

Introduction to Computer Networks

Efficient Addressing

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

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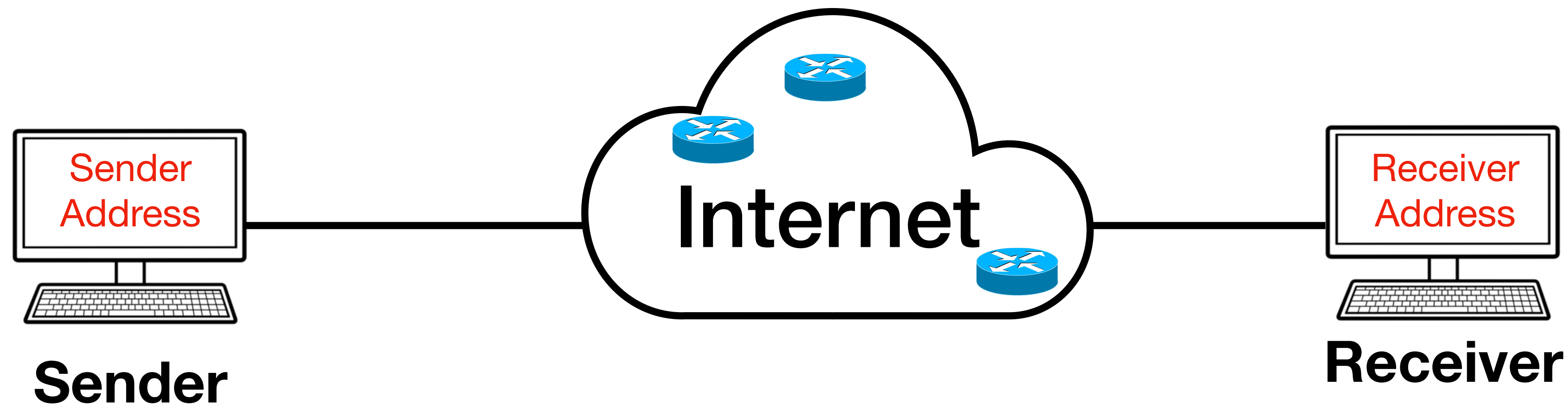
Outline

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

Why do we care about IP addressing?

IP – A Single Logical Network

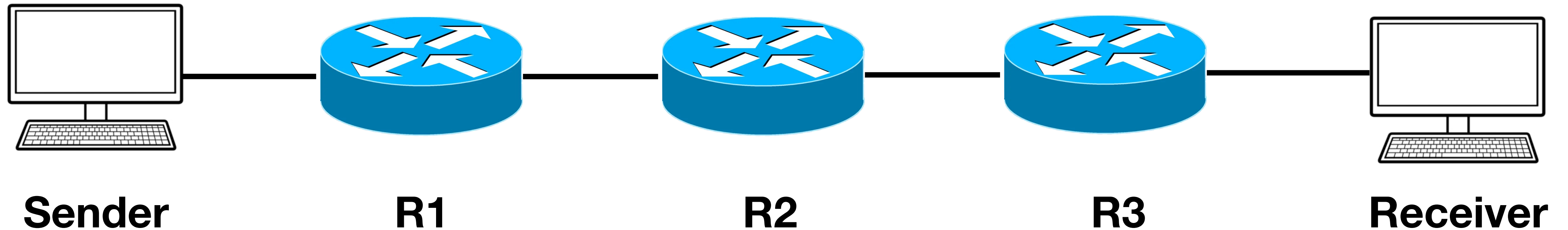
- IP addresses differentiate different communication entities
- IP addresses determine how data are transmitted
- IP addresses impact the network scalability



How do we assign IP addresses?

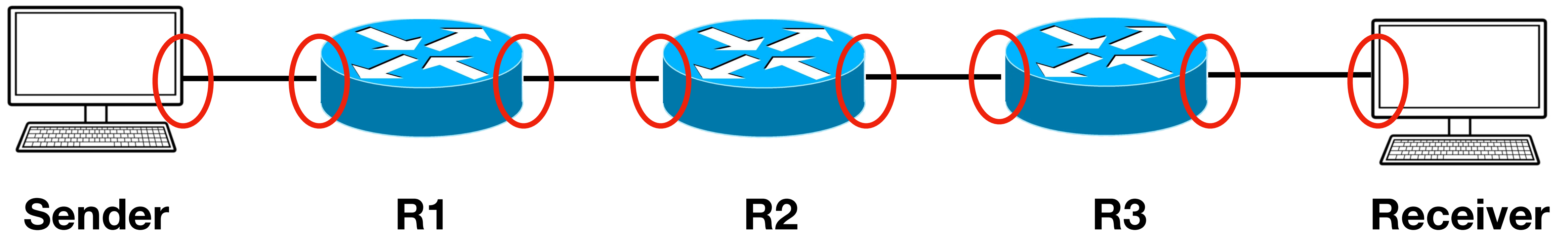
IP Address Owner

- Interface: the communication port connects hosts and links
 - A host might contain one or several **interfaces**
 - A router encloses multiple **interfaces**



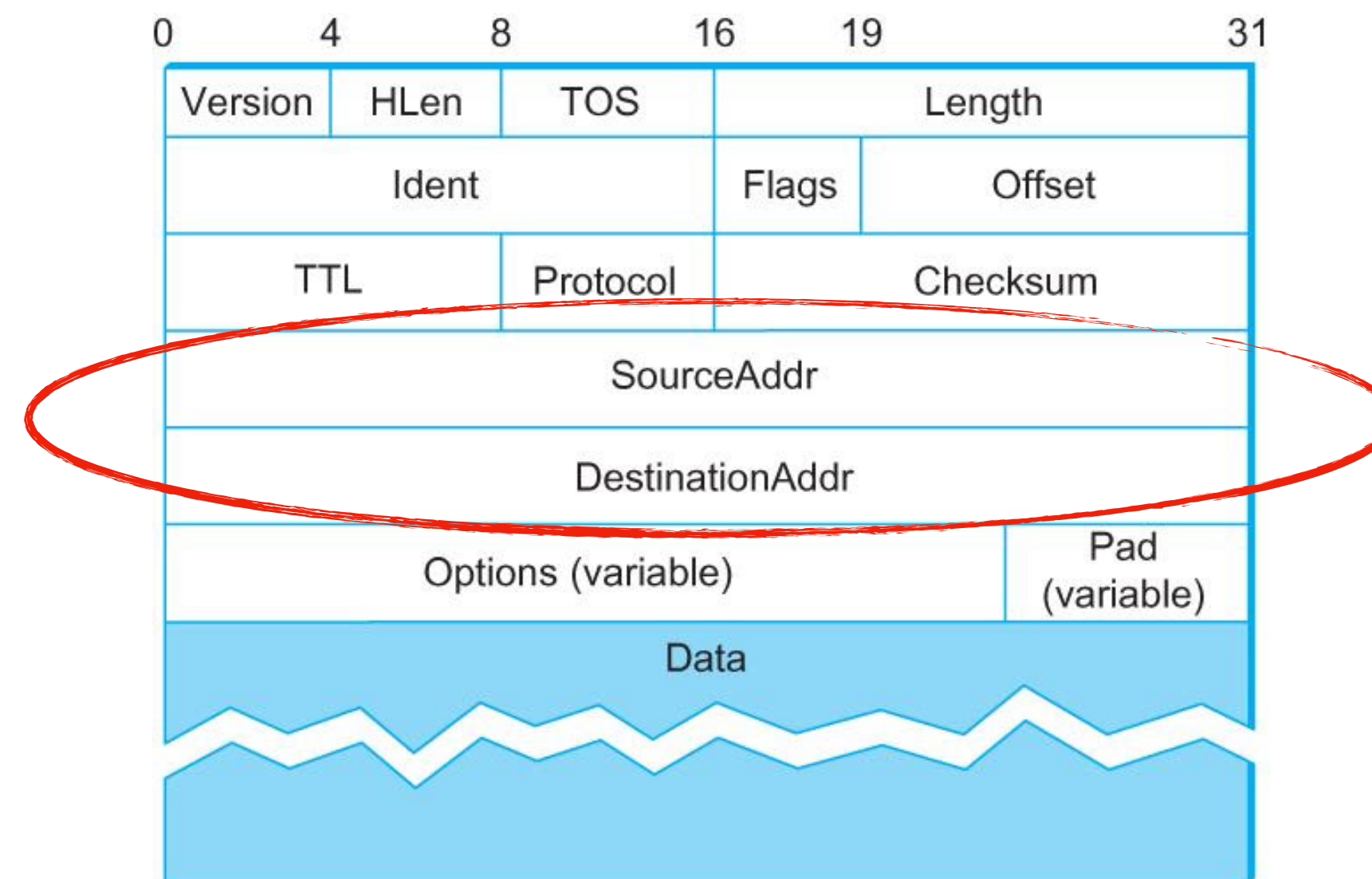
IP Address Owner

- Interface: the communication port connects hosts and links
 - A host might contain one or several **interfaces**
 - A router encloses multiple **interfaces**
- An IP address is owned by an interface
 - A host might contain one or several **IP addresses**
 - A router encloses multiple **IP addresses**



The Classful Addressing Scheme

- Hierarchical addresses
 - ICANN (Internet Corporation for Assigned Names and Numbers)
- Divide the 32-bit address space into network and host
 - <Network, Host>



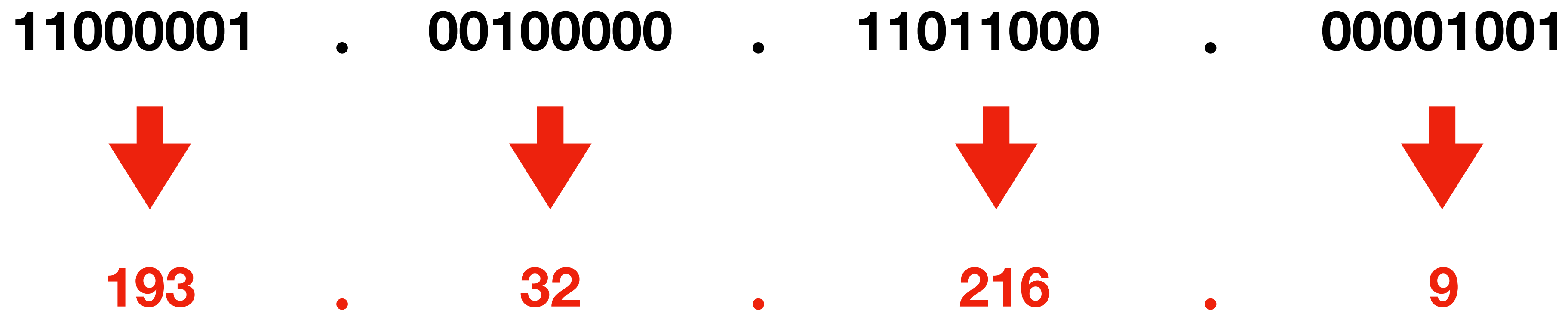
Dotted-decimal Notation

- An IPv4 address is 32 bits long (4 bytes) $\Rightarrow 2^{32}$ addresses
 - Each byte of the address is written in its decimal form, separated by a period (dot) from other bytes in the address

11000001 . 00100000 . 11011000 . 00001001

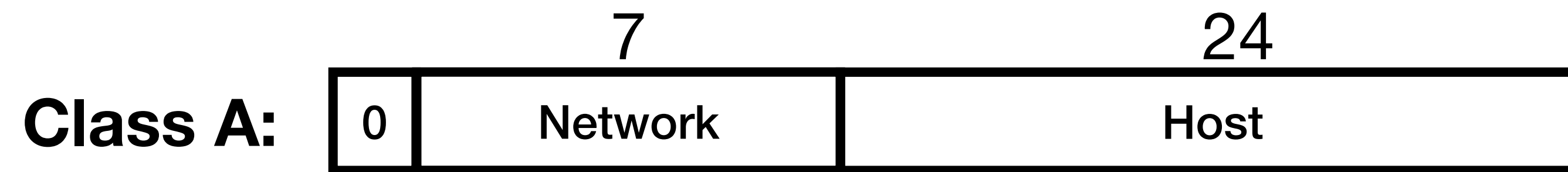
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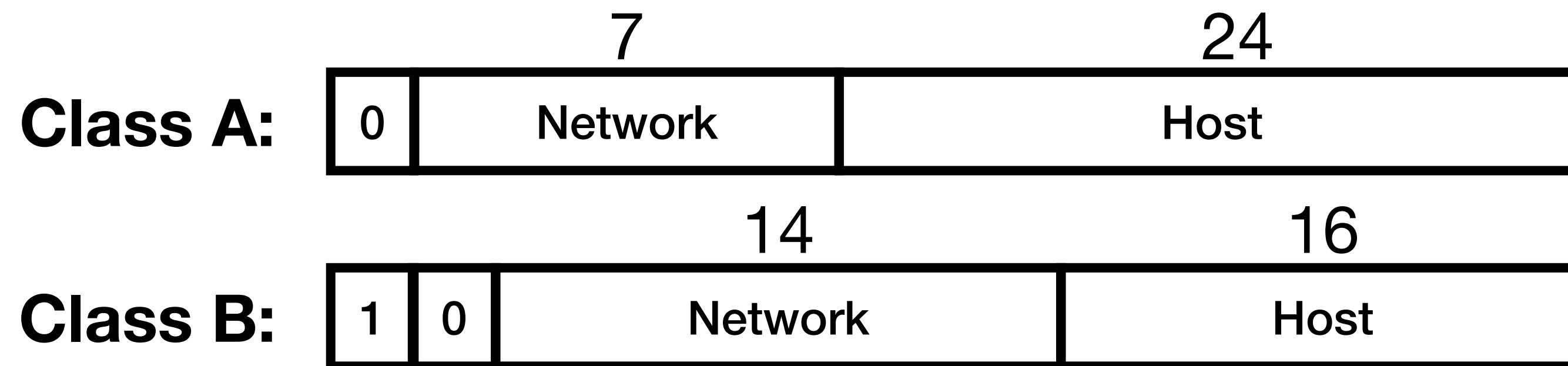
Five IP Classes

- Class A address
 - 1.0.0.0 to 127.0.0.0



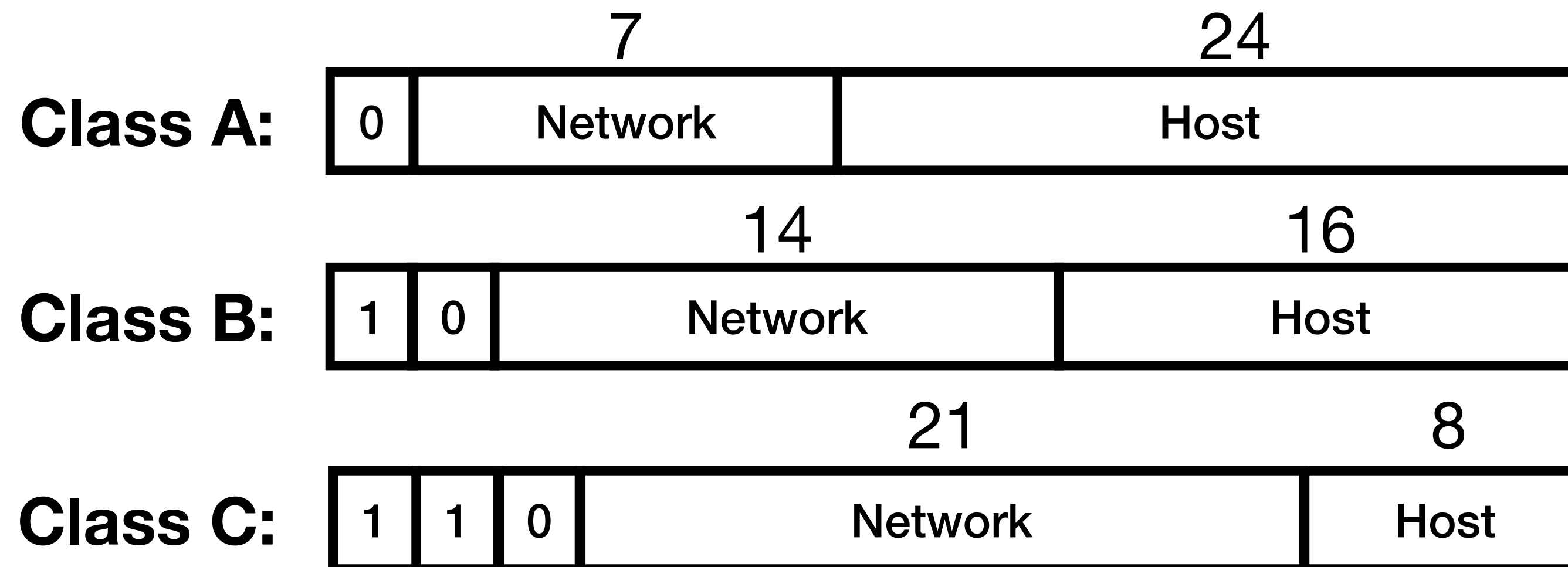
Five IP Classes

- Class B address
 - 128.0.0.0 to 191.255.0.0.0



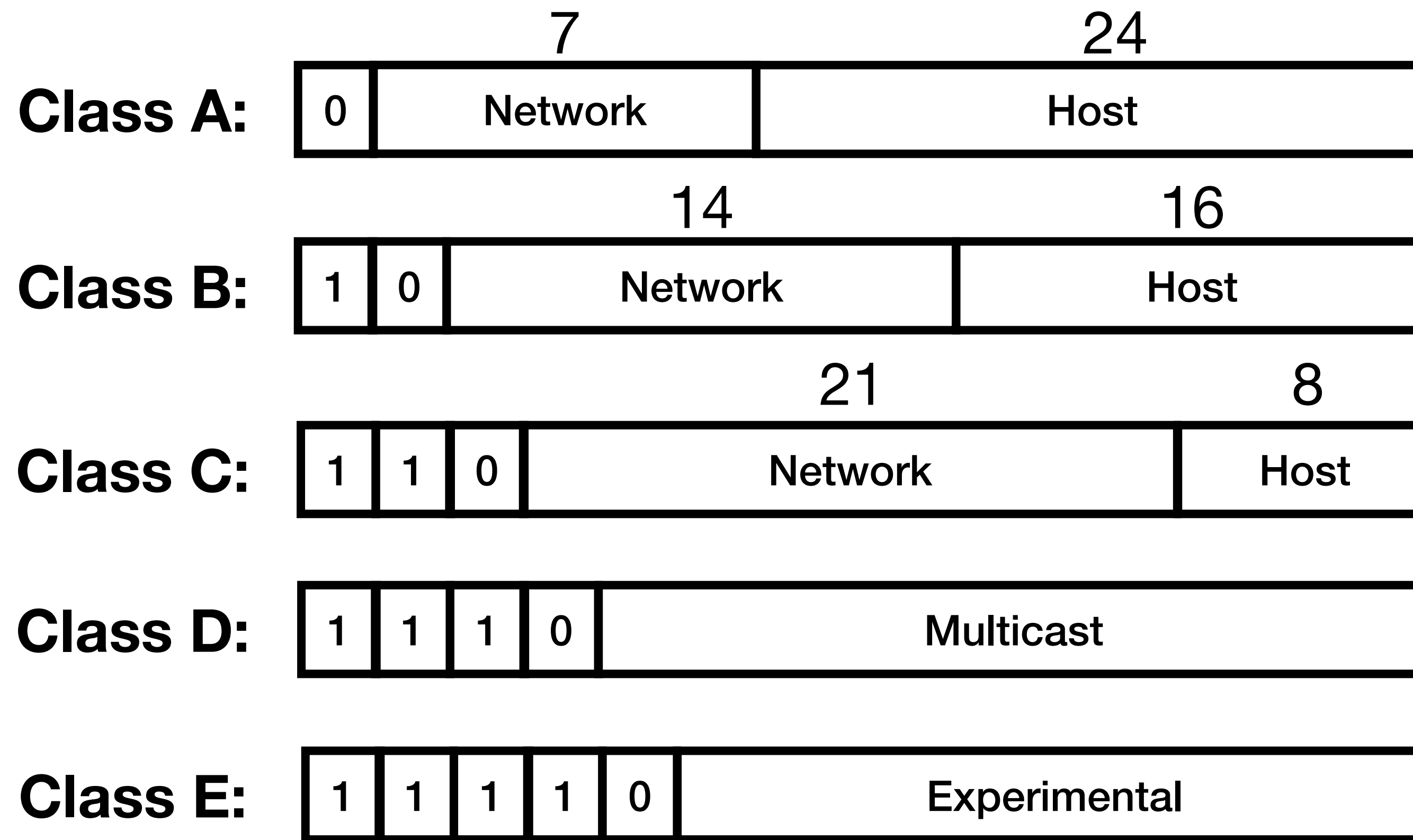
Five IP Classes

- Class C address
 - 192.0.0.0 to 223.255.255.0



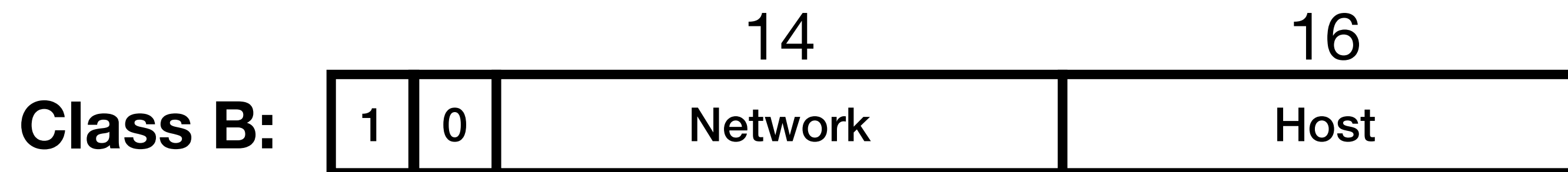
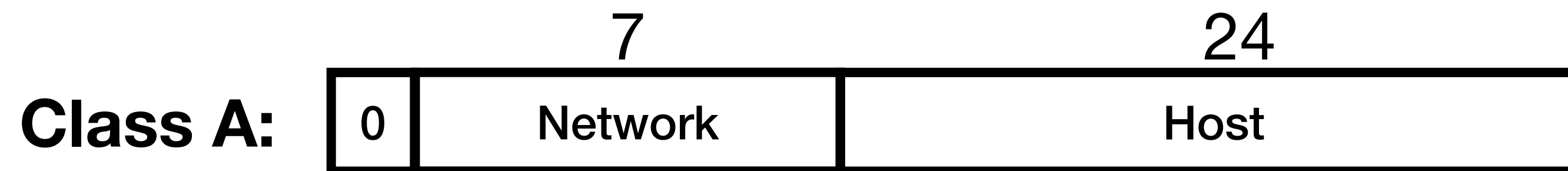
Five IP Classes

- Class D: reserved for multicasting
- Class E: used for experimental research and development

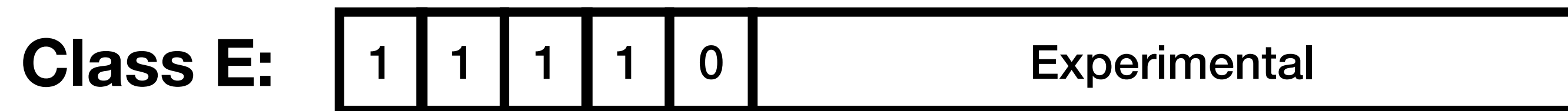


Five IP Classes

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ICANN assigns the network number (or IP address range) for an organization, but not for individual hosts!



Classful Addressing is Inefficient

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 - Class C with 2 hosts ($2/255 = 0.78\%$ efficiency)
 - Class B with 256 hosts ($256/65535 = 0.39\%$ efficiency)

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 - Class C with 2 hosts ($2/255 = 0.78\%$ efficiency)
 - Class B with 256 hosts ($256/65535 = 0.39\%$ efficiency)
- Issue #2: still too many networks (discussed later)
 - Routing tables become expensive and cannot scale
 - Route propagation protocols do not scale

How can we improve the address usage?

#1: Subnetting

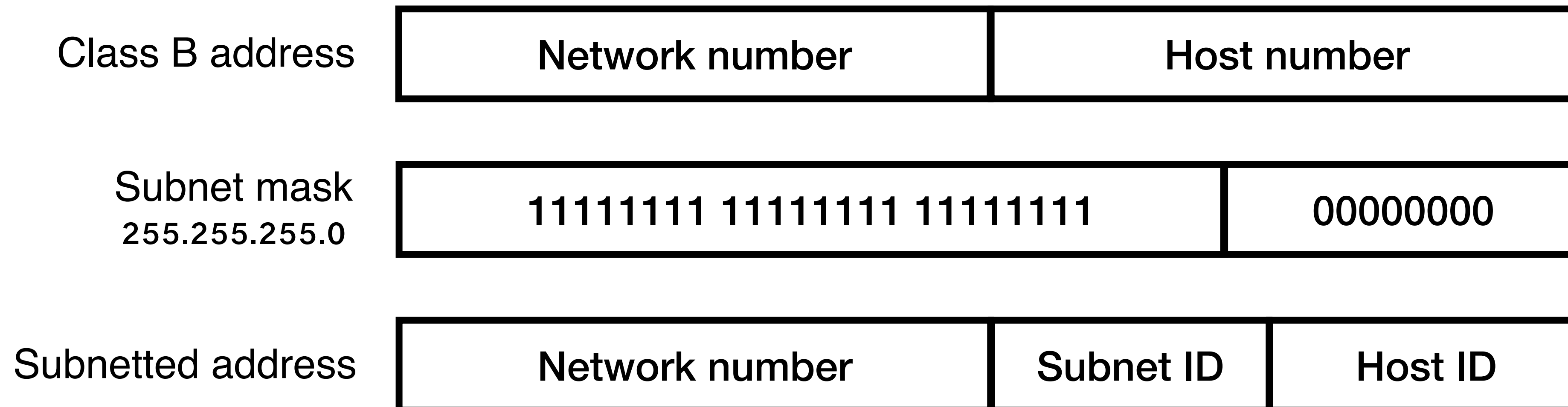
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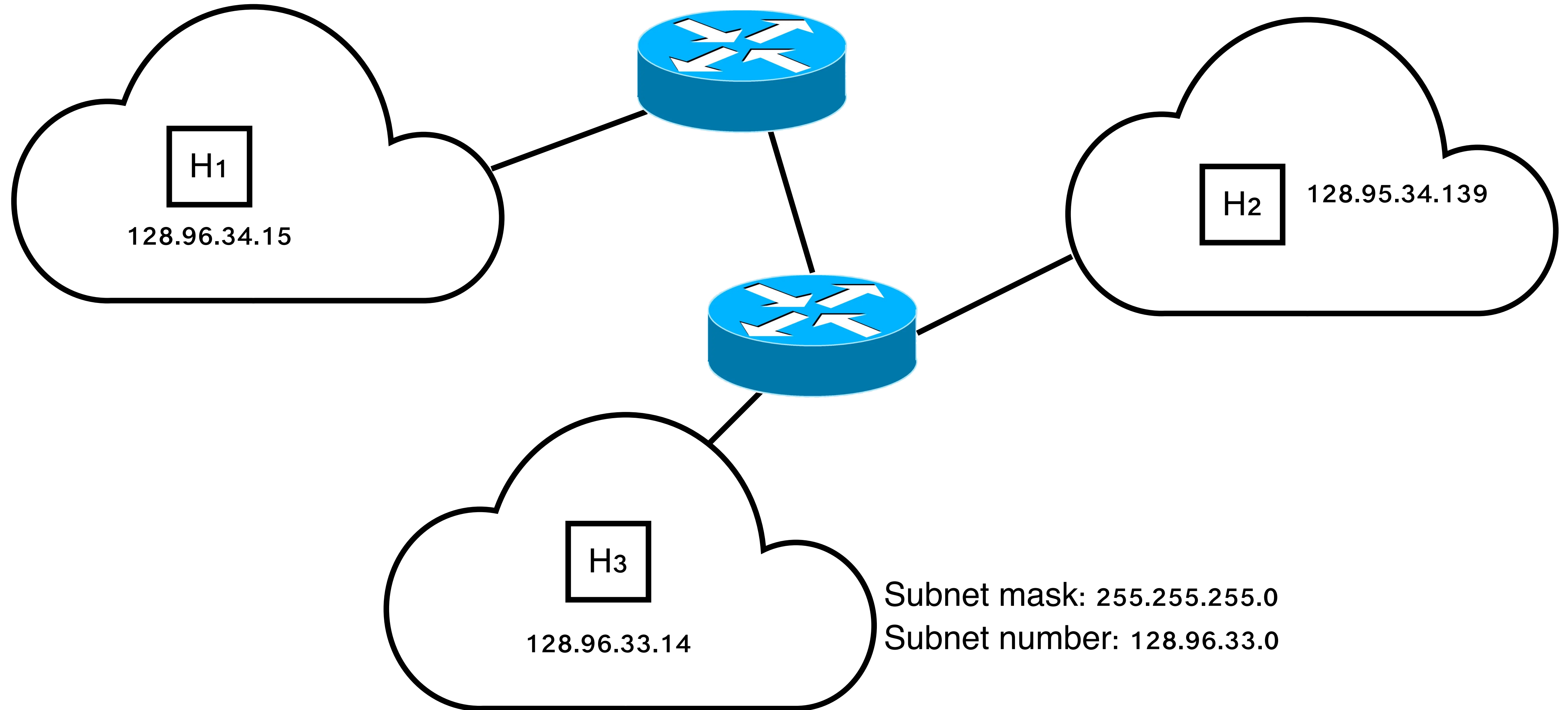
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A Subnet Example

Subnet mask: 255.255.255.128
Subnet number: 128.96.34.0

Subnet mask: 255.255.255.128
Subnet number: 128.96.34.128



Can We Do Arbitrary Bit Mask Numbers?

- Yes. Chapter 2.2 (RFC 950)
 - It doesn't care about contiguous bits

To support subnets, it is necessary to store one more 32-bit quantity, called `my_ip_mask`. This is a bit-mask with bits set in the fields corresponding to the IP network number, and additional bits set corresponding to the subnet number field.

The code then becomes:

```
IF bitwise_and(dg.ip_dest, my_ip_mask)
    = bitwise_and(my_ip_addr, my_ip_mask)
    THEN
    send_dg_locally(dg, dg.ip_dest)
    ELSE
    send_dg_locally(dg,
        gateway_to(bitwise_and(dg.ip_dest, my_ip_mask)))
```

Can We Do Arbitrary Bit Mask Numbers?

- Yes. Chapter 2.2 (RFC 950)
 - It doesn't care about contiguous bits
- But not preferred due to computing efficiency
 - AND is more straightforward
- Bit masks: a sequence of N 1 bits followed by a sequence of M 0 bits, where $N + M = 32$
 - If the subnet number is S (like /24 or slash-24), this means that hosts on the subnet S have IP addresses whose first N bits are 1

Is subnetting enough to solve the address efficiency issue?

Partially Solved, But

- Class B network numbers are highly costly (not everyone needs)
 - Lots of class C addresses are not being used
- The backbone routing tables grow significantly
 - Lots of small networks
 - Route calculation and management require high computation overheads

#2: Supernetting

- Idea: Enable network number to be any length
 - Route aggregation
- Collapse multiple addresses assigned to a single entity
 - Assign block of continuous network numbers to nearby networks

The CIDR Address Assignment

- CIDR = Classless Interdomain Routing
 - Breaks rigid boundaries between address classes
 - Combine subnetting and supernetting
- An organization can apply class C addresses and merge
 - E.g., 192.4.16.xx to 192.4.31.xx enables a 20-bit network number

CIDR Address

- A CIDR address block: a.b.c.d/x
 - The x most significant bits of an address constitute the network portion
 - Referred to as the prefix
 - 128.211.168.0/21 => 128.211.168.0 — 182.211.175.255
- All possible CIDR masks can be generated
 - /8, /16, /24 refer to traditional class A, B, and C class addresses

How do we assign IP addresses to hosts?

Technique #1: Manual Configure

- Manually choose an IP address based on the network
 - Static allocation
 - `ip a add 192.168.1.100/255.255.255.0 dev eth0`

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- Manually choose an IP address based on the network
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 - `ip a add 192.168.1.100/255.255.255.0 dev eth0`
- Drawbacks:
 - Lots of work to configure all the hosts in a large network
 - Easy to make mistakes

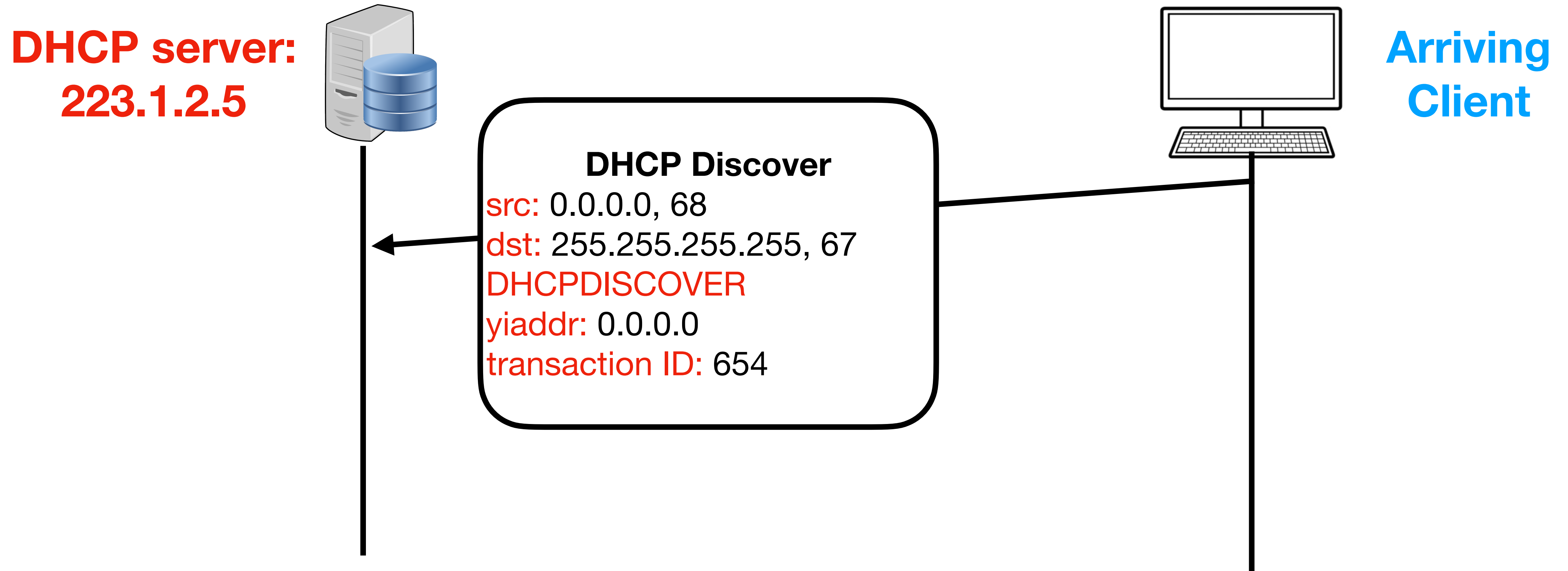
Technique #2: DHCP

- Dynamic Host Configuration Protocol
 - A dedicated service for assigning IP for each administrative domain

- A DHCP server maintains a pool of available addresses
 - Maintain the mapping between hosts and IP addresses
 - Each IP is associated with a lease to ensure flexibility
 - Leases are periodically refreshed

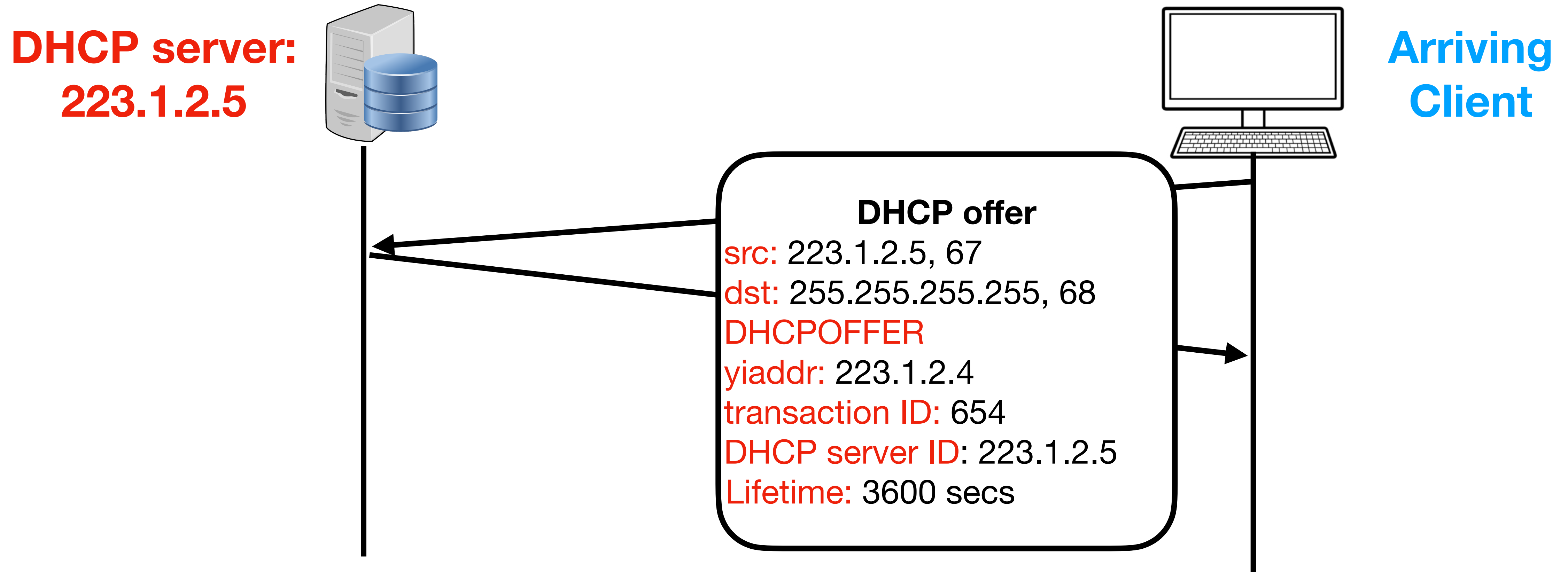
How DHCP Works

- #1: DHCP Discover
 - An arriving client sends a special IP broadcast message to the network



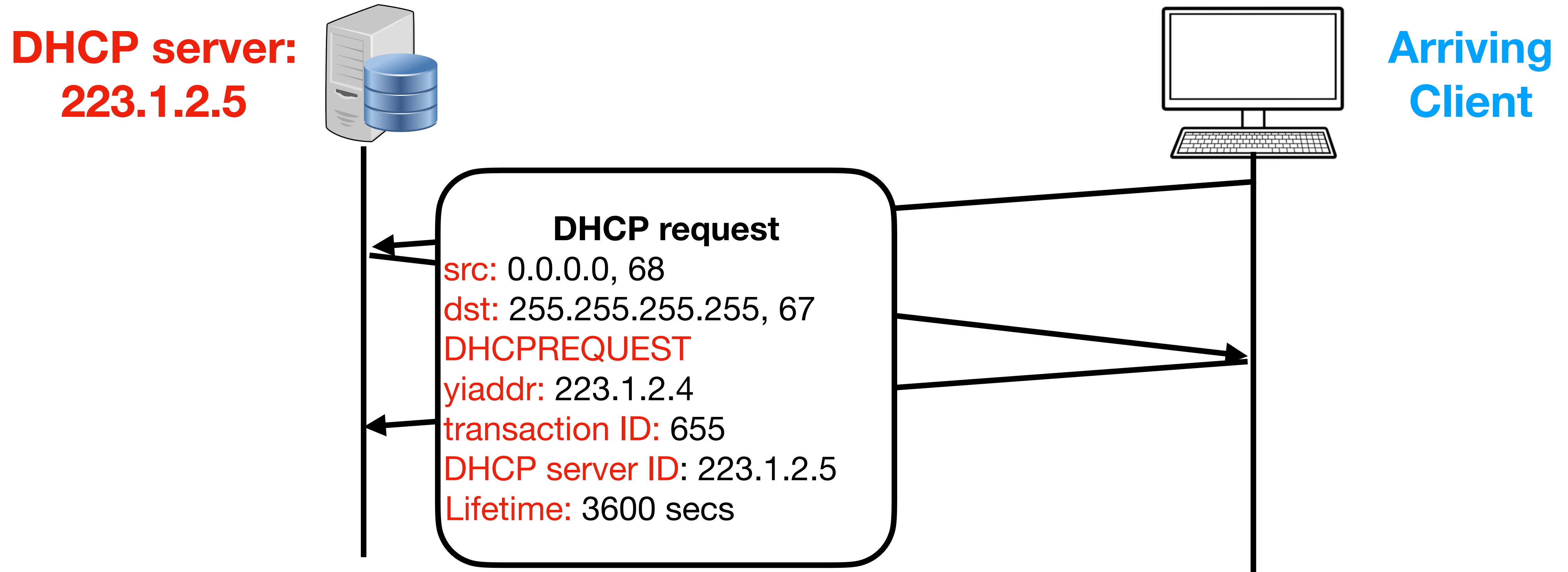
How DHCP Works

- #2: DHCP offer
 - A client can receive multiple offers



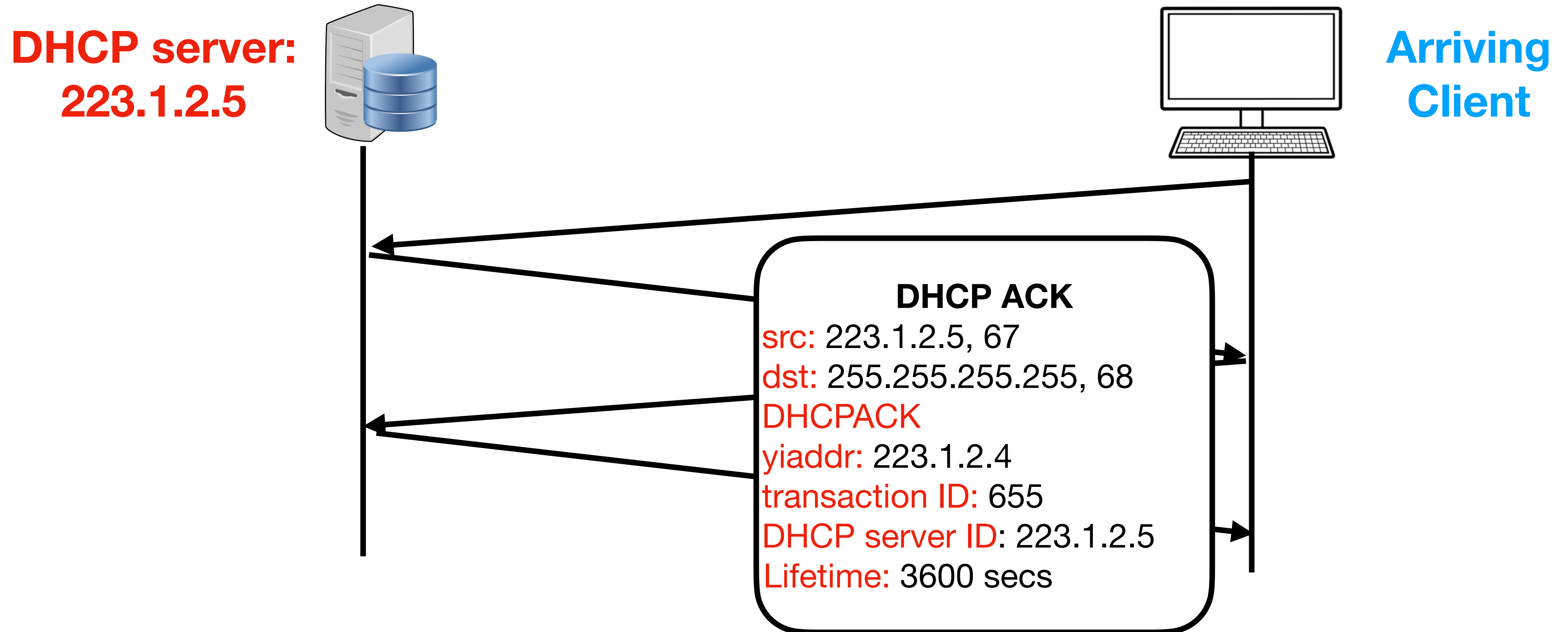
How DHCP Works

- #3: DHCP request
 - The client makes the decision



How DHCP Works

- #4: DHCP ACK
 - The server confirms



Summary

- Today
 - Efficient Addressing

- Next lecture
 - Distance vector routing