MANAGEMENT OF INFORMATION SYSTEMS

BME VIK TMIT Software Engineering, BSC



MANAGEMENT OF INFORMATION SYSTEMS

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MANAGEMENT OF INFORMATION SYSTEMS

3. PROTOCOLS, IP BASICS, NETWORKS





Part I

PROTOCOLS, IP BASICS (REFRESHMENT)



Refreshment

- Reference model, protocols
- IP basics
 - addresses, address classes
 - DHCP
 - ARP/RARP
 - -NA(P)T
 - DNS
 - ICMP



OSI REFERENCE MODEL

- 7 layers
 - Determines the tasks of the protocols used to control the communication among computers
 - Main goal: interoperation between devices of different suppliers
- Every layer uses ONLY the services of the layer below and provides service ONLY for the layer above
 - Protocol stack
 - SW / HW / combined implementation





	Layer	Name		Function	
	7	Application	DATA	Application protocols, e.g. SMTP (e- mail – Simple Mail Transfer Protocol), HTTP(S) (web), FTP (file transfer)	
	6	Presentation	DATA	Data presentation, encoding/decoding Data formats (e.g. MPEG), Character coding, compression, encryption	
	5	Session	DATA	Control of communication sessions (SCP – Session Control Protocol)	
	4	Transport	DATA SEG- MENTS	Data transfer between endpoints, reliability, virtual circuits, paths (e.g. TCP connections, port numbers)	
	3	Network	PACKETS	Logical addressing (e.g. IP addresses) and routing based upon them (routers)	
	2	Data Link	FRAMES	Interface (MAC) level addressing, Flow control, (bit)error detection & correction (bridge, switch)	
	1	Physical	BITS https://	Wire or fiber optic transmission medium WWW.TMITBME HU/VITMAC02 among devices (hub)	

LAYER CHARACTERISTICS

- Every layer uses the service of the underlying layer and offers service(s) to the higher layer
- The Interface between them determines the way of interactions
- Implementation details are hidden
 - Can be changed without an effect on the other layers (black box)
- Examples
 - Network topology and physical configuration/medium
 - Routing
 - Applications
 - New services / applications

PROTOCOLS

- A module in the layered structure
- Set of rules that controls the communication between network elements

- Applications, hosts, routers

- A Protocol Specification determines:
 - Interface to the higher layer (API)
 - "Interface" to peer entity
 - Message and parameter formats
 - Static part
 - Activities initiated by messages (Behaviour)
 - Dynamic part





OSI 1. PHYSICAL LAYER

- Physical and electronic specification of the medium
 - Pin/connector structure
 - Electrical potential level (Volts)
 - Cable specifications, etc.
- Hub, repeater
- Main functions:
 - Physical connection establishment, release
 - Shared access to medium
 - Modulation/demodulation



OSI 2. DATA LINK LAYER

- Error-free transmission of messages (frames) between two neighbouring nodes
 - Framing
 - Indication and (optionally) correction of physical layer (~bit) errors
 - Hardware addressing (MAC addresses)
- Examples:
 - HDLC, LAPD, Aloha
- Bridge



OSI 3. NETWORK LAYER

- Transmission of messages between any nodes of the network (possibly through several subnetworks)
 - Routing
 - Congestion control
 - SAR (Segmentation and reassembly)
 - Logical (IP) addressing
 - Traffic-based accounting

• Router

OSI 4. TRANSPORT LAYER

- Transparent transmission between users
- Connection establishment, reliability control (optionally)
- Virtual connections
- TCP





OSI 5. SESSION LAYER

- Dialogue management between end-users
 - Timer settings, termination, restart
 - Synchronization
 - Token management
- Actually log-in and log-off to and from the system





OSI 6. PRESENTATION LAYER

- Ensures the data to be provided in an understandable format for the systems of of the end-users
 - Encoding, decoding
 - Code conversion (e.g. serial-XML)
 - Compressing/decompressing
 - Encryption





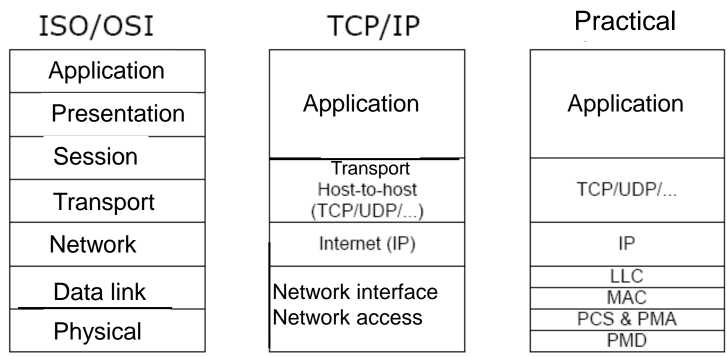
OSI 7. APPLICATION LAYER

- Communication between applications
 - negotiation
 - format
 - Security issues
 - synchronization
- HTTP, SMTP, FTP, Telnet





OSI – IP ARCHITECTURE



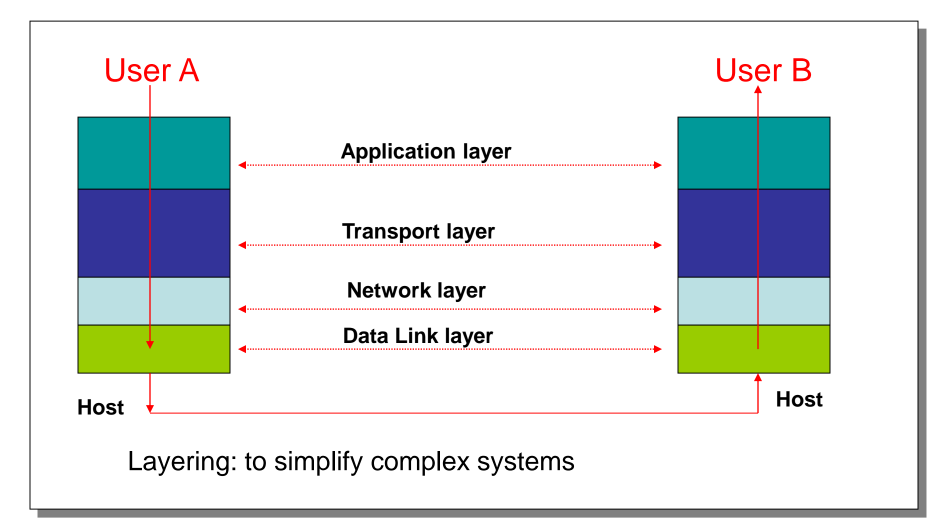
IP: Internet Protocol

TCP: Transmission Control Protocol

- UDP: User Datagram Protocol
- LLC: Logical Link Control

MAC: Medium Access Control PCS: Physical Coding Sublayer PMA: Physical Medium Attachment PMD: Physical Medium Dependent

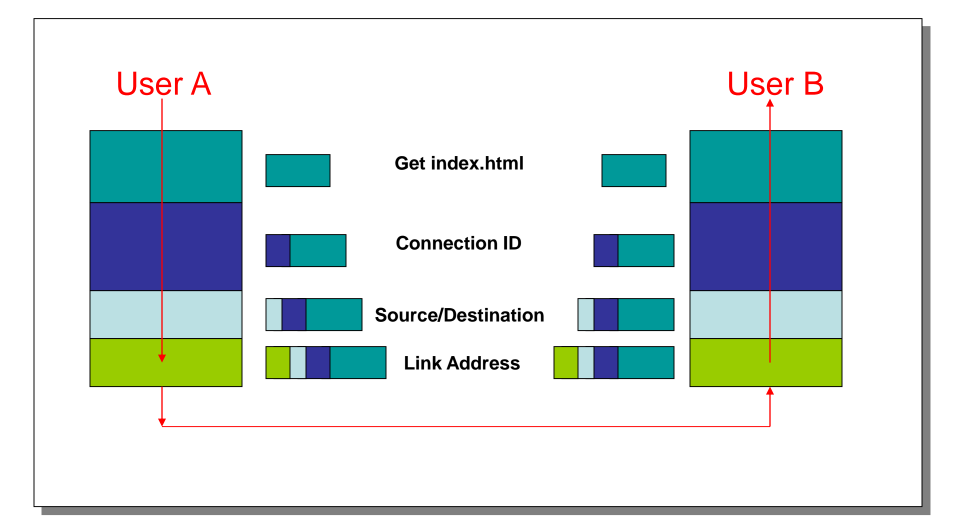
LAYERING





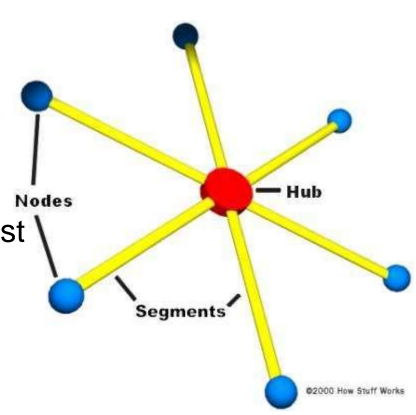


LAYERING: ENCAPSULATION





- Hub
 - 1. (physical) layer
 - Broadcast
 - Input signal to all other ports,
 - No signal processing fast
 - Ethernet with hub
 - Shared medium
 - -> collision detecting
 - -> waiting for resolving
 - -> shared bandwidth
 - -> half duplex





- Bridge
 - -2. (data link) layer
 - Frame analysis, MAC (physical) address based routing
 - No collision, but slower procession
 - Dedicated internal connections
 - Since no broadcasting multiple connections
 -> Dedicated (full) bandwidth
 - Transparent (adaptive bridges)
 - Source controlled
- But when is the hub better???

- Router
 - 3. (network) layer
 - IP (!!) address based routing
 - Interconnects two or more IP subnetworks
 - Actually a special-purpose mainframe computer



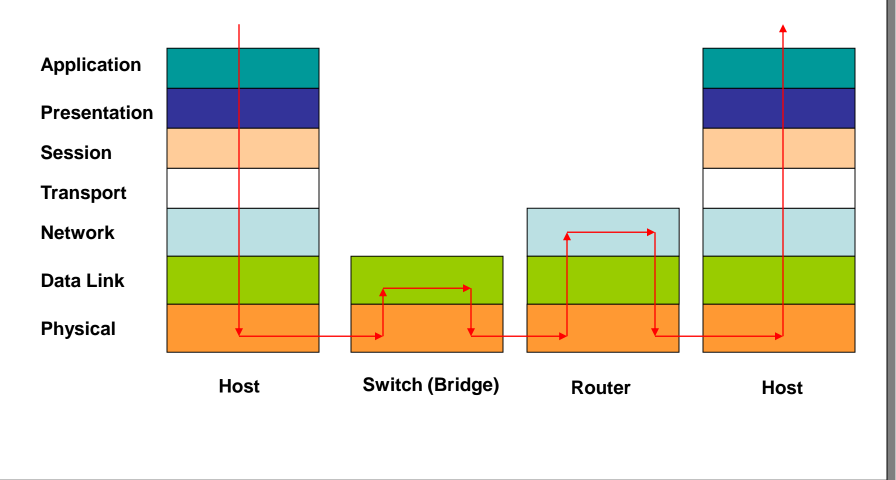


- Switch
 - Commercial phrase
 - Typically used instead of bridge
 - But switches can work in higher layers, too
 - 4. (transport) layer:
 - NAT
 - load sharing based on TCP session
 - stateful firewall
 - 7. (application) layer
 - load sharing based on URL
 - application level transaction management





PLACES OF THE NETWORK EQUIPMENTS IN A LAYERED STRUCTURE





LAYERING

- Now, is it worth?
 - Mainly yes, but
 - Sometimes...
 - A layer duplicates the functions of an underlying layer (e.g.: error detection and correction),
 - Same piece of information needed in several layers

(e.g.: time-stamp, Maximum Transmission Unit - MTU),

• Price: power (speed, efficiency)



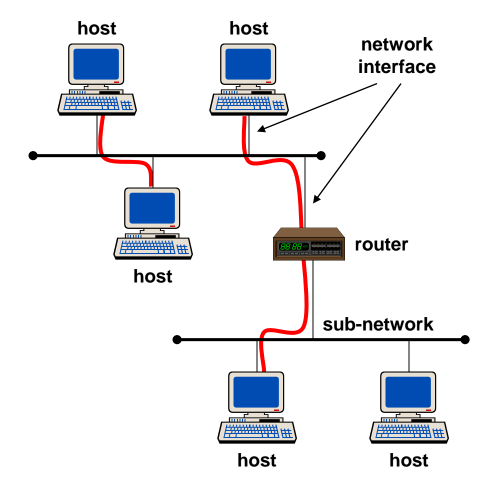


IP REFRESHMENT

- IP bases
 - Addresses, address classes
 - DHCP
 - ARP/RARP
 - -NA(P)T
 - DNS
 - ICMP



ELEMENTS OF AN IP NETWORK



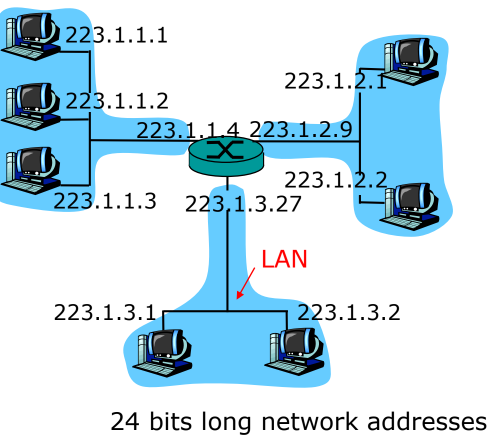
- Host: communication endpoint
- Interface: connection point of a node to a subnetwork
- Sub-network: physical network, the connected nodes can communicate directly
- Router: transmits the messages between hosts of different sub-networks

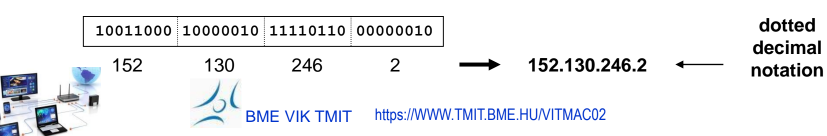




IP ADDRESSES, NETWORKS

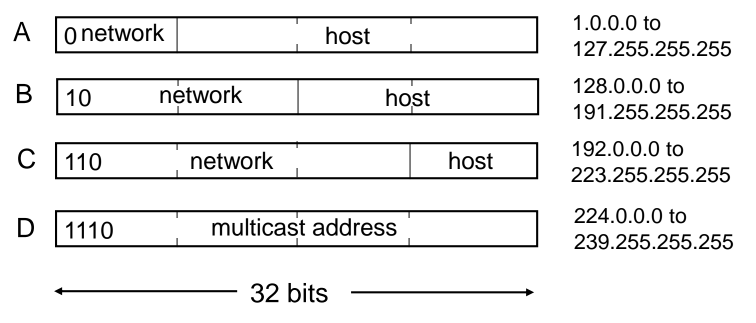
- IP address:
 - network address (most significant bits)
 - host address (least significant bits)
- Network?
 (from point of IP)
 - interface with the same network address
 - interconnection without a router between these devices





IP ADDRESS CLASSES

class



- Theoretically 2³² (~4.3 billion) addresses, but in practice only ~3.3 billion
- Not flexible enough consumes the IP address space ☺
- Solution: CIDR: Classless Inter-Domain Routing

NETMASK

- Netmask starts with as many 1s as long is the network part of the address
- Netmask determines the size of the subnetworks

	01234	N 31		.¦]
IP address	Network ID	Host ID		
				i I
Netmask	111111	000000		bitwise AND
			i	
Net ID	Network ID	000000		
		1		



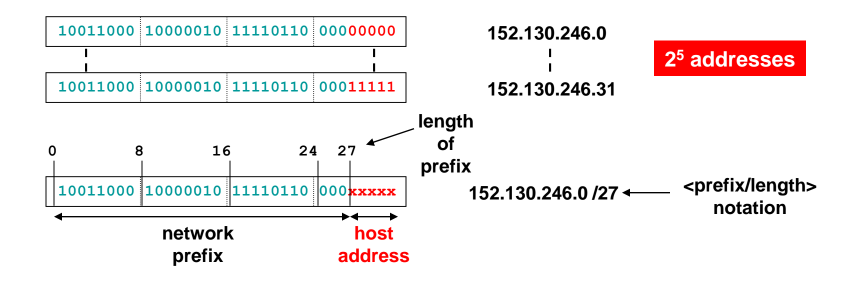
NETMASK

- Example:
 - BME network
 - IP address range: 152.66.x.x : 255.255.0.0
 - TMIT sub-network
 - IP address range : 152.66.244.x : 255.255.255.0
- 255.255.255.0 -> 24 bit netmask : C class
- If the network part can be anything, not only 8,16, 24 -> netmask can determine the length -> size of the network



VARIABLE LENGTH SUBNET MASK

Assign continuous IP address blocks to sub-networks





SPECIAL IP ADDRESSES

- All 0 in host part: address of the (sub-)network
 - e.g. 152.66.244.<mark>0</mark>
 - Cannot be assigned to hosts
- All 1 in host part: broadcast address
 - Last address of a sub-network:
 - e.g. 152.66.244.255
 - Standard allows to use 255.255.255.255, too
 - Broadcast message: to all hosts of a sub-network
- 127.0.0.0-127.255.255.255: loop-back network (delivered to the sending host itself)
 - 127.0.0.1: own address of the local host





PRIVATE IP ADDRESS RANGES

Size	IP address range	number of addresses	largest CIDR b lock (subnet mask)	host id size	mask bits	description [[]
24-bit block	10.0.0.0 - 10.255.255.255	16 777 216	10.0.0.0/8 (255.0.0.0)	24 bits	8 bits	single class A network
20-bit block	172.16.0.0 - 172.31.255.255	1 048 576	172.16.0.0/12 (255.240.0.0)	20 bits	12 bits	16 contiguous class B networks
16-bit block	192.168.0.0 - 192.168.255.255	65 536	192.168.0.0/16 (255.255.0.0)	16 bits	16 bits	256 contiguous class C networks

Private addresses are non-routable



EXERCISE

- 152.130.246.128/28
 - how many IP addresses does it contain?
 - max. how many hosts does it contain?
 - what is the broadcast address?
- Netmask 28 bits -> 32-28=4 bits host part
 - 2⁴=16 IP addresses
 - 16-2=14 host address (network + broadcast address!)
 - 10001111 -> 128+15=143 -> 152.130.246.143

DHCP

- Dynamic Host Configuration Protocol
- Allows a machine to get an IP address from the network
- DHCP may also provide other network parameters:
 - Gateway, DNS server
- Disadvantage: a machine can get different addresses at different times





MAC ADDRESS

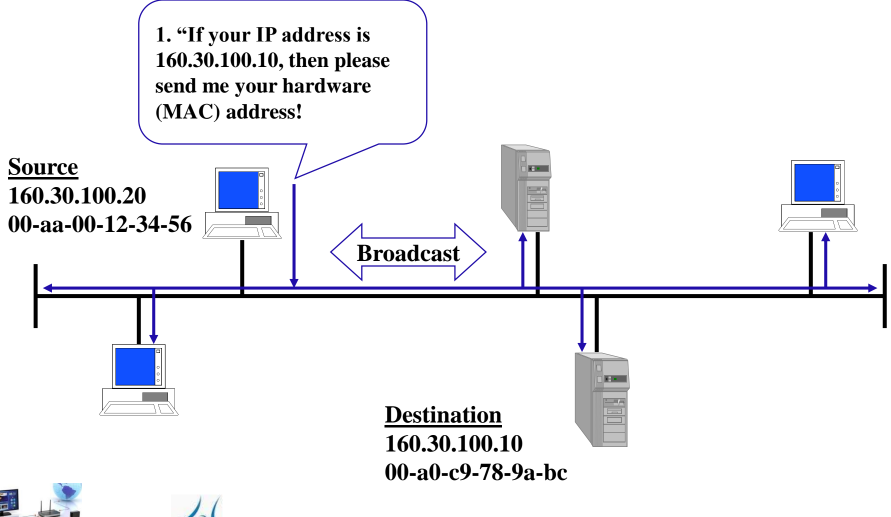
- Media Access Control (Extended Unique Identifier)
 - EUI-48 or MAC-48: 48 bit long,
 - EUI- 64: 64 bit long address
 - 12 hexa digit notation: 00-09-6B-26-ED-37
 - Manufacturers stores them on the cards (first part assigned by IEEE to the manufacturers OUI)
 - OUI: Organizational Unique Identifier
 - 2⁴⁸ combinations (281 thousand billion)
 - Ethernet
 - Bluetooth
 - ATM
 - EUI-64: IPv6

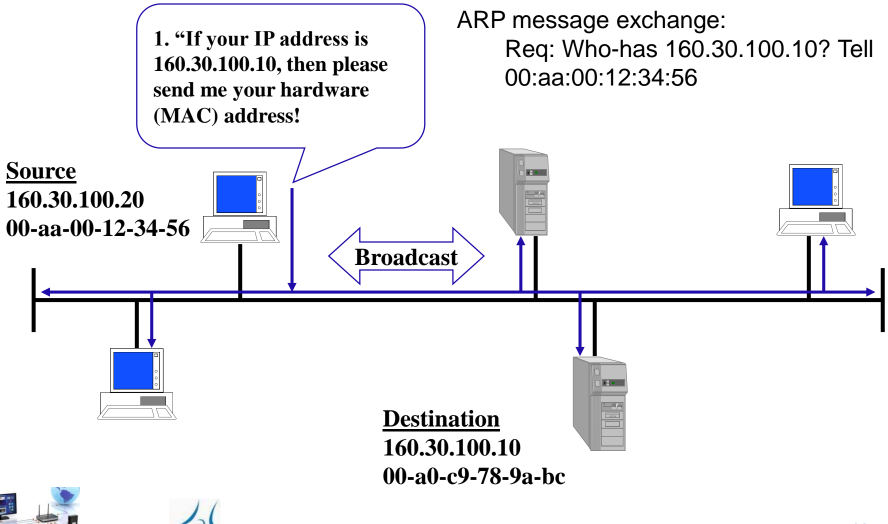
ARP – ADDRESS RESOLUTION PROTOCOL

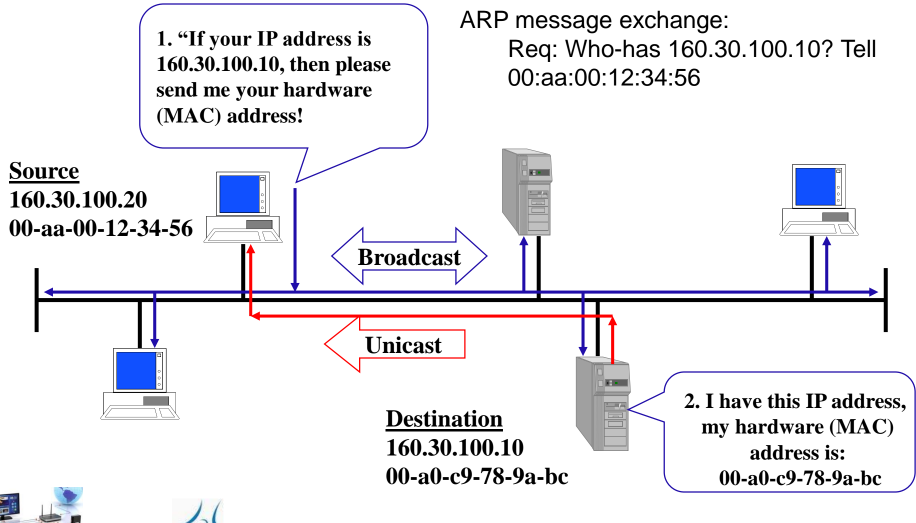
- Source must know the hardware address (MAC address) of the destination before IP packets can be sent to it
- ARP is a method that assigns a hardware address to an IP address
- ARP determines the hardware address of the requested IP address by a broadcast message sent on the sub-network
- ARP stores the hardware-IP address assignments in a cache; this is how it can use them later on
- It can be displayed by a Windows arp -a command

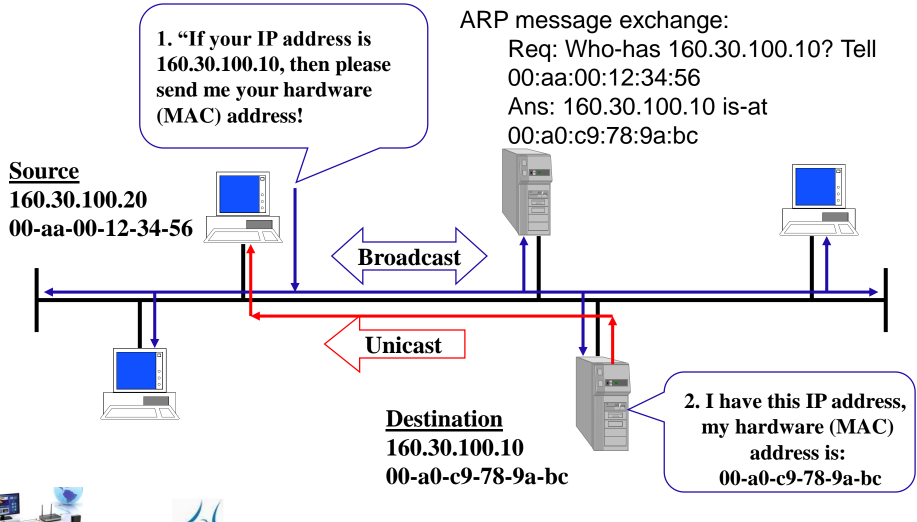










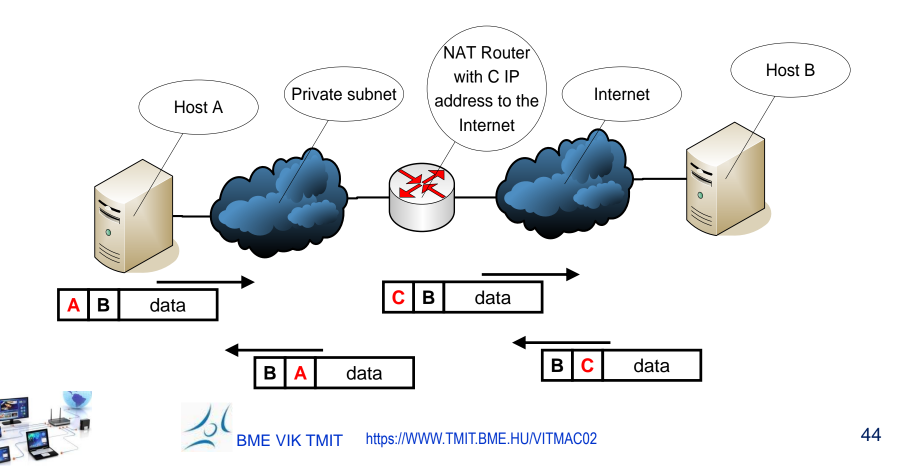


RARP - REVERSE ADDRESS RESOLUTION PROTOCOL

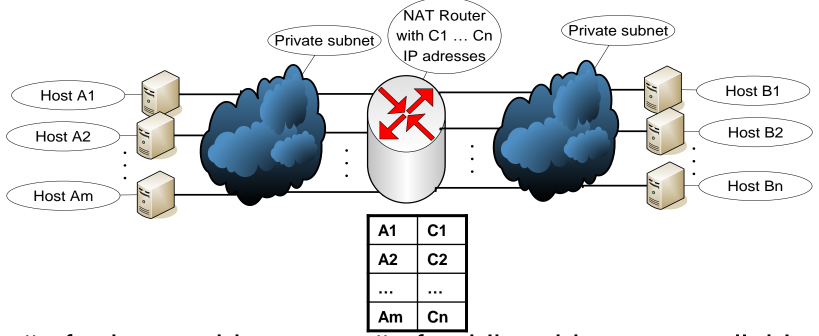
- RARP assigns IP address to a hardware (MAC) address
- RARP makes it possible to a newly started machine to propagate its Ethernet address by a broadcast request
 - "My 48-bit Ethernet address is 00-a0-c9-78-9a-bc.
 Does anyone know my IP address?"
- RARP server detects the request and sends the requested IP address back
 - DHCP
 - For 'stupid' devices, e.g. printer

NAT - NETWORK ADDRESS TRANSLATOR

- The IP Network Address Translator (RFC1631) (1994)
- Connecting Private Networks to Internet
- L3 (IP layer) level conversion
- Transparent for endpoints



NAT – WITH MORE HOSTS (M=N)

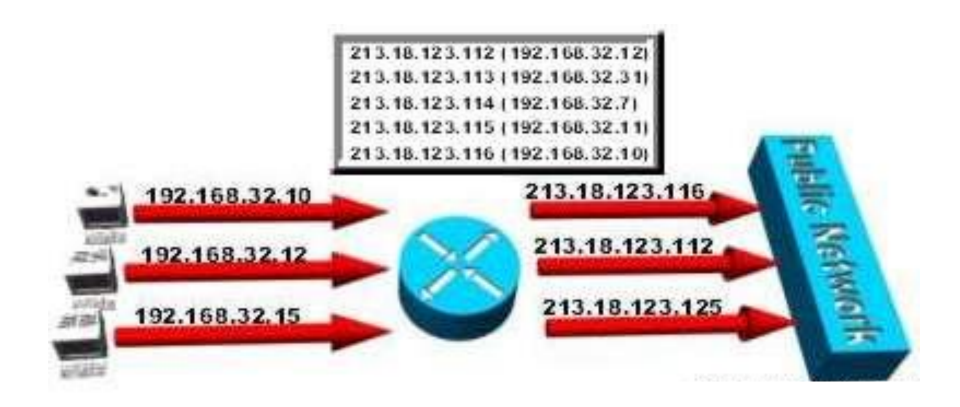


- # of private addresses = # of public addresses available for the router
- Assignment can be
 - static
 - dynamic
 - to increase protection



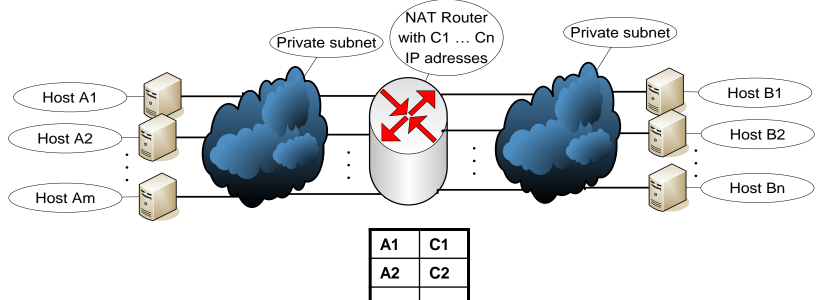


NAT EXAMPLE



BME VIK TMIT https://WWW.TMIT.BME.HU/VITMAC02

NAT - WITH MORE HOSTS (M>N)



...

Am

- Needs an assignment strategy
 - if not enough (m>n)???
 - Typically n =1
 - static: more than one private addresses for one public
 - · reverse traffic can not be routed to proper server
 - dynamic: use the next idle public address
 - not enough addresses if every server has a connection at the same time

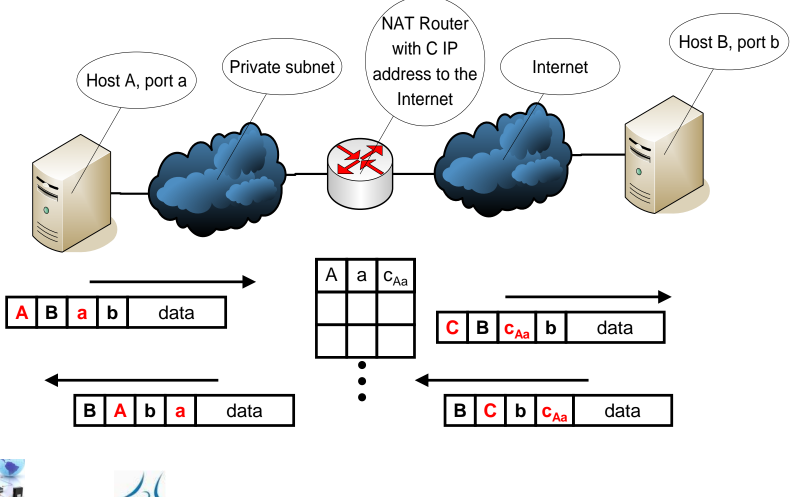
...

Cn



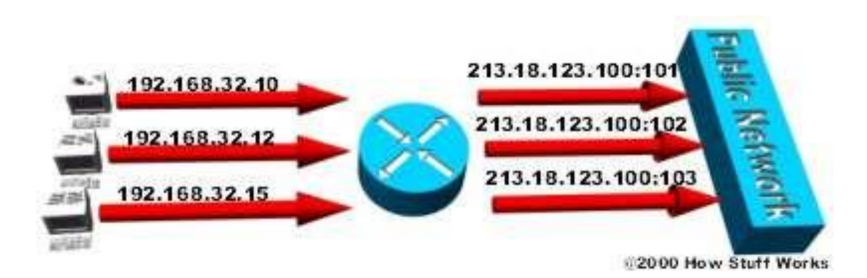
NAT + PORT TRANSLATION

Network Address Port Translation (NAPT)



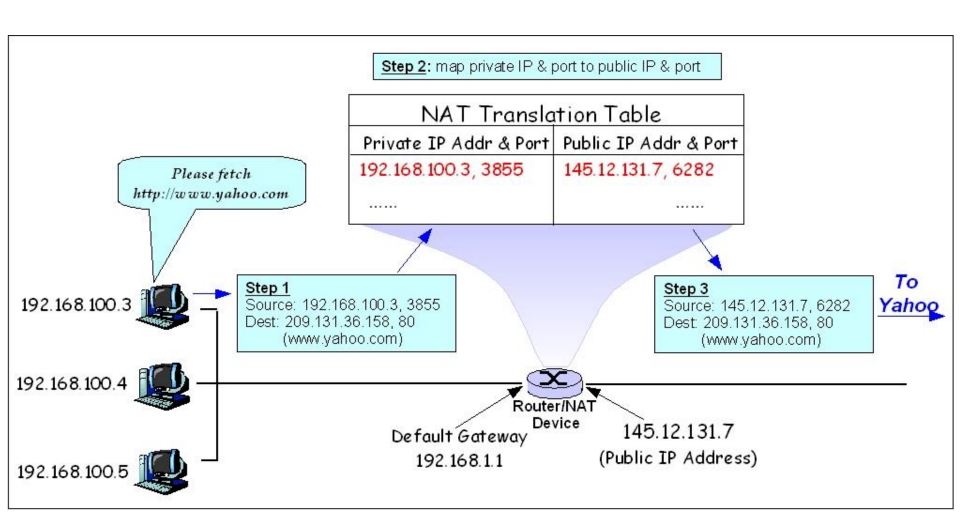
NAPT EXAMPLE

- Table:
 - DRAM (Dynamic RAM)
 - 4MB ~26 000 connections





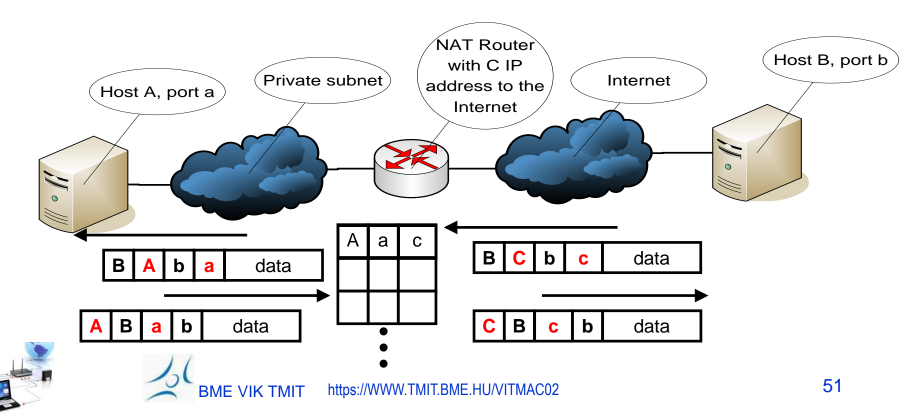
NAPT EXAMPLE





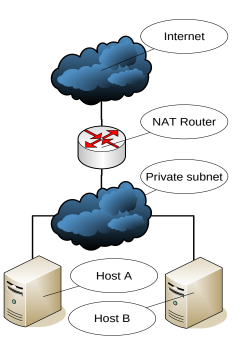
NAPT – VIRTUAL SERVER

- Export the internal server with static NAPT assignment
 - looks like if the NAPT server provided the service
 - to every port
 - to selected port(s)
 - restriction for not allowed traffic



NA(P)T – OPTIMISATION

- More internal server
 - Load sharing/balancing
 - Internal structure hidden modifiable

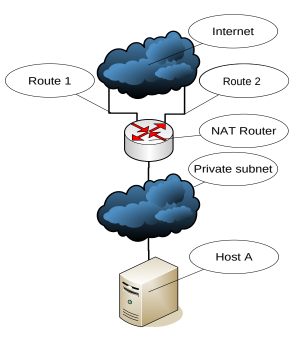






NA(P)T - OPTIMISATION

- More interfaces
 - Reliability
 - Multi-homing
 - Typically with different ISPs





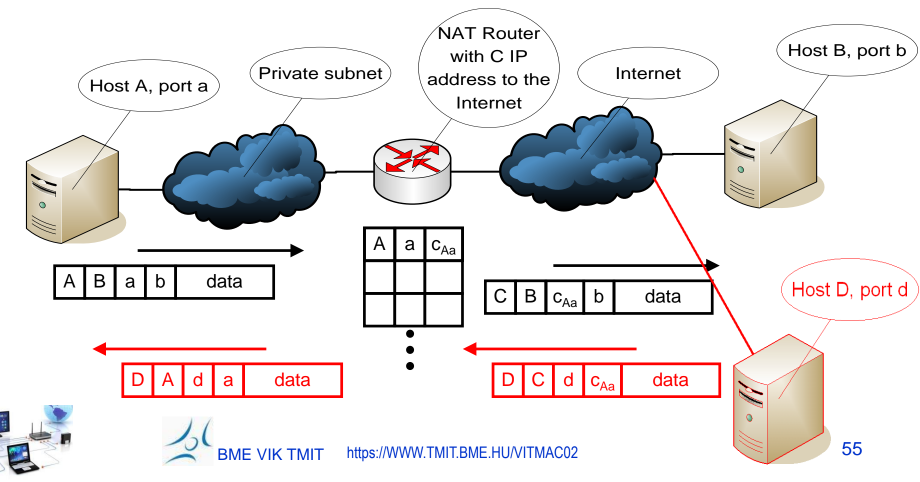


NA(P)T – FIREWALL

- Allows only internally initiated connections
 - Disables externally originated connections only replies to internal connections allowed
- BUT: inbound mapping
 - "Let you in" only from specific devices/IP addresses
 - E.g. working from home
 - Must be configured in advance
- NAPT ≠ proxy server
 - NA(P)T transparent for servers

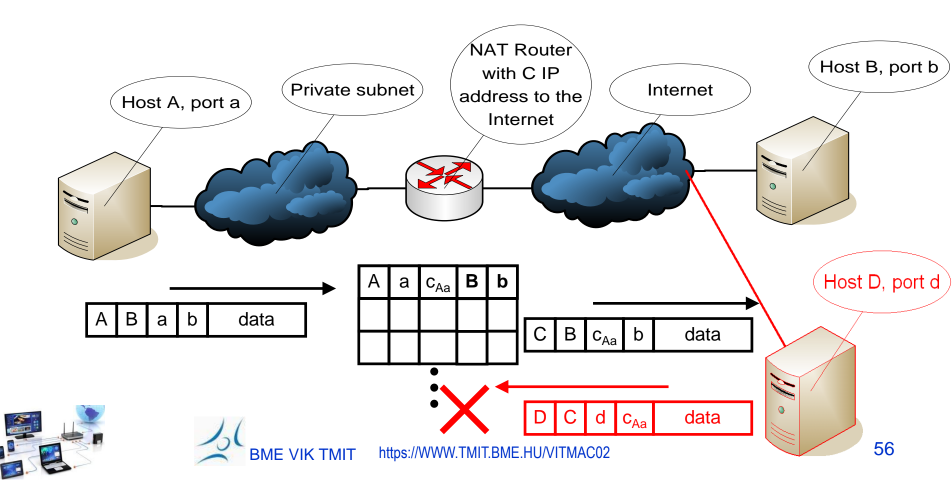
NAPT - SECURITY

- Dynamical entries
 - but they may be scanned (and so reached) during lifetime
 - not a NAPT-specific problem



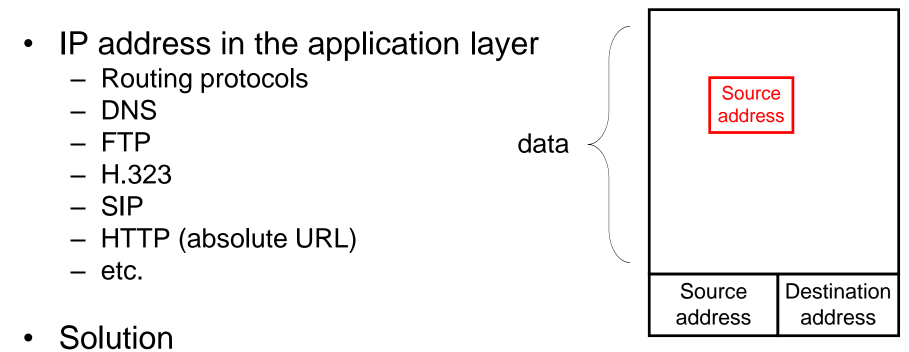
NAPT - SECURITY EXTENSION

- Extended with the remote IP address
- Simple firewall



NAT PROBLEMS

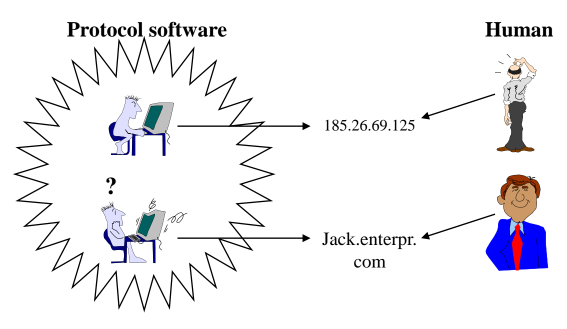
• Impossible to open a connection from outside



- IP addresses must be replaced also in the application layer (e.g. in data part of an IP packet)
 - violates the OSI layering concept
 - application proxy at a NAT router



DOMAIN NAME SYSTEM (DNS)



- For a human it is hard to remember an IP address
 But convenient for software using IP protocol
- For a human symbolic names are more natural
 - But software using IP protocol struggles with them

DNS CONTINUED

- Name of a computer IP address database
- Hierarchical structure
- Distributed database, distributed control
- Structured names
- Widely supported by different operating systems
- Two main domain types:
 - General (7, all of 3 letters)
 - Countries (of 2 letters)
- Disadvantage: static, manual administration

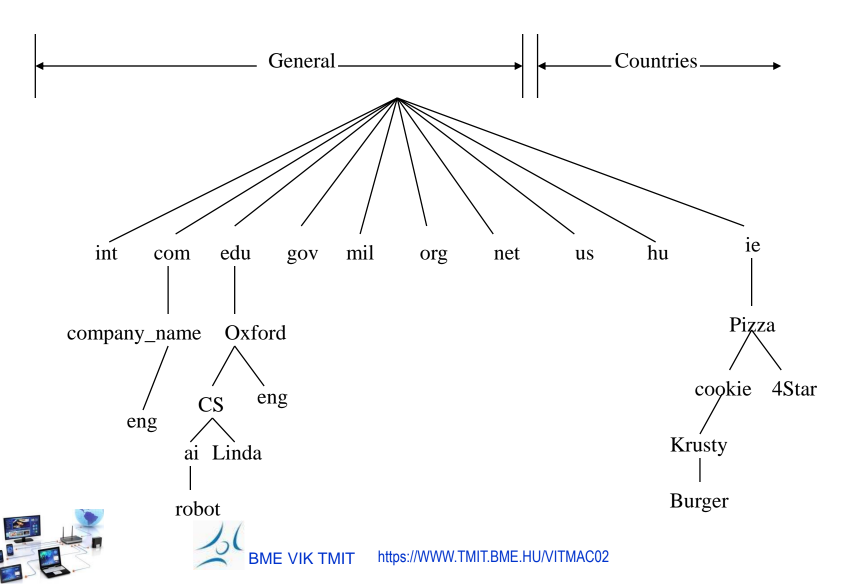
DNS NAMESPACE

- General domains:
 - (Most of them may only be registered only within U.S., but e.g. .com can be registered anywhere)

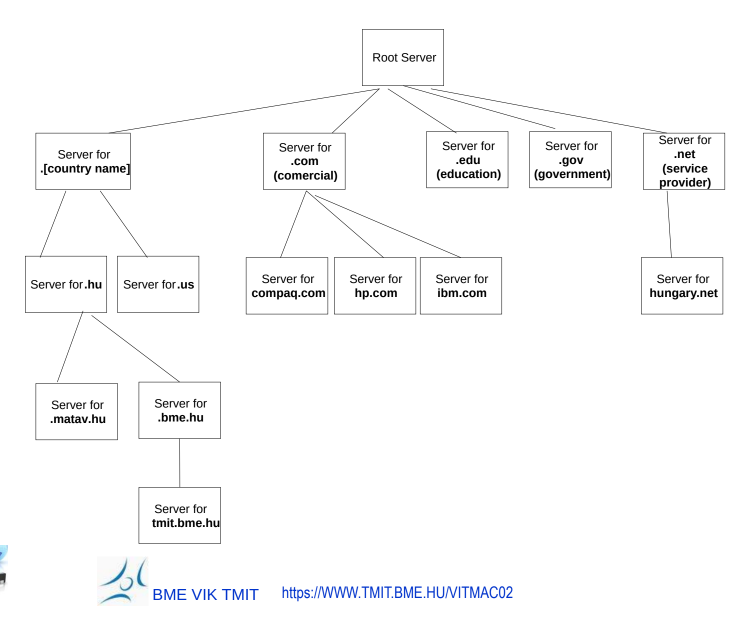
Domain	Description
.com	Commercial organisations
.edu	Educational institutions
.gov	Government organisations
.mil	Military group
.net	Major network support centre
.org	Organisations other than those above
.int	International organisations

- Countries:
 - e.g.: .hu .us .fr .de

INTERNET DOMAIN NAMESPACE

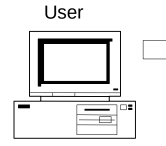


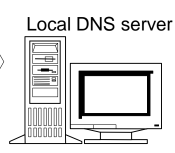
DOMAIN NAME RESOLUTION

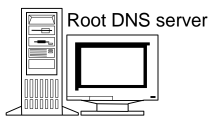


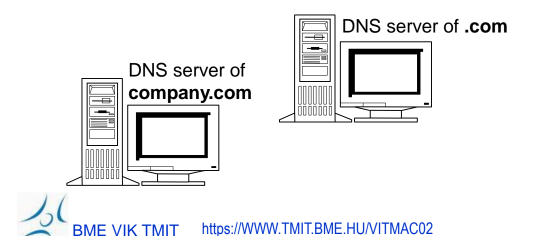
(Steps of resolution of anybody.company.com domain name

1

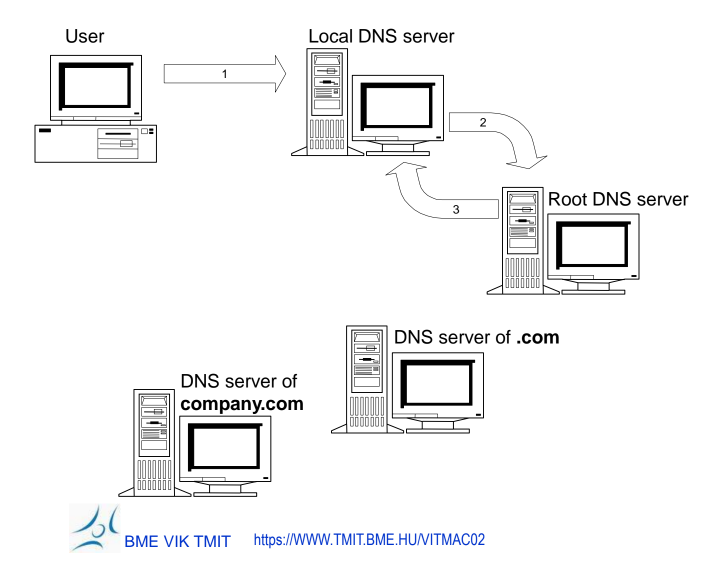




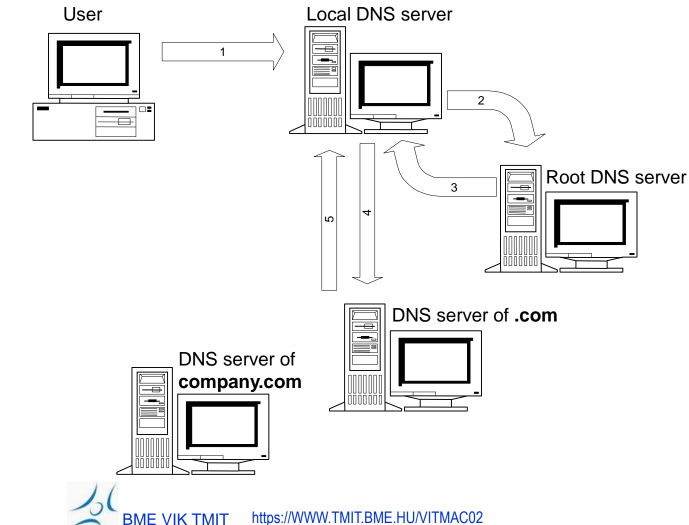


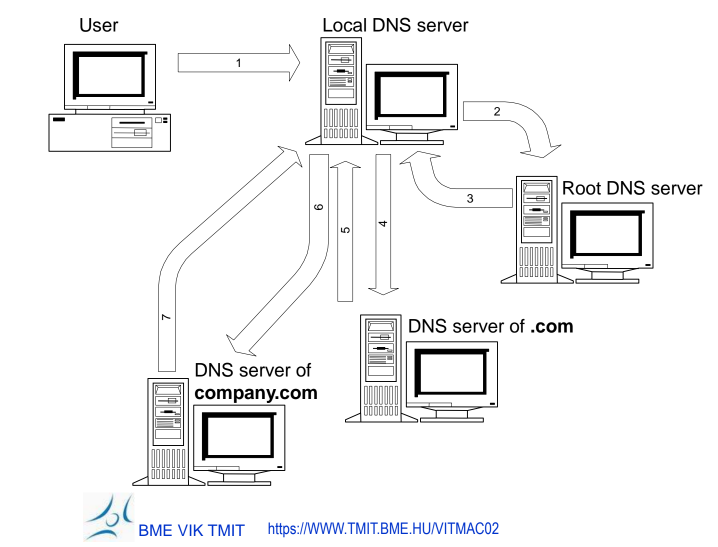


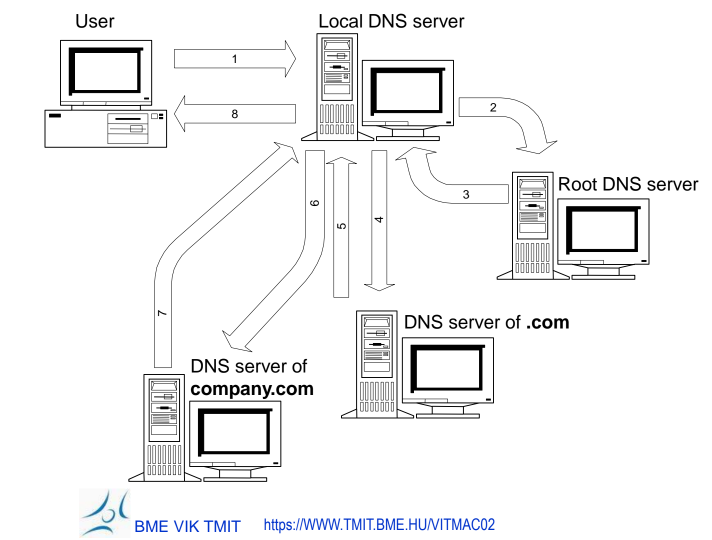














DNS CACHING

- DNS servers store the recently resolved names to reduce Internet traffic and increase the efficiency
- The local server returns by the information stored in the cache, but marks it as "non-authoritative" (~not for sure valid), and gives the address of the server that stores the exact binding
- If the efficiency (speed) is important, the client accepts the non-authoritative information
- If the accuracy is important, the client turns to the "authority" server and verifies if the binding between name and address is still valid
- Whenever an authority responds to a request, it includes a Time To Live (TTL) value in the response that specifies how long it guarantees the binding to remain valid





INTERNET CONTROL MESSAGE PROTOCOL, ICMP

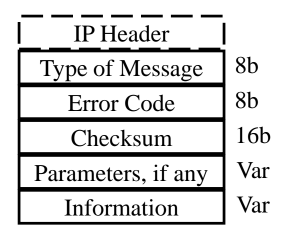
- Transmission of error reports and IP layer control messages
- ICMP messages are carried as IP packets and are therefore unreliable
- Most widely used "debugging" tool

- Ping, traceroute





ICMP MESSAGE TYPES AND FORMAT



TYPE FIELD	ICMP Message Types
0	Echo Reply
3	Destination Unreachable
4	Source Quench
5	Redirect (change a route)
8	Echo Request
11	Time exceeded for a packet
12	Parameter problem on a packet
13	Timestamp request
14	Timestamp reply
15	Information request (obsolete)
16	Information reply (obsolete)
17	Address mask request
18	Address mask reply





PING

- Ping: for testing the aliveness of a device
 - accessibility of a terminal
 - round trip time (RTT)
 - length of route (in terms of hop-s)
 - optionally record route

Ping alpha [152.66.246.10] with 32 bytes of data:

Reply from 152.66.246.10: bytes=32 time=114ms TTL=250 Reply from 152.66.246.10: bytes=32 time=26ms TTL=250 Reply from 152.66.246.10: bytes=32 time=23ms TTL=250 Reply from 152.66.246.10: bytes=32 time=27ms TTL=250

Ping statistics for 152.66.246.10:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 23ms, Maximum = 114ms, Average = 47ms





IP SETTINGS

- Basic settings on a computer
 - IP address/netmask
 - Default gateway
 - DNS server
- Extended settings
 - Default domain name
 - More DNS servers





Part II

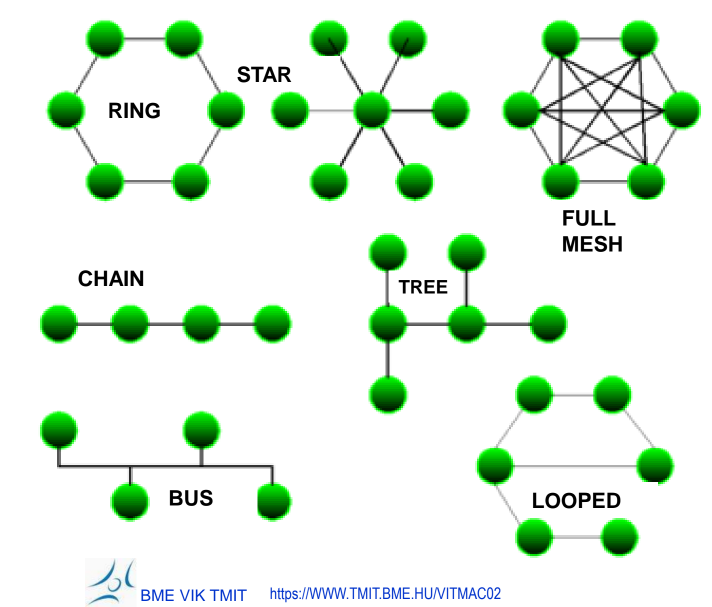
NETWORKS

(FOR HOME PROCESSING)

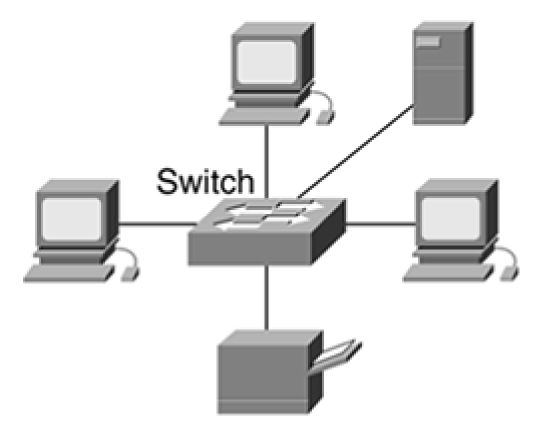




NETWORK TOPOLOGIES



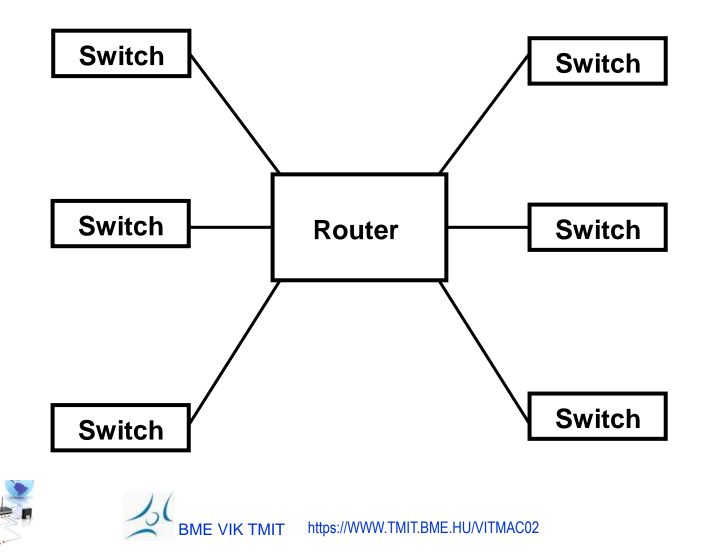
SIMPLE STAR LAN



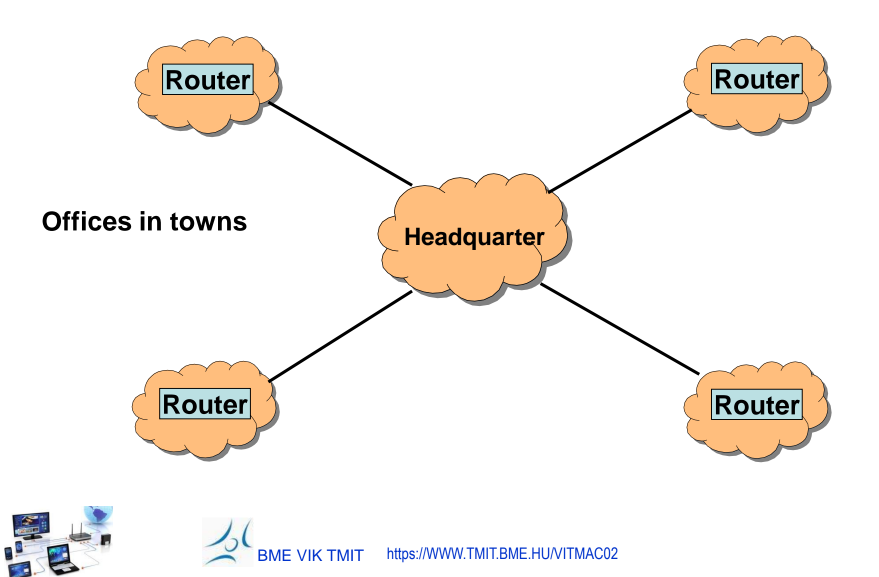




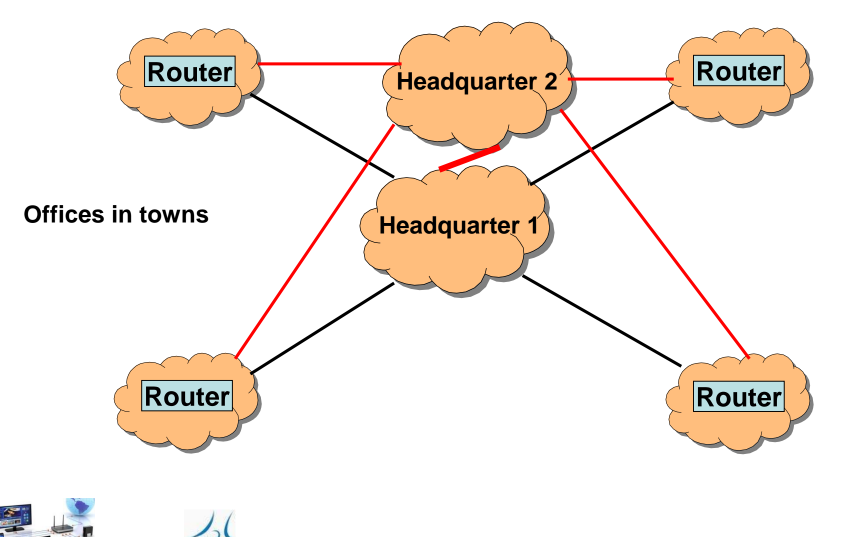
LAN, CAMPUS NETWORK - STAR



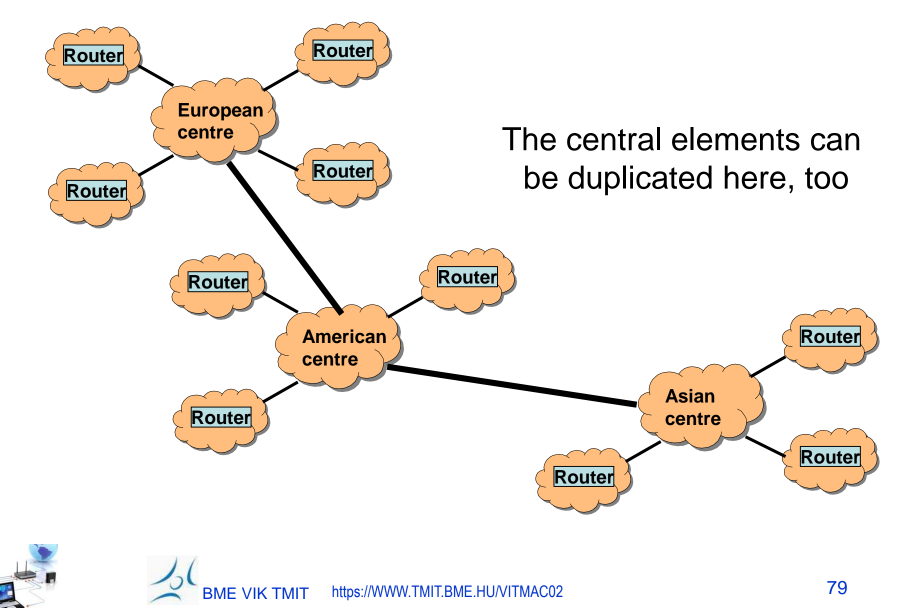
WAN – STAR



WAN – STAR WITH DUPLICATED CENTRE



MULTIPLE STAR (TREE)



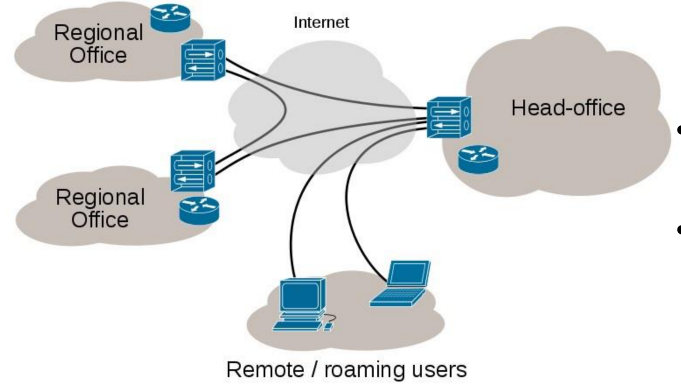
DECENTRALISED (DISTRIBUTED) NETWORKS

- Chain
 - In case of error: two separated parts
- Ring
 - In case of error: becomes a chain
- Looped
 - Between (certain) nodes two connections
- Full mesh
 - Every node with every other
 - Most reliable but most expensive
 - n*(n-1)/2 connections



VIRTUAL PRIVATE NETWORK





- Transmitting data through Internet
 - Not secure
- Leased line
 Expensive
- VPN
 - Encryption, tunneling

VPN BENEFITS

- Extended connections across multiple geographic locations without using a leased line
- Improved security for exchanging data
- Flexibility for remote offices and employees to use the intranet over an existing Internet connection as if they're directly connected to the network
- Savings in time and expense for employees to commute if they work from virtual workplaces
- Improved productivity for remote employees

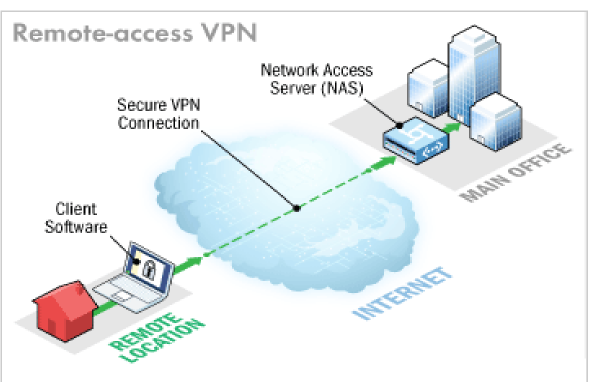


VPN FEATURES

- Security
 - VPN protects data on public network: intruders unable to read or use it
- Reliability
 - Employees/Remote Offices able to connect to VPN at any time
 - VPN provides the same quality of connection for each user even at maximum number of simultaneous connections
- Scalability
 - As a business grows possible to extend without replacing the VPN technology



REMOTE-ACCESS VPN



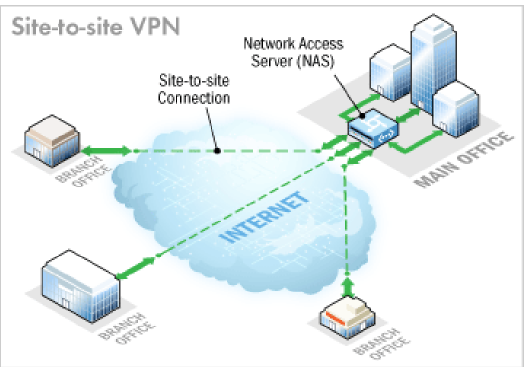
Connects users

– Network **Access Server** (Media Gateway, Remote-Access Server) - Client software





SITE-TO-SITE VPN



- Multiple fixed
 locations
 - Intranet-based
 - Extranet-based
- No need for a client software
- VPN
 Concentrators
 - -(NAS)





VPN CONCENTRATOR

- Network Access Server
 - Router with VPN tunneling capability
 - Sets up and maintains each tunnel in a remote-access
 VPN
 - Ensures end-to-end delivery of data
 - Encapsulation (tunneling)
 - Packs user data into an other packet
 - Adds an additional Control header
 - Encryption
 - IPSec
 - Site-to-site
 - SSL
 - Remote access

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VPN CONCENTRATOR

- Firewall
 - What type of traffic can pass through from the Internet onto a LAN and on what TCP and UDP ports
- AAA Server
 - Confirms who you are (authentication)
 - Identifies what you're allowed to access over the connection (authorization)
 - Tracks what you do while you're logged in (accounting)





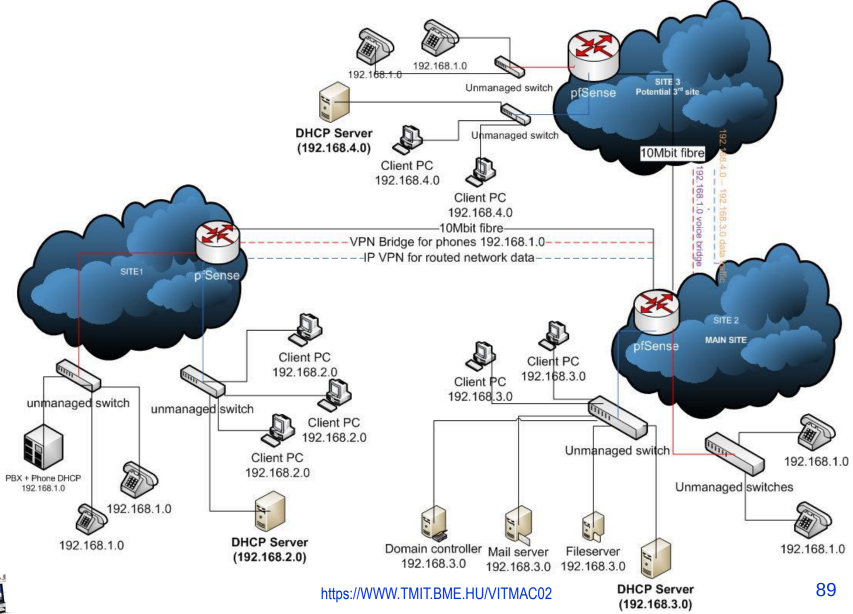
PHYSICAL AND LOGICAL NETWORK MAPS

- Physical:
 - Routes, numbers, types (coaxial, fibre optic) of cables, exact places of endpoints
 - Redundancy (if exists): exact identification of substitutional lines
- Logical:
 - Logical network topology: network identifiers (numbers, names), speeds
 - Routing protocols used
 - Administrative domains
- Importance of labeling
- Both logical and physical maps must indicate the boundaries of the network
 - Logical and physical connections to other networks





LOGICAL NETWORK MAP



LOGICAL TOPOLOGY

- Network map
- 3rd and above layer devices (router)
- Every sub-network managed by a 2nd layer unit (switch) is a unit ("cloud")
- Sizing (capacity, speed) is determined typically on the basis of the logical topology

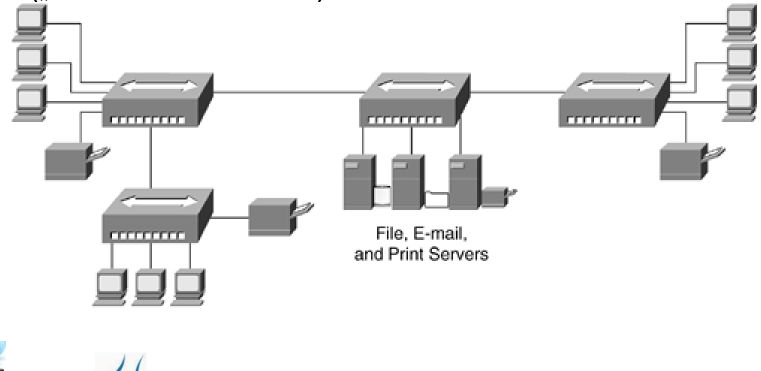
- Routing plan must harmonize with it





TYPICAL LOGICAL TOPOLOGIES

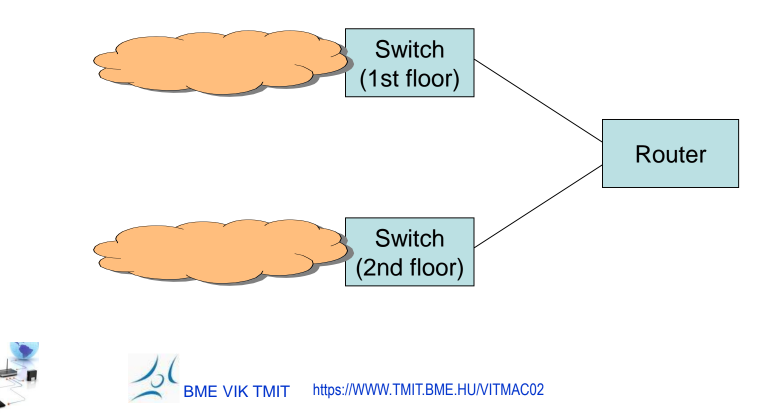
- Flat topology
 - 3rd layer equipments (router) only at boundaries
 - Every device in the same IP address space ("broadcast domain")



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TYPICAL LOGICAL TOPOLOGIES

- Location-based topology
 - One-one sub-network at every floor (with own IP address space)



TYPICAL LOGICAL TOPOLOGIES

- Functional-group based topology
 - Flat networks according to logical groups, independently from physical location (sales, engineers, managers, marketing)
 - Services (print, file- and nameserver, authentication) typically by groups
 - Sub-networks are connected to the main network by 3rd layer equipments (router)

DEMARCATION POINTS

- Definition:
 - Demarcation point is the boundary between the organization and a utility (telephone, network provider, etc.) company
- Responsibility (errors, cabling, etc.):
 - To demarcation point utility company
 - From demarcation point organization
- Advisable properly labeling the demarcation points – to be able to show at any time to the technicians of the utility company



