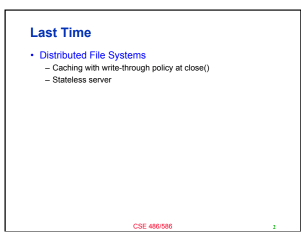


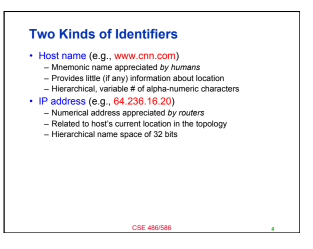
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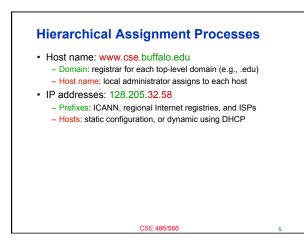


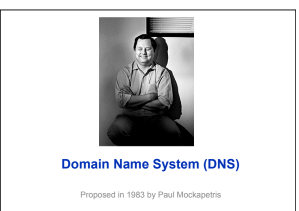
Separating Names and IP Addresses Names are easier (for us!) to remember

- www.cnn.com vs. 64.236.16.20IP addresses can change underneath
- Move www.cnn.com to 173.15.201.39
 E.g., renumbering when changing providers
- Name could map to multiple IP addresses
- www.cnn.com to multiple replicas of the Web site
 Map to different addresses in different places
 Address of a nearby copy of the Web site
- E.g., to reduce latency, or return different content
 Multiple names for the same address
- E.g., aliases like ee.mit.edu and cs.mit.edu

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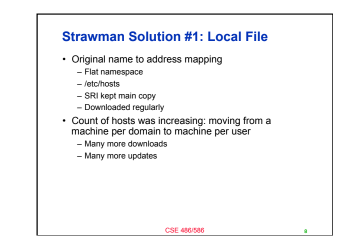




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Overview: Domain Name System

- A client-server architecture
 - The server-side is still distributed for scalability.
 But the servers are still a hierarchy of clients and servers
- Computer science concepts underlying DNS
 - Indirection: names in place of addresses
 - Hierarchy: in names, addresses, and servers
 - Caching: of mappings from names to/from addresse
- DNS software components
 - DNS resolvers
 - DNS servers
- DNS gueries
 - Iterative queries
 - Recursive queries
- DNS caching based on time-to-live (TTL)

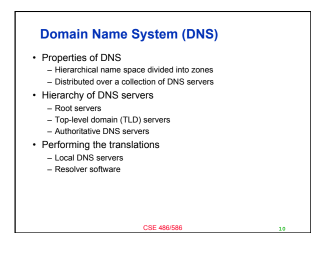


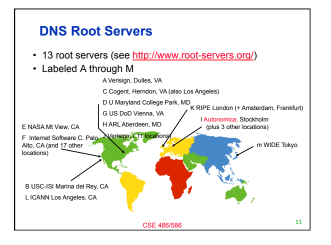
Strawman Solution #2: Central Server

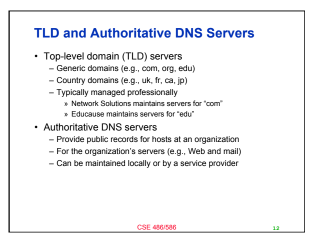
- · Central server
 - One place where all mappings are stored
 All queries go to the central server
- Many practical problems
 - Single point of failure
 - High traffic volume
 - Distant centralized database
 - Single point of update
 - Does not scale
 - Dues nut scale

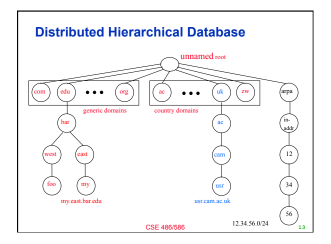
Need a distributed, hierarchical collection of servers

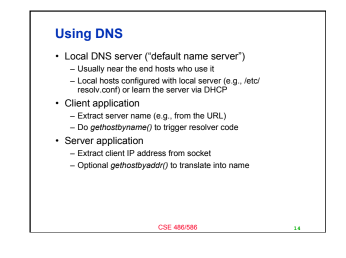
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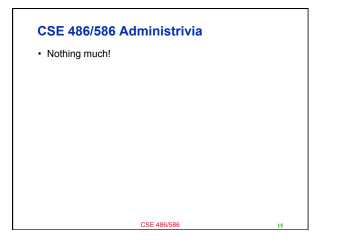


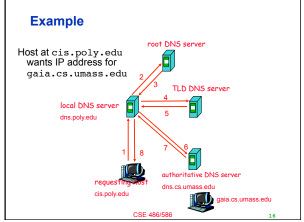


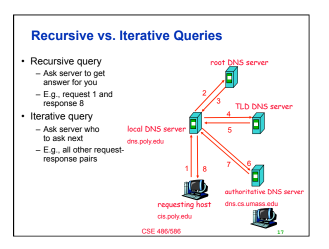


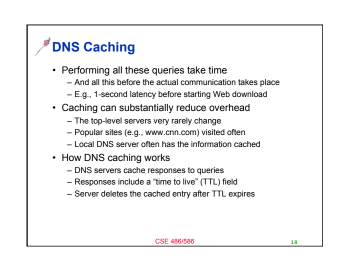


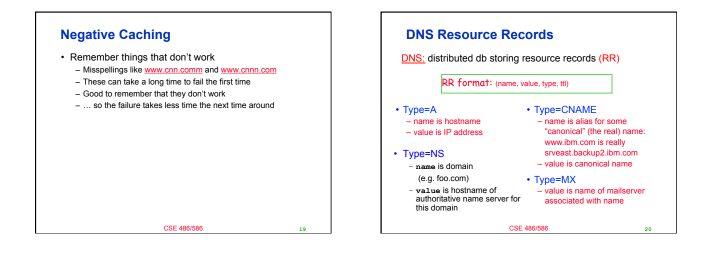


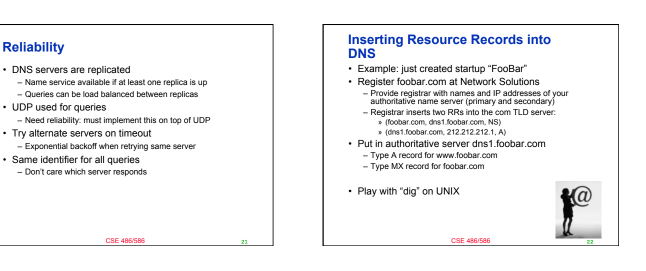












<pre>\$ dig nytimes.com ANY</pre>				
; QUESTION SECTION:				
;nytimes.com.		IN	ANY	
;; ANSWER SECTION:				
nytimes.com. NYTIMES.COM.S7A1.PSM	267 TP.com.	IN	MX	100
nvtimes.com.	267	IN	мх	200
NYTIMES.COM.S7A2.PSM	TP.com.			
nytimes.com.	267	IN	А	199.239.137.200
nytimes.com.	267	IN	A	199.239.136.200
nytimes.com. ip4:199.239.138.0/24 ~all"	267 include	IN :alerts.		=spf1 mx ptr com include:authsmtp.com
nytimes.com. root.nslt.nytimes.com	267 m. 20090	IN 70102 18	SOA 00 3600	nslt.nytimes.com. 604800 3600
nytimes.com.	267	IN	NS	nydns2.about.com.
nytimes.com.	267	IN	NS	ns1t.nytimes.com.
nytimes.com.	267	IN	NS	nydns1.about.com.
;; AUTHORITY SECTION:				
nytimes.com.	267	IN	NS	nydns1.about.com.
nytimes.com.	267	IN	NS	ns1t.nytimes.com.
nytimes.com.	267	IN	NS	nydns2.about.com.
;; ADDITIONAL SECTION:	86207	<u>C</u> SE 48	6/586	207 241 145 24 23

\$ dig nytimes.com +norec @	a.root-server	s.net			
;; ->>HEADER<<- opcode: Q	UERY, statu	s: NOERRO	DR, id: 53	675	
;; flags: qr; QUERY: 1, ANSW	/ER: 0, AUTH	HORITY: 13	, ADDITIO	DNAL: 14	
;; QUESTION SECTION:					
;nytimes.com.		IN	Α		
;; AUTHORITY SECTION:					
com.	172800	IN	NS	K.GTLD-SERVERS.NET.	
com.	172800	IN	NS	E.GTLD-SERVERS.NET.	
com.	172800	IN	NS	D.GTLD-SERVERS.NET.	
com.	172800	IN	NS	I.GTLD-SERVERS.NET.	
com.	172800	IN	NS	C.GTLD-SERVERS.NET.	
;; ADDITIONAL SECTION:					
A.GTLD-SERVERS.NET.	172800	IN	Α	192.5.6.30	
A.GTLD-SERVERS.NET.	172800	IN	AAAA	2001:503:a83e::2:30	
B.GTLD-SERVERS.NET.	172800	IN	Α	192.33.14.30	
B.GTI D-SERVERS NET	172800	SE 486	5/586AA	2001:503:231d::2:30	24

\$ dig nytimes.com +	norec @k.	gtld-server	s.net			
;; ->>HEADER<<- o	pcode: QU	IERY, statu	s: NOEF	ROR, id: 3	8385	
;; flags: qr; QUERY:	1, ANSWE	R: 0, AUTI	HORITY:	3, ADDITIO	DNAL: 3	
;; QUESTION SECT	ION:					
;nytimes.com.			IN	Α		
;; AUTHORITY SEC	TION:					
nytimes.com.		172800	IN	NS	ns1t.nytimes.com.	
nytimes.com.		172800	IN	NS	nydns1.about.com.	
nytimes.com.		172800	IN	NS	nydns2.about.com.	
;; ADDITIONAL SEC	TION:					
ns1t.nytimes.com.	172800	IN	Α	199.239.137.15		
nydns1.about.com.	172800	IN	Α	207.241.145.24		
nydns2.about.com.	172800	IN	Α	207.24	1.145.25	
;; Query time: 103 m						
:: SERVER: 192.52.	178.30#53	(192.52.17	8.365E	486/586		25

\$ dig nytimes.com ANY +norec @ns1t.nytimes.com							
;; ->>HEADER•	<<- opcode: (QUERY, stat	us: NOER	ROR, id: 39107			
;; flags: qr aa; C	QUERY: 1, AN	NSWER: 13,	AUTHOR	ITY: 0, ADDITIONAL: 1			
;; QUESTION S	SECTION:						
;nytimes.com.			IN	ANY			
;; ANSWER SE	CTION:						
nytimes.com.	300 IN	SOA	ns1t.ny	/times.com.			
root.ns1t.nytimes.com. 2009070102 1800 3600 604800 3600							
nytimes.com.	300 IN	MX	200 NY	TIMES.COM.S7A2.PSMTP.com.			
nytimes.com.	300 IN	MX	100 N)	TIMES.COM.S7A1.PSMTP.com.			
nytimes.com.	300 IN	NS	ns1t.ny	/times.com.			
nytimes.com.	300 IN	NS	nydns1	.about.com.			
nytimes.com.	300 IN	NS	nydns2	2.about.com.			
nytimes.com.	300 IN	Α	199.23	9.137.245			
nytimes.com.	300 IN	А	199.23	9.136.200			
nytimes.com.	300 IN	А	199.23	9.136.245			
nvtimes.com.	300 IN	тхт	CSEr	86,586 ip4:199.239.138.0/24	26		

Content Distribution Networks (CDNs) · Content providers are CDN origin server customers in North America Í

CDN distribution node

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in Europe

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CDN serve CDN server in Asia

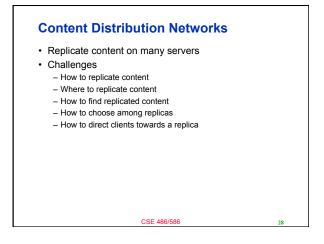
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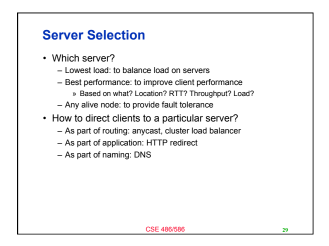
CDN server

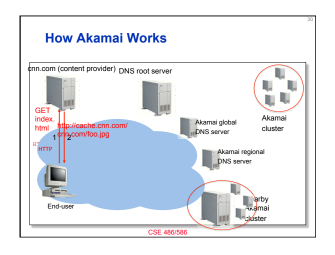
in S. America

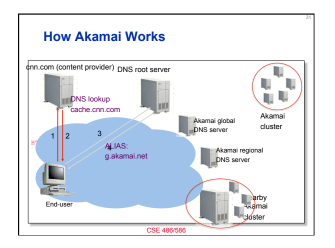
Content replication

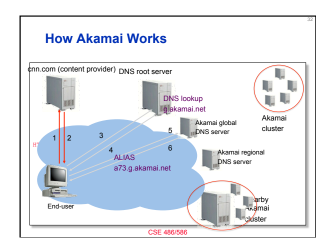
- · CDN company installs thousands of servers throughout Internet
 - In large datacenters - Or, close to users
- · CDN replicates customers' content
- · When provider updates content, CDN updates servers

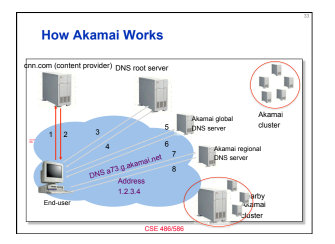


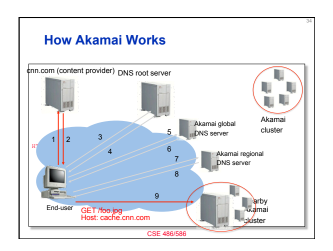


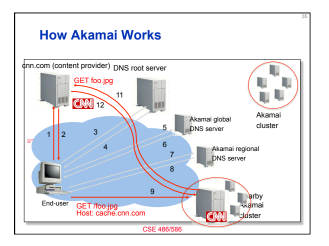


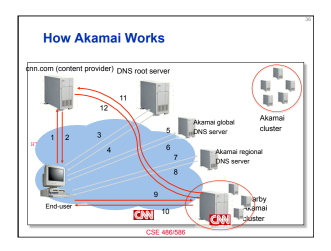












Summary

- DNS as an example client-server architecture
- Why?
 - Names are easier (for us!) to remember
 - IP addresses can change underneath
 - Name could map to multiple IP addresses
 Map to different addresses in different places

 - Multiple names for the same address
- · Properties of DNS
- Distributed over a collection of DNS servers
- Hierarchy of DNS servers
 - Root servers, top-level domain (TLD) servers, authoritative DNS servers

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Acknowledgements

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