

# Network Security and Measurement

## - DNS Measurements -

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# Agenda

How can we measure the DNS?

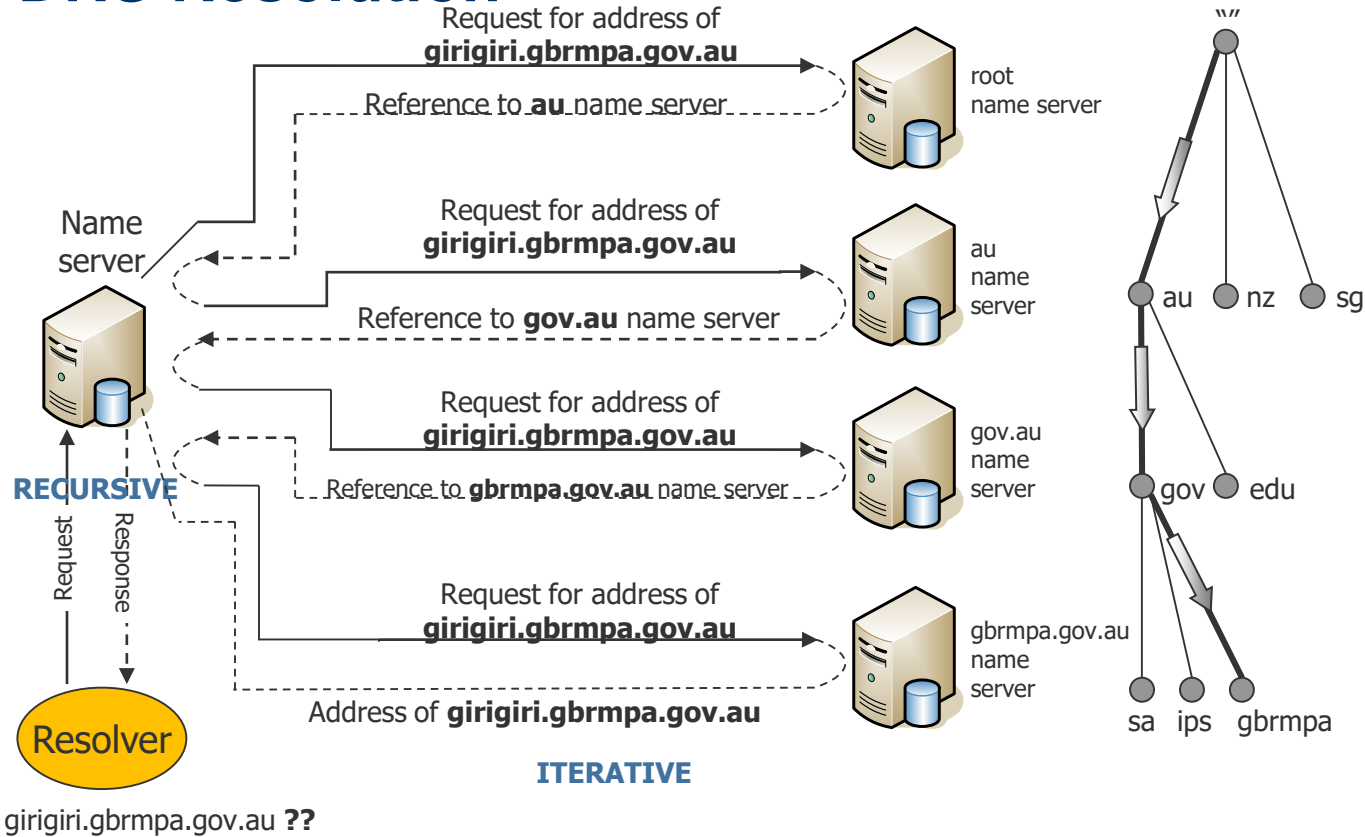
How should we design an active DNS measurement infrastructure?

How can you measure DNS impact?  
Hijacking Internet resources from expired DNS domains

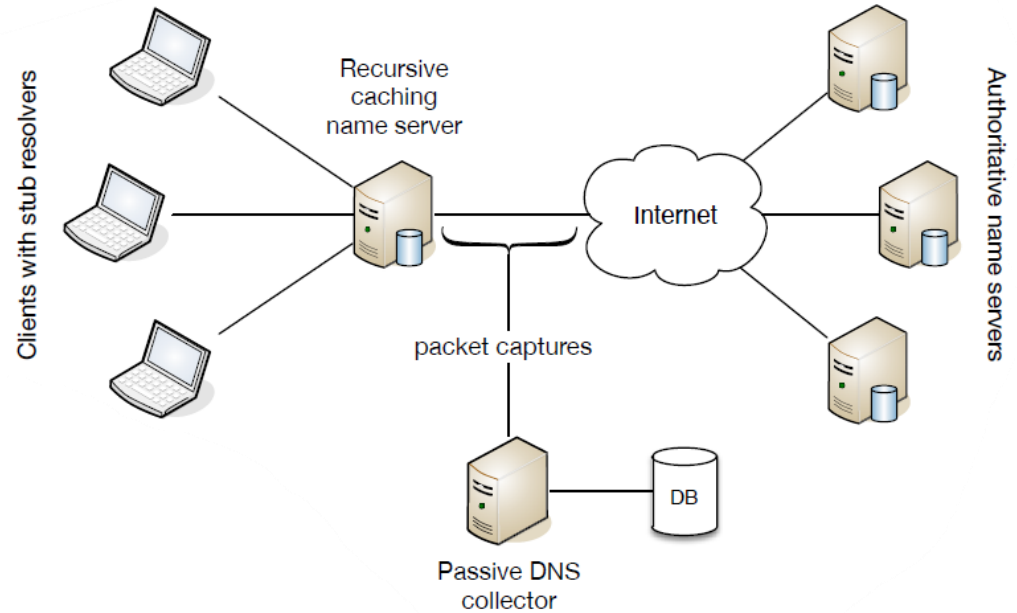
Big Data Challenge

# MEASURING THE DNS

# Recap DNS Resolution



# Passive DNS measurements: Typical setup



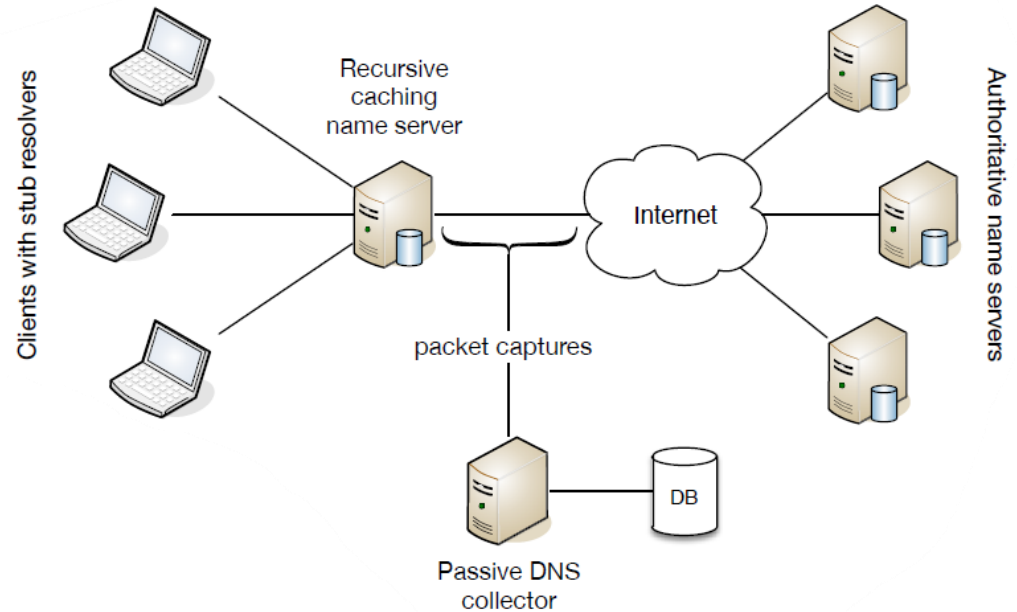
# Passive DNS measurements: Typical setup

Examples: dnsdb.info and pDNS

## Two key downsides

One sees what clients asked  
(bias)

No control over query time  
(unsuitable for time series)



# Active DNS measurements

Actively query the DNS from a pre-fetched name list

- Toplist of Webservers (e.g., Alexa)
- Public sub-TLD lists

Purposefully define queries w.r.t.

- Resolvers
- Query types

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

[Roland van Rijswijk-Deij et al.]



# OpenINTEL: <https://www.openintel.nl>

**Performs active measurements**, sending a fixed set of queries for all covered domains **once every 24 hours**

## **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, .ppp, .us,

# Big data in context

One **human genome** is about  **$3 \cdot 10^9$  DNA base pairs**

OpenINTEL collects **over  $2.3 \cdot 10^9$  DNS records each day** (about 3/4 of a human)

**Since February 2015** they collected **over  $4.5 \cdot 10^{18}$  results (4.5 trillion)**  
or: **over one billion ( $10^9$ ) human genomes**

# Goals

- G1 Measure every single domain in a top-level domain (TLD)
- G2 Be able to measure even the largest TLD (.com)
- G3 Measure a fixed set of relevant resource records for each domain
- G4 Measure each domain once per day
- G5 Store at least one year's worth of data
- G6 Analyse data efficiently
- G7 Scalability

# Challenges

C1 (relates to G3)

**Query volume**  
(.com 123M names in 2015 \* x queries)

C2 (relates to C1)

**Query pacing**  
Don't overload authoritative servers

C3  
(relates to G5 and G6)

**Storage**  
Assuming each query returns 10,7B, 240GB/day  
for .com

C4

**Robustness**

C5

**Ease of operation**

# System design: Software

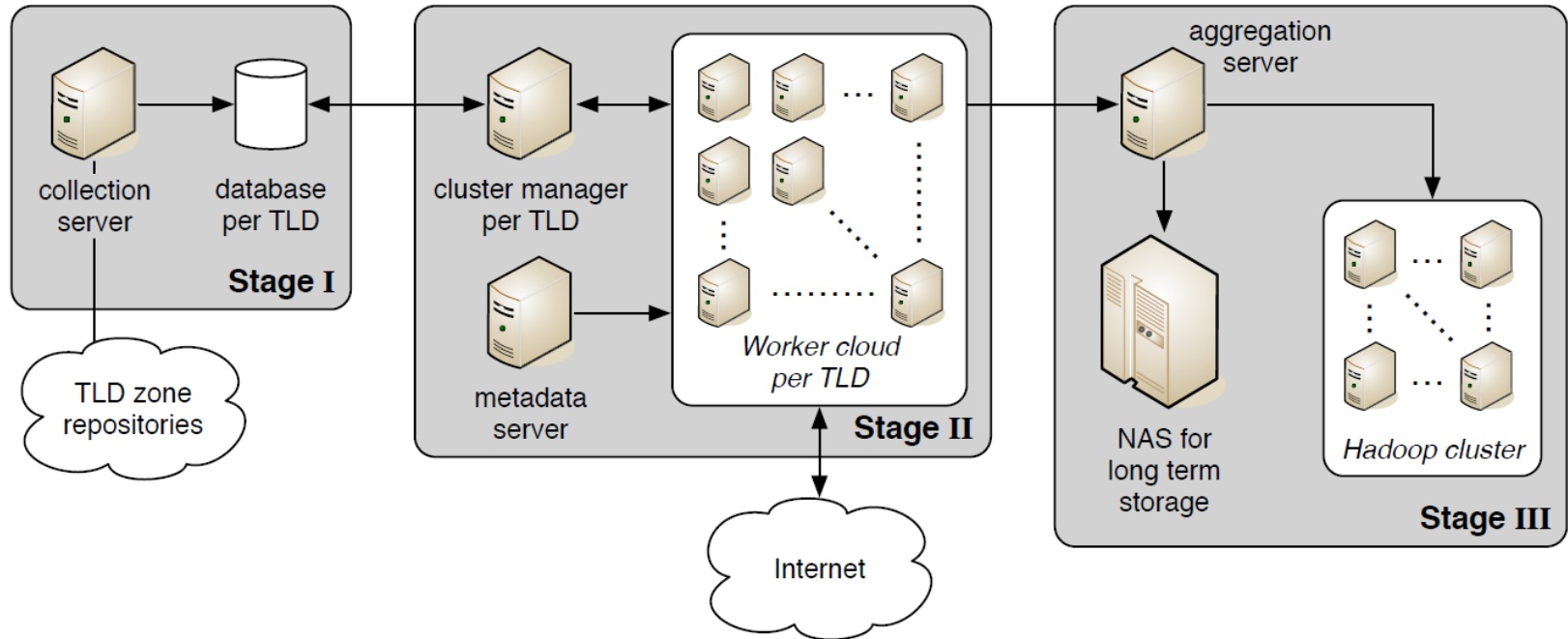
Bare metal

- + fast
- High risks of bugs

Off-the-shelf  
DNS software

- + long-term experiences
- slower

# System design: Scalability



# Stage 1: Input data collection

Zone files of top-level domains (TLDs)

Only some TLD (.se, .nu) zone files are public

Dedicated agreements w/ registries

Each database has two tables

Active domains

All domains since start of measurement,  
including timestamps when domain was first  
seen, last removed, reappeared

## Stage 2: Measurements

Cluster manager organizes chunk (a set of domains that were last measured), added to a pool of worker

Worker nodes reports back to manager when work finished, enriches data by meta-data (IP2AS, Geo mapping), submit results to storage

LDNS and Unbound to handle DNS requests



# UNBOUND is a DNS resolver

It provides caching

Why is this important?

Distributes queries evenly over  
authoritative name servers

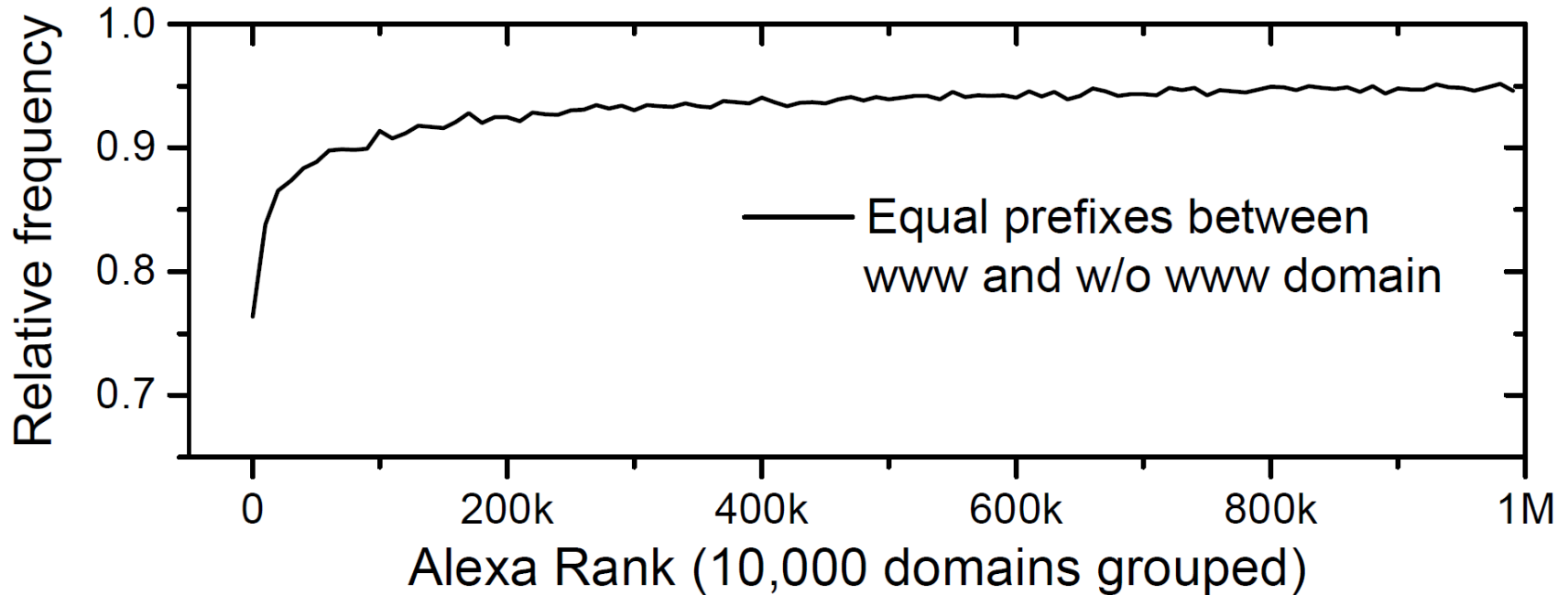
# Responsible measurements

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

**Clearly marked the address space** from which OpenINTEL measures (including **reverse DNS** and **RIPE DB**)

**Very few complaints** received

# Top-Lists: WWW vs. non-WWW domain names



Wählisch et al., ACM HotNets, 2015

## Stage 3: Storage and analysis

Two-tiered approach

- (1) Store in Apache Avro file format  
Structured, self-describing data  
serialization format + compression; flat  
schema, single DNS record is one row
- (2) Convert to Parquet (Hadoop), columnar  
format stores all data in single column  
sequentially (makes aggregation across  
single or few columns + compression  
efficient)

# Input zone characteristics & worker time

TLD	Registry	#domains	(% of DNS)	Stage I time (Mar-Dec 2015)	
				mean	$\sigma$
.com	Verisign	123.1M	(41.2%)	4h 17 min.	1h 15 min.
.net	Verisign	15.6M	(5.2%)	45 min.	31 min.
.org	PIR	10.9M	(3.6%)	19 min.	6 min.
<i>total</i>		149.6M	(50.0%)	5h 20 min.	1h 20 min.

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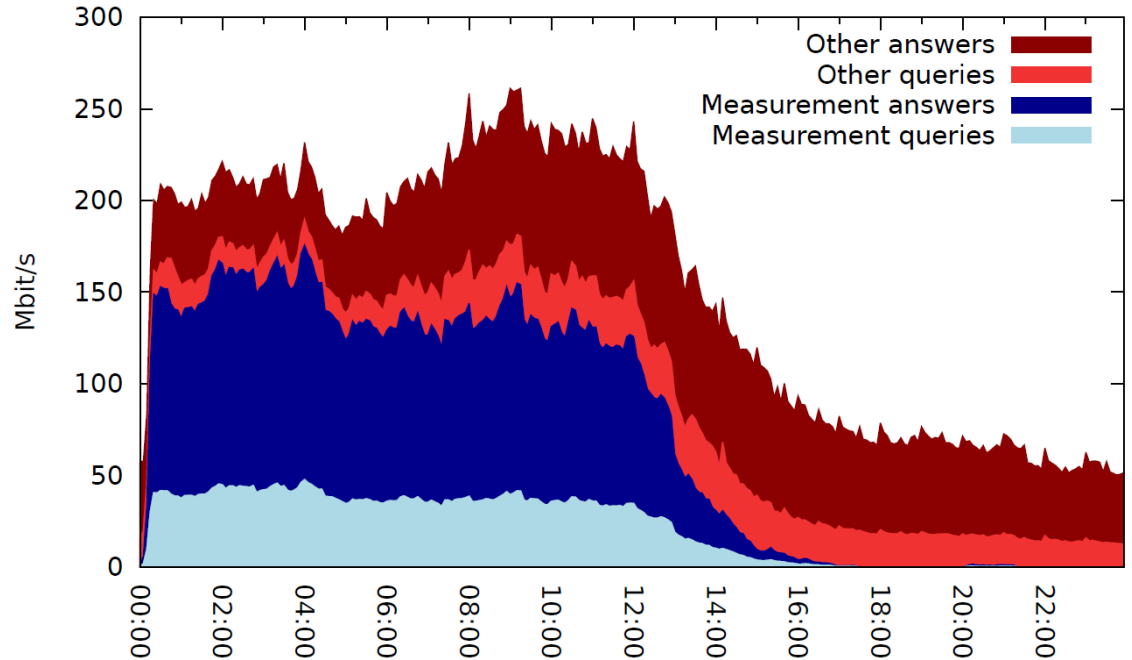
TLD	#worker VMs	averages over Mar-Dec 2015			
		time (batch)		time (total)	
		mean	$\sigma$	mean	$\sigma$
.com	80	54 min.	6 min.	17h 10 min.	2h 23 min.
.net	10	52 min.	8 min.	14h 29 min.	2h 15 min.
.org	10	37 min.	4 min.	7h 19 min.	57 min.

# Query results

TLD	results for December 31, 2015				averages over Mar-Dec 2015			
	#results	#domains	size (uncompressed)		results/domain		failed domains	
					mean	$\sigma$	mean	$\sigma$
.com	1419M	122.3M	28.8GB	(211.6GB)	11.75	0.07	0.83%	0.17%
.net	166M	15.5M	3.4GB	(24.3GB)	11.05	0.15	1.21%	0.19%
.org	125M	10.7M	2.5GB	(18.4GB)	11.77	0.09	1.60%	0.22%
<i>total</i>	1709M	148.5M	34.8GB	(254.3GB)	11.68	0.08	0.92%	0.17%

# Measurement overhead

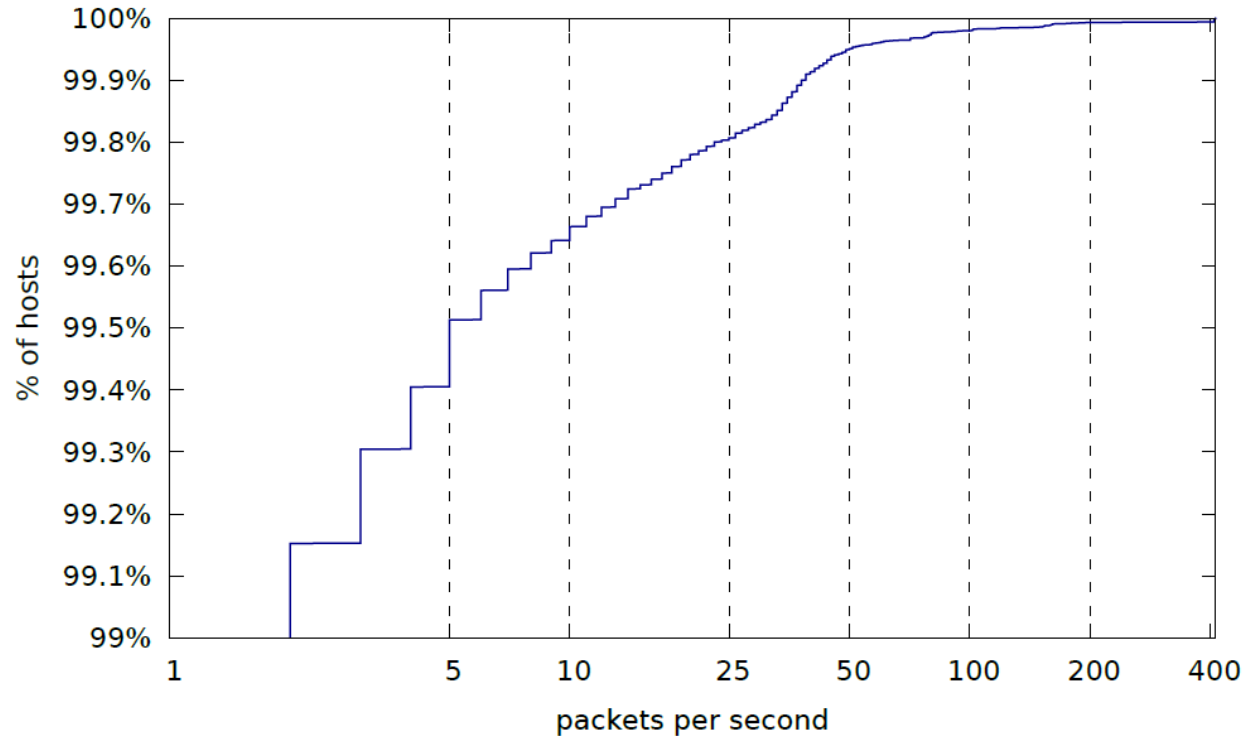
Put to context:  
 Passive measurements would sample flow data at SURFnet (180 institutes, 1 million users)





# How much traffic do individual IP addresses receive?

Analyze outgoing flows for 24 hours, ordered by average number of packets per second



# APPLICATIONS OF OPENINTEL

# Growing use of **email service providers**

March – December 2015

Which email provider handles most emails of the .com domain?

Identify top MX records

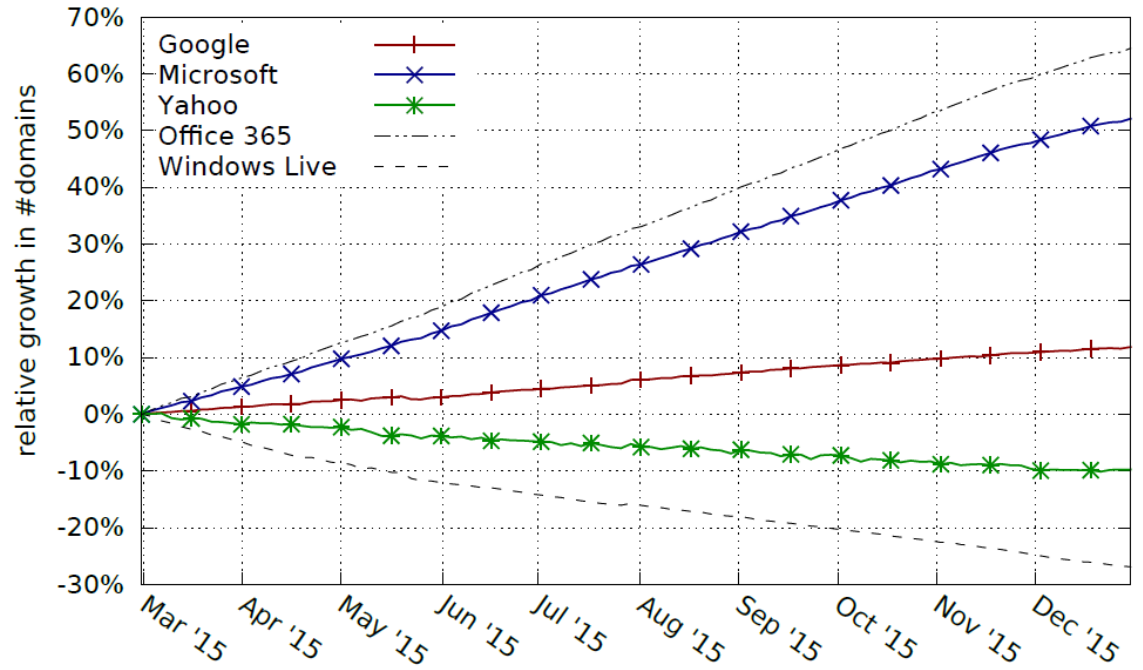
Group by second-level domain

Manual classification

Clouds providers, top three the usual suspects:  
Google (4.09M domain), MS Office 365 (948k domains), Yahoo (609k domains)

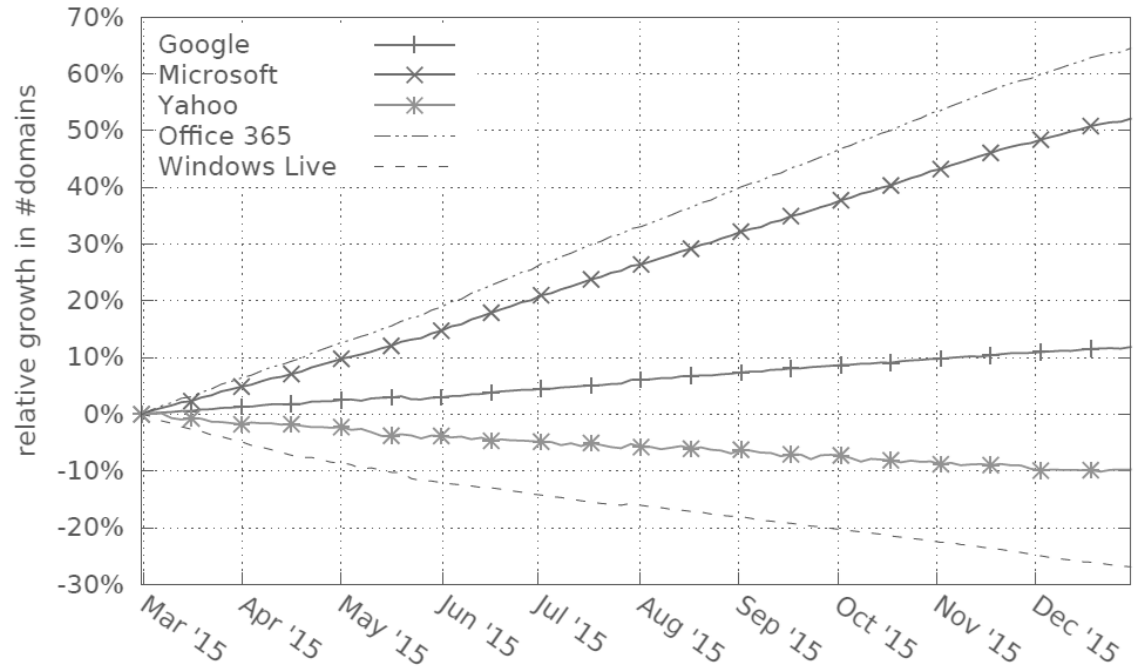
In general, most dominant mail handler is GoDaddy (27M domains)

# Growing use of **cloud** email providers



# Growing use of **cloud** email providers

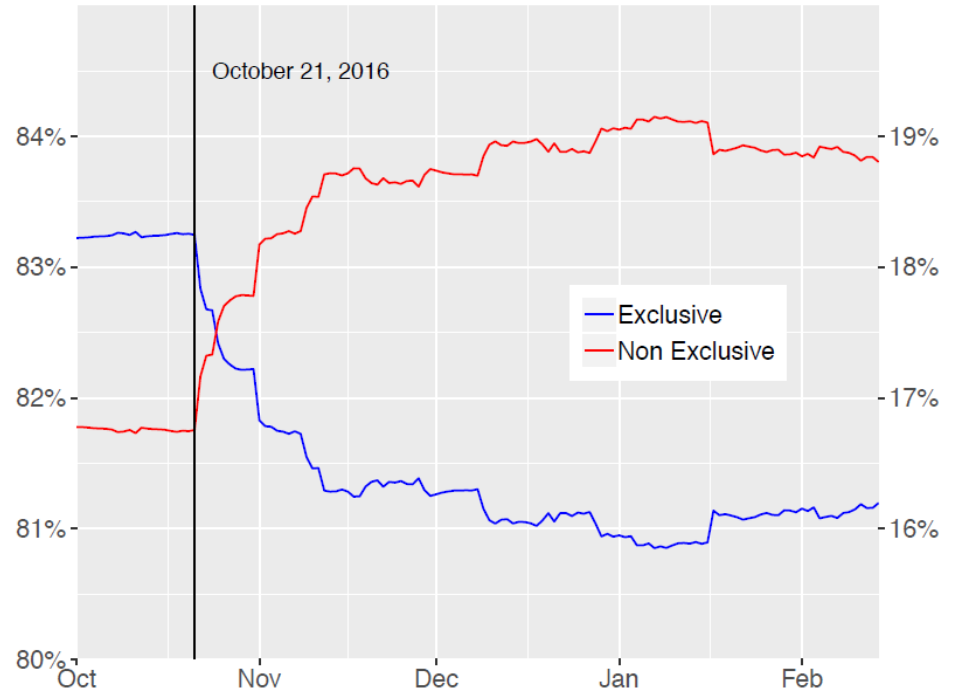
Side note:  
 Middle of May 2015, sharp decline for some top MX SLDs, which belonged to a service that specialized in domain parking



## Example 2: DNS resilience

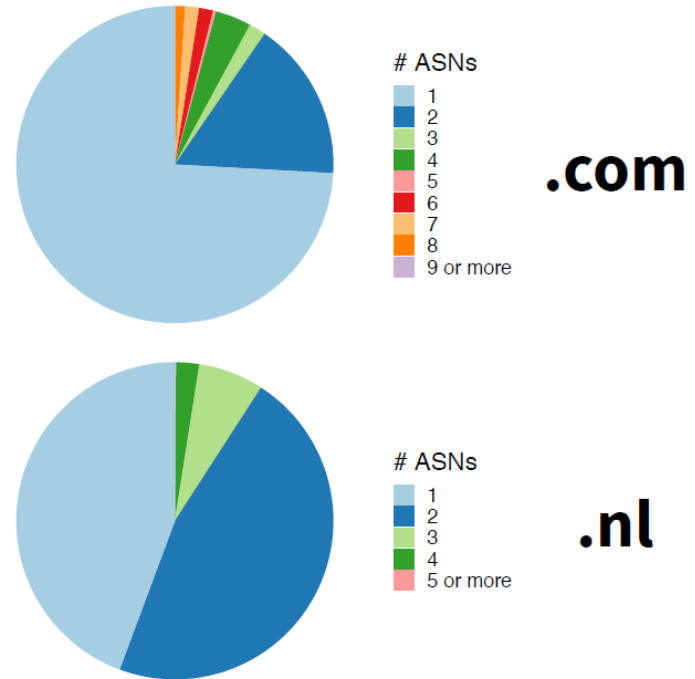
The **attack on Dyn in 2016** shows the risk of sharing DNS infrastructure

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



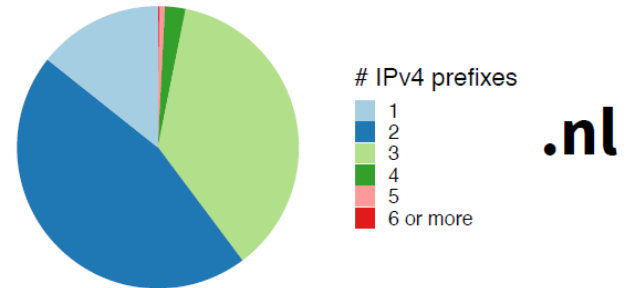
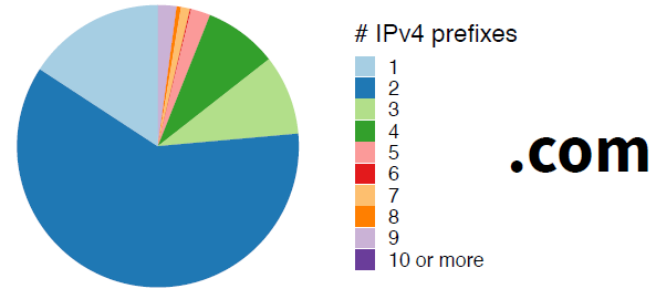
# DNS resilience: Topological AS diversity

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



# DNS resilience: Topological prefix diversity

- **Majority of .com and .nl have name servers in multiple prefixes, yet 15% only have name servers in a single prefix (IPv4)**





# Stupidest thing you can put in a TXT record

In TXT they found

HTML snippets

JavaScript

Windows Powershell code

Other scripting languages (bash, python, ...)

PEM-encoded X.509 certificates

Snippets of DNS zone files

# The winner is ...

## The winner is ...

```
-----BEGIN RSA PRIVATE KEY-----  
MIICXwIBAAKBgQC36kRNc50wG3uDlRy00xU+9X5LYlhdj0D+ax6BiC27W7iweVwf  
wupxsMvLBhhgegptc5tqb1puXPkCxA6aHwhToFtKSEy4fIWTjWoRthy07SSLsFAC  
koXP++JxZ7bIakqdj5wAyIJ53zSJU7wKImH1Eha7+Myip9LG8HPfsZtY3wIDAQAB  
... ← I left this part out...  
-----END RSA PRIVATE KEY-----
```

# The winner is ...

```
-----BEGIN RSA PRIVATE KEY-----
MIICXwIBAAKBgQC36kRNc50wG3uDlRy00xU+9X5LYlhdj0D+ax6BiC27W7iweVwf
wupxsMvLBhhgegptc5tqb1puXPkCxA6aHwhToFtKSEy4fIWTjWoRthy07SSLsFAC
koXP++JxZ7bIakqdj5wAyIJ53zSJU7wKImH1Eha7+Myip9LG8HPfsZtY3wIDAQAB
... ← I left this part out...
-----END RSA PRIVATE KEY-----
```

- 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"
```

**MATCH!!!**



# Discussion

OpenINTEL provides useful data but only for DNS that is homogenous across multiple vantage points, which conflicts with CDNs

Content delivery networks are location-sensitive and reply to DNS queries differently, dependent on the origin of the querier

# Literature

R. van Rijswijk-Deij, M. Jonker, A. Sperotto and A. Pras, "[A High-Performance, Scalable Infrastructure for Large-Scale Active DNS Measurements](#)," in *IEEE Journal on Selected Areas in Communications*, vol. 34, no. 6, pp. 1877-1888, June 2016.  
doi: [10.1109/JSAC.2016.2558918](https://doi.org/10.1109/JSAC.2016.2558918)

Talk by R. van Rijswijk-Deij at RIPE 78

This is the author's version of an article that has been published in this journal. Changes were made to this version by the publisher prior to publication.  
The final version of record is available at <https://doi.org/10.1109/JSAC.2016.2558918>

## A High-Performance, Scalable Infrastructure for Large-Scale Active DNS Measurements

Roland van Rijswijk-Deij, Mattijs Jonker, Anna Sperotto, and Aiko Pras

**Abstract**—The Domain Name System (DNS) is a core component of the Internet. It performs the vital task of mapping human readable names into machine readable data (such as IP addresses, which hosts handle e-mail, etc.). The content of the DNS reveals a lot about the technical operations of a domain. Thus, studying the state of large parts of the DNS over time reveals valuable information about the evolution of the Internet. We collect a unique long-term dataset with daily DNS measurements for all domains under the main top-level domains on the Internet (including .com, .net, and .org, comprising 50% of the global DNS name space). This paper discusses the challenges of performing such a large-scale active measurement. These challenges include scaling the daily measurement to collect data for the largest TLD (.com, with 123M names) and ensuring that a measurement of this scale does not impose an unacceptable burden on the global DNS infrastructure. The paper discusses the design choices we have made to meet these challenges and documents the design of the measurement system we implemented based on these choices. Two case studies related to cloud e-mail services illustrate the value of measuring the DNS at this scale. The data this system collects is valuable to the network research community. Therefore, we end the paper by discussing how we make the data accessible to other researchers.

**Index Terms**—DNS; active measurements; cloud; Internet evolution

### I. INTRODUCTION

THE Domain Name System (DNS), plays a crucial role in the day-to-day operation of the Internet. It performs the vital task of translating human readable names – such as `www.example.com` – into machine readable information. Almost all networked services depend on the DNS to store information about the service. Often this information is about what IP address to contact, but also whether or not e-mail received from another host is legitimate or should be treated as spam. Thus, measuring the DNS provides a wealth of data about the Internet, ranging from operational practices, to the stability of the infrastructure, to security. Consider, for example, e-mail handling. In the DNS, the `MX` record type specifies which hosts handle e-mail for a domain. Thus, examining which `MX` records are present can tell us, for example, if e-mail handling for that domain is outsourced to a cloud provider such as Google, Microsoft or Yahoo. Another example is the monitoring of protocol adoption such as IPv6 and DNSSEC. The analysis of AAAA or DNSKEY resource

R. van Rijswijk-Deij, M. Jonker, A. Sperotto and A. Pras are with the Design and Analysis of Communications (DMACS) group at the Faculty for Electrical Engineering, Mathematics and Computer Science of the University of Twente, Enschede, the Netherlands.

R. van Rijswijk-Deij is also with SURFnet, the National Research and Education Network in Utrecht, the Netherlands.  
Manuscript received September 9, 2015; revised March 3, 2016.

records can provide ground truth about the adoption of, and operational practices for these protocols over time. Finally, DNS data can also play a vital role in security research, for instance for studying botnets, phishing and malware.

The DNS has been the focus of, or used in, past measurement studies. These studies, however, had a limited scope, in time, coverage of DNS records or number of domains measured. It remains highly challenging to measure the DNS in a comprehensive, large-scale, and long-term manner. Nonetheless, because this type of measurement can provide such valuable information about the evolution of the Internet, we challenged ourselves to do precisely this. Our research goal is to perform daily active measurements of all domains in the main top-level domains (TLDs) on the Internet (including .com, .net and .org, together comprising 50% of the global DNS name space) and to collect this data over long periods of time potentially spanning multiple years.

This paper focuses on the challenges of achieving this goal by answering the following main research question: *“How can one perform a daily active DNS measurement of a significant proportion of all domains on the Internet?”*. The main contributions of the paper are that we show how to:

- Scale such a measurement to cope with the largest TLD (.com with 123M names).
- Ensure that the traffic such a measurement generates does not adversely affect the global DNS infrastructure.
- Efficiently store and analyse the collected data.

Our measurements create a novel large-scale dataset of great value to the research community as well as in other contexts (e.g. for security and forensic purposes). Our ultimate goal therefore is to make the data accessible to others. How we will do this is discussed at the end of the paper.

Finally, in order to validate our system in practice and to illustrate potential uses of the data it collects, we performed two case studies. Given the growing research interest in cloud services, the case studies focus on the use of cloud e-mail services. Based on ten months of data collected by the measurement system between March 2015 and January 2016, we studied the following questions:

- Is Google the most popular cloud mail service provider, or are others, such as Microsoft or Yahoo, more popular?
- Which of these three providers sees the fastest growth?
- Do domains that use these cloud mail services use the Sender Policy Framework (SPF) [1] to combat e-mail forgery, especially since most providers support SPF?

**Structure of this paper** – Section II introduces our long-term research goals and the challenges that achieving these

Case Study

# **HIJACKING INTERNET RESOURCES WHEN DOMAIN NAMES EXPIRE**

# Motivation 1: Long-term abuse of IP prefixes



home | my eBay | site map | sign in/out

**ebay** **Browse** Sell Services Search Help Community

item view

[See this item](#) in eBay's new look for this page.

**/16 CLASS B - 65534 IP's GRANDFATHERED !!!!**

Item # 3029809556

[Electronics & Computers Networking & Telecom Other](#)  
[Electronics & Computers Wholesale Lots Networking & Telecom](#)

	Current bid	<b>US \$6,800.00</b> <small>(reserve not yet met)</small>	Starting bid	<b>US \$0.01</b>
	Quantity	<b>1</b>	# of bids	<b>29</b> <a href="#">Bid history</a>
	Time left	<b>8 days, 0 hours +</b>	Location	<b>Houston</b>
	Started	Jun-09-03 22:34:11 PDT	<a href="#">Mail this auction to a friend</a>	
	Ends	Jun-19-03 22:34:11 PDT	<a href="#">Watch this item</a>	
			<b>Featured Auction</b>	

Country/Region **United States /Houston**

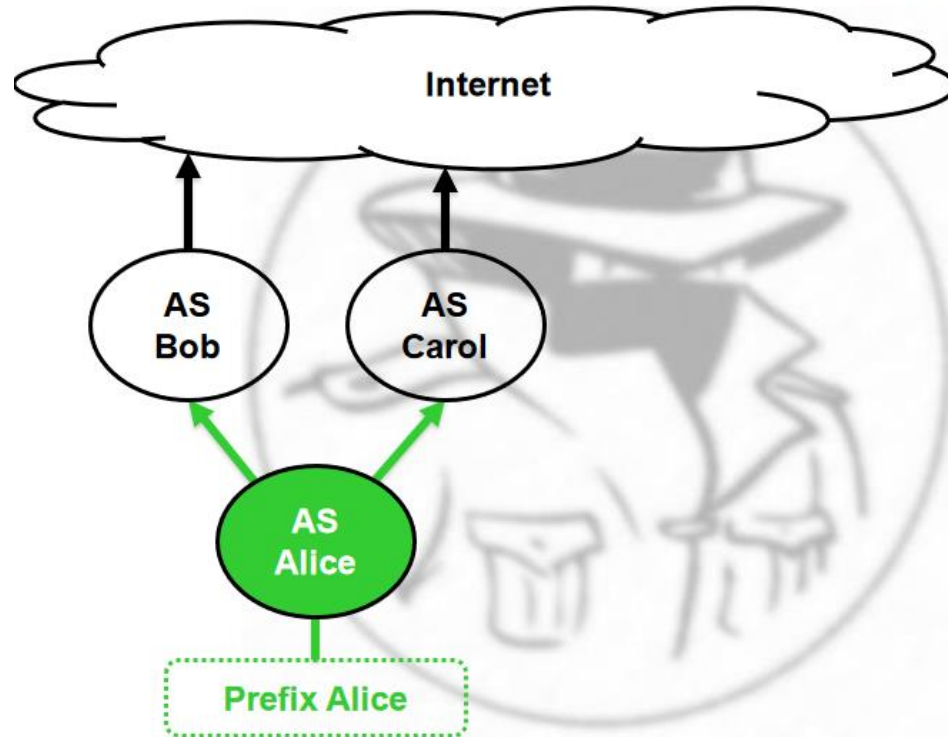
**csutter2002** ( 170 ★ )

Seller (rating) **Feedback rating: 170** with 100% positive feedback reviews ([Read all reviews](#))  
 Member since: Jun-23-02. Registered in United States  
[View seller's other items](#) | [Ask seller a question](#) |  [Safe Trading Tips](#)



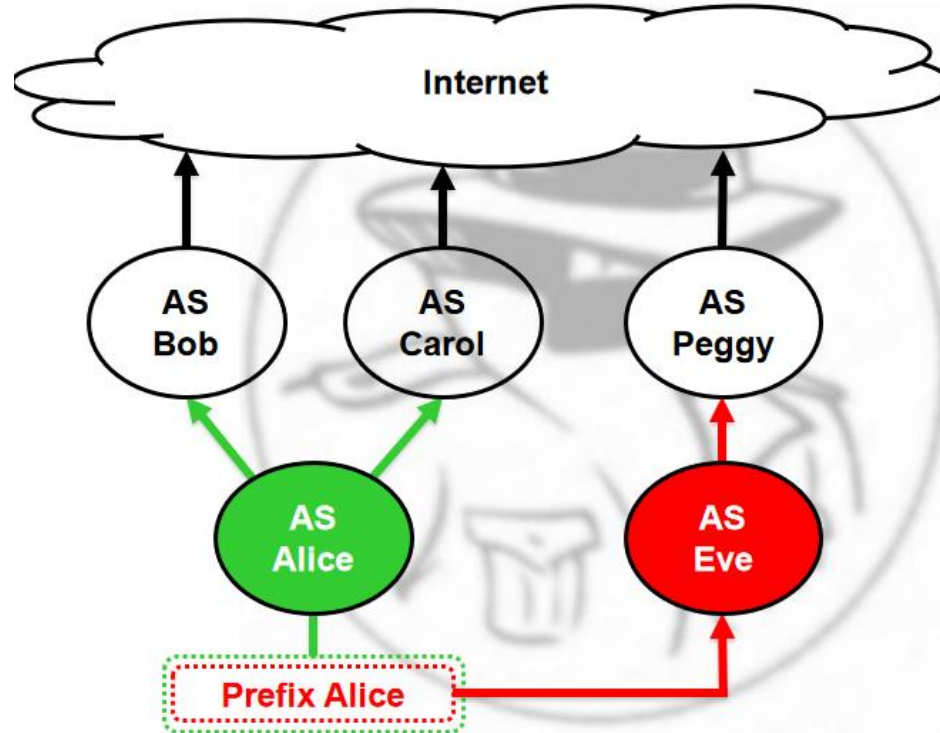
# Regular **prefix** hijacking

The Abandoned Side of the Internet



# Regular **prefix** hijacking

The Abandoned Side of the Internet



## Motivation 2: The LINKTEL INCIDENT

### **A new hijacking attack**

SOS to NANOG from a Russian ISP under attack  
Unnoticed for 6 months due to business struggles  
Forensic analysis of the incident one year later

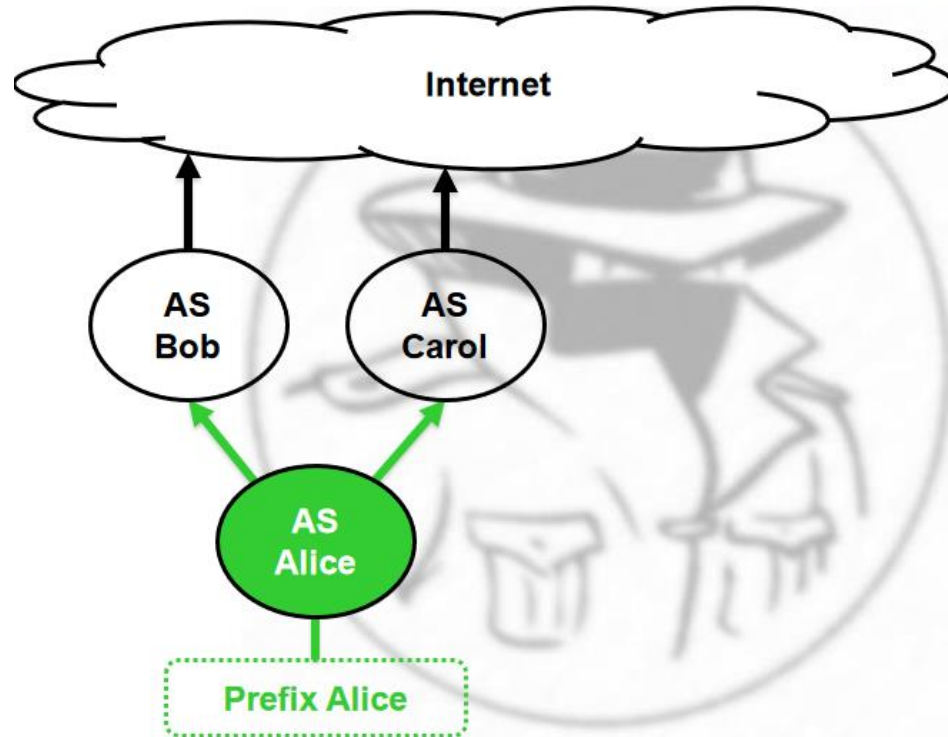
### **Complex attack plan with a hand-picked target**

The victim's DNS domain had expired, which enabled administrative take-over of its Internet resources

No BGP activity for the victim's IP prefixes, which enabled stealthy hijack of the prefixes and the AS

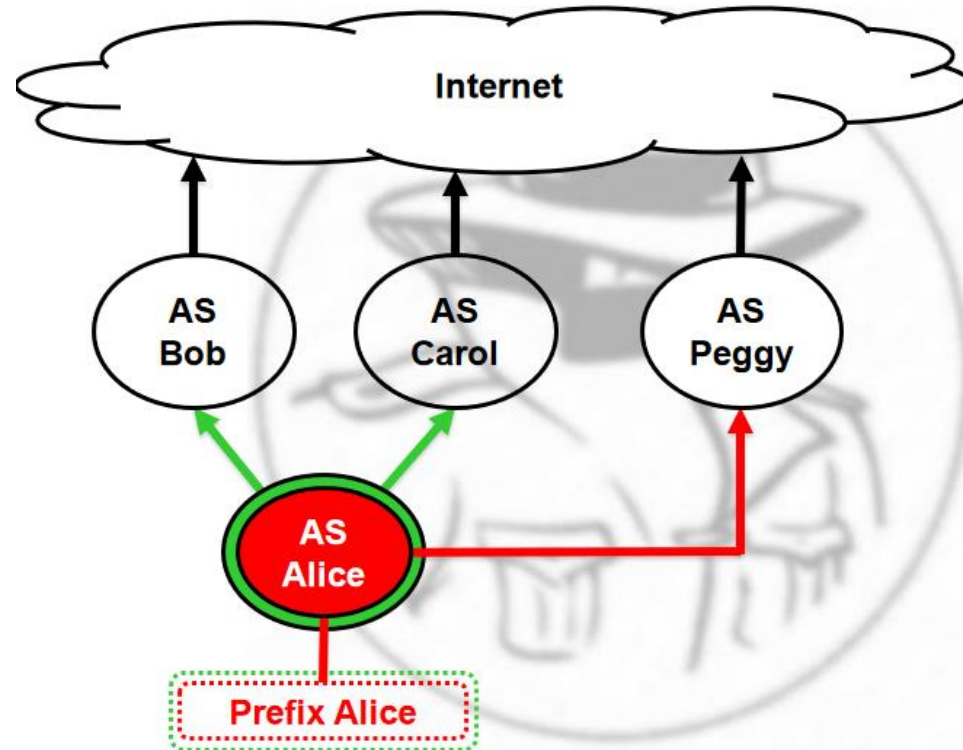
# AS hijacking

The Abandoned Side of the Internet



# AS hijacking

The Abandoned Side of the Internet



# Precondition for successful attacks

Today, origin validation is based on

- ISP info in Internet Routing Registries (IRR)
- Social exchange (email conversation)
- IRR, RPKI entries binding an AS to a prefix

Imagine a company going (temporarily) out of business. Eventually, without cash flow...

- Its DNS domain is going to expire
- Its BGP activity terminates
- Its IRR entries remain

# What are we looking for

Given this knowledge, an attacker can easily impersonate a hand-picked victim by

- Re-registration of the DNS domain
- Claiming ownership and misleading any upstream ISP

Our approach is similar

- Find resource groups under same administration
- Identify groups that reference expired domains only
- Cross-check time of last IRR update
- Take into account BGP history
- Evaluate gain (e.g. number of abandoned prefixes)

## Recap: RIPE database

RIPE maintains an IRR database for the European service region

- Daily snapshots are available (mostly anonymized)
- We analyzed 2.5 years of archived snapshots (Feb 23, 2012 – July 9, 2014)

```
inetnum: 194.28.196.0 - 194.28.199.255
netname: UA-VELES
descr: LLC „Unlimited Telecom“
descr: Kyiv
notify: internet@veles-isp.com.ua
mnt-by: VELES-MNT
```

```
aut-num: AS51016
as-name: VALES
descr: LLC „Unlimited Telecom“
notify: internet@veles-isp.com.ua
mnt-by: VELES-MNT
```



# Grouping objects by maintainer

Maintainer groups

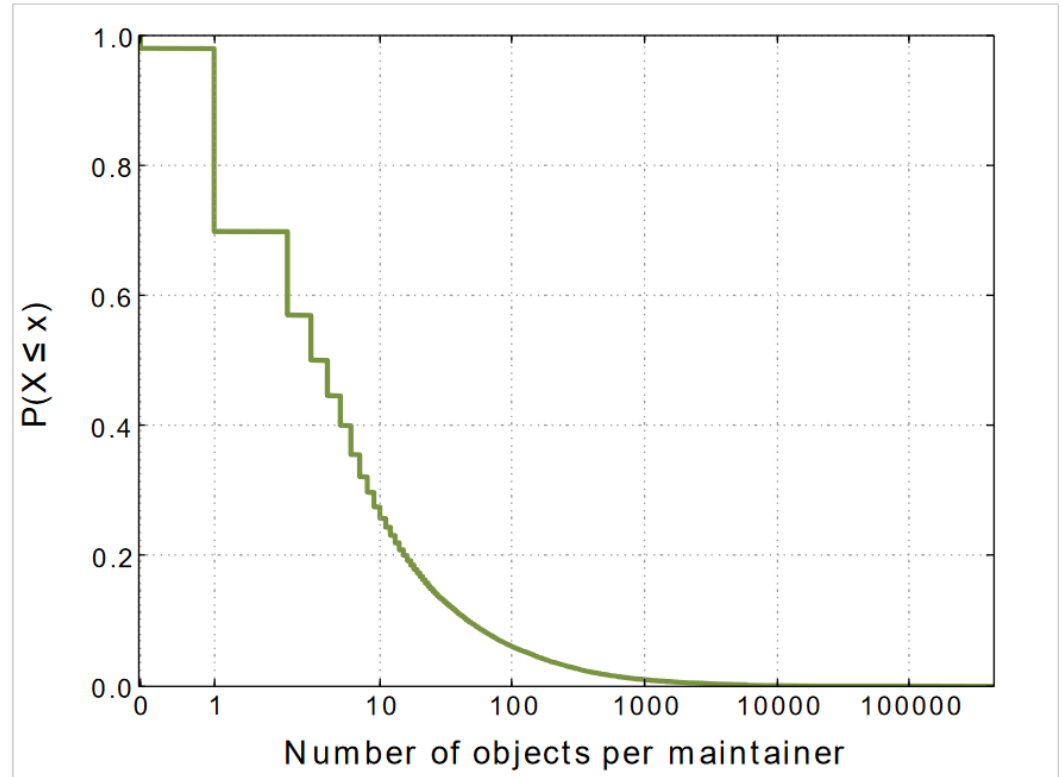
- Group by unique mnt-by references of all objects
- Yields 48,802 disjoint groups

We disregard groups...

- Of zero-size (unreferenced maintainers)
- With multiple or without any DNS names
- Without inetnum or aut-numobjects

We merge groups by identical DNS names, leading to a total of 7,907 remaining groups

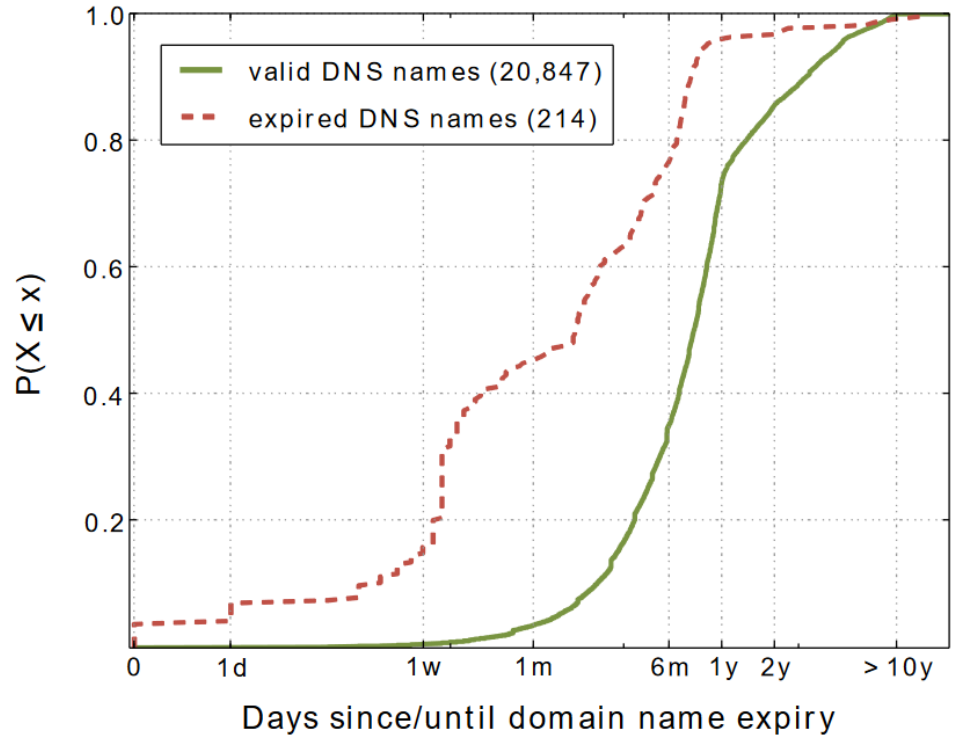
# Size of maintainer groups



# RIPE database objects

Object type	Frequency	DNS references	
<b>inetnum</b>	<b>3,876,883</b>	<b>1,350,537</b>	<b>(34.84%)</b>
domain	658,689	97,557	(14.81%)
route	237,370	50,300	(21.19%)
inet6num	231,355	8,717	(3.77%)
organisation	82,512	0	(0.00%)
mntner	48,802	0	(0.00%)
<b>aut-num</b>	<b>27,683</b>	<b>6,838</b>	<b>(24.70%)</b>
role	20,684	14,430	(69.76%)
as-set	13,655	2,500	(18.31%)
route6	9,660	723	(7.48%)
irt	321	162	(50.47%)
<b>Total</b>	<b>5,239,201</b>	<b>1,531,764</b>	<b>(29.24%)</b>

# Lifetime of domain names



# Extracted domain names

More than 1.5 M references to DNS names, of which 21,061 are distinct

Whois queries yield 214 expired DNS names

65 of 7,907 groups reference expired DNS names

## Top5 TLDs

.com	27.9%
.ru	21.5%
.net	13.0%
.se	4.8%
.co.uk	3.5%

## Top5 TLDs (expired)

.ru	20.1%
.it	16.4%
.com	9.8%
.dk	9.8%
.net	7.0%

# Refinement by active measures

The RIPE db could be simply outdated

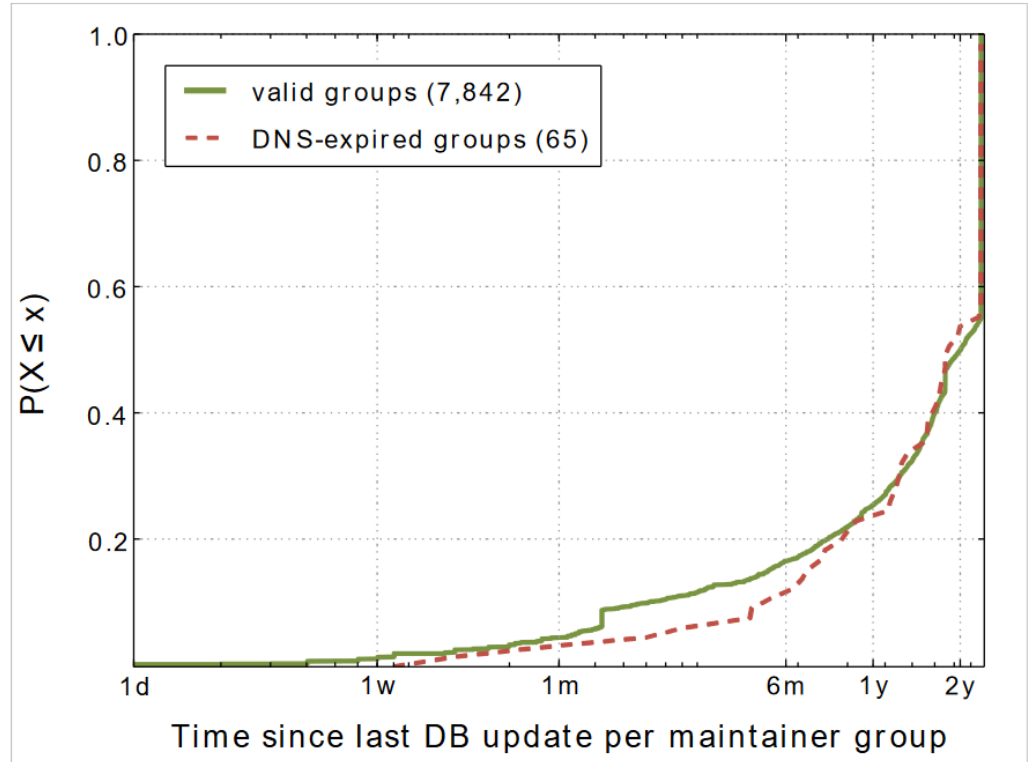
Time since last database update

- Top-10% of valid groups changed within 2 months
- Top-10% of expired groups changed within 6 months
- DNS expiry and update behavior correlate

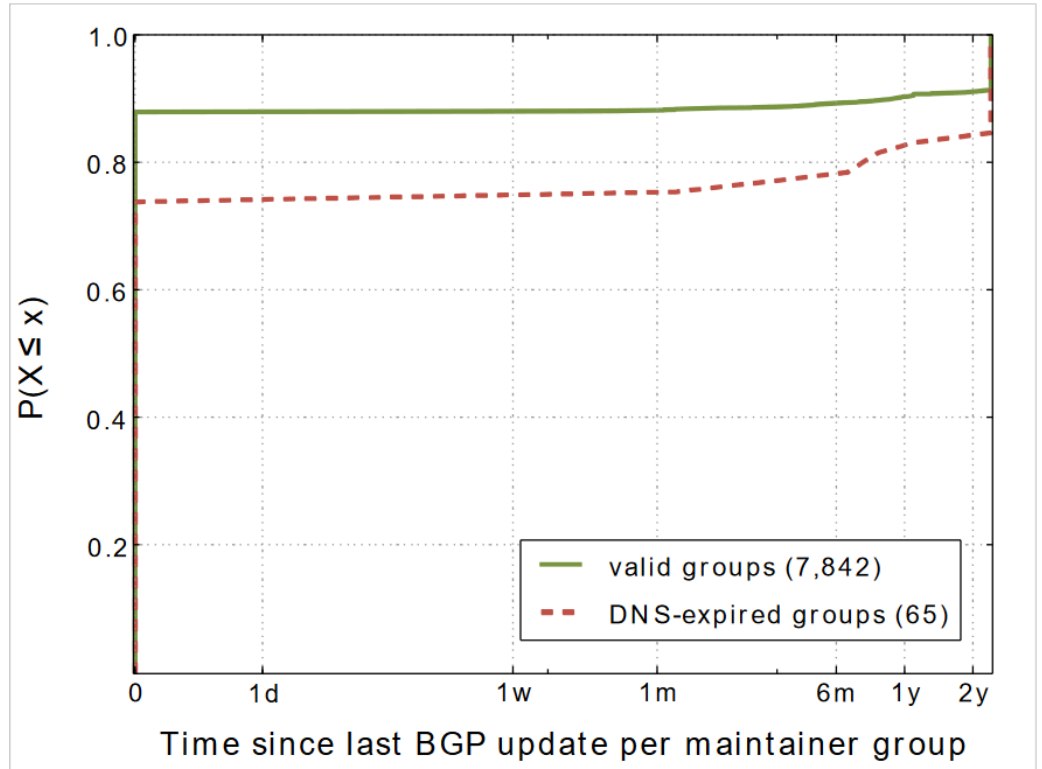
Time since last BGP update

- Search for prefixes and ASes of the maintainer groups
- Analysis of 2.5 years of archived BGP routing tables
- Key findings: 90% of valid resources are active in BGP, in contrast to 75% of expired resources

# Time since last DB update



# Time since last BGP activity





# Abandoned Resources

## Expired DNS names

- 65 disjoint resource groups reference expired domains
- These groups hold 773 /24 networks and 54 ASes

## BGP activity for these resources

- 75% are still in use (but impersonation is possible, i.e. a hijack would disrupt operational use)
- 13 groups show no activity for more than 6 months

## Summary

- Correlation of archived RIPE databases, BGP tables and DNS registration data over a period of 30 months
- We found that in total, more than a /18 network is abandoned, waiting to be stealthily hijacked!

We need better ownership validation to secure unused resources!

# Literature

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Thomas C. Schmidt, Georg Carle,  
**[The Abandoned Side of the Internet: Hijacking  
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## The Abandoned Side of the Internet: Hijacking Internet Resources When Domain Names Expire

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**Abstract.** The vulnerability of the Internet has been demonstrated by prominent IP prefix hijacking events. Major outages such as the China Telecom incident in 2010 stimulate speculations about malicious intentions behind such anomalies. Surprisingly, almost all discussions in the current literature assume that hijacking incidents are enabled by the lack of security mechanisms in the inter-domain routing protocol BGP.

In this paper, we discuss an attacker model that accounts for the hijacking of network ownership information stored in Regional Internet Registry (RIR) databases. We show that such threats emerge from abandoned Internet resources (e.g., IP address blocks, AS numbers). When DNS names expire, attackers gain the opportunity to take resource ownership by re-registering domain names that are referenced by corresponding RIR database objects. We argue that this kind of attack is more attractive than conventional hijacking, since the attacker can act in full anonymity on behalf of a victim. Despite corresponding incidents have been observed in the past, current detection techniques are not qualified to deal with these attacks. We show that they are feasible with very little effort, and analyze the risk potential of abandoned Internet resources for the European service region: our findings reveal that currently 73 /24 IP prefixes and 7 ASes are vulnerable to be stealthily abused. We discuss countermeasures and outline research directions towards preventive solutions.

## 1 Introduction

Internet resources today are assigned by five Regional Internet Registrars (RIRs). These non-profit organisations are responsible for resources such as blocks of IP addresses or numbers for autonomous systems (ASes). Information about the status of such resources is maintained in publicly accessible RIR databases, which are frequently used by upstream providers to verify ownership for customer networks. In general, networks are vulnerable to be hijacked by attackers due to

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