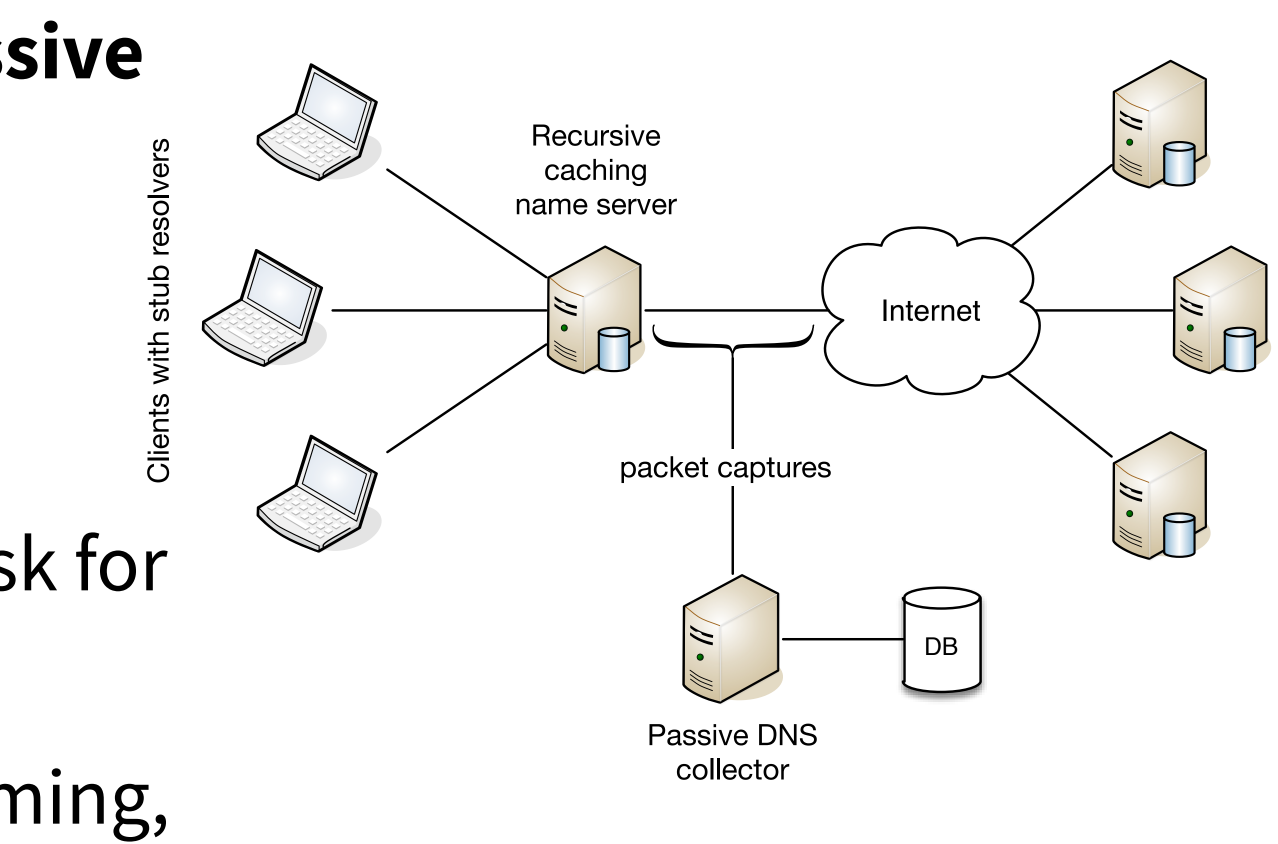
Hasn't someone tried this before?

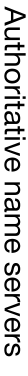
 You may be familiar with passive DNS (popular in the security community)

Has two downsides:

htti

- Only sees what clients ask for (and is thus **biased**!)
- 2. No control over query timing, so **unsuitable for time series**





How we measure

- gTLDs:
 - .com, .net, .org, .info, .mobi, .aero, .asia, .name, .biz, .gov
 - + almost 1200 "new" gTLDs (.xxx, .xyz, .amsterdam, .berlin, ...)
 - ccTLDs:
 - .nl, .se, .nu, .ca, .fi, .at, .dk, .ru, .pф, .us, .na, **.gt**, <your ccTLD here?>

• OpenINTEL performs an active measurement, sending a fixed set of queries for all covered domains once every 24 hours

We do this at scale, covering over 218 million domains per day? 2/2019, 1100



Grab your bingo cards folks!

• On the next slide, I am going to call this:

penINTEL: Active DNS Measurement Project

(a) A blockchain

https://www.openintel.nl/

(b) "Agile" and "lean"



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(c) Big data

(*d*) *Cyber!!!*

Big data? Big data!

- Calling your research big data is all the rage -- research funders love it!
- So would our work qualify as big data?
 - Open • One human genome is about 3 · 10⁹ DNA base pairs

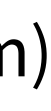
https://www.openintel.nl/



• We collect over 2.3 · 10⁹ DNS records each day (about ³/₄ of a human)

• Since February 2015 we collected over 3.4 · 10¹² results (3.4 trillion) or: over 1129 human genomes (I bet there's fewer people in this room)



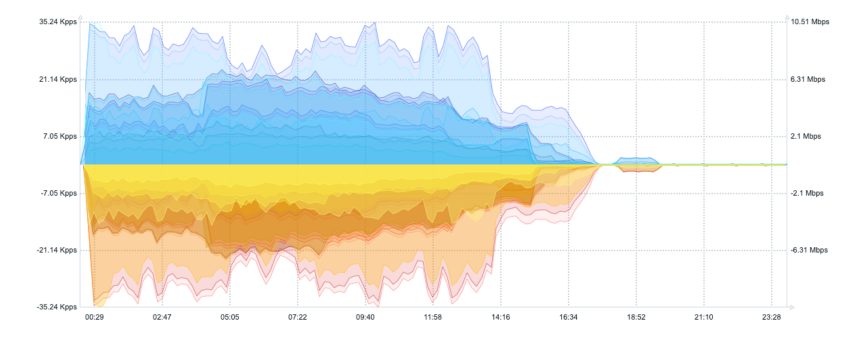


We think we measure responsibly

- We have clearly marked the address space from which we measure (including reverse DN
 - We have reached out to large operators in our datasets
 - Very **few complaints** received (less than 5 since February 2015)

Open

	inet6num: netname: descr: descr: descr: descr:	<pre>xxxx:xxx:xxx::/48 UTwente-OpenINTEL University of Twente Faculty EEMCS/DACS OpenINTEL Active DNS Measure See http://www.openintel.nl/ for more information</pre>	
JS) w.openintel	country: admin-c: tech-c: status: mnt-by: .nMnt-irt: created: last-modified: source:	NL RVR180-RIPE ALLOCATED-BY-LIR SN-LIR-MNT irt-SURFcert 2018-06-26T08:53:10Z 2018-06-26T08:53:10Z RIPE	'2C





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What can we do with all this data?

• We will illustrate the use of OpenINTEL with **three examples**:

• Example 1: DNSSEC operational practices

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- Example 2: Improving DNS resilience

https://www.openintel.nl/

• Example 3: The stupidest thing you can put in a TXT record



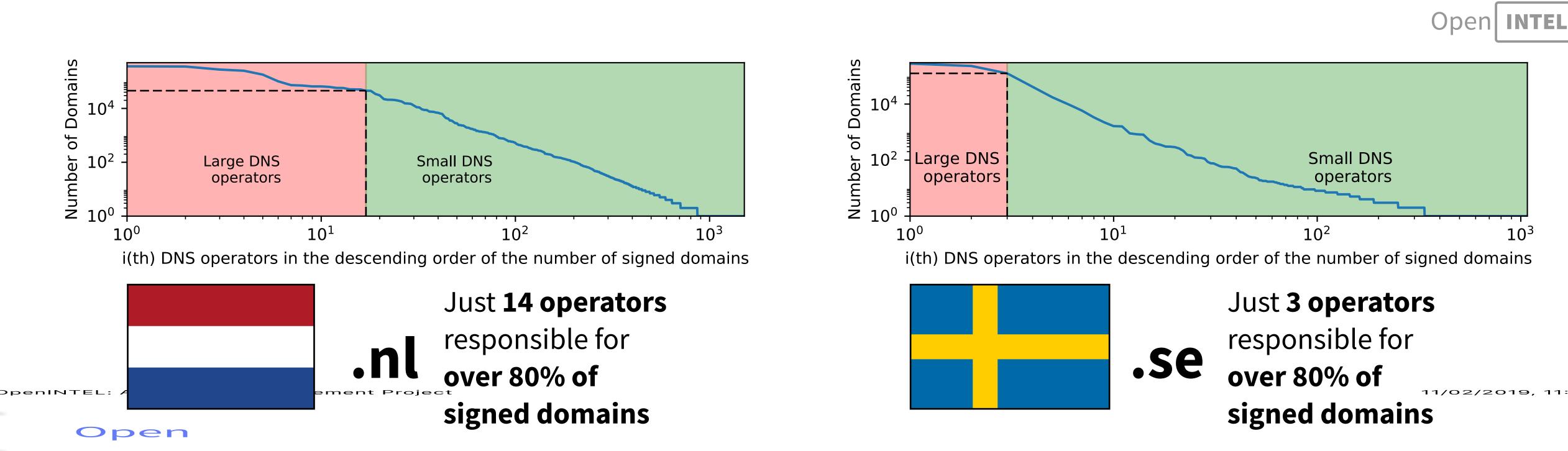
Example 1: DNSSEC

• (Hopefully) it is well known that .nl and .se have a high level of DNSSEC deployment, due to financial incentives

•••(Small) financial incentives economically only benefit large **DNS operators** https://www.openintel.nl/

• We hypothesised that the **incentives** would **encourage** deployment en masse but that deployments would not necessarily follow security best practices





	Large operators		s://www.openir	ntel.nl/	Small operators		5	
TLD	#Doma	ains	#Signed	%		#Domains	#Signed	%
.com	93,464,	,626	712,162	0.76%		23,349,922	224,251	0.96%
.net	10,412,	,605	114,687	1.10%		2,598,823	26,400	1.02%
.org	7,501.	,310	85,166	1.14%		1,871,904	20,342	1.09%
.nl	4,353,	,518	2,736,393	62.85%		1,087,457	92,791	8.53%
.se	1,153,	,129	723,532	62.75%		287,115	13,794	4.80%

Example 1: DNSSEC

• **Result:** operators use (too) small ZSKs (1024-bit) they never roll

Similar results for all large operators in .se and .nl

DNS operator	Master NS [†]	#Signed #Signed	ZSK size ZSK Rollover
Loopia AB	*.loopia.se.	282,604 / /	$ \begin{array}{c} & & \\ & & $
One.com	*.one.com.	221,372 / /*	
Binero AB	*.binero.se.	123,131 / /	

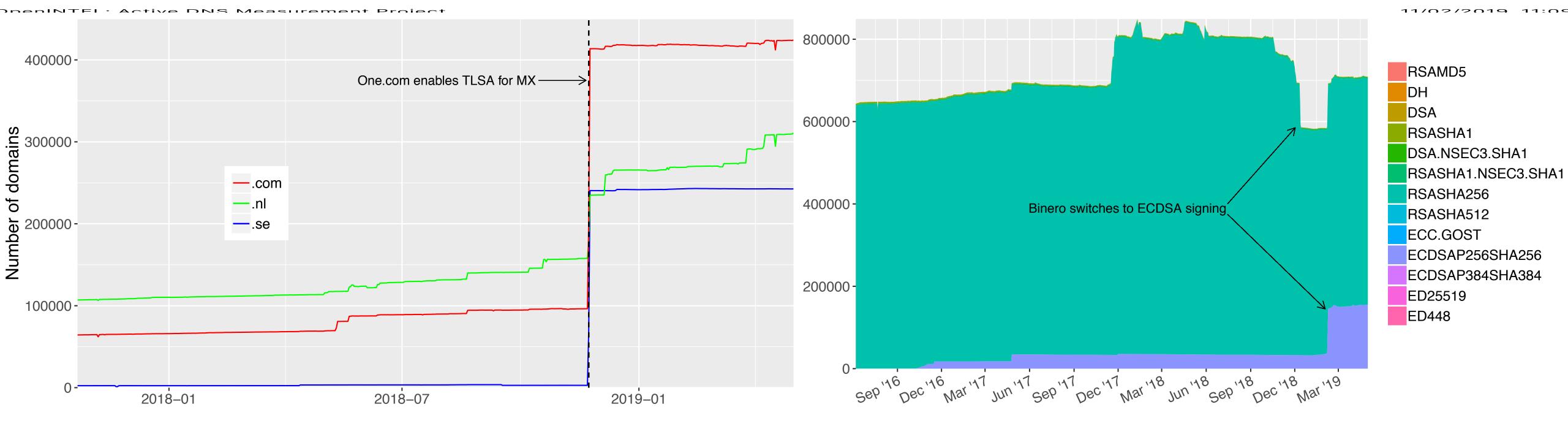


We checked DNSSEC practices against guidelines from NIST

https://www.openintel.nl/

Example 1: DNSSEC

Impact: IIS (.se operator) decided to change their incentive policy and set explicit security requirements. This is already having an effect!



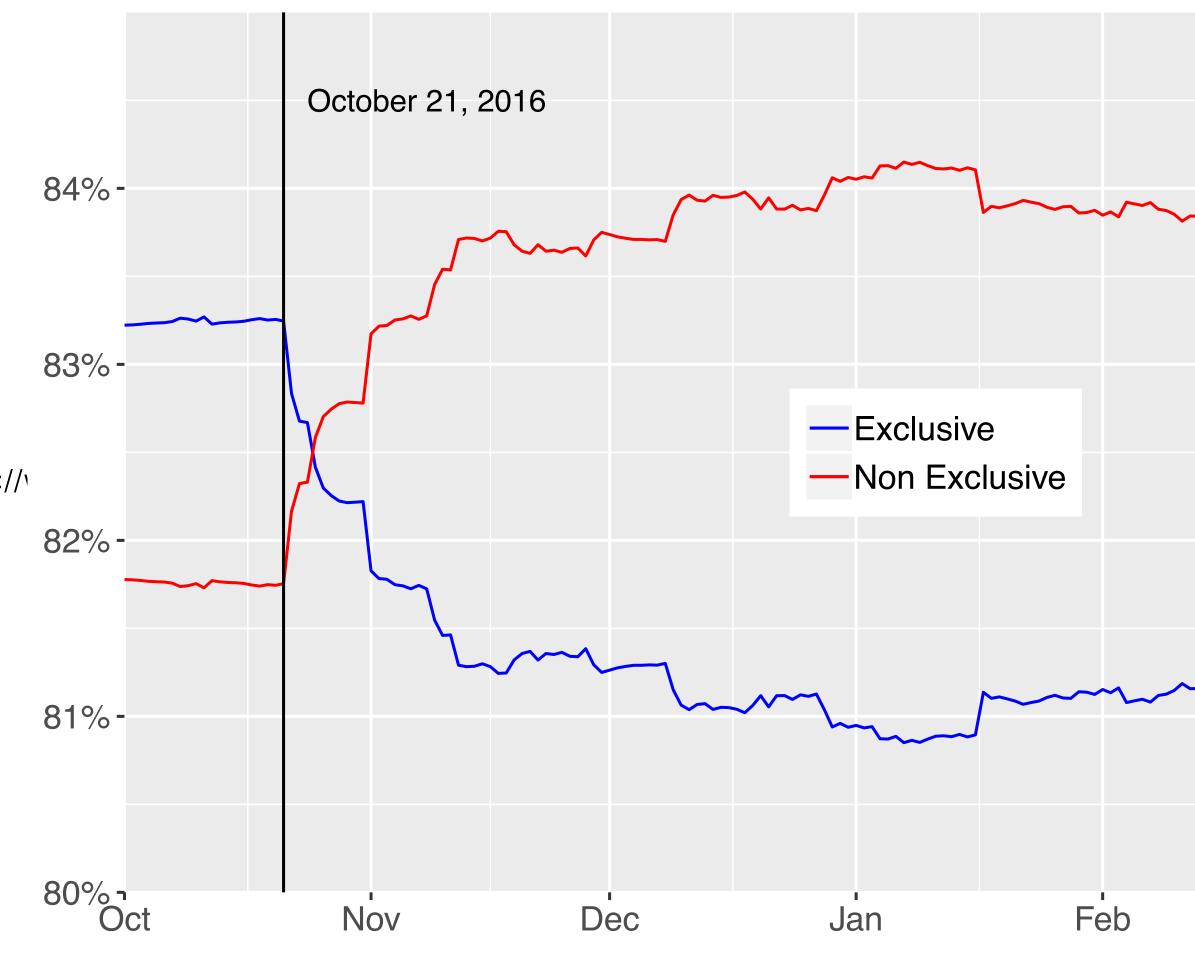
Open

• The attack on Dyn in 2016 shows the risk of sharing DNS infrastructure

https://v

 Data from OpenINTEL shows that many key customers switched to using two DNS providers

Example 2: DNS resilience





- Recently started a collaborative project on DNS resilience against DDoS attacks called "MADDVIPR"
- Collaboration between UTwente (NL) and CAIDA/UCSD (US)

 - Parent/child delegation mismatches
 - Parent/child delegation TTL mismatches



Example 2: DNS resilience

• Makes extensive use of OpenINTEL to map points of failure, e.g.:

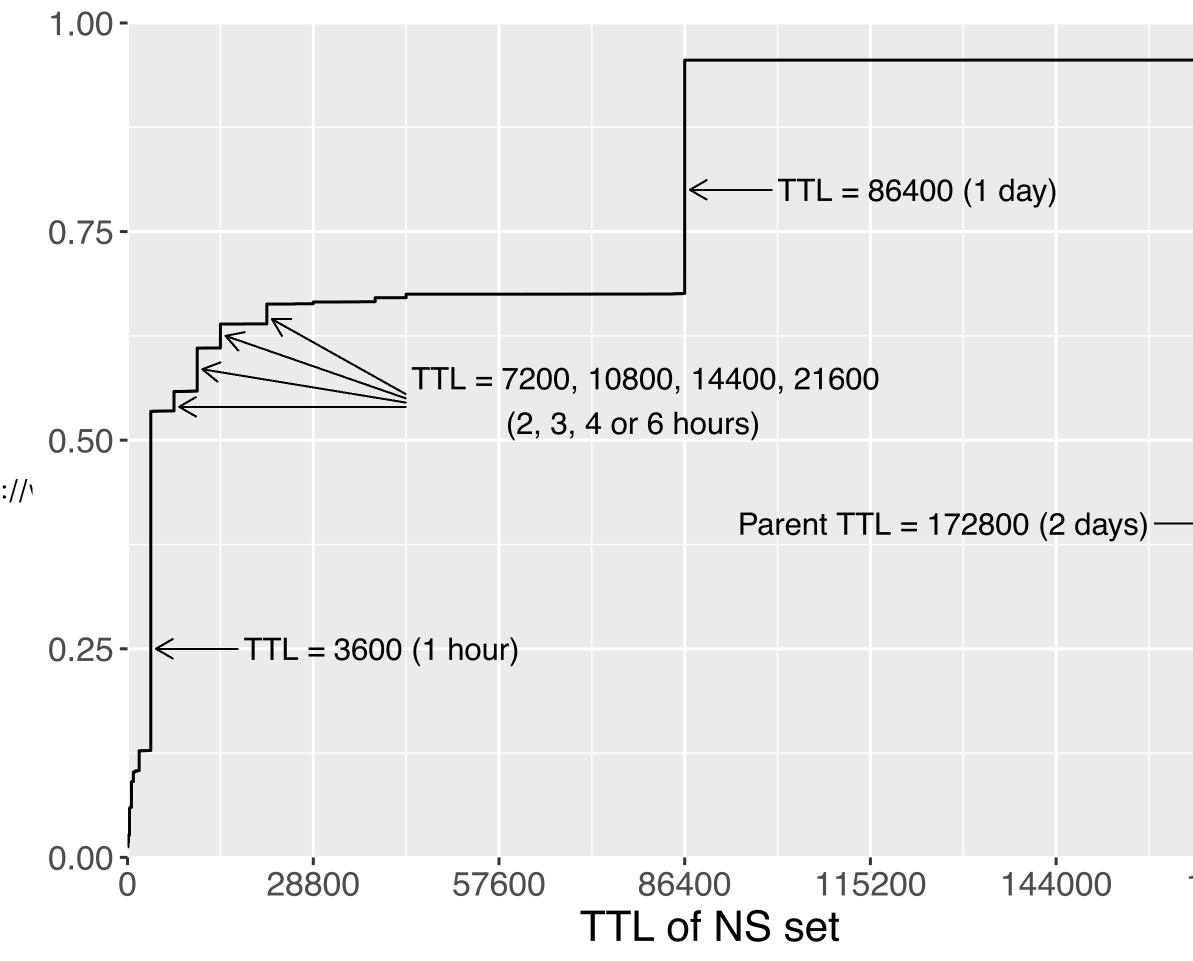
- Shared infrastructure
- Topological bottlenecks

• We are currently **studying** parent/child delegation TTL mismatches Oper

https://

• These impact resilience under DDoS (time to change) and how long a **DNS hijack lingers**

Example 2: DNS resilience







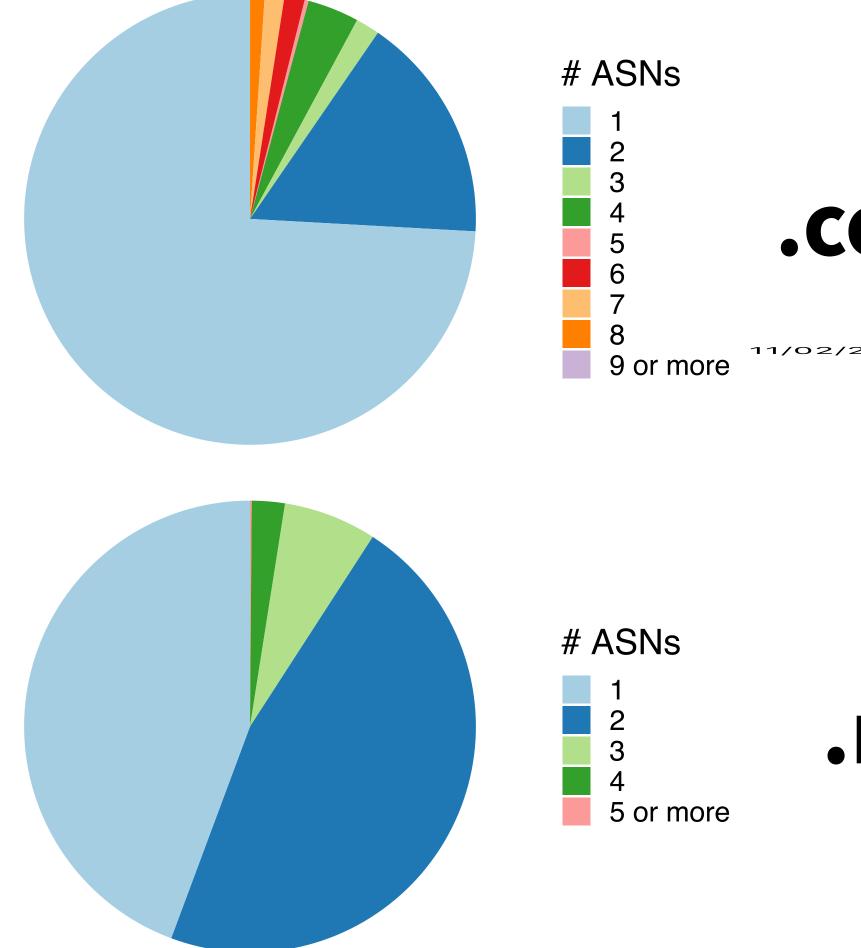
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• **Topological diversity** is important to protect against denial-of-service

Open • Vast majority of .com domains has name servers located in a single AS

• For .nl almost half of domains have name servers in at least two AS-es

Example 2: DNS resilience





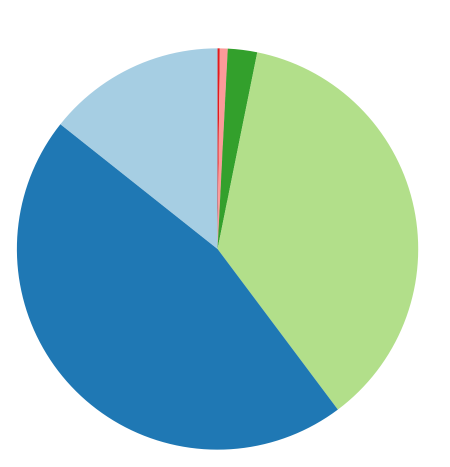
.COM

Majority of .com and .nl have name servers in multiple prefixes, yet 15%

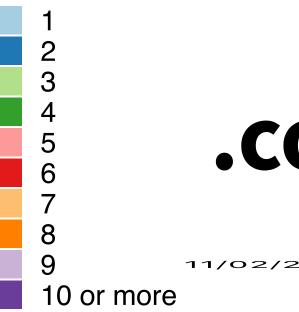
only have name servers in a single prefix (IPv4) https://www.openintel.nl/ oen

• Student project: use RIPE Atlas to check if name servers share a location (using speed-of-light triangulation)

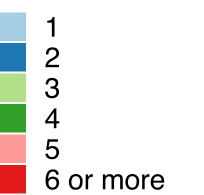
Example 2: DNS resilience



IPv4 prefixes



IPv4 prefixes





.com

Example 3: put it in a TXT record

- In TXT records we find:
 - HTML snippets
- JavaScript Oper
 - Windows Powershell code
 - Other scripting languages (bash, python, ...)
 - PEM-encoded X.509 certificates
 - Snippets of DNS zone files
 - ... (you literally can't make this stuff up)

https://www.openintel.nl/

Studying these closely, as they " appear (partly) malicious







Hanlon's maxim

"Never attribute to malice, that which can adequately be explained by stupidity"

Open





OpenINTEL: Active DNS Measure









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And the winner is...

----BEGIN RSA PRIVATE KEY----MIICXwIBAAKBgQC36kRNc50wG3uDlRy00xU+9X5LYlhdj0D+ax6BiC27W7iweVwf wupxsMvLBhhgegptc5tqb1puXPkCxA6aHwhToFtKSEy4fIWTjWoRthy07SSLsFAC koXP++JxZ7bIakqdj5wAyIJ53zSJu7wKImH1Eha7+Myip9LG8HPfsZtY3wIDAQAB ... <- I left this part out...</pre> ---- KEY----Open

• Why, oh why, oh why...

- What on Earth are these people doing?!

Oper

https://www.openintel.nl/

• And this is just one example, we've seen quite a few of these.



And the winner is...

-----BEGIN RSA PRIVATE KEY----MIICXwIBAAKBgQC36kRNc50wG3uDlRy00xU+9X5LYlhdj0D+ax6BiC27W7iweVwf wupxsMvLBhhgegptc5tqb1puXPkCxA6aHwhToFtKSEy4fIWTjWoRthy07SSLsFAC koXP++JxZ7bIakqdj5wAyIJ53zSJu7wKImH1Eha7+Myip9LG8HPfsZtY3wIDAQAB ... <- I left this part out...

• Why, oh why, oh why... oh wait, someone's trying to configure DKIM ---- D'oh!

<redacteddomain.tld> IN TXT "v=DKIM1; k=rsa; p=MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQC36kRNc50wG3uDlRy00xU+9X5LYlhdj 0D+ax6BiC27W7iweVwfwupxsMvLBhhgegptc5tqb1puXPkCxA6aHwhToFtKSEy4fIWTjWoR thy07SSLsFACkoXP+JxZ7bIakqdj5wAyIJ53zSJu7wKImH1Eha7+Myip9LG8HPfsZtY3wID AQAB"

Open





Future of the project

- Short term challenges: Ensure robust data archival Open
 - Long term goals:

https://www.openintel.nl/

- Have real-world impact, by improving the performance, resilience and security of the DNS



Expand the number of ccTLDs we cover < can you help us?</p>

• Be the "long-term memory" of the DNS -- if someone in 2025 wants to know what DNS looked like in 2015, we have the answer

Questions? Talk to the team

Open INTEL

OpenINTEL: Active D

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Anna Sperotto

Anna procures research funding for PhD and postdoctoral research projects that use OpenINTEL data. She supervises PhD students that work with OpenINTEL data for their research.



Mattijs Jonker

Mattijs manages the development on the Big Data side of OpenINTEL, which ranges from having designed the data schema, to building data pipelines to collaborating institutions. He also administers the OpenINTEL Hadoop cluster, oversees day-to-day operation with the rest of the team, and tutors colleagues and collaborators in data use and analyses.

Olivier van der Toorn

Olivier takes care of the monitoring of the OpenINTEL measurement infrastructure, when a measurement stalls he is the first to know. Additionally, Olivier is closely involved in maintaining this infrastructure.

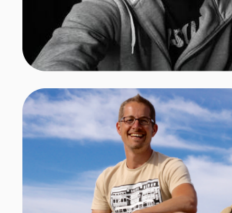
Roland van Rijswijk-Deij

Roland designed the architecture of OpenINTEL, writes most of the core measurement code of OpenINTEL and takes care of continuously expanding the measurement with new TLD data sources. Next to this, he manages the funding of the OpenINTEL measurement cluster and Hadoop cluster.









BACKGROUND

DATA ACCESS

COVERAGE

PROBLEMS

TEAM

CONTACT

NEWS

PAPERS

Here at 11:04 LACTLD





Questions?

Thank you for your attention!

Visit our webpage for more information: <u>https://openintel.nl/</u>

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