## IP Addressing

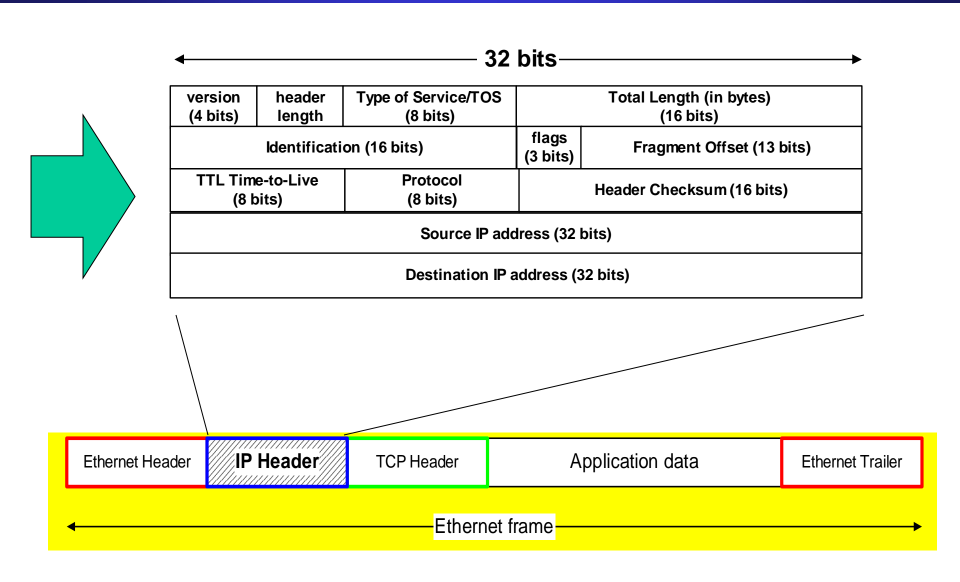
#### Introductory material.

An entire module devoted to IP addresses.

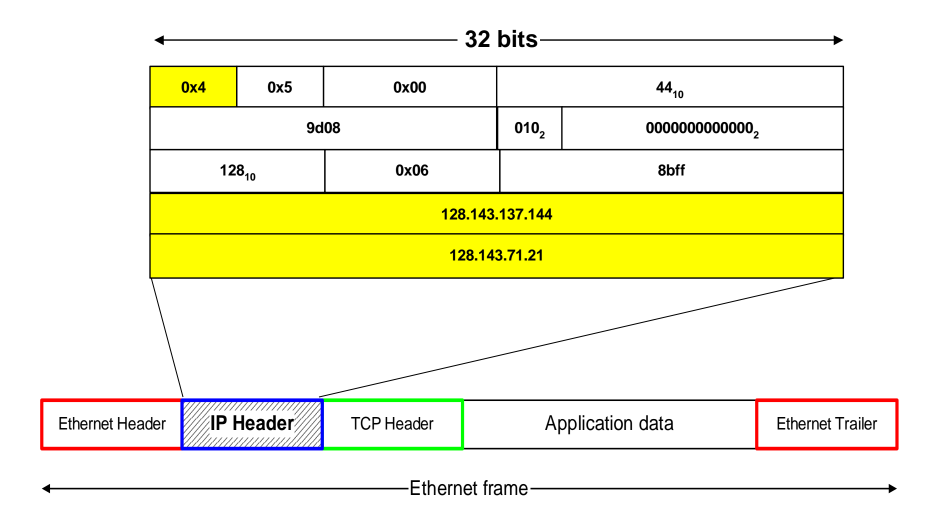
#### **IP Addresses**

- Structure of an IP address
- Classful IP addresses
- Limitations and problems with classful IP addresses
- Subnetting
- CIDR
- IP Version 6 addresses

#### **IP Addresses**



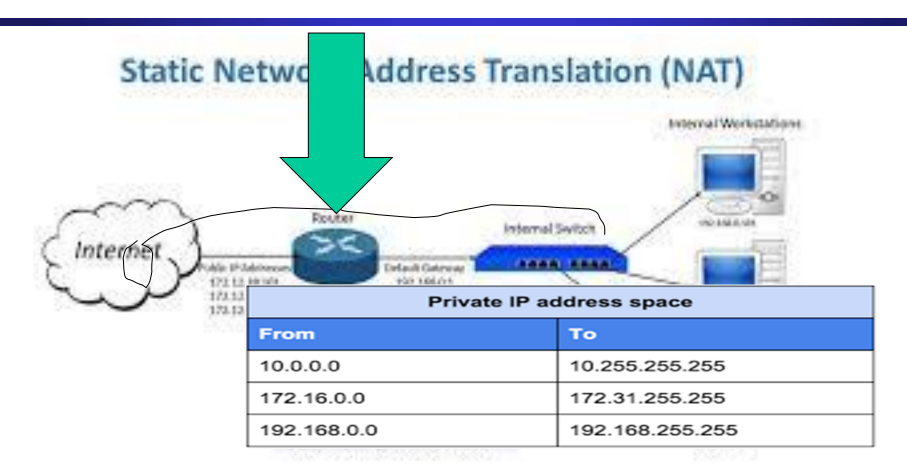
### **IP Addresses**



### What is an IP Address?

- An IP address is a unique global address for a network interface
- Exceptions:
  - Dynamically assigned IP addresses (→ DHCP )
  - IP addresses in <u>private networks</u> (→ NAT )
- An IP address:
  - is a 32 bit long identifier
  - encodes a network number (network prefix)
    and a host number

# Private IP and NAT



IP=private + registeredIP

### Network prefix and host number

 The network prefix identifies a network and the host number identifies a specific host (actually, interface on the network).

network prefix host number

- How do we know how long the network prefix is?
  - Before 1993: The network prefix is implicitly defined (see class-based addressing)

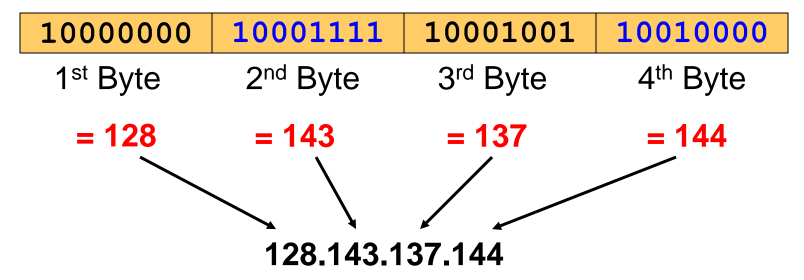
or

After 1993: The network prefix is indicated by a netmask.

#### **Dotted Decimal Notation**

- IP addresses are written in a so-called dotted decimal notation
- Each byte is identified by a decimal number in the range [0..255]:

#### Example:



## **Example**

Example: ellington.cs.virginia.edu

128.143

137.144

Network address is: 128.143.0.0 (or 128.143)

Host number is: 137.144

Netmask is: 255.255.0.0 (or ffff0000)

Prefix or CIDR notation: 128.143.137.144/16

» Network prefix is 16 bits long

### **Special IP Addresses**

#### Reserved or (by convention) special addresses:

#### Loopback interfaces

- all addresses 127.0.0.1-127.255.255.255 are reserved for loopback interfaces
- Most systems use 127.0.0.1 as loopback address
- loopback interface is associated with name "localhost"

#### IP address of a network

Host number is set to all zeros, e.g., 128.143.0.0

#### **Broadcast address**

- Host number is all ones, e.g., 128.143.**255.255**
- Broadcast goes to all hosts on the network
- Often ignored due to security concerns

#### Test / Experimental addresses

Certain address ranges are reserved for "experimental use". Packets should get dropped if they contain this destination address (see RFC 1918):

```
   10.0.0.0
   -
   10.255.255.255

   172.16.0.0
   -
   172.31.255.255

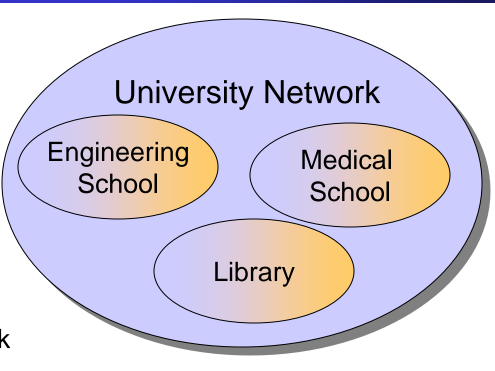
   192.168.0.0
   -
   192.168.255.255
```

Convention (but not a reserved address)

Default gateway has host number set to '1', e.g., e.g., 192.0.1.1

### **Subnetting**

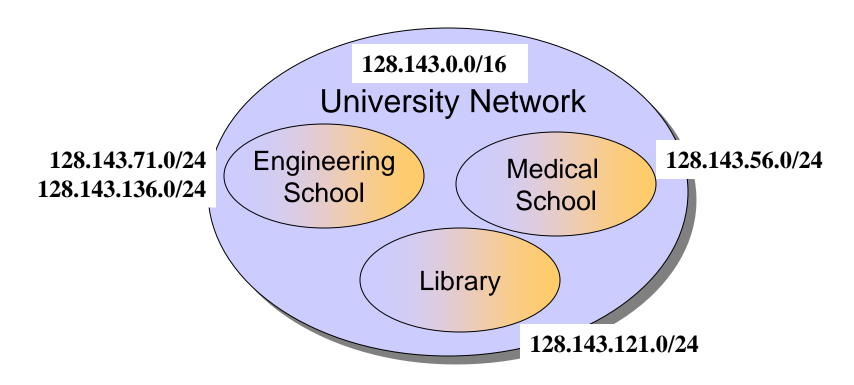
- Problem: Organizations have multiple networks which are independently managed
  - Solution 1: Allocate a separate network address for each network
    - Difficult to manage
    - From the outside of the organization, each network must be addressable.
  - Solution 2: Add another level of hierarchy to the IP addressing structure





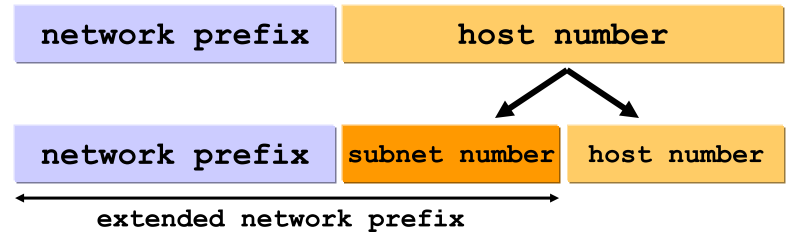
### Address assignment with subnetting

- Each part of the organization is allocated a range of IP addresses (subnets or subnetworks)
- Addresses in each subnet can be administered locally



## **Basic Idea of Subnetting**

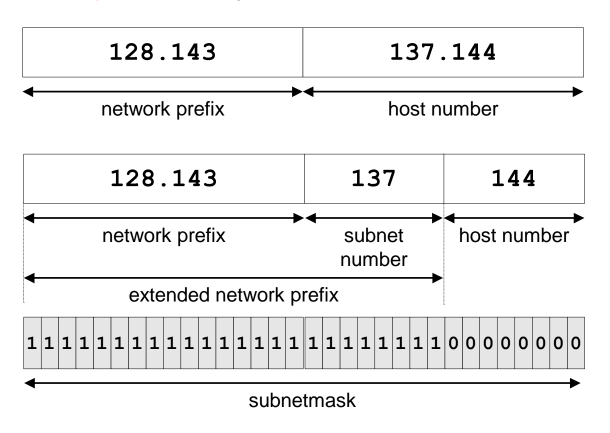
- Split the host number portion of an IP address into a subnet number and a (smaller) host number.
- Result is a 3-layer hierarchy



- Then:
  - Subnets can be freely assigned within the organization
  - Internally, subnets are treated as separate networks
  - Subnet structure is not visible outside the organization

#### **Subnetmask**

 Routers and hosts use an extended network prefix (subnetmask) to identify the start of the host numbers



# Advantages of Subnetting

- With subnetting, IP addresses use a 3-layer hierarchy:
  - » Network
  - » Subnet
  - » Host
- Reduces router complexity. Since external routers do not know about subnetting, the complexity of routing tables at external routers is reduced.
- Note: Length of the subnet mask need not be identical at all subnetworks.

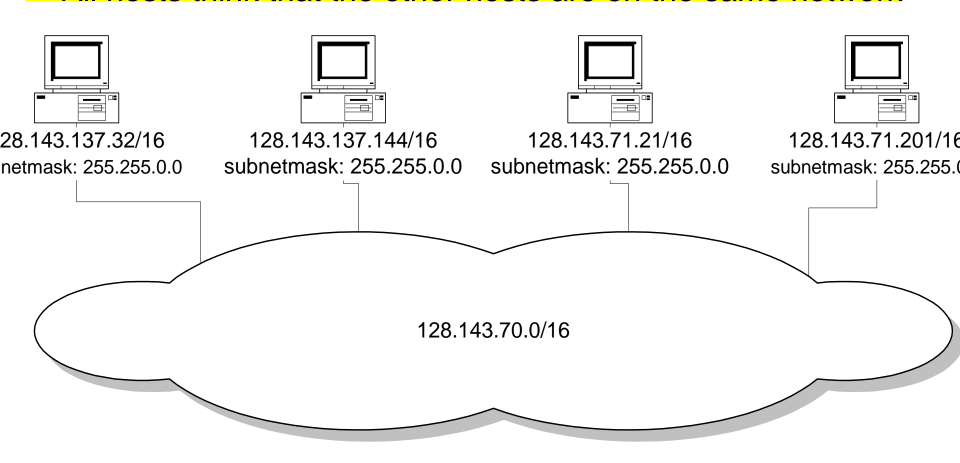
## **Example: Subnetmask**

- 128.143.0.0/16 is the IP address of the network
- 128.143.137.0/24 is the IP address of the subnet
- 128.143.137.144 is the IP address of the host
- 255.255.255.0 (or ffffff00) is the subnetmask of the host

- When subnetting is used, one generally speaks of a "subnetmask" (instead of a netmask) and a "subnet" (instead of a network)
- Use of subnetting or length of the subnetmask if decided by the network administrator
- Consistency of subnetmasks is responsibility of administrator

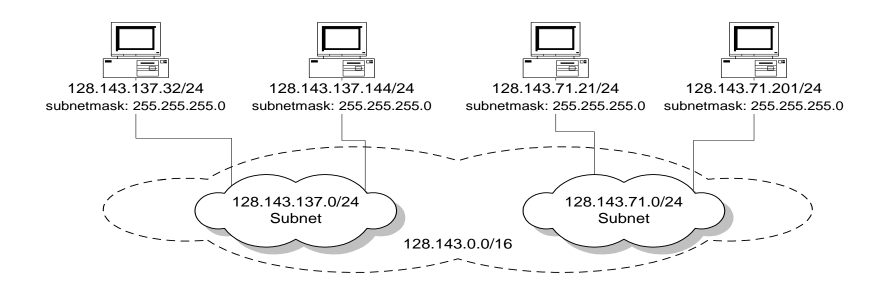
### No Subnetting

All hosts think that the other hosts are on the same network



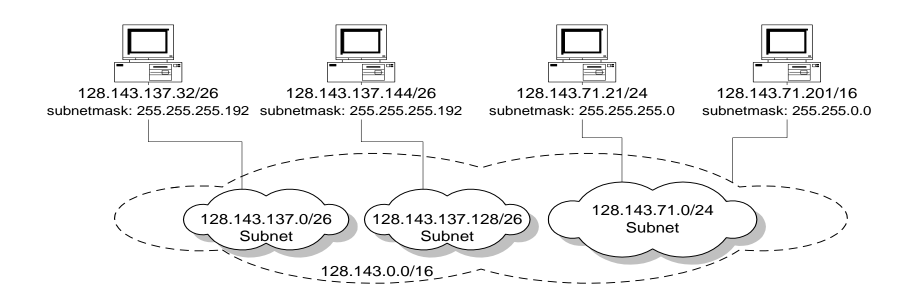
## With Subnetting

 Hosts with same extended network prefix belong to the same network



## With Subnetting

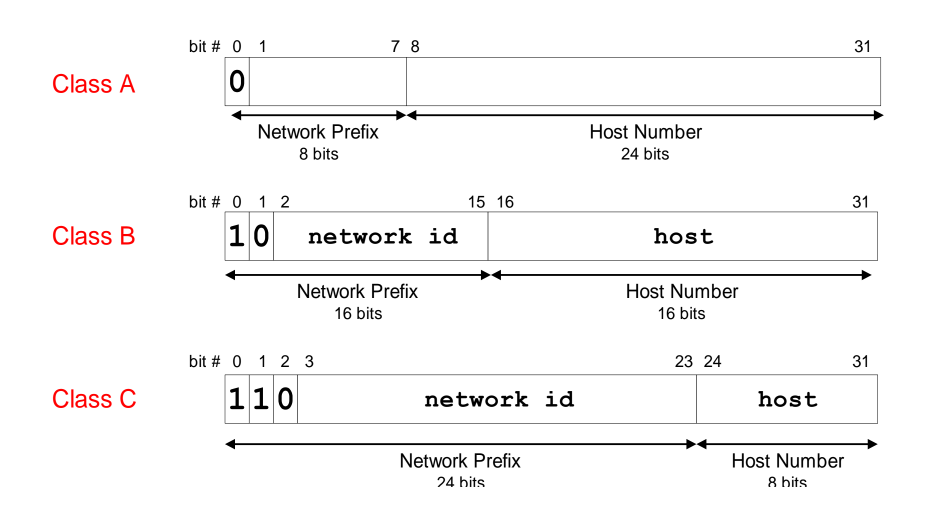
 Different subnetmasks lead to different views of the size of the scope of the network



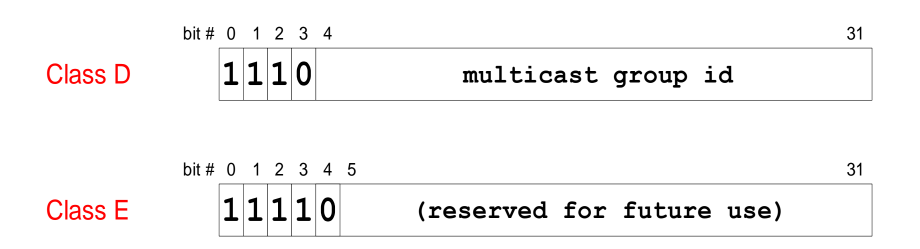
## Classful IP Adresses (Until 1993)

- When Internet addresses were standardized (early 1980s), the Internet address space was divided up into classes:
  - Class A: Network prefix is 8 bits long
  - Class B: Network prefix is 16 bits long
  - Class C: Network prefix is 24 bits long
- Each IP address contained a key which identifies the class:
  - Class A: IP address starts with "0"
  - Class B: IP address starts with "10"
  - Class C: IP address starts with "110"

## The old way: Internet Address Classes



### The old way: Internet Address Classes



We will learn about multicast addresses later in this course.

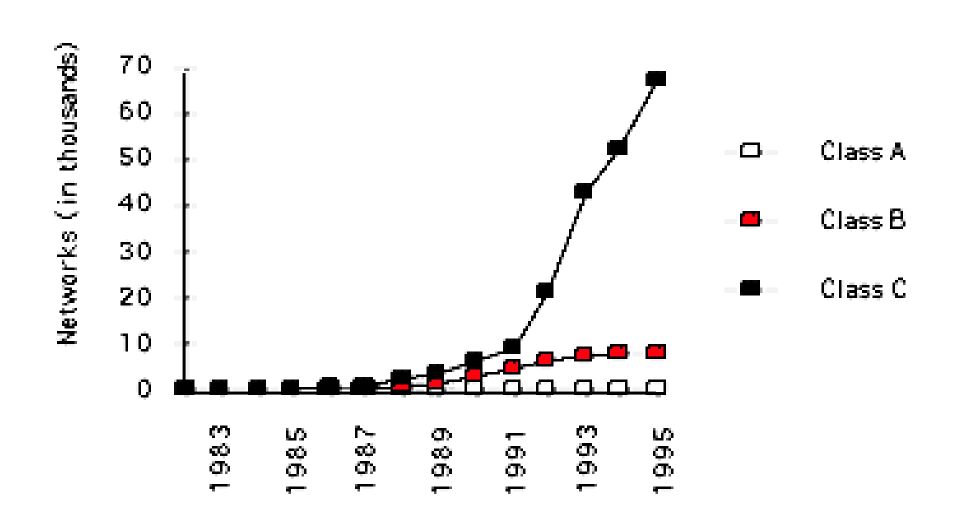
#### **Problems with Classful IP Addresses**

- By the early 1990s, the original classful address scheme had a number of problems
  - Flat address space. Routing tables on the backbone Internet need to have an entry for each network address. When Class C networks were widely used, this created a problem. By the 1993, the size of the routing tables started to outgrow the capacity of routers.

#### Other problems:

- Too few network addresses for large networks
  - Class A and Class B addresses were gone
- Limited flexibility for network addresses:
  - Class A and B addresses are overkill (>64,000 addresses)
  - Class C address is insufficient (requires 40 Class C addresses)

### **Allocation of Classful Addresses**



## CIDR - Classless Interdomain Routing

- IP backbone routers have one routing table entry for each network address:
  - With subnetting, a backbone router only needs to know one entry for each Class A, B, or C networks
  - This is acceptable for Class A and Class B networks
    - $2^7 = 128$  Class A networks
    - 2<sup>14</sup> = 16,384 Class B networks
  - But this is not acceptable for Class C networks
    - $2^{21} = 2,097,152$  Class C networks
- In 1993, the size of the routing tables started to outgrow the capacity of routers
- Consequence: The Class-based assignment of IP addresses had to be abandoned

## CIDR - Classless Interdomain Routing

#### Goals:

- New interpretation of the IP address space
- Restructure IP address assignments to increase efficiency
- Permits route aggregation to minimize route table entries
- CIDR (Classless Interdomain routing)
  - abandons the notion of classes
  - Key Concept: The length of the network prefix in the IP addresses is kept arbitrary
  - Consequence: Size of the network prefix must be provided with an IP address

#### **CIDR Notation**

CIDR notation of an IP address:

192.0.2.0/18

- "18" is the prefix length. It states that the first 18 bits are the network prefix of the address (and 14 bits are available for specific host addresses)
- CIDR notation can replace the use of subnetmasks (but is more general)
  - IP address 128.143.137.144 and subnetmask 255.255.255.0 becomes 128.143.137.144/24
- CIDR notation allows to drop traling zeros of network addresses:

192.0.2.0/18 can be written as 192.0.2/18

### Why do people still talk about

- CIDR eliminates the concept of class A, B, and C networks and replaces it with a network prefix
- Existing classful network addresses are converted to CIDR addresses:
  128.143.0.0 → 128.143.0.0/16
- The change has not affected many (previously existing) enterprise networks
  - Many network administrators (especially on university campuses) have not noticed the change (and still talk about

(Note: CIDR was introduced with the role-out of BGPv4 as interdomain routing protocol.)

#### CIDR address blocks

- CIDR notation can nicely express blocks of addresses
- Blocks are used when allocating IP addresses for a company and for routing tables (route aggregation)

CIDR Block Prefix	# of Host Addresses	
/27	32	
/26	64	
/25	128	
/24	256	
/23	512	
/22	1,024	
/21	2,048	
/20	4,096	
/19	8,192	
/18	16,384	
/17	32,768	
/16	65,536	
/15	131,072	
/14	262,144	
/13	524,288	

## **CIDR** and Address assignments

 Backbone ISPs obtain large block of IP addresses space and then reallocate portions of their address blocks to their customers.

#### **Example:**

- Assume that an ISP owns the address block 206.0.64.0/18, which represents 16,384 (2<sup>14</sup>) IP addresses
- Suppose a client requires 800 host addresses
- With classful addresses: need to assign a class B address (and waste ~64,700 addresses) or four individual Class Cs (and introducing 4 new routes into the global Internet routing tables)
- With CIDR: Assign a /22 block, e.g., 206.0.68.0/22, and allocated a block of 1,024 (2<sup>10</sup>) IP addresses.

## **CIDR and Routing**

- Aggregation of routing table entries:
  - 128.143.0.0/16 and 128.144.0.0/16 are represented as 128.142.0.0/15
- Longest prefix match: Routing table lookup finds the routing entry that matches the longest prefix

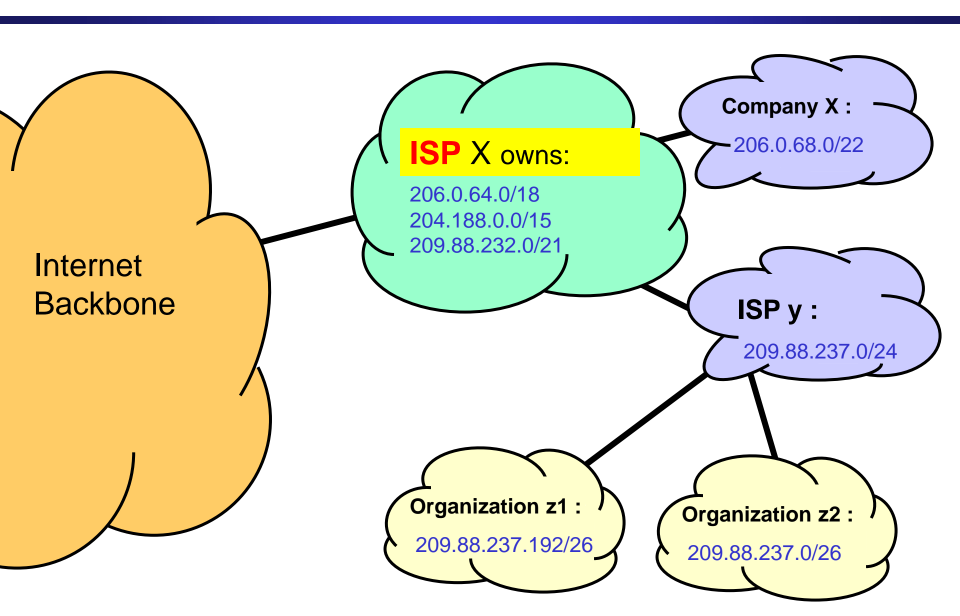
What is the outgoing interface for 128.143.137.0/24?

Prefix	Interface
128.0.0.0/4	interface #5
128.128.0.0/9	interface #2
128.143.128.0/17	interface #1

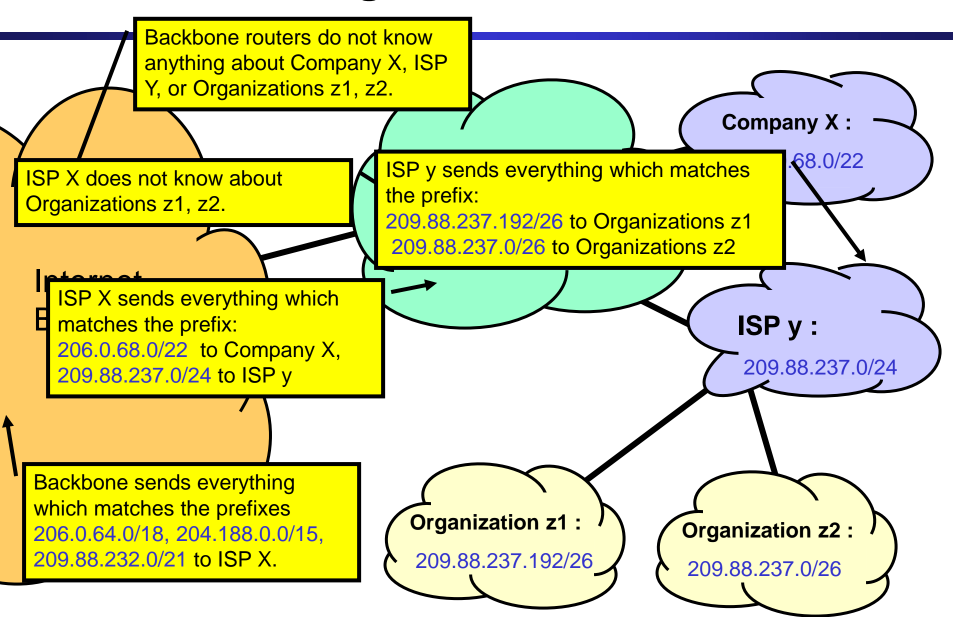
Route aggregation can be exploited when IP address blocks are assigned in an hierarchical fashion

Routing table

## **CIDR** and Routing Information



## **CIDR and Routing Information**

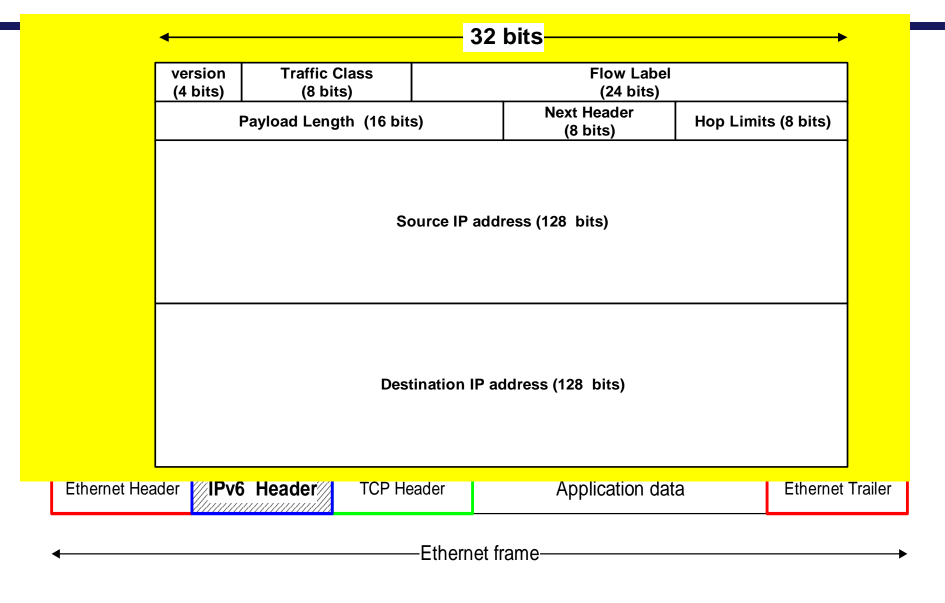


### IPv6 - IP Version 6

#### IP Version 6

- Is the successor to the currently used IPv4
- Specification completed in 1994
- Makes improvements to IPv4 (no revolutionary changes)
- One (not the only!) feature of IPv6 is a significant increase in of the IP address to 128 bits (16 bytes)
  - IPv6 will solve for the foreseeable future the problems with IP addressing
  - 10<sup>24</sup> addresses per square inch on the surface of the Earth.

#### **IPv6 Header**



## IPv6 vs. IPv4: Address Comparison

- IPv4 has a maximum of
  2<sup>32</sup> ≈ 4 billion addresses
- IPv6 has a maximum of

```
2^{128} = (2^{32})^4 \approx 4 billion x 4 billion x 4 billion x 4 billion addresses
```

 Convention: The 128-bit IPv6 address is written as eight 16bit integers (using hexadecimal digits for each integer)

CEDF:BA76:3245 4464 FACE:2E50:3025:DF12

- Short notation:
- Abbreviations of leading zeroes:

CEDF:BP76:0000:0000:009E:0000:3025:DF12

→ CEDF:BP76:0:0:9E :0:3025:DF12

":0000:0000:0000" can be written as "::"

CEDF:BP76:0:0:FACE:0:3025:DF12 → CEDF:BP76::FACE:0:3025:DF12

• **IPv6** addresses derived from IPv4 addresses have 96 leading zero bits. Convention allows to use IPv4 notation for the last 32 bits.

::80:8F:89:90 > ::128.143.137.144

#### **IPv6 Provider-Based Addresses**

The first IPv6 addresses will be allocated to a provider-based plan

010	Registry	Provider	Subscriber	Subnetwork	Interface
	ID	ID	ID	ID	ID

- Type: Set to "010" for provider-based addresses
- Registry: identifies the agency that registered the address The following fields have a variable length (recommeded length in "()")
- Provider: Id of Internet access provider (16 bits)
- Subscriber: Id of the organization at provider (24 bits)
- Subnetwork: Id of subnet within organization (32 bits)
- Interface: identifies an interface at a node (48 bits)