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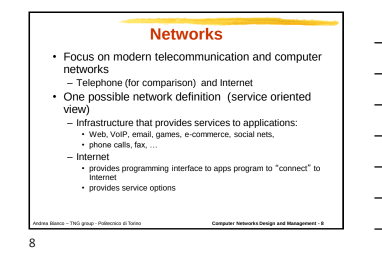
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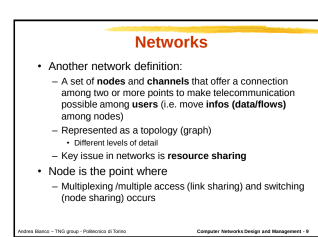
Review and basic concepts

- Topologies
- Channel sharing: Multiplexing and multiple access
- Node sharing: Switching techniques
- SDH and WDM
- · ISDN
 - X.25
 - Frame Relay
- B-ISDN
- ATM
- Ethernet
- Internet (TCP/IP)
- "Low" layers in ISDN, B-ISND and Ethernet, "high" layers in Internet

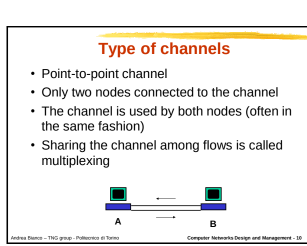
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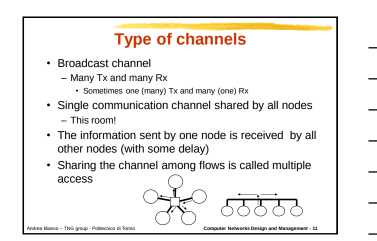
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Channel properties

- · Many quality indices
 - Attenuation, robusteness to mechanical stress, ease of installation, robusteness to interference, cost, etc,
- · Mainly interested in
 - bit rate [bit/s]
 - Also named bandwidth, throughput, with slightly different meaning
 - delay [s]
 - propagation delay
 - depends on the channel length
 - Bandwidth x delay [bit]
 - channel "size"
- how much we can "push" on the channel Adrea Blanco – TNG group - Politecnico di Torino
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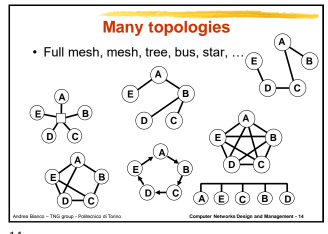
Topologies in TLC networks

- The network topology is defined by the relative position of nodes and channels
- A network topology is a graph G=(V,A)
 V = set of vertices (represented as circles nodes)
 - A = set of edges (represented as segments channels)
- · Edges may be:
 - direct (directed segments (arrow) unidirectional channels)
 undirect (non directed segments bidirectional channels)
- Abstraction of real networks
 - Several levels of abstraction are possible

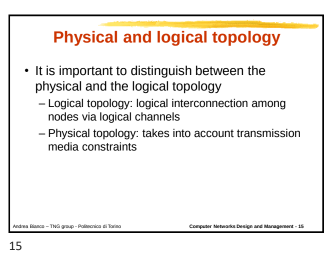
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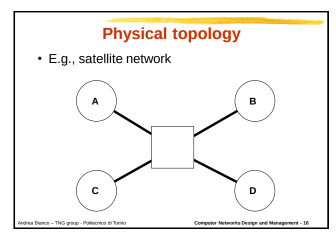
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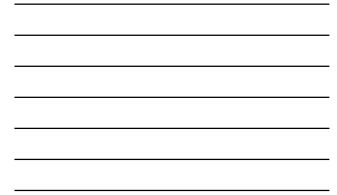
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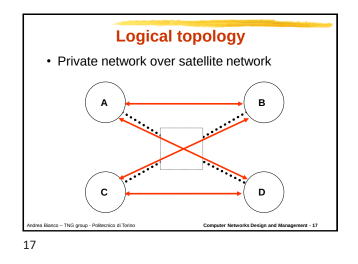




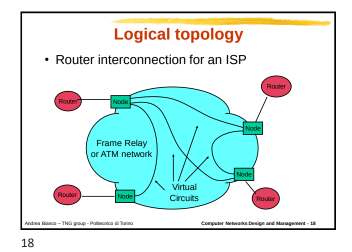




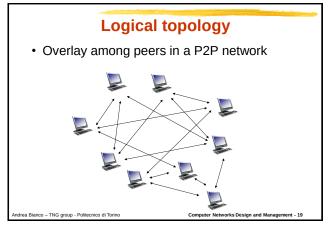




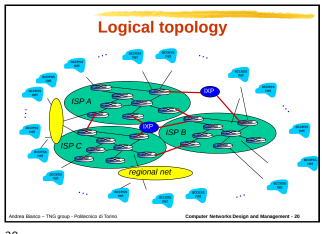


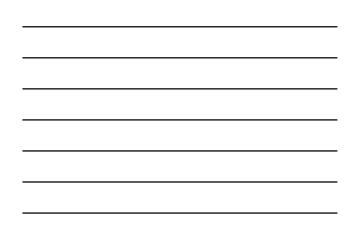


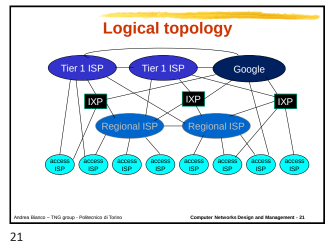






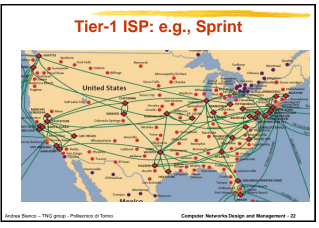




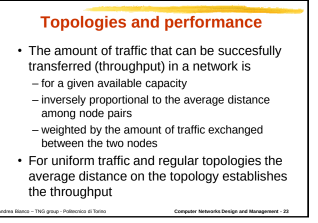












Topologies and performance

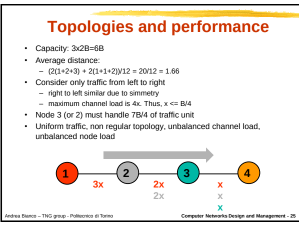
- Comparison among topologies, with the same number of nodes (4) and (almost) the same number of channels
- · Uniform traffic

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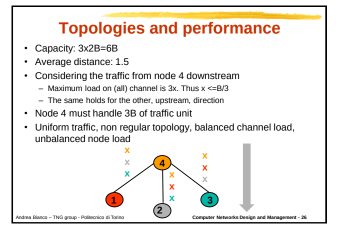
- Every node pair exchange x bit/s. Total generated traffic is 12x.
- Every unidirectional channel has capacity B bit/s.

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• Compute: average distance, network capacity (maximum throughput), maximum channel load,maximum node load



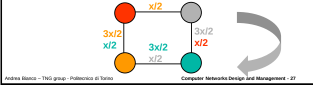




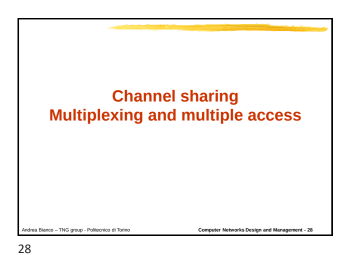
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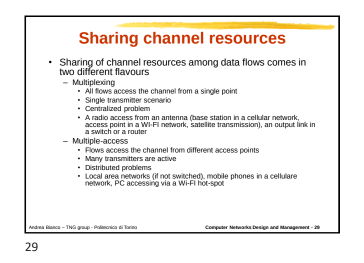
Topologies and performance

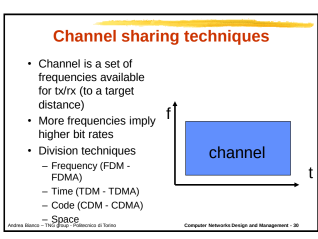
- Capacity: 4x2B=8B
- Average distance: 1.33
- For clockwise traffic the maximum channel load is 2x. Thus x <= B/2.
 - The same holds for counter clock wise traffic
- Each node must handle 2B unit of traffic
- Uniform traffic, regular topology, balanced channel load, balanced node load
 3x/2
 x/2



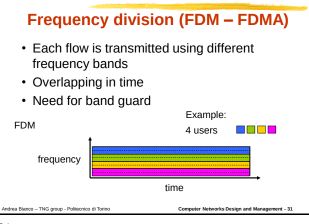
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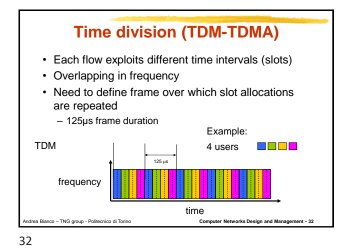
















Code division (CDM-CDMA)

- Flow separation through different codes
 - Neither time nor frequency
 - Need for orthogonal codes
 - Codes assigned to tx (need to know at the rx)
- Transmission and reception imply multiplication of information bit and the given code

- Equivalent to a scalar product among vectors

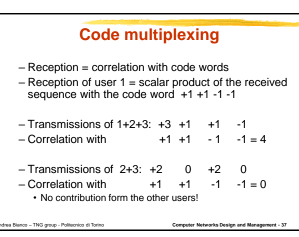
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Code division						
 Example Code word used by Coded sequence = 	user i: +1 +1 -1 -1 information bit x code word					
- Information bit:	-1 -1 1 -1					
- Coded sequence:						
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Code	m	ulti	plexi	ng		
Example						
 Code word for user 1: 	+1	+1	-1	-1		
 Code word for user 2: 	+1	+1	+1	+1		
 Code word for user 3: 	+1	-1	+1	-1		
 Code word for user 4: 	+1	-1	-1	+1		
• Hp						
 User 1, 2 and 3 are active We are interested in receiving transmissions of user 1 						
 Over the channel, transmitted signals sum up (need to equalize power) 						
 Transmissions of 1+2+3: Everything we get 	+3	+1	+1	-1		
Transmissions of 2+3:What we are not interest		0	+2	0		
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Space multiplexing

- · Networks exploit also space multiplexing
- · First idea is to use multiple parallel wires
- Routing techniques may also try to exploit space multiplexing to increase network capacity
- Cell in wireless access are another example of space multiplexing (reuse)

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Multiplexing or multiple access

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- Time, frequency, code and space (multiple wires) are all equivalent alternatives
 - Given a channel capacity we can choose one among the above techniques depending on technological constraints
- Code division permits to "increase" channel capacity (by allowing more users) if using pseudo-orthogonal codes but degrading the signal to noise ratio at the receiver (increase the bit error rate)

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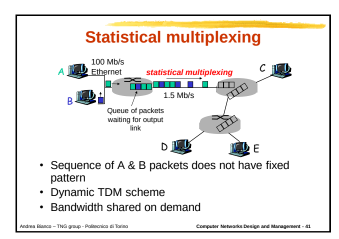
Statistical multiplexing

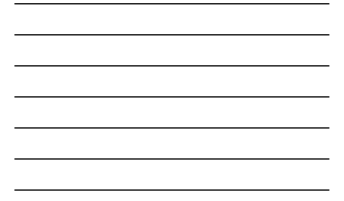
Multiplexing can be

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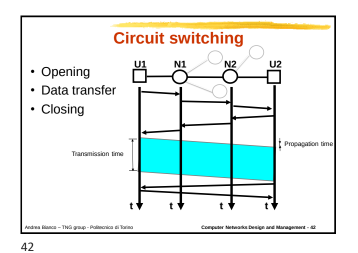
- deterministic, fixed in time, on the basis of requirements determined at connection setup
- statistical, variable in time, to adapt to instantaneous traffic requirements

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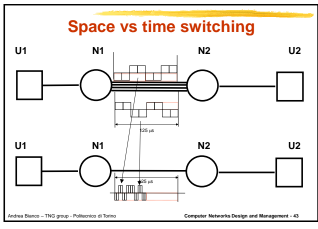




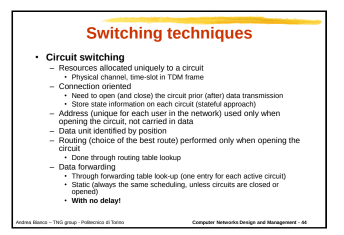
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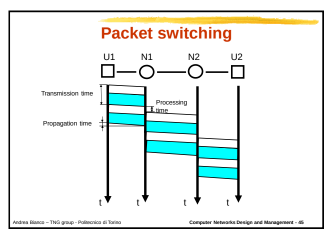












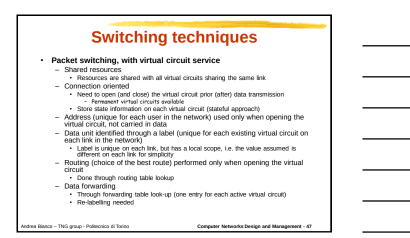
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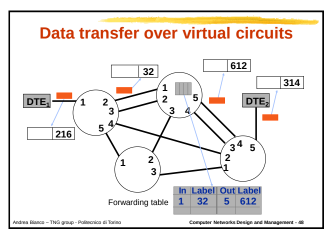
- · Packet switching, with datagram service
 - Shared resources
 - · Ideally the full network is available to a single user
 - · Resources are shared with all other users
 - Connectionless
 - · Free to send data when available, no need to check network or user availability Stateless approach

 - Each packet must carry the destination (and source) address
 - Data unit identified through source and destination addresses (unique for each pair of users in the network)
 - Routing and forwarding performed independently over each packet
 Through routing table look-up
 - · Buffering and delays

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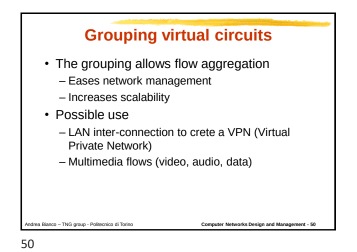
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Grouping virtual circuits

- A virtual circuit is logically identified by a label
- Label = often a pair of identifiers (VCI-VPI in ATM, LCN-LGN in ISDN)
 - Virtual channel (VC): identifies a single connection
 - Virtual path (VP): identifies a group of virtual channels

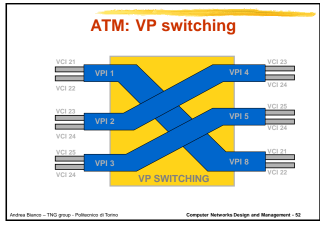
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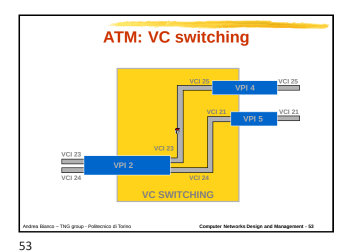


Virtual circuits and paths (ATM)

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Virtual circuits

- Switched virtual circuit (SVC)
 - Established on-demand, through signaling, in real-time
 - Three phases
 - Virtual circuit opening
 - Data transfer
 - Virtual circuit closing
 - Users (and network) exchange signaling packets (over dedicated VCI/VPI) to establish a virtual circuit; then, data transfer can occur
- Permanent virtual circuit (PVC)
 - Established through agreement among user and network provider
 Off-line, through management procedures
 - Define a semi-static network
 - Logical topology

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Users can immediately exchange data, with no delay

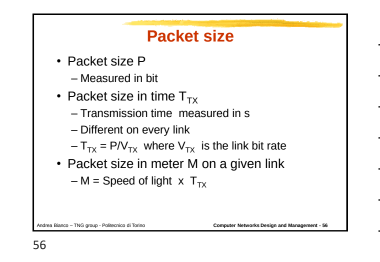
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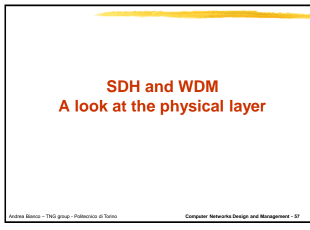
Fundamentals of packet switching

- Data sent as packets
- Nodes operate in store&forward (almost always)
 - Buffers
 - Delay
- Many operations on data in the network (not in circuit switching)
 - Error detection, error recovery, flow control, routing, forwarding, congestion control, packet inspection
 - Need to define a network architecture to organize functionalities

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Physical layer (not only in telephone networks)

- TDM based scheme
- · No store and forward in nodes
- · Two technologies

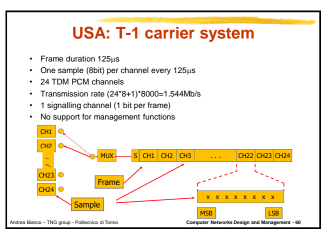
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- Plesiouchronous Digital Hierarchy (PDH)
 - No global network synchronization
 - T and E hierarchies
- Synchronous Digital Hierarchy (SDH)

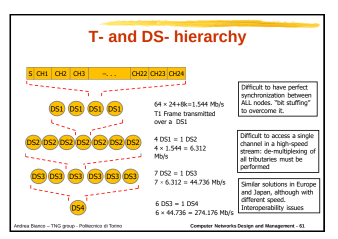
- Global network synchronization
- Fiber based (optical) transmission
- Phone channels named tributaries

Level	USA (T-)	Europe (E-)	Japan
0	0.064 Mb/s	0.064 Mb/s	0.064 Mb/s
1	1.544 Mb/s	2.048 Mb/s	1.544 Mb/s
2	6.312 Mb/s	8.488 Mb/s	6.312 Mb/s
3	44.736 Mb/s	34.368 Mb/s	32.064 Mb/s
4	274.176 Mb/s	139.264 Mb/s	97.928 Mb/s

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PDH: synchronization

- · Each device has its own clock (no network wide global synchronization)
- · Local clocks would lead to synchronization errors
- · To solve it

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- TXs faster than receivers
- Short buffer to store in transit bits
- Insert bits through bit stuffing at the end of a frames
- · Stuffed bits must be signalled to the other end to permit bit removal

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PDH limitations

- Lack of efficiency
 - Difficult to extract slower tributaries from high speed aggregates
- · Lack of flexibility
 - No monitoring standard
 - No management standard
- No common physical standard
 - Every manufacturer goes alone
 - No NNI standard

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SONET/SDH

- · Exploits network-wide synchronizaton
- · Hierarchies
 - SONET Synchronous Optical NETwork
 - Used in USA
 - · Based on fiber transmission
 - · Base signal at 51.84 Mbit/s
 - SDH Synchronous Digital Hierarchy
 - · International and European
 - · Base signal at 155.52 Mbit/s
 - STS Synchronous Transport Signal
 - · Labels to identify electrical signals

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· Introduction of management, signalling, protection
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SONET/SDH Goals

- · Main goals of SONET/SDH:
 - Fault tolerance as required by telecom providers
 99.999%, or five nines availability
 - Interoperability among different manufacturers
 - Flexibility of upper layer formats to adapt to different source (not only voice)
 - Complex monitoring capabilities of performance and traffic

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• 50 ms of recovery time after failure

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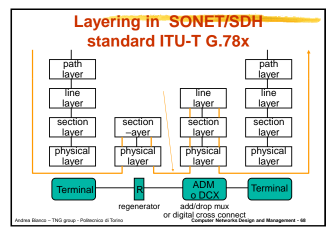
SONET/SDH					
OC level	STS level	SDH level	Mbit /s		
OC-1	STS-1		51.84		
OC-3	STS-3	STM-1	155.52		
OC-12	STS-12	STM-4	622.08		
OC-24	STS-24	STM-8	1244.16		
OC-48	STS-48	STM-16	2488.32		
OC-192	STS-192	STM-64	9953.28		
OC-768	STS-768	STM-256	39813.12		
OC-3072	STS-3072	STM-1024	159252.48		
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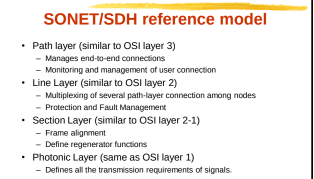
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SONET/SDH framing

- Continuous bit transmission
- Complex TDM scheme
 - Designed to permit a very efficient VLSI implementation
- Each frame includes a PCI (Protocol Control Information) or overhead which includes
 - Synchronization infos
 - Voice channels for OAM services
 - Support for complex fault/error management procedures
- Layered architecture
 - Path, Line, Section (each including overhead infos)

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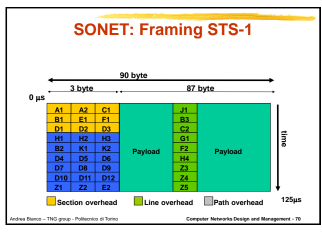




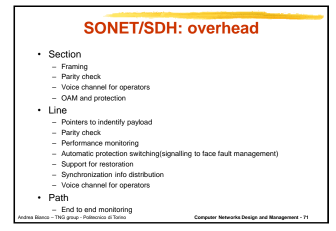
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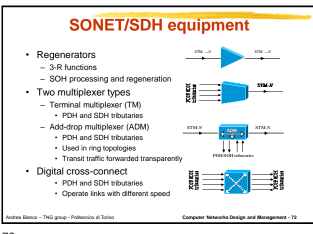
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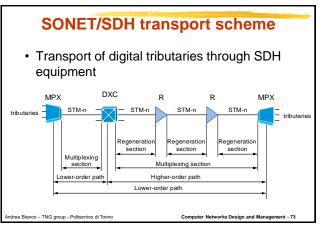




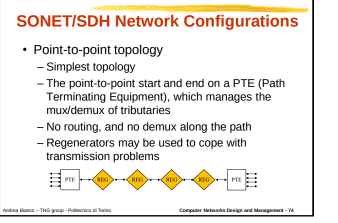
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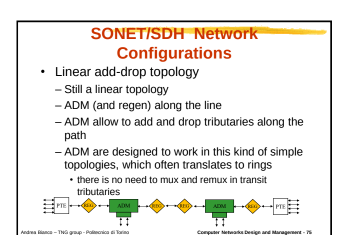


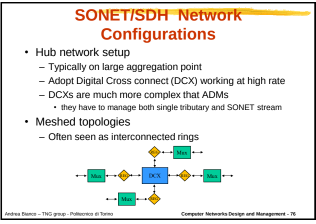




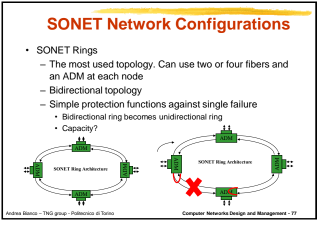






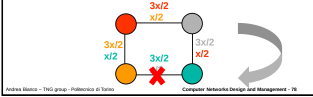


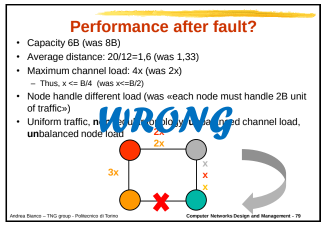






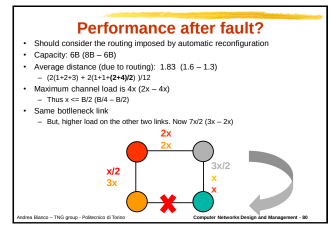
- Average distance: 1.33
- Maximum channel load: 2x.
 Thus, x <= B/2.
- · Each node must handle 2B unit of traffic
- Uniform traffic, regular topology, balanced channel load, balanced node load











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WDM: Optical transmission (and more?)

- · Fibers can carry huge bandwidth
- · Signals are generated in the electronic domain
 - Limited ability to exploit the optical bandwidth
 - Today 100Gbit/s transmission systems are the standard commercial for high speed transmission
 - 400Gbit/s are the next step
 - Still a huge bandwidth gap
- WDM (a FDM technique well suited to the optical domain)
 - Many wavelengths on a single fiber
 - Each wavelength transport an independent electronic signal
- 128 × 2.5 Gbit/s or 32 × 10 Gbit/s

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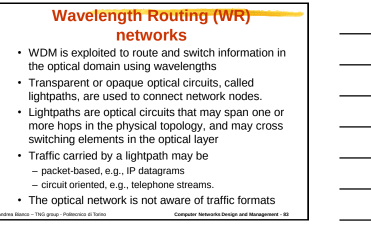
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WDM for optical networks

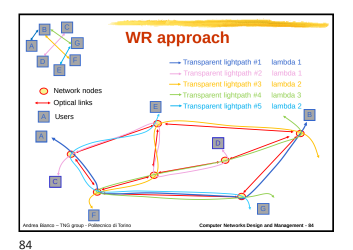
- Which functions can be performed in optics?
 - Transmission
 - Switching/routing
 - Implies buffering?
 - Management
- First generation optical networks
 - Optics for transmission only
- Second generation optical networks
 - Perform also switching/routing in the optical domain
 - Wavelength routing approach

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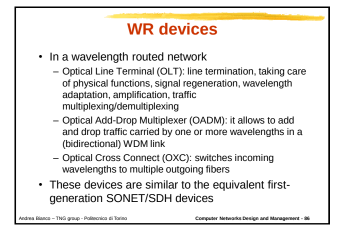




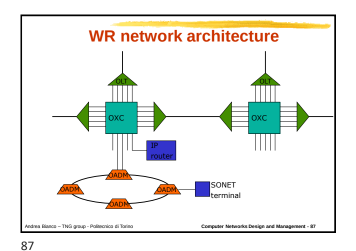
WR approach

- Building a logical topology
- using optical technology for logical links!
- · Building a ligthpath similar to
 - Building a circuit in circuit switching
 - Building a virtual circuit in packet switching with virtual circuit service
 - Lambdas labels time/frequency/space slots
- BUT
 - lightpath transparently bypass nodes
 - no electronic processing required in nodes!

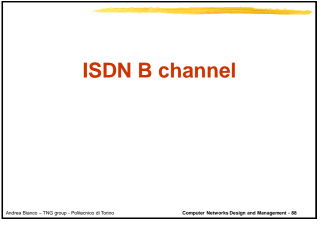
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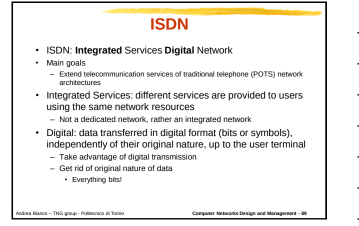
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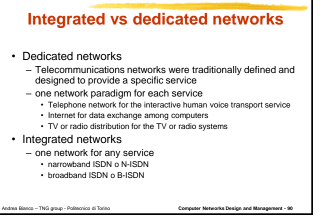




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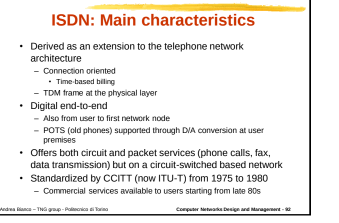
Integrated vs dedicated networks

· Dedicated networks

- Easier to optimize for the specific service
- "Optimal" engineering solutions for the specific requirements
- of the service
- Integrated networks advantages
 - No need to create an independent infrastructure for each service
 - Supporting different requirements implies sub/optimal choices
- Integrated networks trade flexibility and infrastructure cost reduction with perfomance and increased control complexity

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ISDN: Transmission structure Based on two (TDM separated) flows: B (Bearer) channel - 64 kb/s

- voice, data, fax, low-resolution video
- D (Data) channel 16 kb/s (or 64 kb/s)
 Signaling, data, remote-control
- An ISDN access could freely combine B and D channels
 - nB + mD (n and m can take arbitrary values)
- Classical commercial offer permit only few combinations of m and n. Classical choices:
 - BRI Basic Rate Interface
 - 2B + D (128kb/s)
 - PRI Primary Rate Interface
 - 30B + D (EU) E1 PDH
 - 23B + D (USA) T1 PDH
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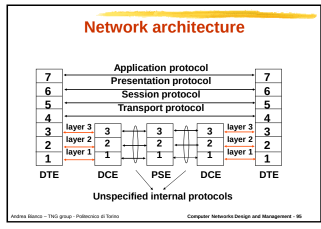
93

ISDN-B channel

- Recommendation that describe the first three (lower) layers in data public networks
 Similarly for the D channel
- · Packet transfer, connection oriented
- · Packet switched network with virtual circuit service
- Specifies an "interface" between:
 - DTE (user terminal, computer, concentrator, multiplexer)
 DCE (network device)
- "Interface" = protocols of layers 1, 2 and 3 in the OSI model

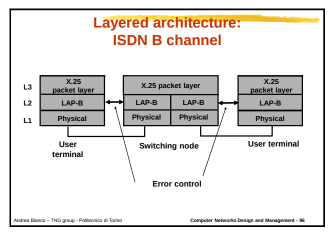
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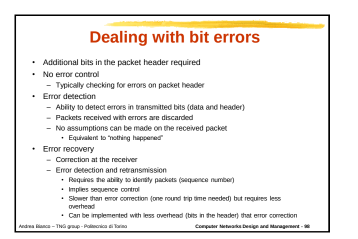
96



- · Physical layer
- Data link layer: LAPB (derived from HDLC)
 - Packet delineation
 - Addressing (why?)
 - Flow and sequence control with error recovery
- · Packet layer:
 - Defines
 - · the use of virtual circuits
 - data unit format
 - Flow and sequence control (per virtual circuit)

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ISDN B channel packet layer functions

- · Virtual circuit opening and closing
- Data transfer over virtual circuits
- Error recovery
- per virtual circuit
- Flow control
- per virtual circuitSequence control
 - per virtual circuit
- Virtual circuit multiplexing
- Routing functions are missing
- "Interface" standard

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Virtual circuit identifiers

- To each SVC (switched circuit) and PVC (permanent virtual circuit) are assigned
 - Logical channel group identifier (< 16)
 - Logical channel number (< 256).
- To avoid conflicts, when opening a virtual circuit, the DTE uses first high numbers, DTE start assigning ids from low numbers.
- · Small numbers are reserved to PVCs

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Flow and sequence control

- Window (ARQ) protocol independent for each VC
- Transmitter window W is negotiated (default W = 2)
 The transmitter can send up to W packets before receiving an ACK
- Cumulative ACKs

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- An out-of-sequence (loss or duplication) causes a VC RESET
- An ACK out of the transmitter window causes a VC RESET

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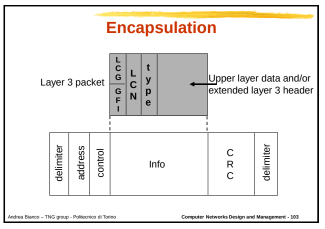
101

ISDN B channel layer 2

- Deals with the reliable data transfer on the link connection the DTE and the DCE
- Layer 3 packets are encapsulated in layer 2 packets
- Variable size packets, maximum size is negotiated and can reach 4096 byte
- The layer 2 protocol adopted in X.25 is a variant of the ISO HDLC (High-Level Data Link Control) named LAPB (Link Access Procedure Balanced)

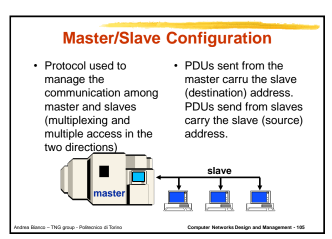
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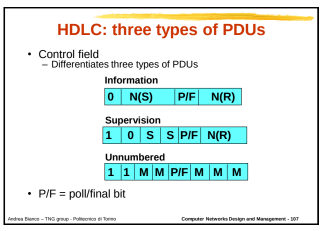
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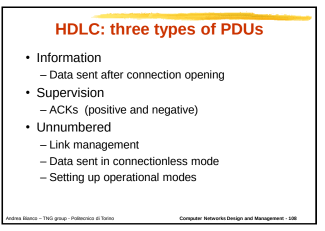


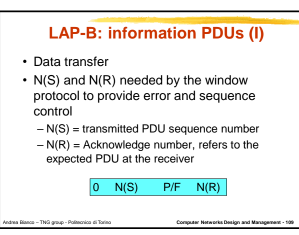
Data format (of many layer 2 protocols) PDU format: 							
	01111110	address	control	data	CRC	01111110	
	8	8	8/16	>=0	16	8	
 Bit oriented protocol, with bit-stuffing to ensure data transparency (the flag fiels 01111110 must not appear in other fields) 							
 Address field is derived from multi-point (master/slave) configuration 							
 Control field differentiates the PDU type 							
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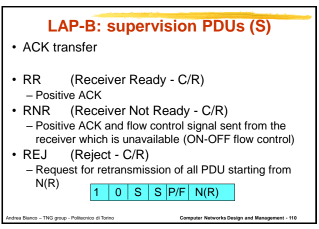




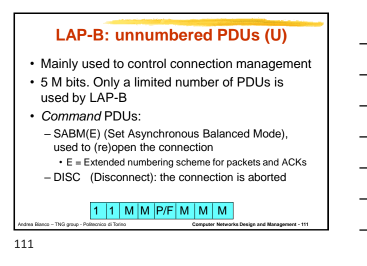


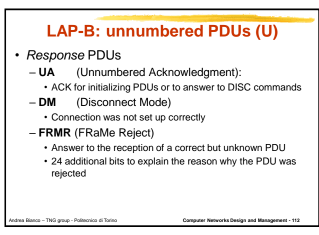






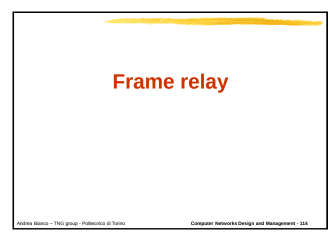






LAP/B: command and response						
PDUs						
format	command	response	code in control field			
			1 2 3 4 5 6 7 8			
Information	I (Information)		0 N(S) P N(R)			
Supervision	RR (Receiver Ready)	RR (Receiver Ready)	1 0 0 0 P/F N(R)			
	RNR (Rec. Not Ready)	RNR (Rec. Not Ready)	1 0 1 0 P/F N(R)			
	REJ (Reject)	REJ (Reject)	1 0 0 1 P/F N(R)			
Unnumbered	SABM (Set Asynchr. Balanced Mode)		1 1 1 1 P 1 0 0			
	DISC (Disconnect)		1 1 0 0 P 0 1 0			
		DM (Disconnect Mode)	1 1 1 1 F 0 0 0			
		UA (Unnumbered Acknowledgement)	1 1 0 0 F 1 1 0			
		FRMR (Frame Reject)	1 1 1 0 F 0 0 1			
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Frame Relay

- Standard to create packet networks based on virtual circuits (normally permanent VCs) on a wide area
- The standard was originally proposed within the ISDN framework
- Today used (see later)
 - to create VPN (Virtual Private Networks) for companies
 - to interconnect LANs
 - to build logical topologies to interconnect Internet routers for ISP
- · Bit rate ranging from 64 kb/s to 2 Mb/s
- · Variable size packets (well suited to data traffic)
- Maximum size 4096 byte
- http://www.frforum.com

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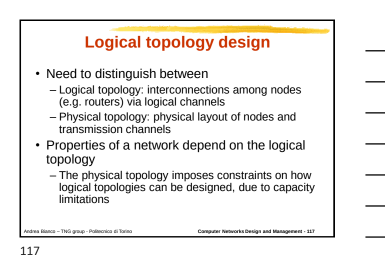
Frame Relay

- · Similarities with X.25
 - DCE-DTE "interface" standard
 - Multiplexing of different virtual circuits over the same transmission line
- Dissimilarities from X.25
 - Only defines layer 2 (and 1) protocols
 - Avoids link-by-link error control (wired transmission lines with negligible transmission errors)
 - core-and-edge approach
 Defines a Frame Relay "network"
 - how is it possible without a layer 3, needed for routing purposes?

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Frame Relay · Operates on Permanent Virtual Circuit (although signaling protocols to deal with SVC are defined) DTE DCE Frame Relay network DCI Virtual DTE DCE Circuits DTE ea Bianco – TNG group - Politecnico di Torino Computer orks Design and Ma ent - 118

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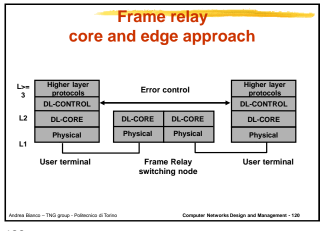
LAPF

- Frame Relay defines the LAPF protocol (Link Access Procedure to Frame mode bearer services)
- LAPF is divided in two parts:
 - DL-CORE (reccomendation I.233)
 - Used in all network nodes
 - DL-CONTROL
 - Optionally used only by end users (today, mainly IP routers)

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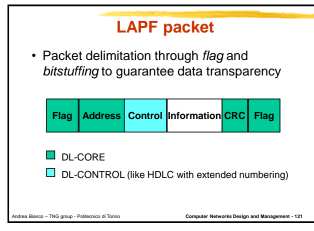
· In most applications, it is not used

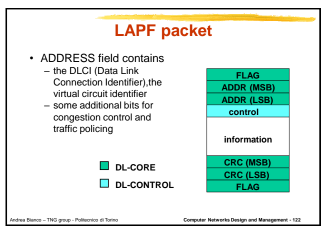
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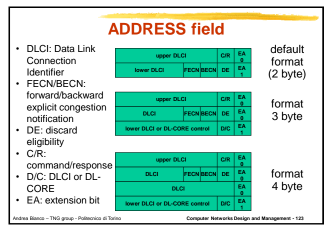


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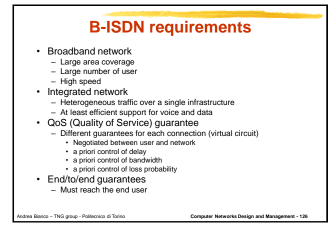
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B-ISDN

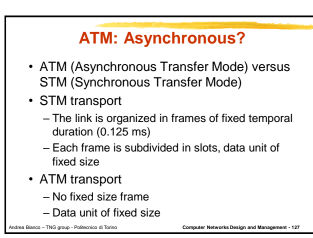
- · First real attempt to design an integrated network to provide any service
 - Not only ISDN evolution
 - Support all type of services, with different transmission speeds and quality of service requirements over the same network infrastructure
- · Private and public networks
- · Standardized by ITU-T and ATM Forum
- Exploit ATM as a transport, multiplexing and switching technique Rec. 121,1991: B-ISON supports switched, semi-permanent and permanent, point-s-point and point-be-multipoint connections and provides on demand, eserved and permanent services. Connections Ib-ISON support both circuit mode and padek mode services of a mono and/or multi-media type and of a connection-teriented nature and in a bidirectional configuration. or -TNG group - Difficuition of Torino Computer Networks Design and Management -

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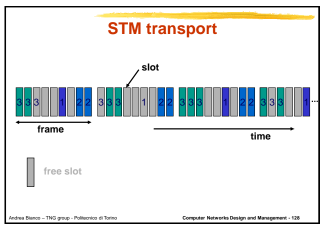
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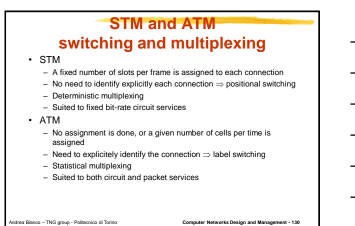
127



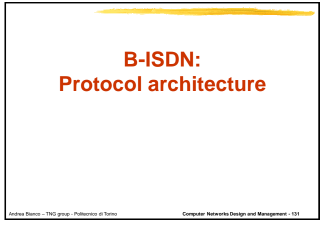


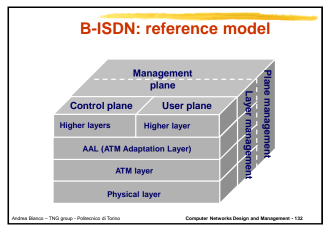
ATM transport				
3 3	1 2 2	3 3	, cell	1 22 3 3 1
				time
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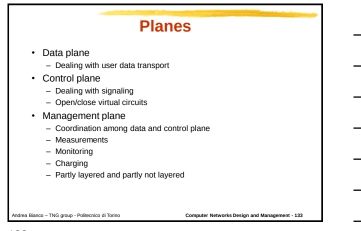


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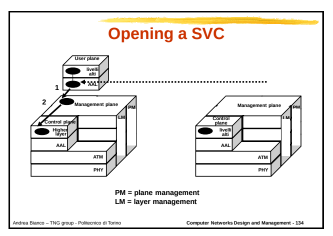






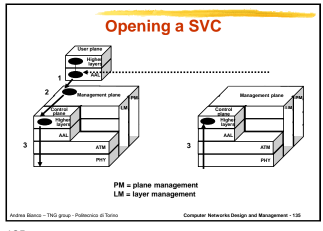


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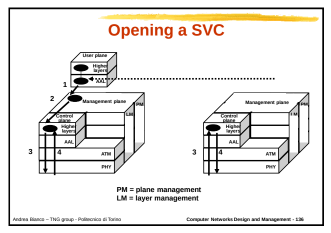




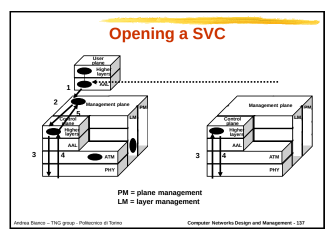




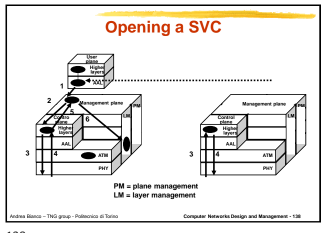
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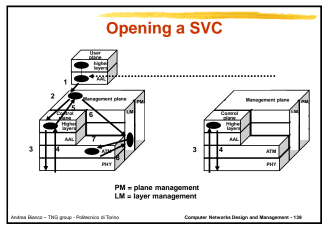
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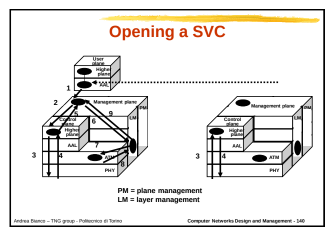






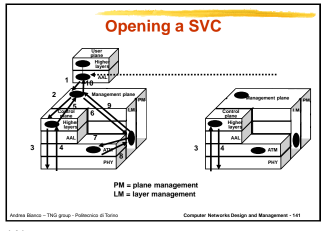


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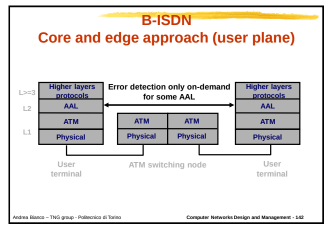


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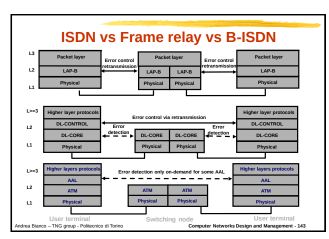




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B-ISDN: reference model				
	Management Page			
	Control plane User plane			
	Higher layer Higher layer			
	AAL (ATM Adaptation Layer)			
	ATM layer			
	Physical layer			
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ATM protocol layer

- · Main functions:
 - Switching

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- Cell multiplexing
- Rate adaptation between physical layer and AAL layer
- Connection management through OAM and RM cells

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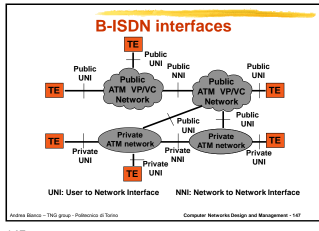
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ATM cell format

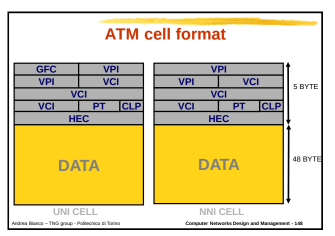
- Header (5 bytes) + payload (48 bytes)
- · Fixed size cell
 - To ease the switching task at high speed (synchronous switching)
- · Small cell size
 - Reduced latency (can be obtained by increasing transmission speed)
 - Small packetization delay for interactive voice services
 - Segmentation overhead
- · Slightly different format at network edge and core

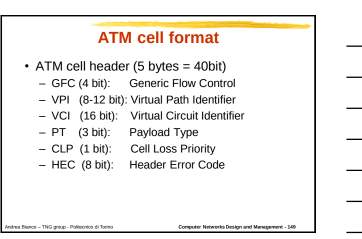
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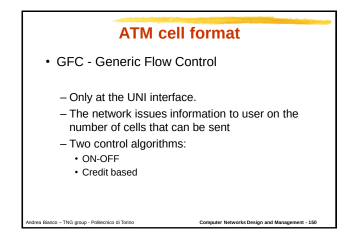




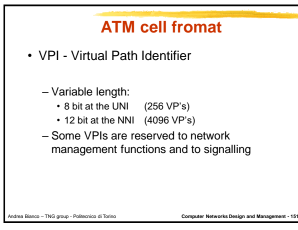
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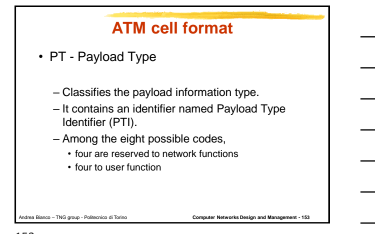
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ATM cell format

• VCI: Virtual Circuit Identifier

- Identifies a single virtual circuit within a given VPI.
- 65536 VC's are available for each VP.
- Example: link at 2,4 Gb/s, 1 VP, all VCs with the same capacity \Rightarrow 36Kb/s for each VC.

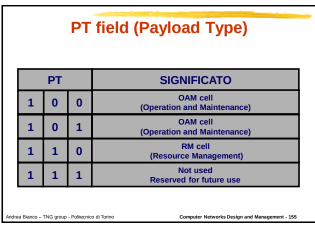
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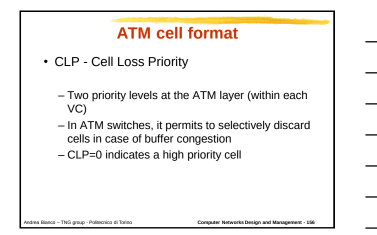
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	PT field (Payload Type)					
		PT		MEANING		
	0	0	0	User cell EFCI No congestio AAL 5 indication=0	'n	
	0	0	1	User cell EFCI No congestion AAL 5 indication=1	'n	
	0	1	0	User cell EFCI Congestion AAL 5 indication=0		
	0	1	1	User cell EFCI Congestion AAL 5 indication=1		
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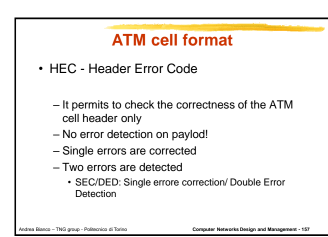
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ATM layer functions

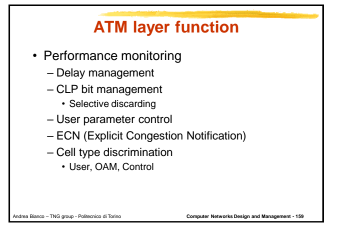
- Connection opening and closure

 Label assignment
- Cell header generation and extraction • 48 byte + 5 byte = 53 byte
- · Switching and multiplexing
- · Label swapping

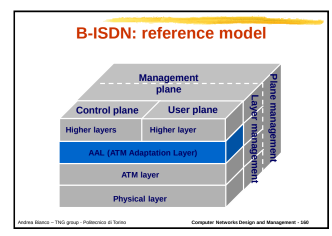
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• Performance monitoring at the ATM layer

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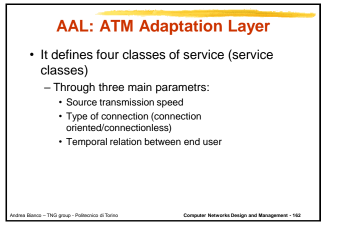
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- Integrates ATM transport to offer service to users
- · Service dependent layer
- · Examples of AAL functions:
 - Error detection and management
 - Segmentation and reassembly
 - Cell loss management
 - Flow control
 - Synchronization
 - Timestamping
- Sequence numbering



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AAL: 4 service classes

- A: CBR traffic, constant but rate, connection oriented, synchronism required ⇒ AAL 1
- B: VBR traffic, connection oriented, synchronism required ⇒ AAL 2
- C: VBR traffic, connection oriented, synchronism not required ⇒ AAL 3/4
- D: VBR traffic, connectionless, synchronism not required \Rightarrow AAL 5

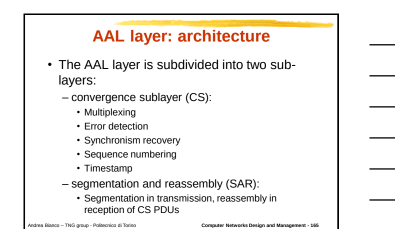
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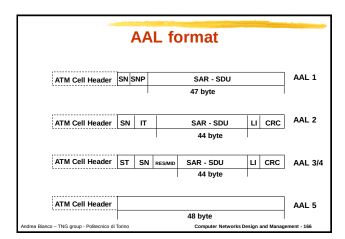
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AAL service classes				
		Class B	Class C	
Synchronism required between source and dest				
Speed	costant (CBR)		variable (VBR)	
Connection type	Connection oriented AAL 1 AAL 2 AAL		connection less	
AAL type			AAL 3/4 - 5	
Possible applications	voice 64kbit/s video CBR	video/audio VBR	data	data

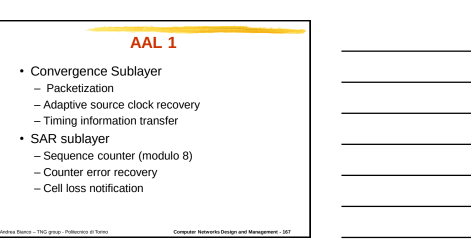


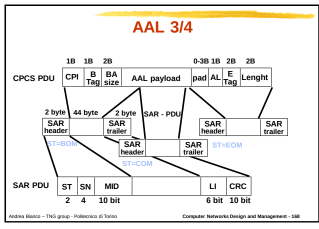


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CS AAL 3/4 header

- CPI (Common Part Indicator): unit of measure for Length e BA size (up to now, only bytes admitted)
- BTag e ETag: CS PDU delimitator

 Assume the same value (BTag=ETag)
- BA (Buffer Allocation) size: buffer to be allocated at the receiver
- PAD: padding field, to align the PDU size to a multiple of 4 byte
- AL: alignment byte

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Length: PDU length measured according to the CPI field

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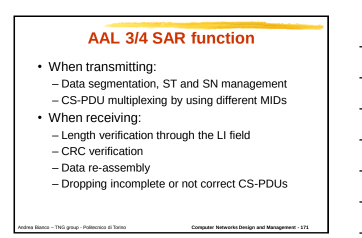
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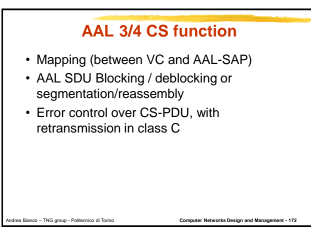
AAL 3/4 SAR header

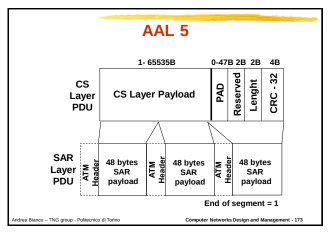
- ST (Segment Type):
 - BOM (Begin of Message), COM (Continuation), EOM (End), SSM (Single Segment)
- SN (Sequence Number): increasing number
- LI (Lenght Indicator): PDU length (in byte)
 Equal to 44 for BOM, SSM and COM cells
- MID (Multiplexing Identifier): multiplexing management
- CRC: error control on data

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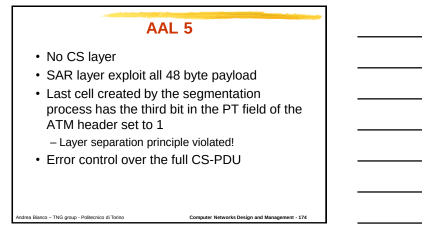


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- Advantages
 - Simplicity
 - Efficiency
 - Improved reliability (CRC 32)
- Disadvantages

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- Uses the third bit of the PT field in the ATM header!
- Loss of the cell with the PT bit set =1 implies that two full CS-PDUs are lost

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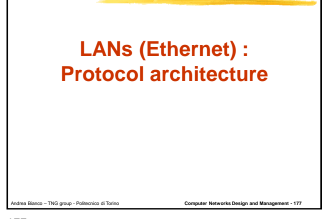
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B-ISDN today

- Did B-ISDN reaches the original goals?
 No
- Is it still used?
 - Yes, mainly as an alternative to Frame Relay to create logical topologies
- From the performance point of view for **data transfer**, is there any benefit in using ATM with respect to Frame Relay?
 - No, the segmentation process required by ATM may only worsen performance
 - More losses

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«Useless» traffic



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LANs

- Small geographical extension
- Shared transmission medium (originally) \Rightarrow only one node can transmit at a time
 - Multiple access problem
 - Motivation: bursty traffic
 - · Dedicated channel would be wasted
 - · When sending, each node would like a high tx speed
 - Useful for broadcast-multicast transmission
 - · See next slide
 - · Need to use address to identify node for unicast traffic
- · Many topologies

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- bus,ring, star

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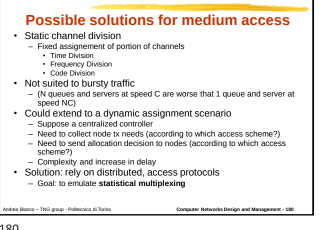
Multicast in meshed topologies

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- · More complex than in broadcast channel
- If treating multicast traffic with a group size of k as k
 unicast connections
 - Scalability issue at the source node
 - Lot of resources required in the network
 k flows from source to destination
- · Better solution: create a multicast tree
 - Optimal tree definition is NP (broadcast is polynomial, spanning tree)
 - Requires network support
 - Nodes must create packet copies
 - K flows still generated within the network (task distributed)
- Multicast groups may be dynamic

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Access protocols for LANs: taxonomy

- · Three main families:
 - Random access (CSMA/CD, Ethernet)
 - Ordered access (Token Ring, Token Bus, FDDI)
 - Slotted, with reservation (DQDB)

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- How to evaluate LAN access protocols performance
 - Throughput
 - Fairness
 - Access delay
 - Number of nodes, network size, reliability, ease of

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deployment

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Random access protocols

- · Free access
 - Each node send at the channel speed R
 - No coordination among nodes
- If two concurrent transmissions ⇒ collision
- · MAC (Medium Access Control) random access protocols specify:
 - How to detect a collision
 - How to recover after a collision has been detected
- · ALOHA: random transmission. If collision is detected, retransmit after a random delay rea Bianco – TNG group - Politecnico di Torino Computer Networks Design and Manag

nent - 182

CSMA: Carrier Sense Multiple Access

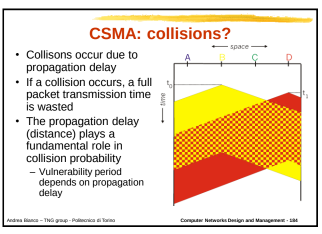
- · Sense the channel before transmission
 - If the channel is **sensed** free, transmit a packet
 - If the channel is busy, defer transmission to avoid collision
 - 1-persistent CSMA: retry transmission as soon as channel sensed free
 - 0-persistent CSMA : retry transmission after a random time

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• p-persistent CSMA: with p behave as 1-persistent, with probability (1-p) behave as 0-persistent

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CSMA/CD (Collision Detection)

CSMA/CD adds to CSMA

- If a collision is (quickly) detected, packet transmission is suspended
- Reduce the waste due to useless transmission
- · Collision detection:

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- Compare the tx signal with the rx signal
- Easy in wired LANs:
- Almost impossible in wireless LANs: half duplex (when tx the rx is disbled)

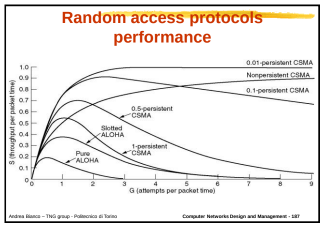
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185
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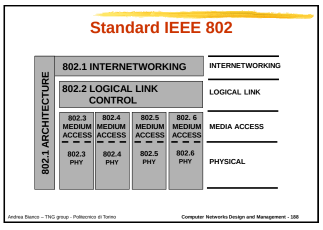
CSMA/CD: performance

- Throughput performance strongly depend on the end to end propagation delay
 - More precisely, on the ratio between packet transmission time and the propagation delay
- Very good throughput performance on small size networks (with respect to packet size) and with relatively small transmission speed
- Large packets, much larger than network size!
- Constraint on the minimum packet size to detect collisions (a node must transmit when detecting a collision)

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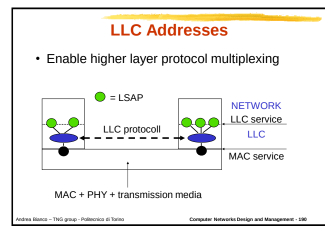


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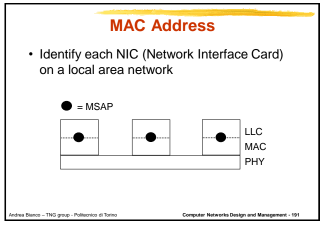








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MAC Address

- 6 byte
- · MAC addresses can be:
 - single or unicast: data for a single access node
 - multicast: data for a group of station
 - broadcast (FF FF FF FF FF FF): data for all stations
- · Two types of multicast:

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- Solicitation: request a service to a multicast group
- Advertisement: periodic diffusion of info related to membership to a multicast group

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nent - 194

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MAC addresses

- · When a MAC NIC receives a correct packet
 - If the MAC unicast destination address is the NIC address, accept the packet
 - If the MAC destination address is broadcast, accept the packet
 - If the MAC destination address is multicast, accept the packet if the multicast group has been (via software) enabled
- · Promiscuos mode bypass any control

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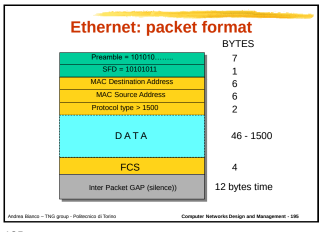
Ethernet and IEEE 802.3

- · Packet switching with datagram service
- Ethernet: commercial standard developed by Digital, Intel e Xerox (DIX) in the '70s
 - Ethernet 2.0 specification defined by DIX in 1982
- IEEE defines the 802.3 standard, based on Ethernet (1985)
- Ethernet and IEEE 802.3 have minor differences – Etehernet and 802.3 NICs co-exhist in the same LAN
- Protocol

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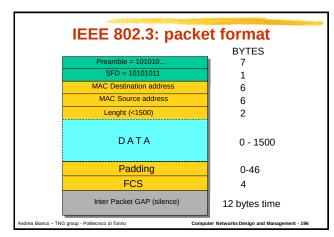
- CSMA/CD 1 persistent

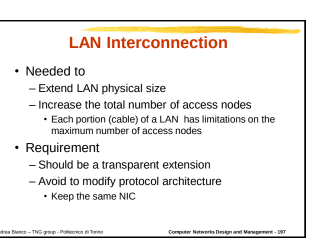
- No ACK is sent to confirm packet reception

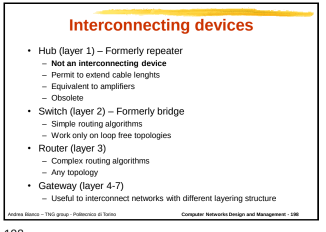




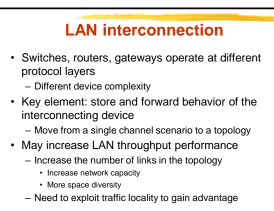
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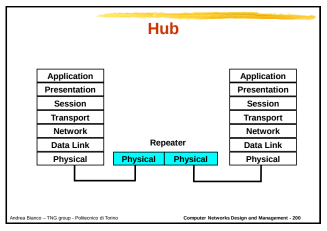
198



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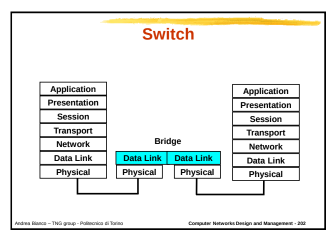
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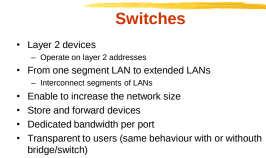


Hu	du
Multi-port device	
 Operates at the bit level (layer 	er one)
 Extend the cable lenght 	
 No increase in network capacit 	у
 Regenerates strings of bit an ports 	d forwards them on all the
 Shared bandwidth on all port 	S
 3R: re-generation, re-shaping May introduce delays 	g, re-timing
Repeaters On coaxial cable Tree-like topology (interconnec	tod burges)
• Hubs	,
 Structured cabling (ease cablin On twisted-pair or fiber Star based topology 	ng and maintenance)
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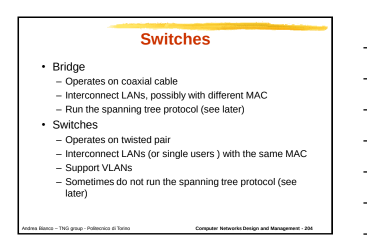
202



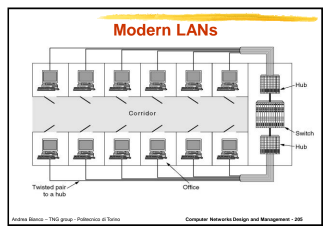
- · Do not modify packet content
- Limited routing capability
- Backward learning algorithm (see later)

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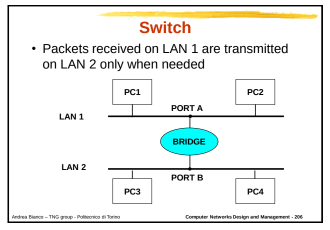
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Switch operations

- · Focus on transparent bridging
- · Each bridge/switch has a unique ID
- · Each bridge/switch port has a unique id
- · Forwarding tables are initially empty!
- · Three fundamentals functions:
 - address learning: to dynamically create a routing (forwarding) table at the MAC layer (MAC Address, port_id)
 - frame forwarding: forward packets depending on the outcome of the routing table look-up
 - spanning tree algorithm execution to operate on a loop-
 - free (tree) topology TNS group - Politecnico di Torino Computer Networks Design and Management - 207

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Address learning

- · Exploits the Backward learning algorithm
- · For each received packet
 - Read the source MAC address MAC_S to associate the address with the port PORT_X from which the packet has been received
 - Update timer associated to the entry (MAC_S, PORT_X)
 - Will later use PORT_X to forward packets to MAC_S
- Timer needed to automatically adapt to topology variations and to keep the table size small

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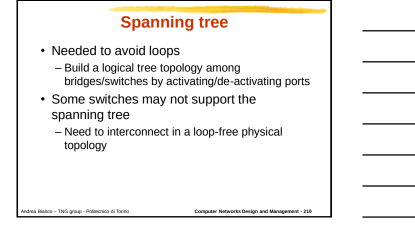
Frame forwarding

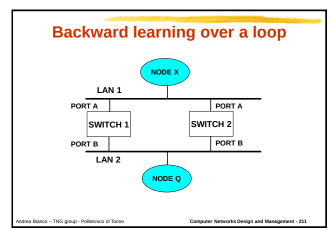
- When a correct packet (wrong packets are dropped) with a unicast MAC_D destination address is received on PORT_X
 - Look for MAC-D in the table
 - If found and associated to PORT_X, drop the packet
 - If found and associated to port_Y, forward to PORT_Y
 - If not found, forward to any other output port except PORT_X
- If the packet has a multicast/broadcast address
 Forward to any port except PORT_X

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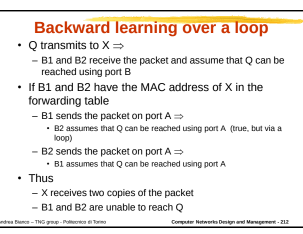
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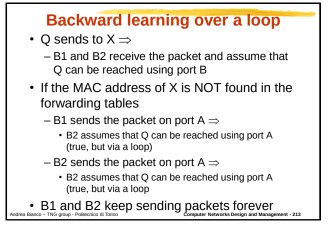












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Switch/Router properties

- From a multiple-access network to a multiplexed network
 - Reduce collision probability by partitioning the network in independent segments
- For a full duplex fully switched network
 - Ethernet becomes a framing and transmission technique alternative to LAP-B, LAP-F, ATM
 - The MAC layer becomes useless
 - Physical distance limitations induced only by the media transmission properties, not by the MAC
- Ease security and management
- Traffic separation drea Bianco - TNG group - Politecnico di Torino

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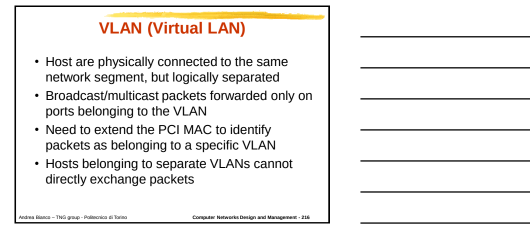
Switch properties

- Throughput performance may increase
 - More space diversity (higher capacity)
 - Need to exploit traffic locality
- Introduce store and forward (and queueing) delays
 - Worse delays than hubs
 - Store and forward delay significant with respect to propagation delay
 - Transmission time of a minimum packet size at least twice of the propagation delay
- · Potential packet losses when queues are filled-up
- Unfairness in resource access

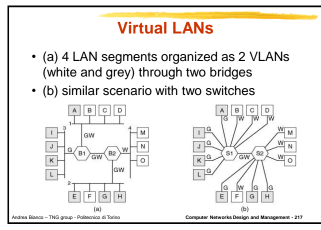
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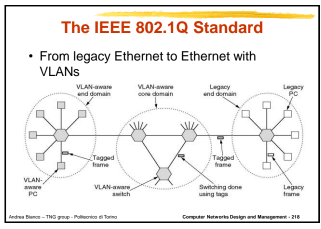
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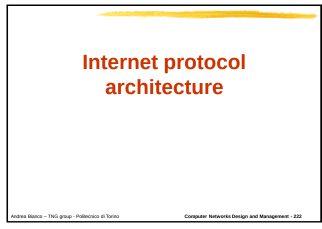
			IE	EE 802	.1Q			
•	802.3	Pack	et fo	rmat (lega	acy) e	802	.1Q.	
802.3	Destination address	Source address	Length	S) Data		Pad	Check- sum]
802.1Q	Destination address	Source address		Tag Length	S Dat	a	Pa	d Check- sum
	VI	AN protoc ID (0x810		Pri C F I VLAN Iden				
		Politecnico di	Torino		Computer Netw	orks Desig	n and Manao	ement - 219



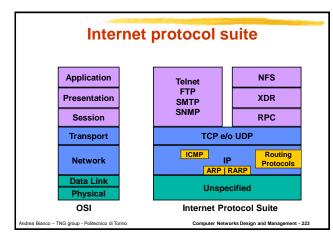
Hierarchical LAN organization dedicated to Internet shared 100 Mbps 100 Mbps Switch 10BaseT 10BaseT 10BaseT Electrical Engineering Computer Science Systems Engineering - TNG group - Politecnico di Torino Computer Networks Design and Management - 220 ndrea Bia

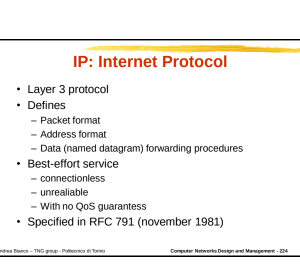
220

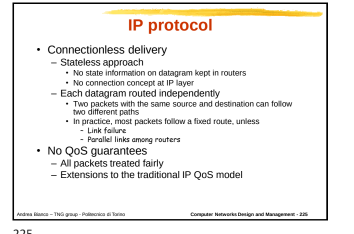
	/			nparis	
Protocol	Packet delimitation	Layer 3 protocol multiplexing	Error detection	Error correction (window protocol)	QoS support
LAPB + Layer 3	Flag	Through VC at layer 3	YES in both layers	Yes in both layers	Through VCs
LAPF core + LAPF control	Flag	Through VC	YES in LAPF core	Optional in LAP-F control (at the edge)	Through VCs One priority level per VC
ATM (core)+ AAL (edge)	Through physical layer	Through VC	YES in AAL (edge)	NO	Through VCs One priority level per VC
Ethernet MAC	Silence	YES	YES	NO	Priority in VLAN



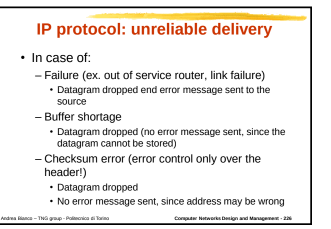
222



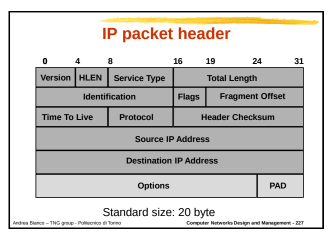


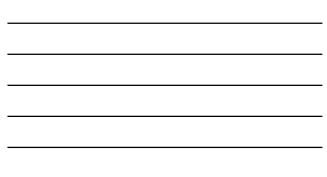


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IP header fields VER: IP protocol version (currently used: 4, most recently defined: 6) HLEN: header length measured in 32 bit (equal to 5, if no options are used)

- Type of service (TOS): type of service required by the datagram (minimize delay, maximize throughput, maximize reliability, minimize cost). Traditionally ignored by routers. RFC 1349
- Total Length: datagram length in byte (header included).

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- Maximum size of IP datagram: 65535 byte

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Fragmentation

- MTU (Maximum Transfer Unit): maximum size of an IP datagram, including header – Derived from layer 2 size constraints
- Ethernet: 1500 B
- Minimum default MTU: 576 B
- When the link layer has a smaller MTU, IP datagram must be fragmented
- Fragments

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- Are independent datagrams, with almost the same hader as the original datagram (different fields: fragmentation fields (identification, flags, offset), length, CRC) Reassemled only at the destination! (router never reassemble datagram, unless they are the final destination)
- Fragmentation process transparent to layer 4
- Can be applied recursively

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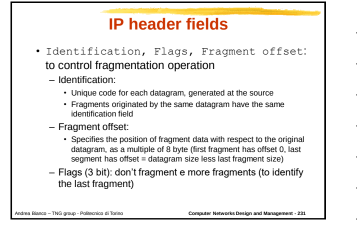
- Specified in RFC 791, RFC 815
- It exist a path MTU Discovery (RFC 1191) algorithm to determine the "optimal" datagram size

229

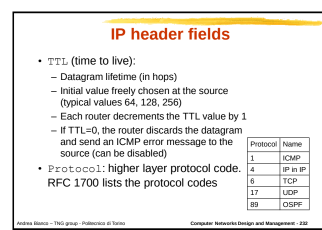
Fragmentation

- · Fragmentation is harmful
 - More header overhead, duplicated over each fragment
 - Loss of a single fragment implies that the full datagram is lost;
 - increses the loss probability
 - Creates "useless" traffic
 - · fragments belonging to a datagram for which at least a fragment was lost are transported with no use
 - Reassemlby timers are needed at the receiver
- Reassembly normally done at network edge (hosts, not routers) to keep router complexity low
- IP over ATM needs AAL to avoid IP fragmentation on ATM celles (20B of IP header in each 48B ATM cell)

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- Header Checksum: error control only over the header, non over user data.
 - Specified in RFC 1071,1141,1624,1936. Complement to 1 sum, aligning the header over16 bits
 The header checksum can be computed incrementally
 - I ne neader checksum can be computed incrementally (useful since each router decrements the TTL field and must re-compute the header).
- Source e Destination Address (32 bit): source and destination address of the hosts (may be routers) exchanging the datagram
 - Composed by a net_id and host_id
 - Masks to overcome the lack of available addresses

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IP header fields: options

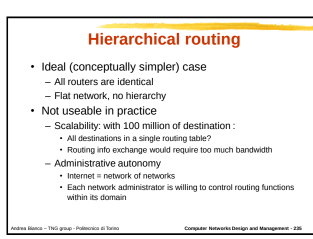
- · Options format:
 - option code (option number, option class, copy flag for fragmentation) + option length + data
- Options

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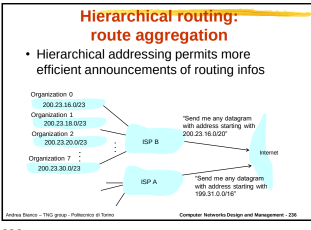
- record route: datagram path recorded
- source route (loose and strict): source specifies datagram path
- timestamp: 32-bit timestamp of host and routers dealing with the datagram

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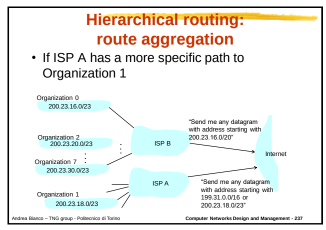
234



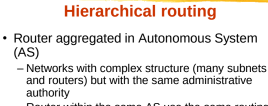








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- Router within the same AS use the same routing protocol
- Intra-AS routing protocols: (IGP: Interior Gateway Protocol)
 - Routers belonging to different AS may use different IGP protocols

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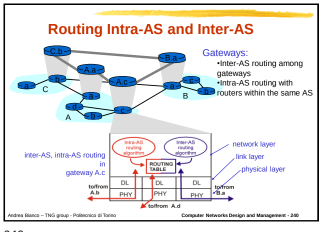


- In each AS there exist "gateway" routers
 - Responsible to route to destinations external to the AS
 - Run intra-AS routing protocols with all other AS routers
 - Run also inter-AS routing protocols (EGP: Exterior Gateway Protocol)
- We can identify an internal routing (IGP) and an external routing (EGP)

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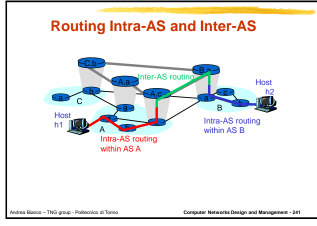
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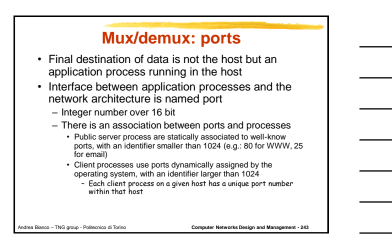




Internet transport layer

- Two alternative protocols: TCP e UDP
- Different service models:
 - TCP is connection oriented, reliable, it provides flow and congestion control, it is stateful, it supports only unicast traffic
 - UDP is connectionless, unrealiable, stateless, it supports multicast traffic
- · Common characteristics:
 - Multiplexing and demultiplazione of application
 - processes through the port mechanism
 - Error detection over header and data (optional in UDP)

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UDP: User Datagram Protocol

- · Connectionless transport protocol
- No delivery guarantee
- · Two main functions:
 - Application process multiplexing through port abstraction
 - checksum (optional) to verify data integrity
- Applications using UDP should solve (if interested)

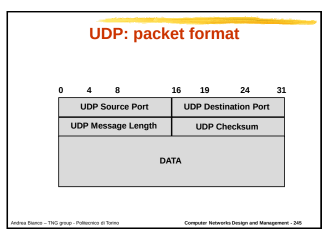
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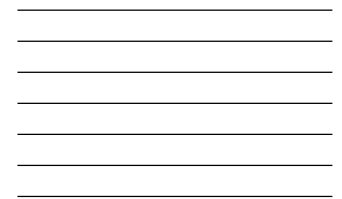
- Reliability issues
 Data loss, data duplication
- Data loss, data dup
- Sequence control

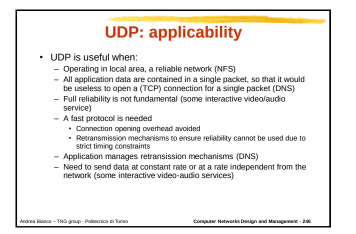
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Flow and congestion control
 Standardized in RFC 768

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TCP protocol

- TCP (Transmission Control Protocol) is
 Connection oriented
 - Reliable (through retransmission)
 - Correct and in-order delivery of stream of data
 - Flow control

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- Congestion control
- · Used by applications requiring reliability
 - telnet (remote terminal)
 - ftp (file transfer protocol)
 - smtp (simple mail transfer protocol)
 - http (hypertext transfer protocol)

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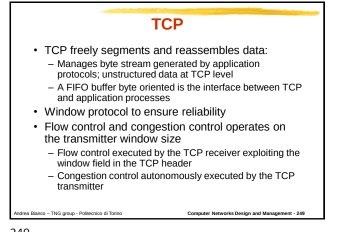
TCP

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- Multiplexing/demultiplexing through ports
- Connection opened between two TCP entities (service similar to a virtual circuit)
 - bidirectional (full duplex)
 - With error and sequence control
- It is more complex than UDP, it requires more CPU and memory, state information (port numbers, window size, Packet and ACK numbers, timeout, etc) must be kept in each host for each TCP connection

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TCP: connection identification · A TCP connection is identified uniquely by: - Source and destination IP addresses (layering principle violation)

- Source and destination port numbers
- Example: TCP connection identifed by porta 15320 on host with IP address 130.192.24.5 and port 80 on host with IP address 193.45.3.10

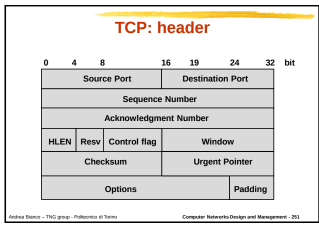
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· Note that TCP and UDP use port numbers are independent

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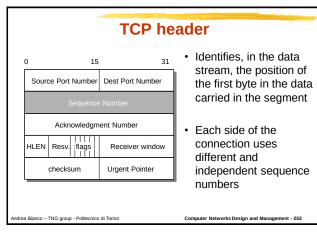
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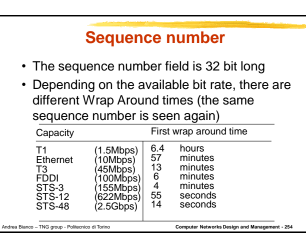


-	TCP he	ader
0 Source Port Number	5 31 Dest Port Number	1
	ce Number	Identify the application processes sending and
HLEN Resv. flags	ment Number Receiver window	receiving data
checksum	Urgent Pointer	
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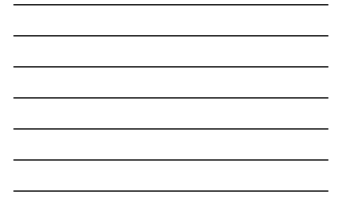


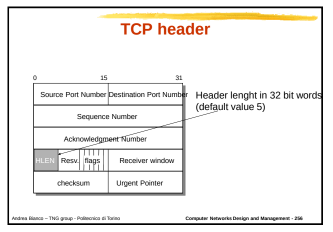
253



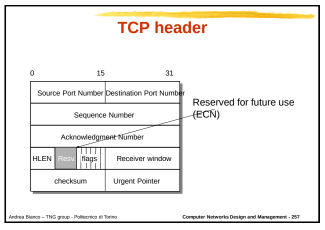


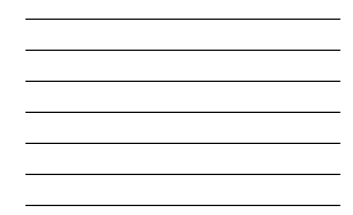
TCP header				
0 1	5 31			
Source Port Number	Dest Port Number			
Sequenc	e Number	Sequence number +1 of the		
Acknowledgi	nent Number	last byte correctly received		
HLEN Resv. flags	Receiver window	It is meaningful only if the ACK flag is set (almost		
checksum	Urgent Pointer	always, unless at conection startup)		
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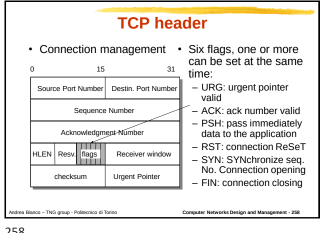




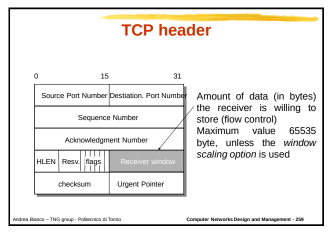
256











Window needed to fully exploit							
	available bit rate						
 Maximum amount of da – 16-bit rwnd = 64kB max 	ta flowing per RTT:						
 Bit rate x delay product 	for RTT=100ms						
Bit rate	Possible Bit rate x delay						
T1 (1.5Mbps) Ethernet (10Mbps) T3 (45Mbps) FDDI (100Mbps) STS-3 (155Mbps) STS-12 (622Mbps) STS-48 (2.5Gbps)	18KB 122KB 549KB 1.2MB 1.8MB 7.4MB 29.6MB						
Can be overcome with	the window scale option						
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260							



	TCP header				
0	15	31	7		
Source	e Port Number	Dest Port Number	- Checksum over header		
	Sequence	Number	and data, plus a pseudo-header including		
	Acknowledgm	ent Number	IP addresses and		
HLEN	Resv. flags	Receiver window	protocol type (it violates the layering principle)		
с	hecksum	Urgent Pointer			
			-		
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