CprE 450/550X Distributed Systems and Middleware

Naming in Distributed Systems

Yong Guan 3216 Coover Tel: (515) 294-8378 Email: guan@ee.iastate.edu

Feb. 25 & 27, 2003

Readings for Today's Lecture

- > References
 - ➤ Chapter 4 of "Distributed Systems: Principles and Paradigms"

-

Outline

- Overview: Names, I dentifiers, Addresses, Routes, Name Space, Name Resolution, ...
- ◆ Implementation of a Naming Service
- Case Studies: DNS, X.500
- Naming and Mobile Entities

4

Some Terminology: Entities, Names, Addresses

- An Entity in a distributed system can be pretty much anything.
- A Name is a string of bits used to refer to an entity.
- We operate on an entity through its Access Point.
- The Address is the name of the access point.

Entities, Names, Addresses: Examples

Example

Telephone as Access Point to a person.

The Telephone Number then becomes the address of the person.

Person can have several telephone numbers.

Entity can have several addresses.

- Another Example: Transport-Level Addresses
 for servers this can be IP address and port number
- Entities may change access points over time telephone numbers, e-mail addresses, IP addresses in mobile systems, ...

I dentifiers are Special Names

• Can we use addresses of access points as regular name for the associated entity?

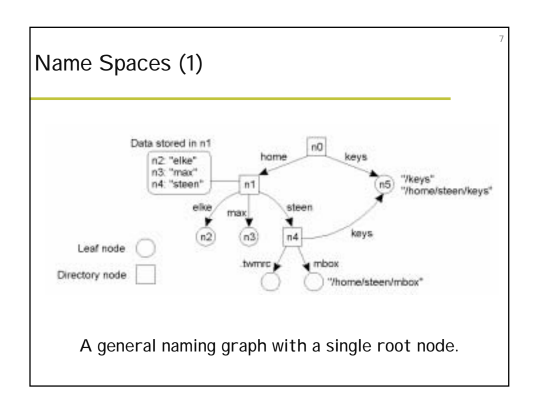
access points may change over time entities may have several access points

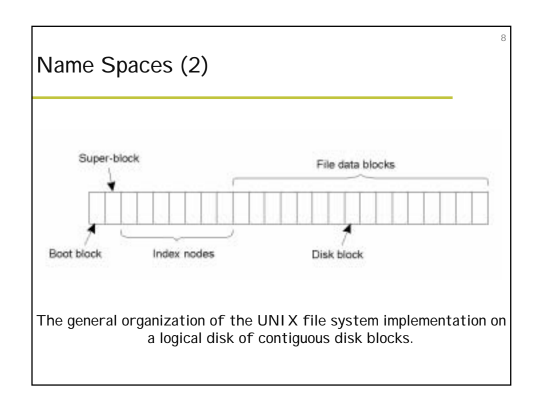
I dentifiers uniquely identify an entity:

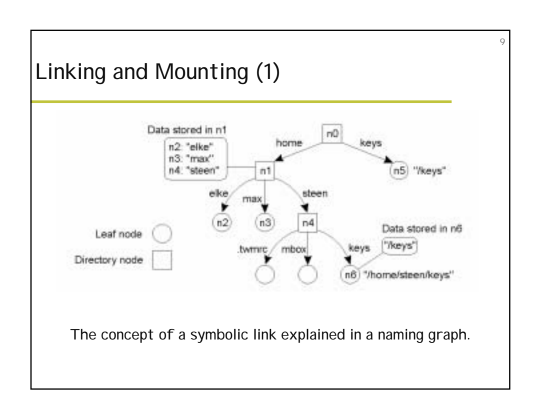
An identifier refers to at most one entity. Each entity is referred to at most one identifier. An identifier always referes to the same entity

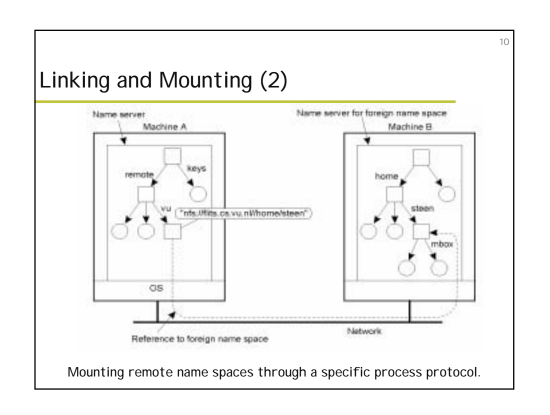
- (never reused)
- Example:

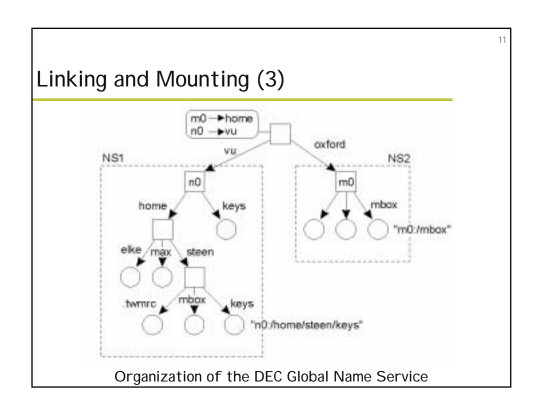
SSN? Telephone Numbers?

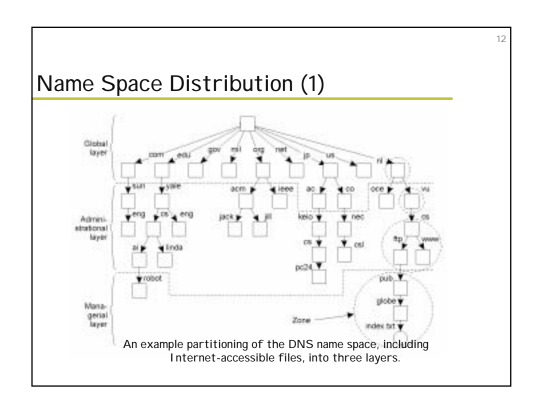












Name Space Distribution (2)

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.

14

Name Resolution

Path name

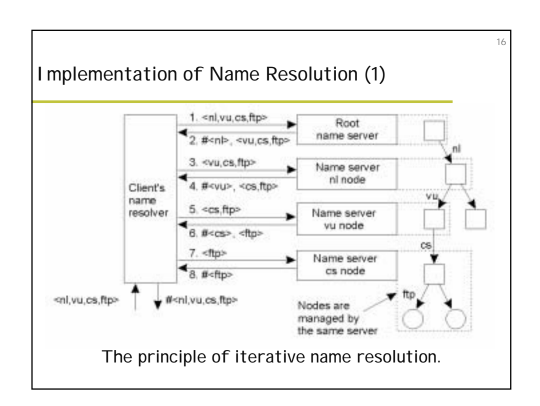
N:<label-1, label-2, ..., label-n>

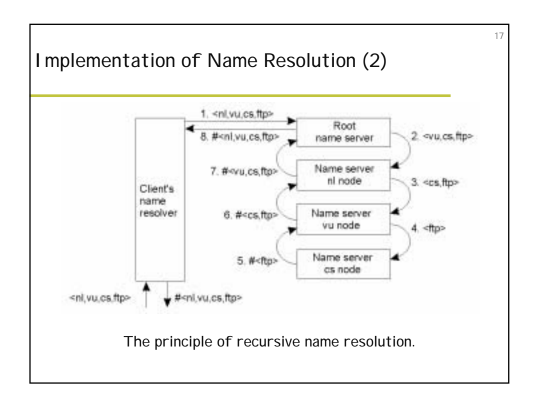
- Absolute path name: first node in path name is root.
- Relative path name: first node can be any node.
- Global name vs. local name.
- Where to start name resolution? ("Closure")
- Examples:

Location of inode of root directory. Environment setting (e.g. HOME variable) to refer to home directory.

Implementation of Name Resolution

- Simplified picture:
 - No replication of name servers No client side caching
- Each client has access to local name resolver.
- Example: resolve root:<edu,iastate,ee,ftp,pub,netex,index.txt>
- ◆ Iterative Resolution vs. Recursive Resolution





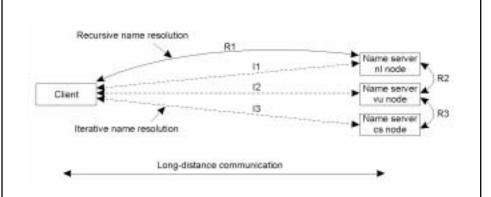
I terative vs. Red Comparison	cursive Name Resolution:	18
Iterative	Recursive	
Stateless	 Higher-level servers need to maintain state about resolutions. (!?) 	
	Caching is effective.	
	 Reduced communication costs. 	

Implementation of Name Resolution (3)

Server for node	Should resolve	Looks up	Passes to child	Receives and caches	Returns to requester
cs	<ftp></ftp>	# <ftp></ftp>			# <ftp></ftp>
Vu	<cs,ftp></cs,ftp>	# <cs></cs>	<ftp></ftp>	# <ftp></ftp>	# <cs> #<cs, ftp=""></cs,></cs>
ni	<vu,cs,ftp></vu,cs,ftp>	# <vu></vu>	<cs,ftp></cs,ftp>	# <cs> #<cs,ftp></cs,ftp></cs>	# <vu> #<vu,cs> #<vu,cs,ftp></vu,cs,ftp></vu,cs></vu>
root	<ni,vu,cs,ftp></ni,vu,cs,ftp>	# <nl></nl>	<vu,cs,ftp></vu,cs,ftp>	# <vu> #<vu,cs> #<vu,cs,ftp></vu,cs,ftp></vu,cs></vu>	# <nl> #<nl,vu> #<nl,vu,cs> #<nl,vu,cs,ftp></nl,vu,cs,ftp></nl,vu,cs></nl,vu></nl>

Recursive name resolution of <nl, vu, cs, ftp>. Name servers cache intermediate results for subsequent lookups.

Implementation of Name Resolution (4)



The comparison between recursive and iterative name resolution with respect to communication costs.

20

The DNS Name Space

Type of record	Associated entity	Description
SOA	Zone	Holds information on the represented zone
Α	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
TXT	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.

DNS Implementation (1)

22

An excerpt from the DNS database for the zone cs.vu.nl.

Name	Record type	Record value		
CR.YLITE	SOA	star (1999121502,7200,3600,2419200,86400		
05.V4.70	145	star.cs.vu.ni		
05.Vu.N	NS:	top.es.vu.nl		
CB, VILITE	NS	sols cs.vuni		
os.vu.ni	TXT	"Virije Universiteit - Math. & Comp. Sc."		
CB, KUT	MDC	1 zephyr.cs.vu.ni		
CE VILTE	MIX	2 tomado ca.vu.ni		
05.Vu/N	MOX	3 star.os.vu.ni		
star.os.vs./til	HINFO	Sun Unix		
star.co.vu.H	MOC	1 star es vuni		
eter.os.vu.ni	MIX	10 zephyr.cs.vu.ni		
star.cs, vu.rli	A	130,37,24.6		
afanca yumi	.A	192.31.231.42		
pephyrics.yuni	HNFO.	Sun Unix		
zephyr.cs.vu.ril	MX	1 zephyr.os.vu.nl		
zephyr.ca.vu.ni	MOX	2 tomado.cs.vu.nii		
ZMDTYT CB.VU.TI	A	192,31,291.66		
www.cs.vu.nl	CNAME	soling cs.vu.nl		
flp.cs.vv.ni	CNAME	soling.cs.vu.nl		
soling cs.vu.nl	HINFO	Sun Unix		
soling.cs.vu.nl	MOC	1 soling as vu.ni		
in uv.es gnitte	MDC	10 nephyt.ca.vu.ni		
soling.cs.vu.nl	A	130,37,24,11		
laser os vumi	HINFO	PC MS-DOS		
laserus viunti	A	130.37.30.32		
vuca-das ca.vu.ni	PTR	0.25.37.130.in-addr.arpa		
vuos-das na vu ni	A	130.37.26.0		

DNS Implementation (2)

Name	Record type	Record value
cs.vu.nl	NIS	solo.cs.vu.nl
solo.cs.vu.nl	Α	130.37.21.1

Part of the description for the *vu.nl* domain which contains the *cs.vu.nl* domain.

. .

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.

Attribute	Value	Attribute	Value
Country	NL	Country	NL
Locality	Amsterdam	Locality	Amsterdam
Organization	Vrije Universiteit	Organization	Vrije Universiteit
OrganizationalUnit	Math. & Comp. Sc.	OrganizationalUnit	Math. & Comp. Sc.
CommonName	Main server	CommonName	Main server
Host_Name	star	Host_Name	zephyr
Host_Address	192.31.231.42	Host_Address	192.31.231.66

