2. The Domain Name System

## Chapter 2:

## The Domain Name System

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## Objectives

After completing this chapter, you should be able to:

- explain how symbolic internet addresses (domain names) are structured.
- enumerate some types of records in the DNS.
- explain how the DNS works as distributed database.
- evaluate different domain/web hosting offers.





- The real IP-addresses are 32-bit numbers. But for humans, it is easier to work with/remember names.
- The Domain Name System (DNS) is a distributed database that manages the mapping from names to numbers (plus other information).
- Most internet applications use the DNS to translate host names into the IP-addresses.

E.g. Netscape prints "Looking up host: xyz" while the DNS-query runs. If it then prints "Netscape is unable to locate the server xyz", the name xyz is not stored in the DNS (probably a typing error) or no DNS server can be reached (configuration error, network problem).



- At the beginning, host names were character strings without further structure ("flat namespace").
- A file with the "Name → Number" map was managed at InterNIC, every computer fetched a copy.
- But this works only with a small number of hosts:
  - The administration became too complicated because of the more and more frequent changes.
  - ♦ Name conflicts occured more and more often.
  - ♦ The network load for the distribution of the file grows quadratically with the number of hosts.





appended the local domain if one left out the '.' at the end).



- If one is on "anubis.informatik.uni-halle.de", it normally does not work to specify "www.mathematik" to reach "www.mathematik.uni-halle.de".
- Again, this depends on the DNS software.

Older software tried to attach portions of the current domain. Suppose one is currently on a.b.com and wants to reach www.pitt.edu. The software tried "www.pitt.edu.a.b.com.", "www.pitt.edu.b.com.", "www.pitt.edu.com.", and "www.pitt.edu." in this sequence. However, a domain edu.com was registered, and it would have been possible to redirect all traffic from com-hosts to edu-hosts to this domain.

• The "resolver" module (DNS query interface) is linked to the application software.







whereas inner nodes are proper domain names.

The DNS does not enforce this and there are many exceptions. In the DNS, every name that is generated by composing the labels from a node towards the root is called a domain name.











1. Name Space, Record Types

2. How the DNS works

3. The nslookup and dig Commands

4. Application Program Interface

5. Internet Hosting, Domain Laws





• A server can be responsible for multiple zones.

























• The name server of our computing center does not know the answer to the query, but it knows the addresses of the root servers of the DNS.

See [ftp://ftp.rs.internic.net/domain/named.root].

Name	IP-Number	Original Name / Comments
A.ROOT-SERVERS.NET.	198.41.0.4	NS.INTERNIC.NET
B.ROOT-SERVERS.NET.	128.9.0.107	NS1.ISI.EDU
C.ROOT-SERVERS.NET.	192.33.4.12	C.PSI.NET
D.ROOT-SERVERS.NET.	128.8.10.90	TERP.UMD.EDU
E.ROOT-SERVERS.NET.	192.203.230.10	NS.NASA.GOV
F.ROOT-SERVERS.NET.	192.5.5.241	NS.ISC.ORG
G.ROOT-SERVERS.NET.	192.112.36.4	NS.NIC.DDN.MIL
H.ROOT-SERVERS.NET.	128.63.2.53	AOS.ARL.ARMY.MIL
I.ROOT-SERVERS.NET.	192.36.148.17	NIC.NORDU.NET
J.ROOT-SERVERS.NET.	198.41.0.10	temporarily housed at NSI (InterNIC)
K.ROOT-SERVERS.NET.	193.0.14.129	housed in LINX, operated by RIPE
L.ROOT-SERVERS.NET.	198.32.64.12	temporarily housed at ISI (IANA)
M.ROOT-SERVERS.NET.	202.12.27.33	housed in Japan, operated by WIDE



of these three name servers back to the name server of our computing center.





- Next, the name server of our computing center sends the query to icarus.lis.pitt.edu.
- From there it finally gets the answer: "The IPaddress of paradox.sis.pitt.edu is 136.142.116.28".
- In total, four DNS servers worked on the query.
- In order to reduce the network traffic caused by the DNS, all DNS servers contain a buffer (cache) for "resource records" that they recently received.



the requested data also falsified "resource records" that were also buffered and used for further queries.



```
Server Configuration (1)
File "named.conf":
             options {
                directory "/var/named";
             };
             zone "." {
                type hint;
                file "named.root";
             };
             zone "sis.pitt.edu" {
                type master;
                file "sis.zone";
             }:
             zone "116.142.136.in-addr.arpa" {
                type master;
                file "sis.rev";
             };
```
S	Serv	ver Configuration (2)
File "sis.zone":		
Q	SOA	<pre>icarus.sis.pitt.edu. mark.icarus.sis.pitt.edu. ( 2000102001 ; Serial YYYYMMDDNN 10800 ; Refresh (3 hours) 3600 ; Retry (1 hour) 1209600 ; Expire (14 days) 86400) ; Minimum TTL (1 day)</pre>
© © ©	NS NS NS	<pre>icarus.sis.pitt.edu. acheron.sis.pitt.edu. thing.cs.pitt.edu.</pre>
0	MX 7	icarus.sis.pitt.edu.
0 www icarus acheron paradox	MX 8 CNAME A A A	acheron.sis.pitt.edu. acheron.sis.pitt.edu. 136.142.116.2 136.142.116.10 136.142.116.28



```
Server Configuration (4)
File "named.root":
    ; formerly NS.INTERNIC.NET
                     3600000 IN NS A.ROOT-SERVERS.NET.
   A.ROOT-SERVERS.NET. 3600000 A 198.41.0.4
    ; formerly NS1.ISI.EDU
                     3600000 NS B.ROOT-SERVERS.NET.
   B.ROOT-SERVERS.NET. 3600000 A 128.9.0.107
    ; formerly C.PSI.NET
                     3600000 NS C.ROOT-SERVERS.NET.
   C.ROOT-SERVERS.NET. 3600000 A 192.33.4.12
```





• Unter UNIX, the program nslookup can be used to query the DNS.

It also exists under Windows 2000, but not under Windows 98 or Windows ME. There is an interactive mode (if called without parameters) and a non-interactive mode (if the query is already specified on the command line). One can leave the program with "exit". An overview of the commands gives "help".

• nslookup haendel.informatik.uni-halle.de

Server: ns1.Uni-Halle.DE

Address: 141.48.3.3

Name: haendel.informatik.uni-halle.de Address: 141.48.14.50



```
nslookup (3)

    More information about non-authoritative answers:

 nslookup -q=any paradox.sis.pitt.edu
   Server: ns1.Uni-Halle.DE
   Address: 141,48,3,3
   Non-authoritative answer:
   paradox.sis.pitt.edu internet address = 136.142.116.28
   Authoritative answers can be found from:
   sis.pitt.edu nameserver = acheron.sis.pitt.edu
   sis.pitt.edu nameserver = icarus.sis.pitt.edu
   sis.pitt.edu nameserver = thing.cs.pitt.edu
   acheron.sis.pitt.edu internet address = 136.142.116.73
   icarus.sis.pitt.edu internet address = 136.142.116.2
   thing.cs.pitt.edu internet address = 136.142.80.5
```





```
nslookup (6)
• With -q=any one gets in addition the SOA-record and
  the MX-records ("mail exchanger").
  uni-halle.de preference = 50, mail exchanger = mailgate.urz.uni-halle
  uni-halle.de preference = 100, mail exchanger = mailgate2.urz.uni-hal
  uni-halle.de
      origin = ns1.uni-halle.de
      mail addr = knauff.urz.uni-halle.de
      serial = 2004101401
      refresh = 10800 (3H)
      retry = 1800 (30M)
      expire = 604800 (1W)
      minimum ttl = 3600 (1H)
  uni-halle.de nameserver = ns3.uni-halle.de
  uni-halle.de nameserver = deneb.dfn.de
  uni-halle.de nameserver = ns1.uni-halle.de
  uni-halle.de nameserver = ns2.uni-halle.de
```

. . .







## Other DNS Lookup Tools (3)

### • Other tools for DNS lookup are dig and host.

They are available on our Linux and Solaris computers, but e.g. not under Windows XP.

## Other DNS Lookup Tools (4)

```
: <<>> DiG 9.3.5-P1 <<>> www.informatik.uni-halle.de
;; global options: printcmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 1379
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 4, ADDITIONAL: 4
;; QUESTION SECTION:
;www.informatik.uni-halle.de. IN A
:: ANSWER SECTION:
www.informatik.uni-halle.de. 3600 IN A 141.48.3.149
:: AUTHORITY SECTION:
uni-halle.de. 3600 IN NS deneb.dfn.de.
uni-halle.de. 3600 IN NS ns3.uni-halle.de.
uni-halle.de. 3600 IN NS ns2.uni-halle.de.
uni-halle.de. 3600 IN NS ns1.uni-halle.de.
:: ADDITIONAL SECTION:
ns1.uni-halle.de. 14400 IN A 141.48.3.3
ns2.uni-halle.de. 14400 IN A 141.48.3.17
ns3.uni-halle.de. 14400 IN A 141.48.3.51
deneb.dfn.de. 32374 IN A 192.76.176.9
;; Query time: 2 msec
:: SERVER: 141.48.3.3#53(141.48.3.3)
;; WHEN: Thu Apr 30 09:42:50 2009
;; MSG SIZE rcvd: 203
```















(WWW Hosting).

Many online services and ISPs include some webspace, but only in a subdirectory of their web server, not under one's own domain.



looks like many machines, each with a web server running.



hough all have the same IP number.

With HTTP/1.0, it does not work. There the web server does not get the information about the requested host name. The protocol designers assumed that the WWW-server knows its own host name.

## Web-Hosting Offers (1)

• 1&1 WebHosting: [http://www.puretec.de]

◊ Web Address 4.0: 0.69 Euro/Month.

All 1&1 prices are plus a 9.60 Euro one-time fee. This package does not include webspace, but one becomes the domain owner. Only .de domains can be chosen in this package. One can redirect web page requests to a different URL. One email account is included. The package also includes Email-support, and also telephone support (0800) for the first four weeks.

2 - 61

### Web-Hosting Offers (2)

- 1&1 WebHosting, continued:
  - ♦ Basic 4.0: 3.99 Euro/Month.

If one accepts advertisements on one's web pages, it costs only 2.99 Euro/month. This package includes: 1 domain (.de, .com, .net, .org), 25 MB Webspace, FTP access for uploading web files, 10 email accounts, 100 additional aliases, 4000 MB transfer volume/month (each additional MB costs 1.5 cent), Selection from given simple CGI programs, 1&1 WebChat, WAP support, possibility to redirect page requests to a different URL. The package includes NetObjects Fusion MX, PhotoImpact 7 SE, and other software (one has to pay 6 Euro for shipping and handling).

## Web-Hosting Offers (3)

• 1&1 WebHosting, continued:

#### ♦ Star Package 4.0: 6.99 Euro/Month.

Includes: 2 domains, 5 subdomains, domain redirection, 50 email accounts, 500 email aliases, 100 MB webspace, 7500 MB monthly transfer volume, access to apache logfiles, selection from given CGI programs (e.g. counter), access to a graphic library.





# Web Hosting Offers (6)

- Strato Medien AG: [http://www.strato.de]
  - ◊ Web Visitenkarte A: 0.28 Euro/Month

Plus 9.90 Euro one-time fee. 1 web page can be constructed with an online form (no FTP access), or the domain can be redirected to another web server. No POP3 mailbox, but one addresses can be forwarded to other accounts. Data transfer 4 GB, each additional MB costs 1.5 Cent.

# Web Hosting Offers (7)

- Strato Medien AG, continued:
  - ◊ Web Visitenkarte S: 0.99 Euro/Month

Plus 19.90 Euro one-time fee. Includes one .de-domain, 2 MB webspace (daily backups), FTP access for uploading web files, domain cannot be redirected, 4 GB traffic, 12 POP3 mailboxes, 120 email aliases, telephone support costs 1.86 Euro/min, no email support, integrated messaging center (Fax/Email, 100 messages/month included), Namo WebEditor 4, Paint Shop Pro 4.15, PromoWare 2.1, GS ShopBuilder Entry, graphics archive.







• Redirect to you: [http://www.r2u.de/]








via fax?

Stefan Brass: Grundlagen des World Wide Web

## Selection Criteria (5)

- WAP-support?
- Is software included?

Some software is shipped on a CD, other software has to be used via the web on the server of the web hosting company. Sometimes the software is much more expensive if bought separately.

• Technical support in case of problems?

Sometimes this is very expensive (e.g. telephone support via 0190number). Is there a hotline 7 days a week, 24 h a day?











Domain Laws (5)

- The UDRP requires that a domain is transferred if the complainant proves three things:
  - ♦ The domain name is identical or confusingly similar to a trademark owned by the complainant.
  - The current owner of the domain has no rights or legitime interests in the domain.
  - ♦ The domain was registered with evil purpose.

E.g. in order to sell it, to get page hits because of the confusion, or to disturb the business of the complainant.