### Introduction to Computer Networks

# **IP Introduction**

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### https://pages.cs.wisc.edu/~mgliu/CS640/S25/index.html

- Last
  - Reliable transmission at L2

- Today
  - IP Introduction
- Announcements
  - Lab2 due on 03/04/2025 12:01PM

### Outline



• So far, we are able to build a small-scaled switched network







So far, we are able to build a small-scaled switched network





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Lo/

# How can we interconnect them together and enable the host-to-host communication at scale?





### Inter-Networking

### An arbitrary collection of networks interconnected Provide some sort of host-host delivery service





### Inter-Networking

### An arbitrary collection of networks interconnected Provide some sort of host-host delivery service









HI

Frame

Sender

### Recap: The Networking Layer

**Application Layer** 

Transport Layer

**Network Layer** 

Link Layer

Physical Layer



Run over all the entities in a collection of networks

single logical network!

### Internet Protocol (IP)

### Define the infrastructure that allows all networks to work as a



### The Hour Glass Model







### The Hour Glass Model

- Hide underlying L2 technologies
  - E.g., Ethernet, Wi-Fi, etc.
- Support many different types of apps
  - E.g., Email, browsing, streaming, etc.
- Provide minimal functionalities
  - Addressing, forwarding, and routing





### Why IP is so powerful?



### **Best-effort** host-to-host service model



### **Best-Effort Host-to-Host Service Model**

• #1: use a unified header format

• #2: support heterogeneous networks

• #3: provide unreliable packet delivery



### IP Packet Format

- #1: Version (4 bits)
  - IP version number, default: 4
- #2: HLen (4 bits)
  The number of 32-bit words in the header

- #3: TOS (8 bits)
  - Type of service
  - 6-bit DSCP (differentiated service)
  - 2-bit ECN (Explicit Congestion Notification)



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- #4: Length (16 bits)
  - #bytes in this datagram
- #5: Identification (16 bits)
  - Sequence number
  - Used by fragmentation
- #6: Flags + Offset (3 + 13 bits)
  - Used by fragmentation
  - In the unit of 8 bytes

### IP Packet Format (cont'd)





- #7: TTL (time-to-live) (8 bits)
  - # hops this datagram has traversed
  - Decremented at every router
- #8: Protocol (8 bits)
  - Demultiplex key (e.g., TCP=6, UDP=17)
- #9: Checksum (16 bits) • The checksum of the IP header in terms of 16-bit words

### IP Packet Format (cont'd)





- #10: SourceAddr (32 bits)
  - The address of the source host

 #11: DestinationAddr (32 bits) The address of the destination host

### IP Packet Format (cont'd)





### Data Transformation across Layers

### Signals → Bitstreams → Frames → IP datagrams





### **Data Transformation across Layers**

### **Ethernet frame**







### Data Transformation across Layers

### 802.11 frame **2B 2B 6B 6B 6B** Duration Addr1 Addr2 Addr3 SeqCtrl Addr4 Ctrl







### Heterogeneous L2 Networks

- Different L2 networks define their own frame size limit
  - Maximum Transmission Unity (MTU)
  - Ethernet: 1500B, 9KB, etc.

- Adapt the IP datagram to the underlying L2 frame
  - #1: Fragmentation and reassembly
  - #2: Synchronize the MTU



### Fragmentation and Reassembly

 Idea: Breakdown the IP data on the small-sized MTU

Idea: Breakdown the IP datagram when traversing a link based



### Fragmentation and Reassembly

on the small-sized MTU

- Strategy

  - #2: Avoid fragmentation at the source host
  - #3: Re-fragment the datagram is possible
  - #4: Delay reassembly until the destination host
  - #5: Do not recover from lost fragments

Idea: Breakdown the IP datagram when traversing a link based

• #1: Fragment the datagram when necessary (MTU < Datagram)



### Header Support for Fragmentation and Reassembly





### Header Support for Fragmentation and Reassembly



- Three-bit flags
  - bit 0: reserved; must be zero
  - bit 1: Don't Fragment (DF)
  - bit 2: More Fragments (MF)
- Offset (13 bits)

### • Specify the offset of a particular fragment relative to the beginning of the original unfragmented IP datagram in units of eight-byte blocks



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Sender 1000B IP Datagram





### MTU=5000B **MTU=400B**

### Sender **1000B IP** Datagram

After R1 MF Offset Datagram1 0 0 After R2 MF Offset Datagram1 1 0 50 Datagram2 1 Datagram3 0 100

**R1** 





Size	After R3	MF	Offset	Size
1000	Datagram1	1	0	200
0:	Datagram2	1	25	200
<b>Size</b>	Datagram3	1	50	200
400	Datagram4	1	75	200
200	Datagram5	0	100	200

To simplify the discussion, we ignore the header size.



### The Algorithm and Implementation



```
net/ipv4/ip_fragment.c
```

```
/* Process an incoming IP datagram fragment. */
int ip_defrag(struct sk_buff *skb, u32 user)
{
        struct ipq *qp;
       struct net *net;
       net = skb->dev ? dev_net(skb->dev) : dev_net(skb_dst(skb)->dev);
       IP_INC_STATS_BH(net, IPSTATS_MIB_REASMREQDS);
       /* Start by cleaning up the memory. */
       if (atomic_read(&net->ipv4.frags.mem) > net->ipv4.frags.high_thresh)
               ip_evictor(net);
       /* Lookup (or create) queue header */
       if ((qp = ip_find(net, ip_hdr(skb), user)) != NULL) {
               int ret;
                spin_lock(&qp->q.lock);
               ret = ip_frag_queue(qp, skb);
               spin_unlock(&qp->q.lock);
               ipq_put(qp);
                return ret;
        }
       IP_INC_STATS_BH(net, IPSTATS_MIB_REASMFAILS);
       kfree_skb(skb);
        return -ENOMEM;
```



### Synchronize the MTU

- Path MTU discovery
  - Originally introduced in IPv4
  - IPv6 delegates it to the end-hosts

- Key idea:
  - Set the Don't Fragment (DF) flag bit in the IP header
  - Control Message Protocol (ICMP) message containing its MTU
  - The source host then reduces their path MTU accordingly

 Any on-path devices along the path whose MTU is smaller than the packet would (a) drop the packet and (b) send back an Interconnect



### Internet Control Message Protocol (ICMP)

- A supporting protocol for the IP to handle errors Report the error status to the source host so that it can react accordingly Datagrams are not dropped blindly





- No guarantee of how data are transmitted
  - Datagrams can be lost
  - Datagrams can be delivered out of order
  - Datagrams can be duplicated
  - Datagrams can be delayed for a long time

### **Unreliable Packet Delivery**



### Router

### A multiple-input multiple-output I/O device that performs forwarding based on the IP address

- Physical appearance is similar to an L2 switch
- Key functionalities are different









### The Router Architecture





### The Router Architecture – Input Ports

- Input port (Ingress Pipeline):
  - Perform the physical layer function of terminating the physical link Perform the link layer functions

  - Look up the forwarding table to decide the output port





### The Router Architecture—Output Ports

- Output port (Egress Pipeline):
  - Perform the physical/link layer functionalities
  - same line card



# Under bidirectional communication, output and input are paired on the



### The Router Architecture — Switching Fabric

- Switching fabric:

  - Connect the input and output ports • Akin to an L2 switch, traffic manager and buffers are here





### The Router Architecture—Routing Processor

- Routing Processor:
  - Execute the routing protocols
  - Maintain routable tables and attached link state information
  - Compute the forwarding table for the router



## tached link state information or the router



### Forwarding v.s. Routing

- Usually implemented in the hardware
- O(nanosecond)
- Data plane



 Forwarding refers to the router-local action of transferring a packet from an input interface to the appropriate output interface



### Forwarding v.s. Routing

- - Usually implemented in the software (and hardware)
  - O(second)
  - Control plane



 Routing refers to the network-wide process that determines the end-to-end paths that packets take from source to destination



### IP Provides Best-Effort Host-to-Host Service Model

- #1: use a unified header format

• #2: support heterogeneous networks Tolerate L2 networks with different transmission capabilities

 #3: provide unreliable packet delivery • Use a router to connect different networks

Encode software states to instruct how datagrams are delivered



- Today
  - IP Introduction

### • Next lecture

Efficient Addressing

### Summary

