

Computer Networking: Principles, Protocols and Practice

Part 1: Introduction

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Module 1: Basics

- Contents
- --- Introduction
 - Services in computer networks
 - Connectionless service
 - Connection oriented service
 - Layered reference models

A network ...

- A network is ...
 - a set of hardware and software that allows to transmit information from one sender to one or more receivers
- Current networks
 - Plain Old Telephone System (POTS)
 - Mobile Telephone
 - Broadcast networks
 - television, radio
 - Computer networks
 - Internet
 - Proprietary networks

Based on their geographical coverage

0.1-1 m : Internal bus/network

10 m - 1 km : Local Area Network (LAN)

1 km - 100 km : Metropolitan Area Network (MAN)

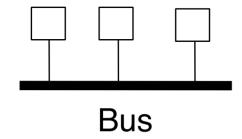
100 km ->... : Wide Area Network (WAN)

and more ... : Satellite networks

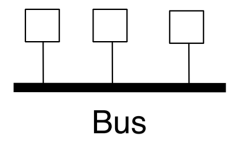
Interplanetary network

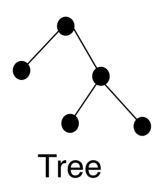
Based on their topologies

Based on their topologies

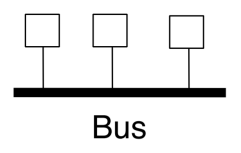


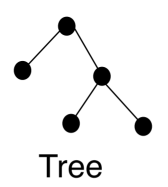
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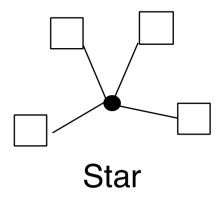




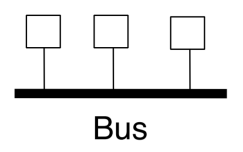
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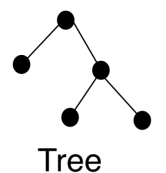


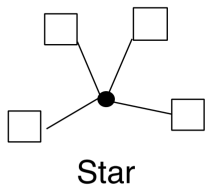


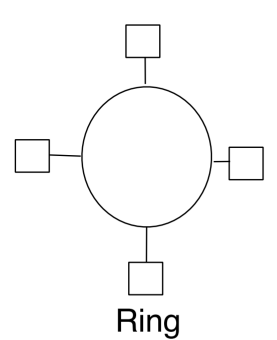


Based on their topologies



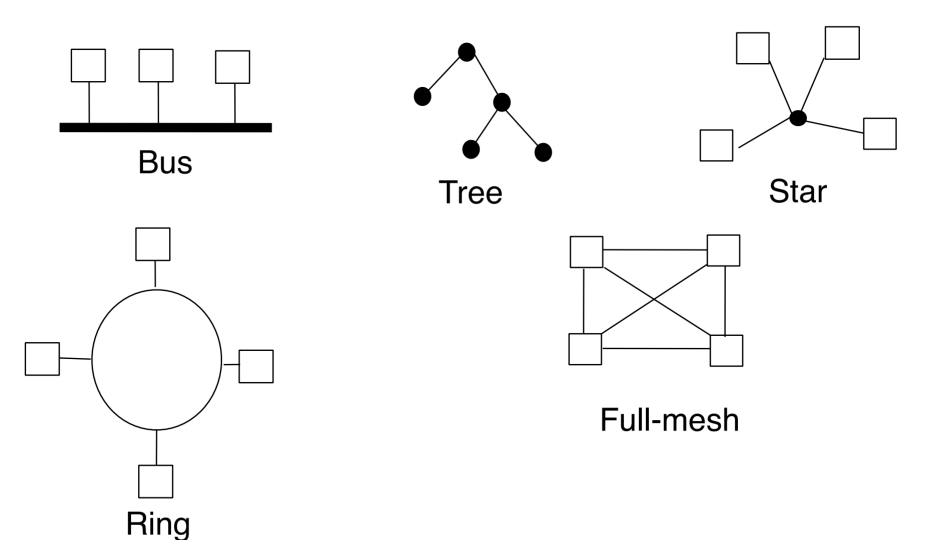






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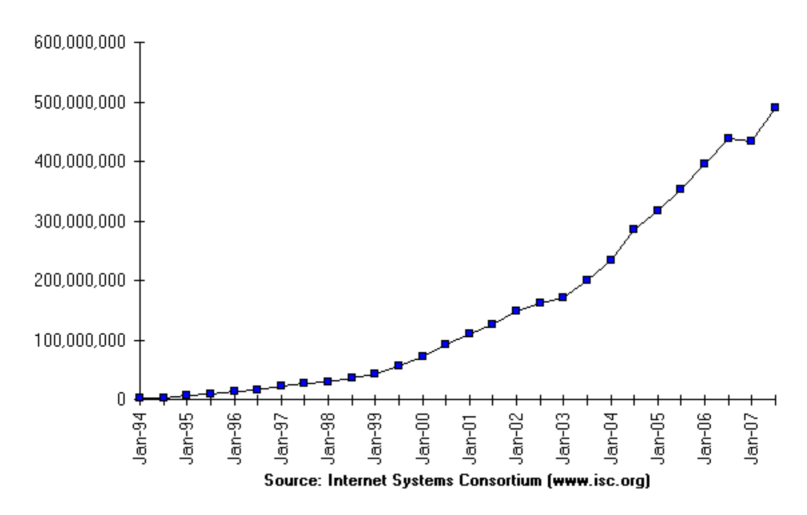
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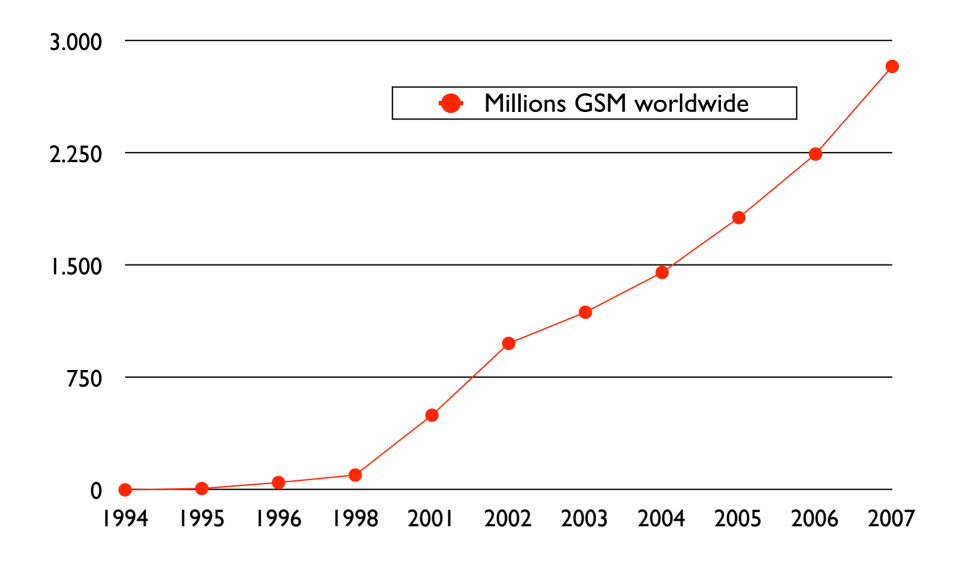
Internet growth

Internet Domain Survey Host Count

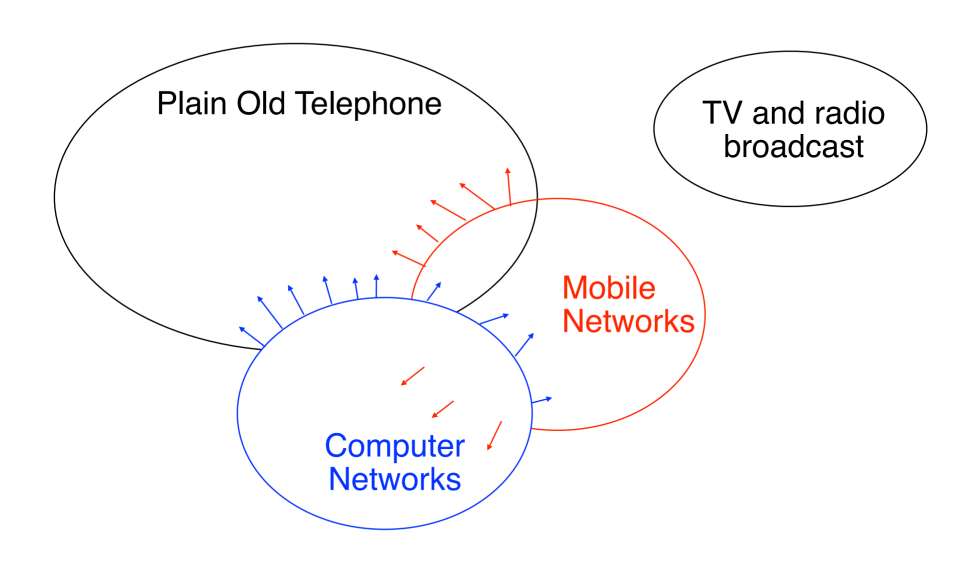


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Mobile GSM telephone networks



Evolution of networks



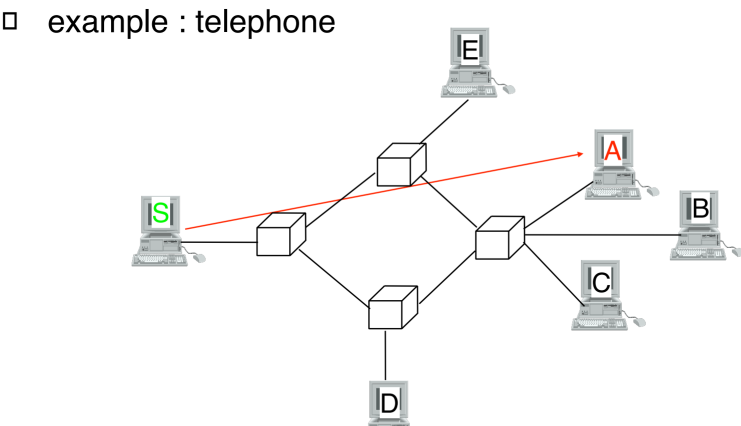
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The future

- Most specialists expect
 - A strong convergence between all technologies
 - Triple play
 - Quadruple play
- New services will probably be deployed first (and perhaps exclusively) on data networks
 - Television service provided by telecom operators
 - Mobile data services
 - Mobile television services
 - Voice or video over IP
 - New services

Transmission modes Unicast

- Unicast or point-to-point
 - one sender
 - one receiver



Transmission modes Multicast

Multicast or point-to-multipoints one sender a group of receivers The same information is sent to all members of the group example: videoconference **Broadcast**

CNP3/2008.1. The same information is sent to everyone

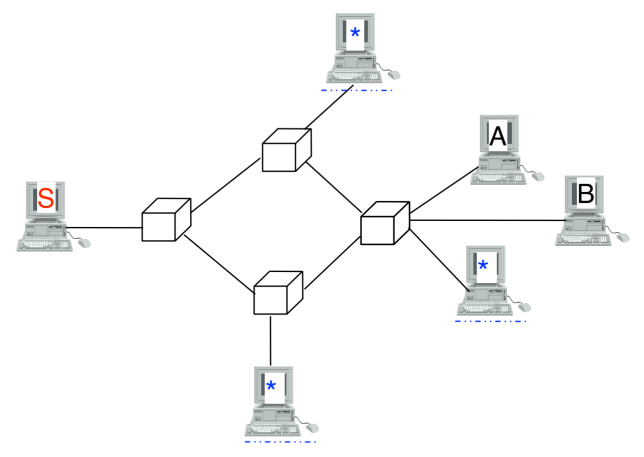
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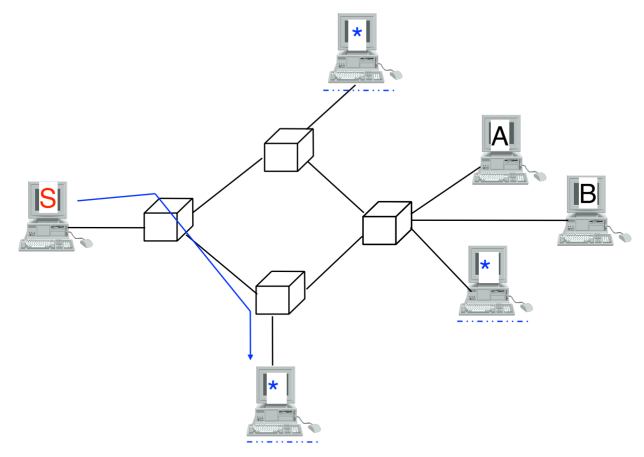
Anycast

- Anycast
 - Information is sent from one sender to one receiver among a group of possible receivers
 - Example :find server hosting popular content



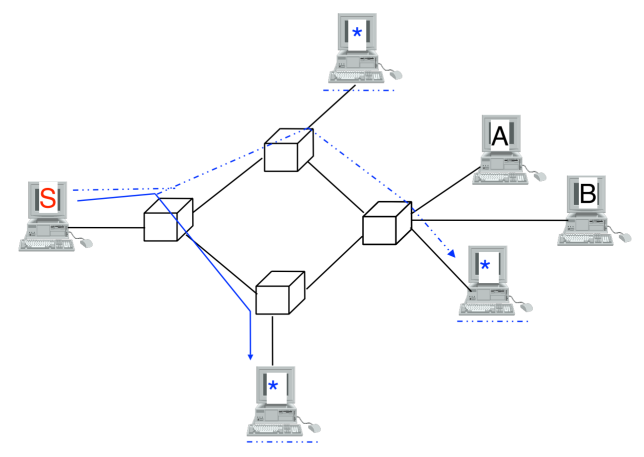
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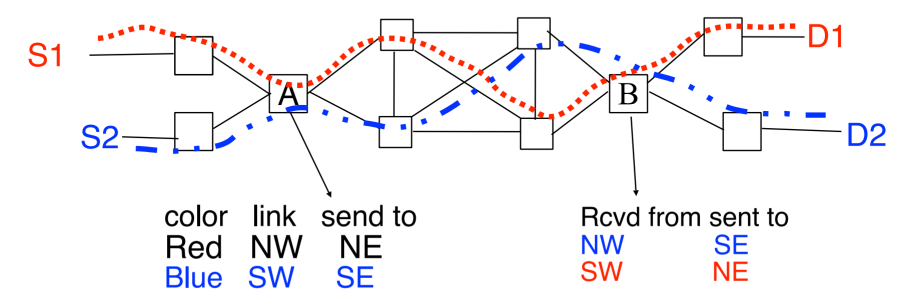
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How to carry data through a network?

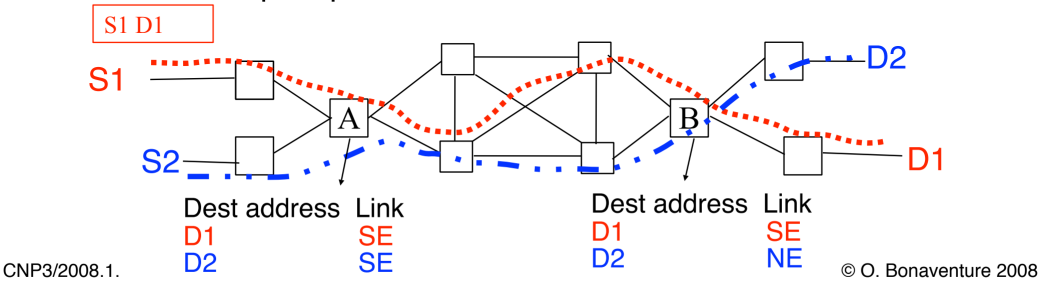
- Circuit switching
 - Principle
 - before transmitting data, a circuit is established from the source to the destination hosts
 - each intermediate host knows how to forward information received on a circuit that crosses itself
 - Example : POTS



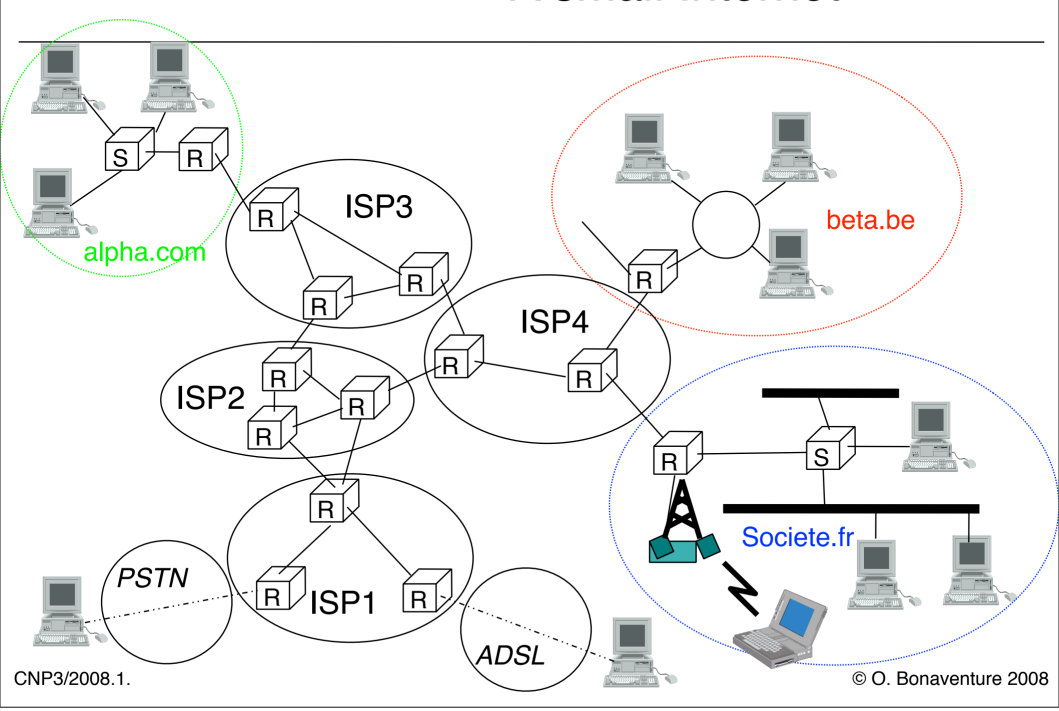
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How to carry data through a network? (2)

- Packet switching
 - Principles
 - An address is associated to each host
 - data is divided in small packets
 - each packet contains
 - the data to be exchange
 - the address of the source host
 - the address of the destination host
 - Each intermediate host knows how to reach each destination
 - Example : post, Internet



A small Internet

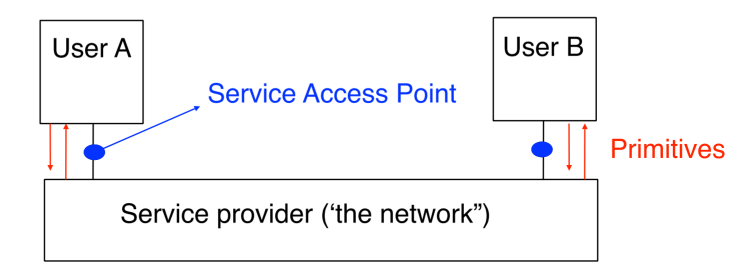


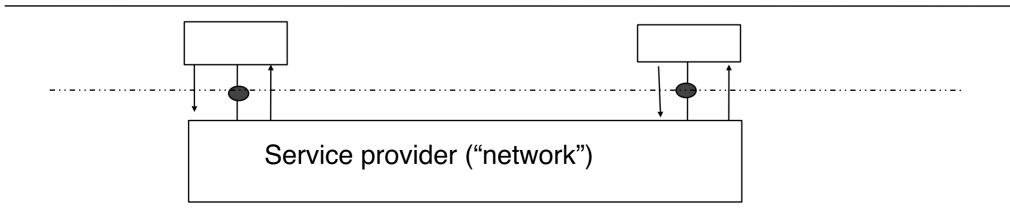
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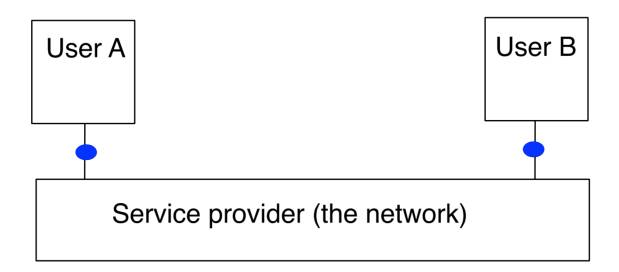
Basic concepts

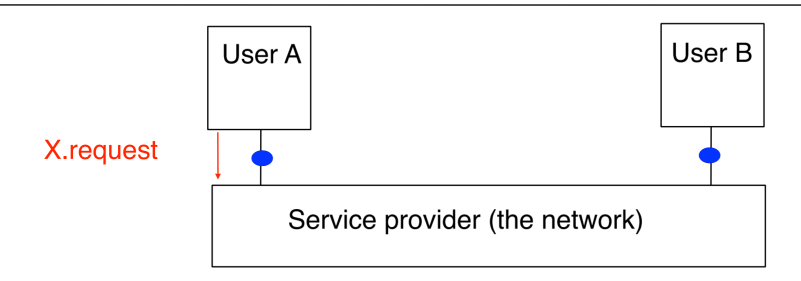
- Abstract model of the network behaviour
 - Network is considered as a black box
 - Users interact with the network by using primitives that are exchanged through a service access point (SAP)



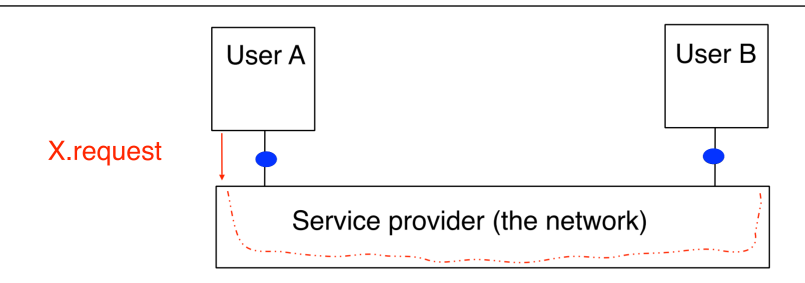


- Primitive
 - Abstract representation of the interaction between one user and its network provider
 - Can contain parameters such as :
 - source
 - destination
 - message (SDU or Service Data Unit)

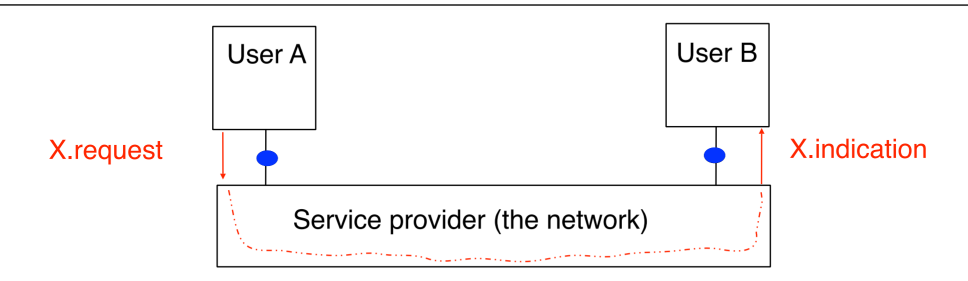




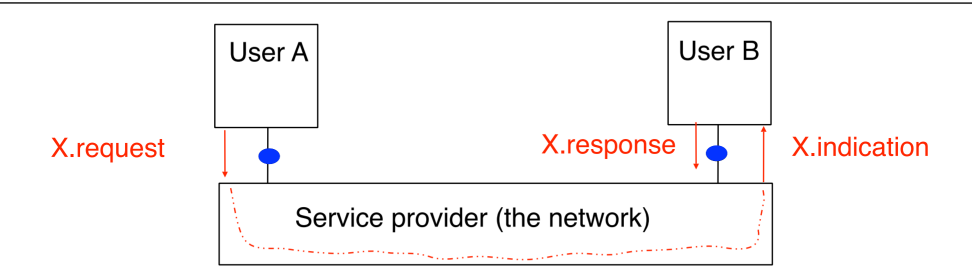
- X.request
 - request from a user to a service provider



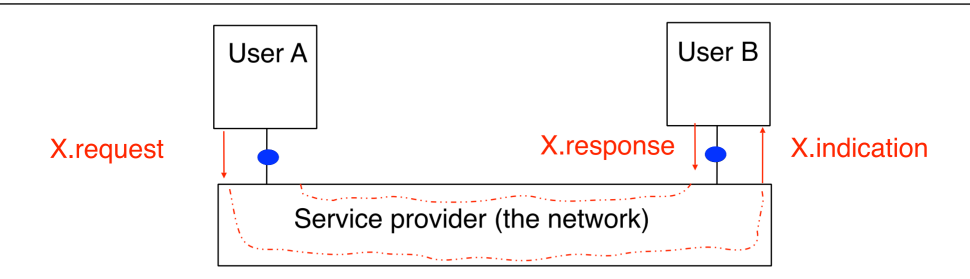
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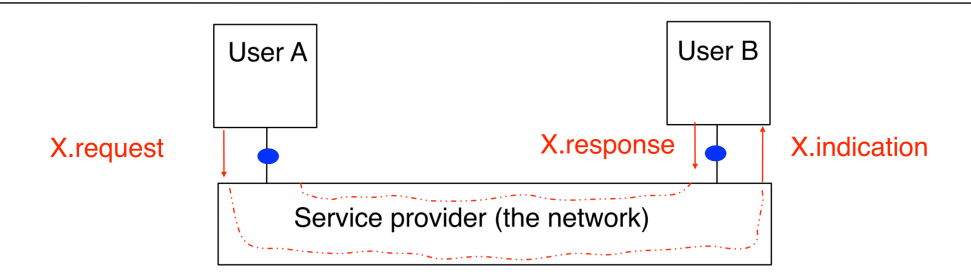
- X.request
 - request from a user to a service provider
- X.indication
 - primitive generated by the network provider to a user (often related to an earlier and remote X.request primitive)



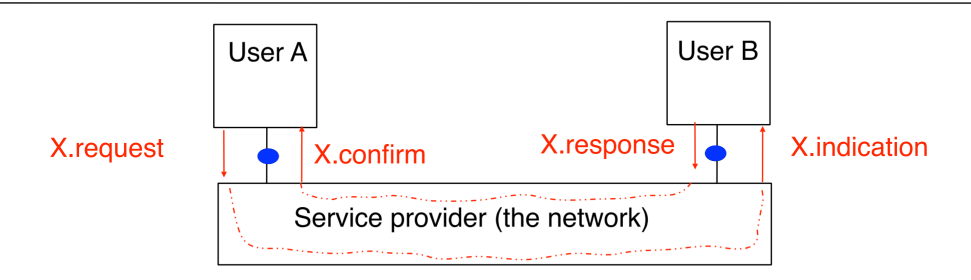
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- X.confirm
 - primitive generated by the network provider to a user (related to a remote X.response primitive)



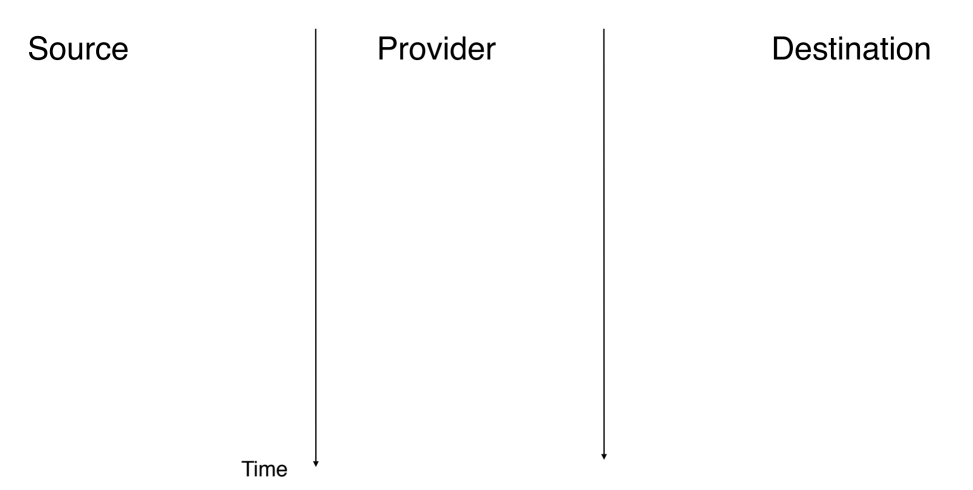
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- X.response
 - primitive used to answer to an earlier X indication primitive
- X.confirm
 - primitive generated by the network provider to a user (related to a remote X.response primitive)

The connectionless service

- Goal
 - Allow a sender to quickly send a message to one receiver
- Principle
 - The sender places the message to be transmitted in a DATA.req primitive and gives it to the network provider
 - The network provider carries the message and delivers it to the receiver by using a DATA.ind primitive
- Utilisation
 - useful to send short-length messages
 - example : post office

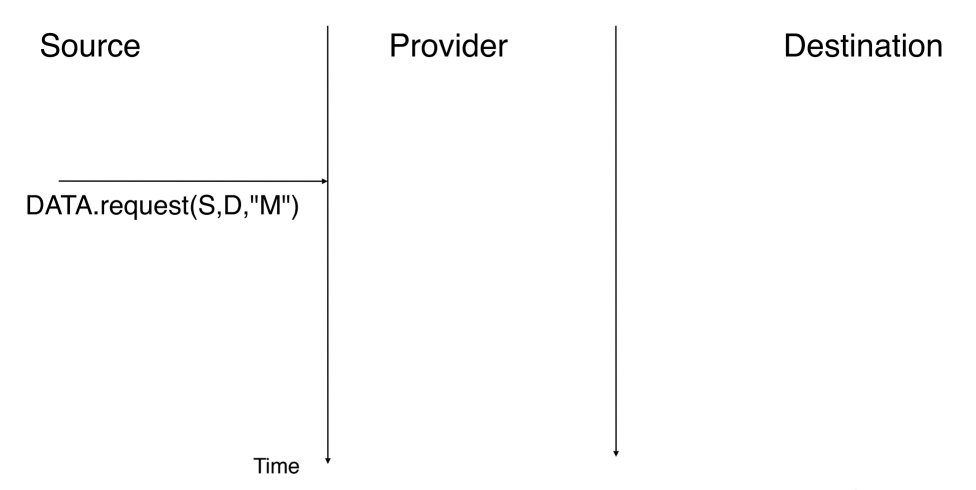
Connectionless service

- Primitives
 - DATA.request(source, destination, SDU)
 - DATA.indication(source, destination, SDU)



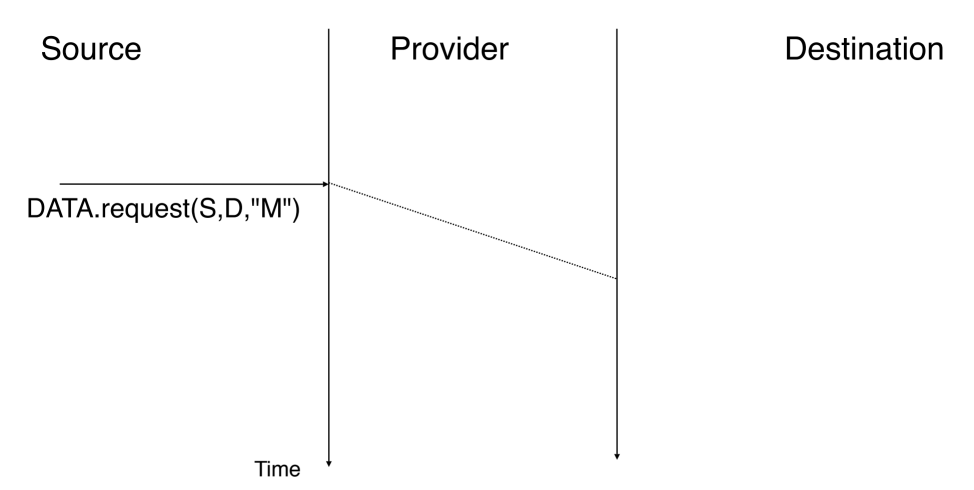
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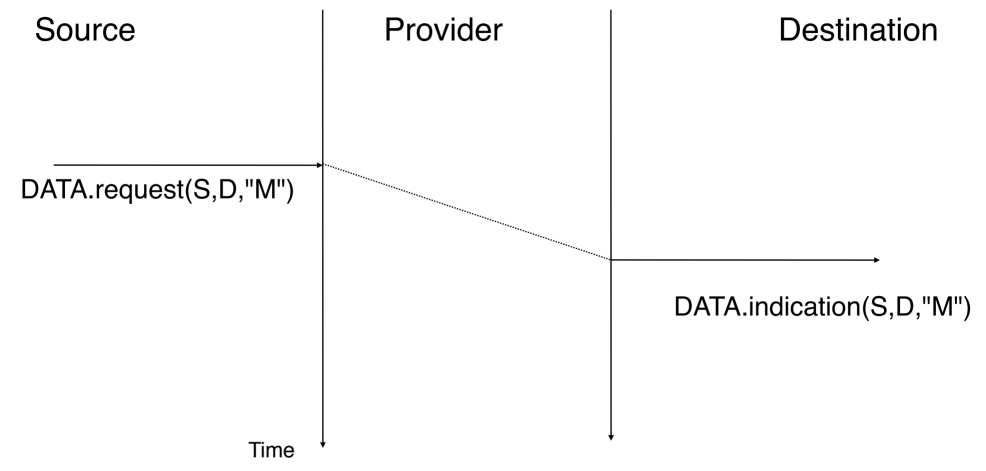
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- Primitives
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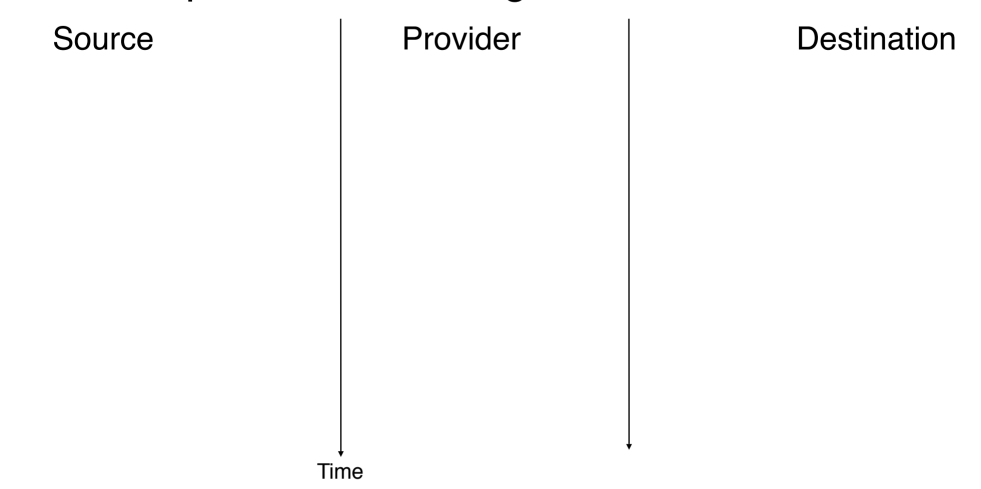


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Variants of connectionless service confirmation primitive DATA.confirm delivered by provider to sender to confirm that some message has been delivered to destination reliability reliable connectionless service (no errors) unreliable connectionless service (errors are possible) protection against transmission errors service may or may not detect/correct errors protection against losses the service may or cannot lose messages in sequence delivery not guaranteed

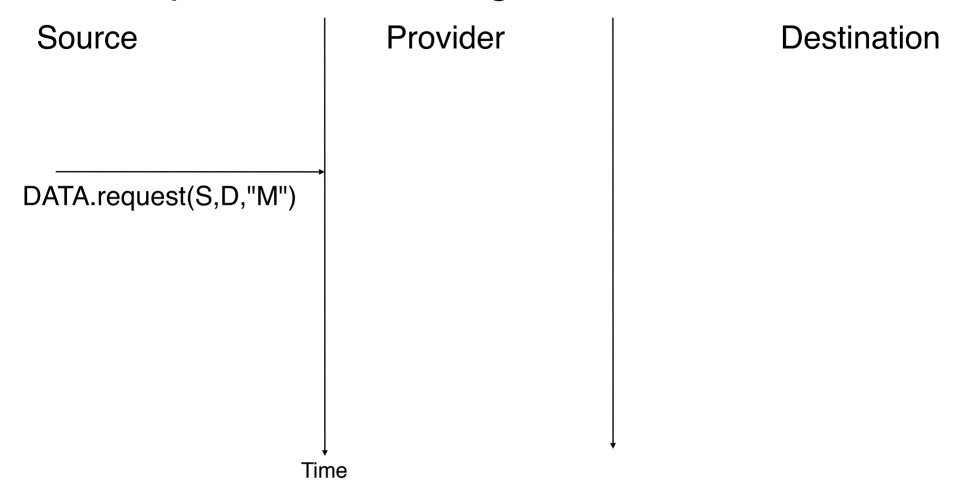
in-sequence delivery for all messages sent by one source

Example of acknowledged service

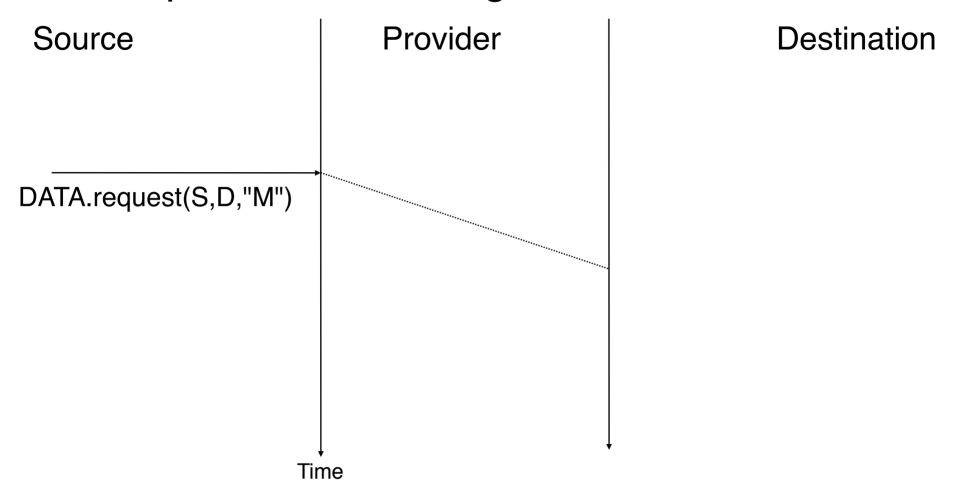


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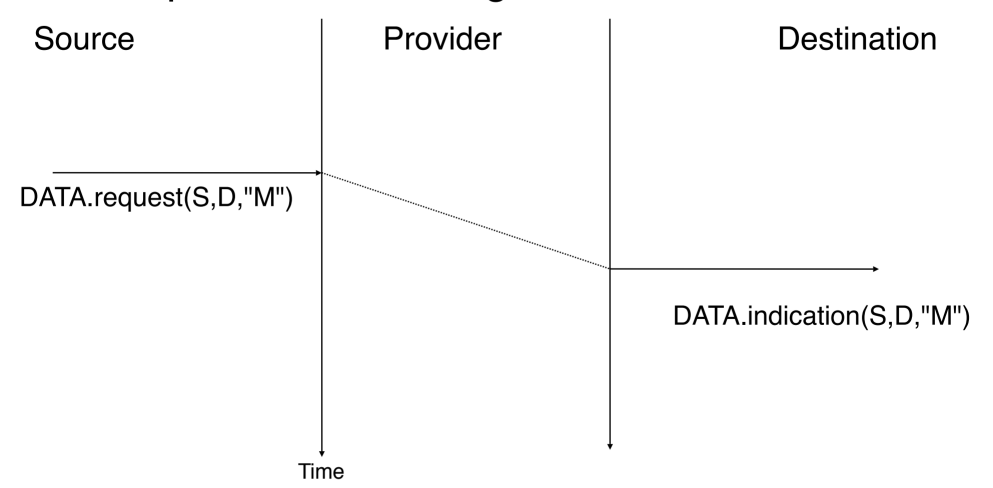
Example of acknowledged service



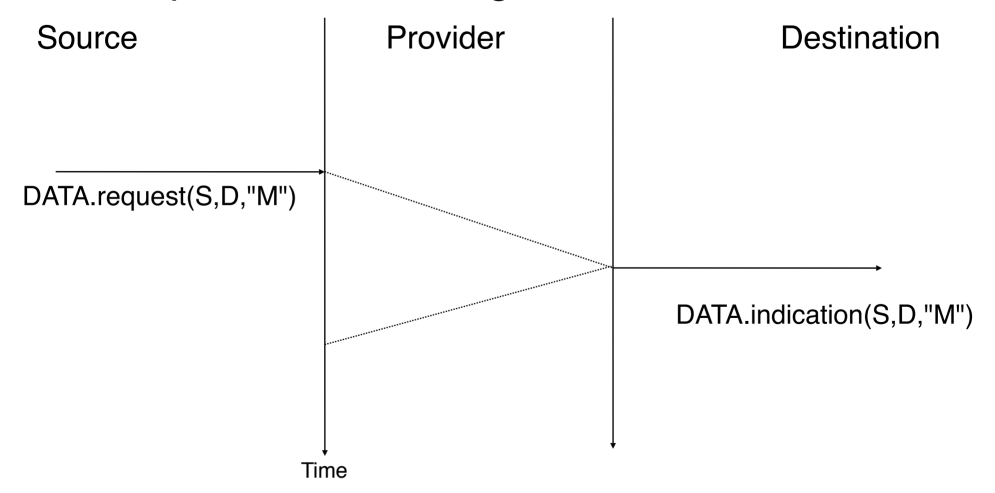
Example of acknowledged service



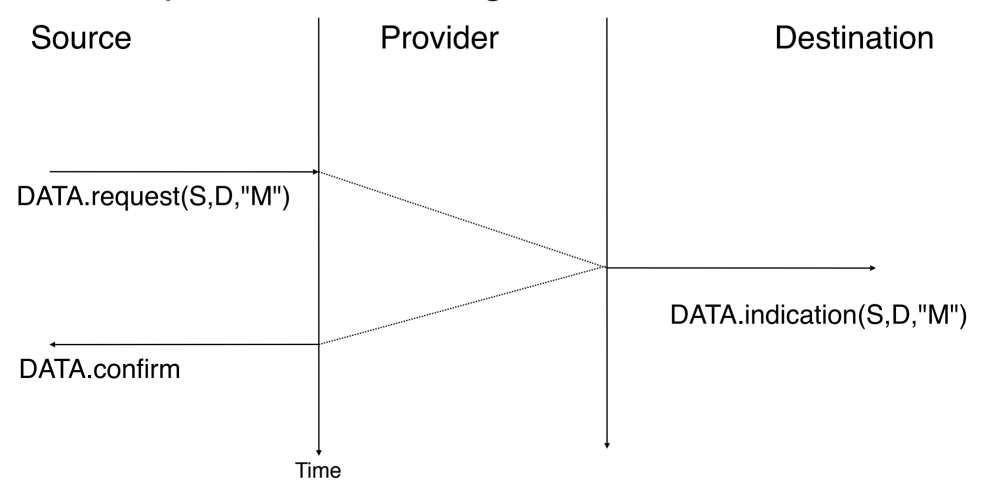
Example of acknowledged service



Example of acknowledged service



Example of acknowledged service



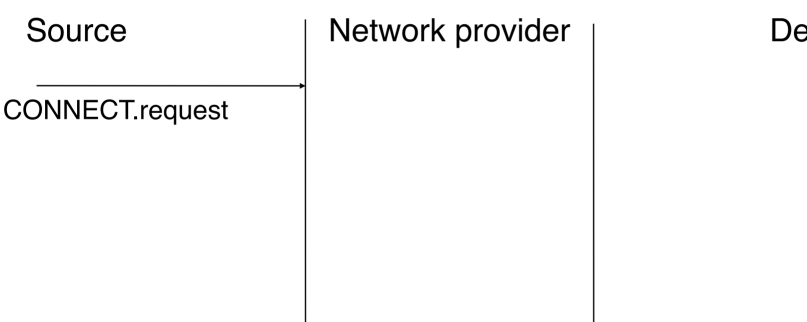
- Goal
 - Create a logical binding (connection) between two users to allow them to efficiently exchange messages
- Main phases of service
 - Connection establishment
 - Data transfer
 - both users can send and receive messages over connection
 - Connection release
- Utilisation
 - useful when the two users either
 - must exchange a large number of messages
 - need a structured exchange
 - example : telephone

- Connection establishment
 - Primitives
 - CONNECT.request CONNECT.indication

 - CONNECT.response CONNECT.confirm

Source	Network provider	Destination

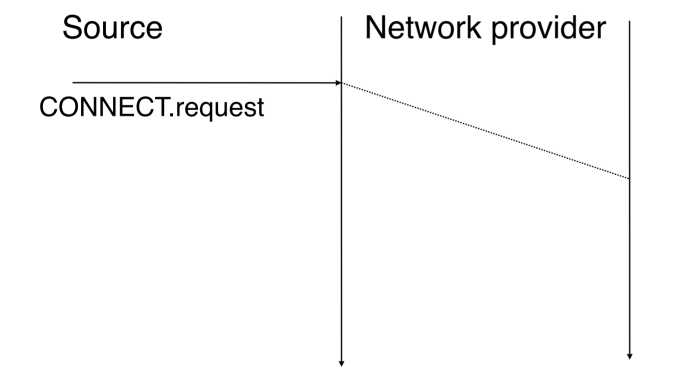
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Destination

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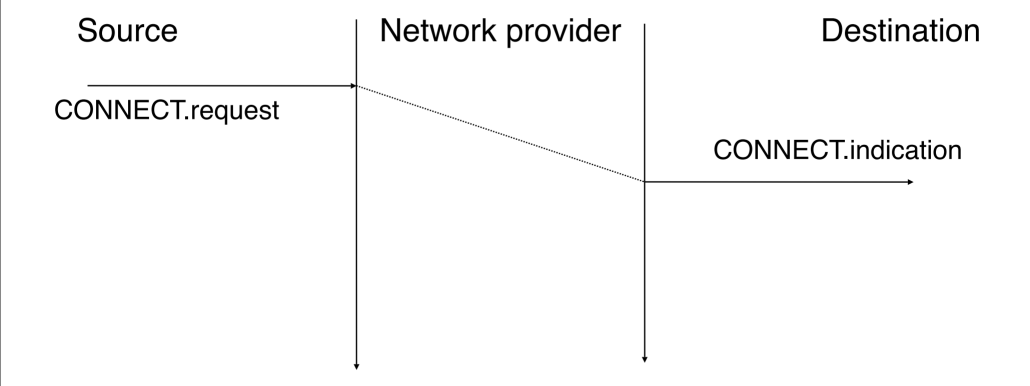
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Destination

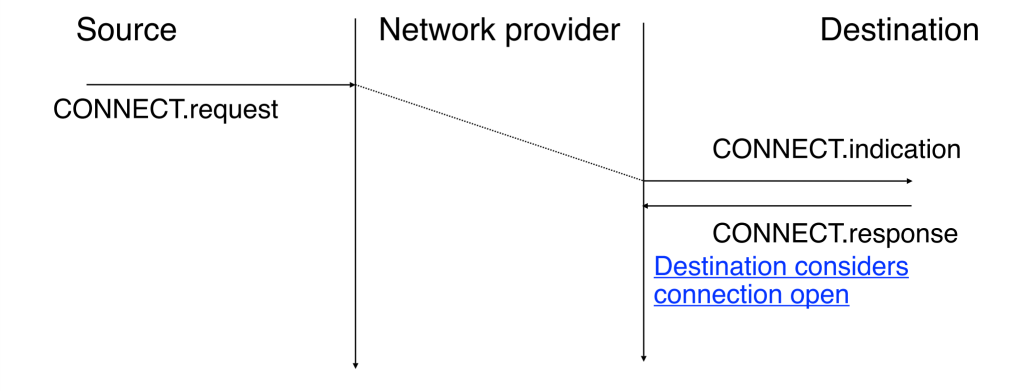
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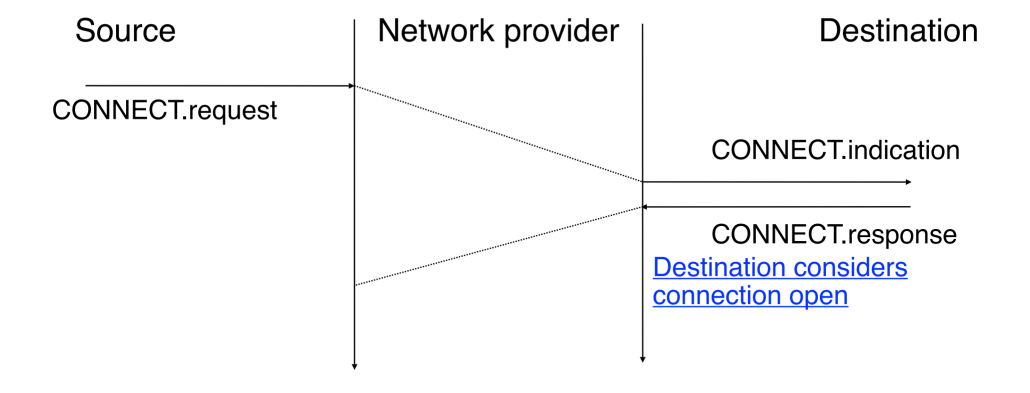
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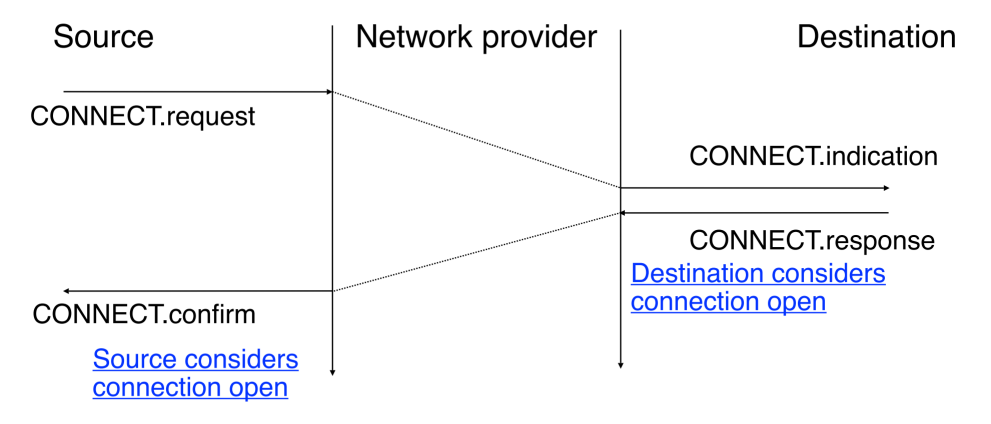
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CNP3/2008.1.

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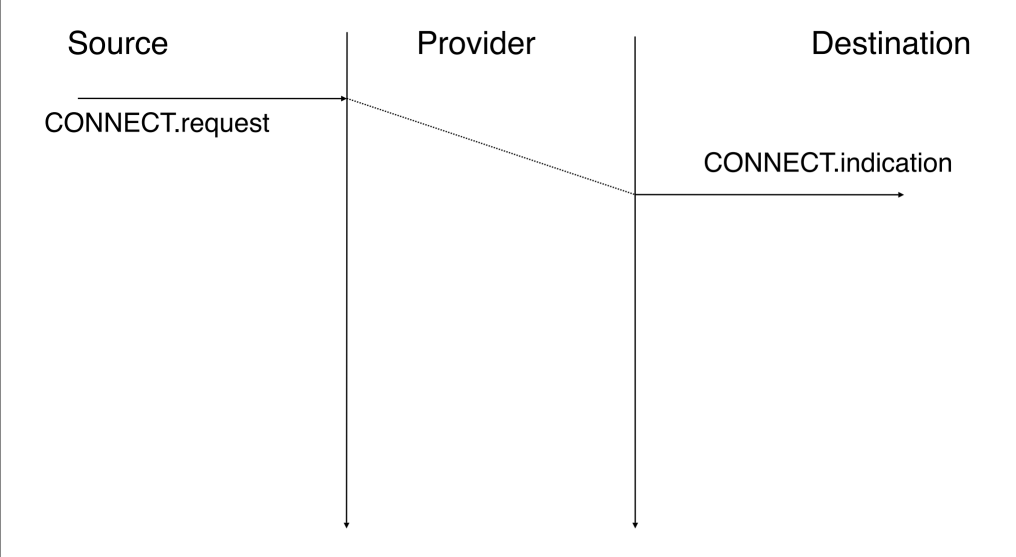
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Connection can be rejected

Source Provider **Destination**

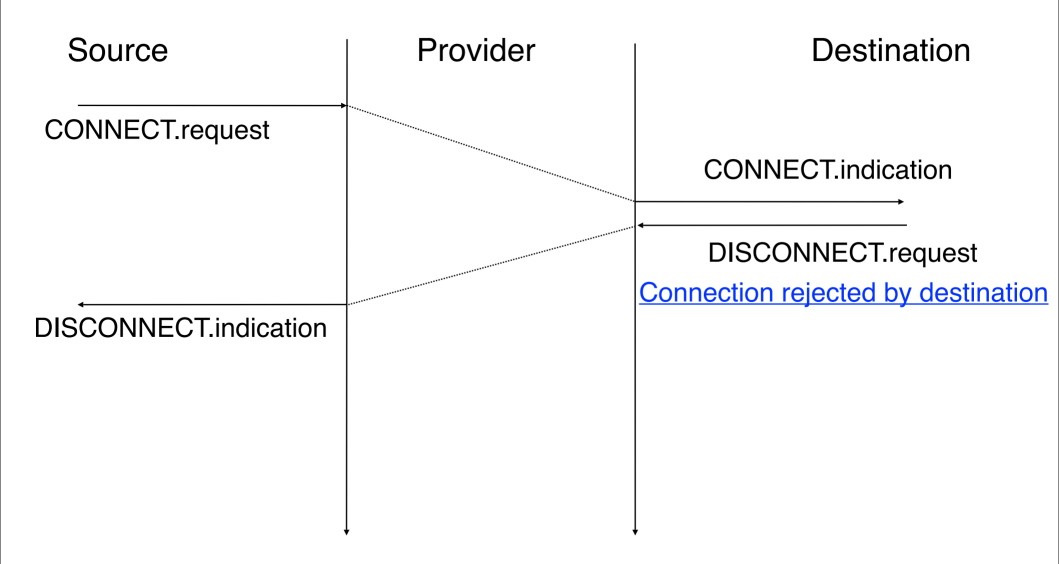
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Connection can be rejected



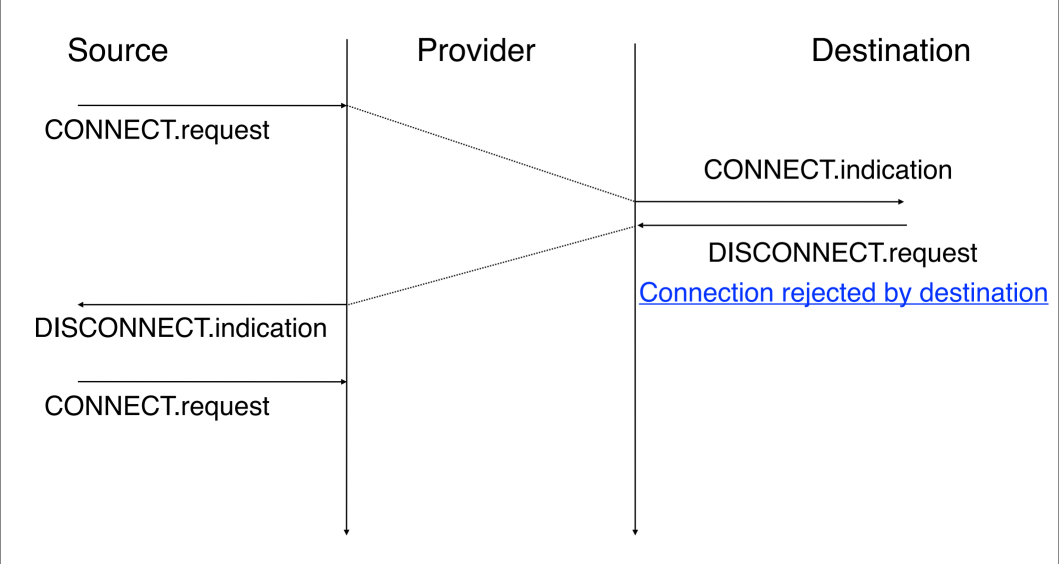
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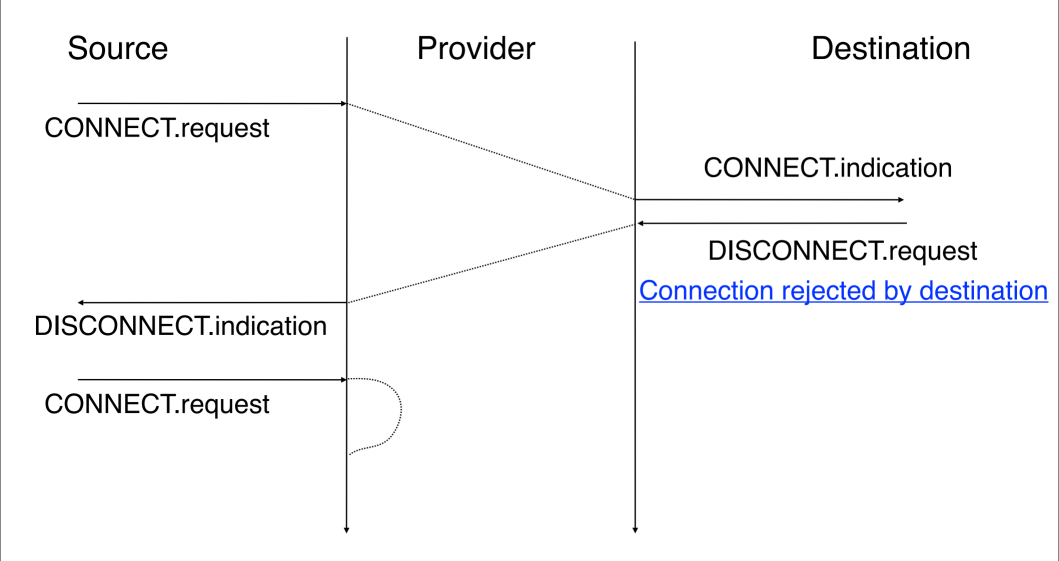
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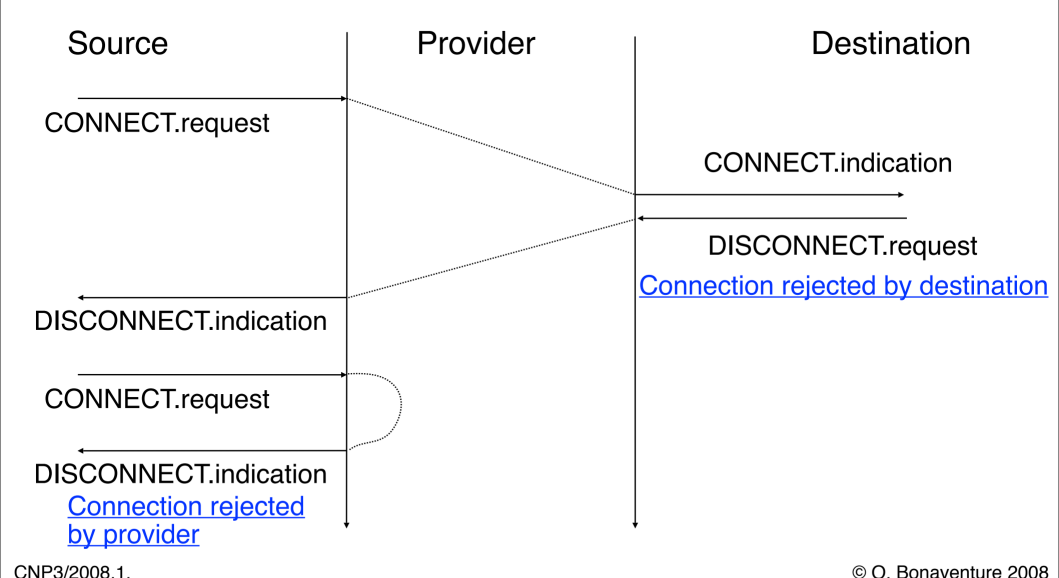
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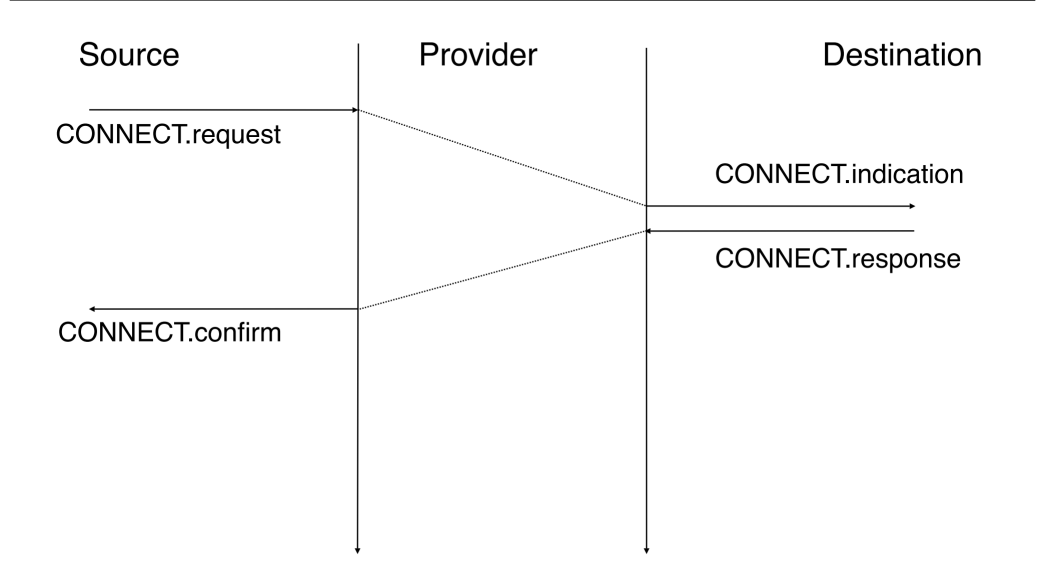
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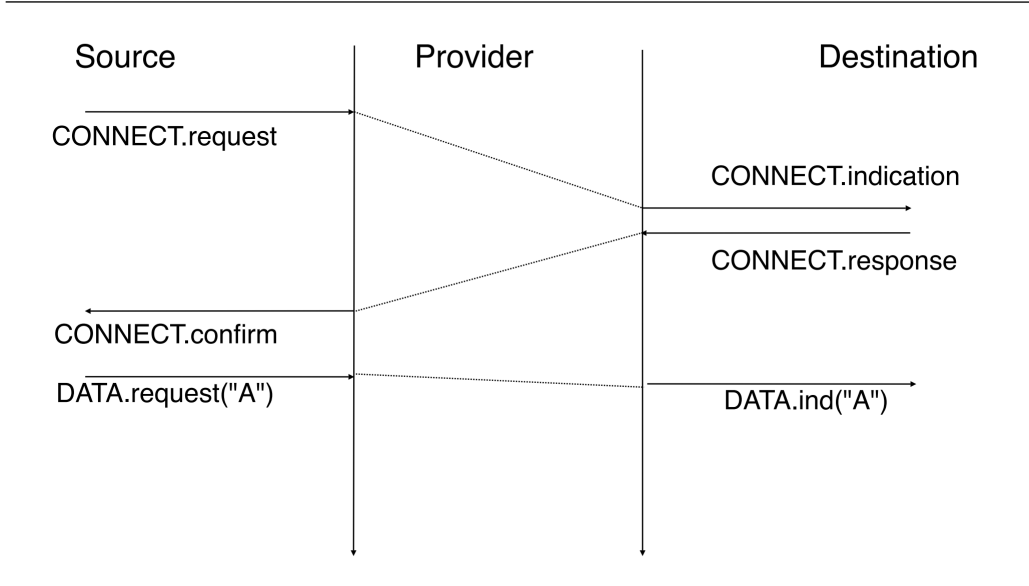
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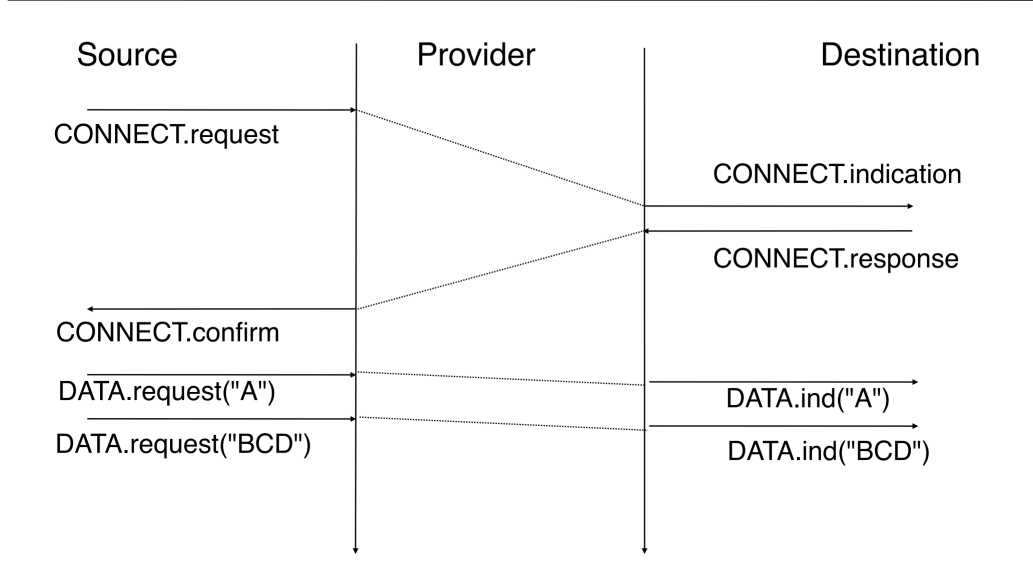




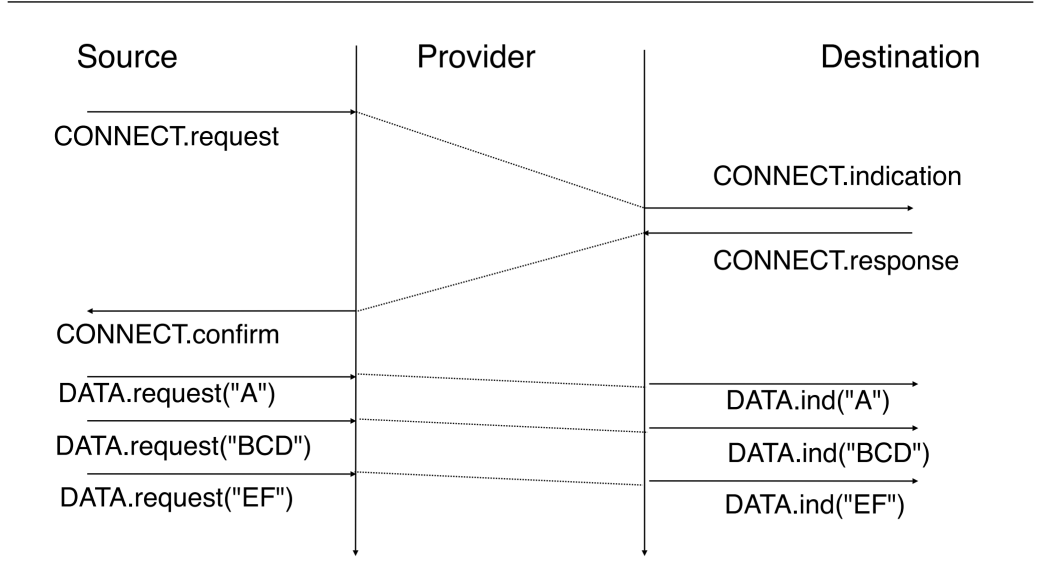
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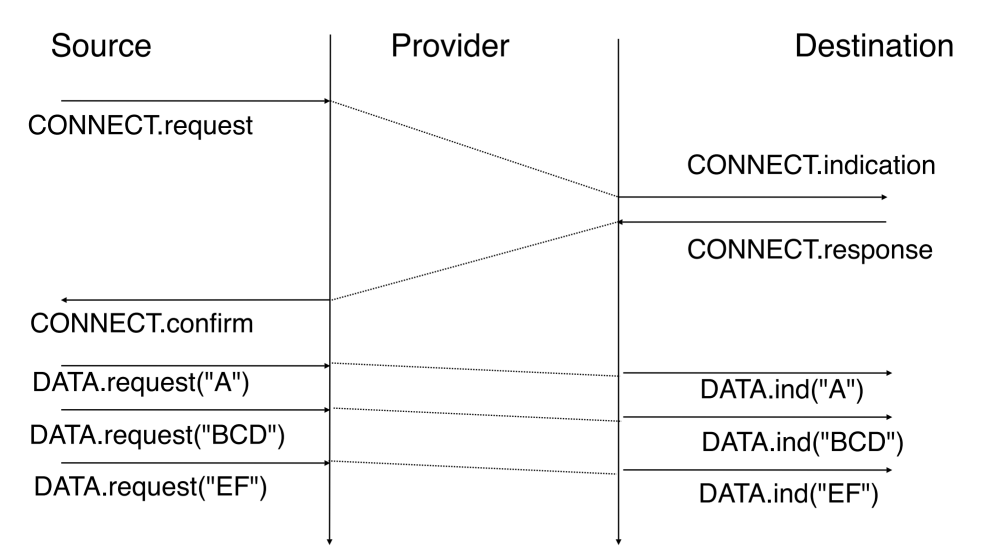
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CNP3/2008.1.



CNP3/2008.1.



Provider delivers one Data.ind for each Data.req

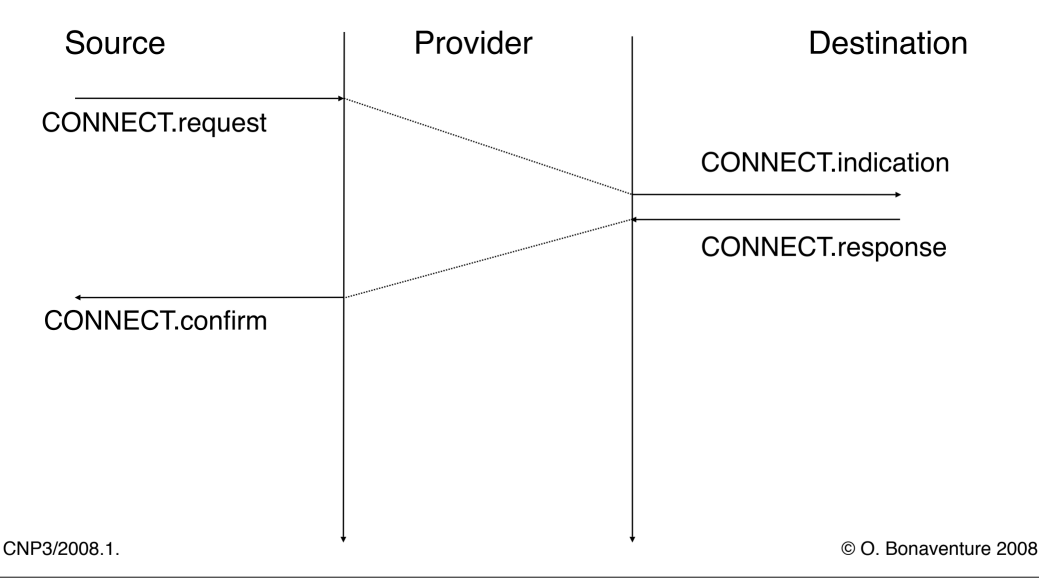
CNP3/2008.1.

The providers delivers a stream of characters from source to destination

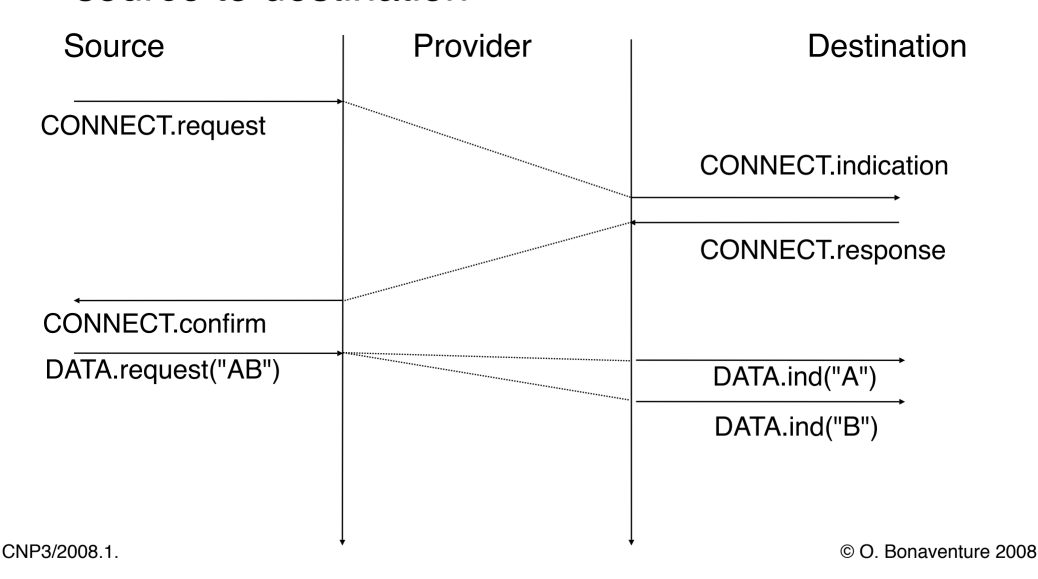
Provider **Destination** Source

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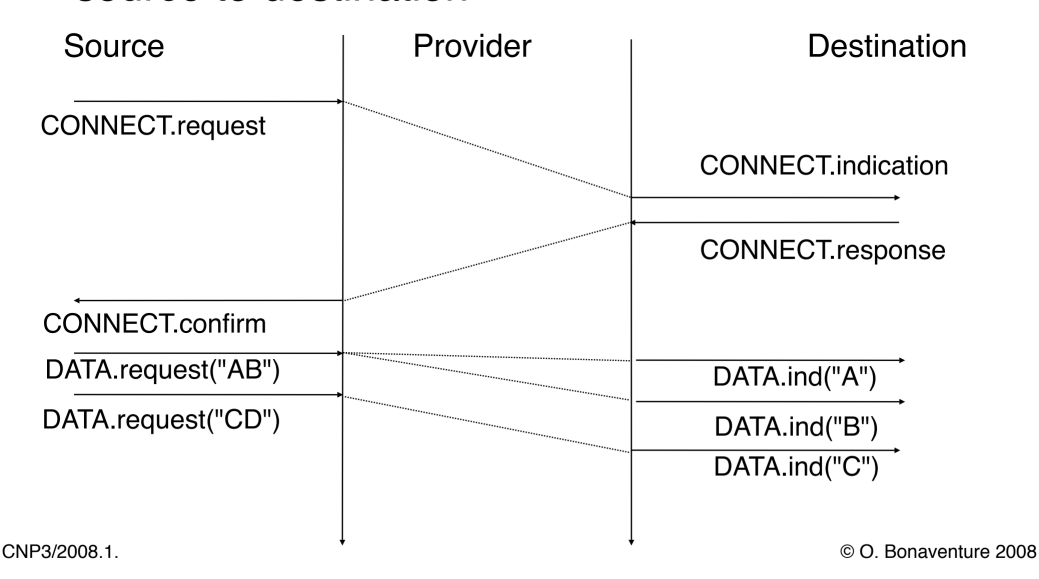
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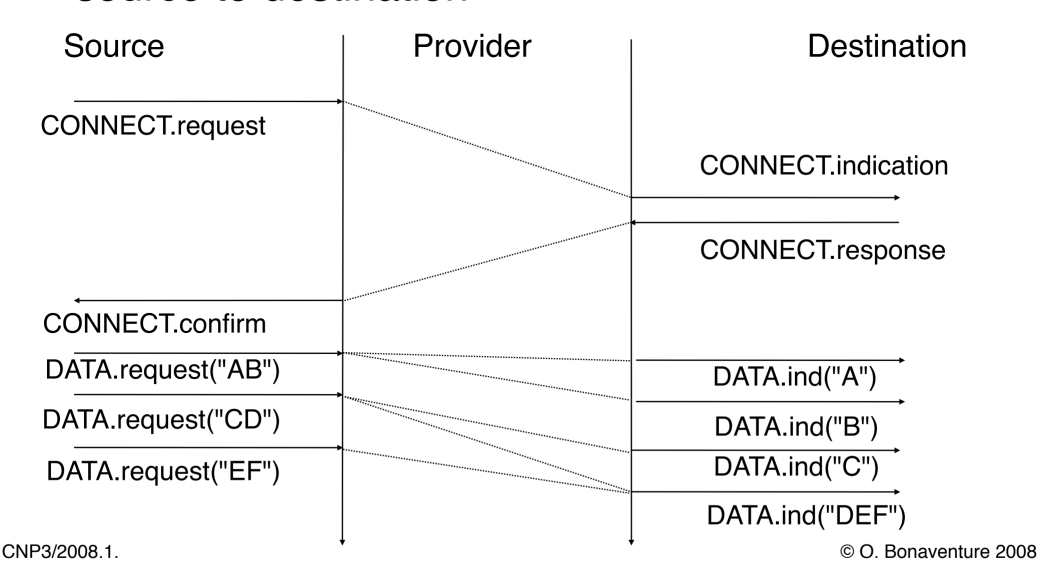
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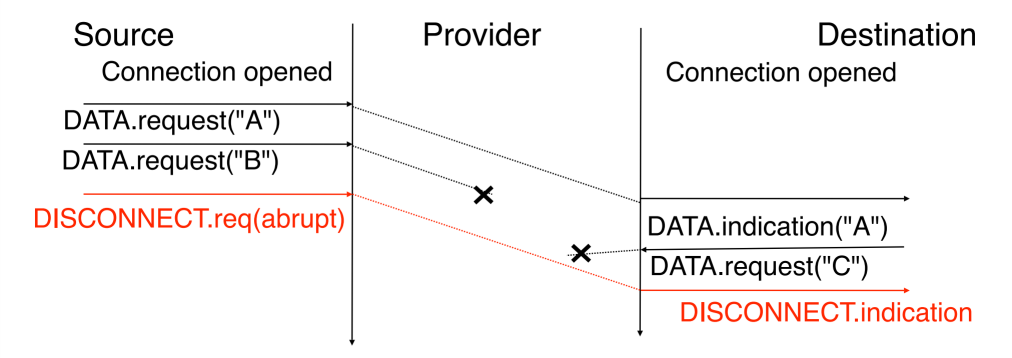


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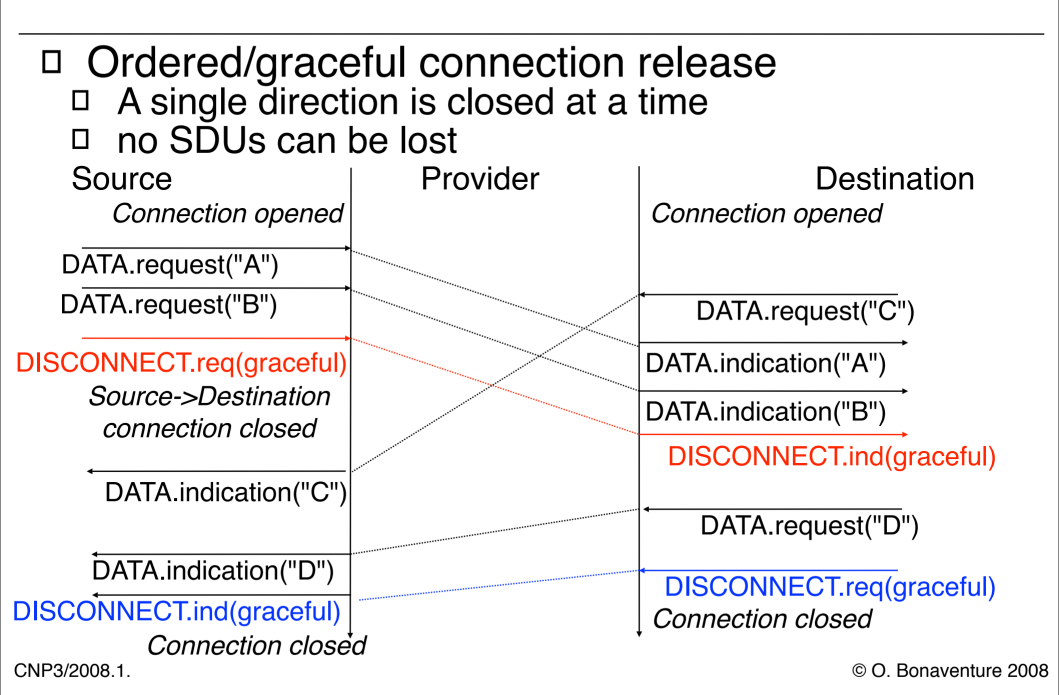
Connection release

- Abrupt release
 - SDUs can be lost during connection release



Such an abrupt connection release can be caused by the network provider or by the users

Connection release (2)



Characteristics of the connection-oriented service

- Possible characteristics
 - bidirectional transmission
 - both users can send and received SDUs
 - reliable delivery
 - All SDUs are delivered in sequence
 - No SDU can be lost
 - No SDU can be corrupted
 - message mode or stream mode
 - Connection release
 - Usually abrupt when the provider is forced to release a connection
 - Abrupt or graceful when the users request the end of a connection

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Layered reference models

Layered reference models

- Problem
 - How is it possible to reason about complex systems such as computer networks or the Internet?
- Solution
 - Divide the network in layers
 - Layer N provides a well defined service to layer N+1 by using the service provided by layer N-1

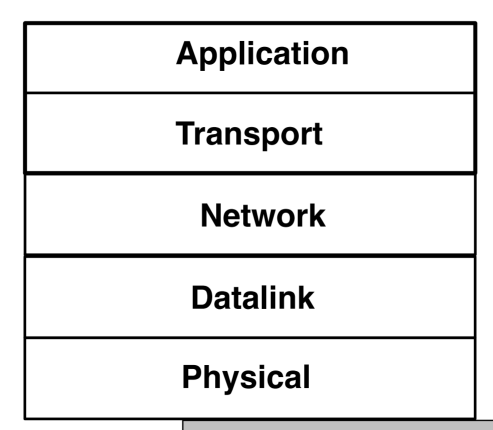
Layer N+1

Layer N

Layer N-1

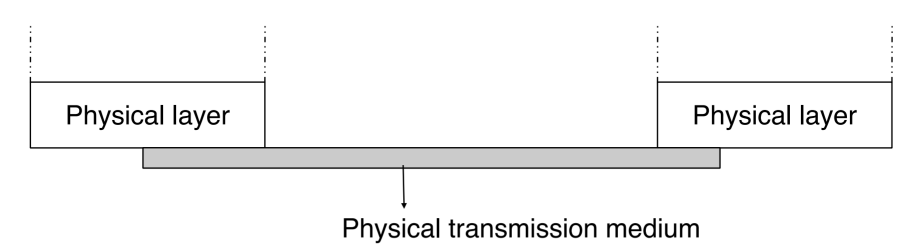
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Layered reference model



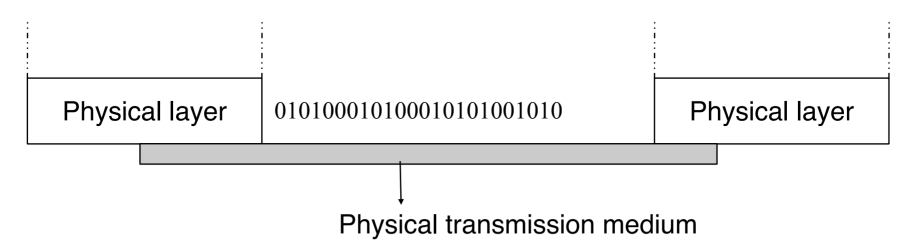
Physical transmission medium

The physical layer



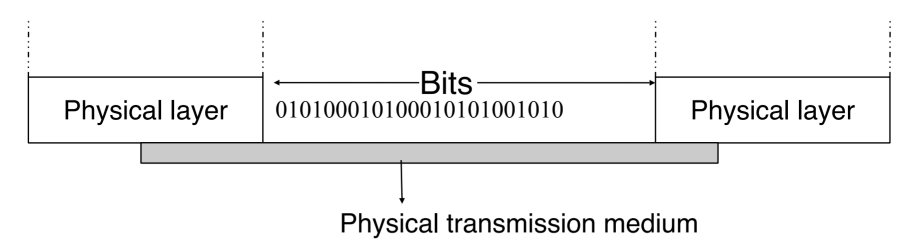
- Goal
 - Transmit bits between two physically connected devices
- Service provided by physical layer
 - bit transmission and reception
 - □ unreliable service
 - The receiver may decode a 1 while the sender sent 0
 - Some transmitted bits may be lost
 - The receiver may decode more bits than the bits that were sent by the sender

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Physical layer: an example

- A very simple physical layer operating at one megabit per second
 - One bit is transmitted by sender every microsecond
 - One bit is receiver by receiver every microsecond
 - Sender operation
 - To transmit bit=1, set V=5 Volts during one microsecond
 - To transmit bit=0, set V=-5 Volts during one microsecond
 - Receiver operation
 - During each microsecond, measure V
 If V=5 Volts, a 1 has been decoded

 - If V=-5 Volts, a 0 has been decode
 - Possible problems
 - electromagnetic perturbations
 - clock drift (sender faster than receiver or opposite)

Transmission mediums

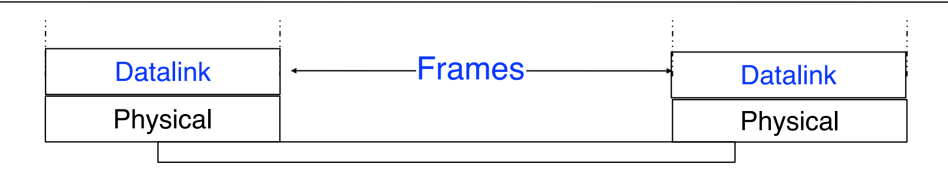
- Tapes, CDROMs and DVD
- Twisted pair
 - Telephone networks, ADSL, VDSL, ...
 - bandwidth : from a few megabits to a few 10 Mbps depending on the distance between endpoints
 - Enterprise networks
 - □ UTP (category 3, category 5)
 - STP (rarely used today)
 - bandwidth :up to 1 Gigabit today
 - · new types of cables are being developed to reach 10 Gbps
- Wireless
 - radio
 - optical

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Transmission mediums (2)

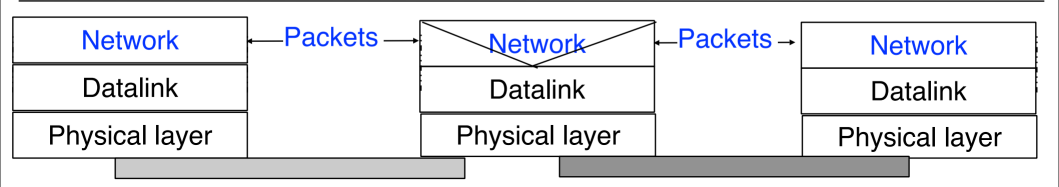
- Coaxial cable
 - Cable TV networks (CATV)
 - about 1Ghz frequency range
 - available bandwidth: depends on the split among tv distribution and data transmission
 - Computer networks
 - Used a few years ago, but not anymore today
- Optical fiber
 - monomode (laser, long distance)
 - multimode (LED, short distance)
 - □ frequency range : up to 100.000 Ghz
 - available bandwidth
 - 10 Gbps per wavelength and more
 - hundreds of wavelength per fiber

The datalink layer



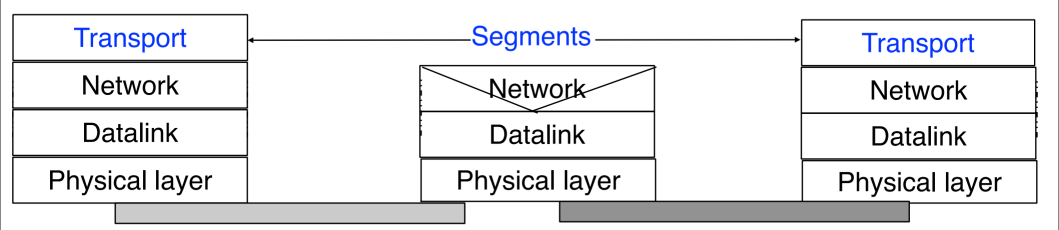
- Goals
 - Provide a service that allows the exchange of frames
 - Frame : structured group of bits
 - Support local area networks
- Services
 - Reliable connection-oriented service
 - Unreliable connectionless service

The Network Layer



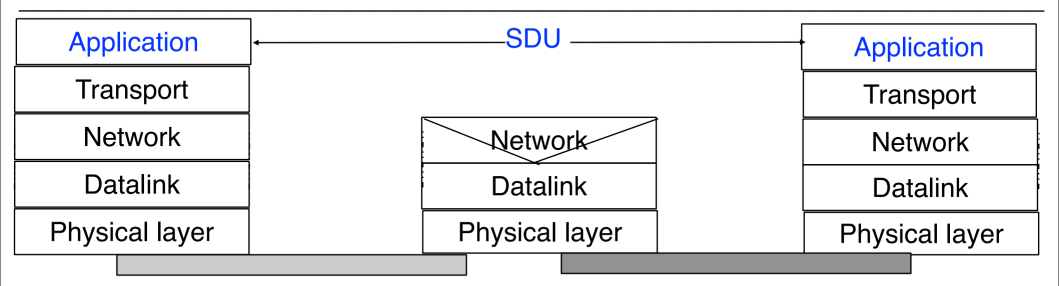
- Goals
 - Allow information to be exchanged between hosts that are not attached to the same physical medium by using relays
 - The unit of information in the network layer is called a packet
 - Services
 - unreliable connectionless (Internet)
 - reliable connection-oriented

The Transport Layer



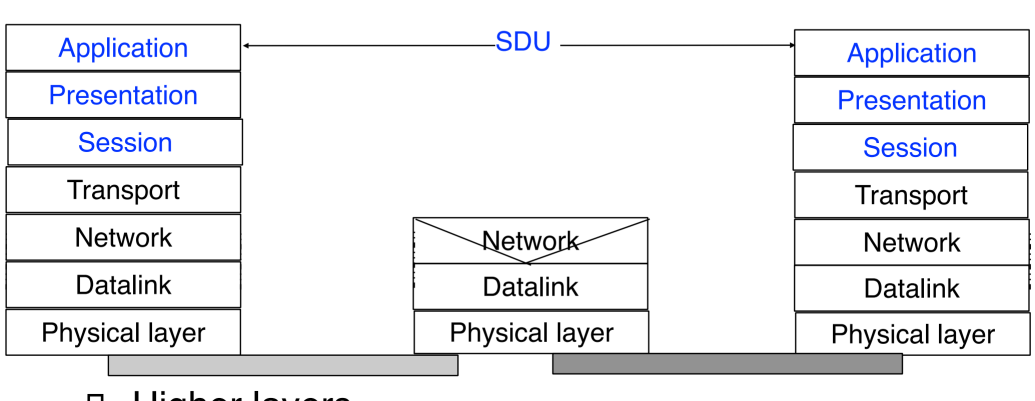
- Goals
 - Ensure a reliable exchange of data between endsystems even if the network layer does not provide a reliable service
- Services
 - Unreliable connectionless service
 - Reliable connection-oriented service

The application layer



- Goals
 - Exchange useful information between applications by relying on the transport layer that hides the complexity of the network
 - Unit of information
 - Service Data Unit, SDU

The OSI reference model



- Higher layers
 - Application
 - Presentation
 - Provides services to hide application from complexities of data/ image/audio/video encoding
 - Session
 - Organise the exchange of information between applications
 - Recover from failures of transport layer

Physical layer Physical layer Physical layer

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First week : application layer

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Application

Application

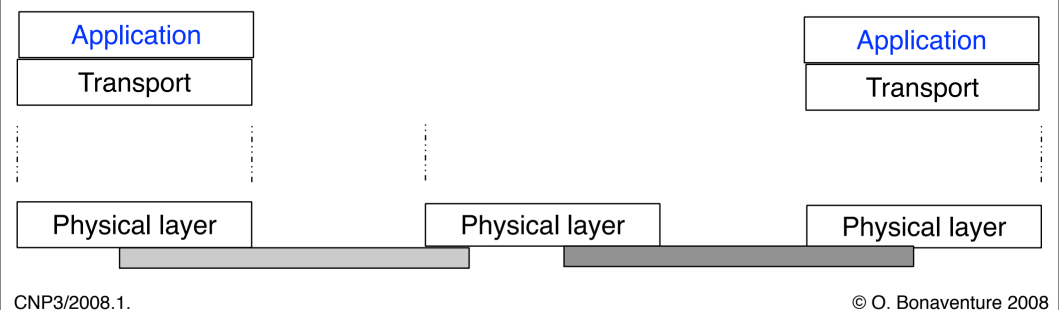
Physical layer

Physical layer

Physical layer

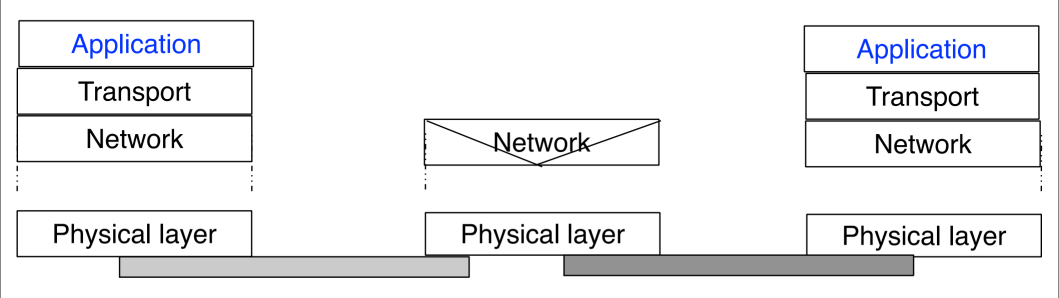
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- First week: application layer
- Weeks 2-3: transport layer (key mechanisms)
- Weeks 4-5: transport layer in Internet (TCP,UDP)



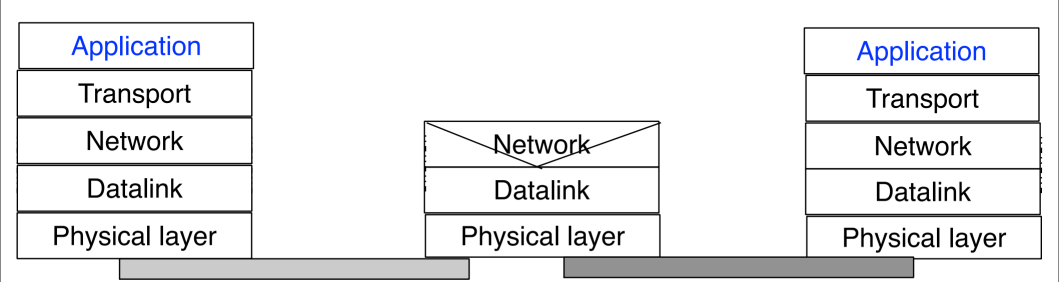
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- First week : application layer
- Weeks 2-3: transport layer (key mechanisms)
- Weeks 4-5: transport layer in Internet (TCP,UDP)
- Weeks 6,7,8: network layer (IP, RIP, OSPF)
- Weeks 9,10 : interdomain routing (BGP)



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- First week: application layer
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- Weeks 4-5: transport layer in Internet (TCP,UDP)
- Weeks 6,7,8: network layer (IP, RIP, OSPF)
- Weeks 9,10: interdomain routing (BGP)
- Weeks 11,12: Datalink layer (Ethernet, 802.11)



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Exams and grading

Exercises

- A set of questions or a small implementation in groups of 7/8 students every week
 - answers on svn repository by Tuesday at 13.00
 - discussions in small groups Tuesday at 16.15 or 17.15
 - Participation and answers are graded as
 - · A: better than average answer/participation
 - B : average answer/participation
 - · C: not enough answer/participation
 - D: did not answer the questions/write the implementation
 - Total: 25% of finale grade

Oral exam

- Theory
 - Several oral questions about theory
 - 50% of final grade
- Exercises
 - Several written questions similar to the exercises
 - 25% of final grade