



## **Resolving File Names across Machines**

- Remote files are accessed using a node name, path name
- NFS mount protocol: map a remote node onto local DAG
  - Remote files are accessed using local names! (location independence)
  - OS maintains a mount table with the mappings







## Name Space Distribution

Item	Global	Administrational	Managerial
Geographical scale of network	Worldwide	Organization	Department
Total number of nodes	Few	Many	Vast numbers
Responsiveness to lookups	Seconds	Milliseconds	Immediate
Update propagation	Lazy	Immediate	Immediate
Number of replicas	Many	None or few	None
Is client-side caching applied?	Yes	Yes	Sometimes

- A comparison between name servers for implementing nodes from a large-scale name space partitioned into a global layer, as an administrational layer, and a managerial layer.
- The more stable a layer, the longer are the lookups valid (and can be cached longer)

Computer Science

CS677: Distributed OS









## The DNS Name Space

Type of record	Associated entity	Description	
SOA	Zone	Holds information on the represented zone	
А	Host	Contains an IP address of the host this node represents	
MX	Domain	Refers to a mail server to handle mail addressed to this node	
SRV	Domain	Refers to a server handling a specific service	
NS	Zone	Refers to a name server that implements the represented zone	
CNAME	Node	Symbolic link with the primary name of the represented node	
PTR	Host	Contains the canonical name of a host	
HINFO	Host	Holds information on the host this node represents	
ТХТ	Any kind	Contains any entity-specific information considered useful	

• The most important types of resource records forming the contents of nodes in the DNS name space.

20 Computer Science

CS677: Distributed OS

Lecture 9, page 11

	Name	Record type	Record value
<b>A</b> (	cs.vu.nl	SOA	star (1999121502,7200,3600,2419200,86400)
An excerpt	cs.vu.nl	NS	star.cs.vu.nl
from the	cs.vu.nl	NS	top.cs.vu.nl
from the	cs.vu.nl	NS	solo.cs.vu.nl
DNS	cs.vu.nl	TXT	"Vrije Universiteit - Math. & Comp. Sc."
DING	cs.vu.nl	MX	1 zephyr.cs.vu.nl
database for	cs.vu.nl	MX	2 tornado.cs.vu.nl
dutubuse 101	cs.vu.nl	MX	3 star.cs.vu.nl
the zone	star.cs.vu.nl	HINFO	Sun Unix
	star.cs.vu.nl	MX	1 star.cs.vu.nl
cs.vu.nl.	star.cs.vu.nl	MX	10 zephyr.cs.vu.nl
	star.cs.vu.nl	A	130.37.24.6
	star.cs.vu.nl	A	192.31.231.42
	zephyr.cs.vu.nl	HINFO	Sun Unix
	zephyr.cs.vu.ni	MX	1 zephyr.cs.vu.nl
	zephyr.cs.vu.nl	MX	2 tornado.cs.vu.nl
	zephyr.cs.vu.nl	A	192.31.231.66
	www.cs.vu.nl	CNAME	soling.cs.vu.nl
	ftp.cs.vu.nl	CNAME	soling.cs.vu.nl
	soling.cs.vu.nl	HINFO	Sun Unix
	soling.cs.vu.nl	MX	1 soling.cs.vu.nl
	soling.cs.vu.nl	MX	10 zephyr.cs.vu.nl
	soling.cs.vu.nl	A	130.37.24.11
	laser.cs.vu.nl	HINFO	PC MS-DOS
	laser.cs.vu.nl	A	130.37.30.32
	vucs-das.cs.vu.nl	PTR	0.26.37.130.in-addr.arpa
Computer Science	vucs-das.cs.vu.nl	A	130.37.26.0



## The X.500 Name Space (1)

Attribute	Abbr.	Value	
Country	С	NL	
Locality	L	Amsterdam	
Organization	L	Vrije Universiteit	
OrganizationalUnit	OU	Math. & Comp. Sc.	
CommonName	CN	Main server	
Mail_Servers		130.37.24.6, 192.31.231,192.31.231.66	
FTP_Server		130.37.21.11	
WWW_Server		130.37.21.11	

• A simple example of a X.500 directory entry using X.500 naming conventions.

```
27 Computer Science
```

CS677: Distributed OS



