

Networking Technologies and Applications

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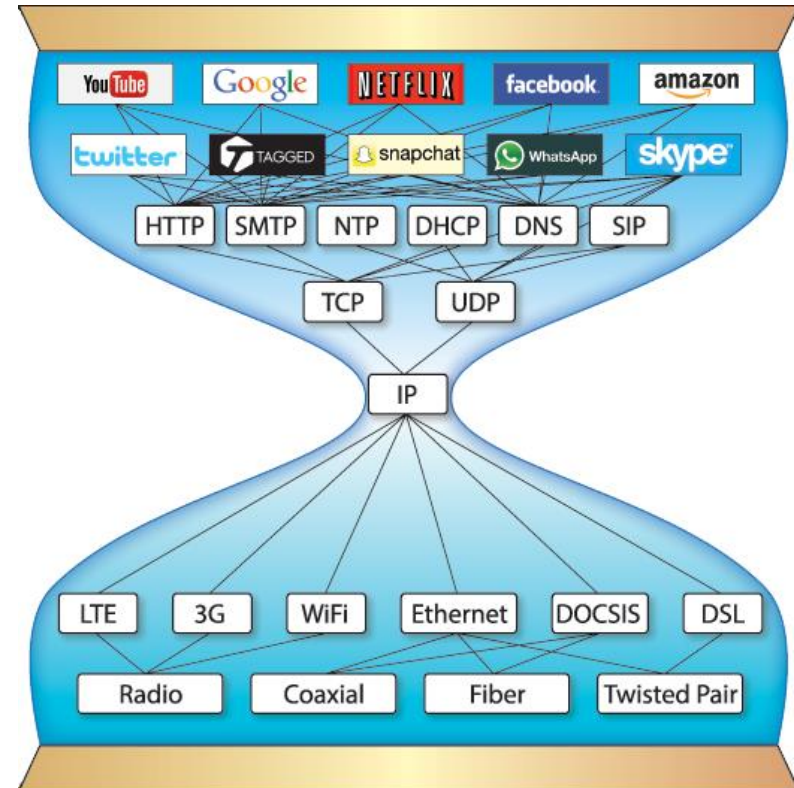
Layering and hourglass model

OSI Reference Model

Application
Presentation
Session
Transport
Network
Link
Physical

Internet Protocol Suite

FTP, Telnet, SMTP, SNMP	NFS	
	XDR	
	RPC	
TCP, UDP		
Routing Protocols	IP	ICMP
ARP, RARP		
Not Specified		



IP (Internet Protocol)

- Allows any two nodes to communicate over the Internet
- The goal is to deliver a packet to the destination – no guarantees (**best effort**)
 - No guarantees for the delivery
 - No guarantees for the ordering
- The packet crosses several routers, gateways
 - Routing protocols needed
 - Packets sent towards the same destination can follow different paths
 - Packet switching vs. Circuit switching

IPv4 header

Octet	0								1								2								3							
Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	Version				IHL				DSCP						ECN		Total Length															
32	Identification																Flags			Fragment Offset												
64	Time To Live								Protocol								Header Checksum															
96	Source IP Address																															
128	Destination IP Address																															
160	Options (if IHL > 5)																															
192																																
224																																
256																																

- **Version** – 4 (IPv4)
- **IHL** - Internet Header Length (32 bit words)
- **DSCP** – Differentiated Services Code Point
 - Support for QoS – **Best Effort (BE), Expedited Forwarding (EF), Assured Forwarding (AF)**

IPv4 header

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- **ECN** – Explicit Congestion Notification
 - Packets are not dropped in case of congestion, just marked
 - The destination tells to the source to lower its sending rate
- **Total Length** – in bytes
 - Maximum packet 65.535 byte

IP fragmentation

- The packet crosses several networks during its transmission
 - Lower MTU (Maximum Transmission Unit) -> fragmentation
 - The IP header contains the fragment number
 - Reassembly of the fragments is also done by IP
- Fragmentation can be avoided
 - “Path MTU discovery”- minimum MTU on the path
 - The source sends smaller packets than the Path MTU

The IPv4 header

Octet	0							1							2							3										
Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
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- **Identification** – identifier of a fragmented IP packet
- **Fragment Offset** – the offset of the fragment, compared to the beginning of the large packet (0 for the first fragment)
- **Flags** – 3 bits to control fragmentation
 - First bit set to 0 (reserved for future use)
 - **DF – Don't Fragment bit** – if larger than the path MTU, just drop it (e.g., for Path MTU Discovery) and send back an ICMP message
 - **MF – More Fragments bit** – more fragments will come (1 if the last fragment, otherwise 0)

IPv4 header

Octet	0							1							2							3										
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- **Time To Live** – limits the spreading of the packet
 - Each router decreases it with 1, before forwarding. If it reaches 0, the packet is dropped
- **Protocol** – Which protocol generated the payload
 - ICMP (1), IGMP (2), TCP (6), EGP (8), IGP (9), UDP (17), IPv6 (41), RSVP (46), OSPF (89)

IPv4 header

Octet	0							1							2							3										
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- **Header Checksum** – controls only if the header is correct
 - If an error in the payload, that should be handled by the encapsulated protocol
 - As the TTL is decreased, each router should recalculate the checksum, and refresh this field accordingly
- **Options** – rarely used (as opposed to IPv6)

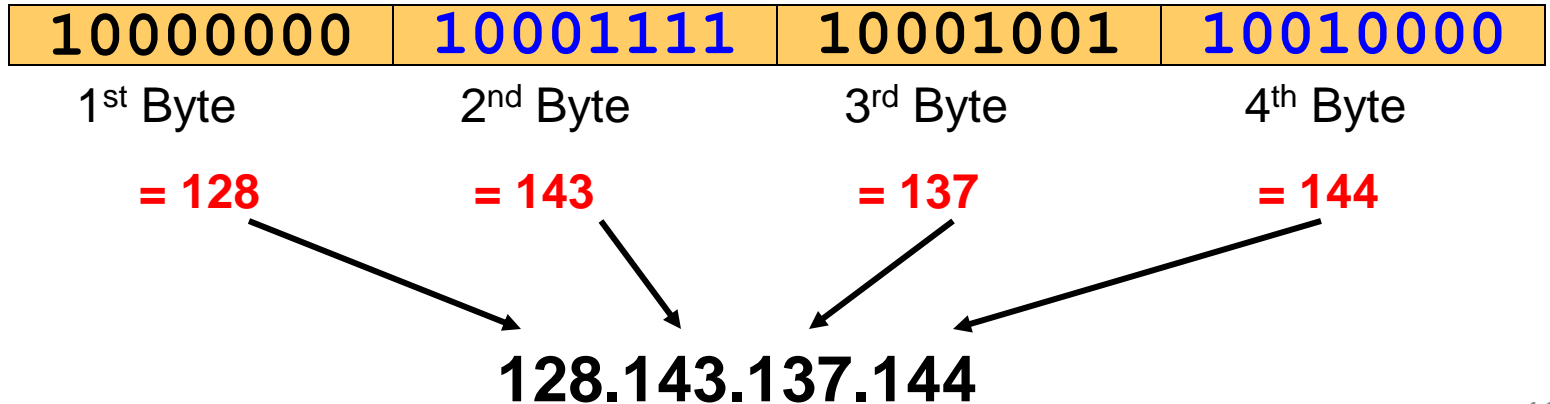
What is an IP Address?

- An IP address is a unique global address for a network interface
- An IP(v4) address:
 - is a **32 bit long** identifier
 - encodes a network number (**network prefix**) and a **host number**

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:**



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?
 - The network prefix used to be implicitly defined (**class-based addressing, A,B,C,D...**)
 - The network prefix now is flexible and is indicated by a **prefix/netmask (classless)**.

Example

Example: argon.cs.virginia.edu

- IP address is 128.143.137.144

- Is that enough info to route datagram??? -> No, need netmask or prefix at every IP device (host and router)

- Using Prefix notation IP address is: **128.143.137.144/16**

- Network prefix is 16 bits long

- Network mask is: **255.255.0.0** or hex format: **ffff0000**

- > **Network id** (IP address **AND** Netmask) is: **128.143.0.0**

- > **Host number** (IP address **AND** inverse of Netmask) is: **137.144**

128.143

137.144

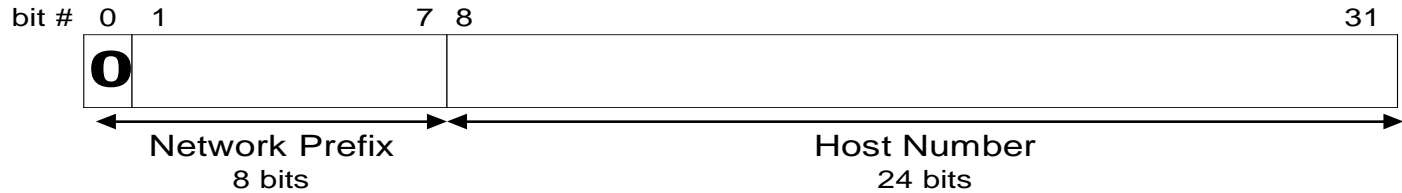
The old way: Classful IP Addresses

- 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”

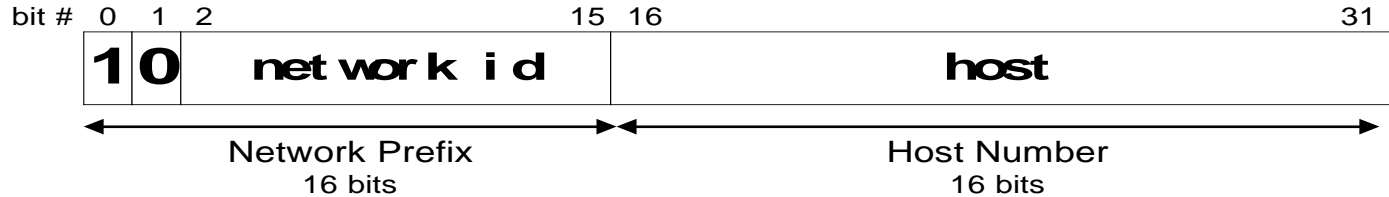
	Number of networks	Maximum nr. of hosts on a network	Value of first byte
Class A	126	16,777,214	1 – 126
Class B	16,384	65,534	128 – 191
Class C	2,097,152	254	192 - 223

The old way: Internet Address Classes

Class A



Class B



Class C



The old way: Internet Address Classes



- We will learn about multicast addresses later in this course.

Addressing rules

- The Network ID cannot be 127
 - Reserved for the loop-back interface
- The host ID cannot be 255
 - 255 a broadcast address
- The host ID cannot be 0
 - 0 means „this network”
- The host ID has to be unique on the given network

Problems with Classful IP Addresses

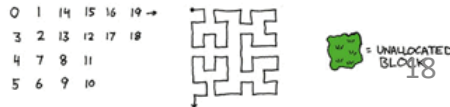
- The original classful address scheme had a number of problems

Problem 1. Too few network addresses for large networks

- Class A and Class B addresses are gone
- Initially given to institutions
 - Upper left corner
 - HP, Apple, MIT, IBM, Ford, etc
- Later RIRs are created
 - Regional Internet Registrar

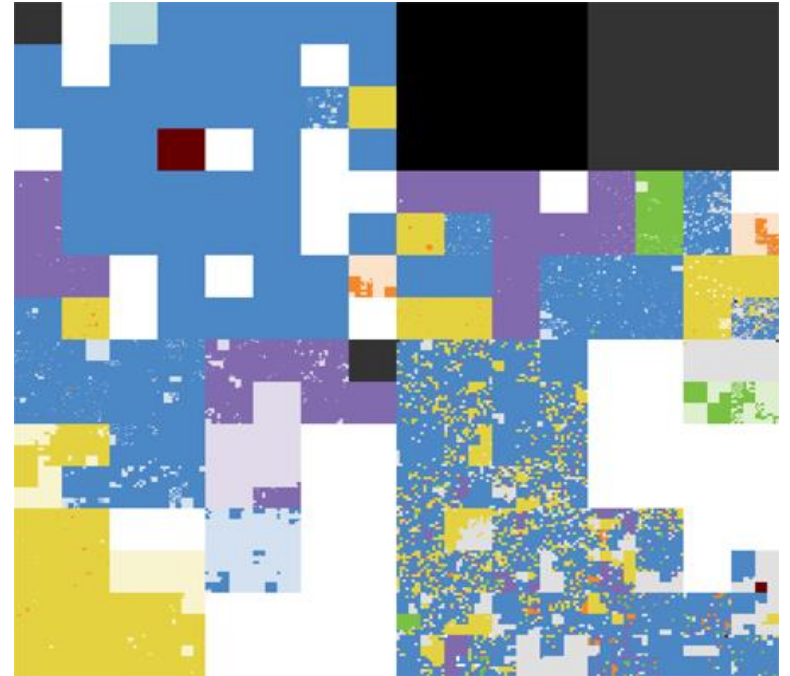


THIS CHART SHOWS THE IP ADDRESS SPACE ON A PLANE USING A FRACTAL MAPPING WHICH PRESERVES GROUPING--ANY CONSECUTIVE STRING OF IPs WILL TRANSLATE TO A SINGLE COMPACT, CONTIGUOUS REGION ON THE MAP. EACH OF THE 256 NUMBERED BLOCKS REPRESENTS ONE /8 SUBNET (CONTAINING ALL IPs THAT START WITH THAT NUMBER). THE UPPER LEFT SECTION SHOWS THE BLOCKS SOLD DIRECTLY TO CORPORATIONS AND GOVERNMENTS IN THE 1990'S BEFORE THE RIRs TOOK OVER ALLOCATION.



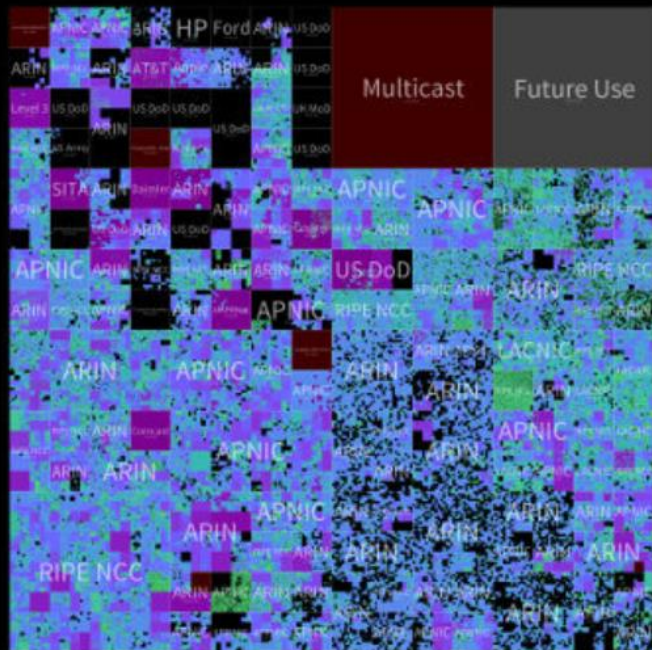
IPv4 addresses (2006)

- Blue: ARIN – North America
- Yellow: RIPE NCC – Europe
- Magenta: APNIC – Asia-Pacific
- Green: LACNIC – Latin-America
- Orange: AfriNIC – Africa
- Black: Multicast
- Grey: Special addresses
 - Loopback, private, class E, etc.
- White: free



The IPv4 Internet

January 2019



This is a visual representation of the internet's IPv4 address table, as seen by the University of Oregon's NetSight view on January 1st, 2015. The map is divided into 16,777,216 pixels, each pixel representing a single /24, or 256 IPv4 addresses. Each contiguous block represents an announcement in the global BGP address table. The address space is presented as a Hilbert curve, a fractal representation ensuring all blocks appear as squares or rectangles. The colors represent the smallest announcement within that pixel, from 0 to /32. Each area is unannounced, and areas are sparsely filled defined in BGP/521 which are not globally usable, and gray is reserved for future use (though is not expected to ever be globally usable, due to technical limitations).

Announcement Size



Vehicle/Aerospace Dynamics
<http://vaad.solutions.com>

The IPv6 Internet

January 2019

This is a visualization of the Internet's in-use global unicast IPv4 address space, as seen by the University of Oregon Route View project on January 13, 2015. The map is divided into 16,777,216 grids, each grid representing 16 IP/Prefix/32 allocations. A /32 contains approximately 4.3 billion standard /64 networks, and a /64 contains approximately 14 quadrillion IP addresses. Each contiguous block represents an announcement in the global BGP address table. The address space is presented as a Hilbert curve, a fractal representation ensuring all blocks appear as squares or rectangles. Colors represent the smallest announcement within that grid, from /32 to /64. The space depicted is `192.168.0.0/16`; it currently is allocated but not in use, and 11 more /16s may be allocated in some future domain.

Announcement Size



Velociraptor Aerospace Dynamics
<http://vaad.solutions.com.au>

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Problems with Classful IP Addresses

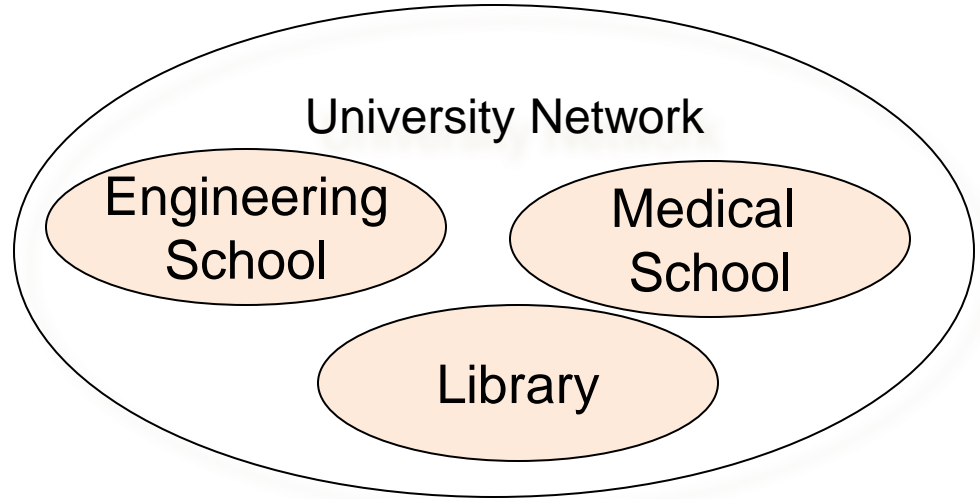
- The original classful address scheme had a number of problems

Problem 2. Two-layer hierarchy is not appropriate for large networks with Class A and Class B addresses.

– **Fix #1:** Subnetting

Subnetting

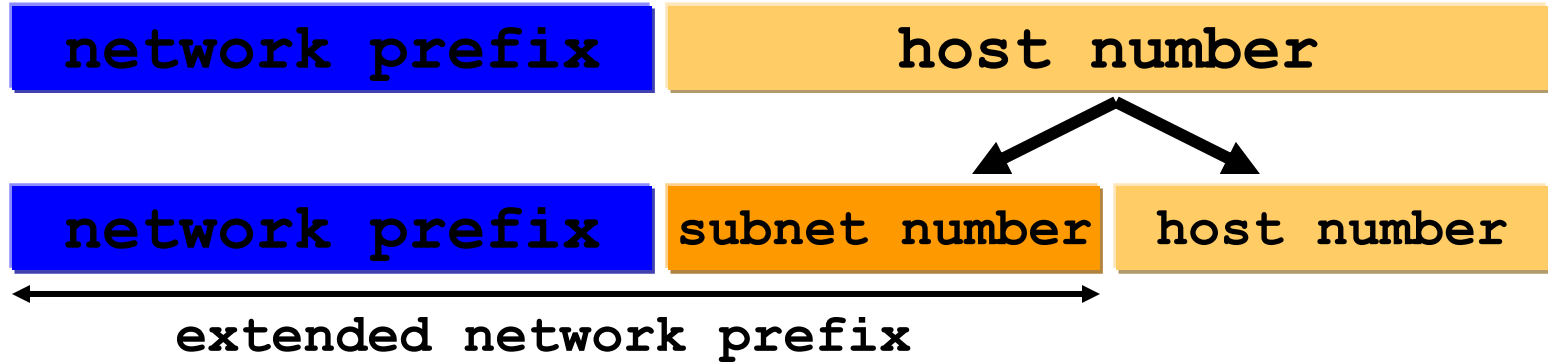
- **Problem:** Organizations have multiple networks which are independently managed
 - From the outside of the organization, each network must be addressable, must have an identifiable address.
- **Solution:** Add another level of hierarchy to the IP addressing structure



→ **Subnetting**

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

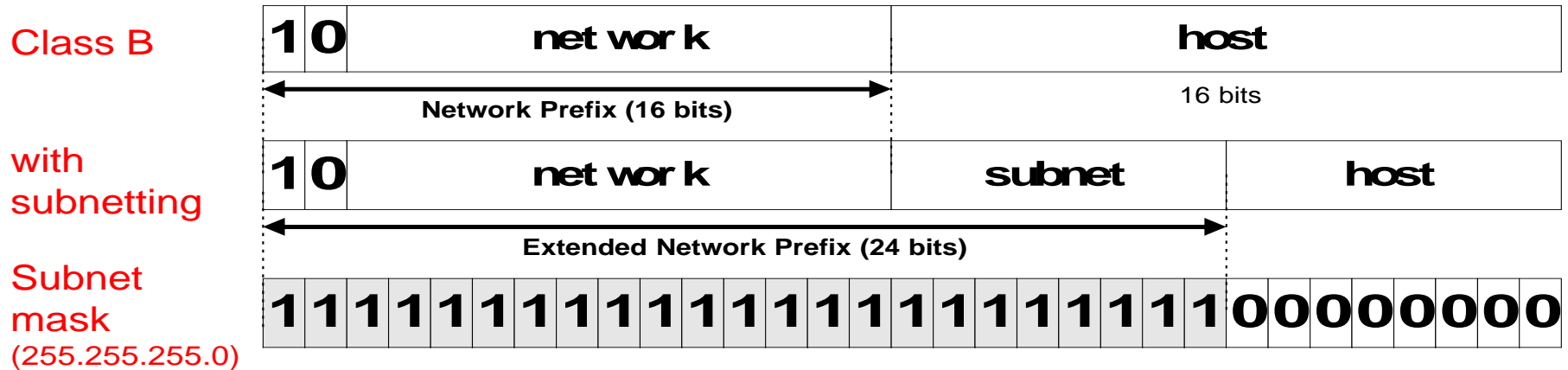


- Then:

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

Subnet Masks

- Routers and hosts use an **extended network prefix (subnet mask)** to identify the start of the host numbers



- * There are different ways of subnetting. Commonly used netmasks for university networks with /16 prefix (Class B) are 255.255.255.0 and 255.255.0.0

Advantages of Subnetting

- With subnetting, IP addresses use a 3-layer hierarchy:
 - Network
 - Subnet
 - Host
- Improves efficiency of IP addresses by not consuming an entire address space for each physical network.
- 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.

Problems with Classful IP Addresses

Problem 3. Inflexible. Assume a company requires 2,000 addresses

- Class A and B addresses are overkill
- Class C address is insufficient (requires 8 Class C addresses)

Problem 4: Exploding Routing Tables: Routing on the backbone Internet needs to have an entry for each network address. In 1993, the size of the routing tables started to outgrow the capacity of routers.

Fix #2 (to both of these problems): Classless Interdomain Routing (CIDR)

CIDR - Classless Interdomain Routing

- **Goals:**
 - Restructure IP address assignments to increase efficiency
 - Hierarchical routing aggregation to minimize route table entries

Key Concept: The length of the network id (prefix) in IP addresses is **arbitrary/flexible** and is defined by the network hierarchy.

- **Consequence:**
 - Routers use the IP address **and** the length of the prefix for forwarding.
 - All advertised IP addresses must include a prefix

CIDR Example

- CIDR notation of a network address:
192.0.2.0/18
 - "18" says that the first 18 bits are the network part of the address
- The network part is called the network **prefix**
- Example:
 - Assume that a site requires an IP network domain that can support 1000 IP host addresses
 - With CIDR, the network is assigned a continuous block of $1024 = 2^{10}$ (>1000) addresses with a $32-10 = 22$ -bit long prefix

CIDR: Prefix Size vs. Host Space

CIDR Block Prefix

of Host Addresses

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

CIDR and Address assignments

- IANA – Internet Assigned Numbers Authority
 - The RIRs get short prefix CIDR blocks
 - Regional Internet Registries
 - E.g., 62.0.0.0/8 assigned to RIPE NCC
 - Réseaux IP Européens Network Coordination Centre
- RIRs fragment and redistribute parts of the address space
 - Backbone ISPs obtain large blocks of IP address 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 ($2^{32-18}=2^{14}$) IP host addresses
- Suppose a client requires 800 host addresses
 - $512=2^9 < 800 < 1024=2^{10} \rightarrow 32-10 = 22$, **01000100**
 - Assigning a /22 block, i.e., 206.0.68.0/22 -> gives a block of 1,024 (2^{10}) IP addresses to client.

Problems with Classful IP Addresses

Problem 5. The Internet is going to outgrow the 32-bit addresses

- **Fix #3:** IP Version 6