Domain Name System



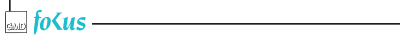
Review of domain names

- hierarchical tree: host.department.company.country
- depth varies from 2 to > 5
- can't tell from name what's a domain and what's a host
- important top-level domains: .com, .edu, .org, countries (.de, .uk)
- each level *delegates* authority to lower levels



Mapping names to (IP) addresses

- distributed: multiple servers cooperate
- efficient: most mappings done locally
- general purpose: in theory, any mapping
- reliable: no single point of failure; multiple (≥ 2) servers for each *zone* of authority
- implemented by *name servers* (hosts) arranged in tree, used by *resolver* clients



Name resolution

- hierarchy top-down, search bottom-up (most searches local?)
- client contacts local server (hard wired /etc/resolv.conf)
- each server knows address of root server
- server *may* know *parent* server (one level up)
- local server conceptually walks tree top down
- query: name, type of answer, flag: recursive/iterative
- response: either complete answer or next server to contact

Caching

- can't contact root server for every query
- each server must maintain cache, hosts may
- if server has cached copy, return *non-authoritative* mapping, plus source of information
- answers include time-to-live (TTL) value ** decrease TTL before updates
- typical TTL: around a day
- mostly UDP (port 53), but can use TCP



DNS message format

0 15	16							31
identification	QR	opcode (0: query)	AA	тс	RE	RA	(zero)	recode 0: no error 3: name error
number of questions	number of answers							
number of authority records	number of additional records							
questions								
answers (variable number of resource records)								
authorities (variable number of resource records)								
additional information (variab	le n	umber of re	sou	rce	rec	cord	ls)	

QR query (0) or response (1)

opcode 0: query; 1: inverse query; 2: server status

AA authoritative answer

TC truncated (only first 512 bytes returned)

RD recursion desired

RA from server: recursion available rcode 0: no error; 3: name does not exist



DNS query

single question:

5 lupus 5 fokus 3 gmd 3 de 0; 16-bit query type; 16-bit query class (1: Internet address)

query type:

A IP address

NS authoritative name server

CNAME canonical name **PTR** pointer record HINFO

host info

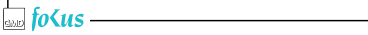
MX mail exchange record

AXFR zone transfer



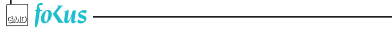
Resource records 1516 domain name (or abbreviation), not padded resource record type (A, NS, ...) resource record class (1) time-to-live (TTL) (seconds) resource data length resource data (e.g., 4-byte IP address)

- Domain name is *abbreviation* if 2 high-order count bits on: 16-bit pointer to location within DNS message
- may return extra records (e.g., MX also returns A, just in case)



Inverse mappings and pointer queries

- IP address → domain name(s)
- needed (e.g.) for diskless machines
- IP addresses are not assigned by geography or administration
- 192.35.149.52 52.149.35.192.in-addr.arpa



nslookup

```
> set norecurse
```

> www.sun.com

Server: gaia.fokus.gmd.de Address: 192.35.149.140

Name: www.sun.com

Served by:

- NS.SUN.com

192.9.9.3

SUN.COM

- VGR.ARL.MIL

128.63.2.6, 128.63.16.6, 128.63.4.4, 26.2.0.29

SUN.COM



RR examples

```
> set query=a
Name: lupus.fokus.gmd.de
Address: 192.35.149.52
> set query=mx
> tu-berlin.de
tu-berlin.de preference=100, mail exchanger=mail.zrz.TU-Berlin.DE
tu-berlin.de preference=100, mail exchanger=mailgzrz.TU-Berlin.DE
tu-berlin.de preference=150, mail exchanger=sc.ZIB-Berlin.DE
> set query=hinfo
> lupus
lupus.fokus.gmd.de CPU=SS20 OS=Solaris
> set query=soa
> fokus.gmd.de
origin = gaia.fokus.gmd.de
mail addr = wasserroth.fokus.gmd.de
serial = 236
refresh = 10800 (3 hours)
retry = 1800 (30 mins)
expire = 3600000 (41 days 16 hours)
minimum ttl = 86400 (1 \text{ day})
```

gand focus -

DNS: Summary

- not a general directory service (can't find company name → domain name) whois, whois++, X.500, ...
- but: currently no "real" directory service (except Yahoo, Lycos, ...) need memorable domain names
- trademarks, overloading (single .COM domain for Apple Records and Apple Computers)
- flu.com, stupid.com, diaper.com, mafia.com, ... ** 86,000 .COM domains
- ideas:

 - encourage geographic registration (.us domain)
 - new trade domains (.computer.com)

