

DNS: Domain Name System

Domain Name System:

- Map between symbolic domain name and IP address
- *Distributed database*: implemented in hierarchy of many *name servers*
- *Application-layer protocol*: host, routers, name servers communicate to *resolve* names (address/name translation)
 - Core Internet function implemented as application-layer protocol

DNS name servers

No server has all name-to-IP address mappings

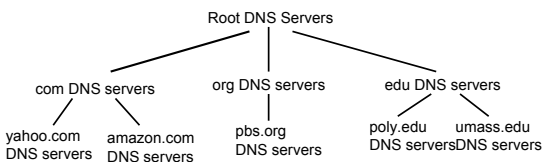
Local name servers (Resolvers):

- Each ISP, company has *local (default) name server*
- Query first goes to local name server

Authoritative name server:

- Authority for a *zone (= domain)*
- For a host: stores that host's IP address, name
- Can perform name/address translation for that host's name

Distributed, hierarchical database



Client wants IP for www.amazon.com; 1st approx:

- Client queries a root server to find .com DNS server
- Client queries .com DNS server to get amazon.com DNS server
- Client queries amazon.com DNS server to get IP address for www.amazon.com

TLD and Authoritative Servers

- **Root servers**: On top of hierarchy. Know which servers are responsible for a particular Top-level domain
- **Top-level domain (TLD) servers**: responsible for com, org, net, edu, etc, and all top-level country domains uk, fr, ca, jp.
- **Authoritative DNS servers**: organization's DNS servers, providing authoritative hostname to IP mappings for organization's servers (e.g., Web and mail).
- **Local DNS servers**
 - Do not strictly belong to hierarchy
 - When a host makes a DNS query, query is sent to its local DNS server
 - Acts as a proxy, forwards query into hierarchy.

Recursive queries

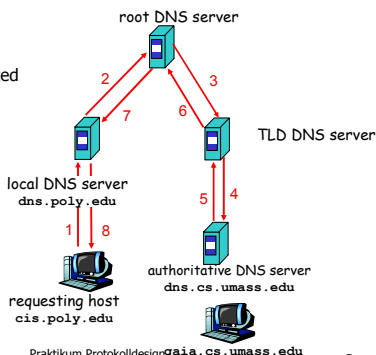
Host at cis.poly.edu wants IP address for gaia.cs.umass.edu

recursive query:

- puts burden of name resolution on contacted name server
- heavy load?

iterated query:

- contacted server replies with name of server to contact
- "I don't know this name, but ask this server"



Iterative queries

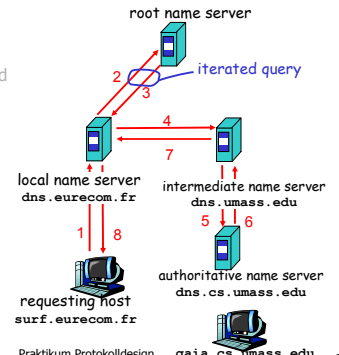
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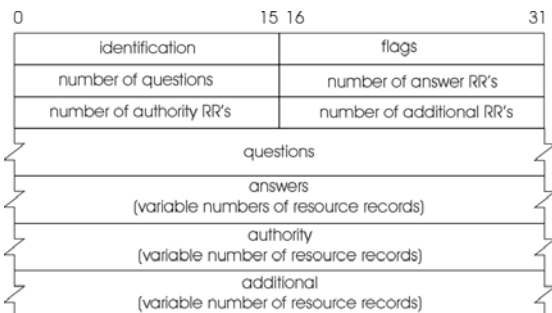
DNS: caching and updating records

- Once (any) name server learns mapping, it *caches* mapping
 - Cache entries timeout (disappear) after some time
- Update/notify mechanisms under design by IETF
 - RFC 3007 (Feb. 2004)
 - <http://www.ietf.org/html.charters/dnsind-charter.html>

Inside the DNS Protocol

- Uses UDP Port 53
(TCP: only for server-to-server traffic or large volumes)
- Limited Packet Size (about 500 Bytes)
- Same packet/message format for both queries and responses
- Association of queries with responses by **identification** field

Inside the DNS protocol: DNS packet



Inside the DNS protocol: DNS records

distributed db storing **resource records (RR)**

RR format: (name, type, class, ttl, length, data)

- For all practical purposes: Class=IN (Internet)
- Type=A
 - **name** is hostname
 - **data** is IP address
- Type=CNAME
 - for alias
- Type=MX
 - for mail
- Type=NS
 - **name** is domain (e.g., foo.com)
 - **data** is IP address of authoritative name server for this domain

Perl Continued

- pack()/unpack()
- UDP Socket Programming()

pack()

- \$data = pack(\$template, @list)
- pack() takes a list of scalars (@list) and packs them into a binary structure (e.g., a bitfield) according to template.
- template specifies how wide the elements of the bitfields are, and how to interpret the results
- unpack() is the reverse operation

pack() -- Examples

```
$out = pack "cccc", 65, 66, 67, 68; # $out eq "ABCD"
$out = pack "c4", 65, 66, 67, 68; # same thing
$out = pack ("B8ccc", "01000001, 66, 67,68) # same thing
(010000012 == 6510)
```

a 8-bit field with flags, followed by a 16 bit length field in
network byte order

```
$flags="10011001"; # a string
$len = 25; # an integer, not a string
$out = pack("B8n", $flags, $len);
$out .= pack ..... # add some other stuff
```

pack()

Some frequently used template characters:

b	Bit string, ascending bit order inside each byte
B	Bit string, ascending bit order inside each byte
C	Unsigned character / 8 bit
n	Short (16 bit) in network byte order
N	Long (32 bit) in network byte order
S	Unsigned short in host byte order
I	Unsigned integer in host byte order

Complete list: `perldoc -f pack` or try
`perldoc perlpacktut`

IO::Socket::INET – UDP Client

```
use IO::Socket::INET;

$client = IO::Socket::INET->new(PeerAddr => "dns.hier.de",
                               PeerPort => 53,
                               Type => SOCK_DGRAM,
                               Proto => "udp");

$client->send($dnspacket);
$answer_packet = $client->recv();
$client->close();
```

Further Reading

- DNS:
 - Kurose & Ross: Computer Networking, 4th ed. (preliminary version of 1st ed online at: http://www.net.t-labs.tu-erlin.de/teaching/computer_networking/)
 - RFC 1034 and RFC 1035
- Perl / pack / unpack / socket programming

```
perldoc IO::Handle
perldoc IO::Socket
perldoc IO::Socket::Inet
perldoc -f pack
perldoc -f unpack
perldoc perlpacktut
```