# CS168: Discussion 5 - Routers II

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Intro to the Internet Fall 2024

# Logistics

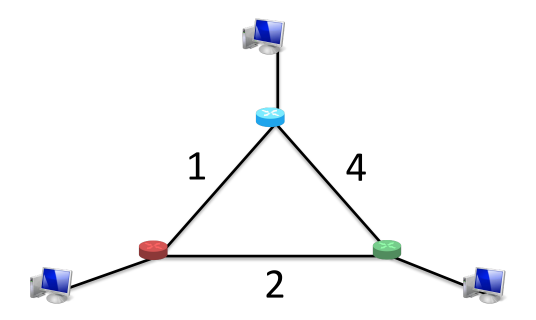
- Midterm on October 15th (announcement on Ed 10/1)
- Project 2 due on October 4th (Friday)
- Homework 1 due on September 30th (Monday)

# **Today's topics**

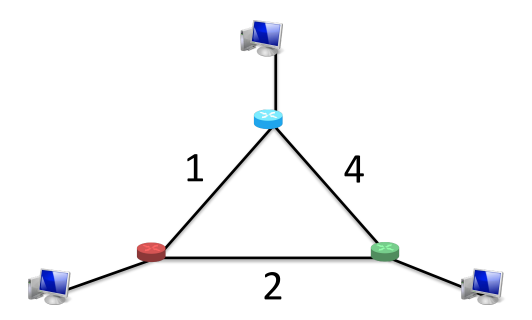
- link-state routing
- addressing

Each router knows its own local "link state":

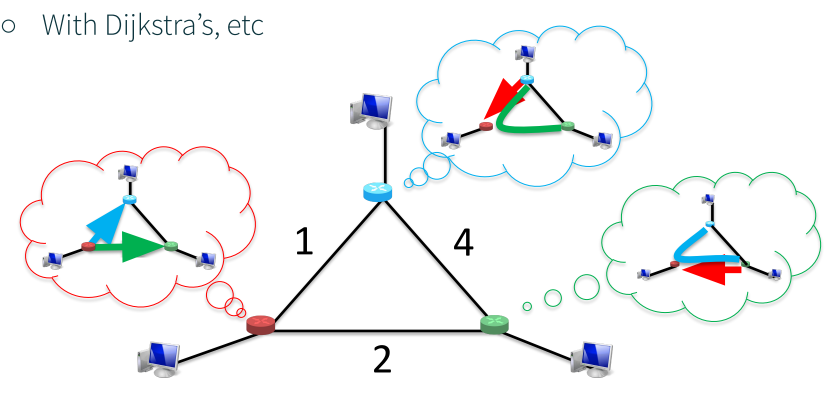
- State of each link to its neighbor (up/down)
- Associated costs



- 1. Router floods its link state to all other routers.
- 2. Each router learns global network topology
- 3. Then, computes shortest path themselves!
  - With Dijkstra's, etc



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### **Distance Vector vs Link State**

#### Distance-Vector

- Global computation (distributed across all nodes)
- Only local data (local node plus whatever our neighbours told us).

#### Link-State

- Local computation
- Using global data (from all parts of the network)

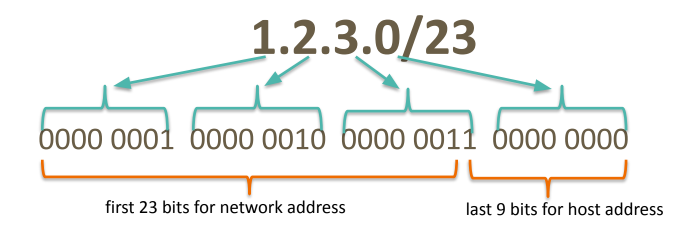
# **IP Addressing**

# Requirements of Addressing

- Scalable Routing
  - Minimize state exchange needed to create paths
- Efficient Forwarding
  - Small forwarding tables
  - Fast lookups
- Host must be able to recognize packet is for them
  - An end-to-end check on routing
  - L3: IP addresses (dynamically assigned)

### **IP Address**

- 32 bits (for IPv4), split into 4 bytes, written in decimal (each decimal between 0 and 255)
- Network prefix: /<bits>
  - Size of network address, counting from the leftmost bit
  - Example: 1.2.3.0/23



## **Network prefixes (netmasks)**

- Prefix dedicated to network address
- How can we tell if a host is in a network?
  - Check if the prefix matches!

```
Mask: 123.96.0.0/12
```

**01111011 . 0110**0000 . 00000000 . 00000000

Addr: 123.100.42.6

**01111011 . 0110**0100 . 00101010 . 00000110

### **Classful Addressing**

Network classes: A (/8): first 8 bits devoted to network • First bit is fixed to **0**. • first byte from 0 to 127 Can have ~16M hosts, only 2^7 = 128 nets. Host bits **Network bits** 0\*\*\*\*\* \*\*\*\*\*\* \*\*\*\*\*\* \*\*\*\*\*\* B (/16): first 16 bits devoted to network (first byte from 128 to 191) First two bits are fixed to 10 Can have ~65K hosts, ~16K nets Host bits **Network bits** 10\*\*\*\*\* \*\*\*\*\*\* \*\*\*\*\* C (/24): first 24 bits devoted to network (first byte from 192 to 223) First three bits are fixed to 110 Can have only 254 hosts (255 is reserved for last byte) ~2M nets **Network bits** 110\*\*\*\* \*\*\*\*\* \*\*\*\*\*\* \*\*\*\*\*\* Host bits Why is this a bad idea?

Very limited choices lead to waste of addresses

### **Classless Inter-Domain Routing (CIDR)**

- Use two 32-bit numbers to represent a network
  - Network address = IP Address bitwise AND Subnet Mask
    - IP Address is 192.138.12.2
    - Subnet Mask is 255.248.0.0

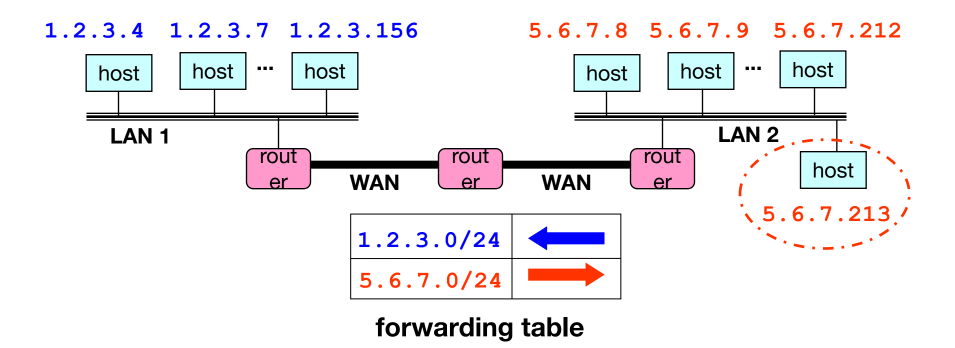
```
network address 192.136.0.0/13
```

```
IP Address 1100 0000 . 1000 1010 . 0000 1100 . 0000 0010 Subnet Mask 1111 1111 . 1111 1000 . 0000 0000 . 0000 0000
```

- Flexible division of bits:
  - More choices for the size of the network and hosts
- Offers better size routing table and efficient IP address space

### **Prefixes**

- Easy to Add New Hosts
  - New host (5.6.7.213)
  - Forwarding table doesn't need to be updated!



Feedback Form:

https://tinyurl.com/cs168-disc-fa24

