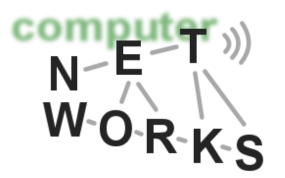
#### Introduction

#### Advanced Computer Networks Summer Semester 2015





# **Organizational Information**

- <u>https://wiki.net.informatik.uni-</u> goettingen.de/wiki/Advanced\_Computer\_Networks\_(Summer\_2015)
- Slides are available online
- Course is held in English
- 5 ECTS credits
- o AI: M.Inf.1222.Mp, M.Inf.1223.Mp
- o ITIS: 3.17



# **Organizational Information**

- Exam: Oral or Written (depending on student numbers)
  - Written: Last week of lecture time (July 16<sup>th</sup>)
  - Oral: Dates TBD
- Check the FlexNow registration deadlines



#### **Course Overview**

#### • This course covers:

- A recap of traditional networks
  - (1 lecture, today)
- A discussion of problems we face in these networks
  - (2 lectures, Dr. Mayutan Arumaithurai)
- A couple of advanced networking technologies:
  - Information-centric networking (2 lectures, Dr. Jiachen Chen)
  - Software-defined networking (2 lectures, Dr. David Koll)
  - Datacenter networking (1 lecture, Dr. David Koll)
  - Peer-to-Peer networking (1 lecture, Prof. Dr. Xiaoming Fu)
  - Wireless networking (2 lectures, Dr. Stephan Sigg)



#### **Course Overview**

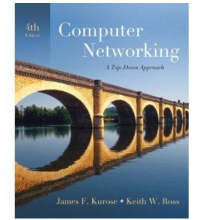
Date	Торіс
16.04.2015	Introduction
23.04.2015	NO LECTURE (Girls Day)
30.04.2015	Advanced Topics in Wireless Networks I
07.05.2015	Advanced Topics in Wireless Networks II
14.05.2015	NO LECTURE (Public Holiday)
21.05.2015	Advanced Topics in P2P
28.05.2015	Problems with the current way of Networking I
04.06.2015	Problems with the current way of Networking II
11.06.2015	New Networking Techniques I
18.06.2015	New Networking Techniques II
25.06.2015	New Networking Techniques III
02.07.2015	New Networking Techniques IV
09.07.2015	New Networking Techniques V
16.07.2015	Examination

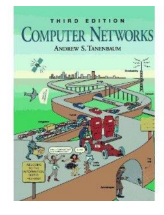


#### **Course Materials - Basics**

- J. Kurose and K. Ross, "Computer Networking: A Top-Down Approach Featuring the Internet" (some slides are based on the book)
- A. S. Tanenbaum, "Computer Networks"

 Further materials are released on the wiki





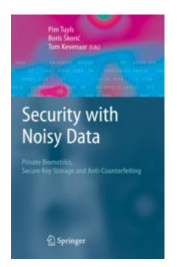


#### **Course Materials - Advanced**

- Peer-to-Peer Networks
  - Mahlmann and Schindelbauer,
    Peer-to-Peer Netzwerke: Methoden und Algorithmen, Springer, 2007, german



- Wireless Networks
  Pim Tuyls et al, Security with
  - Noisy Data, Springer, 2007





#### **Course Materials - Advanced**

• New Networking Technologies

 Paul Goransson and Chuck Black, Software Defined Networks: A Comprehensive Approach (1<sup>st</sup> edition), Morgan Kaufmann, 2014.







# **Recap of Basics**

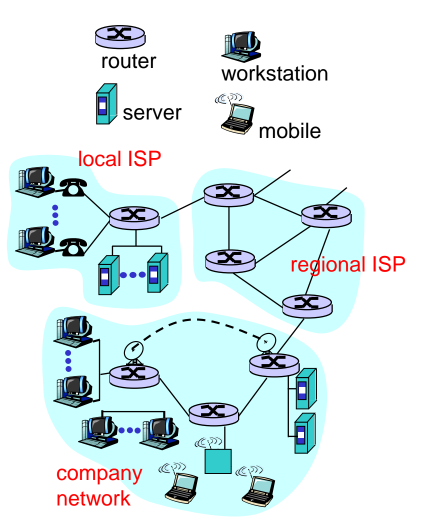
- The following slides repeat fundamentals for advanced networks:
  - Protocols / Layering
  - The hierarchical structure of the Internet
  - Addressing on the different layers
  - Routing and IP subnet aggregation
  - Layer 4 services such as reliable data transfer
- If something is new for you, please review the Computer Networks slides at: <u>https://wiki.net.informatik.uni-</u> goettingen.de/wiki/Computer\_Networks\_(Winter\_201 4/2015)



## What is the Internet?

#### What is the Internet?

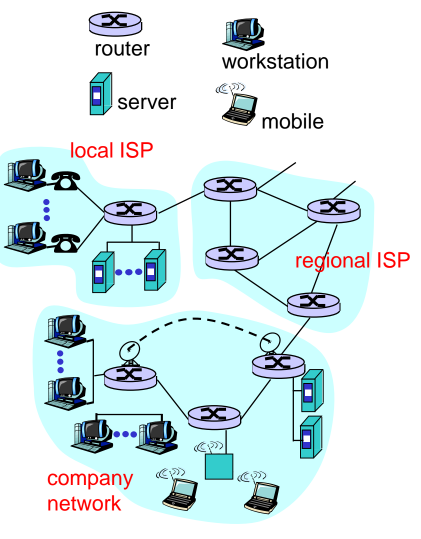
- millions of connected computing devices: hosts, end-systems
  - PCs, workstations, servers
  - o PDAs, phones, toasters
  - o running network apps
- o communication links
  - fiber, copper, coax, radio, satellite
  - transmission rate = bandwidth
- *routers:* forward packets (chunks of data)





#### What is the Internet?

- protocols define format, order of msgs sent and received among network entities, and actions taken on msg transmission, receipt
- Internet: "network of networks"
  - o loosely hierarchical
  - public Internet versus private intranet
- o Internet standards
  - RFC: Request for Comments
  - IETF: Internet Engineering Task Force





#### What is the Internet?

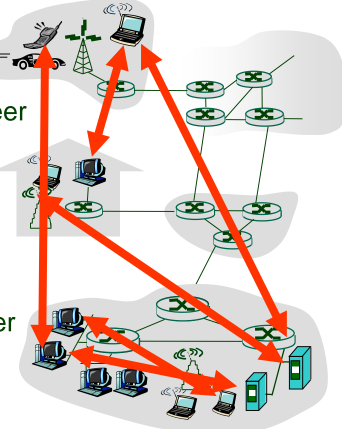
- The network is typically divided into the network core and the network edge
  - Edge: end systems, access networks, links
  - Core: circuit switching, packet switching, network structure, routers etc.
- Users access the Internet from the edge: email, http web access, applications, social networks



# At the edge

#### client/server model

- client host requests, receives service from always-on peer-peer server
- e.g. web browser/server; email client/server
- Is that optimal for large scale?
- o peer-peer model: client/server
  - minimal (or no) use of dedicated servers
  - o e.g. Skype, BitTorrent





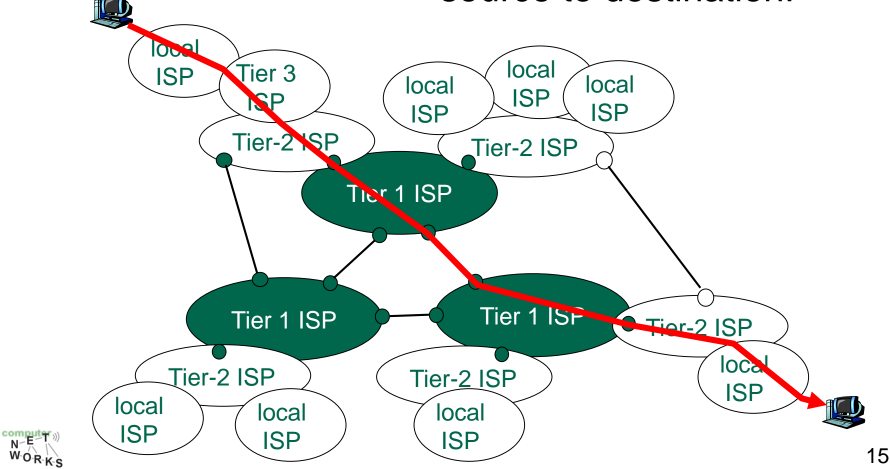
## **Packet Switching Implications**

- End data stream is divided into "packets"
- Multiple users share network resources
  - Sequence of packets does not have fixed pattern, this effect is called statistical multiplexing
  - Each packet uses full bandwidth
  - Resources are used as needed
- No dedicated resource allocation!
- Demand may exceed resources:
  - Congestion, delay, loss



#### **Hierachical Structure**

 A packet traverses multiple networks from source to destination!



# Impact of Hierarchy

- Main goal accomplished:
  - Efficient, works!
- o But:
  - Providers have to buy resources from higher tiers or exchange directly on low tier level (peering)
  - Transferring data through external network is costly
  - Many modern technologies make it relevant HOW a packet traverses through the net
    - File sharing consumes large of resources, P2P is not business model of providers! Providers have an incentive to control P2P flows!
  - Efficient content delivery of large amounts of data (IP-Television, Video etc...)



## **Protocol Layering**

- Networks are complex and consist of many pieces: hosts, routers, links, applications, protocols et cetera...
- Idea: Simplify by using layers to distinguish organizational parts of networking.
- Inspired by other, real-world "layered" processes



#### **Internet Protocol Stack**

- Application: network apps
  - FTP, SMTP, HTTP
- Transport: process-to-process data transfer
  - TCP, UDP
- Network: routing of datagrams from source to destination
  - IP, other routing protocols
- Link: data transfer between neighboring network elements
  - PPP, Ethernet
- Physical: bits "on the wire"

application
transport
network
link
physical



## **ISO/OSI Reference Model**

- Presentation: allow applications to interpret meaning of data, e.g., encryption, compression, machine-specific conventions
- Session: synchronization, checkpointing, recovery of data exchange
- o Internet stack "missing" these layers!
  - these services, *if needed*, must be implemented in application
  - o needed?

application	
presentation	
session	
transport	
network	
link	
physical	



# **Layering Challenges**

- Many modern networks are application level networks
  - Social Networks such as Facebook, Twitter etc.
- P2P networks are a mixture of different layers
  - Sometimes implementing application level data lookup, packet (chunck) forwarding etc.
- Large scale applications demand optimizations on various levels:
  - Content delivery of large data streams!



# Layer 2 - Principles

- Switch processes up to layer 2
- Principles:
  - Reliable transmission of data over a link
  - $_{\circ}$  Error detection, correction
  - Sharing a broadcast channel: multiple access
  - Link layer addressing
- Layer 2 packet is referred to as frame

data-link layer has responsibility of transferring datagram from one node to adjacent node over a link



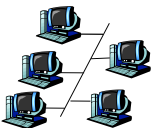
## Layer 2 – Error Detection

- Implemented in layer 2 adaptors (network interface cards etc.)
- Idea: Combine data payload with a Checksum to detect transmission errors
- Implemented using Cyclic Redundancy Checksum
- Typically frame is dropped if error occured. Retransmit (reliability) has to be implemented at other layer



### Layer 2 – Multiple Access Prot.

- In general two types of "links":
  - Point-to-Point (e.g., PPP for dial-up, link between Ethernet switch and host)
  - Broadcast medium
    - Shared wire in old Ethernet
    - 802.11 wireless LAN



shared wire (e.g., cabled Ethernet)

#### In broadcast:

- Distributed algorithms determine how nodes share channel and transmit
- No "out-of-band" channel for coordination



## Layer 2 – Addressing

- 48 BIT MAC address
  - Burned in NIC Rom (sometimes software settable)
  - Should be unique (vendors have MAC-ranges)
  - No hierachical or aggregatable information! Also called flat address.
- IP to MAC address resolved using the Address Resolution Protocol (ARP)
  - Idea: Broadcast query: "Who has IP ...?". Host with queried IP replies unicast "IP ... is at MAC ...".



# Layer 2 – Forwarding

- Solved by switches
  - Learns in a plug and play mode, no configuration necessary!
  - Question: On what switch-port to forward incoming dataframe
    - If destination MAC is known (in forwarding table) and associated to a port, use that port
    - If destination MAC is unknown, broadcast the dataframe on all ports
    - If a packet with an unknown source MAC is observed, create an entry in the forwarding table that binds port to MAC

Only works in the broadcast domain! No routing!



# Layer 3 – Principles

- Internet Protocol dominant networking technology
- Network layer transports datagrams from sending to receiving host
- Protocol runs in every host and router (not in switches!)

#### Hourglass architecture

email   WWW   phone
SMTP   HTTP   RTP
TCP   UDP
ethernet   PPP
CSMA   async   sonet
copper   fiber   radio

© Jonathan L. Zittrain (http://yupnet.org/zittrain/archives/13)



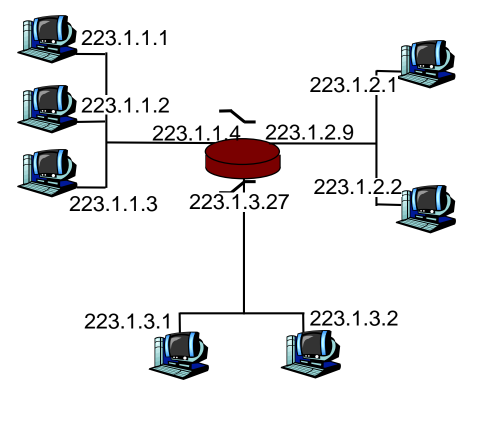
# Layer 3 – Routing

- Routing: determine the route taken by packts from source to destination
  - Analogy: planning a road trip from one city to another
- Functions of a router:
  - Forward datagram from incoming to outgoing link
  - Select outgoing link by running a routing algorithm
    - Examples: RIP, OSPF, BGP
- Routers buffer packets (buffer size rule of thumb: Round-Trip-Time times link capacity
  - Buffering source of delay, overflowing buffer causes loss



#### Layer 3 – Addressing

- IP address: 32 bit
  identifier for host,
  router interface
- Interface: connection
  between host/router
  and physical link
  - Routers typically have multiple interfaces
  - Hosts typically have one interface
  - IP address associated with each interface



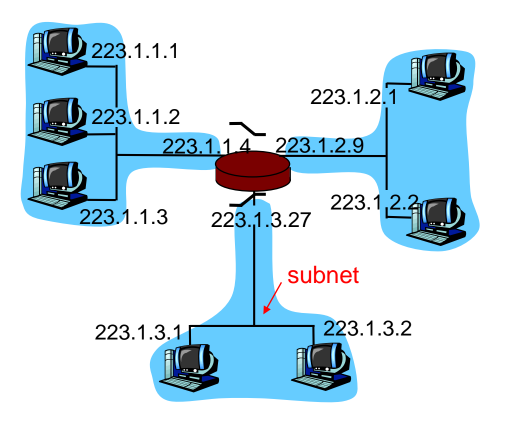
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## Layer 3 – Subnets

- IP address not flat
- Hierachical structure of "subnets"
- Inside a subnet:
  - All device interfaces share part of IP address
  - Devices can reach each other without intervening a router



network consisting of 3 subnets



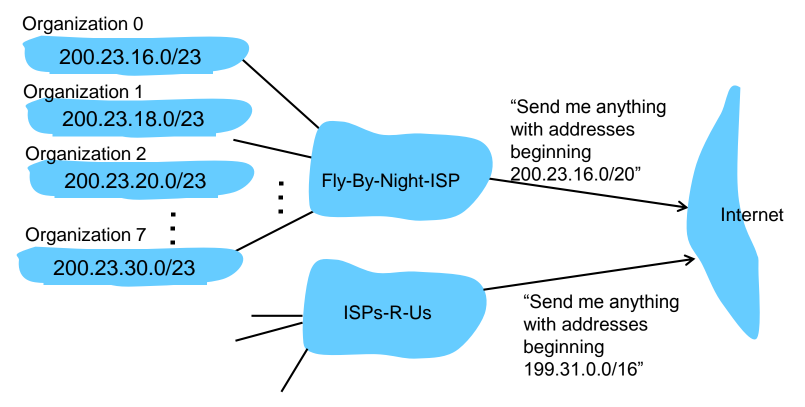
# Layer 3 – How to get an IP?

- MAC address was set by vendor
- IP needs to be obtained from ISP
  - Either in a fixed configuration
  - Or using the Dynamic Host Configuration Protocol (DHCP) (server offers service and hosts request IPs)
- How does the ISP get address space?
  - Allocated by higher Tier! (remember the hierachy)
  - Highest assignment done by Internet Assigned Numbers Authority (IANA) via ICANN in the US



# Layer 3 – Aggregation

#### Hierachical addresses allow to aggregate some prefixes:

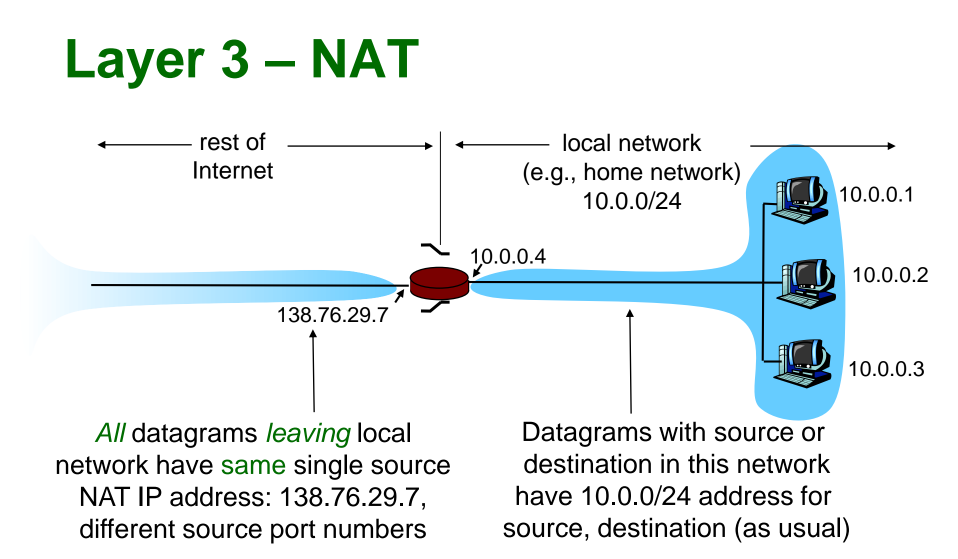




#### Layer 3 – NAT

- Network address translation (NAT) allows local network to have more users than assigned IP addresses!
  - Use one IP address for all devices
  - Addresses inside the network can change without need to notify the outside world
  - The ISP may change without changes necessary inside the network
  - Devices inside the local network are not explicitly addressable by the outside world!
    - Security plus but makes connections more difficult!







## Layer 3 – NAT Challenges

- NAT violates end-to-end argument
- NAT traversal hard to solve for certain applications, for example P2P
- Address shortage should instead be solved by IPv6



# Layer 3 – Routing

- Internet divided into Autonomous Systems (ASes)
- AS internal routing = intra-AS routing
  E.g., OSPF
- Routing between ASes = inter-AS routing
  E.g., BGP



# Layer 3 – Intra-AS: OSPF

- "open": publicly available
- o uses Link State algorithm
  - LS packet dissemination
  - topology map at each node
  - route computation using Dijkstra's algorithm
- OSPF advertisement carries one entry per neighbor router
- advertisements disseminated to entire AS (via flooding)
  - carried in OSPF messages directly over IP (rather than TCP or UDP

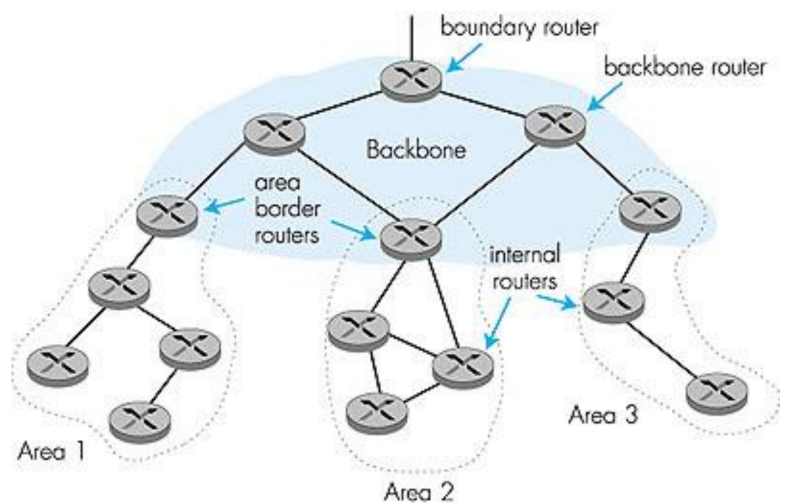


#### Layer 3 - OSPF features

- Security: all OSPF messages authenticated (to prevent malicious intrusion)
- multiple same-cost paths allowed
- For each link, multiple cost metrics for different TOS
- Integrated uni- and multicast support:
  - Multicast OSPF (MOSPF) uses same topology data base as OSPF
- Hierarchical OSPF in large domains.



#### **Layer 3 - Hierarchical OSPF**





## Layer 3 - Hierarchical OSPF

- two-level hierarchy: local area, backbone.
  - $_{\circ}$  Link-state advertisements only in area
  - each nodes has detailed area topology; only know direction (shortest path) to nets in other areas.
- area border routers: "summarize" distances to nets in own area, advertise to other Area Border routers.
- backbone routers: run OSPF routing limited to backbone.
- boundary routers: connect to other AS's.



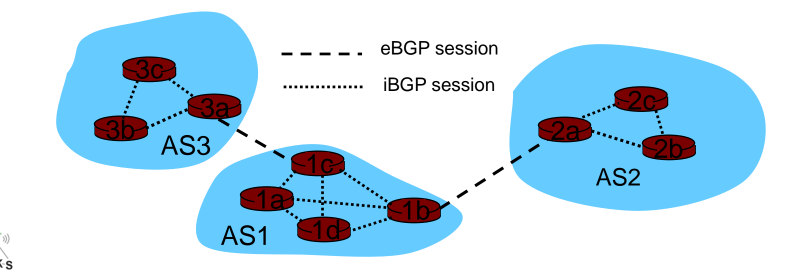
# Layer 3 - Inter-AS routing: BGP

- BGP (Border Gateway Protocol): the de facto standard
- allows subnet to advertise its existence to rest of Internet: "I am here"



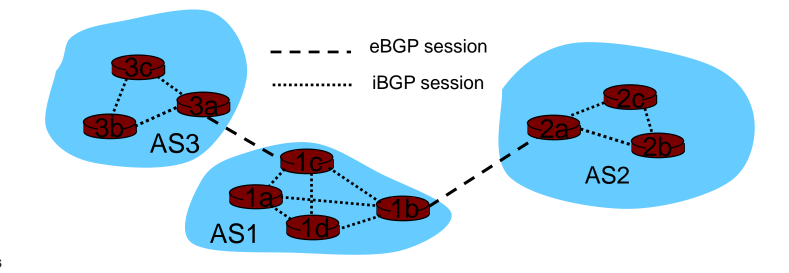
### Layer 3 - BGP basics

- pairs of routers (BGP peers) exchange routing info over semi-permanent TCP connections: BGP sessions
  - BGP sessions need not correspond to physical links.
- when AS2 advertises a prefix to AS1:
  - AS2 promises it will forward datagrams towards that prefix.
  - AS2 can aggregate prefixes in its advertisement



### Layer 3 – BGP Reachability

- using eBGP session between 3a and 1c, AS3 sends prefix reachability info to AS1.
  - 1c can then use iBGP do distribute new prefix info to all routers in AS1
  - 1b can then re-advertise new reachability info to AS2 over 1b-to-2a eBGP session
- when router learns of new prefix, it creates entry for prefix in its forwarding table.



#### Layer 3 – BGP Paths and Routes

- advertised prefix includes BGP attributes.
  - o prefix + attributes = "route"
- two important attributes:
  - AS-PATH: contains ASs through which prefix advertisement has passed: e.g, AS 67, AS 17
  - NEXT-HOP: indicates specific internal-AS router to next-hop AS. (may be multiple links from current AS to next-hop-AS)
- when gateway router receives route advertisement, uses import policy to accept/decline.

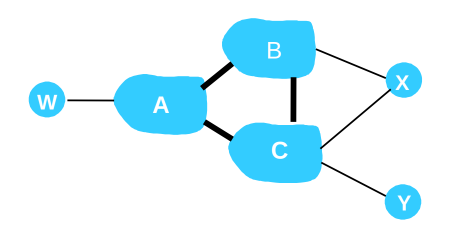


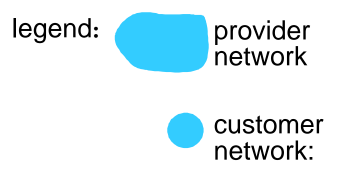
## Layer 3 - BGP route selection

- Router may learn about more than 1 route to same prefix:
  - Router must select route
- Elimination rules:
  - Local preference value attribute: policy decision
  - Shortest AS-PATH
  - Closest NEXT-HOP router: hot potato routing
  - Additional criteria



#### Layer 3 – BGP Policies

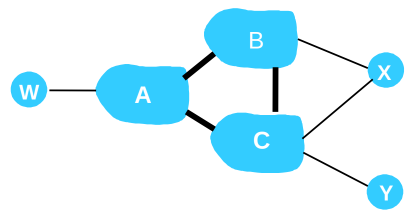




- A,B,C are provider networks
- X,W,Y are customer networks
- X is dual-homed: attached to two networks
  - $_{\circ}\,$  X does not want to route from B via X to C
  - $_{\circ}$  .. so X will not advertise to B a route to C



# Layer 3 – BGP Policies

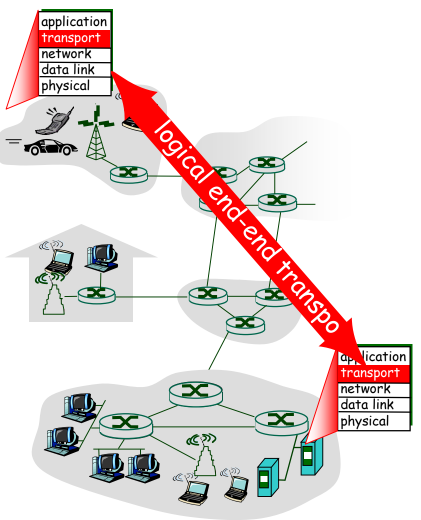


legend: provider network customer network:

- A advertises path AW to B
- B advertises path BAW to X
- Should B advertise path BAW to C?
  - No way! B gets no "revenue" for routing CBAW since neither W nor C are B's customers
  - B wants to force C to route to w via A
  - B wants to route only to/from its customers!

# Layer 4 – Principles

- Provide logical communication between app processes running on different hosts
- Relies on and enhances network layer services
- Analogy: Network = postal service, Transport = secretaries at sender and receiver





# Layer 4 – UDP and TCP

- UDP provides unreliable, unordered delivery
  - Conceptually minimal transport layer protocol with "besteffort" IP
- TCP provides
  - Reliable data transfer
  - In-order delivery
  - Congestion control
  - Flow control
  - Connection setup
- Both protocols do not guarantee certain delays or bandwidths



# Layer 4 – UDP and TCP

- UDP is minimalistic, therefore
  - Used in time-critical applications (Voice over IP)
  - Used when loss or out-of-order delivery is not critical
  - When the concept of connection is not of high relevance
- TCP ensures reliable data transfer:
  - Used when correctness is important
  - Typically used in all long-term non voice/video connections such as file transfers



## Layer 4 – Addressing

- TCP socket is identified by 4-tuple:
  - Source IP address
  - Source port number
  - Destination IP address
  - Destination port number
- This allows multiple apps to communicate simulataniously with same source and destination host but, for example, different source port



## Layer 4 – Data Transfer

- Reliable data transfer (TCP only) is ensured by
  - Maintaining state for each packet or group of packets (timeout timers)
  - $_{\circ}~$  Resend upon loss
    - Loss is inferred by missing Acknowledgments
  - Only send new packets if previous ones got acked
- Speeding things up: Pipelining
  - Idea: Maintain a large group of packets "on the fly" using a window. Examples: Go-back-N, Selective Repeat



# Layer 4 – TCP Properties

- Point-to-Point one sender, one receiver
- Reliable, in-order delivery
- Pipelined TCP congestion and flow control sets window sizes
- Send & receive buffers
- Full-duplex data transfer
- Connection oriented
- Flow-Control Sender prevents to overwhelm receiver



# **Application Layer**

- Applications and application layer protocols:
  - HTTP/HTTPs for Web-Access
  - SMTP for e-mail
  - FTP/SFTP for data transfer
  - Many more...
- Challenge:
  - Utilize social information, peer-to-peer services, intelligent data storage and services (cloud) etc. to optimize content delivery!



#### Outlook

- In the next lectures:
  - $_{\circ}\,$  Excurse to wireless networks, then:
  - What are problems with the traditional networking techniques
  - $_{\circ}~$  What can be done to alleviate these problems?

