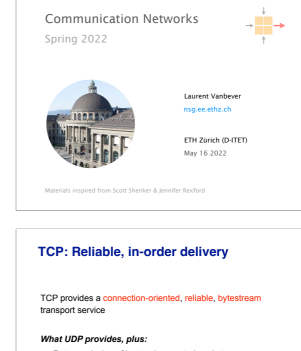
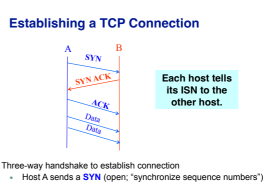
Communication Networks

Prof. Laurent Vanbever



- Retransmission of lost and corrupted packets
- Flow control (to not overflow receiver)
- Congestion control (to not overload network)
- "Connection" set-up & tear-down



- Host B returns a SYN acknowledgment (SYN ACK) Host A sends an ACK to acknowledge the SYN ACK .

This week on **Communication Networks**

Congestion Control

Introduction to 2nd project

ethz.ch 🔿 129.132.19.216

DNS

reliable transport

starts today!

Last week on **Communication Networks**

Source port

HdrLen 0

Checksum

Destination port

Urgent pointer

Flags Advertised window

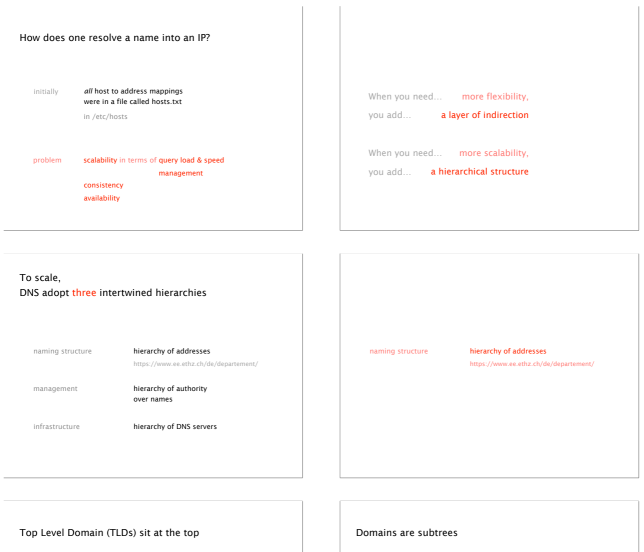
Sequence number

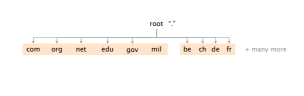
Acknowledgment

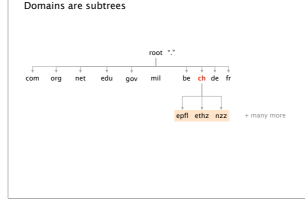
Options (variable)

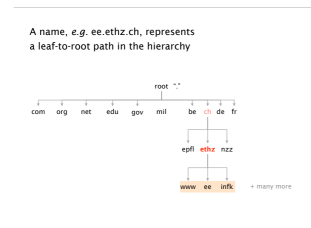
TCP Header



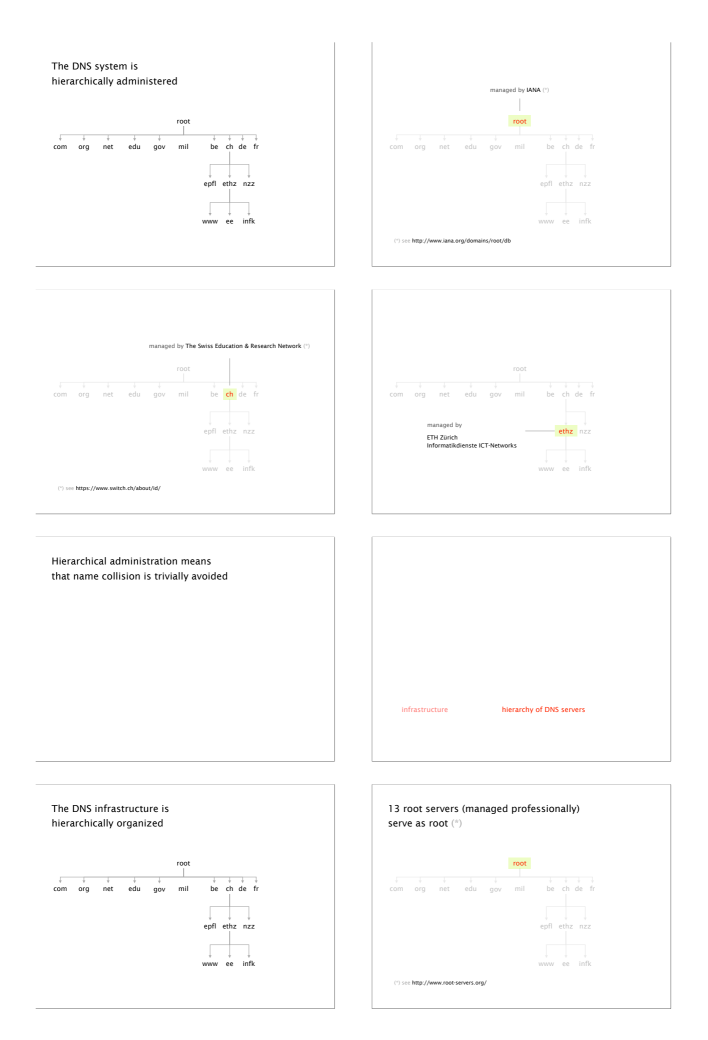












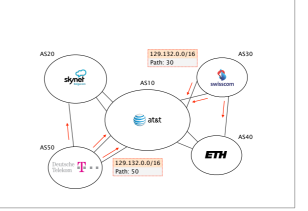
a. root-servers.net	VeriSign, Inc.
b. root-servers.net	University of Southern California
c. root-servers.net	Cogent Communications
d. root-servers.net	University of Maryland
e. root-servers.net	NASA
f. root-servers.net	Internet Systems Consortium
g. root-servers.net	US Department of Defense
h. root-servers.net	US Army
i. root-servers.net	Netnod
j. root-servers.net	VeriSign, Inc.
k. root-servers.net	RIPE NCC
I. root-servers.net	ICANN
m. root-servers.net	WIDE Project



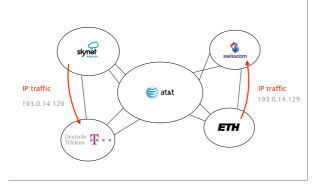


If several locations announce the same prefix, then routing will deliver the packets to the "closest" location

This enables seamless replications of resources



Do you see any problems in performing load-balancing this way?



Instances of the k-root server $(\sp{*})$ are hosted in more than 80 locations worldwide





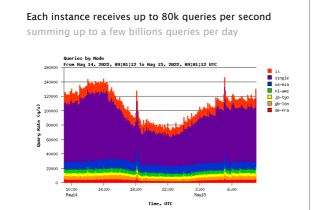
This enables seamless

All locations announce 193.0.14.0/23 in BGP,

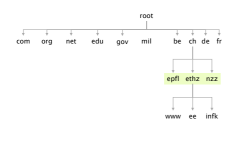
with 193.0.14.129 being the IP of the server

Two of these locations are in Switzerland: in Zürich and in Geneva

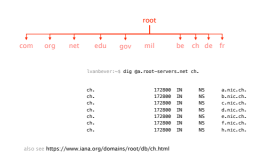
Do you mind guessing which one we use, here... in Zürich?

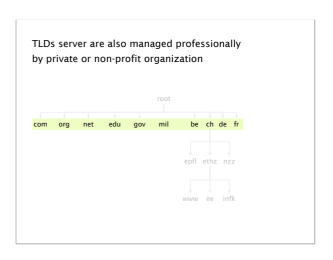


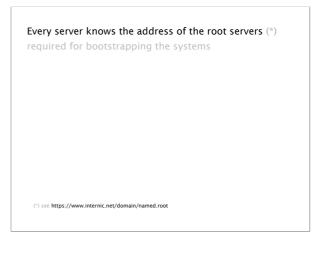
The bottom (and bulk) of the hierarchy is managed by Internet Service Provider or locally



Each root server knows the address of all TLD servers









Any .ch DNS server knowns the addresses of Once arrived at the leaf of the hierarchy (*.ethz.ch), the DNS servers of all sub-domains each DNS server knows the IP address of all children root be ch de fr mil com org net edu aov epfl ethz nzz lvanbever:~\$ dig @a.nic.ch ethz.ch lvanbever:~\$ dig @ns1.ethz.ch comm-net.ethz.ch ethz.ch. 3600 IN NS ns2.ethz.ch. ethz.ch. 3600 IN NS ns1.ethz.ch. comm-net.ethz.ch. 3600 IN CNAME virt07.ethz.ch. virt07.ethz.ch. 3600 IN A 82.130.102.71 To ensure availability, each domain must have To scale, DNS adopt three intertwined hierarchies at least a primary and secondary DNS server addresses are hierarchical Ensure name service availability as long as one of the servers is up hierarchy of authority DNS queries can be load-balanced over names across the replicas hierarchy of DNS servers On timeout, client use alternate servers exponential backoff when trying the same server Overall, the DNS system is highly You've founded next-startup.ch and want to host it scalable, available, and extensible yourself, how do you insert it into the DNS? scalable #names, #updates, #lookups, #users, You register next-startup.ch at a registrar Xbut also in terms of administration e.g. Swisscom, OVH, GoDaddy and many more available domains replicate independently Provide X with the name and IP of your DNS servers of each other e.g., [ns1.next-startup.ch,129.132.19.253] extensible any level (including the TLDs) You set-up a DNS server @129.132.19.253 can be modified independently define A records for www, MX records for next-startup.ch... A DNS server stores Resource Records composed of a (name, value, type, TTL) Records Name Value Δ hostname IP address

domain

domain

alias

IP address

NS MX

CNAME

PTR

DNS server name

Mail server name

canonical name

corresponding hostname



