A versatile platform for DNS metrics with its application to IPv6

#### Stéphane Bortzmeyer AFNIC bortzmeyer@nic.fr

#### RIPE 57 - Dubai - October 2008



#### Where are we in the talk?

#### General presentation

Measurements based on passive observations Measurements based on active queries Preliminary Results Future work



#### What is AFNIC

#### AFNIC is the registry for the TLD ".fr" (France).

51 employees, 1.2 million domain names and a quite recent R&D department.



### **Motivation**

A DNS registry has a lot of information it does not use.

Our marketing team or the technical team are asking for all sort of things ("How many of our domains are used for e-mail only?") for which we **may** have the answer.



### More specific motivation

## Getting information about the deployment of new techniques like IPv6

We focus on things that we can obtain from the DNS because we are a domain name registry.



### More specific motivation

Getting information about the deployment of new techniques like IPv6

We focus on things that we can obtain from the DNS because we are a domain name registry.

Possible surveys: IPv6, SPF, DNSSEC, EDNS0, Zonecheck...Let's build a multi-purpose platform for that!



### Other aims

- 1. **Versatile**, able to do many different surveys (most known tools deal only with one survey).
- 2. Works unattended (from cron, for instance), for periodic runs,
- 3. Stores raw results, not just aggregates, for long-term analysis,
- 4. Designed to be distributable.



## What we can learn from the DNS (and beyond)

What we send **out**: active DNS queries sent to domain name servers.



## What we can learn from the DNS (and beyond)

- What we send **out**: active DNS queries sent to domain name servers.
- What comes in: DNS queries received by authoritative name servers, passively monitored ("Who knocks at the door and what are they asking for?").



## What we can learn from the DNS (and beyond)

- What we send **out**: active DNS queries sent to domain name servers.
- What comes in: DNS queries received by authoritative name servers, passively monitored ("Who knocks at the door and what are they asking for?").

We will work on both, study the long-term evolution and publish results.



#### Where are we in the talk?

#### General presentation

#### Measurements based on passive observations

- Measurements based on active queries
- **Preliminary Results**
- Future work



[Warning, not yet started.]

It will work by passive monitoring of the "fr" name servers. We are talking about long-term monitoring, not just the quick glance that DSC offers.

The idea is to address the needs of the R&D or of the marketing, not just the needs of the NOC.



### Passive observation of queries

[Warning, not yet started.]

It will work by passive monitoring of the "fr" name servers. We are talking about long-term monitoring, not just the quick glance that DSC offers.

The idea is to address the needs of the R&D or of the marketing, not just the needs of the NOC.

It will work mostly by port mirroring.



It will allow us to survey things like:



It will allow us to survey things like:

 Percentage of servers without SPR (Source Port Randomisation, see ".at" publications).



It will allow us to survey things like:

- Percentage of servers without SPR (Source Port Randomisation, see ".at" publications).
- Percentage of requests done over IPv6 transport (unlike DSC, we will be able to study long-term trends).



It will allow us to survey things like:

- Percentage of servers without SPR (Source Port Randomisation, see ".at" publications).
- Percentage of requests done over IPv6 transport (unlike DSC, we will be able to study long-term trends).
- Percentage of requests with EDNS0 or DO.



It will allow us to survey things like:

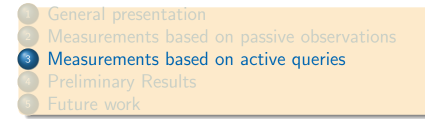
- Percentage of servers without SPR (Source Port Randomisation, see ".at" publications).
- Percentage of requests done over IPv6 transport (unlike DSC, we will be able to study long-term trends).
- Percentage of requests with EDNS0 or DO.
- Top N domains for which there is a NXDOMAIN reply.

AFNIC

It will allow us to survey things like:

- Percentage of servers without SPR (Source Port Randomisation, see ".at" publications).
- Percentage of requests done over IPv6 transport (unlike DSC, we will be able to study long-term trends).
- Percentage of requests with EDNS0 or DO.
- Top N domains for which there is a NXDOMAIN reply.
- But the list is open...

#### Where are we in the talk?







#### This is my main subject.



Measurements based on active queries



#### This is my main subject.

#### This is the realm of our **DNSwitness** program.



Measurements based on active queries



This is my main subject.

This is the realm of our **DNSwitness** program.

Announced here for the first time.



### Related work

- Patrick Maigron's measurements on IPv6 penetration http:
  - //www-public.it-sudparis.eu/~maigron/
- JPRS, the ".jp" registry makes for a long time detailed measures on IPv6 use (not yet published, see http://v6metric.inetcore. com/en/index.html)
- "iis.se" "engine", part of their dnscheck tools, allows scanning the entire zone to test every subdomain is properly configured http://opensource.iis.se/trac/ dnscheck/wiki/Engine
- And many others

Measurements based on active queries

🕅 AFNI

#### How it works

## DNSwitness mostly works by asking the DNS. It loads a list of delegated zones and queries them for various records.



### How it works

DNSwitness mostly works by asking the DNS. It loads a list of delegated zones and queries them for various records.

But it can also perform other queries: HTTP and SMTP tests, running Zonecheck...



### The first algorithm

Crude version of DNSwitness (everyone at a TLD registry wrote such a script at least once). Here, to test SPF records:

for domain in \$(cat \$DOMAINS); do
 echo \$domain
 dig +short TXT \$domain | grep "v=spf1"
done



### The first algorithm

Crude version of DNSwitness (everyone at a TLD registry wrote such a script at least once). Here, to test SPF records:

```
for domain in $(cat $DOMAINS); do
    echo $domain
    dig +short TXT $domain | grep "v=spf1"
done
```

Problems: does not scale, a few broken domains can slow it down terribly, unstructured output, difficult to extend to more complex surveys.



### The architecture

DNSwitness is composed of a generic socle, which handles:

- zone file parsing,
- and parallel querying of the zones.

and of a module which will perform the actual queries.





# Thus, surveying the use of DNSSEC requires a DNSSEC module (which will presumably ask for DNSKEY records)





## Thus, surveying the use of DNSSEC requires a DNSSEC module (which will presumably ask for DNSKEY records)

Surveying IPv6 deployment requires an IPv6 module (which will, for instance, ask for AAAA records for www.\$DOMAIN and stuff like that).



### Modules

Thus, surveying the use of DNSSEC requires a DNSSEC module (which will presumably ask for DNSKEY records)

Surveying IPv6 deployment requires an IPv6 module (which will, for instance, ask for AAAA records for www.\$DOMAIN and stuff like that).

Not all techniques are amenable to DNS active querying: for instance, DKIM is not easy because we do not know the selectors.



### Using it

#### Warning about the traffic

DNSwitness can generate a lot of DNS requests. May be you need to warn the name servers admins. As of today, DNSwitness uses a caching resolver, to limit the strain on the network.



### Using it

#### Warning about the traffic

DNSwitness can generate a lot of DNS requests. May be you need to warn the name servers admins. As of today, DNSwitness uses a caching resolver, to limit the strain on the network.

#### UUID

To sort out the results in the database, every run generates a unique identifier, a UUID and stores it.



Among the interesting options: run on only a random sample of the zone.

Complete usage instructions depend on the module



### Reading the results

### Querying of the database depends on the module. Here, for DNSSEC:

SELECT domain,dnskey FROM Tests WHERE uuid='f72c33a6-7c3c-44e2-b SELECT count(domain) FROM Tests WHERE uuid='f72c33a6-7c3c-44e2-b

AND nsec;



## Implementation

- Written in Python,
- The generic socle and the querying module are separated,
- Most modules store the results in a PostgreSQL database (we provide a helper library for that),
- Uses the DNS library dnspython from Nominum.

Everything works fine on small zones.

Larger zones may put a serious strain on the machine and on some virtual resources (lack of file descriptors, hardwired limits of select() on Linux...).

) AFNIC

# Parallelism

- To avoid being stopped by a broken domain, DNSwitness is **parallel**.
- N threads are run to perform the queries.

For ".fr" (1.2 million domains), the optimal number of threads is around 15,000. The results are obtained in a few hours.



# Developing a module

Several modules are shipped with DNSwitness.

Should you want to develop one, you'll need mostly to write:

- 1. A class Result, with the method to store the result,
- 2. A class Plugin, with a method for the queries.

A Utils package is provided to help the module authors.



# The example module

""" DNSwitness \*dummy\* module to illustrate what needs to be put module. This module mostly prints things, that's all.

class DummyResult(BaseResult.Result):

```
def store(self, uuid):
    print "Dummy storage of data for %s" % self.domain
```

class Plugin(BasePlugin.Plugin):

```
def query(self, zone, nameservers):
    result = DummyResult()
    result.universe = 42 # Here would go the DNS query
    return result
```

### Where are we in the talk?

# General presentation Measurements based on passive observations Measurements based on active queries Preliminary Results Future work





- The data presented here were retrieved from ".fr" zones (17th october 2008).
- No long-term studies yet, the program is too recent.
- The resolver used was Unbound, the machine was a two-Opteron PC, running Debian/Linux.



## DNSSEC in ".fr"

Four hours for the run.

49 domains have a key.

But only 37 are actually signed (may be because of an error, such as serving the unsigned version of the zone file).

Side note: ".fr" is not signed, one domain in ".fr" is in the ISC DLV.





#### [RFC 4408]

188108 domains have SPF (15 %).

But there are only 4350 different records:

- Popular records like v=spf1 a mx ?all
- One big hoster added SPF for all its domains...





We measure several things:

- Presence of AAAA records for NS and MX
- Presence of AAAA records for \$DOMAIN, www.\$DOMAIN, ...
- Whether the machines reply to HTTP or SMTP connections.



# IPv6, DNS only

When testing just the DNS, DNSwitness module runs during four hours and gives:

51355 (4 %) domains have at least one AAAA (Web, mail, DNS...)

410 (0,03 %) have a AAAA for all of the above three services.

Among the hosts, 435 different addresses. 24 are 6to4 and 8 are local (a lot of ::1...).



# IPv6, with HTTP and SMTP tests

78630 IP addresses, 67687 (86 %) being HTTP. (For different addresses, HTTP and SMTP are 50/50.)

Among the 78630 addresses, 73122 (92 %) work (HTTP reply, even 404 or 500).

Warning: spurious addresses like ::1 are not yet excluded.

For the different addresses, only 292 (on 431, 67 %) work.





#### 227190 (18 %) have wildcards for at least one type.





#### http://www.dnswitness.net/

#### Distributed under the free software licence GPL.



### Where are we in the talk?

# General presentation Measurements based on passive observations Measurements based on active queries Preliminary Results Future work



## Future work on DNSwitness

- Asking directly the authoritative name servers, instead of going through a resolver.
- New modules, for instance testing the domains "email-only" or "web-only". Or a module for Zonecheck "patrols".



## Future work on the rest of the project

#### ► Gather more users. Yes, you :-)



## Future work on the rest of the project

- ► Gather more users. Yes, you :-)
- Come back in one year with trends.



## Future work on the rest of the project

- ► Gather more users. Yes, you :-)
- Come back in one year with trends.
- Start to develop the "DNS passive monitor". Thanks to the authors of dnscap, and similar programs.

