Campus Network Design Workshop

Layer 1, 2 and 3 Refresher

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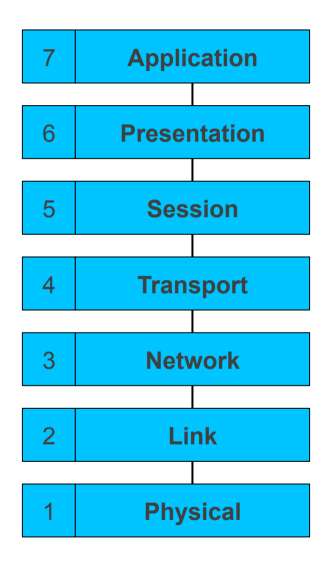
Objectives

- To revise core networking concepts
- To ensure we are using the same terminology





What is this?







Layer 1: Physical Layer

- Transfers a stream of bits
- Defines physical characteristics
 - Connectors, pinouts
 - Cable types, voltages, modulation
 - Fibre types, lambdas
 - Transmission rate (bps)
- No knowledge of bytes or frames

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Types of equipment

- Layer 1:
 - Hub, Repeater, Media Converter
- Works at the level of individual bits



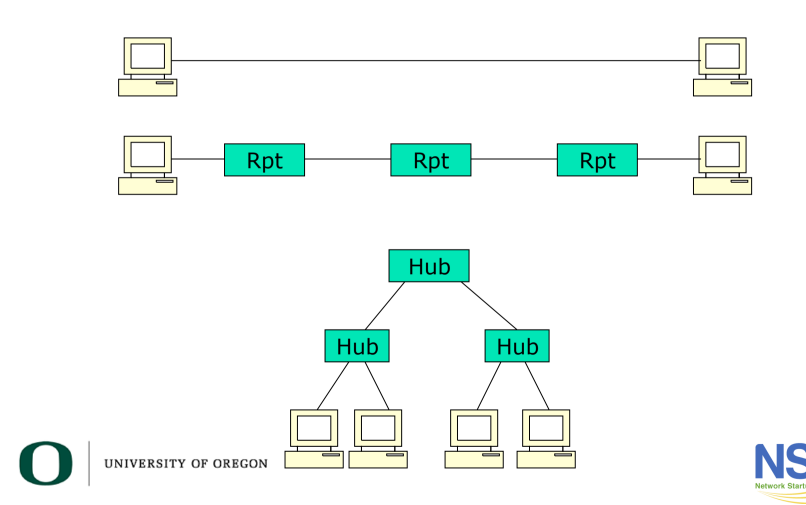
- All data sent out of all ports
- Hence data may end up where it is not needed





Building networks at Layer 1

What limits do we hit?



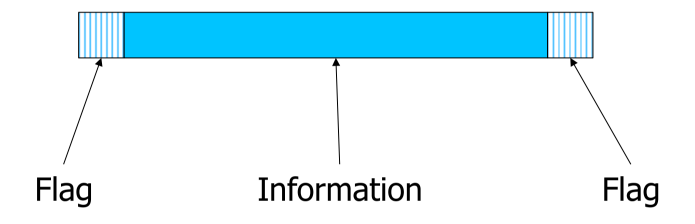
Layer 2: (Data) Link Layer

- Organises data into frames
- May detect transmission errors (corrupt frames)
- May support shared media
 - Addressing (unicast, multicast) who should receive this frame
 - Access control, collision detection
- Usually identifies the L3 protocol carried





Example Layer 2: SLIP

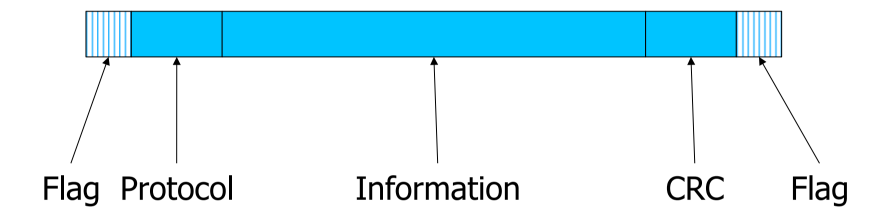


That's it!





Example Layer 2: PPP

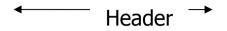


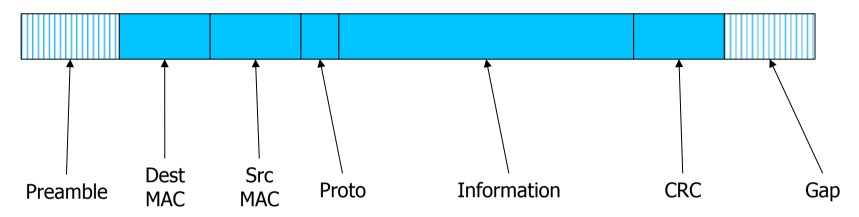
- Also includes link setup and negotiation
 - Agree link parameters (LCP)
 - Authentication (PAP/CHAP)
 - Layer 3 settings (IPCP)





Example Layer 2: Ethernet





- MAC addresses
- Protocol: 2 bytes
 - e.g. 0800 = IPv4, 0806 = ARP, 86DD = IPv6
- Preamble: carrier sense, collision detection





Types of equipment (contd)

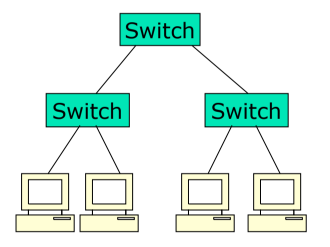
- Layer 2: Switch, Bridge
- Receives whole layer 2 frames and selectively retransmits them
- Learns which MAC addr is on which port
- If it knows the destination MAC address, will send it out only on that port
- Broadcast frames must be sent out of all ports, just like a hub
- Doesn't look any further than L2 header





Building networks at Layer 2

What limits do we hit?







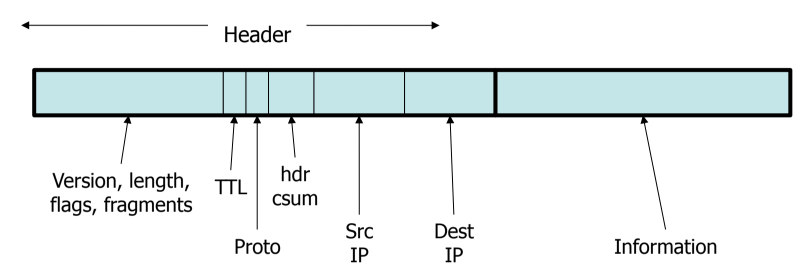
Layer 3: (Inter)Network Layer

- Connects Layer 2 networks together
 - Forwarding data from one network to another
- Universal frame format (datagram)
- Unified addressing scheme
 - Independent of the underlying L2 network(s)
 - Addresses organised so that it can scale globally (aggregation)
- Identifies the layer 4 protocol being carried
- Fragmentation and reassembly





Example Layer 3: IPv4 Datagram



- Src, Dest: IPv4 addresses
- Protocol: 1 byte
 - e.g. 6 = TCP, 17 = UDP (see /etc/protocols)





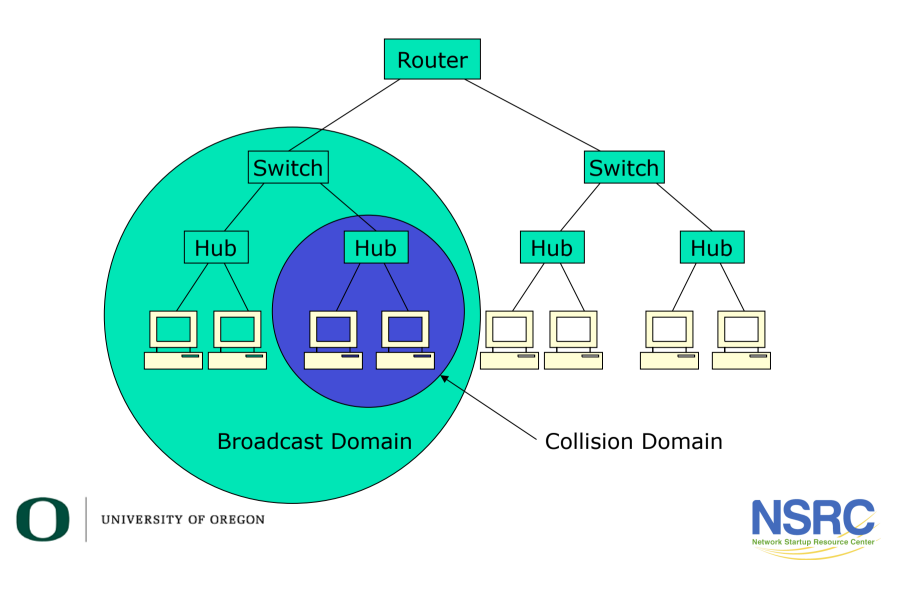
Types of equipment (contd)

- Layer 3: Router
- Looks at the destination IP in its Forwarding Table to decide where to send next
- Collection of routers managed together is called an "Autonomous System"
- The forwarding table can be built by hand (static routes) or dynamically
 - Within an AS: IGP (e.g. OSPF, IS-IS)
 - Between ASes: EGP (e.g. BGP)





Traffic Domains



Network design guidelines

- No more than ~250 hosts on one subnet
 - Implies: subnets no larger than /24
 - Maybe bigger if a lot of address churn (e.g. roaming wireless devices)
- Campus guideline: one subnet per building
 - More than one may be required for large buildings





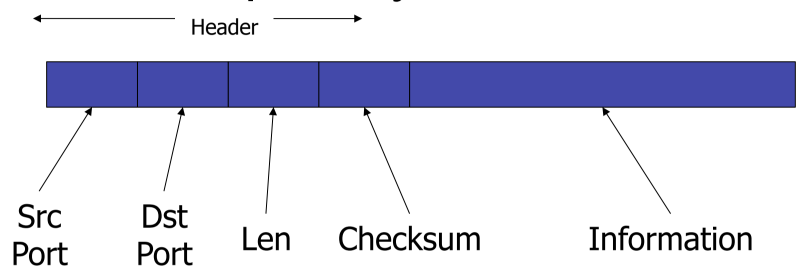
Layer 4: Transport Layer

- Identifies the endpoint process
 - Another level of addressing (port number)
- May provide reliable delivery
 - Streams of unlimited size
 - Error correction and retransmission
 - In-sequence delivery
 - Flow control
- Might just be unreliable datagram transport





Example Layer 4: UDP



- Port numbers: 2 bytes
 - Well-known ports: e.g. 53 = DNS
 - Ephemeral ports: ≥1024, chosen dynamically by client





Layers 5 and 6

- Session Layer: long-lived sessions
 - Re-establish transport connection if it fails
 - Multiplex data across multiple transport connections
- Presentation Layer: data reformatting
 - Character set translation
- Neither exist in the TCP/IP suite: the application is responsible for these functions





Layer 7: Application layer

- The actual work you want to do
- Protocols specific to each application
- Examples?





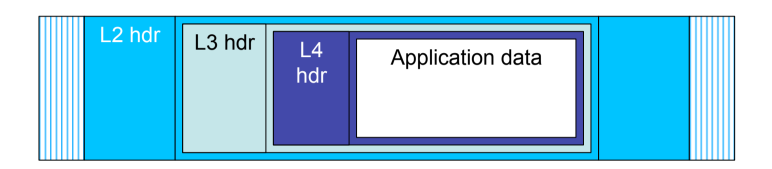
Encapsulation

- Each layer provides services to the layer above
- Each layer makes use of the layer below
- Data from one layer is encapsulated in frames of the layer below





Encapsulation in action



- L4 segment contains part of stream of application protocol
- L3 datagram contains L4 segment
- L2 frame has L3 datagram in data portion





For discussion

- Can you give examples of equipment which interconnects two networks and operates at layer 4? At layer 7?
- At what layer does a wireless access point work?
- What is a "Layer 3 switch"?
- How does traceroute find out the routers which a packet traverses?





Debugging Tools

- What tools can you use to debug your network
 - At layer 1?
 - At layer 2?
 - At layer 3?
 - Higher layers?





Other pieces

- What is MTU?
 - What limits it?
- What is ARP?
 - Where does it fit in the model?
- What is ICMP?
 - Where does it fit in the model?
- What is NAT? PAT?
 - Where do they fit in the model?
- What is DNS?
 - Where does it fit in the model?





Questions?

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