# Link layer, LANs: roadmap

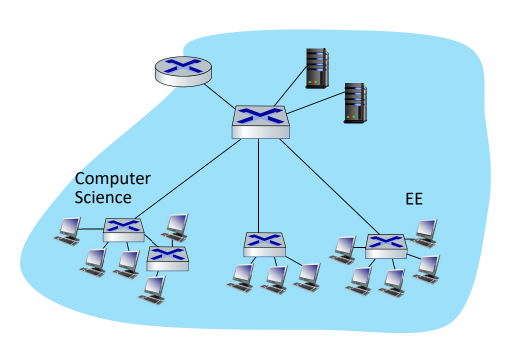
- introduction
- error detection, correction
- multiple access protocols
- LANs
  - addressing, ARP
  - Ethernet
  - switches
  - VLANs
- link virtualization: MPLS
- data center networking



a day in the life of a web request

# Virtual LANs (VLANs): motivation

Q: what happens as LAN sizes scale, users change point of attachment?

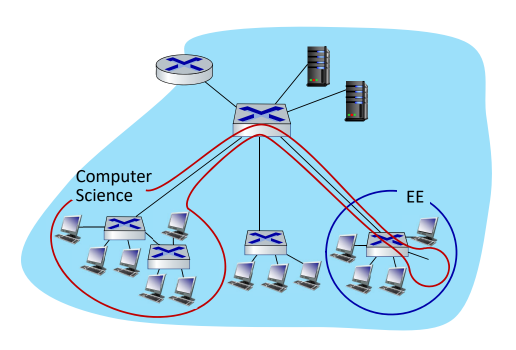


### single broadcast domain:

- scaling: all layer-2 broadcast traffic (ARP, DHCP, unknown MAC) must cross entire LAN
- efficiency, security, privacy issues

### Virtual LANs (VLANs): motivation

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### single broadcast domain:

- scaling: all layer-2 broadcast traffic (ARP, DHCP, unknown MAC) must cross entire LAN
- efficiency, security, privacy, efficiency issues

#### administrative issues:

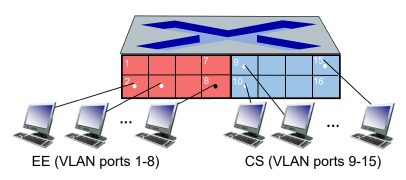
 CS user moves office to EE - physically attached to EE switch, but wants to remain logically attached to CS switch

### Port-based VLANs

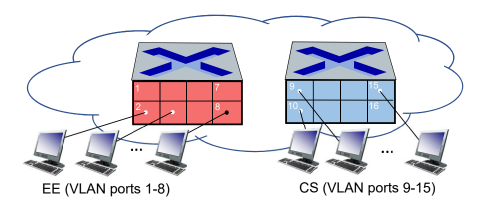
# Virtual Local Area Network (VLAN)

switch(es) supporting VLAN capabilities can be configured to define multiple *virtual* LANS over single physical LAN infrastructure.

port-based VLAN: switch ports grouped (by switch management software) so that single physical switch .....

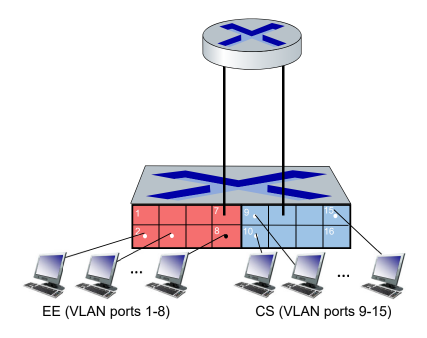


... operates as multiple virtual switches

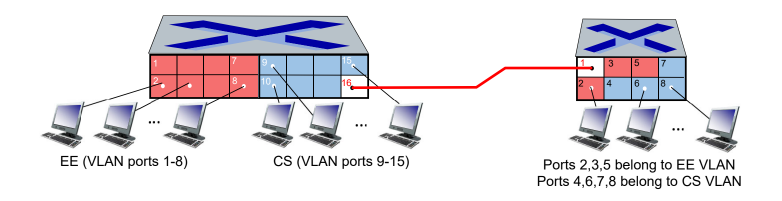


### Port-based VLANs

- traffic isolation: frames to/from ports
  1-8 can only reach ports
  - can also define VLAN based on MAC addresses of endpoints, rather than switch port
- dynamic membership: ports can be dynamically assigned among VLANs
- forwarding between VLANS: done via routing (just as with separate switches)
  - in practice vendors sell combined switches plus routers



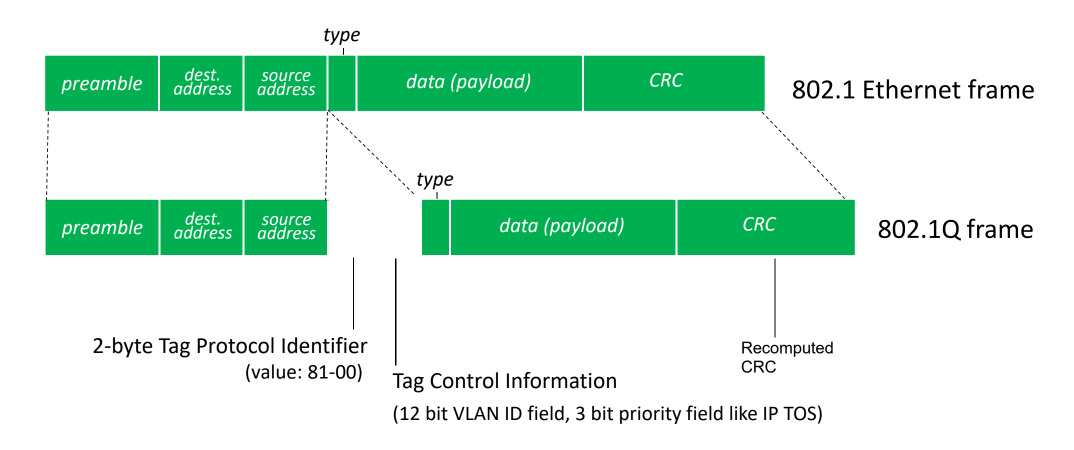
### VLANS spanning multiple switches



trunk port: carries frames between VLANS defined over multiple physical switches

- frames forwarded within VLAN between switches can't be vanilla 802.1 frames (must carry VLAN ID info)
- 802.1q protocol adds/removed additional header fields for frames forwarded between trunk ports

### 802.1Q VLAN frame format



# Link layer, LANs: roadmap

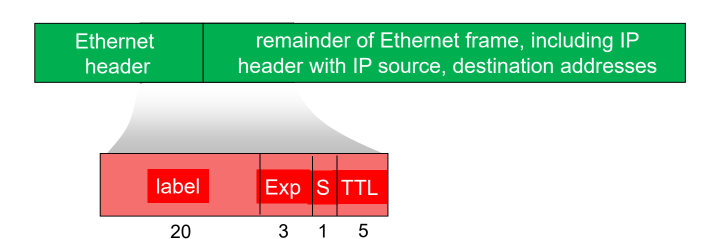
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# Multiprotocol label switching (MPLS)

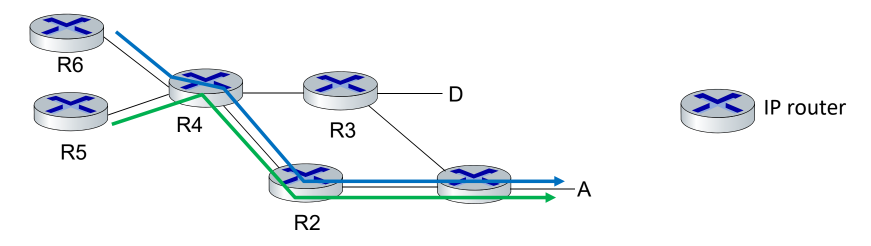
- goal: high-speed IP forwarding among network of MPLS-capable routers, using fixed length label (instead of shortest prefix matching)
  - faster lookup using fixed length identifier
  - borrowing ideas from Virtual Circuit (VC) approach
  - but IP datagram still keeps IP address!



### MPLS capable routers

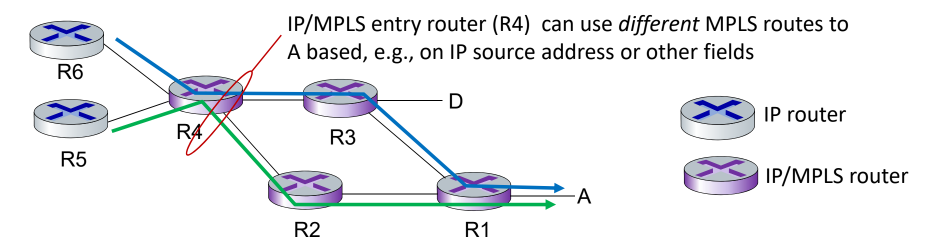
- a.k.a. label-switched router
- forward packets to outgoing interface based only on label value (don't inspect IP address)
  - MPLS forwarding table distinct from IP forwarding tables
- flexibility: MPLS forwarding decisions can differ from those of IP
  - use destination and source addresses to route flows to same destination differently (traffic engineering)
  - re-route flows quickly if link fails: pre-computed backup paths

# MPLS versus IP paths



IP routing: path to destination determined by destination address alone

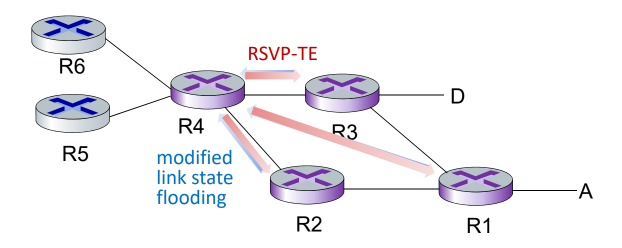
### MPLS versus IP paths



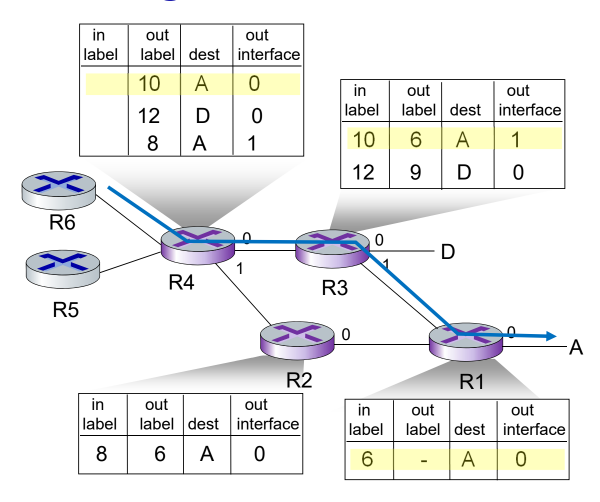
- IP routing: path to destination determined by destination address alone
- MPLS routing: path to destination can be based on source and destination address
  - flavor of generalized forwarding (MPLS 10 years earlier)
  - fast reroute: precompute backup routes in case of link failure

### MPLS signaling

- modify OSPF, IS-IS link-state flooding protocols to carry info used by MPLS routing:
  - e.g., link bandwidth, amount of "reserved" link bandwidth
- entry MPLS router uses RSVP-TE signaling protocol to set up MPLS forwarding at downstream routers



# MPLS forwarding tables



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### Datacenter networks

10's to 100's of thousands of hosts, often closely coupled, in close proximity:

- e-business (e.g. Amazon)
- content-servers (e.g., YouTube, Akamai, Apple, Microsoft)
- search engines, data mining (e.g., Google)

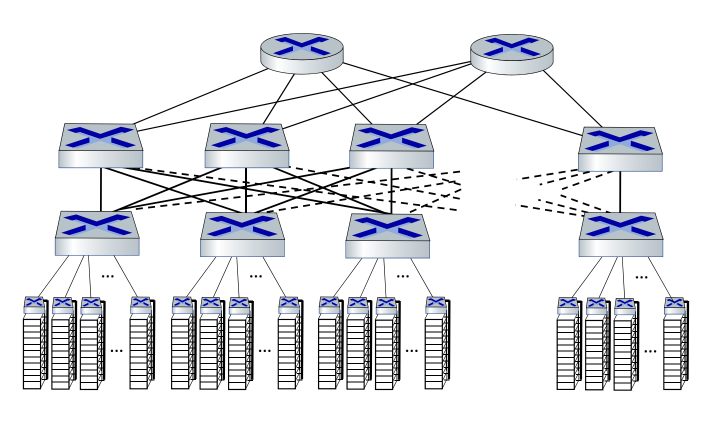
### challenges:

- multiple applications, each serving massive numbers of clients
- reliability
- managing/balancing load, avoiding processing, networking, data bottlenecks



Inside a 40-ft Microsoft container, Chicago data center

### Datacenter networks: network elements



#### **Border routers**

connections outside datacenter

#### Tier-1 switches

connecting to ~16 T-2s below

#### Tier-2 switches

connecting to ~16 TORs below

### Top of Rack (TOR) switch

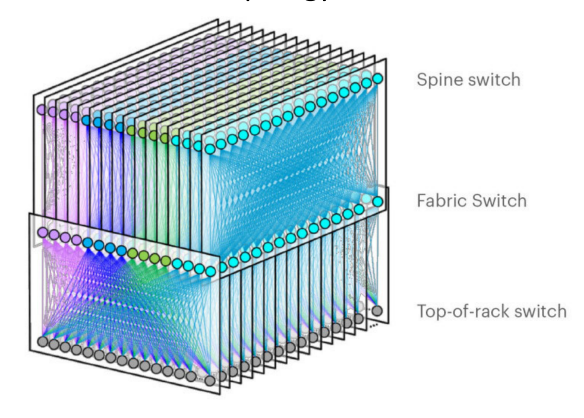
- one per rack
- 40-100Gbps Ethernet to blades

#### Server racks

20- 40 server blades: hosts

### Datacenter networks: network elements

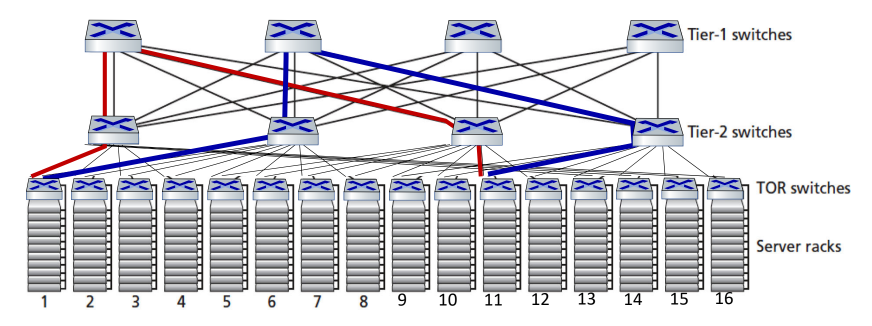
Facebook F16 data center network topology:



https://engineering.fb.com/data-center-engineering/f16-minipack/ (posted 3/2019)

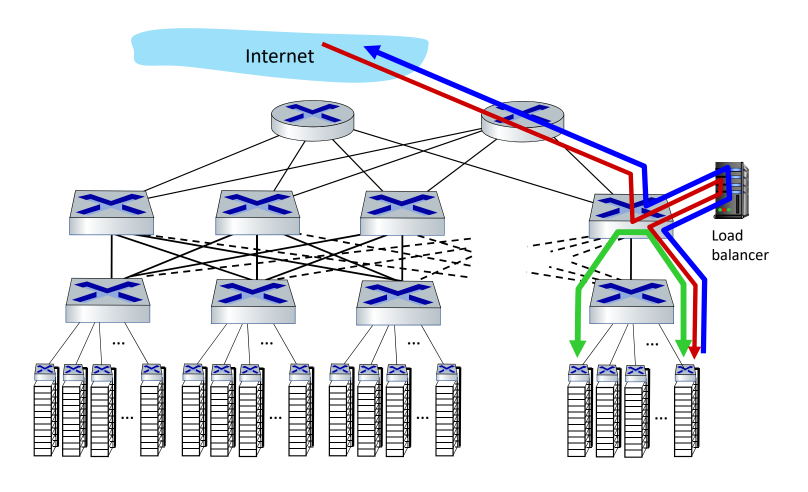
### Datacenter networks: multipath

- rich interconnection among switches, racks:
  - increased throughput between racks (multiple routing paths possible)
  - increased reliability via redundancy



two disjoint paths highlighted between racks 1 and 11

### Datacenter networks: application-layer routing



# load balancer: application-layer routing

- receives external client requests
- directs workload within data center
- returns results to external client (hiding data center internals from client)

### Datacenter networks: protocol innovations

### link layer:

RoCE: remote DMA (RDMA) over Converged Ethernet

### transport layer:

- ECN (explicit congestion notification) used in transport-layer congestion control (DCTCP, DCQCN)
- experimentation with hop-by-hop (backpressure) congestion control

### routing, management:

- SDN widely used within/among organizations' datacenters
- place related services, data as close as possible (e.g., in same rack or nearby rack) to minimize tier-2, tier-1 communication

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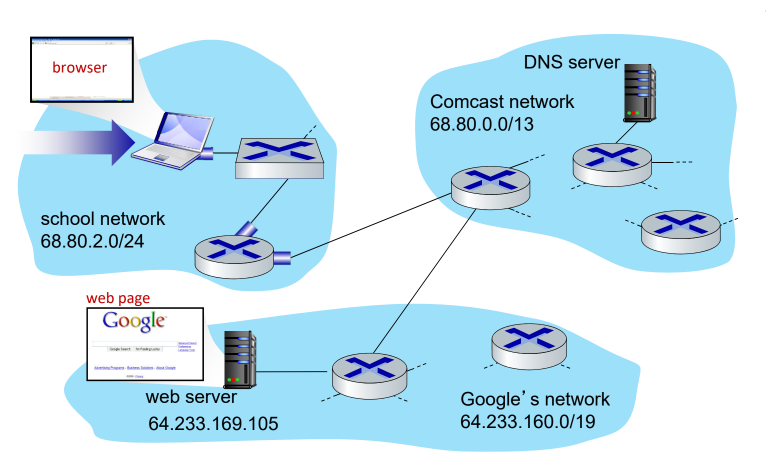


a day in the life of a web request

### Synthesis: a day in the life of a web request

- our journey down the protocol stack is now complete!
  - application, transport, network, link
- putting-it-all-together: synthesis!
  - goal: identify, review, understand protocols (at all layers) involved in seemingly simple scenario: requesting www page
  - scenario: student attaches laptop to campus network, requests/receives www.google.com

# A day in the life: scenario

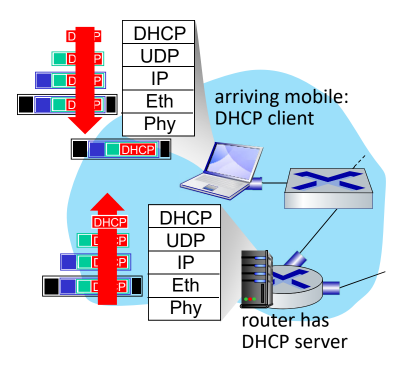


#### scenario:

- arriving mobile client attaches to network ...
- requests web page: www.google.com

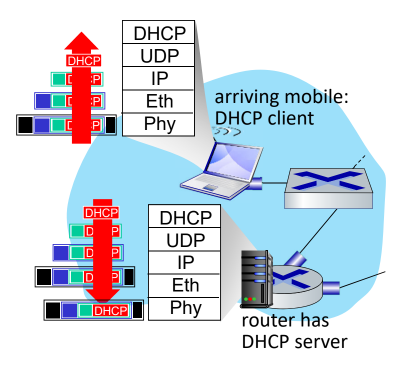


# A day in the life: connecting to the Internet



- connecting laptop needs to get its own IP address, addr of first-hop router, addr of DNS server: use DHCP
- DHCP request encapsulated in UDP, encapsulated in IP, encapsulated in 802.3 Ethernet
- Ethernet demuxed to IP demuxed, UDP demuxed to DHCP

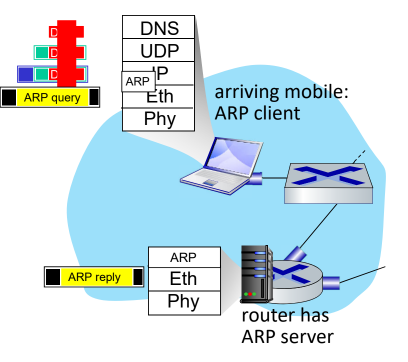
# A day in the life: connecting to the Internet



- DHCP server formulates DHCP ACK containing client's IP address, IP address of first-hop router for client, name & IP address of DNS server
- encapsulation at DHCP server, frame forwarded (switch learning) through LAN, demultiplexing at client
- DHCP client receives DHCP ACK reply

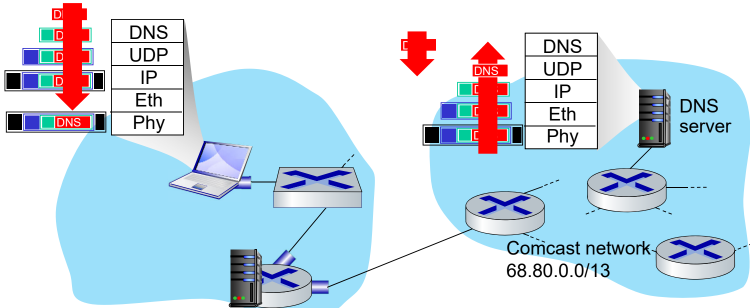
Client now has IP address, knows name & addr of DNS server, IP address of its first-hop router

### A day in the life... ARP (before DNS, before HTTP)



- before sending HTTP request, need IP address of www.google.com: DNS
- DNS query created, encapsulated in UDP, encapsulated in IP, encapsulated in Eth. To send frame to router, need MAC address of router interface: ARP
- ARP query broadcast, received by router, which replies with ARP reply giving MAC address of router interface
- client now knows MAC address of first hop router, so can now send frame containing DNS query

# A day in the life... using DNS

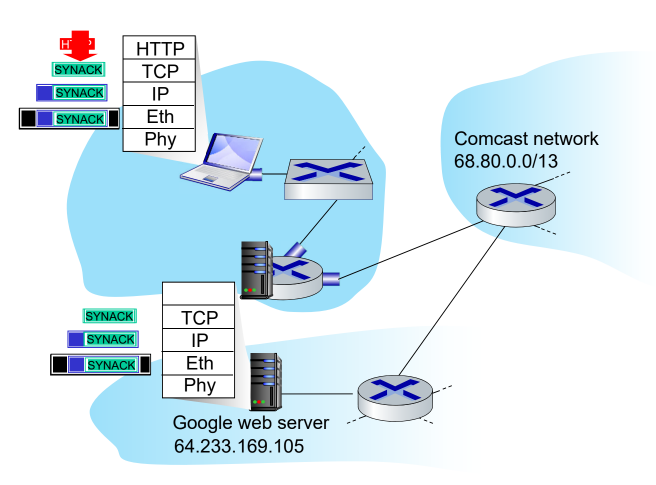


- demuxed to DNS
- DNS replies to client with IP address of www.google.com

 IP datagram containing DNS query forwarded via LAN switch from client to 1<sup>st</sup> hop router

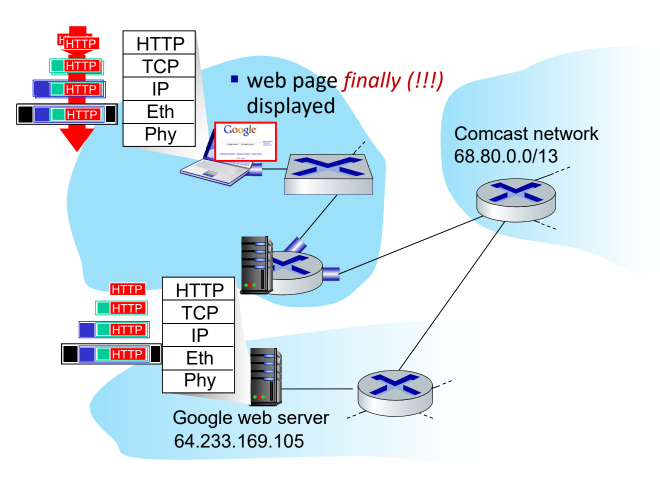
 IP datagram forwarded from campus network into Comcast network, routed (tables created by RIP, OSPF, IS-IS and/or BGP routing protocols) to DNS server

# A day in the life...TCP connection carrying HTTP



- to send HTTP request, client first opens TCP socket to web server
- TCP SYN segment (step 1 in TCP 3-way handshake) interdomain routed to web server
- web server responds with TCP SYNACK (step 2 in TCP 3way handshake)
- TCP connection established!

# A day in the life... HTTP request/reply



- HTTP request sent into TCP socket
- IP datagram containing HTTP request routed to www.google.com
- web server responds with HTTP reply (containing web page)
- IP datagram containing HTTP reply routed back to client

### **Chapter 6: Summary**

- principles behind data link layer services:
  - error detection, correction
  - sharing a broadcast channel: multiple access
  - link layer addressing
- instantiation, implementation of various link layer technologies
  - Ethernet
  - switched LANS, VLANs
  - virtualized networks as a link layer: MPLS
- synthesis: a day in the life of a web request

### Chapter 6: let's take a breath

- journey down protocol stack complete (except PHY)
- solid understanding of networking principles, practice!
- ..... could stop here .... but more interesting topics!
  - wireless
  - security

# Additional Chapter 6 slides

### Pure ALOHA efficiency

P(success by given node) = P(node transmits) \*

P(no other node transmits in  $[t_0-1,t_0]_*$ 

P(no other node transmits in [t<sub>0</sub>-1,t<sub>0</sub>]

$$= p \cdot (1-p)^{N-1} \cdot (1-p)^{N-1}$$

$$=p\cdot (1-p)^{2(N-1)}$$

... choosing optimum p and then letting n

$$= 1/(2e) = .18 \rightarrow \infty$$

even worse than slotted Aloha!