

# Introduction to Computer Networks

## Network Services (§5.1)



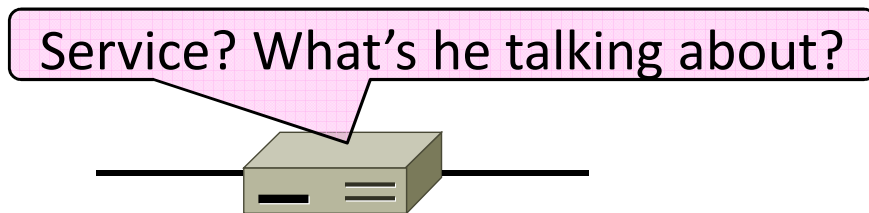
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# Topic

- What kind of service does the Network layer provide to the Transport layer?
  - How is it implemented at routers?



# Two Network Service Models

- Datagrams, or connectionless service

- Like postal letters
- (This one is IP)



- Virtual circuits, or connection-oriented service

- Like a telephone call

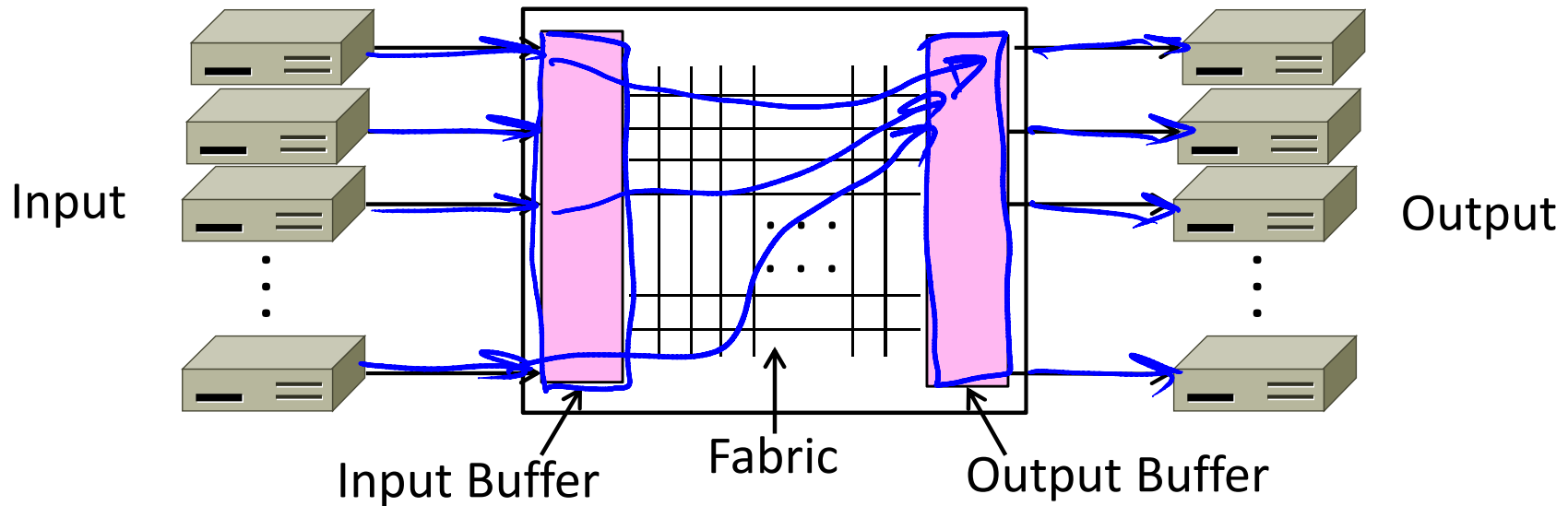


# Store-and-Forward Packet Switching

- Both models are implemented with store-and-forward packet switching
  - Routers receive a complete packet, storing it temporarily if necessary before forwarding it onwards
  - ✚ We use statistical multiplexing to share link bandwidth over time

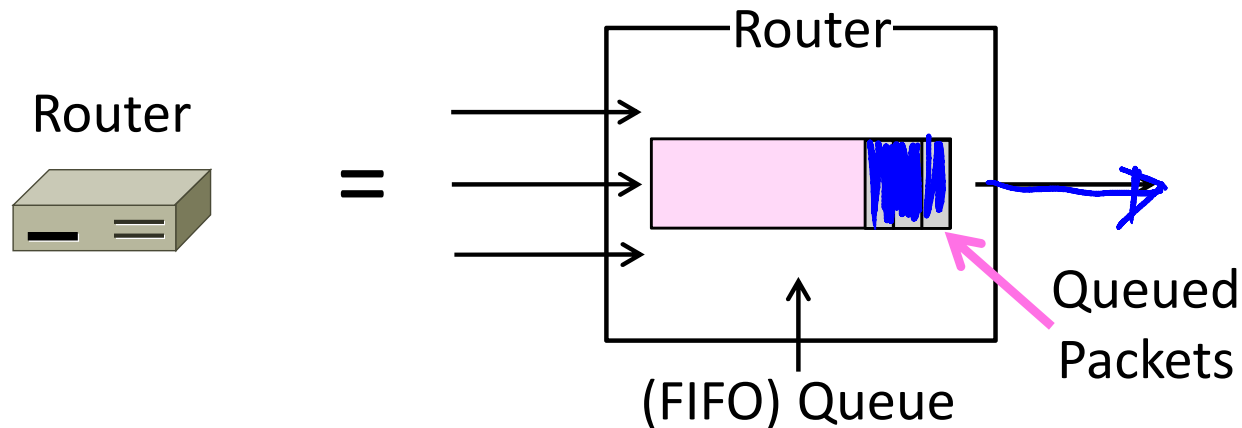
# Store-and-Forward (2)

- Switching element has internal buffering for contention



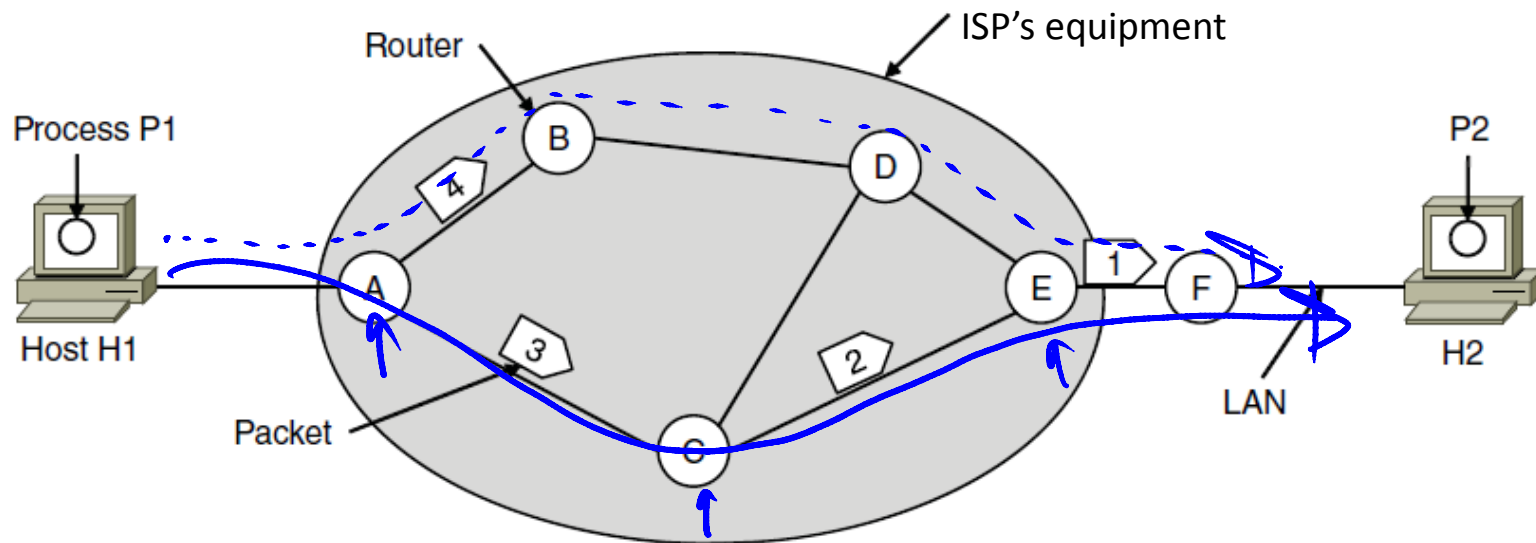
# Store-and-Forward (3)

- Simplified view with per port output buffering
  - Buffer is typically a FIFO (First In First Out) queue
  - If full, packets are discarded (congestion, later)



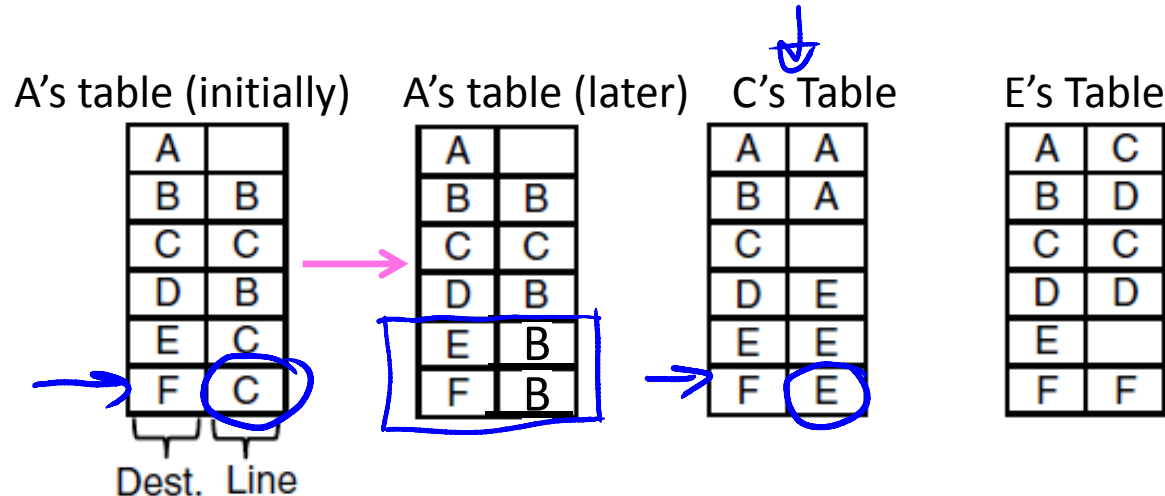
# Datagram Model

- Packets contain a destination address; each router uses it to forward each packet, possibly on different paths



# Datagram Model (2)

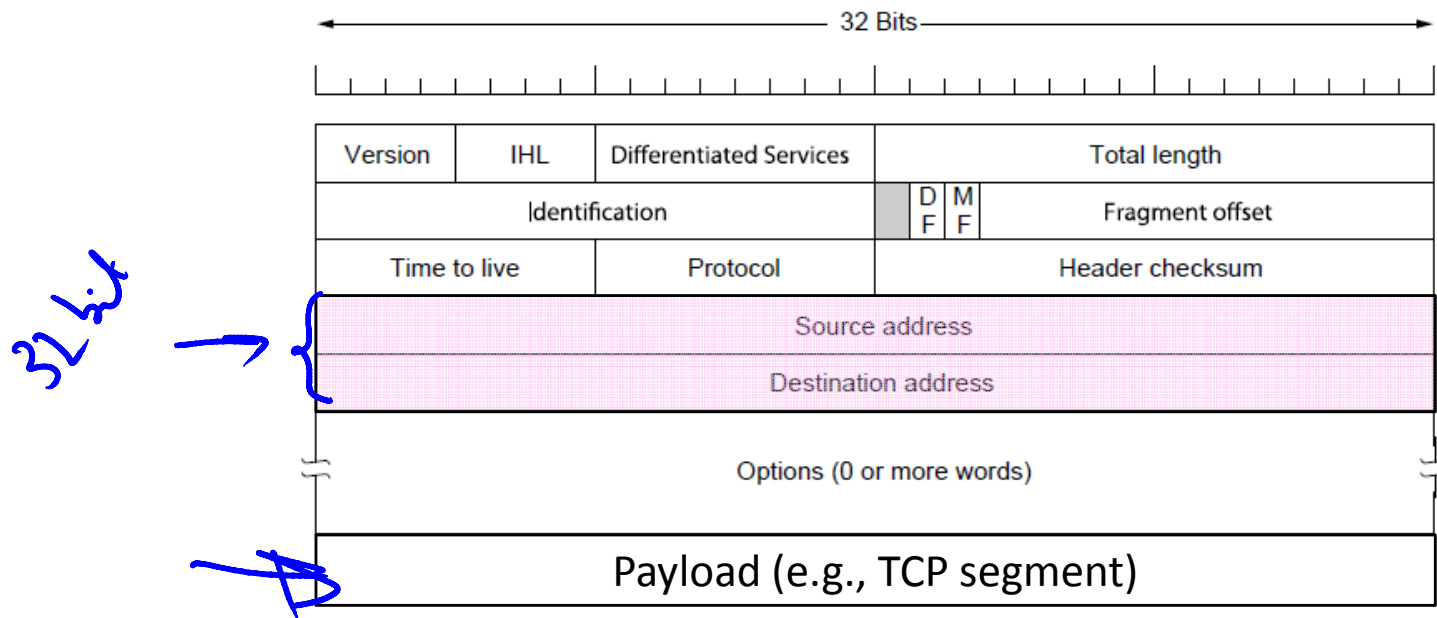
- Each router has a forwarding table keyed by address
  - Gives next hop for each destination address; may change





# IP (Internet Protocol)

- Network layer of the Internet, uses datagrams (next)
  - IPv4 carries 32 bit addresses on each packet (often 1.5 KB)

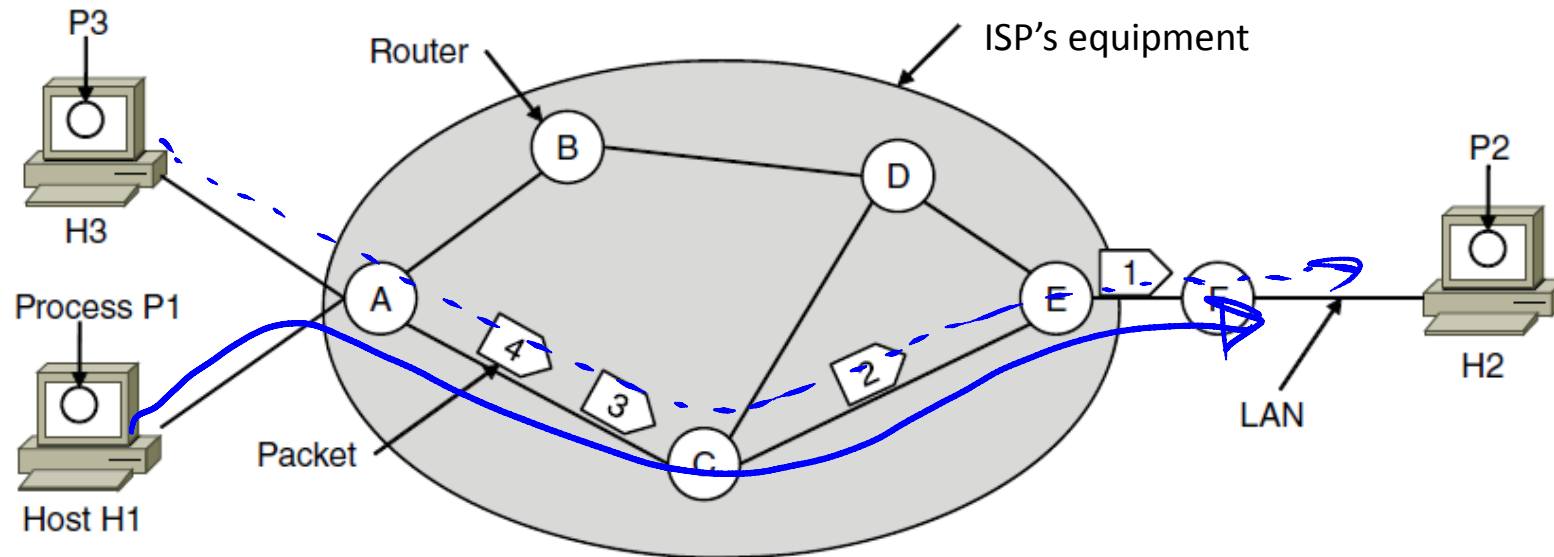


# Virtual Circuit Model

- Three phases:
  - ➔ 1. Connection establishment, circuit is set up
    - Path is chosen, circuit information stored in routers
  - ➔ 2. Data transfer, circuit is used
    - Packets are forwarded along the path
  - ➔ 3. Connection teardown, circuit is deleted
    - Circuit information is removed from routers
- Just like a telephone circuit, but virtual in the sense that no bandwidth need be reserved; statistical sharing of links

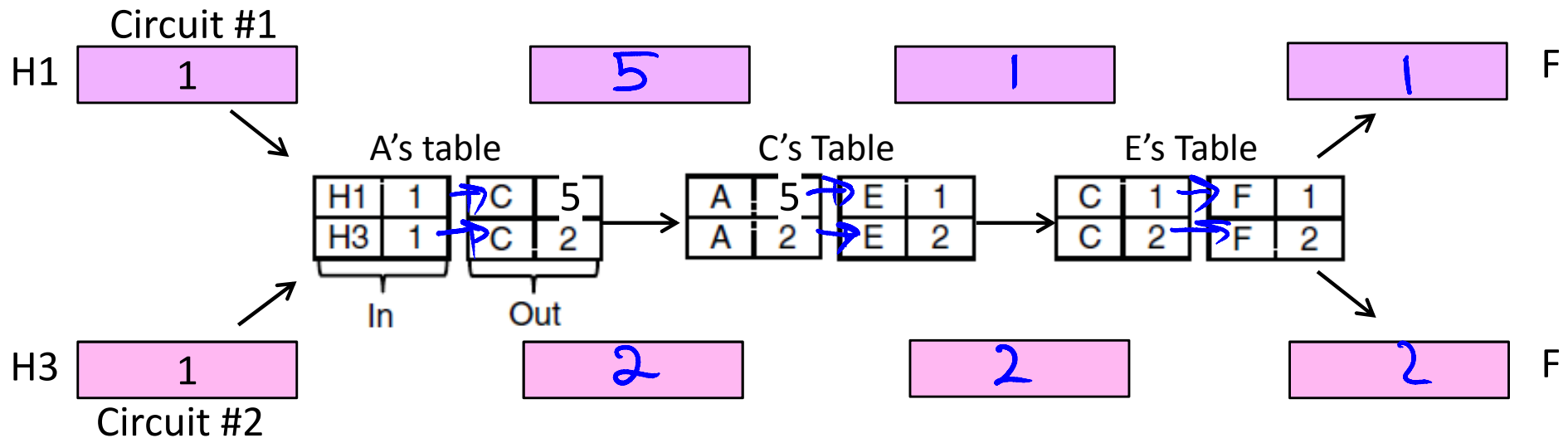
# Virtual Circuits (2)

- Packets only contain a short label to identify the circuit
  - Labels don't have any global meaning, only unique for a link



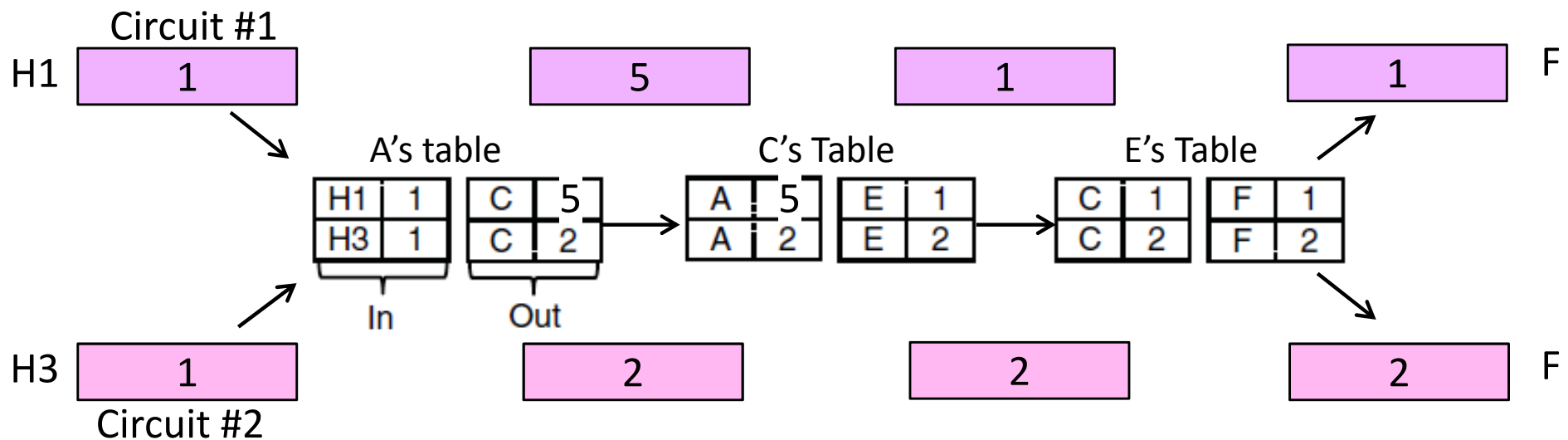
# Virtual Circuits (3)

- Each router has a forwarding table keyed by circuit
  - Gives output line and next label to place on packet



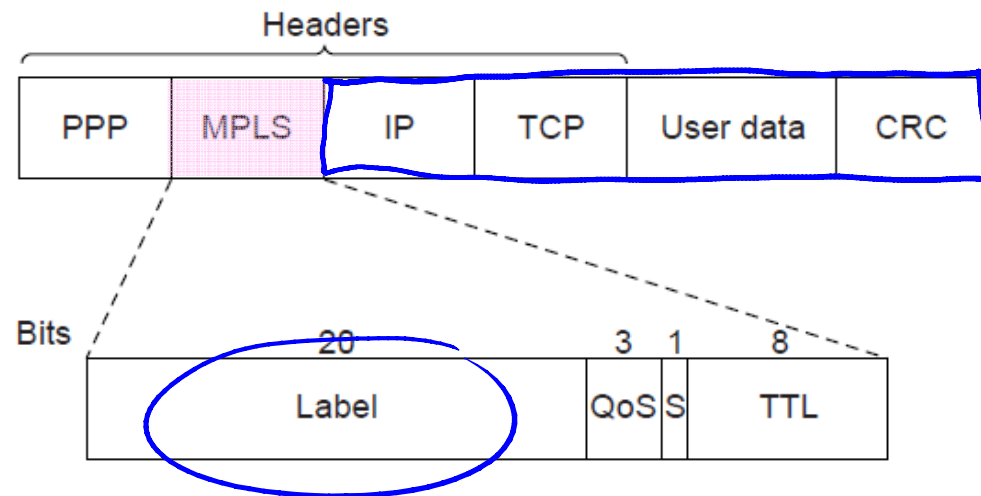
# Virtual Circuits (4)

- Each router has a forwarding table keyed by circuit
  - Gives output line and next label to place on packet



# MPLS (Multi-Protocol Label Switching, §5.6.5)

- A virtual-circuit like technology widely used by ISPs
  - ISP sets up circuits inside their backbone ahead of time
  - ISP adds MPLS label to IP packet at ingress, undoes at egress

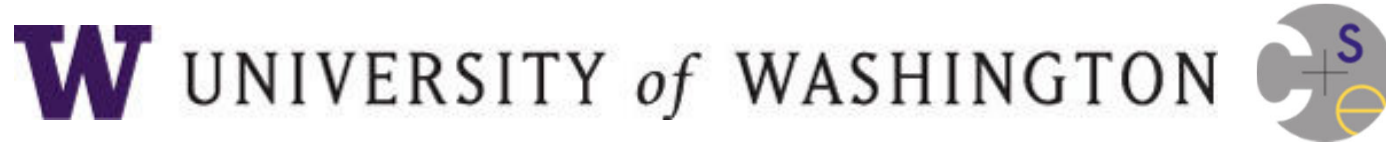


# Datagrams vs Virtual Circuits

- Complementary strengths

Issue	Datagrams	Virtual Circuits
➡ Setup phase	Not needed	Required
➡ Router state	Per destination	Per connection
➡ Addresses	Packet carries full address	Packet carries short label
➡ Routing	Per packet	Per circuit
➡ Failures	Easier to mask	Difficult to mask
➡ Quality of service	Difficult to add	Easier to add

# END



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