Slides for Chapter 13: Name Services

Figure 13.1 Composed naming domains used to access a resource from a URL

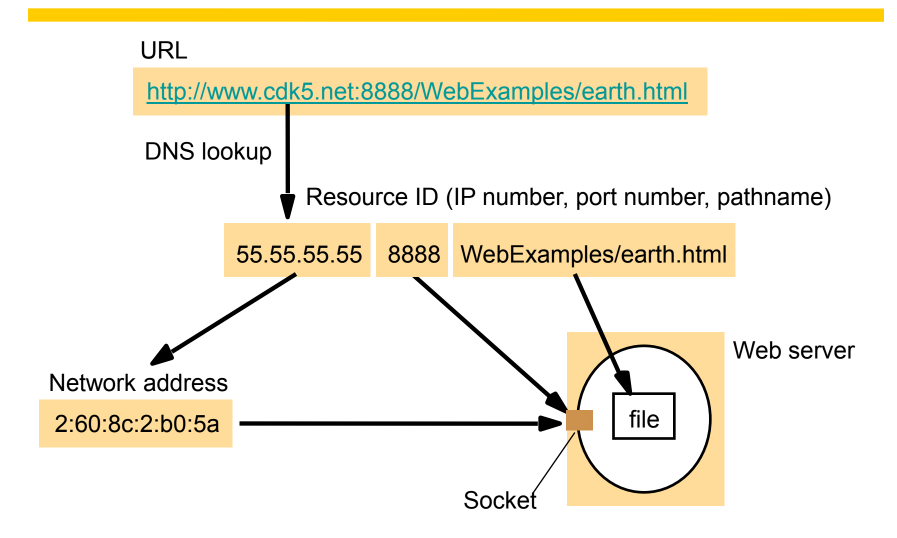
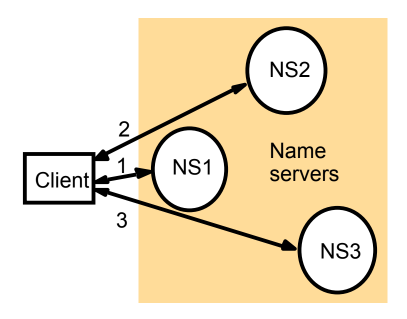
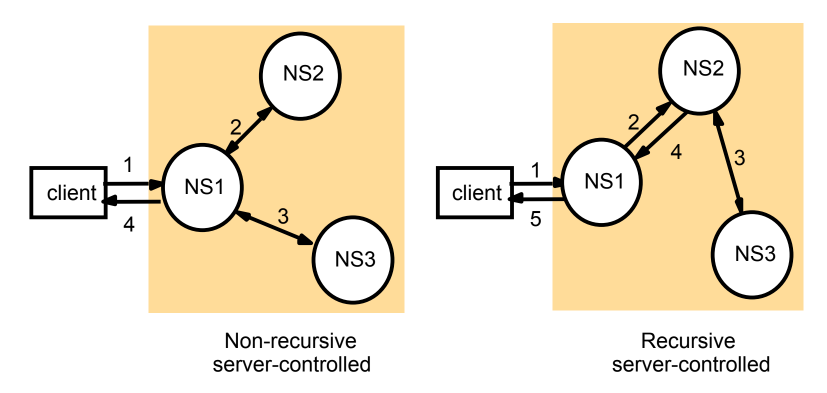


Figure 13.2 Iterative navigation



A client iteratively contacts name servers NS1-NS3 in order to resolve a name

Figure 13.3 Non-recursive and recursive server-controlled navigation



A name server NS1 communicates with other name servers on behalf of a client

Figure 13.4 DNS name servers

Note: Name server names are in italics, and the corresponding domains are in parentheses.

Arrows denote name server entries

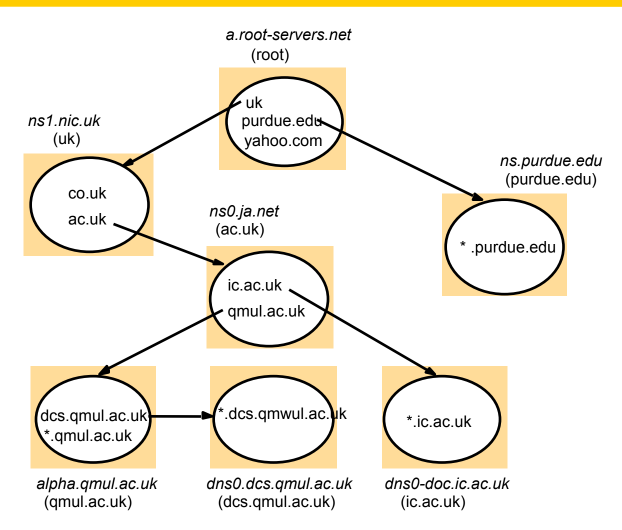


Figure 13.5 DNS resource records

| Record type | Meaning | Main contents |
|-------------|---------------------------------------|---|
| A | A computer address | IP number |
| NS | An authoritative name server | Domain name for server |
| CNAME | The canonical name for an alias | Domain name for alias |
| SOA | Marks the start of data for a zone | Parameters governing the zone |
| WKS | A well-known service description | List of service names and protocols |
| PTR | Domain name pointer (reverse lookups) | Domain name |
| HINFO | Host information | Machine architecture and operating system |
| MX | Mail exchange | List of < preference, host > pairs |
| TXT | Text string | Arbitrary text |

Figure 13.6 DNS zone data records

| domain name | time to live | class | type | value |
|----------------|--------------|-------|-------|---------------------|
| dcs.qmul.ac.uk | 1D | IN | NS | dns0 |
| dcs.qmul.ac.uk | 1D | IN | NS | dns1 |
| dcs.qmul.ac.uk | 1D | IN | NS | cancer.ucs.ed.ac.uk |
| dcs.qmul.ac.uk | 1D | IN | MX | 1 mail1.qmul.ac.uk |
| dcs.qmul.ac.uk | 1D | IN | MX | 2 mail2.qmul.ac.uk |
| domain name | time to live | class | type | value |
| www | 1D | IN | CNAME | apricot |
| apricot | 1D | IN | A | 138.37.88.248 |
| dcs | 1D | IN | NS | dns0.dcs |
| dns0.dcs | 1D | IN | A | 138.37.88.249 |
| dcs | 1D | IN | NS | dns1.dcs |
| dns1.dcs | 1D | IN | A | 138.37.94.248 |

Figure 13.7 GNS directory tree and value tree for user Peter.Smith

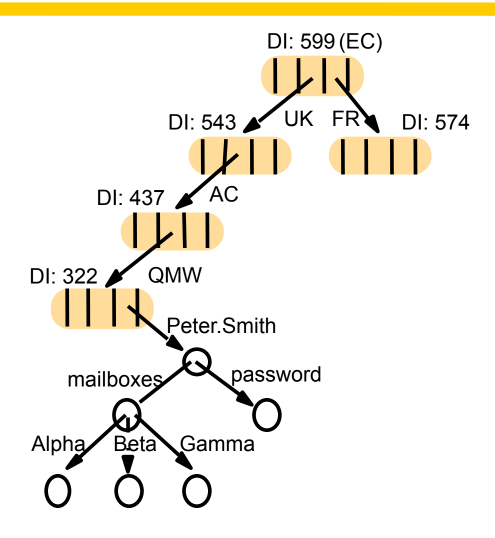


Figure 13.8 Merging trees under a new root

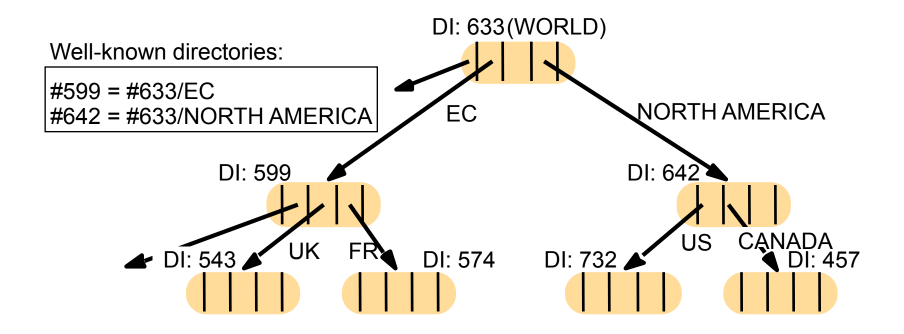
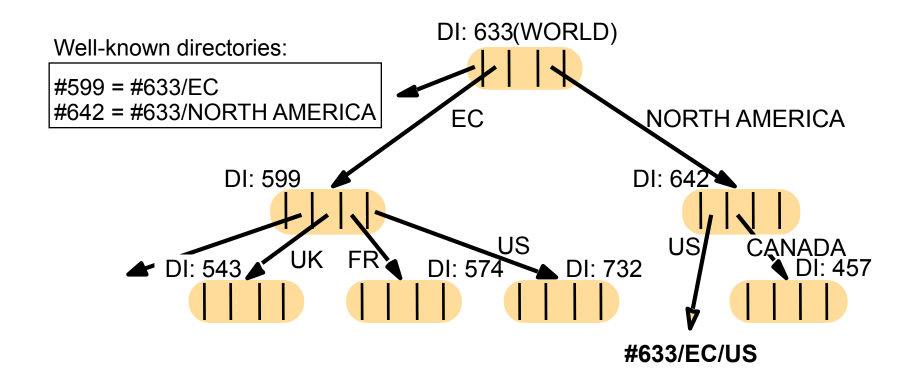


Figure 13.9 Restructuring the directory



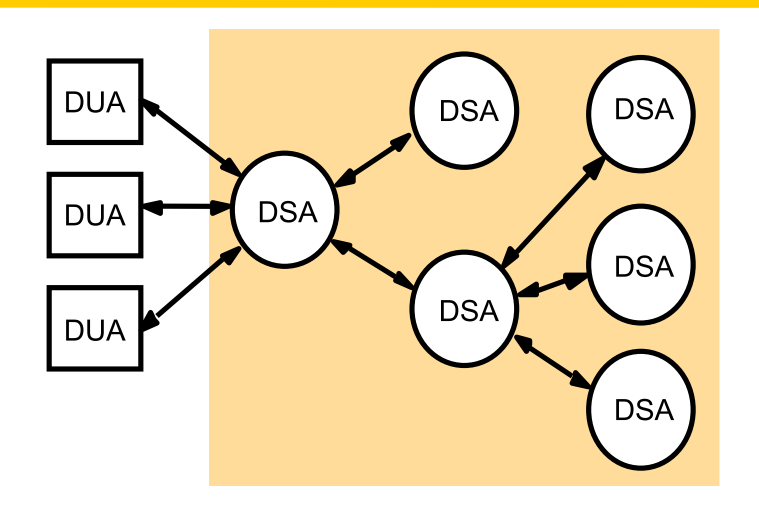


Figure 13.11 Part of the X.500 Directory Information Tree

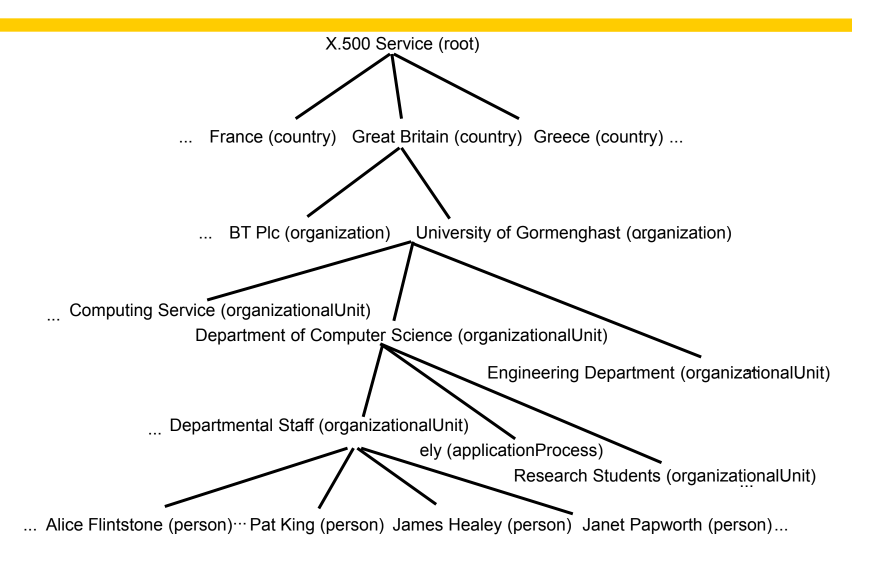


Figure 13.12 An X.500 DIB Entry

info

Alice Flintstone, Departmental Staff, Department of Computer Science, University of Gormenghast, GB

commonName uid

Alice.L.Flintstone alf

Alice Flintstone mail

A. Flintstone

alf@dcs.gormenghast.ac.uk

surname Alice.Flintstone@dcs.gormenghast.ac.uk

Flintstone roomNumber

telephoneNumber Z42

+44 986 33 4604 *userClass*

Research Fellow