



DNS and ccTLD Management

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Security, Stability
and Resiliency of
DNS



Intro to ICANN

Internet Corporation for Assigned Names and Numbers (ICANN)

1

**Dedicated to keeping
Internet Secure, Stable
and Interoperable**

2

**Formed in 1998 as a
not-for-profit public-
benefit cooperation**

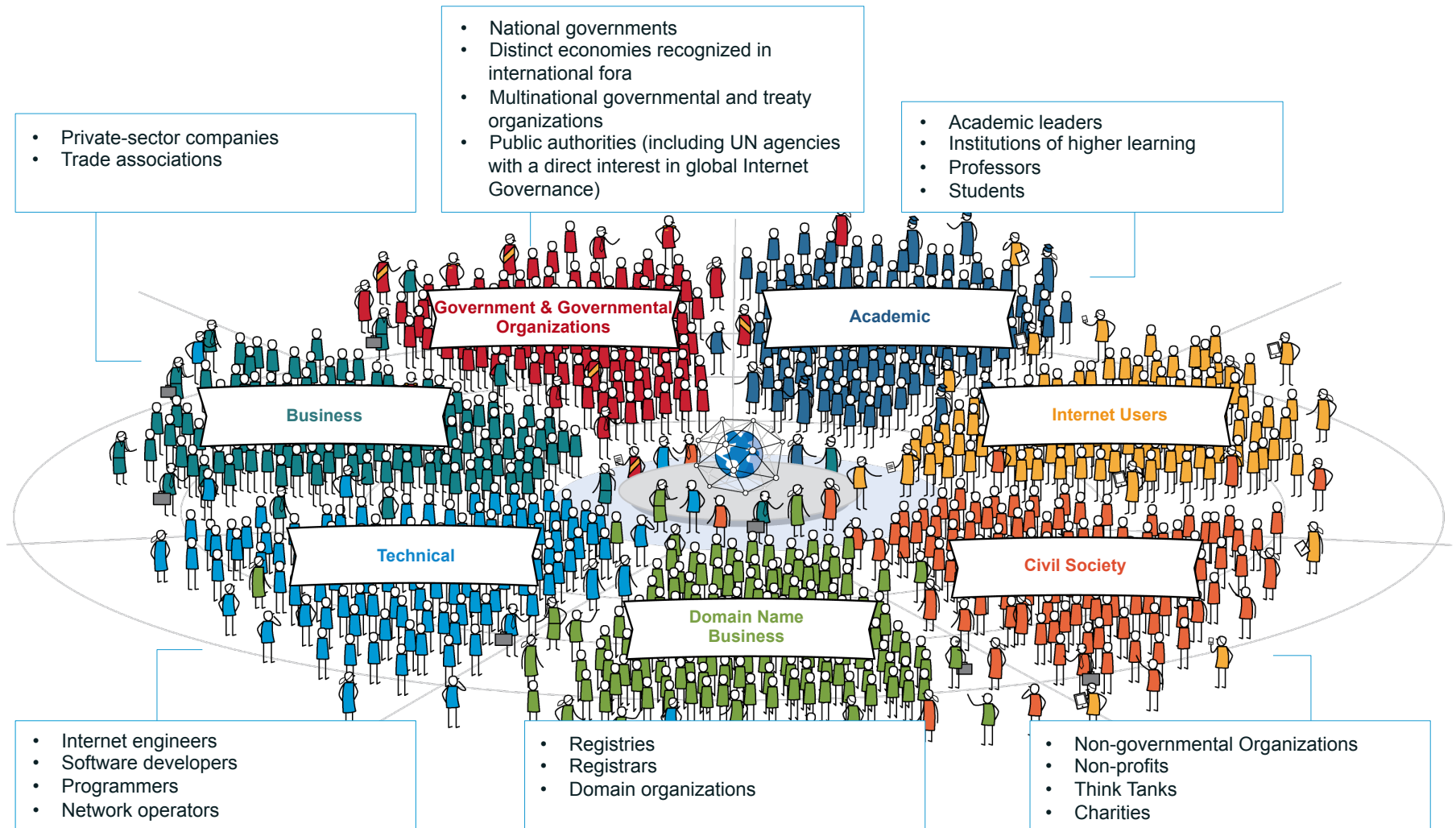
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**Follows
multistakeholder
model**



I C A N N

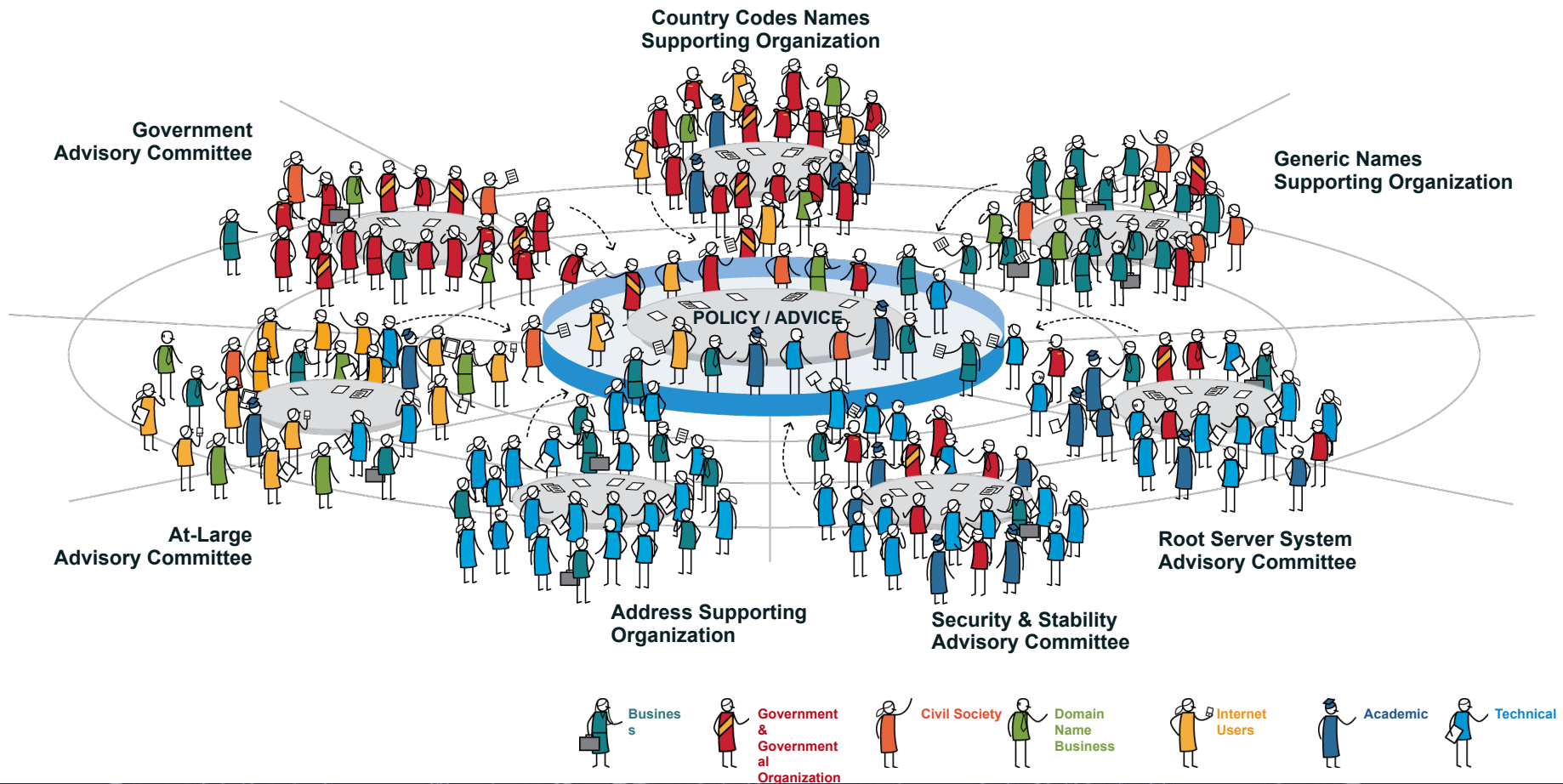
ICANN's Global Multistakeholder Community



The ICANN Community At Work

The Bottom-Up Multistakeholder Model

The collective efforts of the ICANN community culminate in a common shared goal:
A single, interoperable Internet supported by stable, secure and resilient unique identifier systems





DNS Concepts

The World's Network – the Domain Name System

- + Internet Protocol numbers are unique addresses that allow computers to find one another
- + The Domain Name System matches IP numbers with a name
- + DNS is the underpinning of unified Internet
- + DNS keeps Internet secure, stable and interoperable
- + ICANN was formed in 1998 to coordinate DNS

What is the Domain Name System?

A distributed database primarily used to obtain the

IP address, a number, e.g.,
192.168.23.1 or **fe80::226:bbff:fe11:5b32**

that is associated with a

user-friendly name (www.example.com)

Why do we need a DNS?

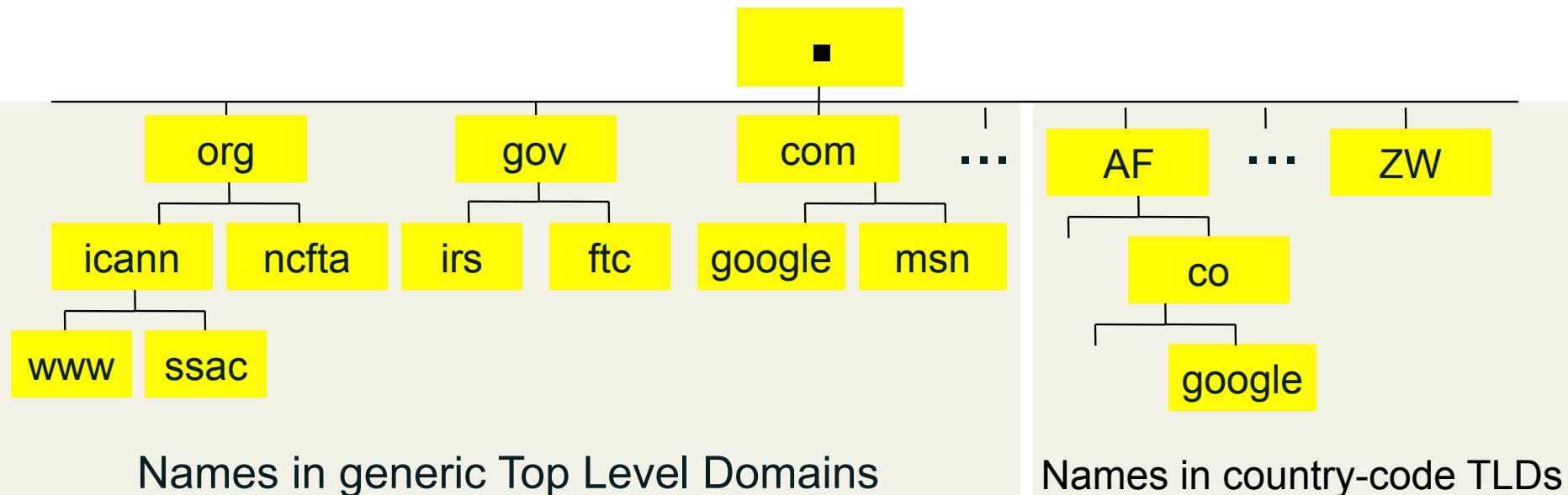
*It's hard to remember lots of four decimal numbers
and it's impossibly hard to remember hexadecimal ones*

History

- 1983 DNS was designed/invented by Paul Mockapetris (RFC882 & 883)
- 1984 Berkeley Internet Name Domain (BIND) Server developed
Original Seven Generic TLDs (.com, .edu, .gov, .int, .mil, .net, and .org)
- 1985 First country codes assigned .us, .uk, and .il
- 1986 .au, .de, .fi, .fr, .jp, .kr, .nl and .se
- 1987 RFC1034 (Considered the first full DNS Specification)
- Country Code TLDs continue to be added....
- 2000 Seven new TLDs added (.aero, .coop, .museum, .biz, .info, .name, and .pro)
- 2012 New round of applications for gTLDs opened by ICANN

DNS Structure

- A **domain** is a node in the Internet name space
 - A domain includes all its descendants
- Domains have names
 - Top-level domain (TLD) names are generic or country-specific
 - TLD *registries* administer domains in the top-level
 - TLD registries *delegate* labels beneath their top level delegation





Root Server Operation

What do the Root-Server Operators do?

- Copy a very small database, the content of which is currently decided by IANA
- Put that database in the servers called 'Root Servers.'
- Make the data available to all Internet users
- Work stems from a common agreement about the technical basis
 - Everyone on the Internet should have equal access to the data
 - The entire root system should be as stable and responsive as possible

What do the Root-Server Operators do not do?

- Interfere with the content of the database
 - E.g. run the printing presses, but don't write the book
- Make policy decisions
 - Who runs TLDs, or which domains are in them
 - What systems TLDs use, or how they are connected to the Internet

Who are the Root Server operators?

- Not "one group", 12 distinct operators
- Operational and technical cooperation
- Participate in RSSAC as advisory body to ICANN
- High level of trust among operators
 - Show up at many technical meetings, including IETF, ICANN, RIR meetings, NOG meetings, APRICOT etc.

How Secure are the Root Servers?

- Physically protected
- Tested operational procedures
- Experienced, professional, trusted staff
- Defense against major operational threat – i.e. DDoS.
 - Anycast
 - Setting up identical copies of existing servers
 - Same IP address
 - Exactly the same data.
 - Standard Internet routing will bring the queries to the nearest server
 - Provides better service to more users.

Root Servers



Avoiding Common Misconceptions

- Not all internet traffic goes through a root server
- Not every DNS query is handled by a root server
- Root servers are not managed by volunteers as a hobby
 - Professionally managed and well funded
- No single organization(neither commercial nor governmental) controls the entire system
- The "A" server is not special.
- Root Server Operators don't administrate the zone content
 - They publish the IANA-approved data

Root Server Operation @ICANN



- + ICANN is the L-Root Operator
- + L-Root nodes keep Internet traffic local and resolve queries faster
- + Make it easier to isolate attacks
- + Reduce congestion on international bandwidth
- + Redundancy and load balancing with multiple instances



L-Root presence

- + Geographical diversity via Anycast
 - + Around 160 dedicated servers
 - + Presence on every continent
- + On normal basis 15 ~ 25 kqps
 - + That is app 2 billion DNS queries a day
- + Interested in hosting a L-Root
 - + Contact your ICANN Global Stakeholder Engagement Representative

DNS Servers

- DNS is a distributed database
- Types of DNS servers
 - DNS Authoritative
 - Primary (Master)
 - Secondary (Slaves)
 - DNS Resolver
 - Recursive
 - Cache
 - Stub resolver

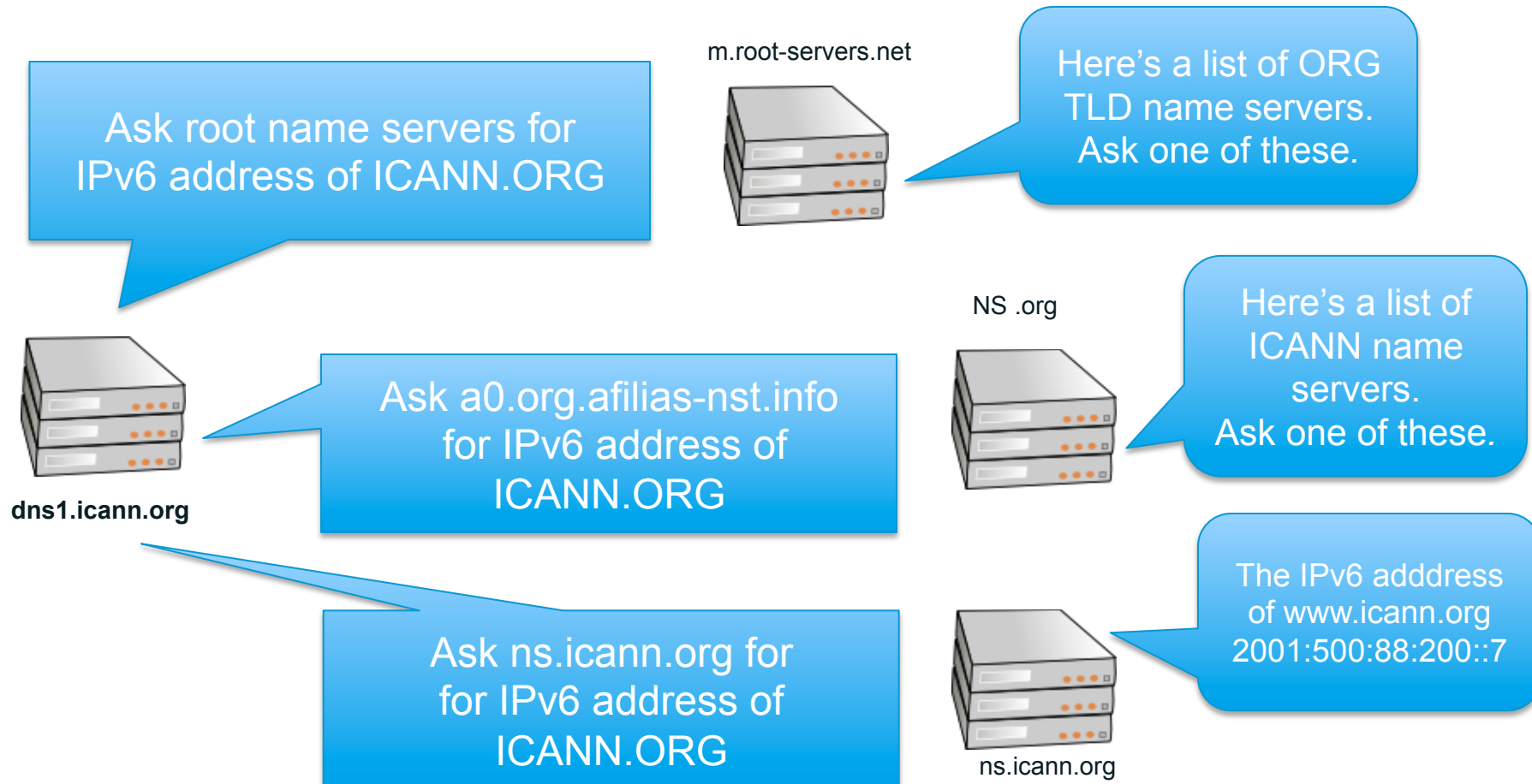
Operational elements of the DNS

- Authoritative Name Servers host zone data
 - The set of “DNS data” that the registrant publishes
- Recursive Name Resolvers (“resolvers”)
 - Systems that find answers to queries for DNS data
- Caching resolvers
 - Recursive resolvers that not only find answers but also store answers locally for “TTL” period of time
- Client or “stub” resolvers
 - Software in applications, mobile apps or operating systems that query the DNS and process responses

Domain name “directory assistance”

How does a resolver find the IP address of ICANN.ORG?

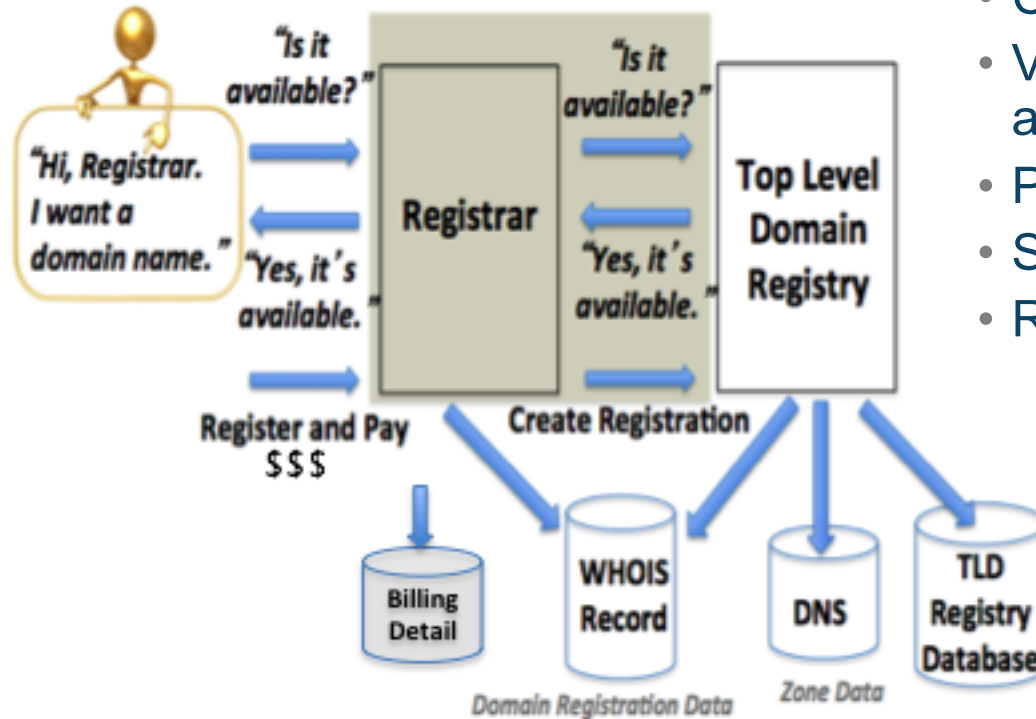
- Resolvers find answers by asking questions *iteratively*





Registry, Registrar Model

Domain Name Registration



How to register a domain:

- Choose a string e.g., `example`
- Visit a registrar to check string availability in a TLD
- Pay a fee to register the name
- Submit registration information
- Registrar and registries manage:
 - “string” + TLD (managed in registry DB)
 - Contacts, DNS (managed in Whois)
 - DNS, status (managed in Whois DBs)
 - Payment information



Managing Zones

DNS Resource Records (RR)

- Unit of data in the Domain Name System
- Define attributes for a domain name

<i>Label</i>	<i>TTL</i>	<i>Class</i>	<i>Type</i>	<i>RData</i>
www	3600	IN	A	192.168.0.1

- Most common types of RR
 - A
 - AAAA
 - NS
 - SOA
 - MX
 - CNAME

What is a DNS zone *data*?

- DNS zone data are hosted at an *authoritative name server*
 - Each “cut” has zone data (root, TLD, delegations)
- DNS zones contain *resource records that describe*
 - name servers,
 - IP addresses,
 - Hosts,
 - Services
 - Cryptographic keys & signatures...

```
$TTL      86400 ; 24 hours could have been written as 24h or 1d
; $TTL used for all RRs without explicit TTL value
$ORIGIN example.com.
@ 1D      IN  SOA  ns1.example.com. hostmaster.example.com. (
                                2002022401 ; serial
                                3H ; refresh
                                15 ; retry
                                1w ; expire
                                3h ; minimum
                                )
                                IN  NS      ns1.example.com. ; NS in the domain bailiwick
                                IN  NS      ns2.smokeyjoe.com. ; NS external to domain
                                IN  MX      10 mail.another.com. ; external mail provider
;
; Sender policy framework with hard fail
; Use A and MX resource records for verification and google too
;
example.com. IN TXT "v=spf1 a mx include:google.com ~all"
;
; server host definitions
;
ns1          IN  A      192.168.0.1      ;name server definition
www          IN  A      192.168.0.2      ;web server definition
;
; web and ftp server on same address
;
ftp          IN  CNAME   www.example.com. ;ftp server definition
;
; endpoint or non server domain hosts
;
mikeslaptop  IN  A      192.168.0.3
fredsipad    IN  A      192.168.0.4
```

*Only US ASCII-7 letters, digits, and hyphens
can be used as zone data.*

In a zone, IDNs strings begin with XN--

Common DNS Resource Records

```
$TTL      86400 ; 24 hours could have been written as 24h or 1d
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                    15 ; retry
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                    3h ; minimum
                )
            IN  NS   ns1.example.com. ; NS in the domain bailiwick
            IN  NS   ns2.smokeyjoe.com. ; NS external to domain
            IN  MX   10 mail.another.com. ; external mail provider
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; Sender policy framework with hard fail
; Use A and MX resource records for verification and google too
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example.com. IN  TXT  "v=spf1 a mx include:google.com -all"
;
; server host definitions
;
ns1          IN  A     192.168.0.1      ;name server definition
www          IN  A     192.168.0.2      ;web server definition
;
; web and ftp server on same address
;
ftp          IN  CNAME www.example.com. ;ftp server definition
;
; endpoint or non server domain hosts
;
mikeslaptop  IN  A     192.168.0.3
fredsipad    IN  A     192.168.0.4
```

Time to live (TTL)

- *How long RRs are accurate*

Start of Authority (SOA) RR

- *Source: zone created here*
- *Administrator's email*
- *Revision number of zone file*

Name Server (NS)

- *IN (Internet)*
- *Name of authoritative server*

Mail Server (MX)

- *IN (Internet)*
- *Name of mail server*

Sender Policy Framework (TXT)

- *Authorized mail senders*

Common DNS Resource Records

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$ORIGIN example.com.
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; endpoint or non server domain hosts
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mikeslaptop  IN  A      192.168.0.3
fredsipad    IN  A      192.168.0.4
```

Name server address record

- *NS1 (name server name)*
- *IN (Internet)*
- *A (IPv4) * AAAA is IPv6*
- *IPv4 address (192.168.0.1)*

Web server address record

- *www (world wide web)*
- *IN (Internet)*
- *A (IPv4) * AAAA is IPv6*
- *IPv4 address (192.168.0.2)*

File server address record

- *FTP (file transfer protocol)*
- *IN (Internet)*
- *CNAME means “same address spaces and numbers as www”*



Best practices in ccTLD Management

Designation of codes

- ccTLDs are given a DNS string based on the Alpha-2 codes within ISO-3166

http://www.iso.org/iso/home/standards/country_codes.htm

Standard: ISO 3166 — Codes for the representation of names of countries and their subdivisions

Committee: ISO/TC 46 ICS: 01.140.30

Alpha-2 code	BD
Short name	BANGLADESH
Short name lower case	Bangladesh
Full name	the People's Republic of Bangladesh
Alpha-3 code	BGD
Numeric code	050
Remarks	
Independent	Yes
Territory name	
Status	Officially assigned

This code is part of collection(s)
Online collection : Country codes

For definition of the different code types, please click [here](#)

Additional information

Administrative language(s) alpha-2	Administrative language(s) alpha-3	Local short name
bn	ben	Bāṁlādesh

ccTLD as a Public Trust

- ccTLDs are designated to operators who would operate them in the best interests of the local communities they served
- Operators should strive to tailor operations to best serve the users:
 - Ensure minimum technical standards are met
 - Strive to meet best practices
 - Operate with policy that suits local requirements

Who Currently Operate ccTLDs

- Many of the ccTLDs were assigned in the 1980's.
- They tended to be assigned to whoever was involved in building the Internet in a specific country
- Some changed hands over the years

What types of organisations?

- Universities
- ISPs/Telcos
- Regulators
- Dedicated entities

<http://www.iana.org/domains/root/db>

Types of Contacts that IANA is aware of

.BD

Sponsoring Organisation:

Ministry of Post & Telecommunications
Bangladesh Secretariat

Administrative contact:

Director (Telecom)
Ministry of Post & Telecommunications Bangladesh
Secretariat

Technical Contact:

Divisional Engineer (Telex & TP)
Bangladesh Telecommunications Company Limited (BTCL)

<http://www.iana.org/domains/root/db/bd.html>



Policy Decisions and SLAs

What are they?

What do I mean by “Policies”

- Anything that defines how and by whom names can be registered.
- Typically ccTLDs have no contract with ICANN and are bound by local rather than ICANN policies
- Can participate in global discussion through ICANN’s ccNSO
 - <http://ccnso.icann.org>

There is no ONE model for ccTLDs

- Different models work well in different environments.
- This is driven by many things including operational considerations on the ground, local business practices and local culture.
- Policy and operations of a ccTLDs are often built over time and reflect the local environment.

Who should decide the policies

- Whoever has the role of Sponsoring organisation has the role of ensuring that policies are developed and implemented.
- Many CcTLDs have a model that follow a multi-stakeholder Solution.
- This can take many forms from formal “Policy boards” to processes for gathering public input.
- Often inclusive of Government, Industry and Civil Society as well as registrants

Some policy discussions

- Which sales model?

Direct registration

- ▶ No middle man - easier to control most aspects of Registration

Registry-registrar model

- ▶ Requires an interface between registry and registrar
- ▶ Offloads end-user interface from registry

Both

Some policy discussions

- **Scope of Registrations?**

Local or Global sales?

There are examples of ccTLDs of both types decide which best serves the community

- ▶ Consider that the legal implications are different
- ▶ Consider that the risks are different

Some policy discussions

- **Dispute Resolution:**

Ensure that local law prevails?

You don't want to be arguing in foreign courts

Alternate Dispute Resolution (ADR)?

Design to be lightweight!

UDRP is often used as a base model

<http://www.icann.org/udrp/udrp.htm>

Not really Policy matters

- Who runs the technical operations?

This is really a business decision.

Policy can define the type of organisation but business decisions should guide the actual choice.

- Technology choices

These are generally operational matters.

The important factor to ensure that the “operator” is bound by the policies created and that choices they make meet those requirements.

Outsourcing

- There are an increasing number of companies that will provide services to TLD managers.
 - Whole registry back-end providers
 - Authoritative name server providers
- ccTLD managers should understand the basics of how to run the services themselves before they outsource them.
 - Allows you to manage and monitor performance of suppliers
 - Have a back-up strategy! What if your supplier fails?



Operational Decisions

What does it take to run a TLD?

Technical Requirements for a TLD

- Networks and Servers (redundant)
- Back office systems.
- Physical and Electronic Security
- Quality of Service (24/ 7 availability!)
- Name Servers
- DNS software (BIND, NSD, etc.)
- Registry software
- Diagnostic tools (ping, traceroute, zonecheck, dig)
- Registry Registrar Protocol

Name Server Considerations

- Support technical standards
- Handle load multiple times the measured peak
- Diverse bandwidth to support above
- Must answer authoritatively
- Turn off recursion!
- Should “NOT” block access from a valid Internet hosts

Secondary name server choice

Diversity, diversity and diversity!

- Don't place all on the same LAN/building/segment
- Network diversity
- Geographical diversity
- Institutional diversity
- Software and hardware diversity

Security, Stability & Resiliency Considerations

- Physical security
 - ▶ Deploy stringent access controls
 - ▶ Fire detection and retardation
 - ▶ Other environmental sensors (Flood, Humidity etc.)
 - ▶ Power continuity for 48 hours (or more)
- Backups
 - ▶ Multiple secure copies locally and offsite
 - ▶ Test, test and test!!

Separations of Services

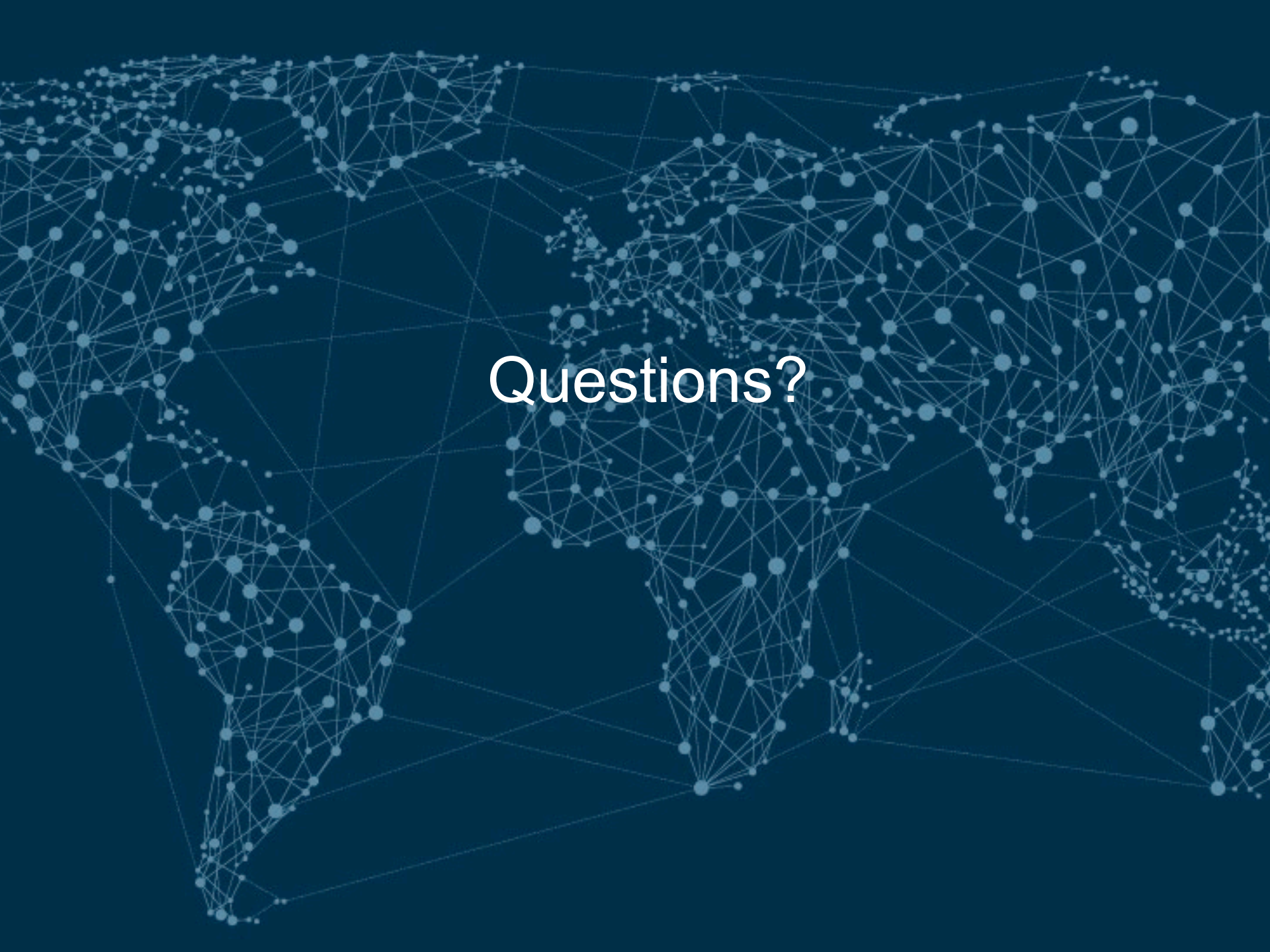
- Registries generally start small and evolve
- Separation of services means separating the logical functions and elements of the registry
- Two key benefits:
 - SECURITY: Clear separation of services is a manner in which to create logical security zones
 - SCALABILITY: You can scale only the services that need to grow as they need to grow

Know your SLAs

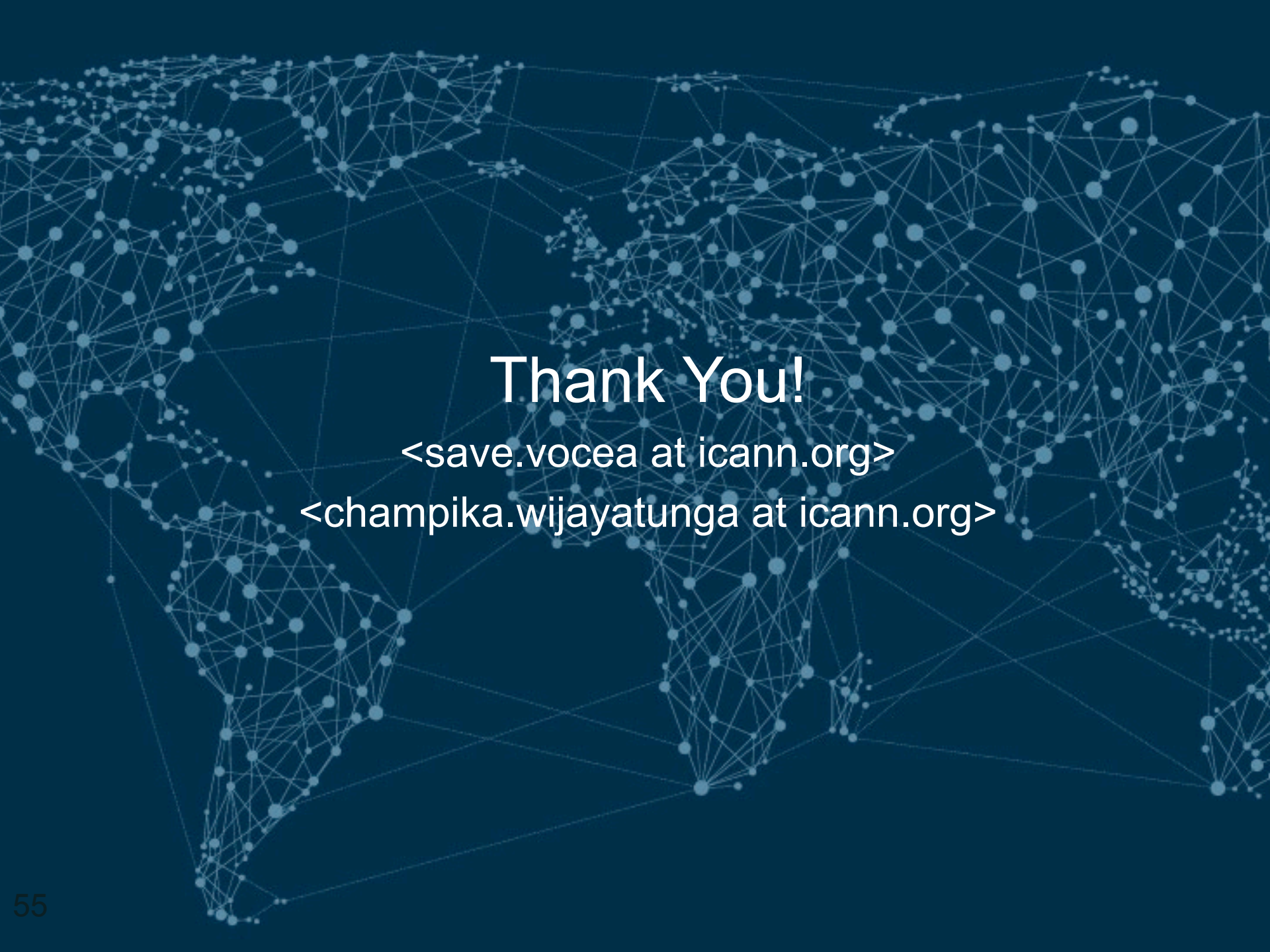
- Functioning name servers are the most critical/visible service
- All other services also need to be considered
 - Billing
 - Whois server, web servers
 - Registrar APIs
- Consider your service level targets and how you will meet them
- DNS servers always on, other systems mostly on?

When it all goes wrong

- DNS is a known target for hackers.
- You will be targeted at some point!
- Have plans in place to deal with attacks, failures and disasters.
- Test those plans regularly!



Questions?



Thank You!

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