NSWI090: Computer Networks

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Lecture 7

# Internetworking

**Martin Svoboda** 

martin.svoboda@matfyz.cuni.cz

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Charles University, Faculty of Mathematics and Physics

### **Lecture Outline**

### Internetworking

- Motivation and objectives
- Internetworking at L1, L2, and L3
  - Principles and assumptions
  - Interconnection devices
  - Main functions
  - Features and consequences
- Broadcast domains
- Virtual LANs
  - Motivation and deployment
- Firewalls

# Internetworking

### Internetworking

- Narrower meaning
  - Practice of interconnection of networks
    - I.e., interconnection of whole networks at L3 using routers
  - Result of this process = internetwork
    - Alternatively also system of networks, internet, catenet
- Broader meaning
  - Practice of interconnection of networks or parts thereof
    - I.e., also building the internal structure of the individual involved networks at L1 and L2 layers

# Internetworking

### Ultimate objective

 Interconnection of a set of end nodes via passive and active network elements to enable their mutual communication

### Different points of view

- Bottom-up (practical)
  - Mutual composition of smaller units into larger ones
    - I.e., how they should be defined and then interconnected
  - In order to achieve their coexistence and cooperation
- Top-down (logical)
  - Decomposition of larger units into smaller ones
    - I.e., how they should be divided and then interconnected
  - In order to attain certain desired properties and effect

# Internetworking

#### Aspects to consider

- Tackling the limited range of transmission media
- Optimization of data flows and load balancing
- Definition of access and other permissions
- Ensuring security and protection against attacks
- Increasing overall potential of network use
- ...

### **Lower Layers**

#### Lower layers and their tasks

- L1: Physical Layer
  - Transmission of individual bits via a given physical medium
- L2: Data Link Layer
  - Sending of blocks of data between network interfaces of particular nodes within a local network
- L3: Network Layer
  - Routing and forwarding of packets across an internetwork to the target node of the final intended recipient

### **Network Elements**

#### Observation

- Internetworking at different layers...
  - Uses different devices, follows different rules, fulfills different tasks, supports different protocols, and so has different properties with different consequences

### Types of **network elements**

- Active elements
  - Powered devices that actively work with the transmitted data
    - Buffer, route, forward or otherwise process at higher layers
    - Amplify and shape electrical signals at L1
  - E.g.: repeater, switch, router, ...
    - Device names depend on layers they are used at
- Passive elements

### **Network Elements**

#### Passive network elements

- Cables, connectors, splitters, sockets, ...
- Racks
  - Standardized frame or enclosure for mounting various electronic equipment modules
- Patch panels
  - Device or unit with higher number of connectors allowing convenient and flexible interconnection of cables
    - E.g., RJ-45 registered jacks and twisted pairs for Ethernet
- Structured cabling
  - Systematic cabling within an administrative or other building
    - Using twisted pairs for computer networks as well as telephony
    - Installed in advance

### **Network Elements**

#### **Active network elements**

- L1: repeater
  - Amplification and shaping of the transmitted signal
- L2: bridge or switch
  - Filtering and forwarding of frames within a local network
- L3: router
  - Routing and forwarding of packets between networks
  - Alternatively also L3 switch / L4 switch / L7 switch
- L7: gateway
  - Advanced functionality related to firewalls, NAT, ...

# **Basic Terminology**

#### Internetworking at L1

- Interconnects individual end nodes or groups of end nodes
  - Using repeaters
- Result = segment

### Internetworking at L2

- Interconnects individual segments
  - Using bridges or switches
- Result = network

### Internetworking at L3

- Interconnects individual networks
  - Using routers or other devices
- Result = internetwork

## Internetworking at L1

### **Physical Layer**

- Transmission of individual digital bits via analog unmodulated or modulated transmission through a given physical medium
  - Guided and unguided physical transmission paths
    - Metallic (twisted pairs, coaxial cables), optical (optical fibers)
    - Wireless
  - Various forms of electromagnetic waves
    - Electrical signals, light pulses, radio, infrared, or other waves
  - Baseband or passband transmissions

### Important features

- We do not understand the meaning of transmitted data
  - All bits are treated equally and independently on each other
    - We cannot distinguish between them

## Internetworking at L1

#### Internetworking objectives

- Increasing range (possible only to a limited extent)
- Physical interconnection and branching
  - Originally by splitting coaxial cables directly
    - Using Tee connectors (T-connectors) or splitters
  - Nowadays using repeaters as active network elements
    - Since direct branching is no longer possible in case of twisted pairs or optical fibers
  - Specifically in Ethernet, repeaters are, therefore, sometimes also referenced as hubs or, more precisely, Ethernet hubs
    - Since hub is just a generic name for a device that can be used at any layer for the purpose of physical / logical branching
    - E.g., L2 switches or L3 routers could also be viewed as kind of hubs in a broader sense (but they are not)

## Repeater

### Repeater = basically just a digital amplifier and hub

- Two structural designs
  - $lue{}$  2 ports only ightarrow increasing range and interconnection
  - lacksquare 3 and more ports ightarrow interconnection and branching

#### Main function

- Amplification and shaping of the transmitted signal
  - Real-world physical transmission paths are never optimal
    - In terms of attenuation, distortion, interference, ...
    - Impact of these phenomena needs to be compensated
  - Received signal is recovered and <u>instantly</u> transmitted again
    - At the hardware level (using electronic circuits)
  - There is <u>no buffer</u> that would allow to cache the incoming data

#### Direct consequences

- Processing of incoming data cannot be deferred
- Latency is constant and very small
  - Typically smaller than a bit period itself
  - Constant latency implies zero jitter
- All ports must operate at the same rate
  - We would not otherwise be able to compensate for mutual differences in such rates
- Without congestion possibility
  - No data is buffered, no decisions are to be made, ...

#### Omnidirectional and neutral behavior

- Received data must be propagated to <u>all</u> directions
  - I.e., all the ports different from the incoming one
  - Simply because we cannot determine particular directions
    - Source and / or destination HW addresses would be needed
    - However, they are only accessible at L2, not L1
    - I.e., we have no idea about frame structure, header fields, etc.
- All received data must actually be propagated
  - Including collisions and L2 broadcasts
    - Because there is no way of even recognizing such situations
  - I.e., we have no other option than to treat all bits equally

### **Technological dependency**

- Repeaters are always designed for a particular technology
  - More precisely, its particular variant, version, rate, ...
- Amplification and shaping would otherwise be impossible
  - We must be aware of encoding specifics, bit interval lengths, or other characteristics of a given technology
    - So that we can produce the outgoing signal at all
  - Unfortunately, this violates the principles of layered models
    - In particular, a given layer should not depend on internal details of another layer, all the more not a higher one
- Nevertheless, generic repeaters simply cannot exist

# **Shared Capacity**

### All nodes in a segment share the same transmission capacity

- I.e., only two nodes can be communicating at a given time
  - More precisely, only one node can be transmitting
  - And so other nodes cannot engage in different communications
- This holds even when both the source and destination nodes are separated by a repeater
- What if multiple parallel communications were desired?
  - Different device than repeater would be needed
  - One, that would support targeted filtering and forwarding
    - So that the local communication is not further propagated
    - And the remote one is only forwarded to the right direction
  - However, this is not possible at L1
    - Simply because, once again, we are not aware HW addresses

# **Shared Capacity**

#### Access methods in general

- Particular methods used at the MAC L2 sublayer to control the interaction with the shared physical transmission medium
  - Exclusive access
    - CSMA/CD in Ethernet
    - CSMA/CA in Wi-Fi
    - ...
  - Shared access
    - CDMA or TDMA in mobile networks using multiplexing
    - ..

### **Ethernet Collisions**

### CSMA/CD (Carrier Sense Multiple Access with Collision Detection)

- When we want to start transmitting...
  - We must make sure that the shared medium (MA) is currently not in use by anyone else (CS)
    - If it is, we wait until it is not (1-persistence)
    - If not (or no longer), we immediately start transmitting
- While transmitting, we must detect potential collisions (CD)
  - I.e., despite the CS step, another node or even several nodes could have independently started transmitting as well
  - If collision is detected...
    - We cease transmitting the originally intended data
    - And instead start transmitting a special jam signal
    - So that we help other nodes detecting the collision as well
    - After a random waiting time, we make another attempt

### **Ethernet Collisions**

### CSMA/CD (cont'd)

- Collision domain = segment
  - We must make sure that collisions can reach all the nodes  $\Rightarrow$ 
    - Maximal segment size must be limited
    - Minimal frame size must be introduced
  - Repeaters must propagate collisions
- Collision window
  - Period of time during which collisions can appear
    - Time needed until the signal propagates to the whole domain
- Example: 10 Mb/s Ethernet: 5-4-3 rule
  - 5 parts, 4 repeaters, 3 inhabited parts
- Observations
  - CSMA/CD is no longer needed in newer versions of Ethernet
    - Just one node resides in a segment and full-duplex is possible

# **Communication Principles**

#### Vertical / horizontal communication at L1

- Sender node
  - L2 requests to send a frame to a given HW address
  - L1 transmits its individual bits in a form of signals
- Repeater node
  - All received signals are amplified, shaped, and transmitted to all the remaining directions
- Recipient node
  - Received signals are interpreted as individual bits
  - Stream of these bits is provided to L2

# **Summary**

#### Internetworking at L1

- Segment = one or more nodes connected by repeaters (if any)
  - Segment size is limited, transmission capacity is shared
- Repeaters
  - Invisible for the communicating nodes
  - All incoming data is propagated to all directions
    - Including collisions and L2 broadcasts
  - No buffering
    - Small and constant latency, zero jitter
    - Congestion is not possible

#### Conclusion

- All in all, not the most efficient form of internetworking
  - But the only possible at L1

# Internetworking at L2

#### **Data Link Layer**

- Sending of blocks of data between network interfaces of particular end nodes within a local network
  - Each network interface is associated with its hardware address
    - Must be unique within a given network

#### Important assumptions

- Illusion provided to end nodes
  - All nodes are mutually visible and reachable
    - I.e., they can communicate with each other directly
- Reality
  - Internal network structure may be more complicated
    - I.e., there can be multiple interconnected segments
  - End nodes are not aware of this structure, though

## Internetworking at L2

#### Internetworking objective

- Forming internal network structure
  - I.e., more sophisticated range extension and interconnection
    - Note that all nodes within the resulting network will have
      IP addresses from the same range at L3
- Data flow optimization, ...

#### Available devices

- Bridges and switches
  - Very similar devices as for the main aspects
  - Yet different in many particular details

#### Main functions

- Filtering and forwarding
  - Required source / destination node hardware addresses

# Filtering and Forwarding

#### Default behavior

- Incoming blocks are forwarded to all remaining directions
  - As if the flooding principle was applied
    - With all its advantages and disadvantages
    - I.e., not entirely efficient and loops must be treated
- Only necessary when no topology information is available

### **Filtering**

- Local communication within a given segment can be filtered
  - I.e., will not be further forwarded

#### **Forwarding**

 Remote communication will only be forwarded to the right direction, i.e., not all the remaining ones

# Filtering and Forwarding

#### Consequences

- Overall transmission capacity can be used more efficiently
  - Since capacity of non-involved segments remain unused and so available for other potential concurrent communications

#### Topology knowledge

- At least certain topology knowledge is necessary
  - Reachability of nodes via neighboring segments (ports)
- Static configuration provided by network administrators
- Dynamic techniques
  - Allow bridges / switches to be used as Plug&Play devices
  - Backward Learning in Ethernet
    - Loops are treated using Spanning Tree Algorithm (STA)
  - Source Routing in Token Ring

# **Communication Principles**

#### Vertical / horizontal communication at L2

- Sender node
  - L3 requests to send an IP datagram to a given HW address
  - L2 frame is prepared using encapsulation and framing
    - Source address corresponds to the interface HW address
    - Destination address was requested and provided by L3
  - L1 is then requested to transmit the frame contents
- Recipient node
  - L2 frame is recognized from the stream received by L1
  - When the destination HW address corresponds
    - Frame is unpacked and its payload (IP datagram) given to L3
    - Note that broadcast and multicast addresses must also be accepted beside the standard single unicast address
  - Otherwise a given frame is ignored (thrown away)

# **Communication Principles**

### Vertical / horizontal communication at L2 (cont'd)

- Bridge / switch nodes
  - L2 frame is recognized from the stream received by L1
  - It is then processed using the filtering and forwarding rules
    - I.e., sent to a given output L1 port (if any) / or all of them
  - Unless this frame was intended for the bridge / switch itself
- Observation
  - Bridges / switches work in the so-called promiscuous mode
    - It means they capture and process all the incoming frames
  - End nodes work in the standard non-promiscuous mode
    - They only capture and process their frames
    - However, this behavior can be changed to allow packet sniffing

# **Buffering Mechanisms**

#### **Buffering** mechanisms

- Allow to temporarily cache the incoming frames
  - So that they can actually be processed
    - Since filtering and forwarding require knowledge of addresses
    - And so at least a certain portion of headers must be received
- In fact, each port has its own incoming / outgoing queue
- Two basic approaches are possible
  - Store&Forward
    - Incoming frames are first fully received
    - Only then their processing is initiated
  - Cut-Through
    - Incoming frames are processed and possibly also transmitted immediately after the necessary frame headers are available
    - I.e., without waiting for the entire frame to be even received

# **Buffering Mechanisms**

#### Store&Forward

- Advantages
  - Segments with different rates can be connected
    - However, still within one particular technology
    - Since frames themselves are kept untouched
  - Damaged frames are not further disseminated
- Disadvantages
  - Higher latency
    - Higher than time needed for frame contents transmission

# **Buffering Mechanisms**

### **Cut-Through**

- Advantages
  - Significantly lower latency
- Disadvantages
  - Damaged frames cannot be detected and stopped
    - Because checksums are usually placed at the end of frames
    - And transmission is started before their are fully received
  - Segments with different rates cannot be connected

### Collisions are not propagated

- I.e., they are not disseminated out from the segment where they appeared
  - And so traffic in other segments remains intact
  - As well as the bridge / switch operation as a whole
- This is only possible because of buffering
  - In case a frame is intended to be delivered to a segment with a currently ongoing collision, its forwarding to this segment is simply postponed until the collision ceases

#### L2 broadcast is propagated

Since its recipients are all the nodes within a given network

### **Network Segmentation**

### **Network segmentation**

- Decomposition of a given network into individual segments
- Transmission capacity within a segment is shared
  - Nodes must compete with each other to gain medium access
    - They may even not be successful at all
  - Anyway, the more nodes in a segment, the higher the probability of collisions
- Possible solutions
  - Single large segment
    - All network nodes reside only inside a single segment
    - I.e., there are no bridges nor switches
  - Microsegmentation
    - Each segment contains only a single end node
  - Of course, any solution between these two is possible as well

### **Network Segmentation**

### Microsegmentation

- There is no longer any competition inside any segment
  - Under the assumption that full-duplex is possible
  - Available segment capacity is dedicated solely for a given node
- Brings the effect of exclusive transmission capacity
  - Each segment can engage in its own communication
    - Local inside a given segment (enabled by filtering)
    - Remote between a pair of segments (enabled by forwarding)
  - I.e., multiple communications can be in progress at any time
- Necessary condition: sufficient transmission capacity
  - Only possible in case of switches, not bridges
    - More precisely, non-blocking switches
  - Internal computation capacity must correspond to the sum of transmission capacities of all the segments
    - Otherwise such a switch would represent a bottleneck

### **Bridges and Switches**

### **Bridge**

- Older kind of device
  - Almost no longer used nowadays
- Optimized for filtering
  - Even though forwarding is also supported
- Usually lower number of ports (even just 2)
  - And so intended for lower number of usually larger segments
    - Where local traffic prevails over the remote one
  - ⇒ bridge is supposed to separate
- Can be implemented at the software level
  - Since filtering is not that demanding
  - And internal speed is not that important

### **Bridges and Switches**

#### **Switch**

- Newer kind of device
  - And significantly more complex
- · Optimized for forwarding
  - Filtering is, of course, also supported, but it may happen that it will actually not get a chance to be exploited
- Usually higher number of ports (even up to around 50)
  - And so for higher number of usually smaller segments
    - Even with always just a single node (microsegmentation)
    - I.e., supports the concept of exclusive capacity creation
  - ⇒ switch is supposed to connect
- Implemented at the hardware level using electronic circuits
  - Since internal speed is crucial

# **Summary**

#### Internetworking at L2

- Network = one or more interconnected segments
  - Network size is not directly limited
  - Transmission capacity is shared only inside a segment
- Bridges / switches
  - Still invisible for the communicating nodes
  - Incoming frames are buffered
    - Higher and variable latency, non-zero jitter
    - Congestion is possible
  - Filtering and targeted forwarding
  - Collisions are not propagated
  - L2 broadcasts are propagated

# Internetworking at L3

### **Network Layer**

 Delivery of packets across a system of interconnected networks to the target node of the final recipient

#### Important assumptions

- We are aware of the existence of multiple networks as well as the way they are mutually interconnected
  - Or at least to a certain extent
  - Even the sender itself must think about the first steps of routing
- Packets are delivered through individual routers, one by one

# Internetworking at L3

### Internetworking objectives

- Interconnection of individual networks
- Definition of access and other permissions
- Limitation of broadcast domains
- ..

#### Available devices

- Router
- Alternatively also L3 switch / L4 switch / L7 switch

#### Main functions

Routing and forwarding

# **Communication Principles**

#### Vertical / horizontal communication at L3

- Sender node
  - L4 requests to send a block of data to a given IP address
    - I.e., TCP segment / UDP datagram
  - Routing (forwarding) tables are consulted
    - So that local interface is resolved in case of direct delivery
    - And both local interface and gateway (first-hop router) in our network is resolved otherwise (in case of indirect delivery)
  - IP datagram is prepared using encapsulation
    - IP address of the local interface is used as the source address
    - IP address of the final recipient is used as the destination
  - HW address of the L2 local recipient is resolved
    - Final node / first-hop router in case of direct / indirect delivery
  - Selected L2 interface is requested to send the IP datagram

# **Communication Principles**

### Vertical / horizontal communication at L3 (cont'd)

- Recipient node
  - IP datagram is unpacked from the received frame at L2
  - When the destination IP address corresponds
    - Datagram is unpacked and its payload (TCP / UDP) given to L4
    - Note that broadcast and multicast addresses must also be accepted beside the standard unicast address / addresses
  - Otherwise a given datagram is ignored (thrown away)
- Router node
  - IP datagram is unpacked from the received frame at L2
  - It is then processed using the routing and forwarding rules
    - I.e., sent to a given L2 interface (if any)
    - This interface will create its own frame to be sent
  - Unless this datagram was intended for the router itself

# **Summary**

#### Internetworking at L3

- Internetwork = one or more interconnected networks
- Routers
  - Visible for the communicating nodes
  - Incoming datagrams are buffered
    - Higher and variable latency, non-zero jitter
    - Congestion is possible
  - Collisions are not propagated
  - L2 broadcasts are not propagated as well

# **Terminology Overview**

#### Internetworking at L1

- Segment
- Repeaters: amplification and shaping
- Collisions

#### Internetworking at L2

- Network
  - Bridges and switches: filtering and forwarding
- Microsegmentation

### Internetworking at L3

- System of networks
- Routers: routing and forwarding

# **Internetworking Principles**

### 80/20 rule

- Traditionally...
  - Usually pprox 80% of traffic was local within a given network
  - And only  $\approx$  20% was leaving such a network

#### 20/80 rule

- Things significantly changed with the Internet...
  - Usually only pprox 20% is still local
  - Even  $\approx$  80% of traffic crosses the border of a local network
- Routers may no longer be able to handle increasing data flows
- Solutions
  - Virtual Local Area Networks (VLAN)
    - Harness fast interconnection at L2, but limit broadcast domains
  - L3 Switches
    - Increase overall efficiency and throughput of traditional routers

## **Broadcast Transmissions**

#### L2 broadcast

- Intended recipients
  - All nodes within our local network = broadcast domain
    - I.e., all nodes residing in the same network as the sender node
- Frame destination address
  - FF:FF:FF:FF:FF
    - Special address with binary ones only
- Delivery process
  - Bridges and switches: forwarding based on flooding
  - Routers (in our network): further propagation is stopped
- Natural motivation
  - Limiting the size of broadcast domains

## **Broadcast Transmissions**

#### Local L3 broadcast

- Intended recipients
  - Once again, all nodes within a given local network
    - Only this time in the context of IP datagrams at L3
- Datagram destination address
  - **255.255.255.255** 
    - Once again special address with binary ones only
- Delivery process
  - Sender: IP datagram is requested to be sent using L2 broadcast
  - Routers (in our network): further propagation is stopped

## **Broadcast Transmissions**

### Targeted L3 broadcast (Directed L3 broadcast)

- Intended recipients
  - All nodes within a given particular network
    - Usually foreign network (but also works for the local one)
- Datagram destination address
  - E.g.: 192.168.1.255
    - Network prefix at the beginning, binary ones at the end
- Delivery process
  - IP datagram is first routed and forwarded using standard unicast delivery
  - Once the router serving as the entry point to the target network is reached, local L2 broadcast is then utilized
- Security considerations
  - Incoming targeted broadcasts are usually ignored nowadays

Possible alternatives for L3 interconnection devices

- Router
  - Traditional complex device allowing for routing and forwarding
  - Suitable for transition between heterogeneous environments
- L3 Switch
  - Newer integrated device combining L2 and L3 functionality
    - Standard L2 switch for local network
    - Simplified but more efficient L3 router
  - Suitable for interconnection of homogeneous environments
- Multilayer switch
  - Basically L3 switch allowing to take into account information from higher layers L4 and / or even L7 for routing decisions
    - In particular, L4 Switch and L7 Switch

#### Router

- Optimized for logical functions (and not only the core ones)
  - Routing and forwarding
  - Network Address Translation (NAT)
    - Allows to use private IP addresses in private networks
  - Assignment of IP addresses (DHCP)
  - Security: firewall, access rights, ...
  - Monitoring, management, ...
  - ..
- Speed and throughput are not critical
  - As router was originally designed for 80:20 environments
  - Implemented at the software level
    - On top of a dedicated operating system (Cisco IOS)

### Router (cont'd)

- Suitable for transition between heterogeneous environments
  - Bigger routing tables
  - Usually bigger buffers
  - Can have physical interfaces with different technologies
    - Ethernet, EuroDOCSIS, xDSL, SDH, ...
  - Can support multiple routing protocols
- Used for connection to other networks
  - Usually smaller networks (LAN, MAN) to larger ones (WAN)
  - Emphasis is put on...
    - Adaptation, logical separation, correct decision-making, ...

#### L3 Switch

- Optimized for speed and throughput
  - As L3 switch was originally designed for 20:80 environments
  - Implemented at the hardware level
    - So that it can match the wire speed
  - Focuses only on the core functionality
    - I.e., routing and forwarding
- Suitable for interconnection of homogeneous environments
  - Usually smaller routing tables and smaller buffers
  - Usually Ethernet physical interfaces only
- Used for interconnection of related networks (LAN, MAN)
  - Also allows to limit broadcast domains
    - Analogously to routers, but more efficiently

## L4 and L7 Switches

#### L4 Switch

- L3 switch which can take L4 information into account
  - I.e., routing decisions can also be based on...
    - Transport protocols (TCP, UDP, ...) and / or port numbers
- Different kinds of traffic can thus be treated differently
  - E.g., port 80 (HTTP requests), port 53 (DNS queries), ...

### L7 Switch (Content Switch)

- L3 switch which can take L4+L7 information into account
  - I.e., routing decisions can also be based on L4 and...
    - Application **protocols** (HTTP, SMTP, ...) and their data
- Analogous utilization as above
  - E.g., port 80 HTTP requests to specific URLs in GET headers, ...

## L4 and L7 Switches

#### Use cases: diversified routing

- **Distribution** of requests
  - Requests to different services (e.g., HTTP, FTP, ...) are in fact forwarded to different servers each providing just one of them
- Simulation of anycast transmissions
  - Requests to the same service are in fact split between multiple standalone serves (stickiness may be required)
- Load balancing
  - Exploitation of more different routing paths
- Transparent caching
  - HTTP requests are redirected to a dedicated cache server
- Redirection of DNS queries
- ..

## L4 and L7 Switches

### Use cases: traffic management

- Traffic prioritization
  - Multimedia data may be handled preferentially
- Traffic blocking
  - Certain kinds of traffic may be strictly prohibited
    - E.g., VoIP communication, ...
- Traffic limitation
  - Introduction of volume quotas for various kinds of traffic
    - E.g., Fair Use Policy (FUP)

## **Virtual Local Area Networks**

#### Motivation

- L3 network = set of end nodes residing in one or more L2 segments interconnected using bridges / switches
  - All involved nodes are mutually visible and directly reachable
    - And so all L2 traffic is also visible to the entire network
  - This is not always desirable
    - Especially in buildings with systematic cabling deployed
    - Since individual users (end nodes) may not be related at all
- And so what if membership of end nodes to networks would be determined differently?
  - I.e., independently on physical locations
  - Separate switches and physical rewiring could then help
    - But this approach is not flexible enough
  - And so the concept of VLAN was introduced

## **Virtual Local Area Networks**

### **VLAN** (Virtual LAN)

- Principle: coexistence of multiple different virtual networks on top of one physical L1+L2 infrastructure
  - Allows to decouple...
    - Physical users locations from logical network memberships
  - And so individual VLANs can reflect different...
    - Organizational needs, groups or categories of users, access or other privileges, usage of services and servers, ...
- Whole concept is generic
  - Both older proprietary and newer standardized solutions exist
  - Implemented in several technologies
    - Ethernet, ATM, ...

# **VLAN Principles**

#### Requirements

- Additional logic needs to be added into the infrastructure
  - Primarily VLAN-aware switches at L2
  - But also routers at L3
- Practical expectations
  - End nodes should remain ignorant to the whole concept
    - I.e., they should not need to know what VLAN they are part of, nor whether VLANs are being deployed and utilized at all
    - Thus their interfaces / software do not need to be upgraded
  - ⇒ only network administrators should concern themselves
- Fundamental requirement
  - Traffic belonging to a given VLAN must stay within that VLAN
    - I.e., it must be guaranteed that it will not leak to a different one
    - And so VLAN hopping must be avoided

# **VLAN Principles**

#### Consequences and features

- Limiting broadcast domains
  - Broadcasts and unknown unicasts are flooded everywhere
- Improving security and privacy, minimizing external threats
- Enabling Quality of Service
  - Kind of VLAN side-effect, based on traffic prioritizing
- Simplifying network administration and fault management

### **VLAN** concepts

- Two basic types of virtual networks can be distinguished
  - Local VLANs and End-to-End VLANs
- They both differ in the primary motivation and objectives
  - However, their mutual boundaries are not defined strictly

# **VLAN Concepts**

#### **Local VLANs**

- Aim at <u>separating</u> geographically <u>close</u> nodes
  - In the reach of just one switch (or a small group of switches)
  - This allows for easier implementation of the whole concept
- Primary goal: limiting broadcast domains

#### **End-to-End VLANs**

- More generic concept
- Aim at interconnecting geographically remote nodes
  - Individual nodes are dispersed throughout the whole network
  - And so VLANs span multiple switches across the network
    - Special links between the switches are therefore needed
    - So that they can carry traffic of several different VLANs at a time
- Primary goal: grouping users with similar interests

## **Logical Model**

Set of VLANs, each associated with...

- Distinct integer VLAN Identifier (VID)
- Optional name allowing for user-friendly management

Types of segments involved in the infrastructure

- VLAN-unaware segments
  - Contain nodes from exactly one VLAN
    - Actually just a single node in case of microsegmentation
    - Transmitted frames do not need to be mutually distinguished
  - Correspond to switch-to-host links
- VLAN-aware segments
  - Carry traffic from several different VLANs
    - And so such frames must be tagged to be mutually recognizable
  - Correspond to switch-to-switch or switch-to-router links

# **Logical Model**

### **Operation principles**

- VLAN can actually be seen simply as kind of a projected network consisting of only segments where it is activated
  - From this point of view, everything works as expected
  - I.e., filtering and forwarding
    - Including Spanning Tree Protocol (STP), etc.

### VLAN configuration

- Expressed via association of switch ports to VLANs
  - I.e., not directly in terms of the intended usage of segments
- In particular, each port is labeled with a set of permitted VIDs
  - Obviously, network administrator must ensure consistency
    - I.e., corresponding ports on switches containing a given segment must be configured identically

# **Types of Ports**

#### **Access port (untagged port)**

- Connects a VLAN-unaware segment
  - Labeled with exactly one VID
    - If not specified, default VLAN is assumed (usually VID 1)
  - This very VID determines the VLAN membership of nodes
- All frames (are expected to) belong to this single VLAN
  - Incoming frame is altered by tagging it with a given port VID
    - So that it becomes prepared to enter VLAN-aware segments
    - Already tagged frame is only accepted if it matches the port VID
  - Outgoing frame is altered by removing its tag
- Tagging mechanism is required
  - Open standard IEEE 802.1q (Dot1q)
  - Proprietary approaches: Cisco ISL (Inter-Switch Link), ...

# **Types of Ports**

### Trunk port (tagged port)

- Connects a VLAN-aware segment
  - Labeled with one or more VIDs
    - By default, all VLANs
    - Or enumeration of only selected VLANs
- Frames of all involved VLANs are carried alongside each other
  - And so they must be tagged so that they can be distinguished
  - Incoming frame is only accepted if it matches the allowed VIDs
- Native VLAN may optionally be specified
  - Its frames may remain untagged
    - This allows to have VLAN-unaware devices in trunks as well
  - Configured on a per-port and per-device basis
    - Must hence be consistent within the entire trunk segment
    - Typically the same value everywhere (for sanity)

# **VLAN Configuration**

### Static (port-based) approaches

- Each port is configured manually by network administrator
- Relatively small overhead, higher security, not flexible enough

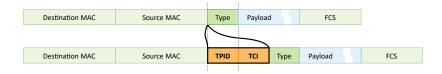
### **Dynamic** approaches

- VLAN membership is resolved dynamically
  - Based on MAC addresses (deprecated, not a good idea anyway)
  - Or IEEE 802.1X authentication (based on user credentials)
- Information needs to be shared between switches
  - Multiple VLAN Registration Protocol (MVRP) (IEEE 802.1ak)
    - L2 protocol allowing to de/registers VIDs on ports, ...
  - Proprietary approaches: Cisco VTP (VLAN Trunking Protocol)
- Greatly simplifies network design and deployment

### **Ethernet Frames**

### IEEE 802.1q (Dot1q tagging)

- VLAN tag is added into the original Ethernet frames
  - Between Source MAC and Type / Length header fields
  - TPID = Tag Protocol Identifier = 0x8100
    - So that tagged frames can be distinguished from untagged ones
  - TCI = Tag Control Information
    - Contains 12-bit long VLAN Identifier (VID)  $\approx$  4094 VLANs
    - Certain values are reserved (at least 0x000 and 0xFFF)
- Adding and removing tags also involves recalculating the CRC



# **Routing Between VLANs**

#### Observation

IP traffic between VLANs must normally go through routers

### **Routing options**

- VLAN-unaware router with separate physical interfaces
  - One separate port is needed for each VLAN on the router
  - They are all connected to different access ports on a switch
  - Obviously working, but not efficient enough and scales poorly
- VLAN-aware router with sub-interfaces
  - Physical interface is split up into multiple virtual sub-interfaces
    - Each corresponds to one particular VLAN
    - Frames outgoing from the router are tagged appropriately
  - Connected to a trunk port on a switch
- VLAN-aware L3 switch

## **Firewalls**

#### **Firewall**

- General security system permitting to monitor and control both incoming and outgoing network traffic
  - Allows to block unauthorized / allow authorized access
    - So that users (their traffic) can only get where they are allowed
- Forms a barrier between a trusted and an untrusted network
  - I.e., between the inner (LAN) and outer (Internet) networks

## **Firewalls**

### Possible deployments

- Network-based firewall
  - Protects the whole inner corporate / school / home network
    - And so all its nodes / users
- Host-based firewall (individual, personal)
  - Protects just a single node / user

#### Possible implementations

- Dedicated device (combination of hardware and software)
- Purely software solution
- Set of organizational measures

## **Firewalls**

#### Possible strategies

- Prohibited unless permitted
  - Everything is by default prohibited
  - Only something is explicitly permitted via positive exceptions
    - Having the nature of permissions
  - Approaches
    - Demilitarized Zones, Packet Filters
- Permitted unless prohibited
  - Everything is by default permitted
  - Only something is explicitly prohibited via negative exceptions
    - Having the nature of prohibitions
  - Approach
    - Packet Filters

## **Demilitarized Zones**

### **Demilitarized Zone (DMZ) (Perimeter Network)**

- Physical or logical network acting as a barrier separating the inner and outer networks / zones
  - Serves as kind of a gateway to the public Internet
    - Neither as secure as the inner zone, nor as insecure as the outer zone
  - Provides additional security especially from external attacks
- Permitted traffic
  - Outer zone ↔ inner zone
    - This kind of communication is entirely prohibited
    - I.e., no traffic can directly pass through DMZ
  - Outer zone  $\leftrightarrow$  DMZ and DMZ  $\leftrightarrow$  inner zone
    - Possible in principle
    - But can also be partially restricted if need be

## **Demilitarized Zones**

### Demilitarized Zone (cont'd)

- Means of implementation
  - Simply via appropriate configuration of routing tables in both the routers separating the zones (i.e., at L3)
    - Only traffic commencing / terminating in DMZ is allowed
    - Which is detectable using source / destination IP addresses
- DMZ contains...
  - Public servers providing services to external users
    - E.g.: HTTP, SMTP, POP3, DNS, ...
    - These are the hosts that are most vulnerable to attacks
    - And so when any of them gets compromised, inner zone is still likely to remain protected
  - Application Gateways
    - Mediate otherwise impossible outer ↔ inner communication

## **Demilitarized Zones**

### Application Gateway (L7 Gateway, Application Proxy)

- Server mediating communication with the outer zone
  - E.g.: HTTP Proxy Gateway for requesting web pages, ...
- Principle
  - (1) Inner node sends an intermediate request to the gateway
    - I.e., not directly to the intended target node
    - And so the sender must be aware of the gateway existence!
    - → application gateways are not transparent
  - (2) Gateway then generates and sends its <u>own</u> request
  - (3) Response from the target node is received by the gateway
  - (4) It is then forwarded to the original node in the inner zone
- Observation
  - Gateways are always application-dependent
    - I.e., specifically designed for a given particular L7 protocol

## **DMZ Architectures**

### **Dual Firewalls (Back-to-Back DMZ)**

- Two routers (firewalls) are needed
  - Front-end (perimeter) between the outer zone and DMZ
  - Back-end (internal) between DMZ and the inner zone
- Higher security
  - Because two devices would need to be compromised at a time
    - Especially when devices from different vendors are used
    - Since it is not likely they would have the same vulnerabilities
- Relatively costly solution
  - And so suitable only for larger corporate networks

## **DMZ Architectures**

### **Single Firewall (Three-Legged DMZ)**

- Only one router (firewall) with (at least) 3 network interfaces
- Represents a single point of failure
  - Since it must be able to handle all of the traffic

#### **Integrated DMZ**

- DMZ on a software basis without even a single router device
  - I.e., within a node directly separating the outer / inner zones

#### **DMZ Host** – not a true DMZ!

- Solution frequently appearing in small home routers
  - One server in the inner network can be specified
    - It then receives all unrecognized incoming traffic
  - This server is not isolated from the inner network at all
    - And so this solution has nothing to do with the DMZ concept

## **Packet Filters**

#### **Packet Filter**

- Inspects and filters both incoming and outgoing traffic based on a set of configured rules
  - Works at L3
    - In terms of both blocking and permitting
    - In contrast, DMZ blocks at L3 and permits at L7
- Both positive and negative strategies are possible
  - Individual rules are described via Access Control Lists
- Available information
  - Source / destination IP addresses by default
  - But also information from higher layers
    - Such as transport protocols or port numbers at L4, ...

## **Packet Filters**

#### Modes of operation

- Stateless Packet Inspection (Static Packet Filtering)
  - Each packet is treated independently on each other
  - Easier to implement
  - Less computationally demanding
- Stateful Packet Inspection (Dynamic Packet Filtering)
  - Each packet is treated with regard to the recent history
    - I.e., also with respected to the previously handled packets
  - And so more undesirable situations can be detected
    - Especially various concurrencies
    - Can help to prevent DOS / DDOS attacks

## **Packet Filters**

### **Access Control List (ACL)**

- List of rules to be applied
  - Based on positive permissions or negative exceptions
- Standard ACL
  - Only source IP address is considered
  - Recommended deployment
    - Usually as close to the target nodes as possible
- Extended ACL
  - Other information is considered as well
    - Destination IP address, port number, ...
  - Recommended deployment
    - Usually as close to the source nodes as possible

## **Lecture Conclusion**

#### Internetworking at L1

- Segment
- Repeaters: amplification and shaping
- Collisions

#### Internetworking at L2

- Network
- Bridges and switches: filtering and forwarding
- Microsegmentation

#### Internetworking at L3

- System of networks
- Routers: routing and forwarding

## **Lecture Conclusion**

#### **Broadcasts**

- L2, local L3, targeted L3
- Broadcast domains

#### L3 interconnection devices

Routers, L3 / L4 / L7 switches

#### **VLANs**

- VLAN-aware / VLAN-unaware segments
- Access (untagged) / trunk (tagged) ports
- Static / dynamic configuration

#### **Firewalls**

Demilitarized zones, application gateways, packet filters