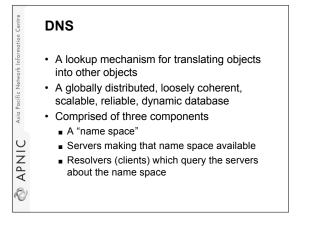


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DNS Features: Global Distribution

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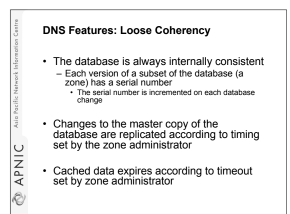
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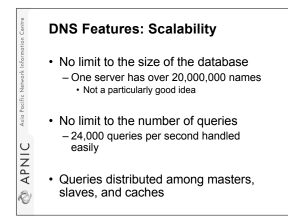
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- Data is maintained locally, but retrievable globally

 No single computer has all DNS data
- DNS lookups can be performed by any device
- Remote DNS data is locally cachable to improve performance







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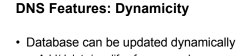
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Asia Pacific

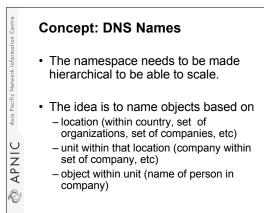
APNIC

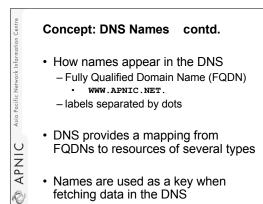
- Data is replicated

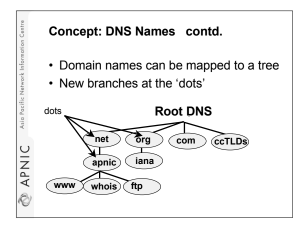
 Data from master is copied to multiple slaves
- Clients can query
 Master server
 - Any of the copies at slave servers
- Clients will typically query local caches



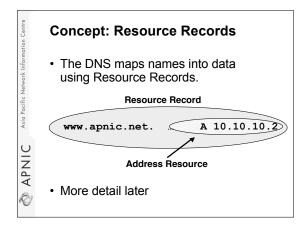
- Add/delete/modify of any record
- Modification of the master database triggers replication
 - Only master can be dynamically updated
 Creates a single point of failure

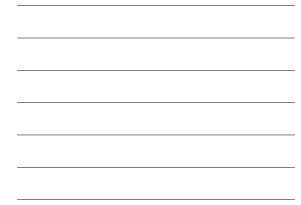


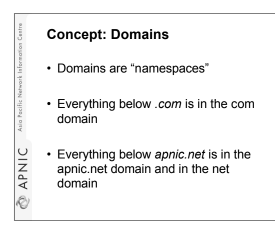


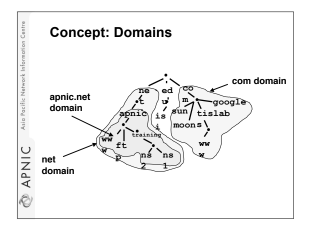


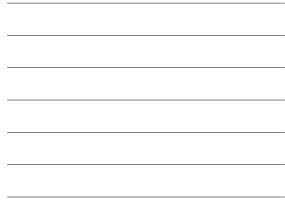




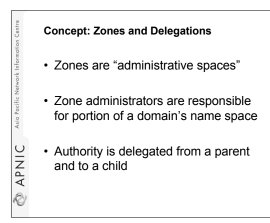


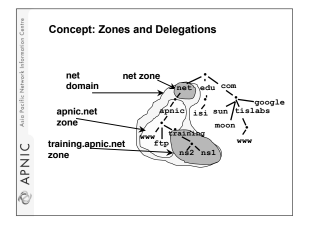




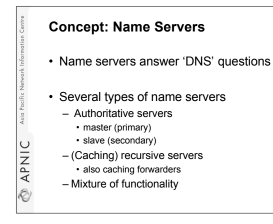


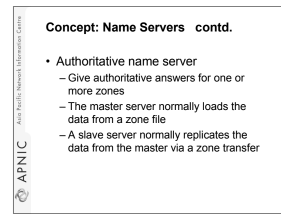


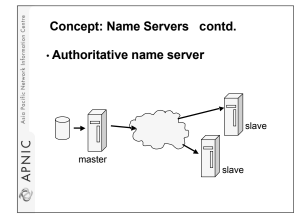




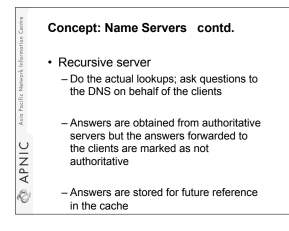














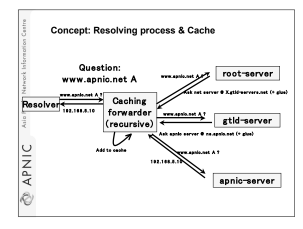
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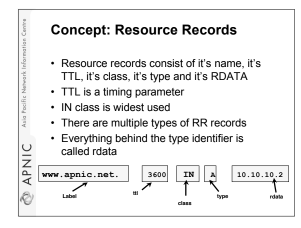
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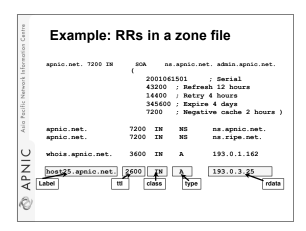
- Resolvers ask the questions to the DNS system on behalf of the application
- Normally implemented in a system library (e.g, libc) gethostbyname(char *name); gethostbyaddr(char *addr, int len, type);



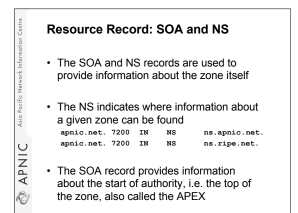


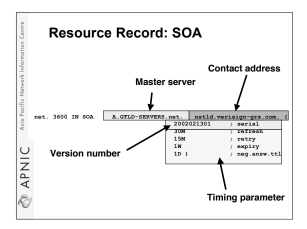




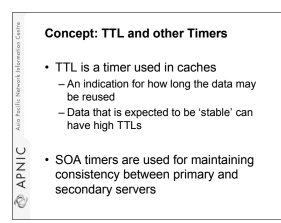


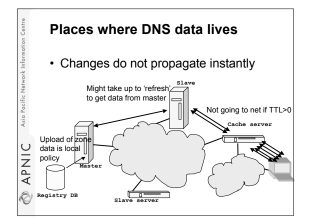


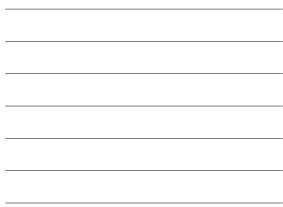












To remember...

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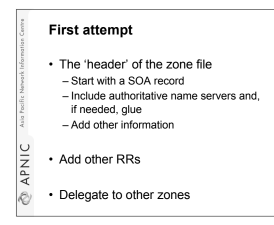
- Multiple authoritative servers to distribute load and risk:
 - Put your name servers apart from each other
- Caches to reduce load to authoritative servers and reduce response times
- SOA timers and TTL need to be tuned to needs of zone. Stable data: higher numbers

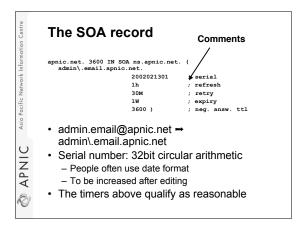
What have we learned so far

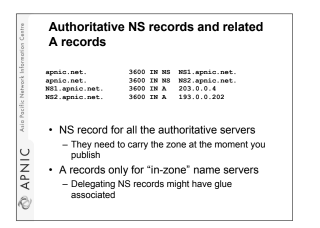
- We learned about the architectures of – resolvers,
 - caching forwarders,
 - authoritative servers,
 - timing parameters
- · We continue writing a zone file

Writing a zone file

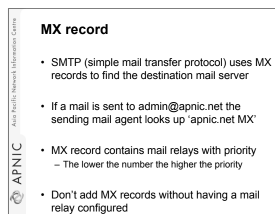
- Zone file is written by the zone administrator
- Zone file is read by the master server and it's content is replicated to slave servers
- What is in the zone file will end up in the database
- Because of timing issues it might take some time before the data is actually visible at the client side







nation Centre	Other 'APEX' da	ita
k Inforr	secret-wg.org. 3600 IN MX 5 secret-wg.org. 3600 IN MX 1	
Asia Pacific Network Information	secret-wg.org. 3600 IN LOC 52 21 23.0 N	
()	Examples:	TXT records
APNIC	 MX records for mail 	A records KEY records for dnssec
D)	(see next slide)	
ng l	 Location records 	



tion Centre	Other data in the zone
Asia Pacific Network Information	localhost.apnic.net. 3600 IN A 127.0.0.1 NS1.apnic.net. 4500 IN A 203.0.0.4 www.apnic.net. 3600 IN CNAME wasabi.apnic.net. apnic.net. 3600 IN MX 50 mail.apnic.net. • Add all the other data to your zone file
🗞 APNIC	 Some notes on notation Note the fully qualified domain name including trailing dot Note TTL and CLASS



nation Centre	Zone file forr nice formatti	mat short cuts ing
Pacific Network Information	apnic.net. 3600 admin\.email.apnic.net	
Asia Paci		3600 IN NS NS1.apnic.net. 3600 IN NS NS2.apnic.net. 3600 IN MX 50 mail.apnic.net. 3600 IN MX 150 mailhost2.apnic.net.
APNIC	apnic.net. NSI.apnic.net. NS2.apnic.net. localhost.apnic.net. NS1.apnic.net. www.apnic.net.	2600 IN TXT "Demonstration and test zone" 4500 IN 203.0.0.4 203.0.0.4 3600 IN A 193.0.0.202 3600 IN A 127.0.0.1 3600 IN A 193.0.0.4 3600 IN CNAME IN.apnic.net.
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