# Transport Layer – Overview

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### **Milestones**

- Progression in scale of networks
  - Point-to-point link (2 nodes)
  - Small local area networks (tens of nodes)
  - Extended local area networks (thousands of nodes)
  - Heterogeneous inter-networks (millions of nodes)

### **Milestones**

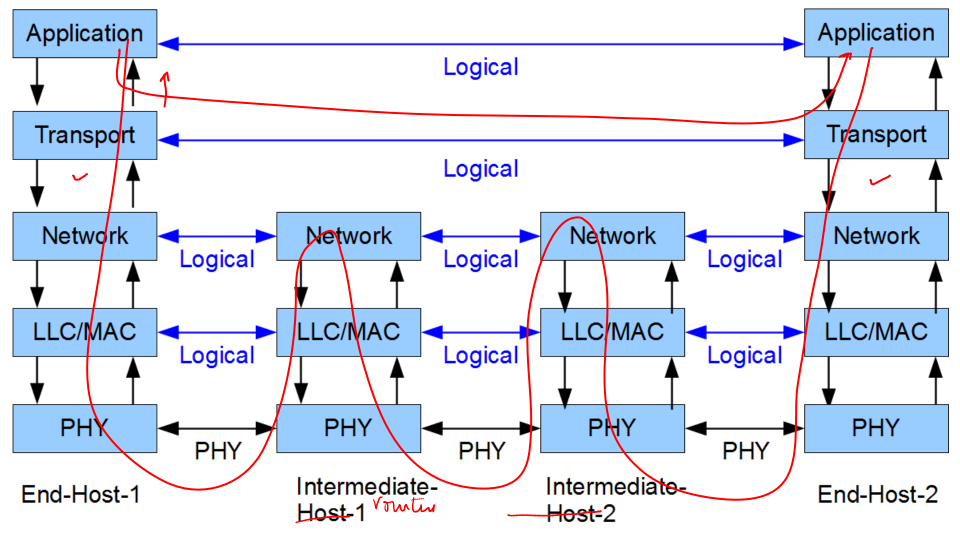
- Can now handle host-to-host delivery
  - Network layer (determines which next hop) uses services of link layer (delivers to next hop) which in turn uses services of physical layer (converts bits to signals) to deliver packets
- Next: Process to process communication →
   role of the transport layer

### Transport Layer Service

vebbrown email SSH

- Hosts run many application processes
- Transport layer provides <u>logical</u> communication between processes
  - Help multiplex/demultiplex packets to deliver to right process
  - Enhance network layer services
- Transport protocols also called end-to-end protocols since they are implemented on end hosts

  they are implemented only at end to end....
  not in between routers
- The unit of data at transport layer is termed 'segment'



# **Application Layer Expectations**

Email Ale transfer

anaroutied delivery

- Guaranteed message delivery
- Ordered delivery
- Delay guarantees
- No duplication
- Support arbitrarily large messages
- Support flow control

### **Network Layer Limitations**

- Best effort service model
- Packet Losses
- Re-ordering
- Duplicate copies
- Limit on maximum message size
- Long delays

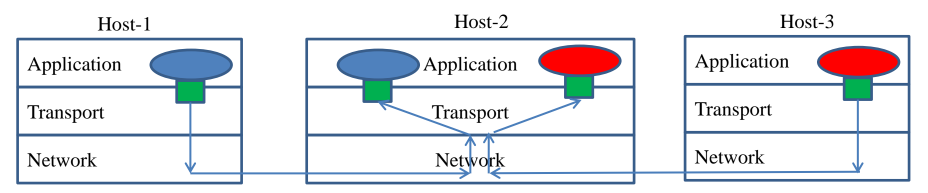
## Challenge

- Enhance network layer services to meet application expectations
  - Cannot provide services that inherently cannot be supported by network layer (e.g. delay guarantees)
- Different transport protocols offer different tradeoffs
  - User Datagram Protocol (UDP), Transmission
     Control Protocol (TCP), Remote Procedure Call
     (RPC), Real-time Transport Protocol (RTP)

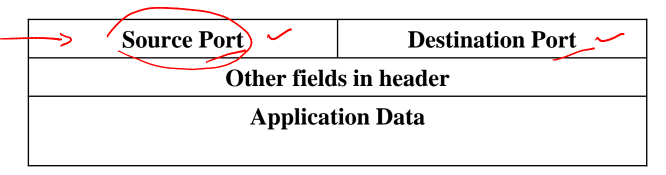
## **Break**



# Multiplexing/Demultiplexing



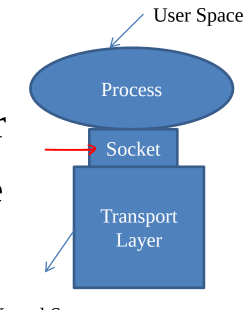
Demultiplexing: Deliver segments to the right socket Multiplexing: Assemble segments such that they get delivered to right socket



Transport Layer Segment

### **Sockets**

- Socket: An interface between an application process and transport layer
  - The application process can send/receive messages to/from another application process (local or remote) via a socket
- In Unix jargon, a socket is a file descriptor an integer associated with an open file



Kernel Space

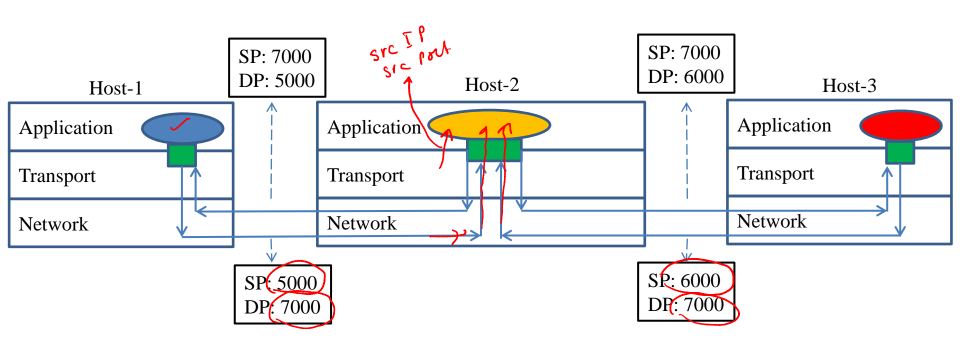
# Multiplexing/Demultiplexing

- Application developer can
  - specify type of transport protocol
  - configure a few parameters related to transport protocol
- To help mux/demux a segment
  - Sockets have unique identifiers (one of them is ports)
  - Segments carry fields that help identify right socket
    - Fields of relevance: Source and destination port

### **Connectionless Mux/Demux**

- Used with UDP sockets
- Socket identified by two-tuple:
  - Destination IP address, Destination port number
- Transport layer checks port information in segment and directs to right socket
- IP datagrams with different source IP addresses and/or source port numbers directed to same socket

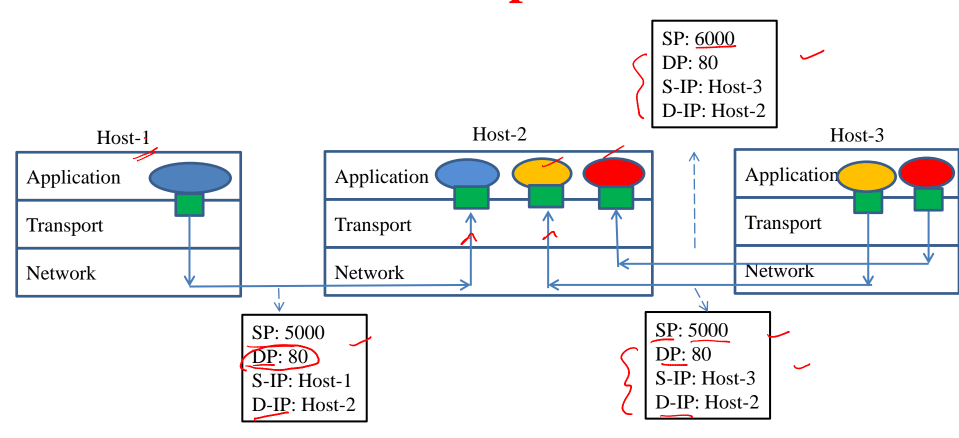
# Example



### **Connection-oriented Mux/Demux**

- Used with TCP sockets
- Socket identified by 4-tuple:
- Source IP address
  - Source port number
  - Destination IP address
  - Destination port number
- All four values are used to direct segment to the right socket

### **Example**

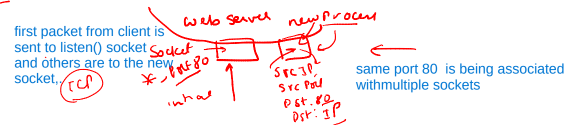


### **Obtaining Port Information**

- Client contacts server
  - Client picks a random port and sends message
  - Server knows identity of client process (based on source port in received message)
- How does client know server's port info?
  - Server's listen to messages on well known ports
  - Refer to /etc/services in Unix systems
  - In some applications, well known port is the starting point to agree upon some other port

### A Note on Servers

- Server host listens on a designated port but has different socket for each connecting client
  - Each socket identified by its own 4-tuple
  - There need not be one-to-one correspondence with sockets and processes
    - E.g. Threaded server have many sockets but one process



### Summary

- The role of transport layer is to provide logical communication between processes
  - All transport protocols provide multiplexing and demultiplexing capability
  - Others try to enhance network services to meet application specific requirements
- Different types of mux/demux and role of sockets