

Computer Networking : Principles, Protocols and Practice

Part 1 : Introduction

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<http://inl.info.ucl.ac.be/>

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

Network classification

- 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

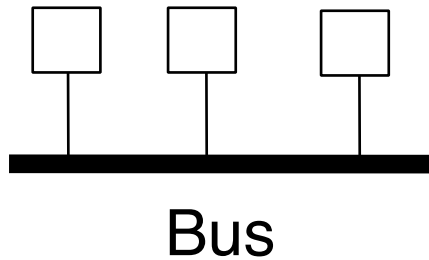
Interplanetary network

Network classification (2)

- Based on their topologies

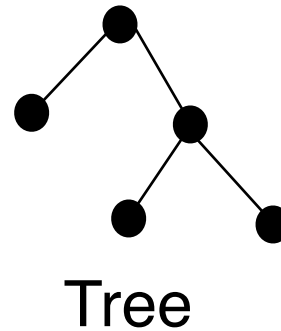
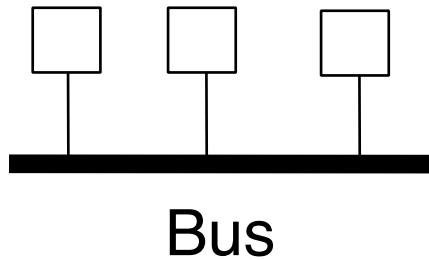
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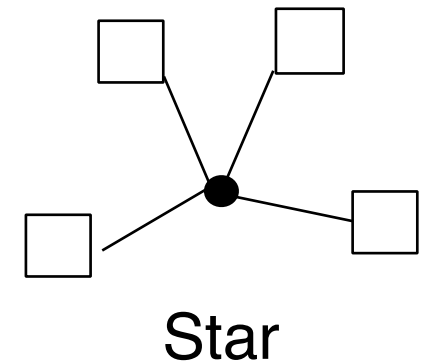
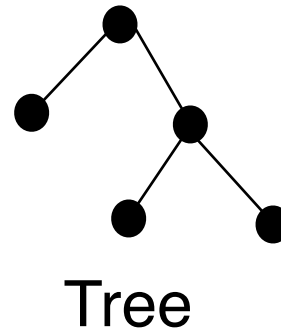
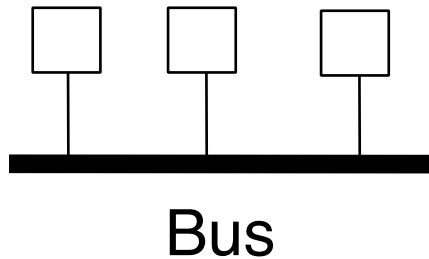
Network classification (2)

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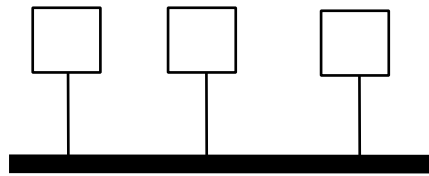
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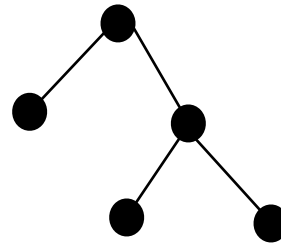


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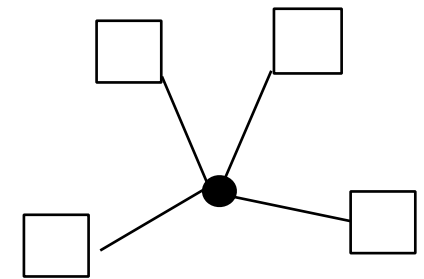
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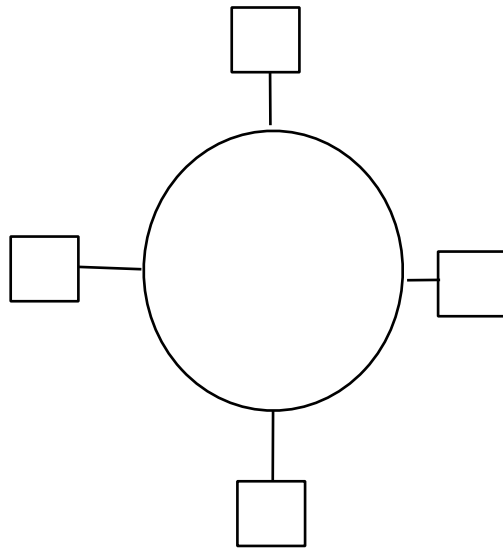
Bus



Tree



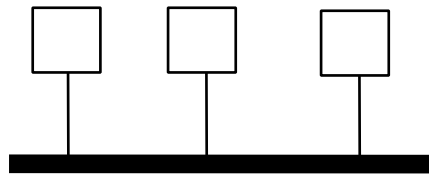
Star



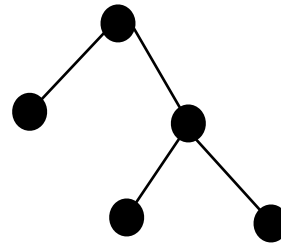
Ring

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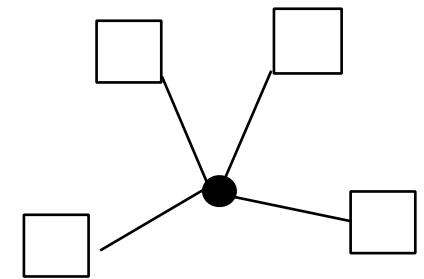
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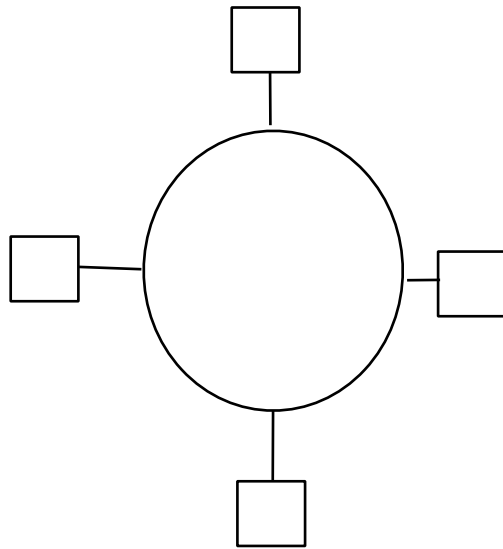
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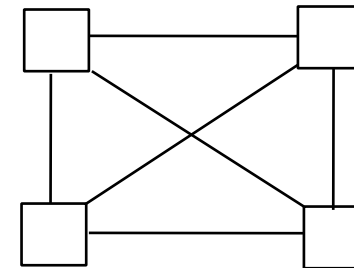
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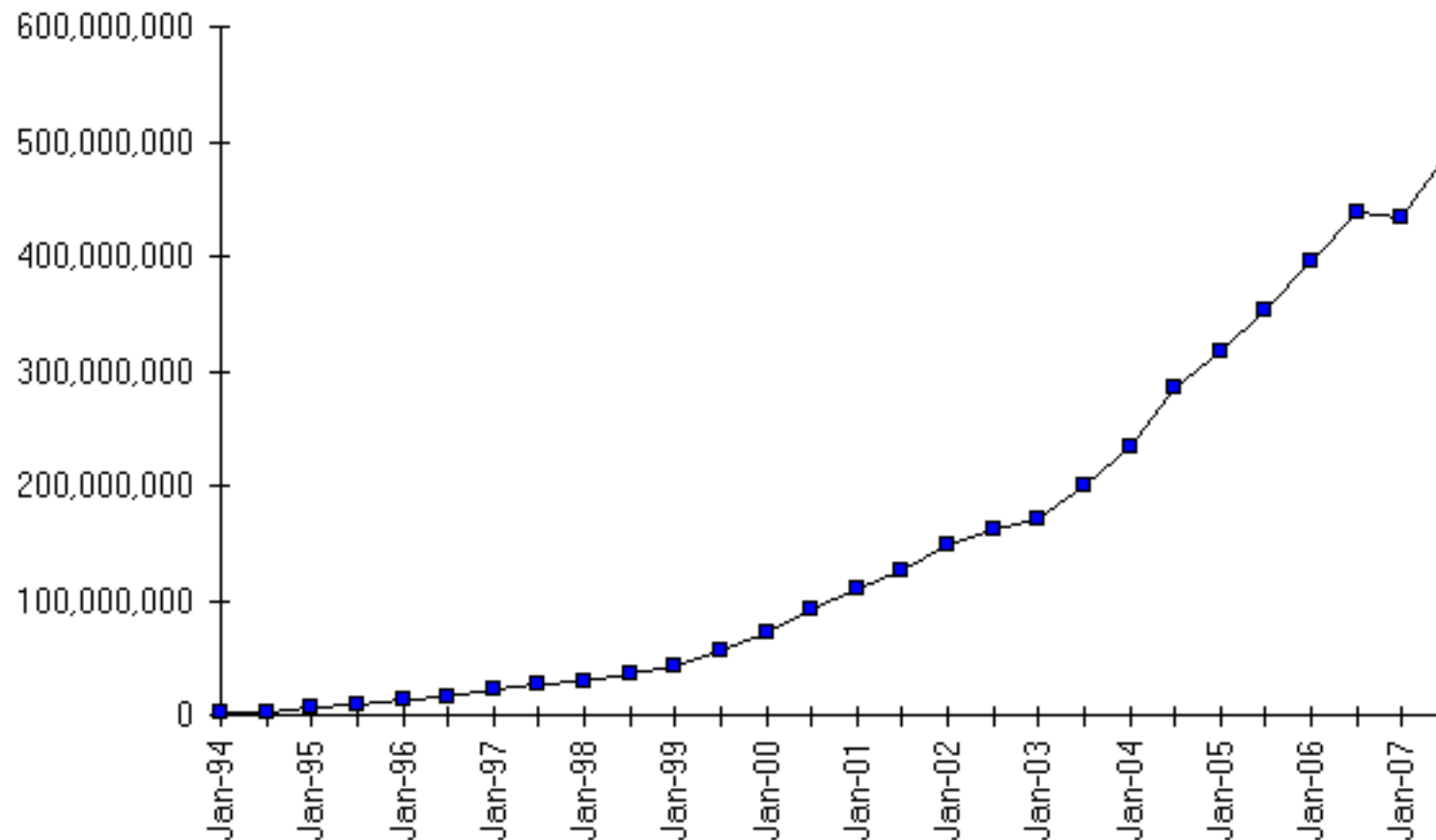
Ring



Full-mesh

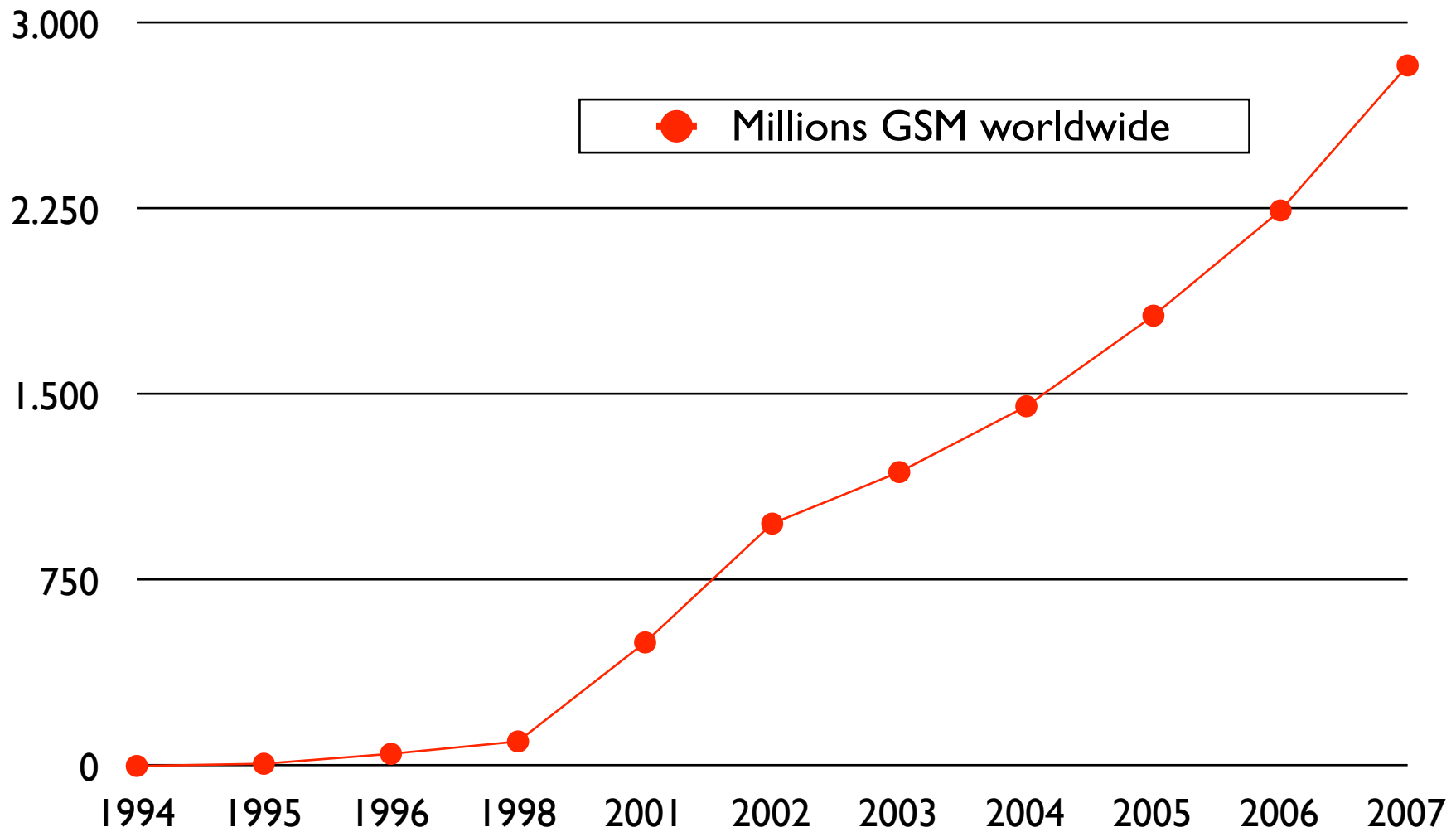
Internet growth

Internet Domain Survey Host Count

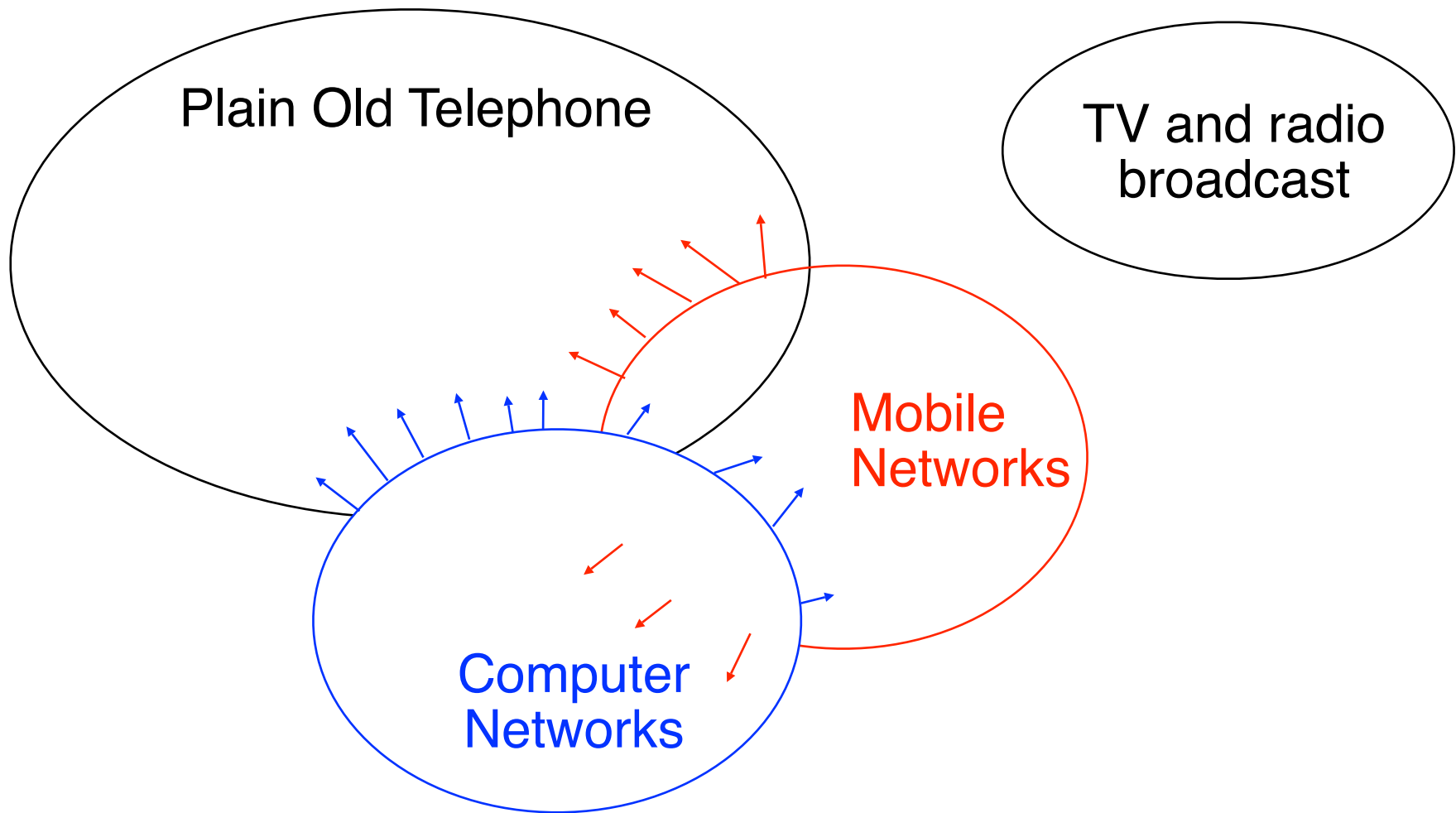


Source: Internet Systems Consortium (www.isc.org)

Mobile GSM telephone networks



Evolution of networks



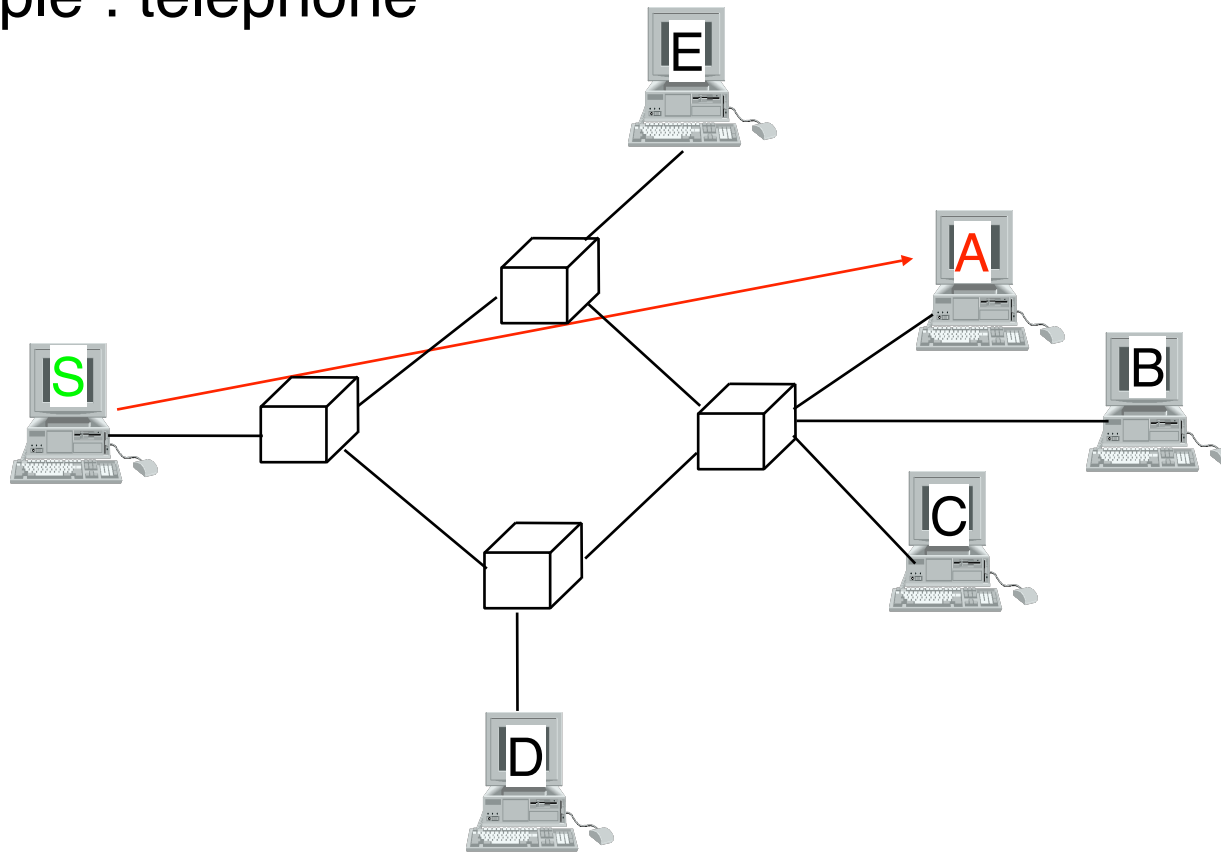
The future

- 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**
 - example : telephone

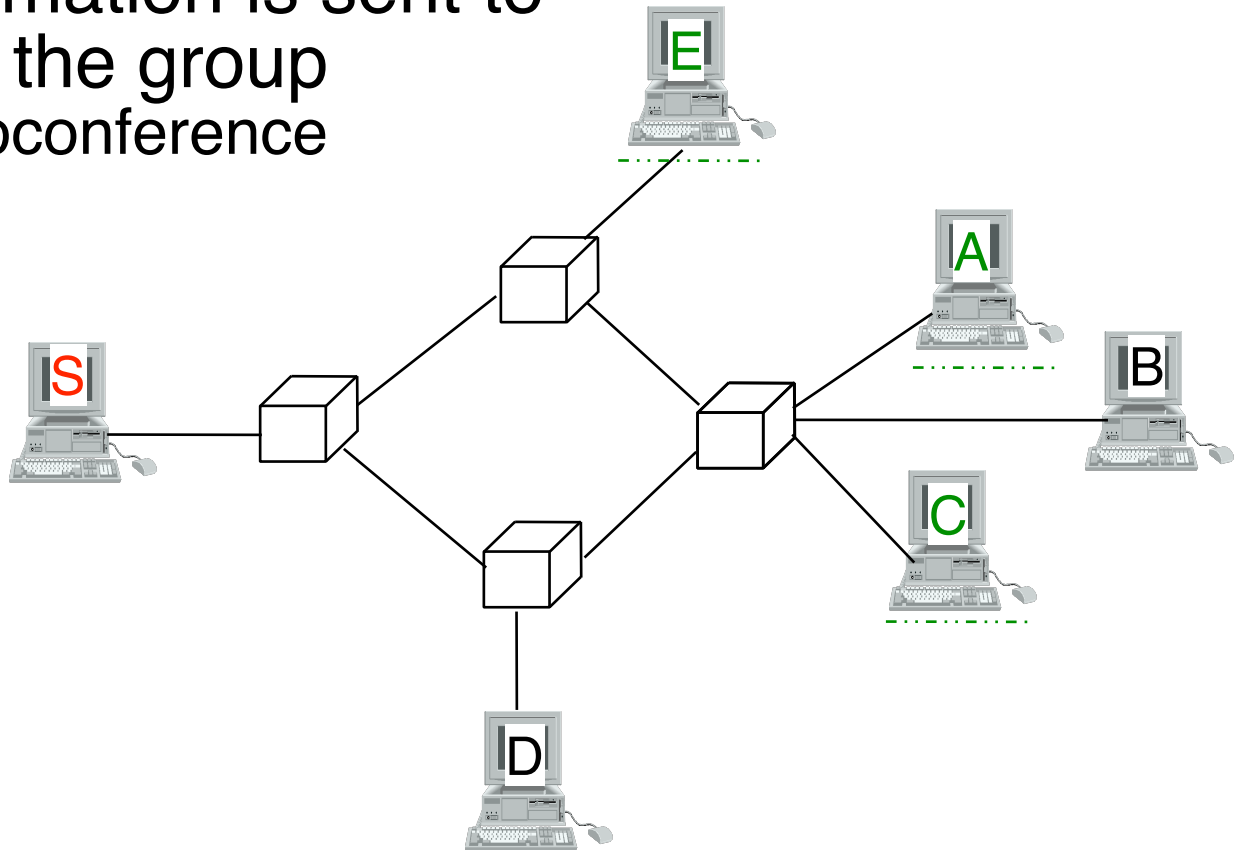


Transmission modes

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

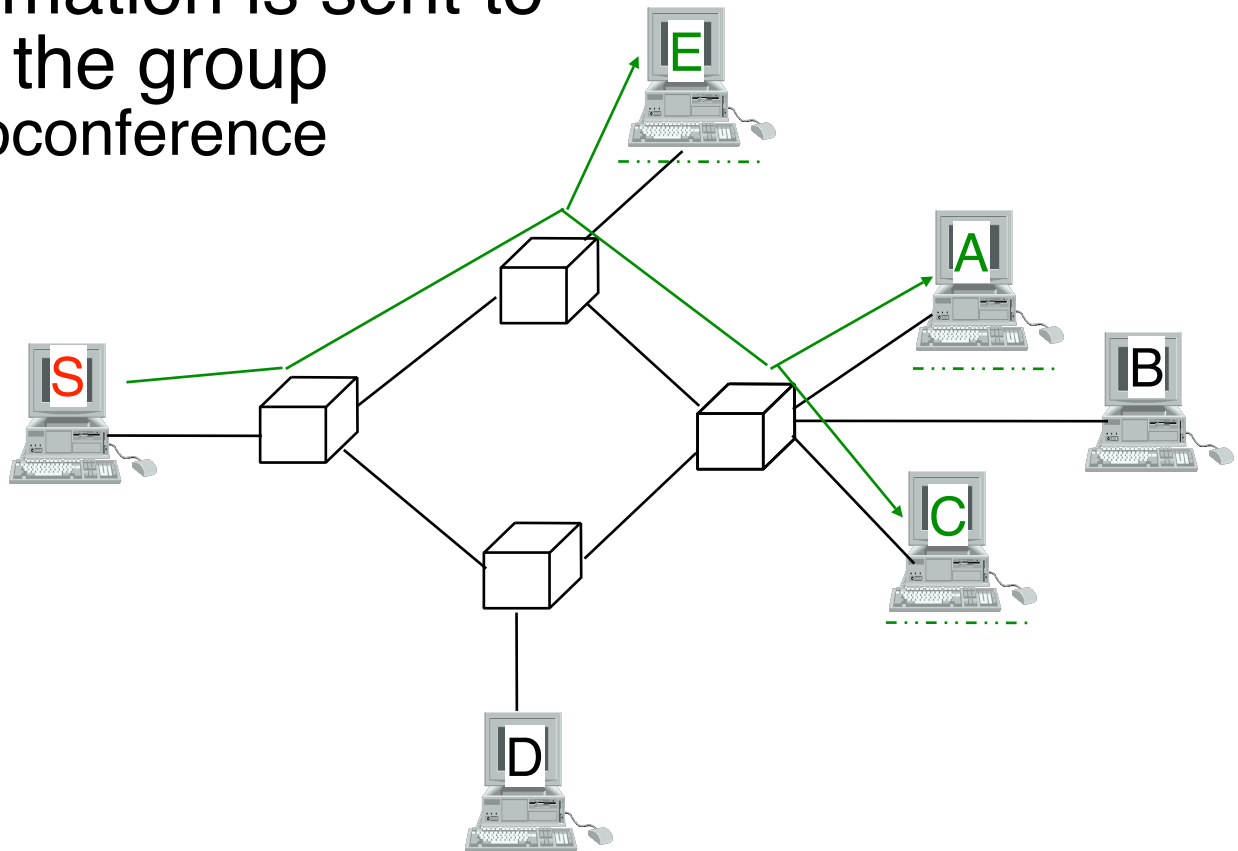
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Transmission modes

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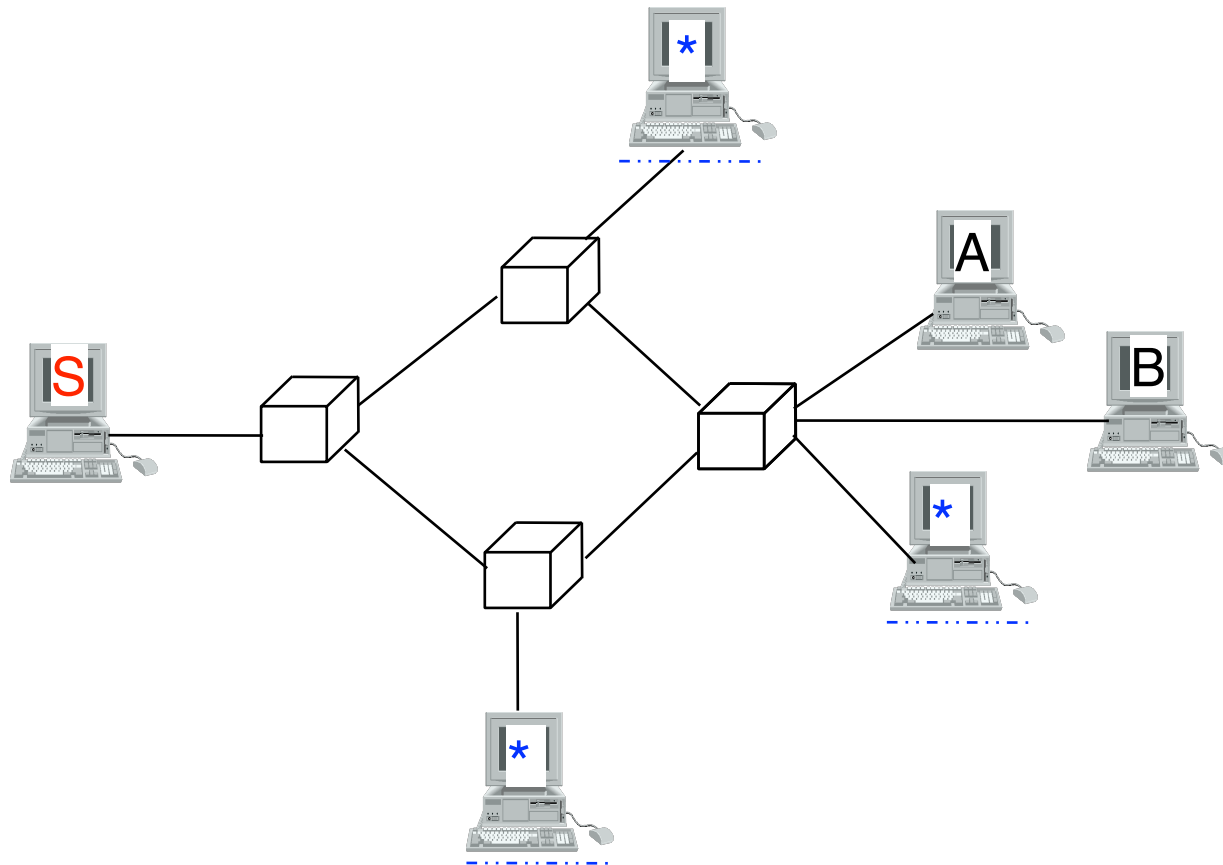
- Broadcast

- The same information is sent to everyone

Anycast

□ Anycast

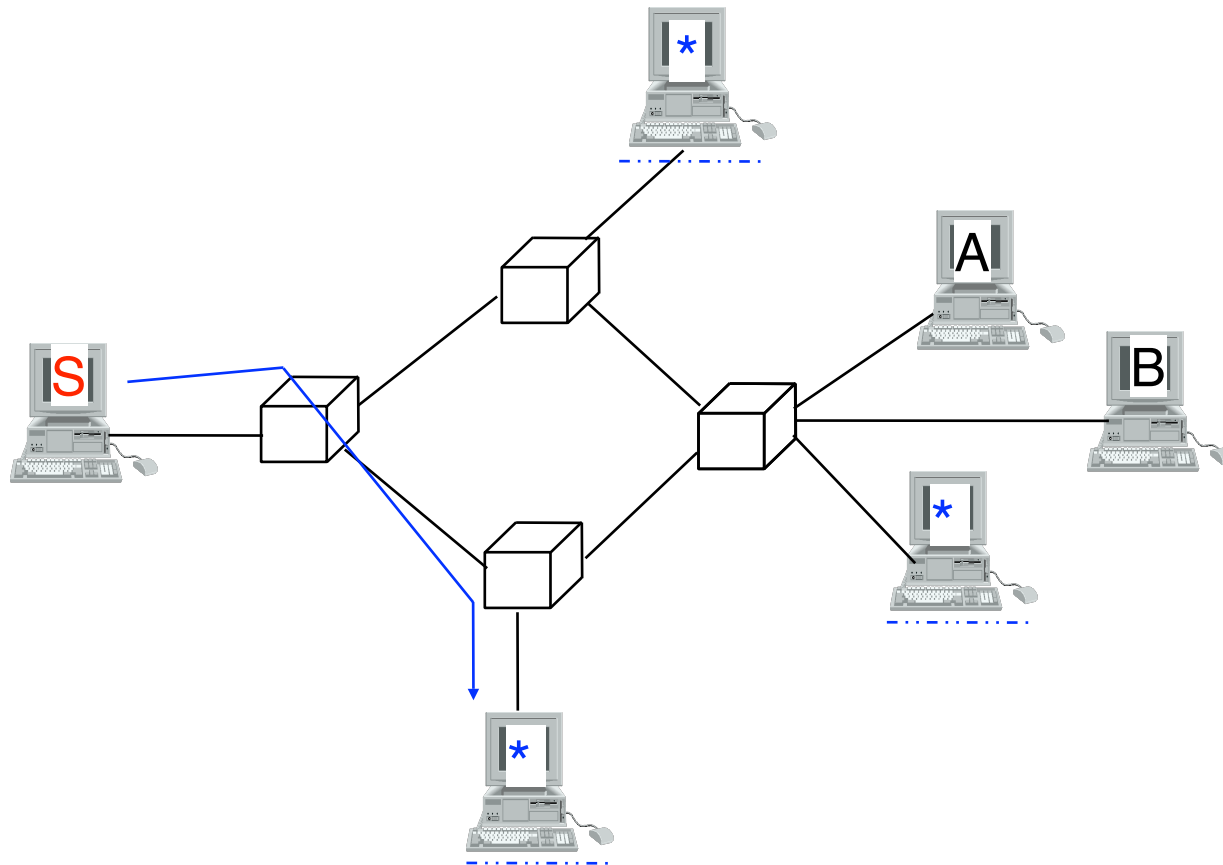
- Information is sent from **one sender** to **one receiver** among a group of possible receivers
 - Example :find server hosting popular content



Anycast

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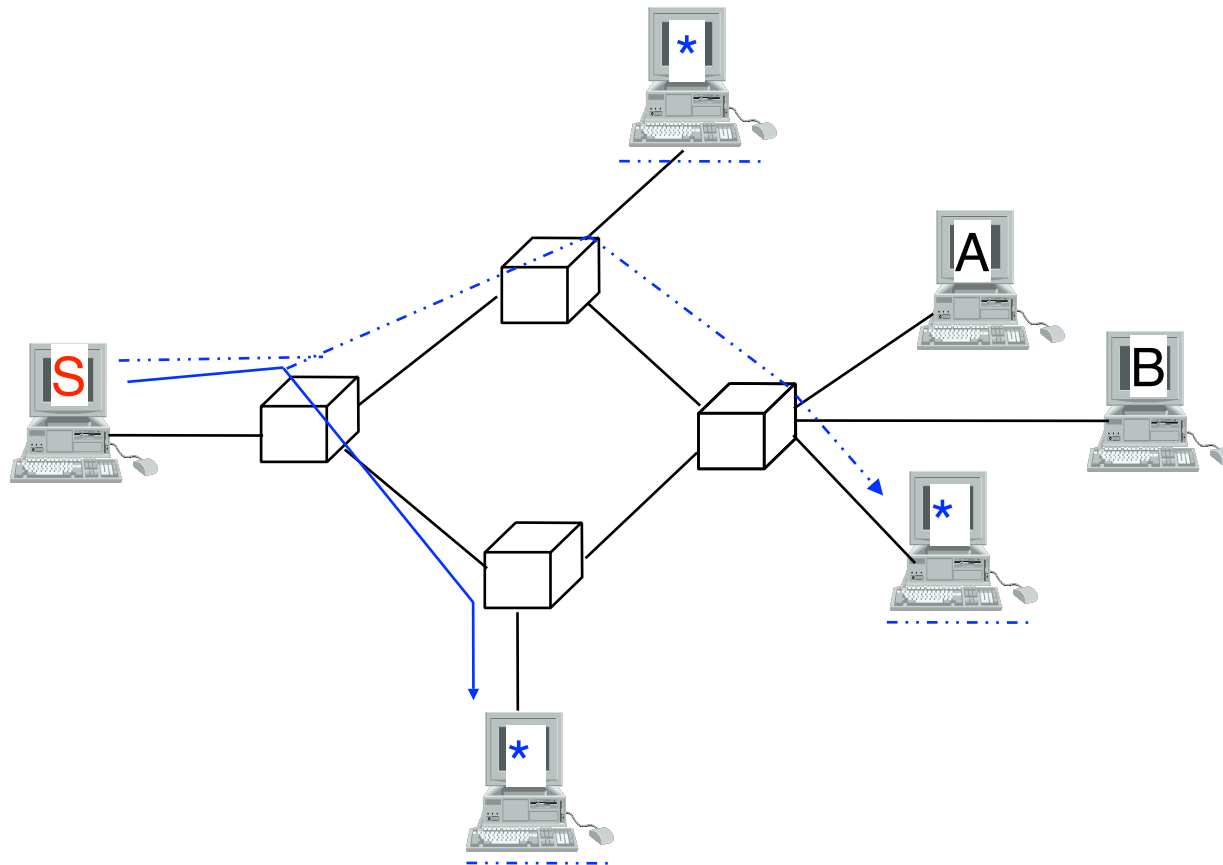
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Anycast

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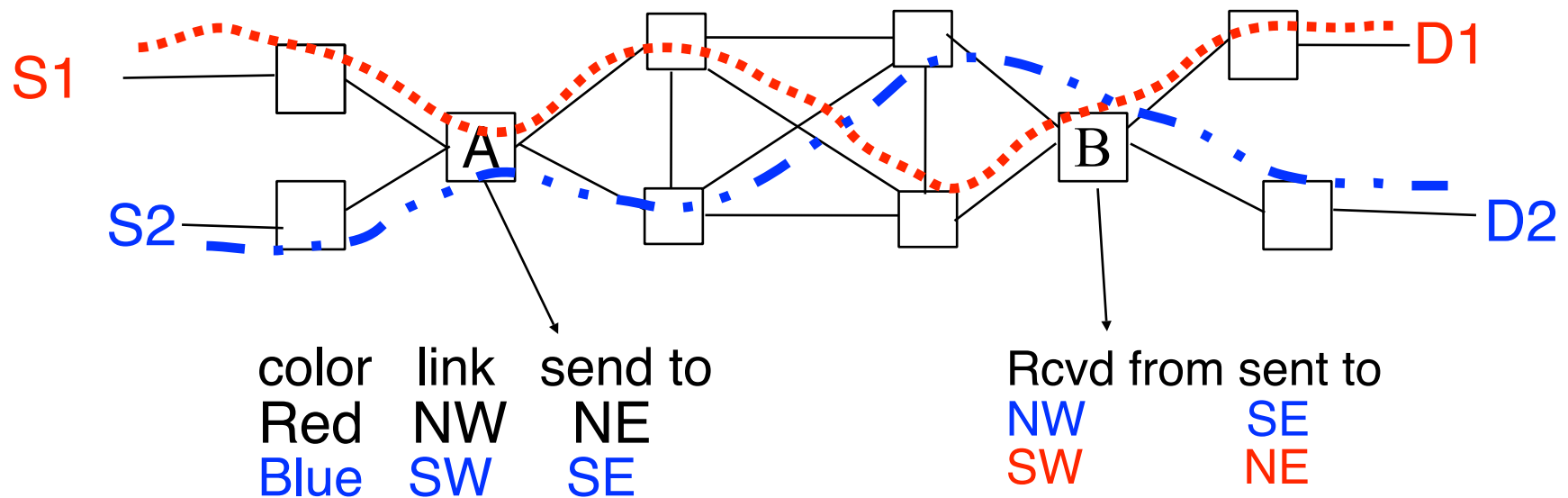
How to carry data through a network ?

□ 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

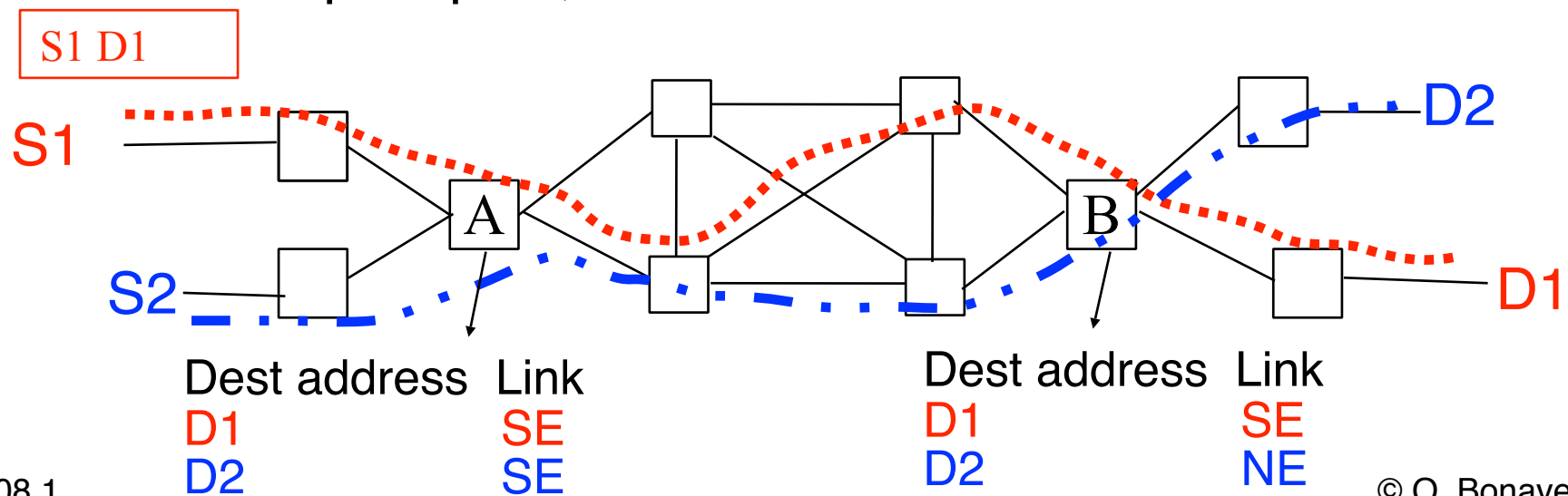


How to carry data through a network ? (2)

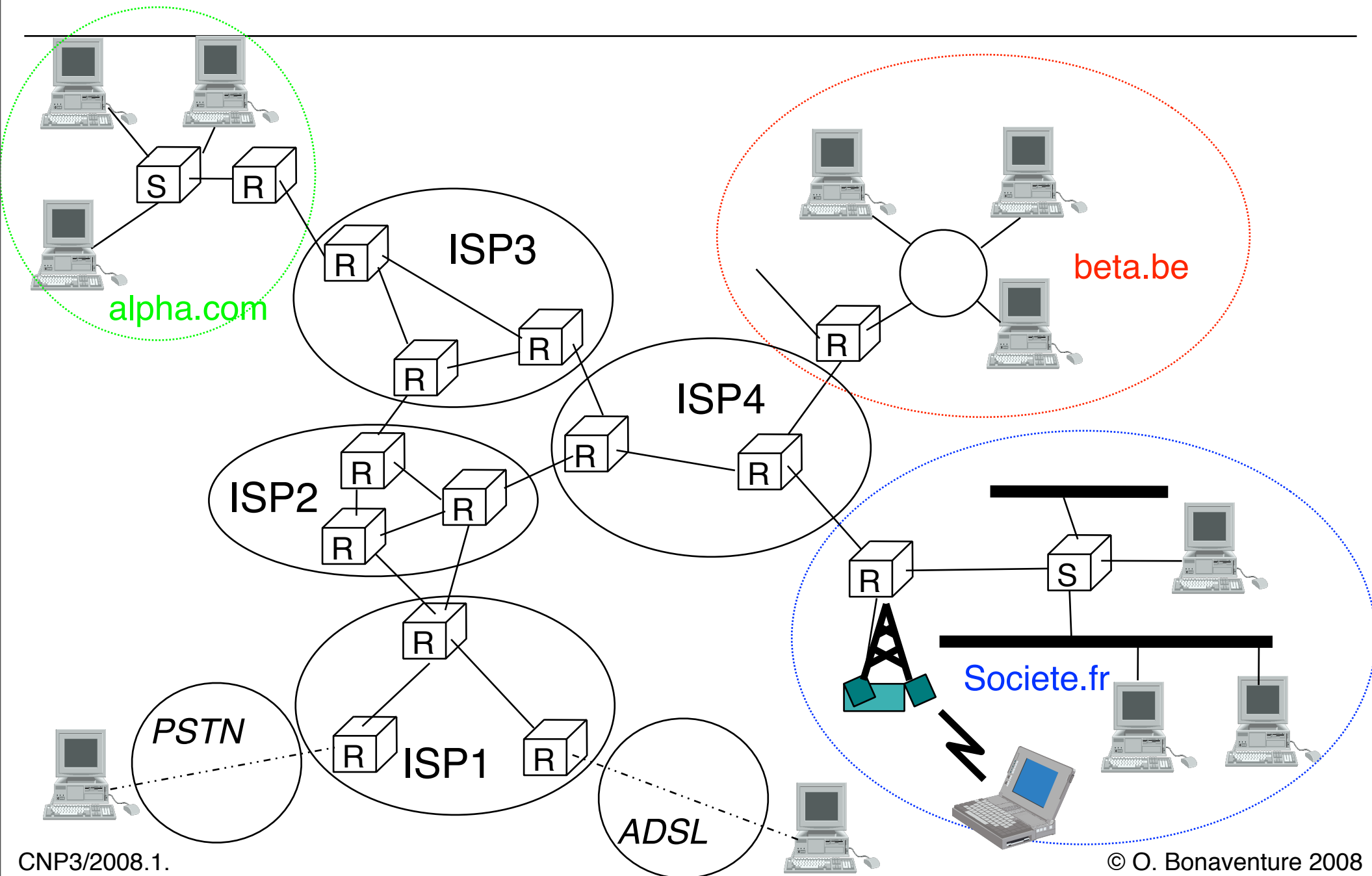
□ Packet switching

□ 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



Module 1 : Basics

- Contents

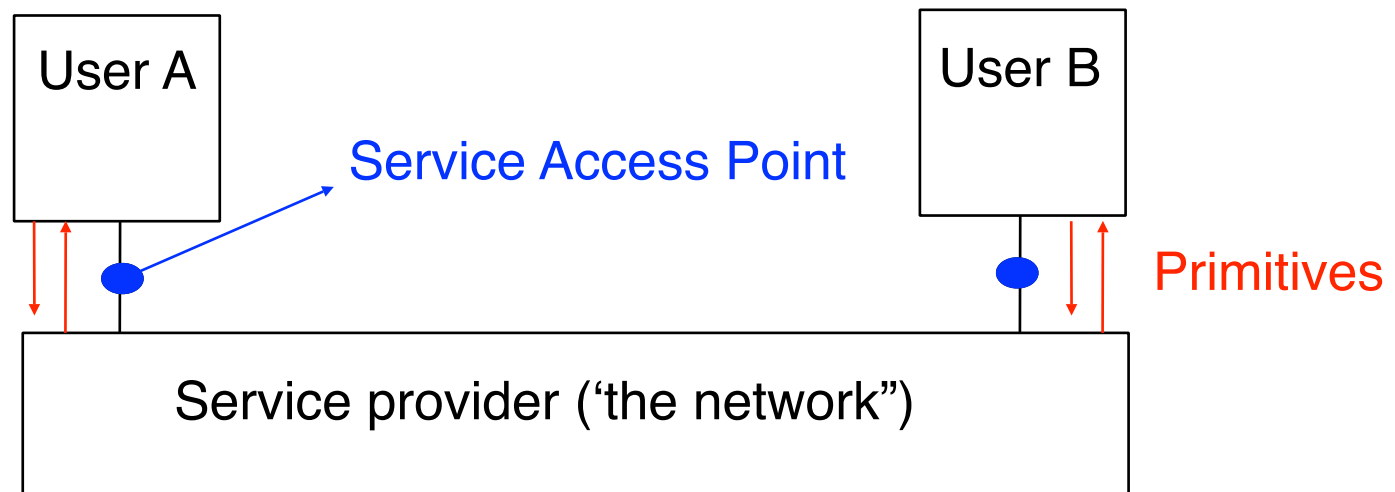
- Introduction

- □ Services in computer networks
 - Connectionless service
 - Connection oriented service

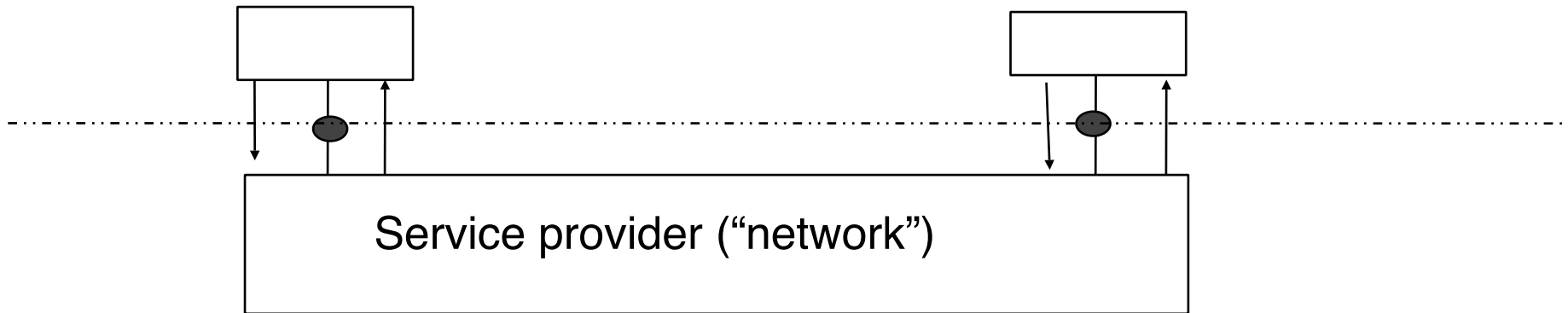
- Layered reference models

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)



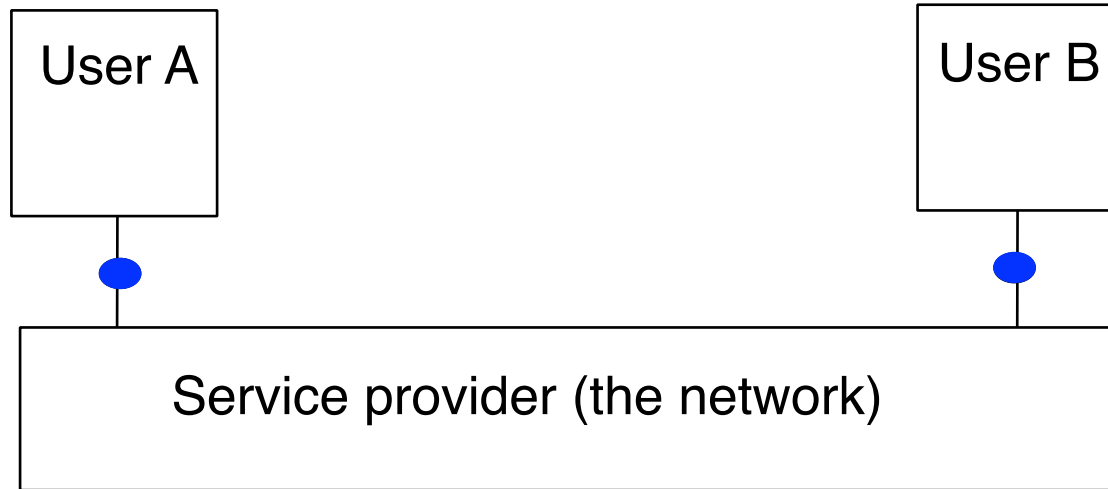
Types of primitives



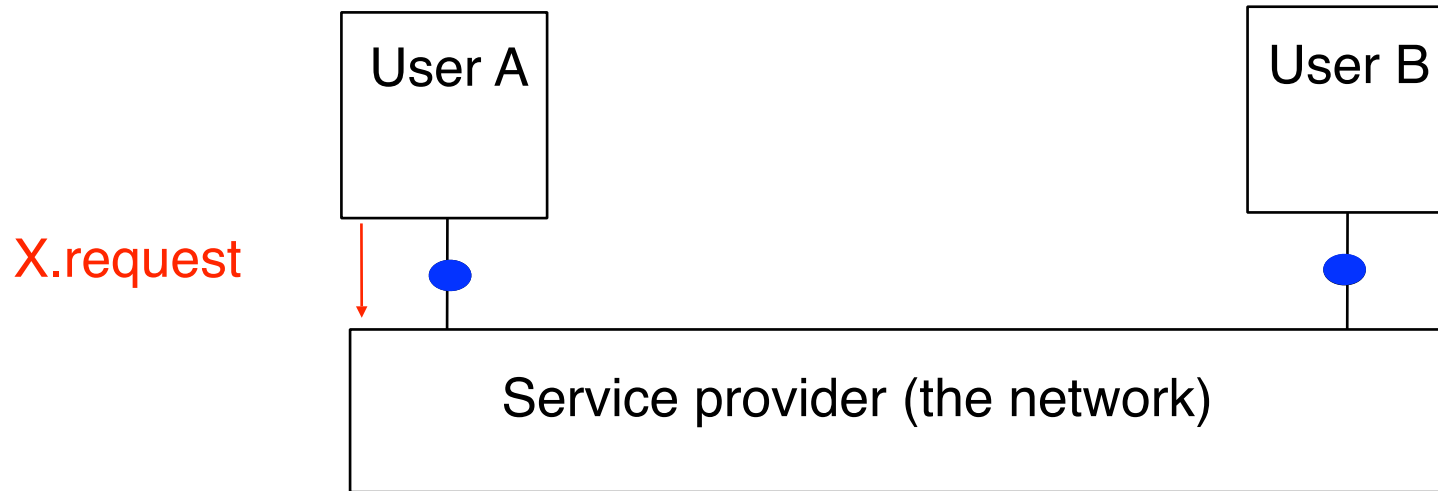
□ Primitive

- 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)

Types of primitives (2)

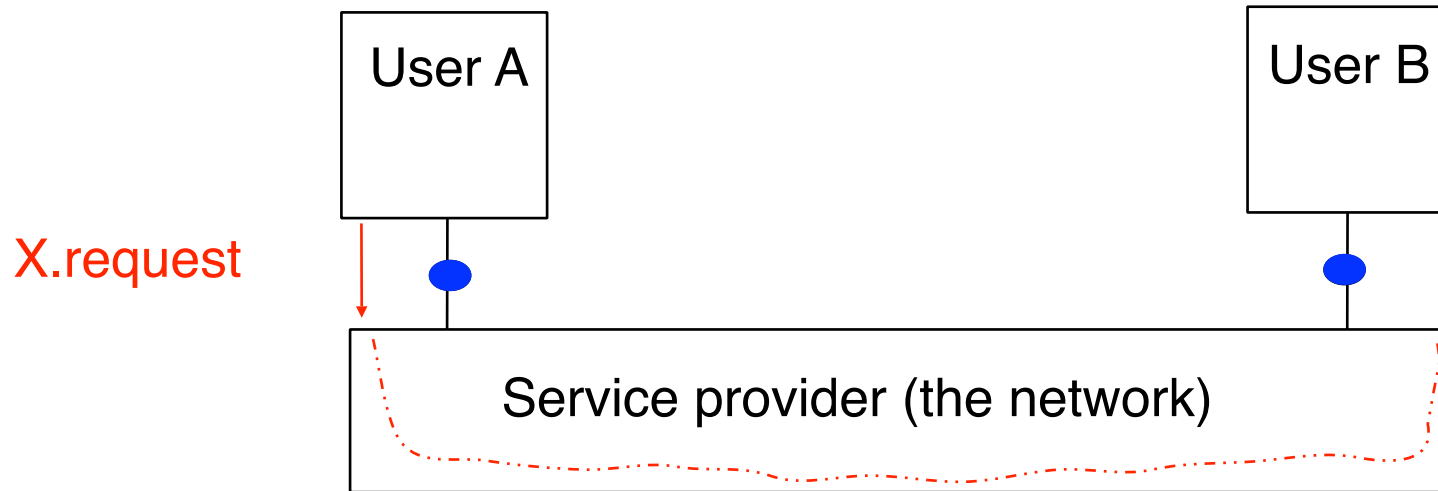


Types of primitives (2)



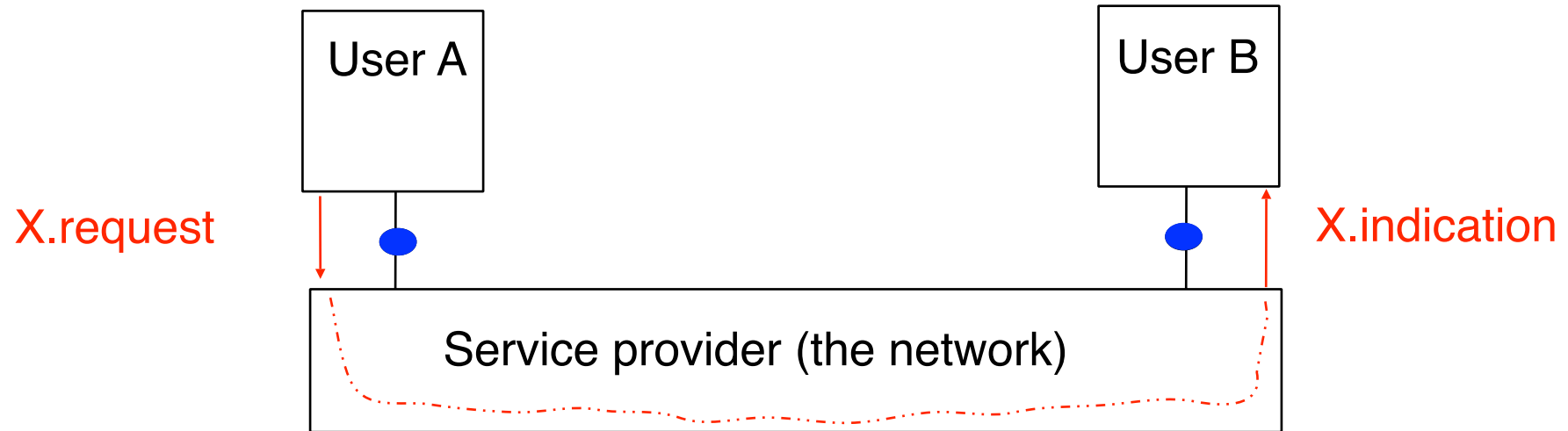
- X.request
 - request from a user to a service provider

Types of primitives (2)



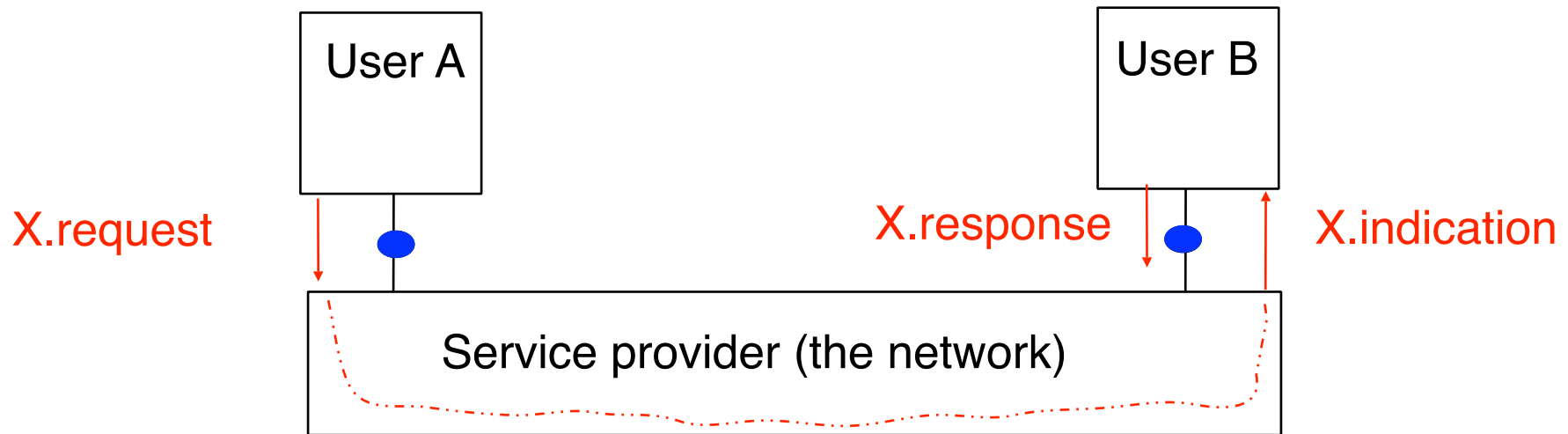
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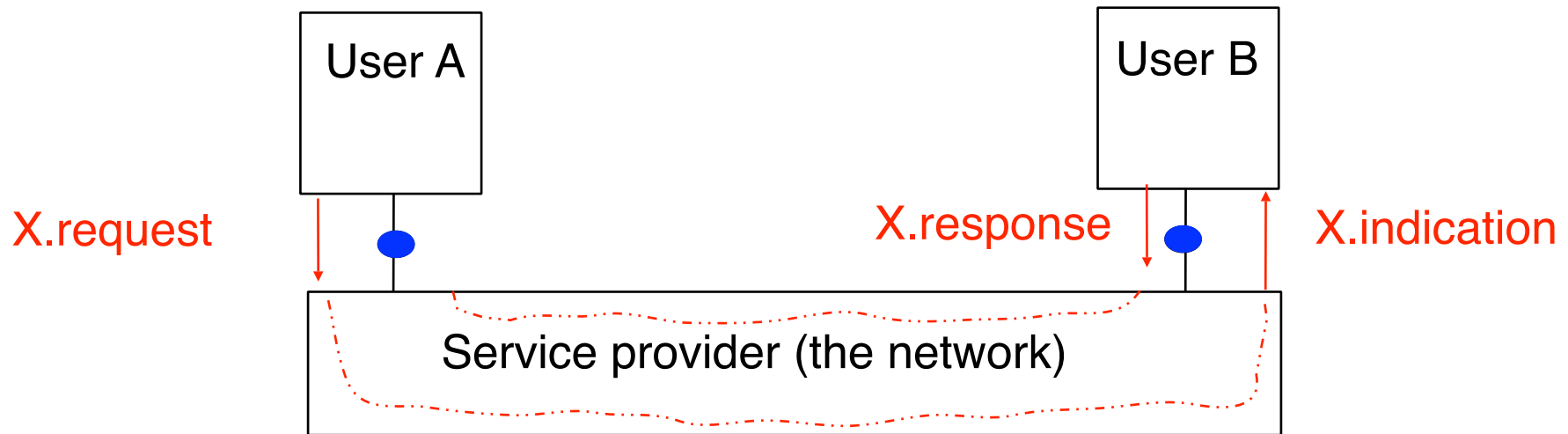
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 - request from a user to a service provider
- **X.indication**
 - primitive generated by the network provider to a user (often related to an earlier and remote X.request primitive)

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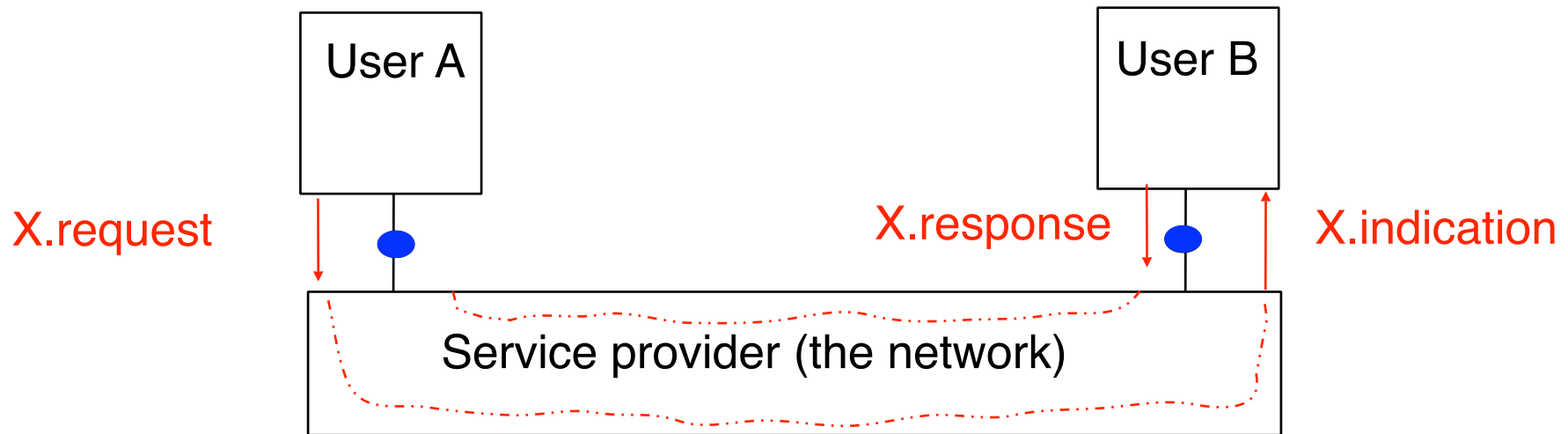
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- **X.response**
 - primitive used to answer to an earlier X.indication primitive

Types of primitives (2)



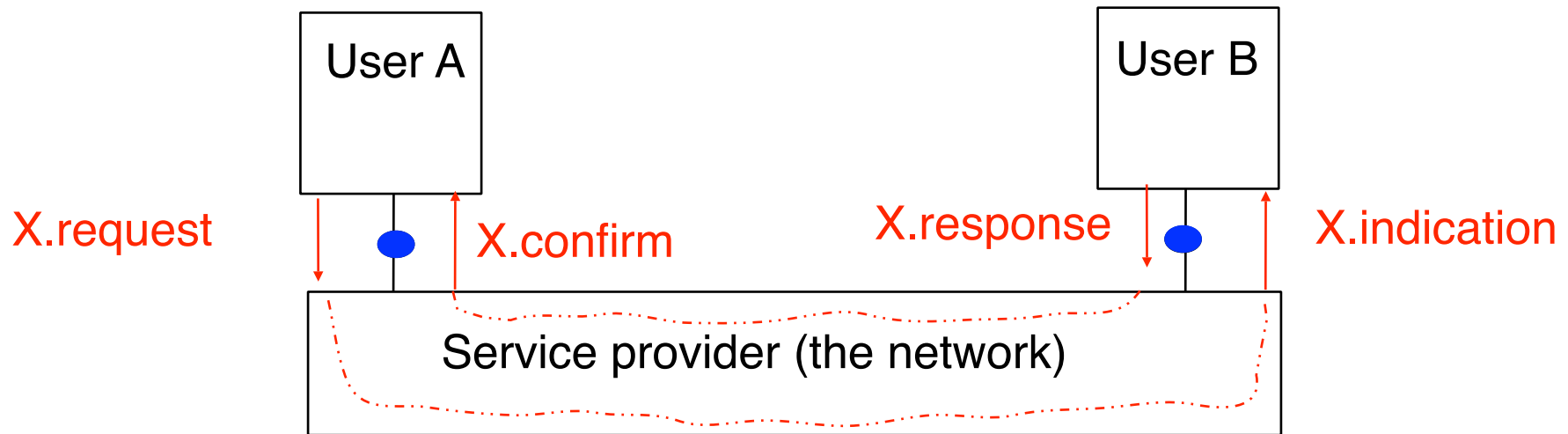
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Types of primitives (2)



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

Types of primitives (2)



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

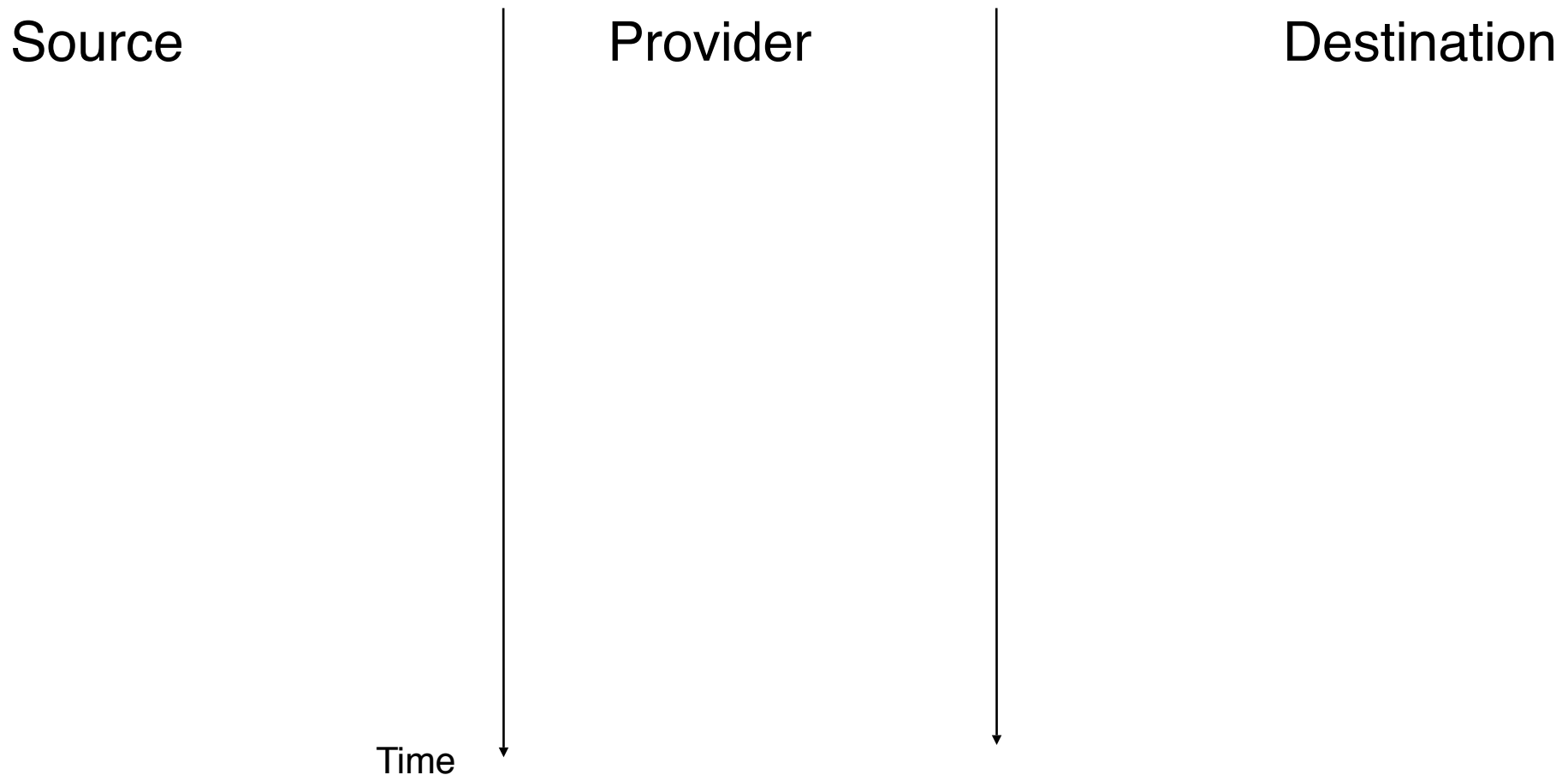
- Utilisation

- useful to send short-length messages
 - example : post office

Connectionless service

□ Primitives

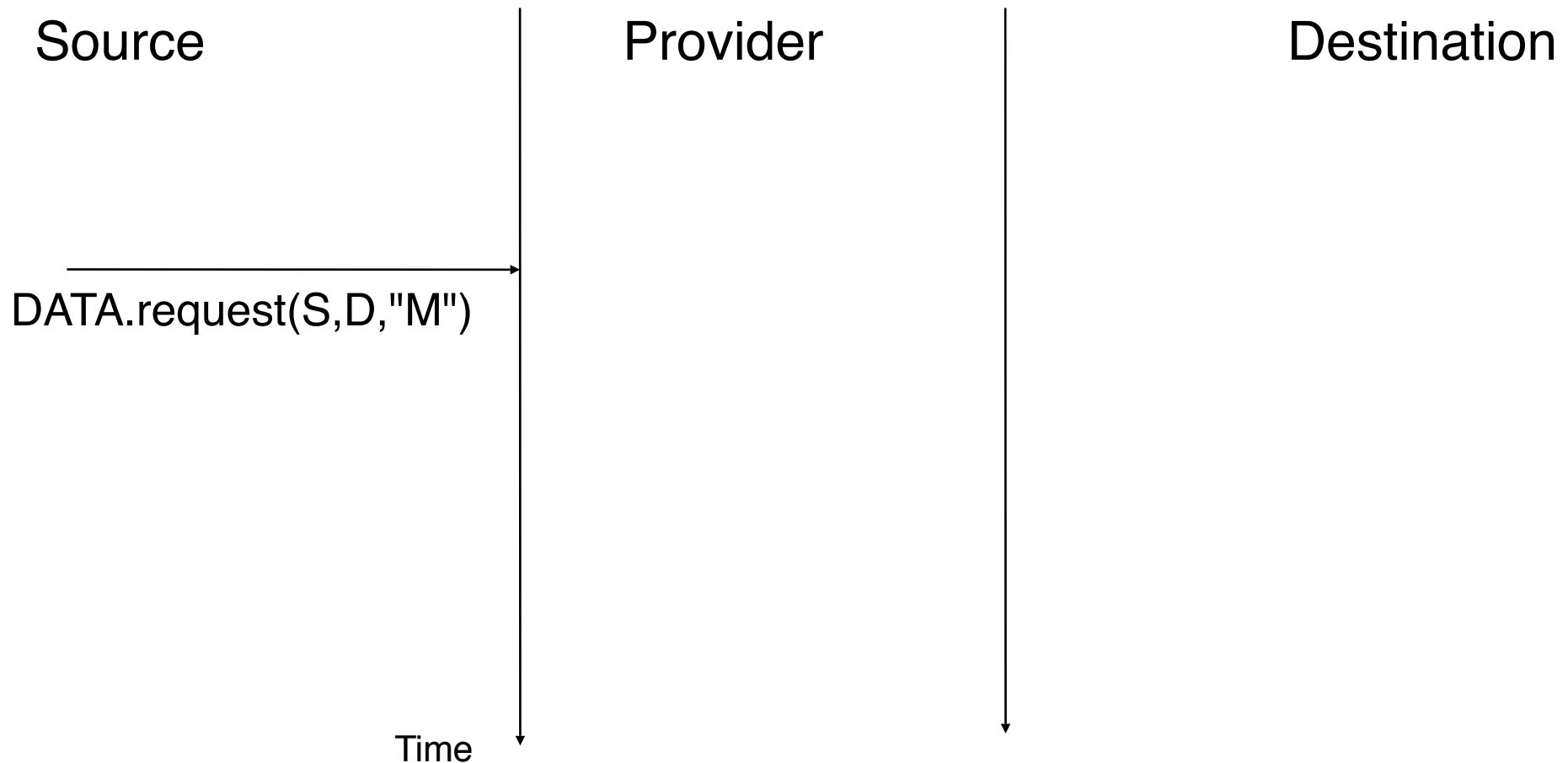
- DATA.request(source, destination, SDU)
- DATA.indication(source, destination, SDU)



Connectionless service

□ Primitives

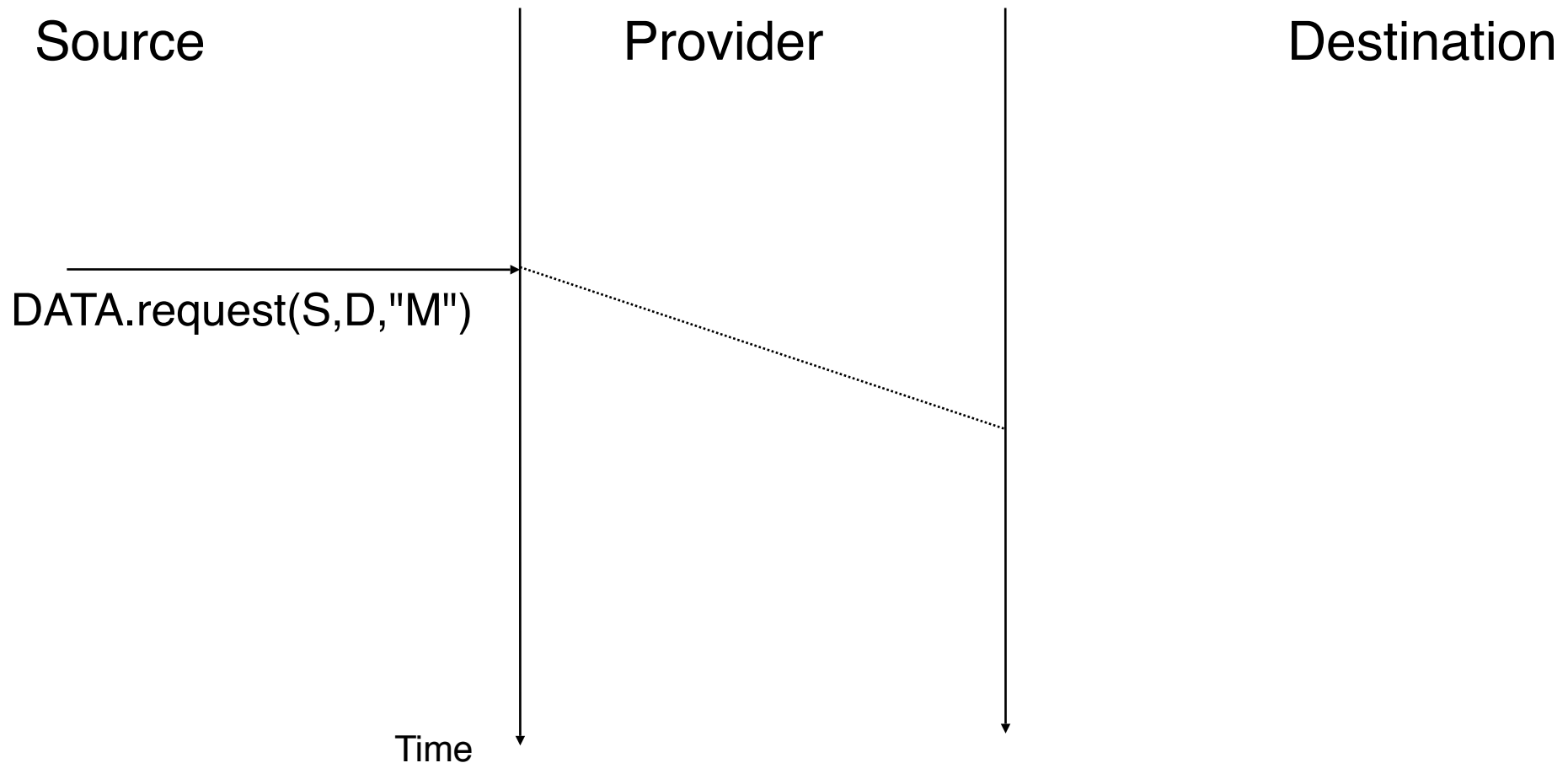
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Connectionless service

□ Primitives

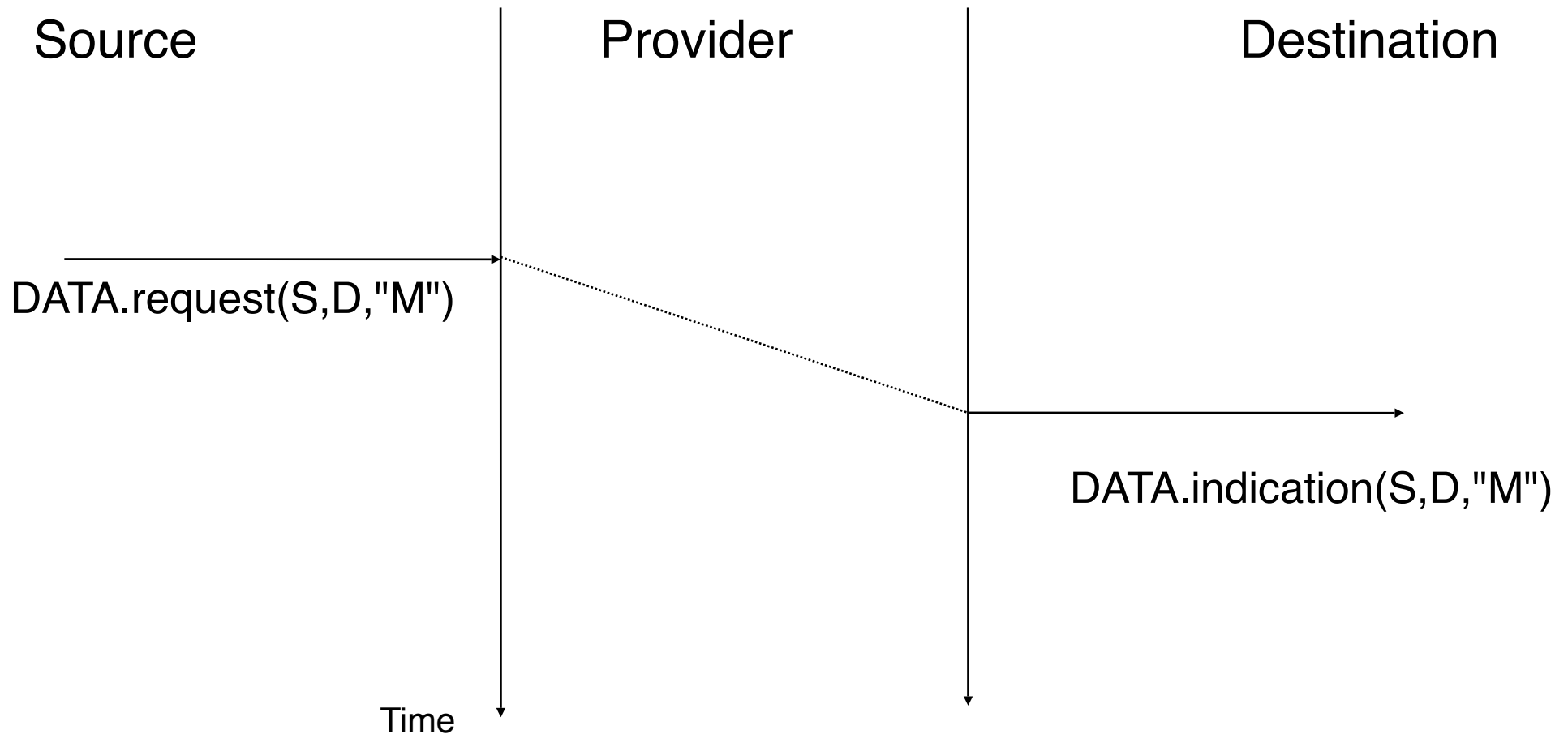
- DATA.request(source, destination, SDU)
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Connectionless service

□ Primitives

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



Connectionless service (2)

- ❑ 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

Connectionless service (3)

□ Example of acknowledged service

Source

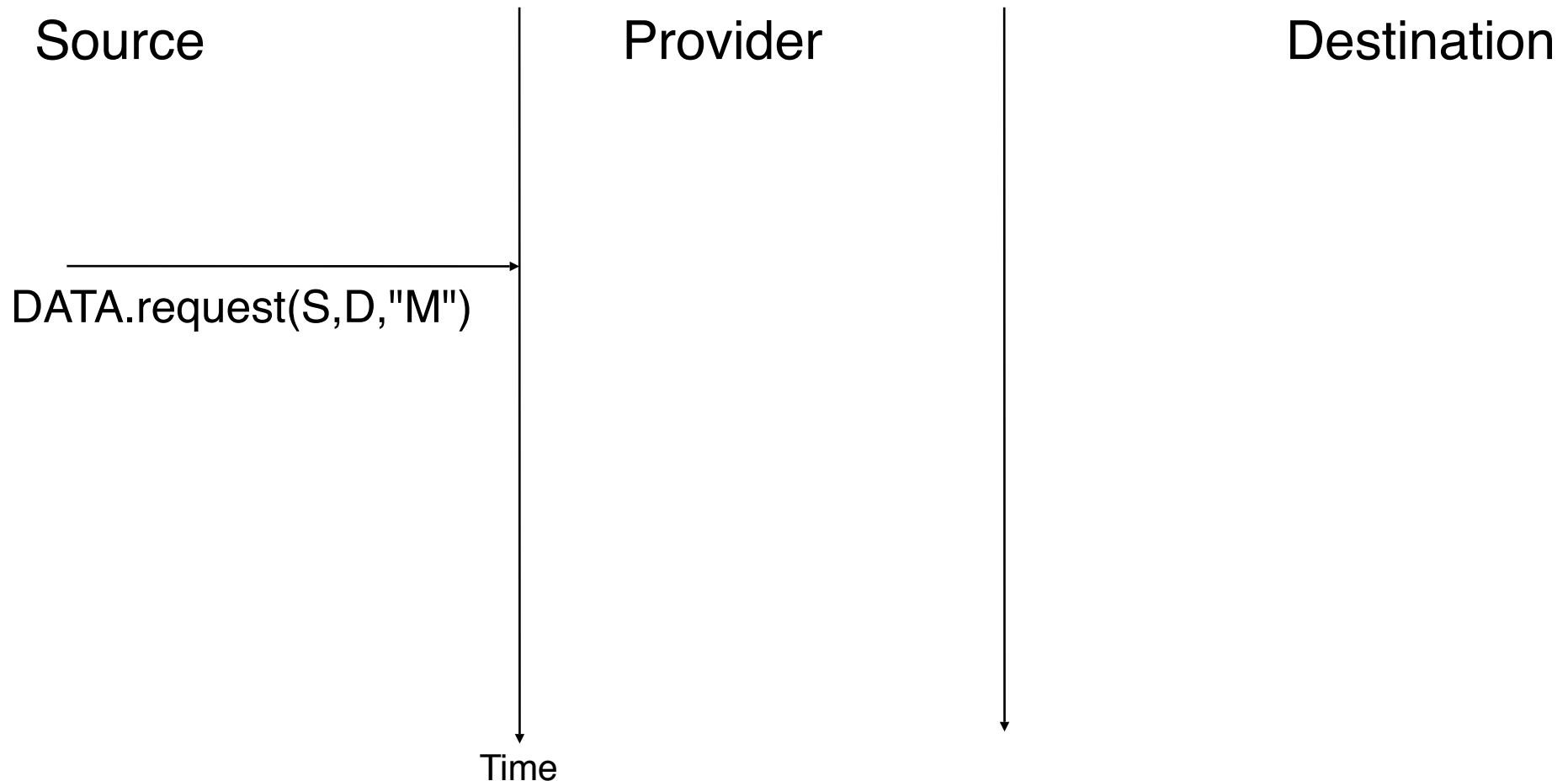
Provider

Destination

Time

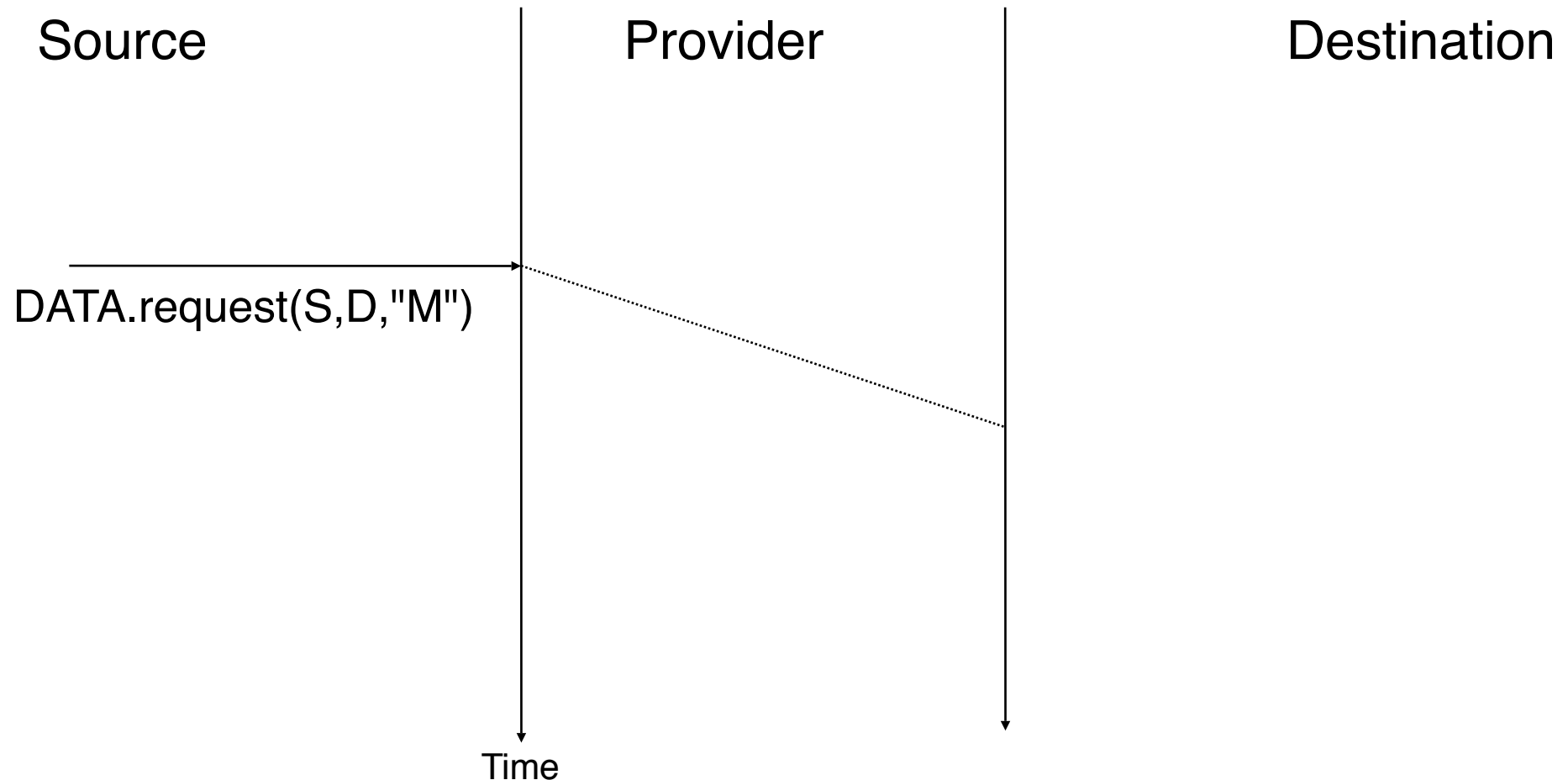
Connectionless service (3)

□ Example of acknowledged service



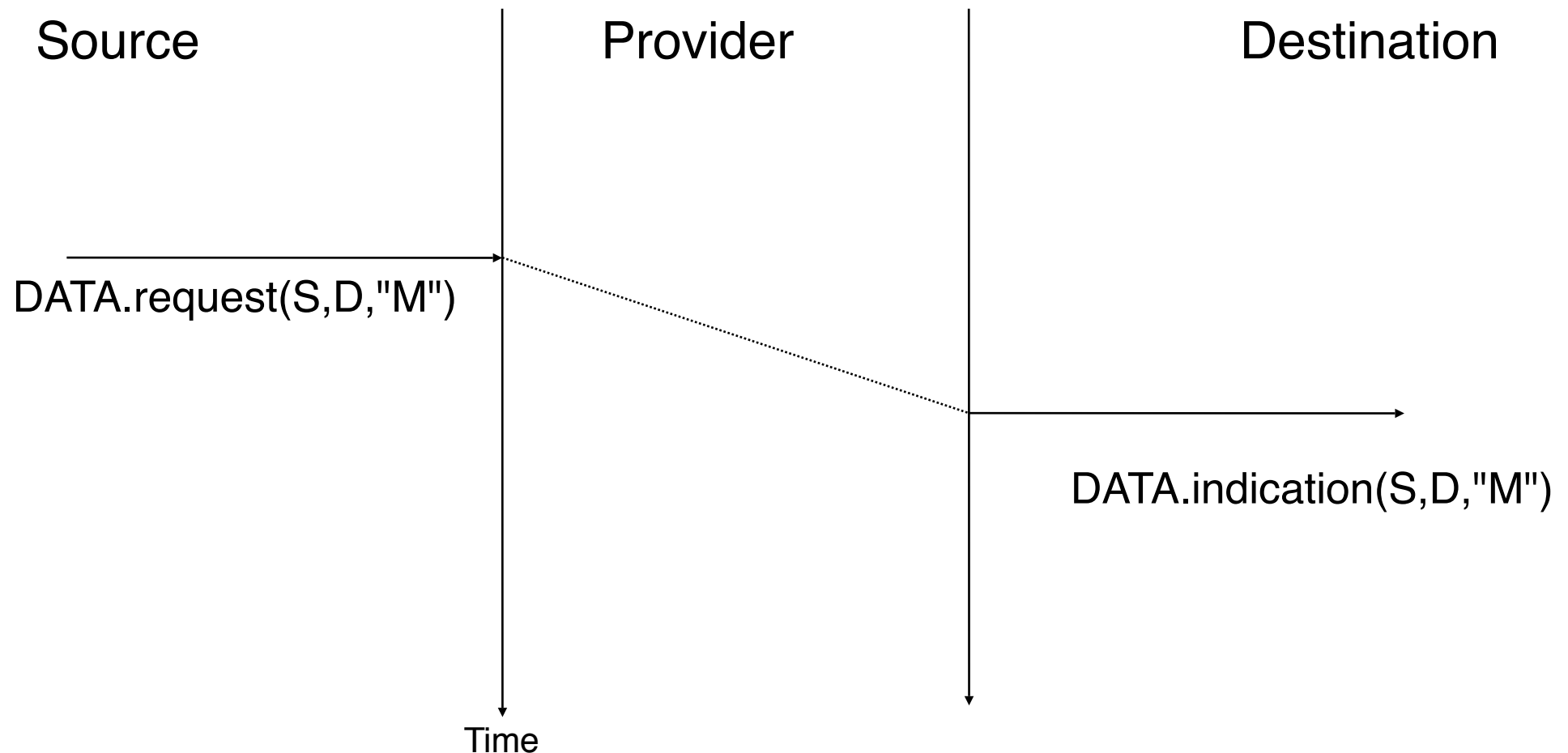
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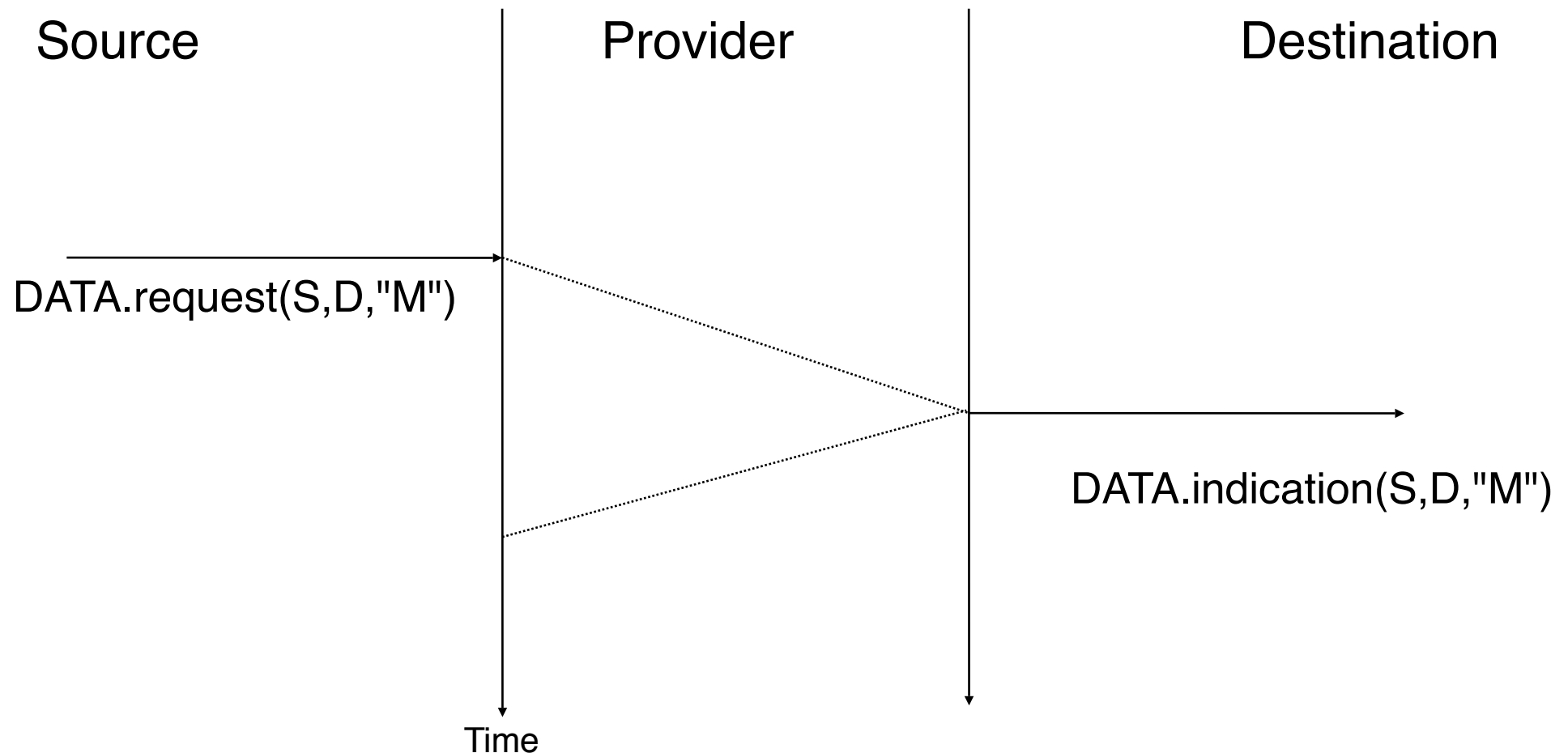
Connectionless service (3)

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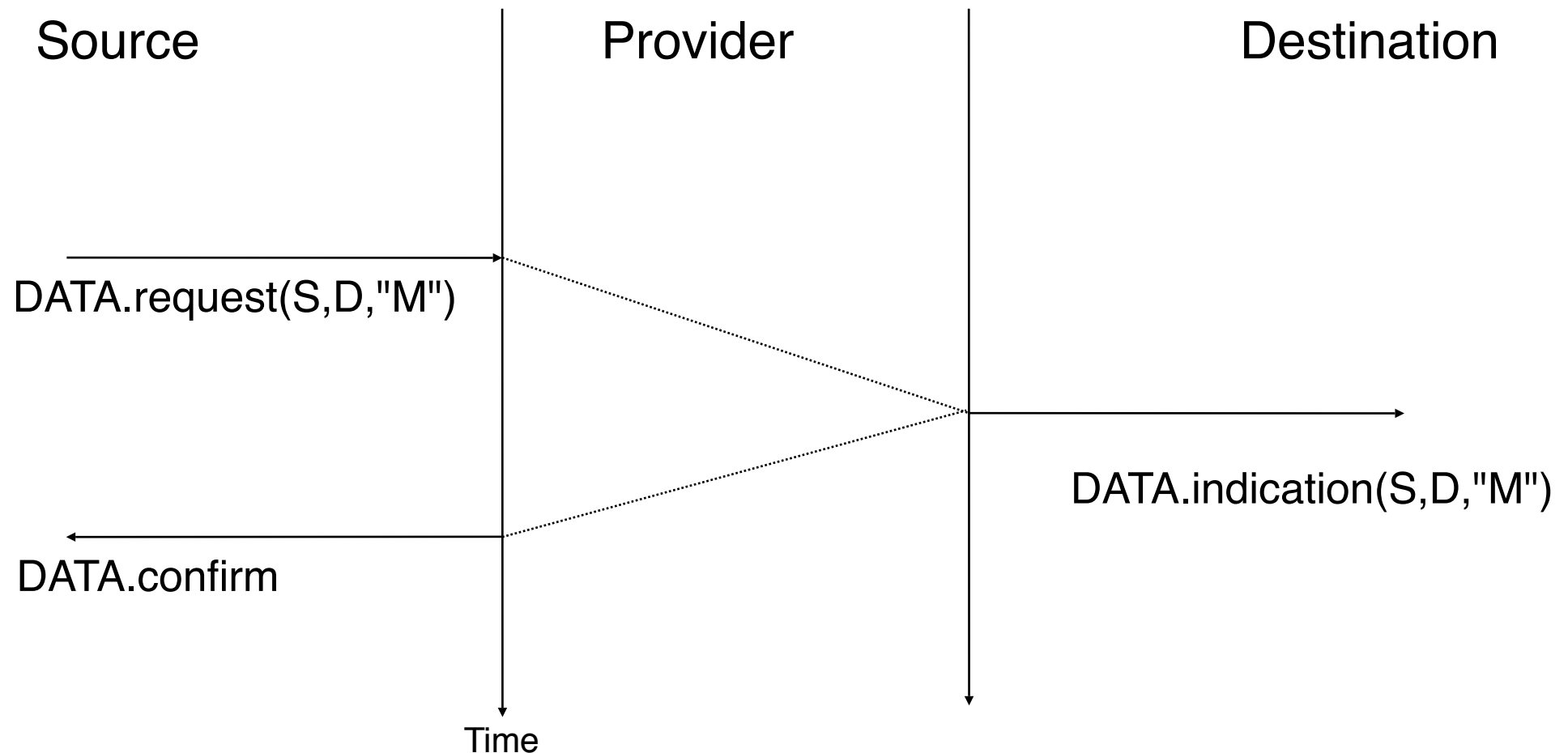
Connectionless service (3)

□ Example of acknowledged service



Connectionless service (3)

□ Example of acknowledged service



Connection-oriented 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 oriented service

□ Connection establishment

□ Primitives

- CONNECT.request
- CONNECT.indication
- CONNECT.response
- CONNECT.confirm

Source

Network provider

Destination

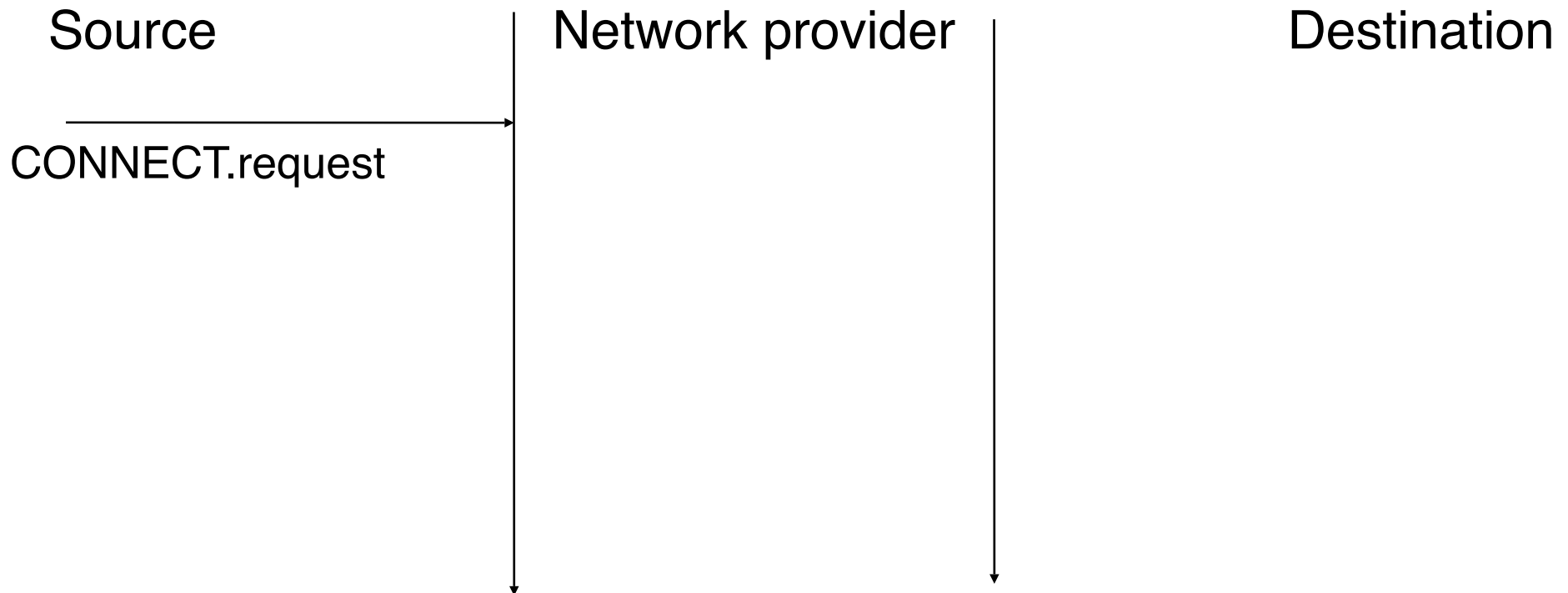


Connection oriented service

□ Connection establishment

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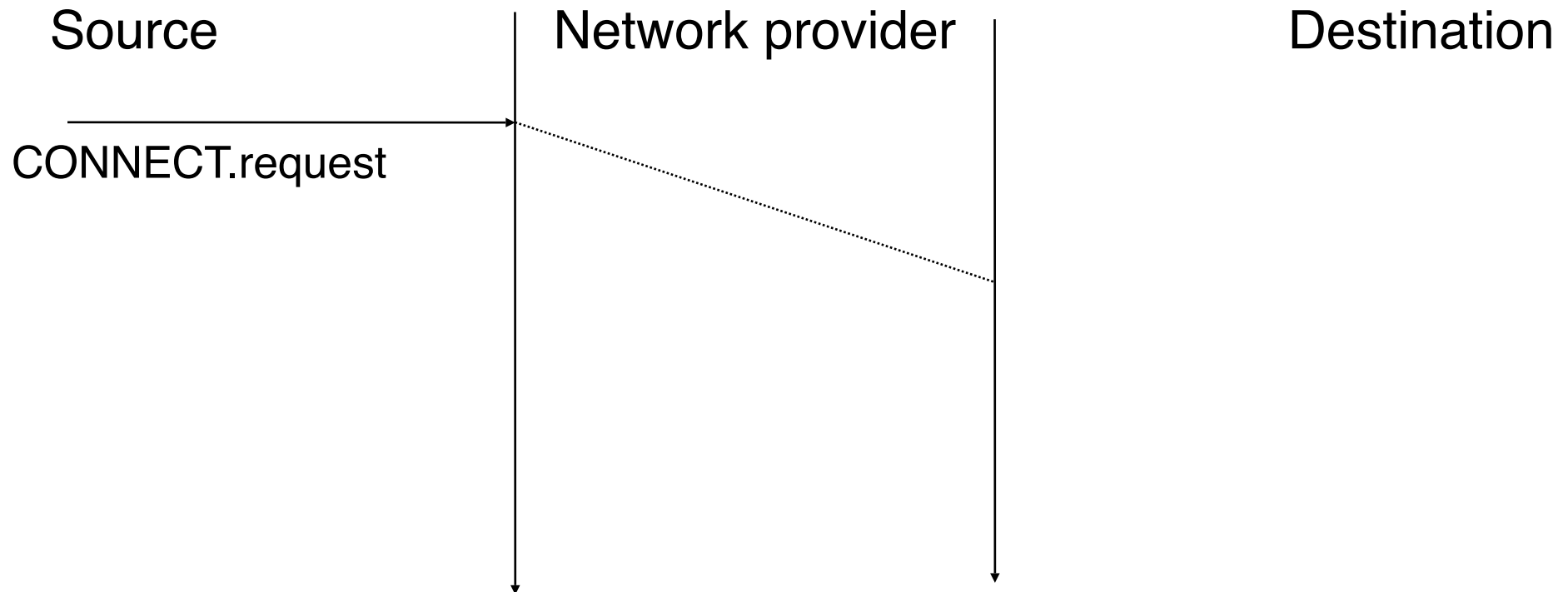


Connection oriented service

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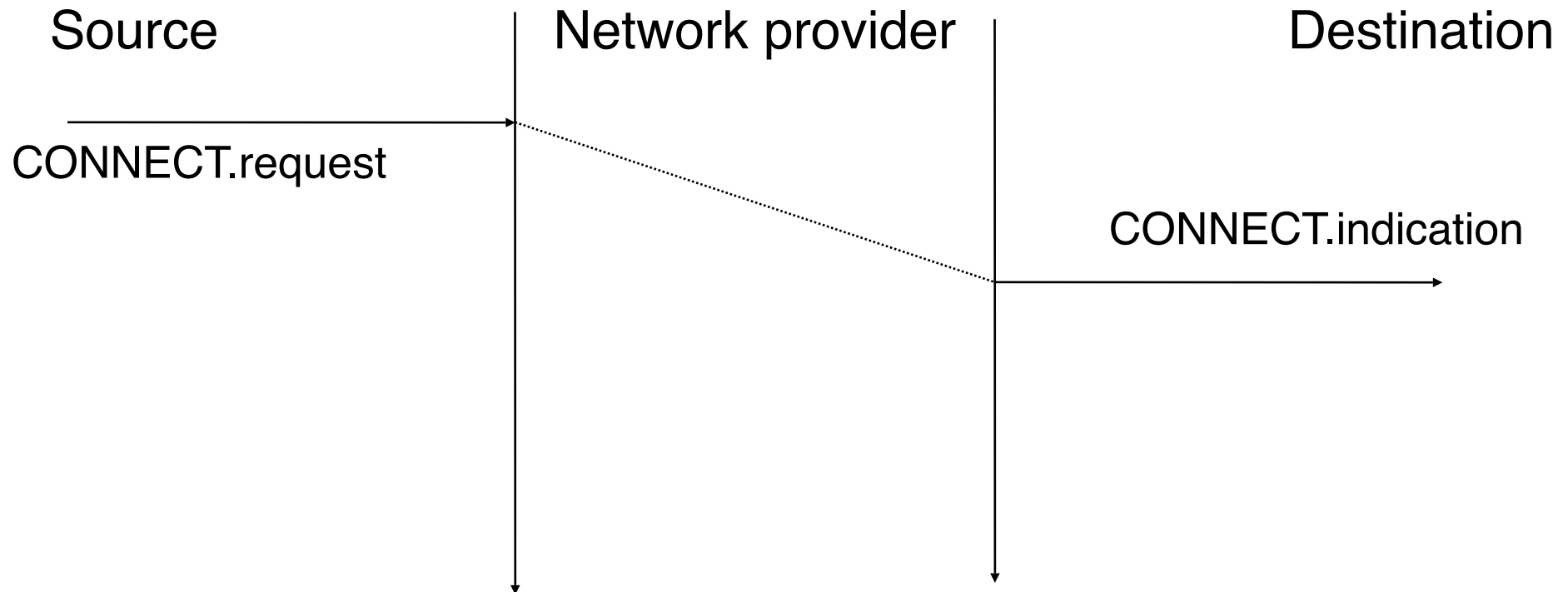


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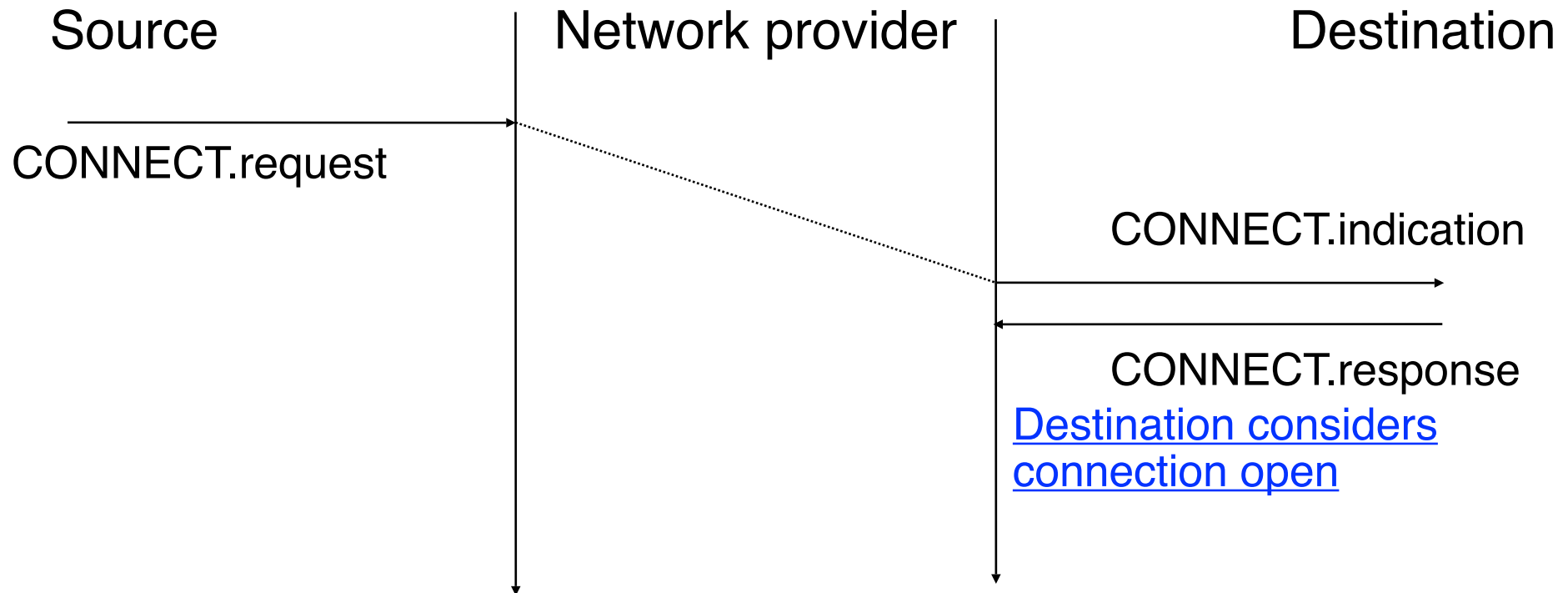


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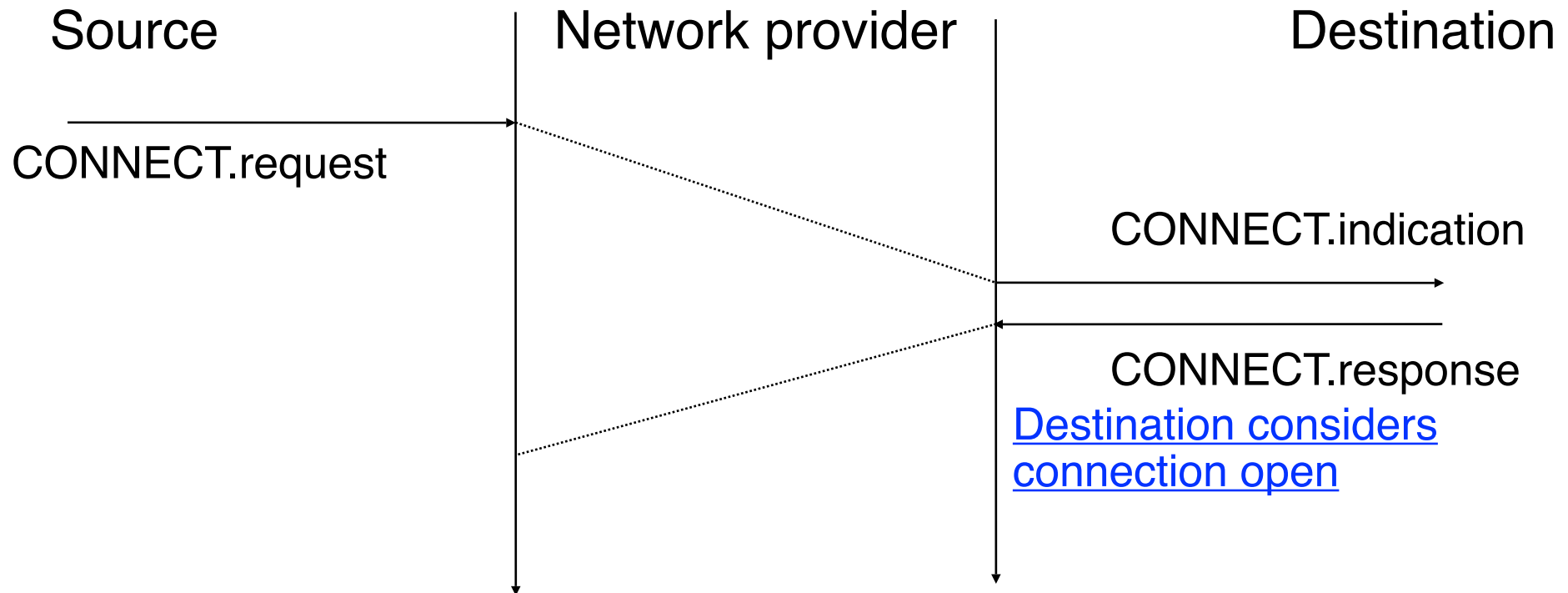


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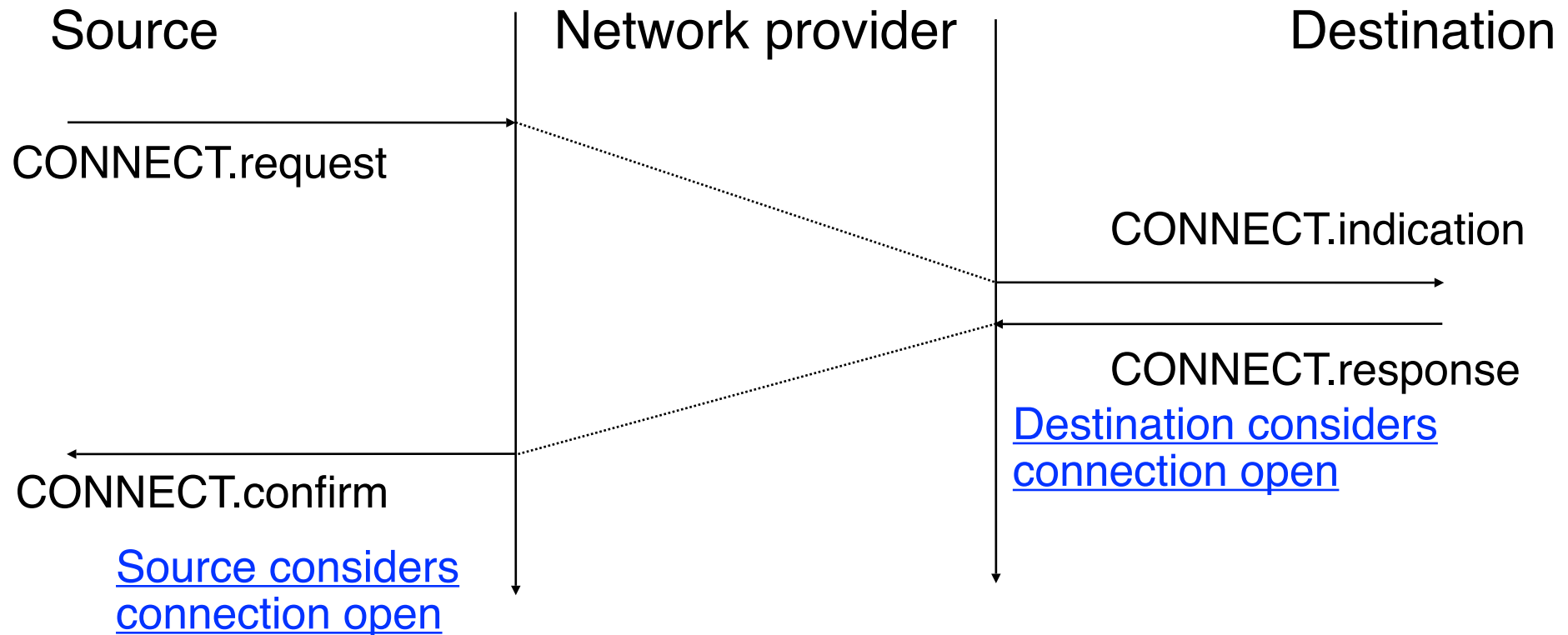


Connection oriented service

□ Connection establishment

□ Primitives

- CONNECT.request
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- CONNECT.response
- CONNECT.confirm



Connection oriented service (2)

- Connection can be rejected

Source

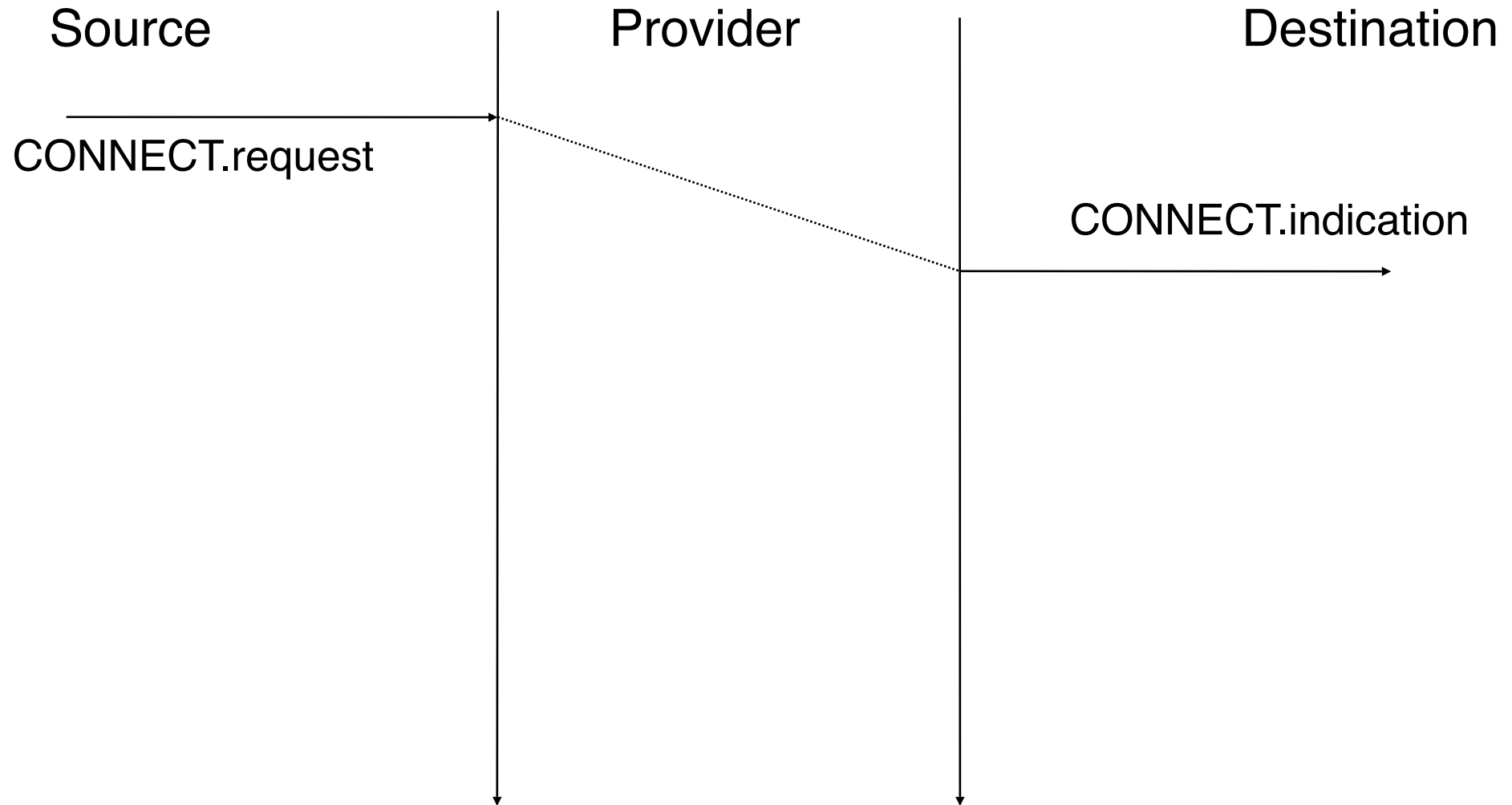
Provider

Destination



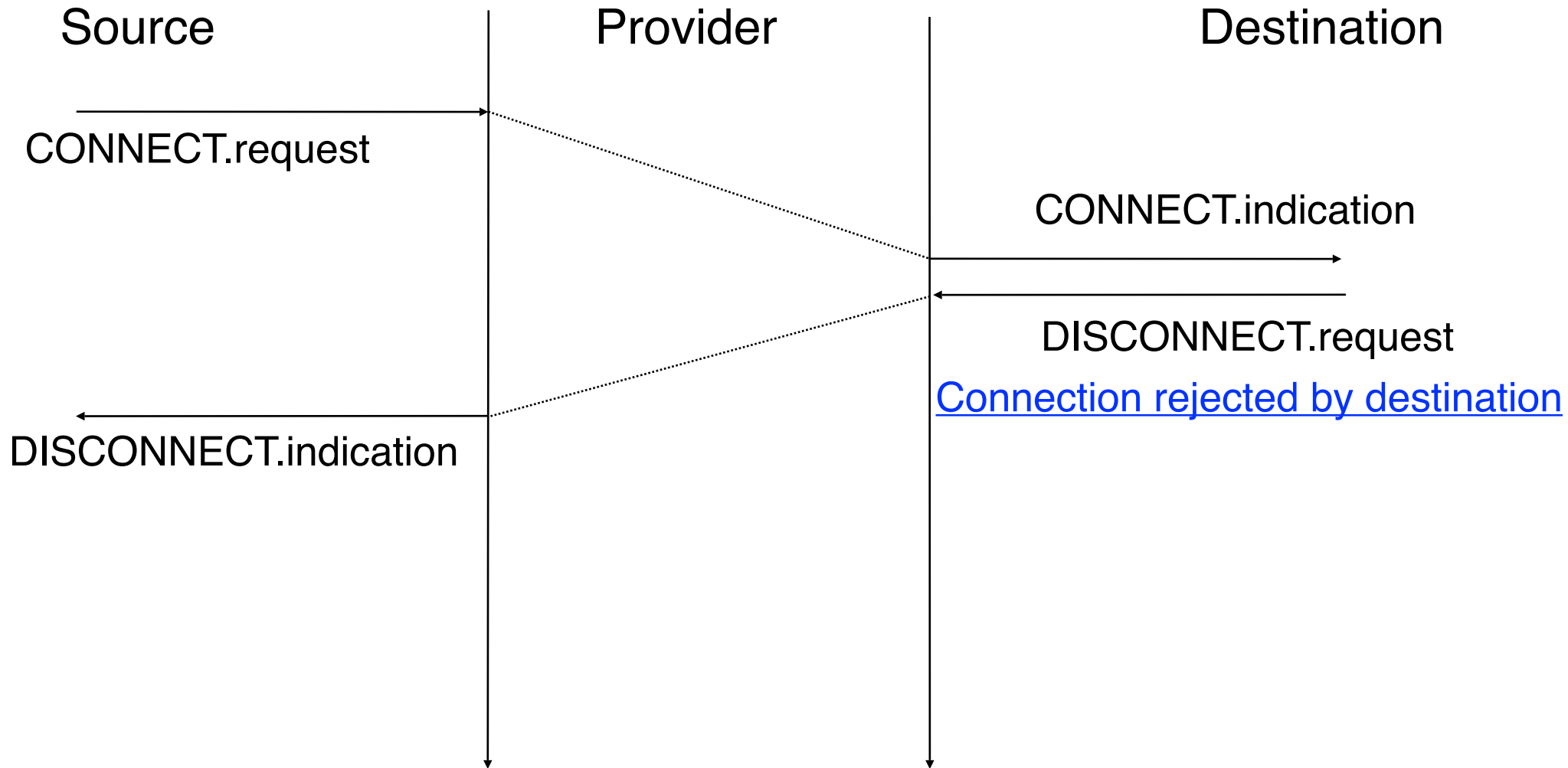
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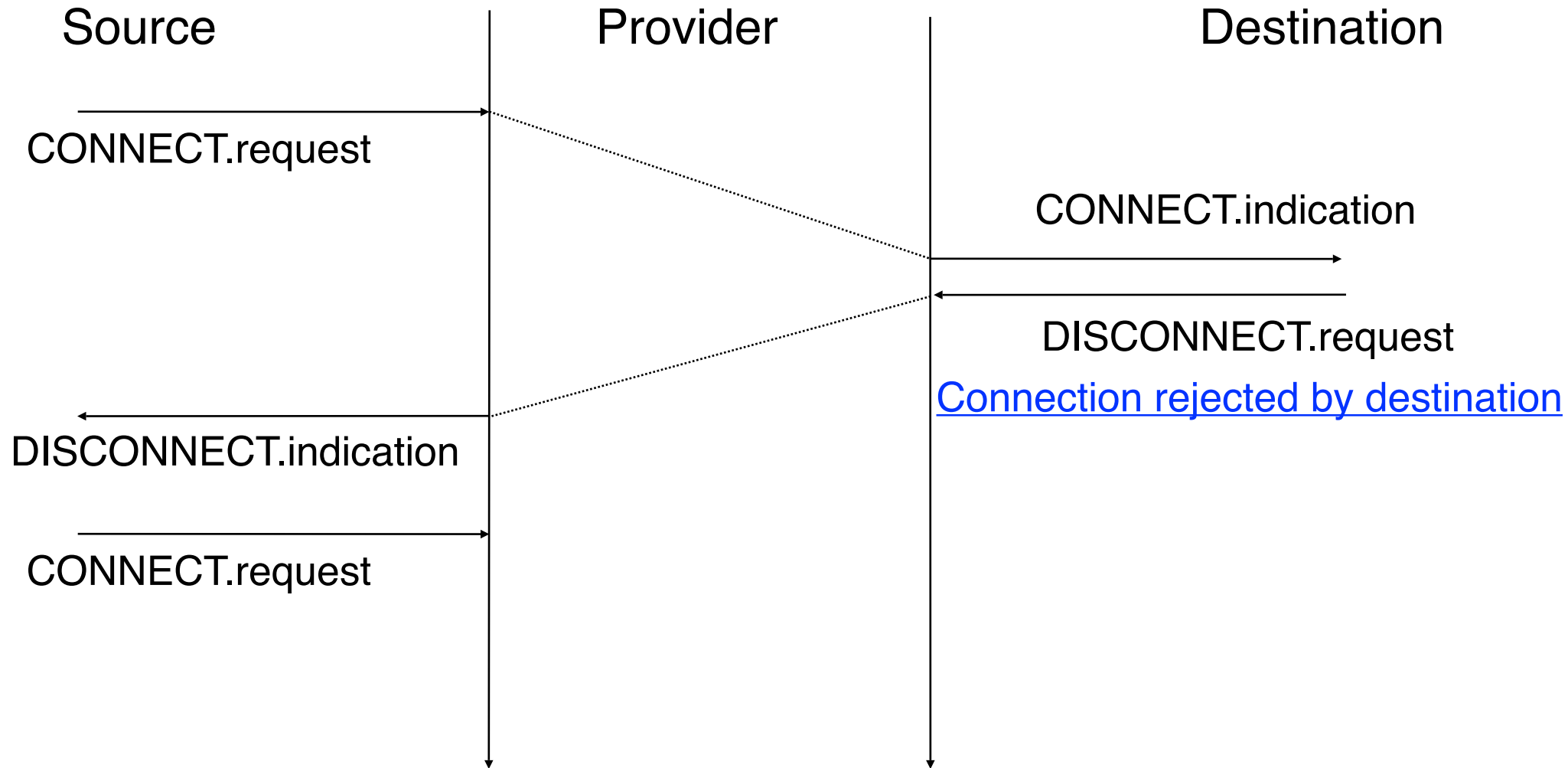
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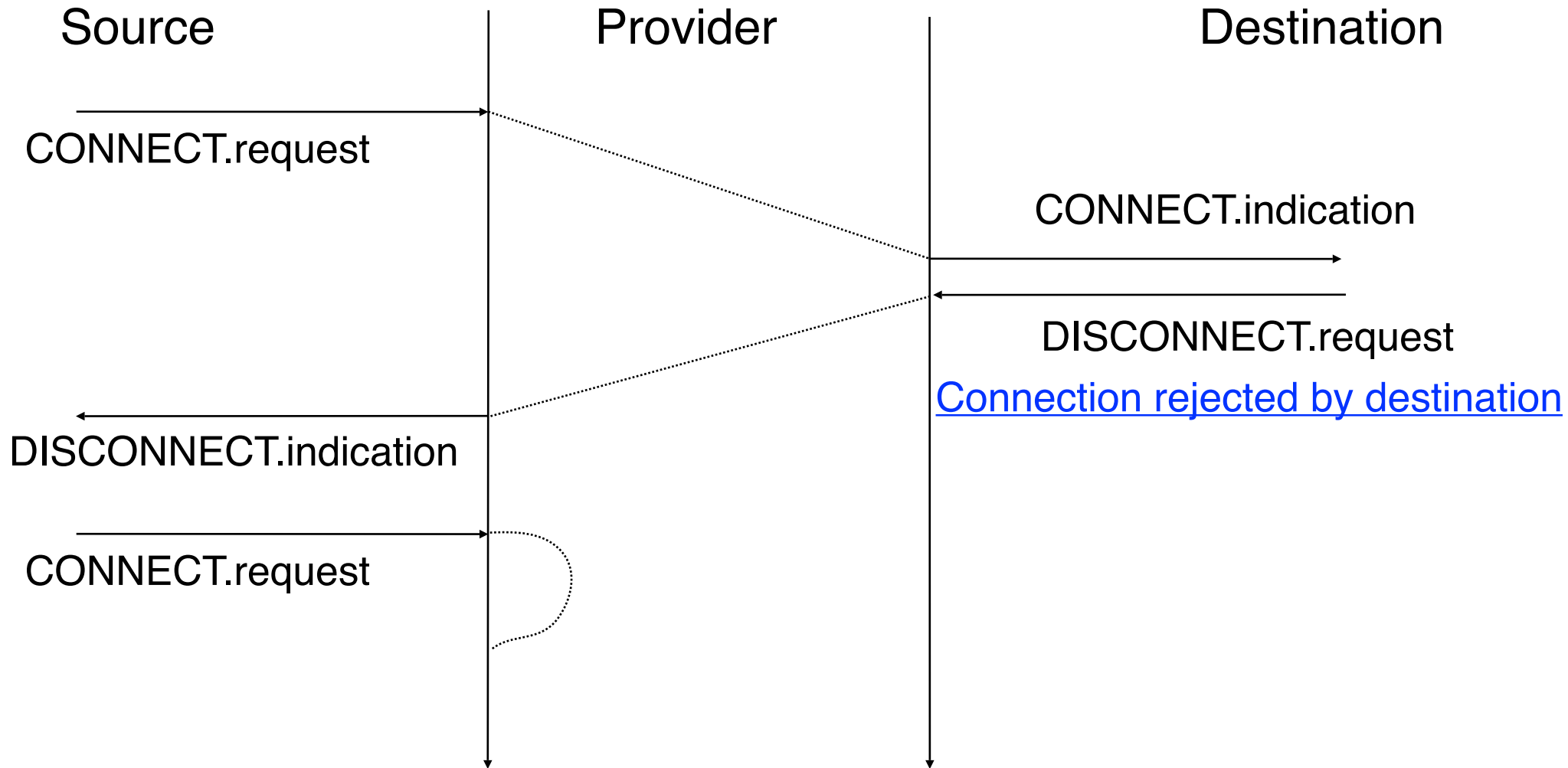
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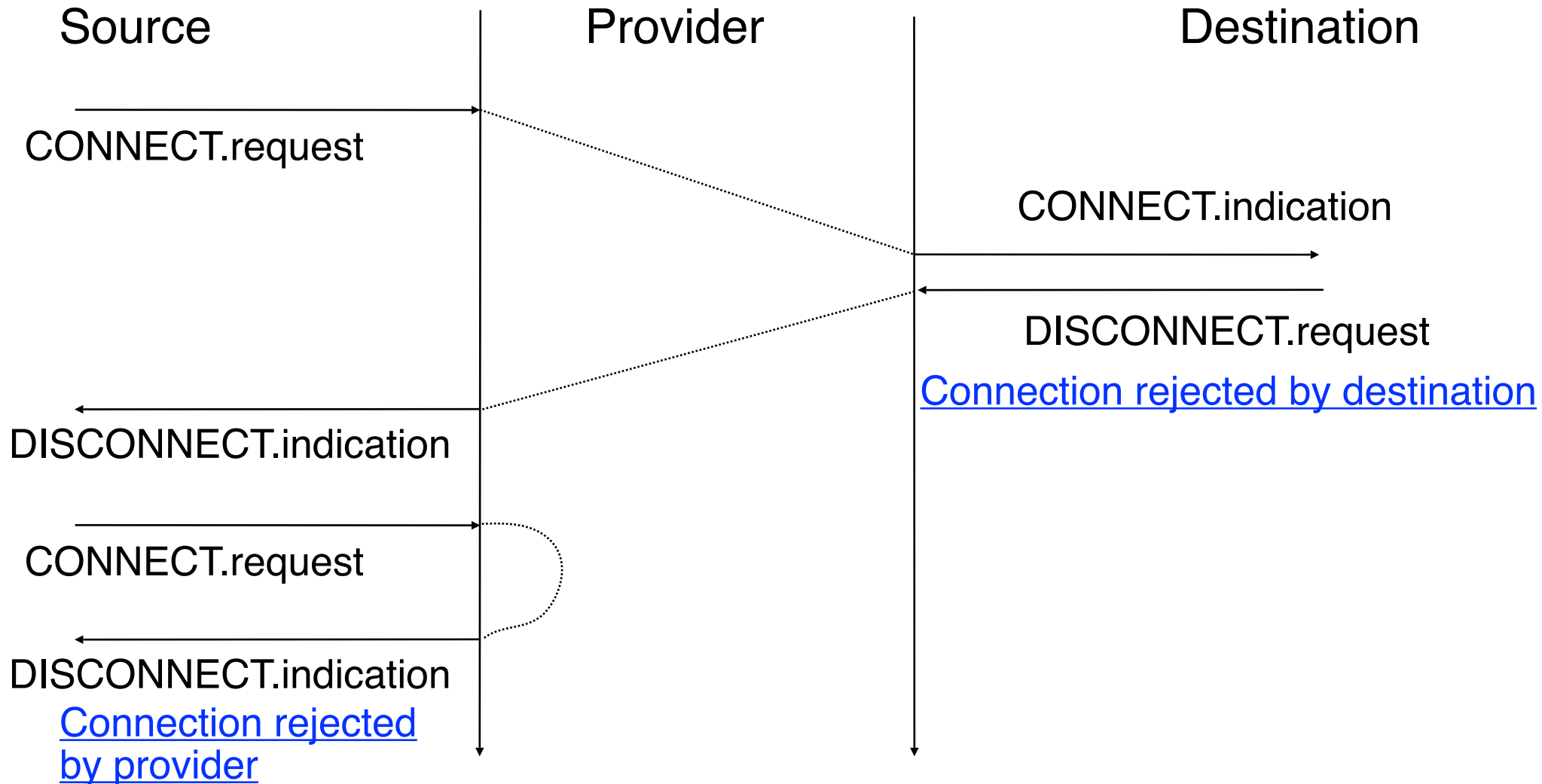
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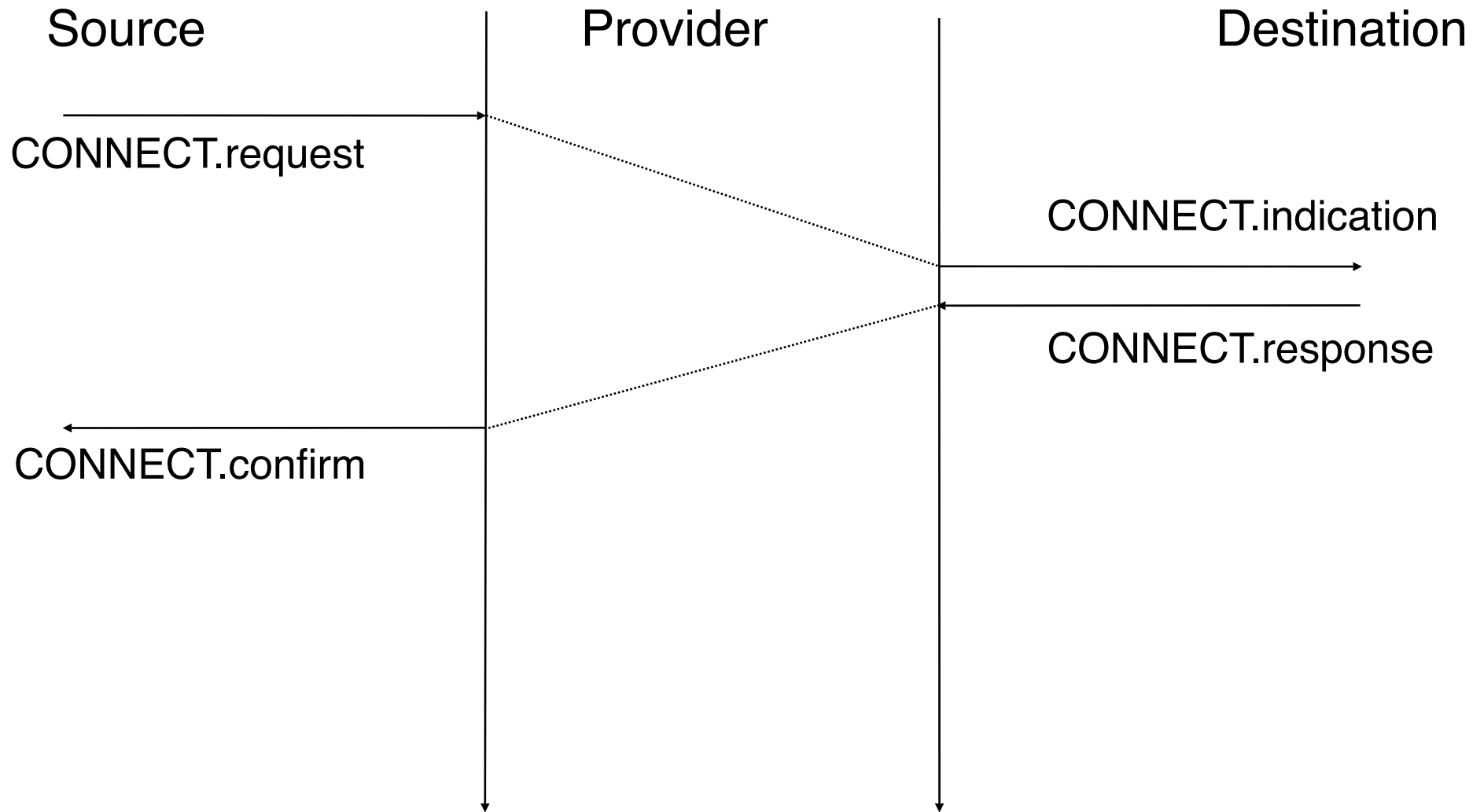


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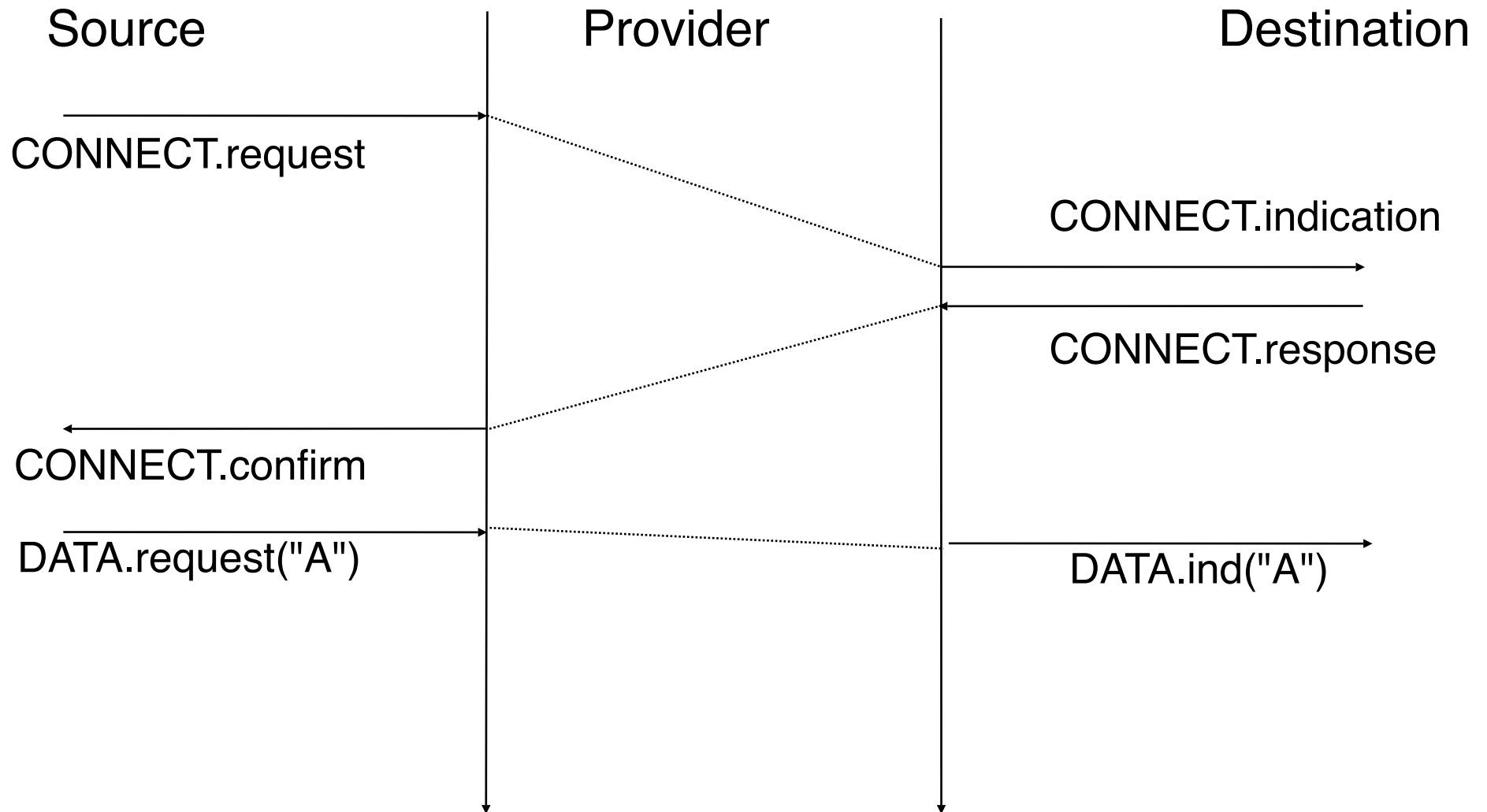
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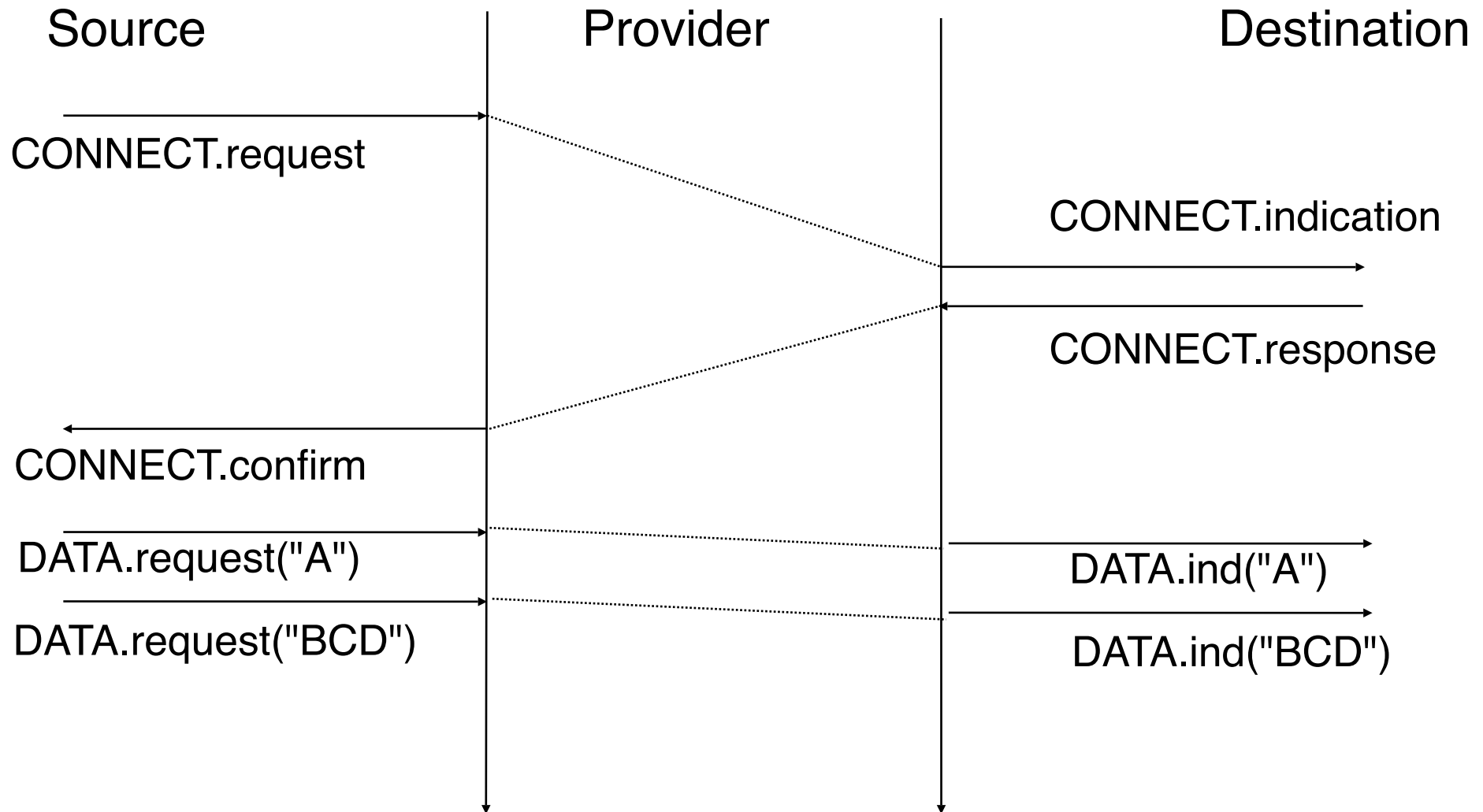
Data transfer : message mode



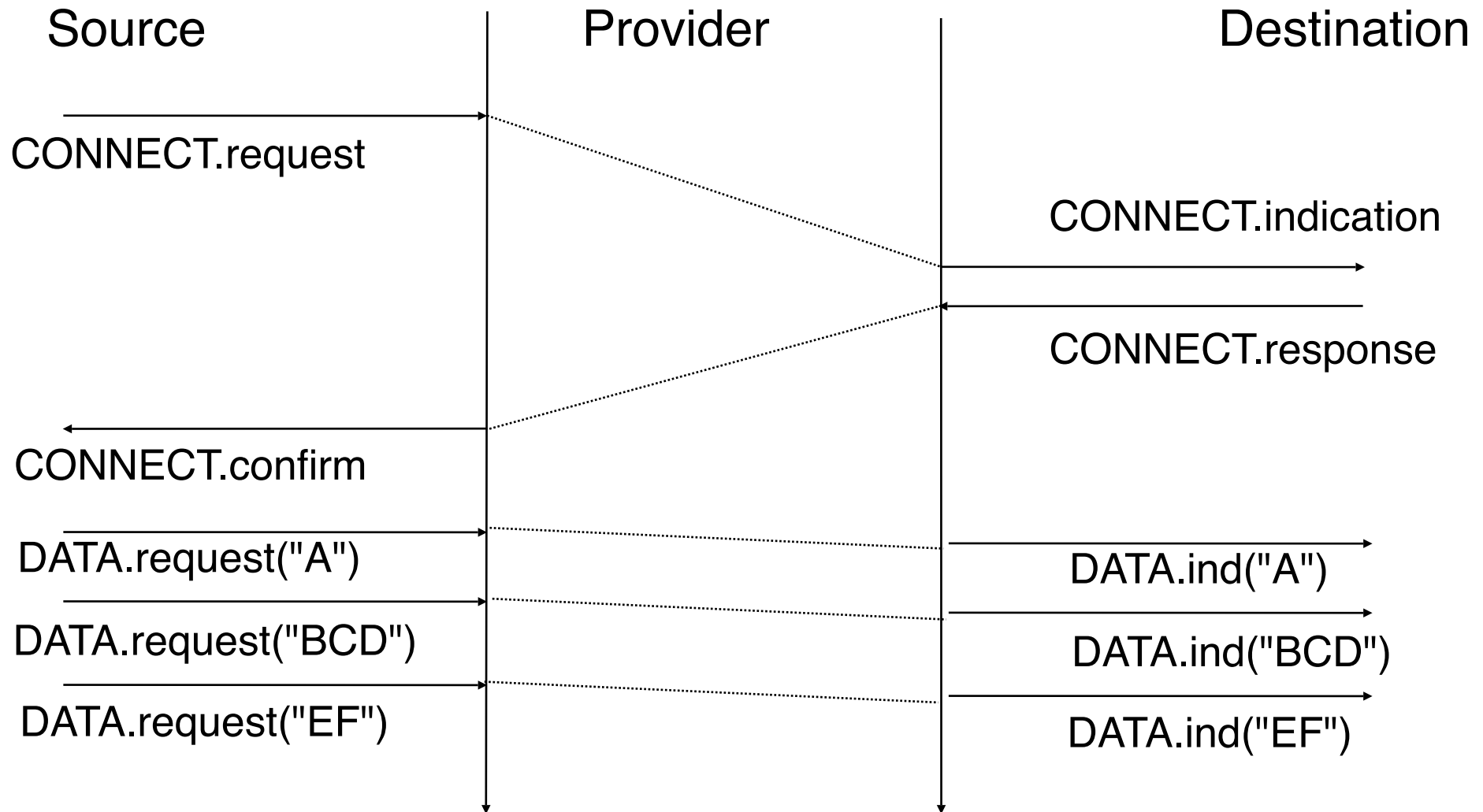
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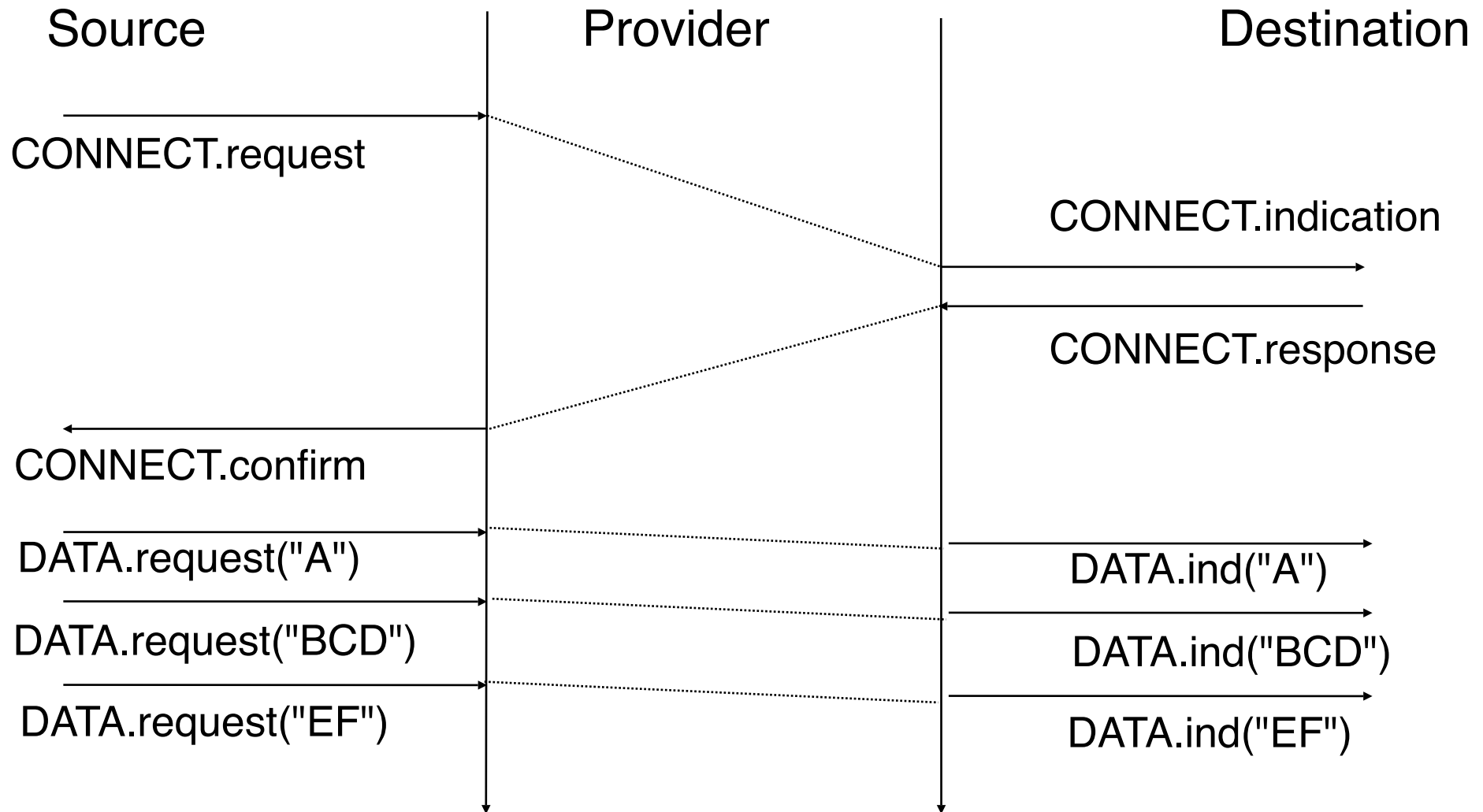
Data transfer : message mode



Data transfer : message mode



Data transfer : message mode



□ Provider delivers one Data.ind for each Data.req

Data transfer : stream mode

- The providers delivers a **stream of characters** from source to destination

Source

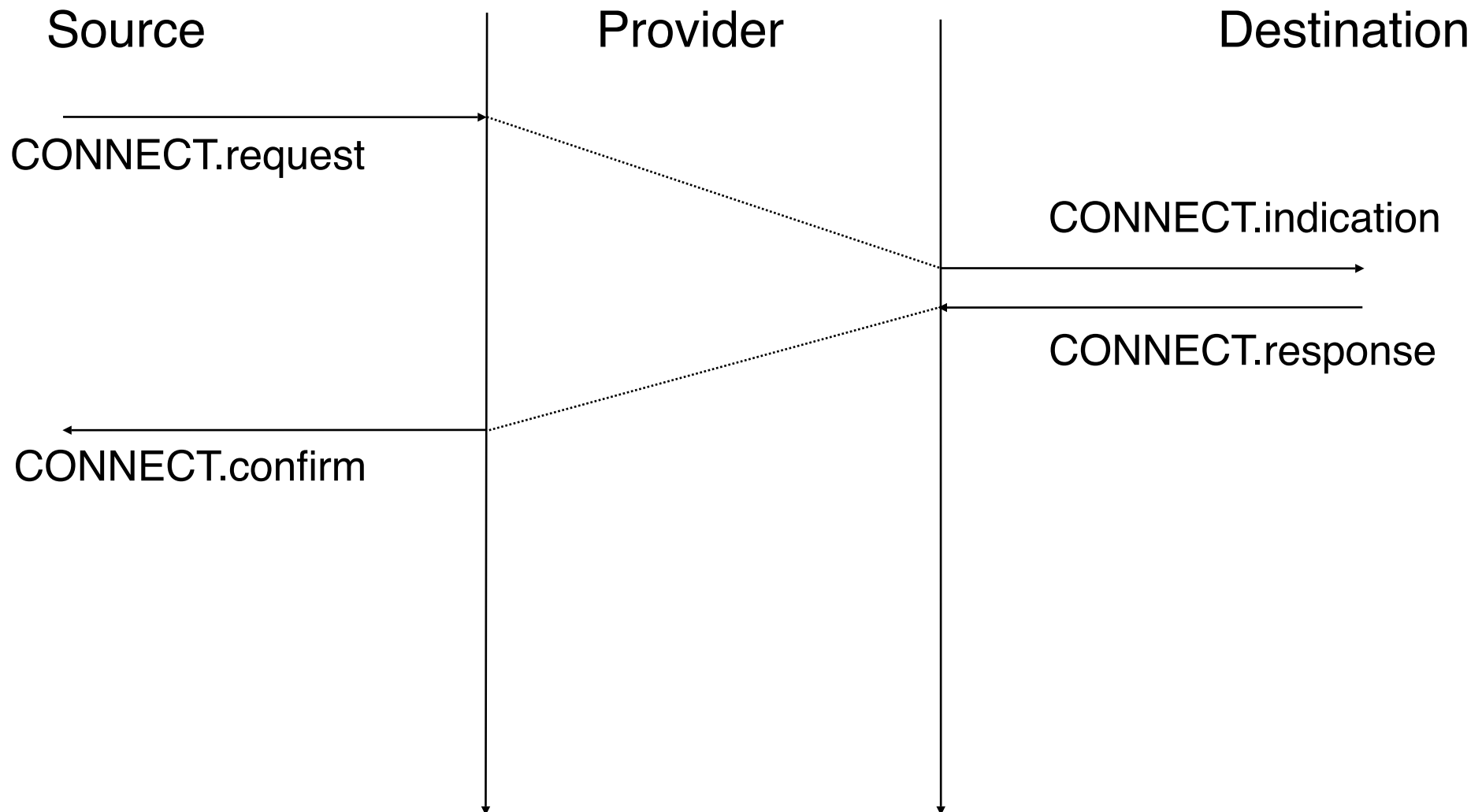
Provider

Destination



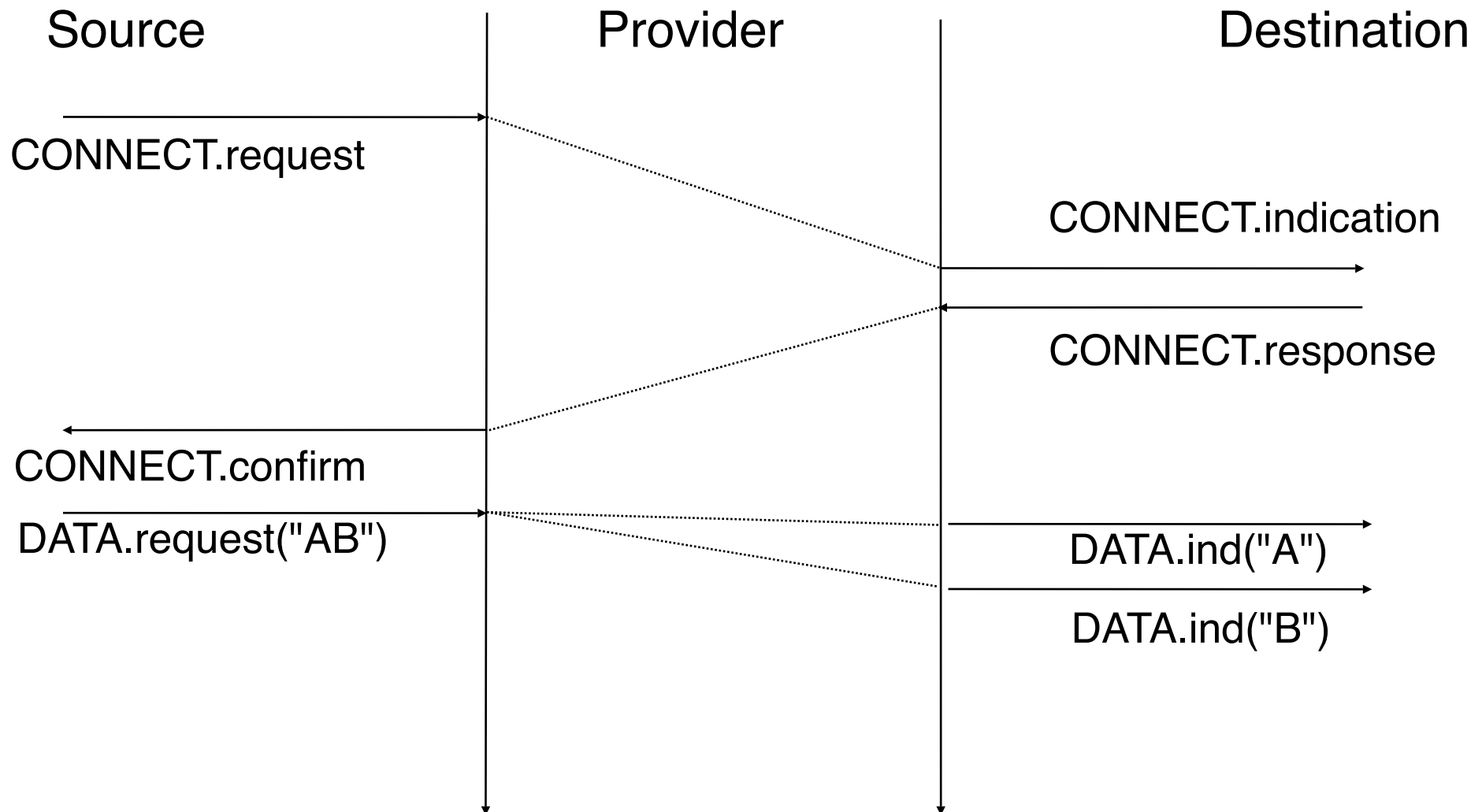
Data transfer : stream mode

- The providers delivers a **stream of characters** from source to destination



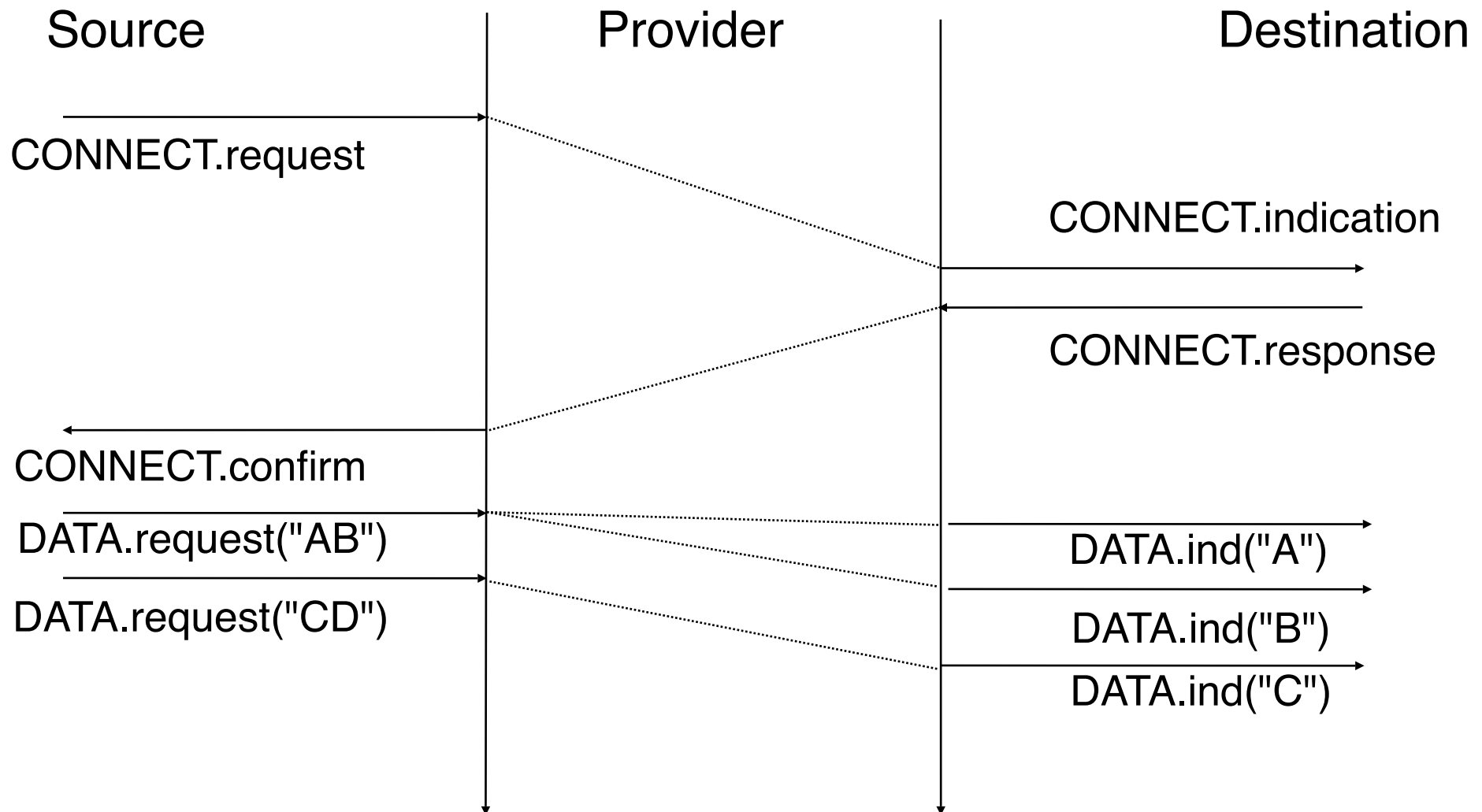
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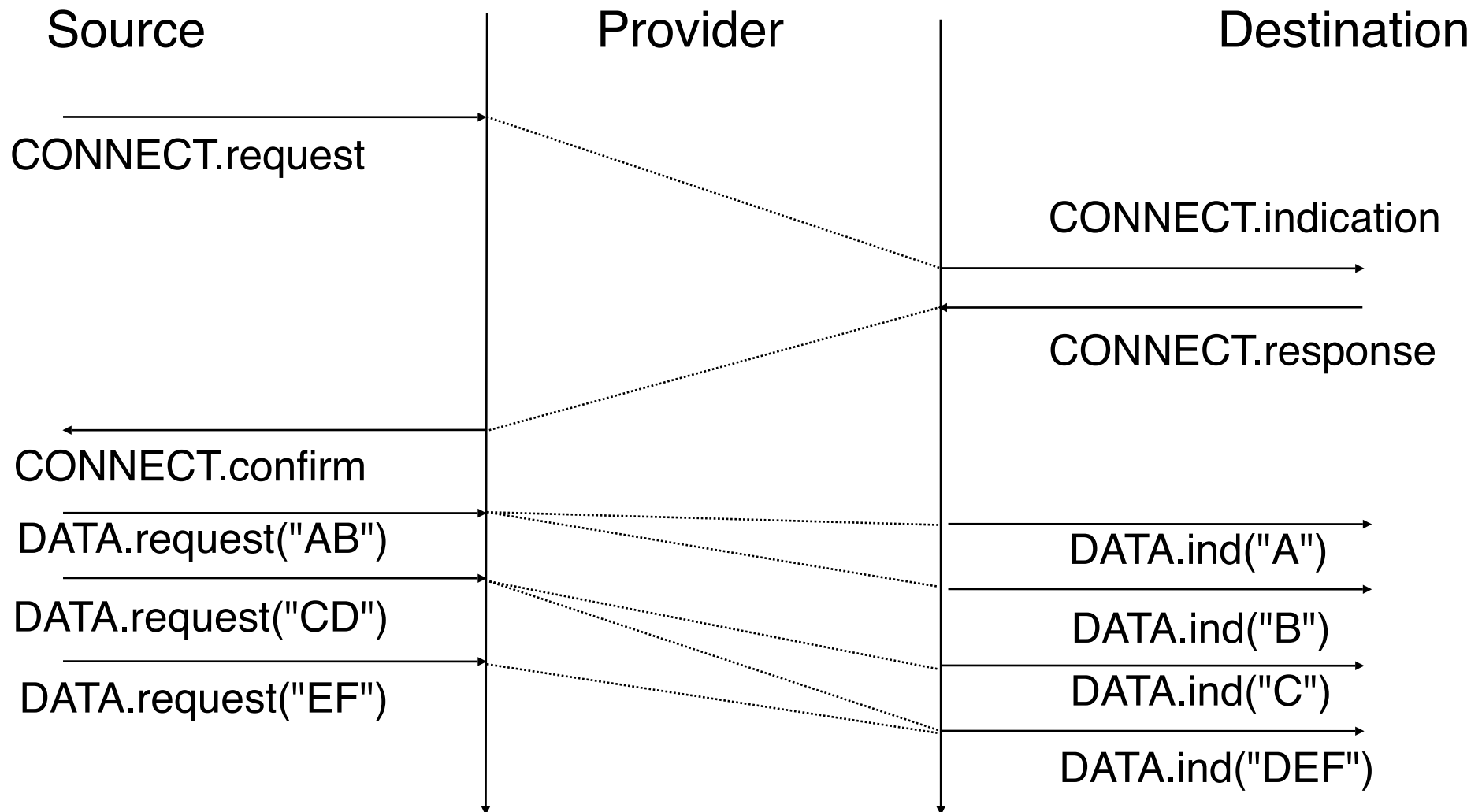
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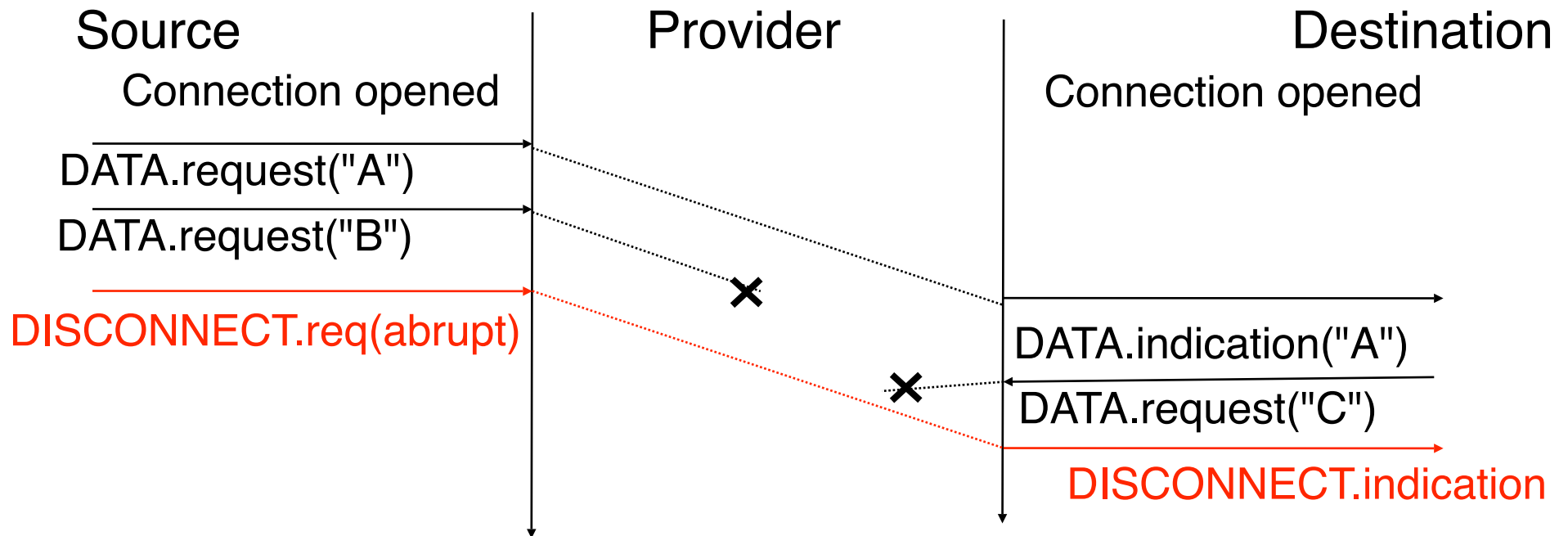
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Connection release

- Abrupt release

- SDUs can be lost during connection release

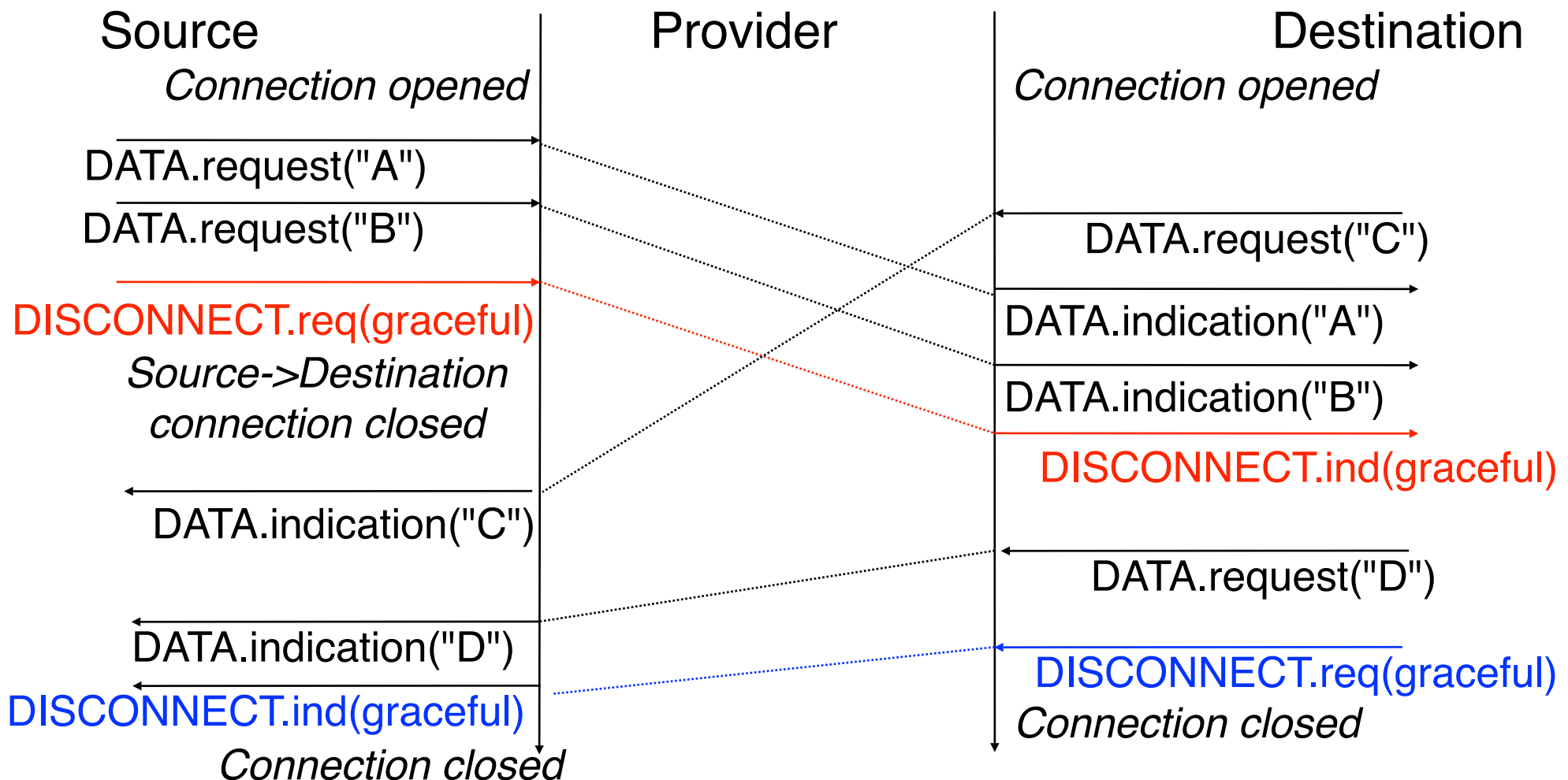


- Such an abrupt connection release can be caused by the network provider or by the users

Connection release (2)

□ Ordered/graceful connection release

- A single direction is closed at a time
- no SDUs can be lost



Characteristics of the connection-oriented service

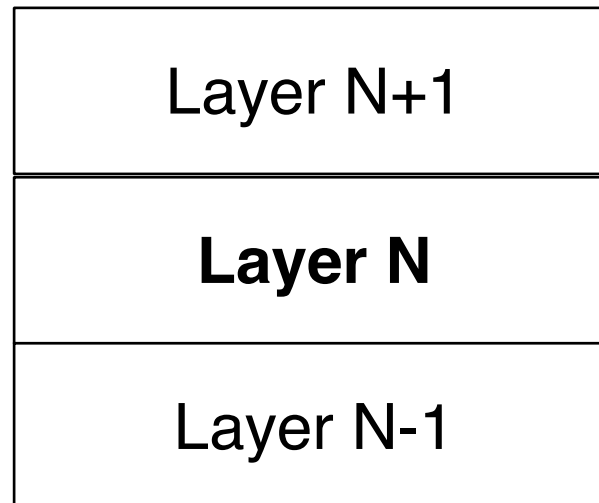
- Possible characteristics
 - bidirectional transmission
 - both users can send and received SDUs
 - reliable delivery
 - All SDUs are delivered in sequence
 - No SDU can be lost
 - No SDU can be corrupted
 - message mode or stream mode
 - Connection release
 - Usually abrupt when the provider is forced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

Module 1 : Basics

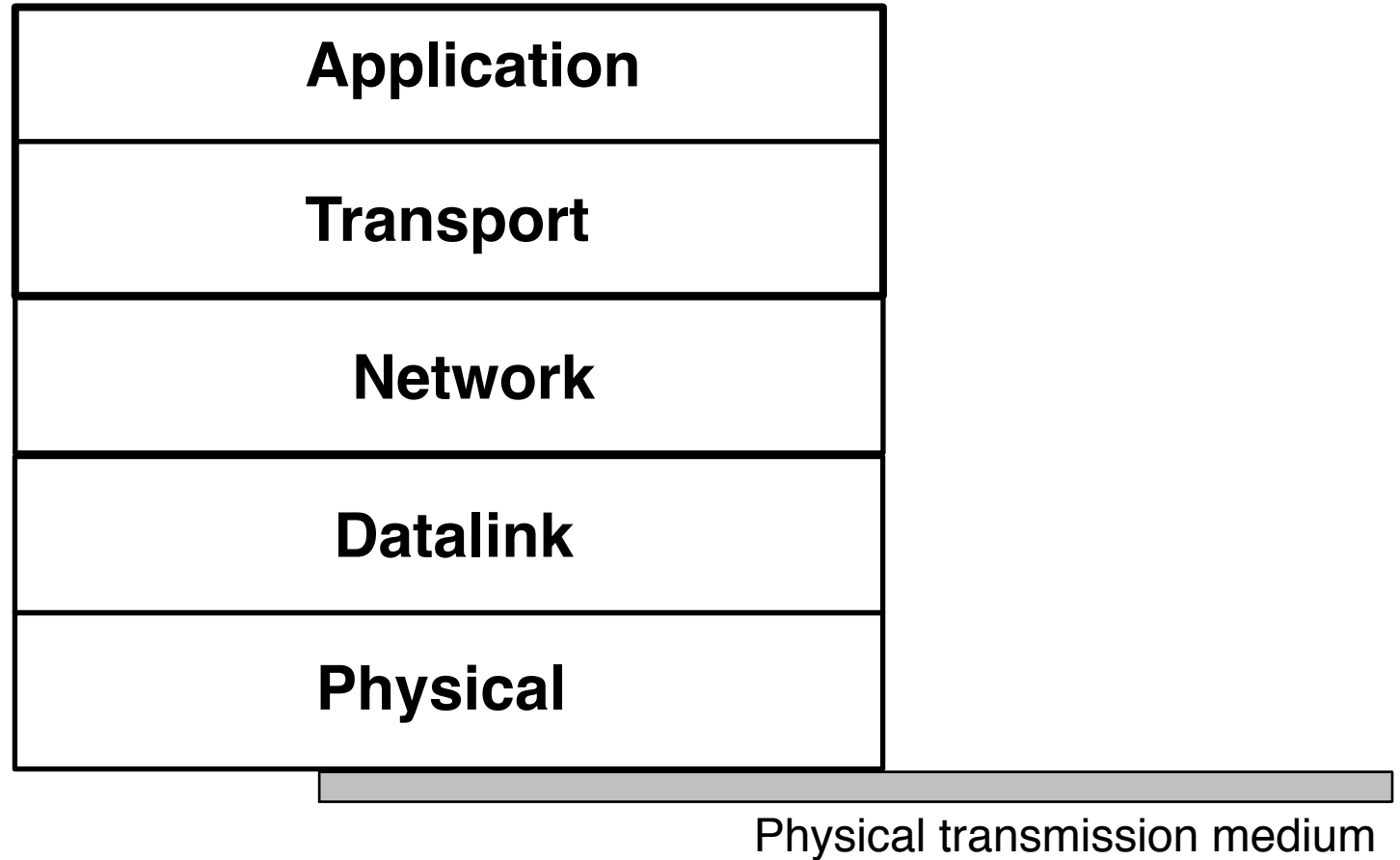
- Contents
 - Introduction
 - Services in computer networks
 - Connectionless service
 - Connection oriented service
 - • Layered reference models

Layered reference models

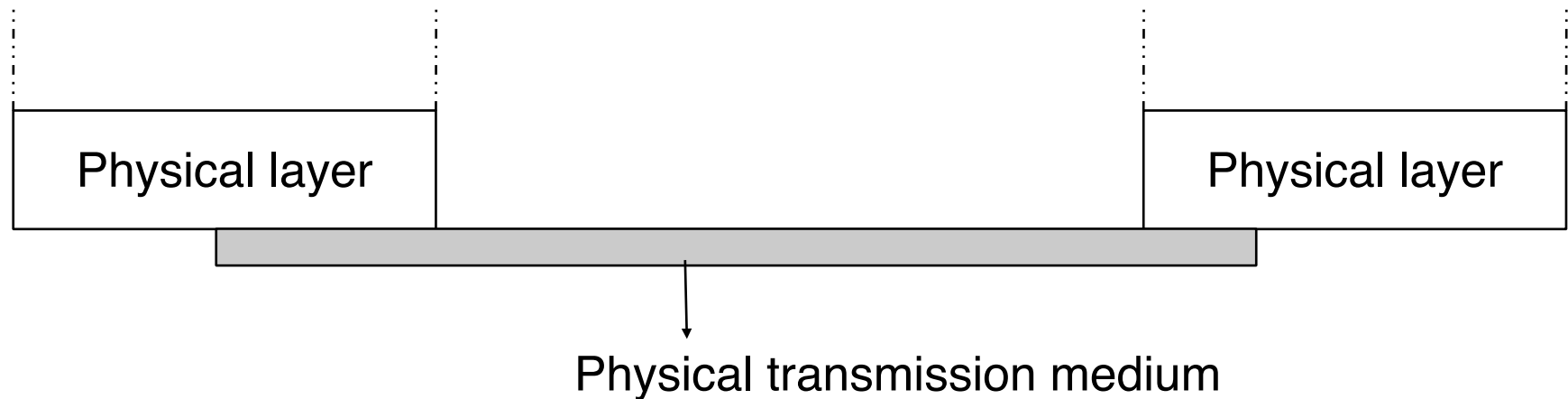
- Problem
 - How is it possible to reason about complex systems such as computer networks or the Internet ?
- Solution
 - Divide the network in layers
 - Layer N provides a well defined service to layer N+1 by using the service provided by layer N-1



Layered reference model

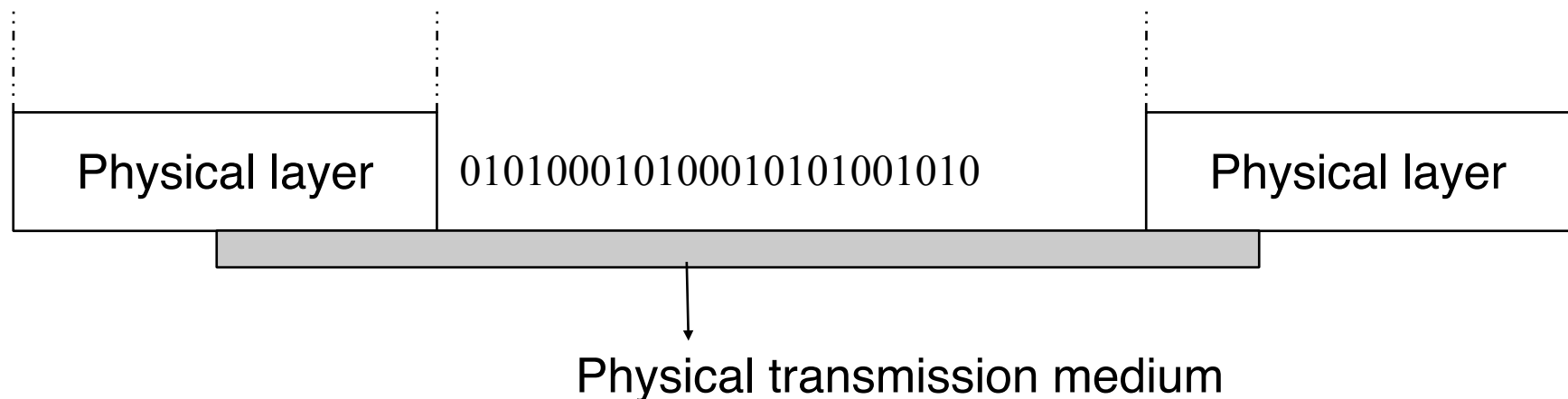


The physical layer



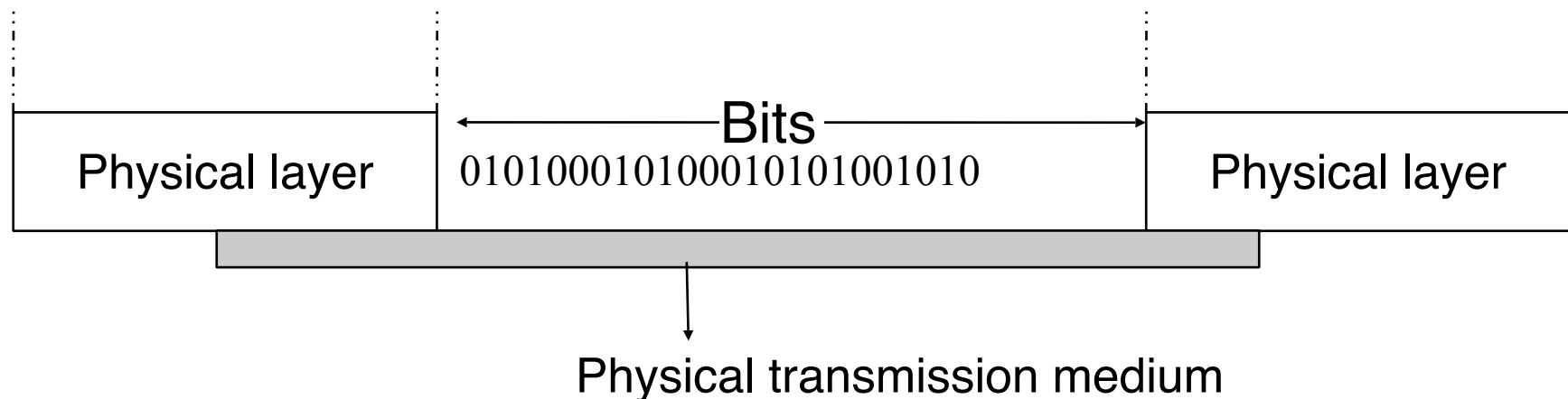
- Goal
 - Transmit bits between two physically connected devices
- Service provided by physical layer
 - bit transmission and reception
 - **unreliable** service
 - The receiver may decode a 1 while the sender sent 0
 - Some transmitted bits may be lost
 - The receiver may decode more bits than the bits 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 received 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 decoded
- Possible problems
 - electromagnetic perturbations
 - clock drift (sender faster than receiver or opposite)

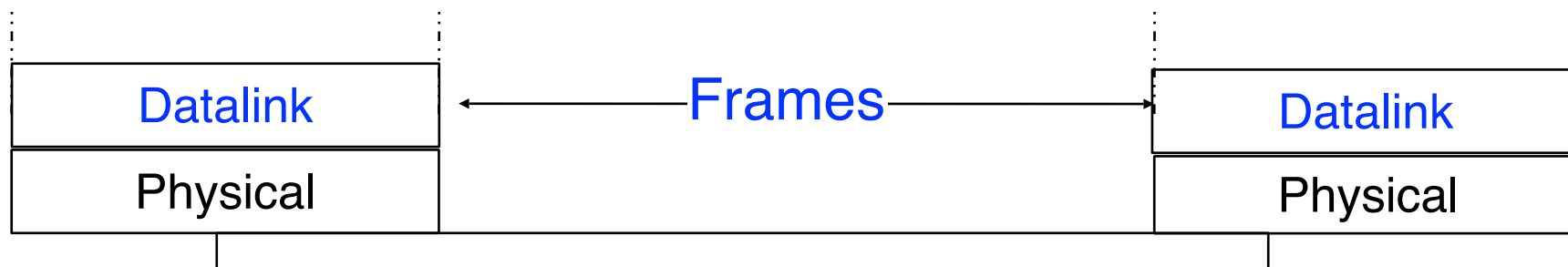
Transmission mediums

- 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

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



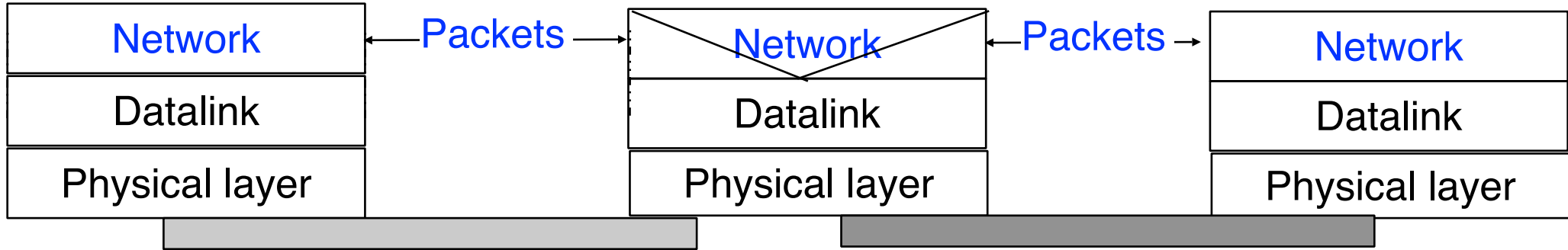
□ Goals

- 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



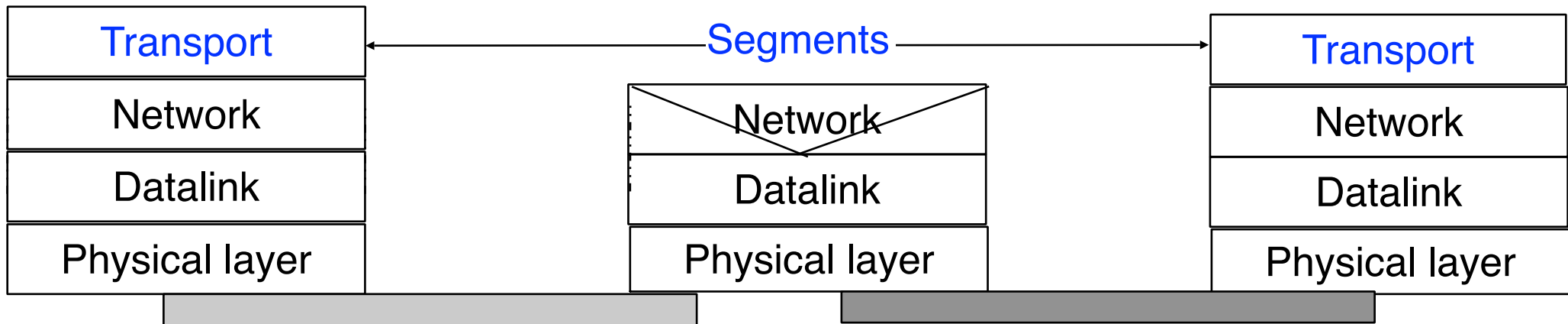
□ Goals

- 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



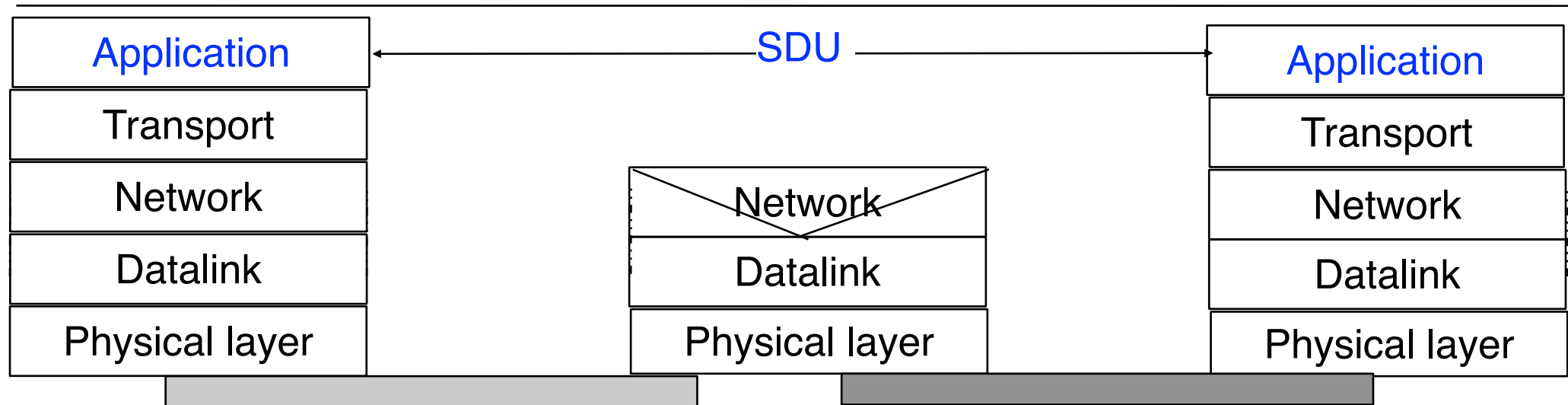
□ Goals

- 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

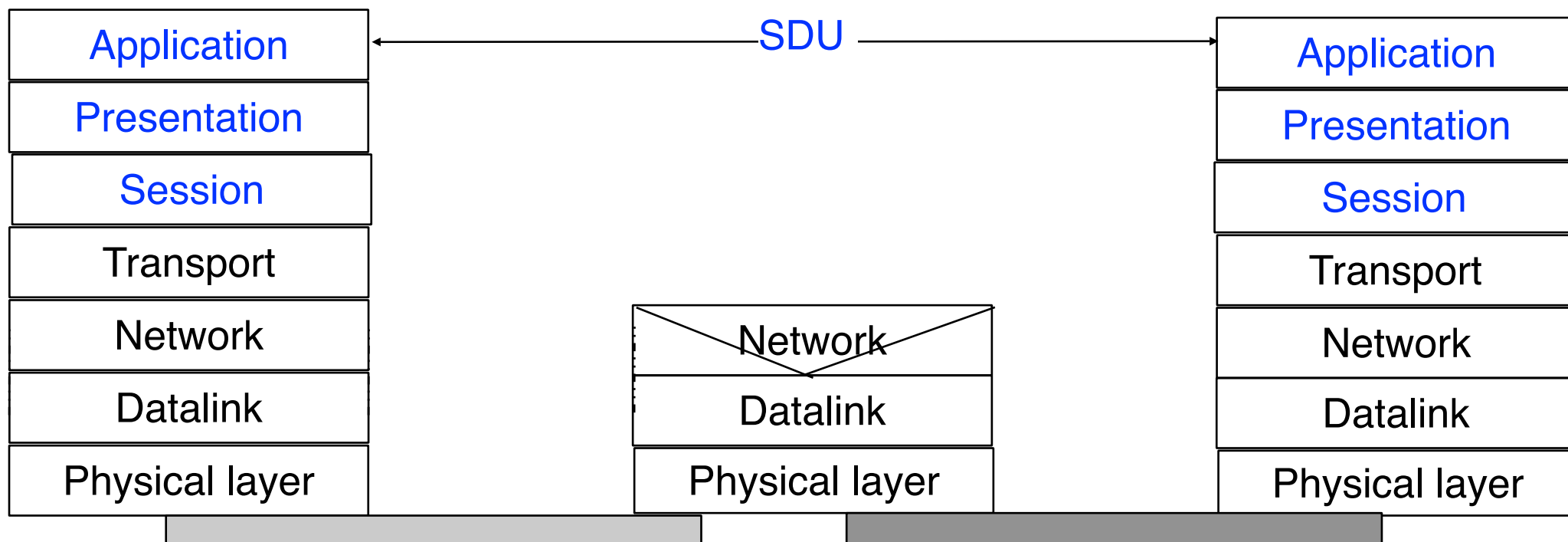
The application layer



□ 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

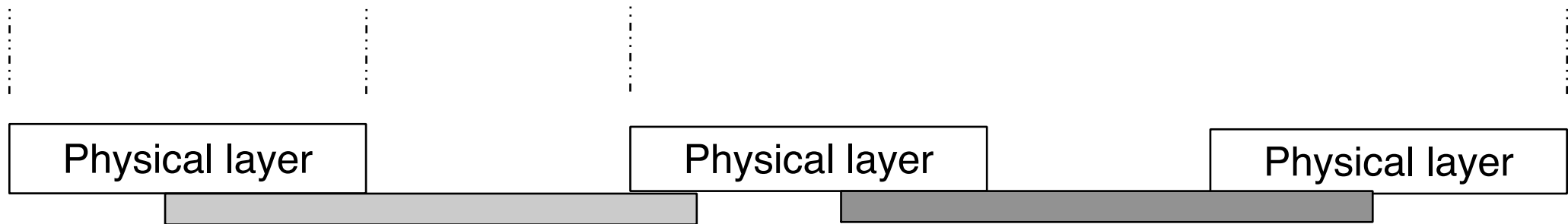
□ Presentation

- Provides services to hide application from complexities of data/image/audio/video encoding

□ Session

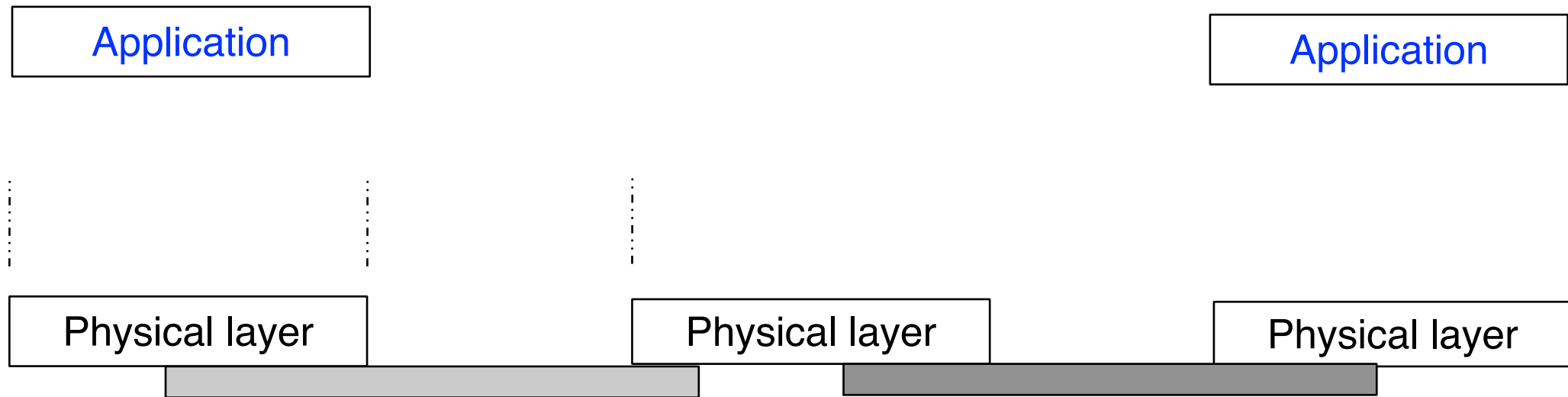
- Organise the exchange of information between applications
- Recover from failures of transport layer

Course schedule



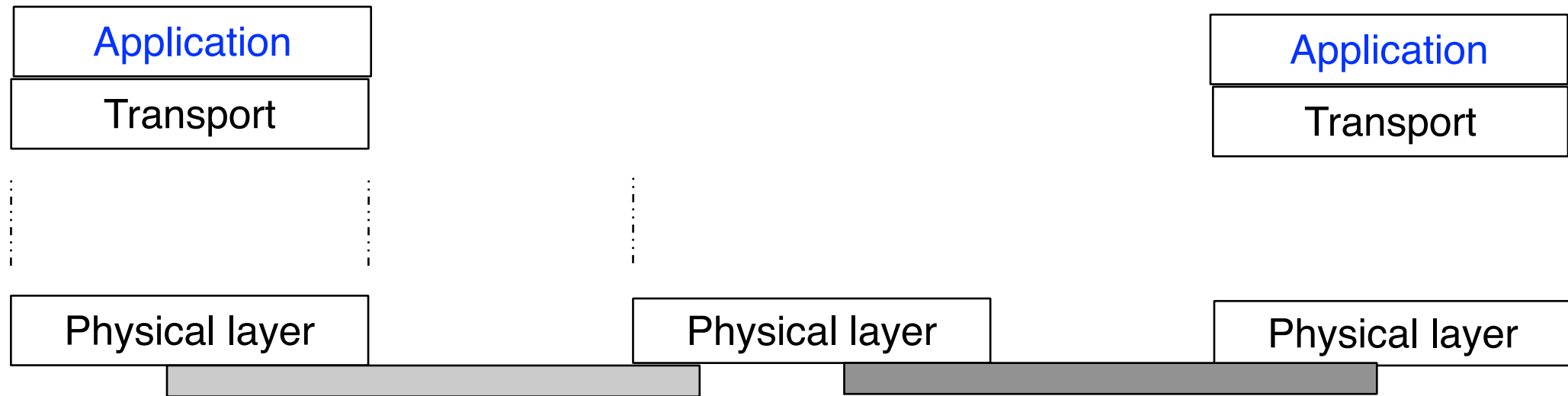
Course schedule

- First week : application layer



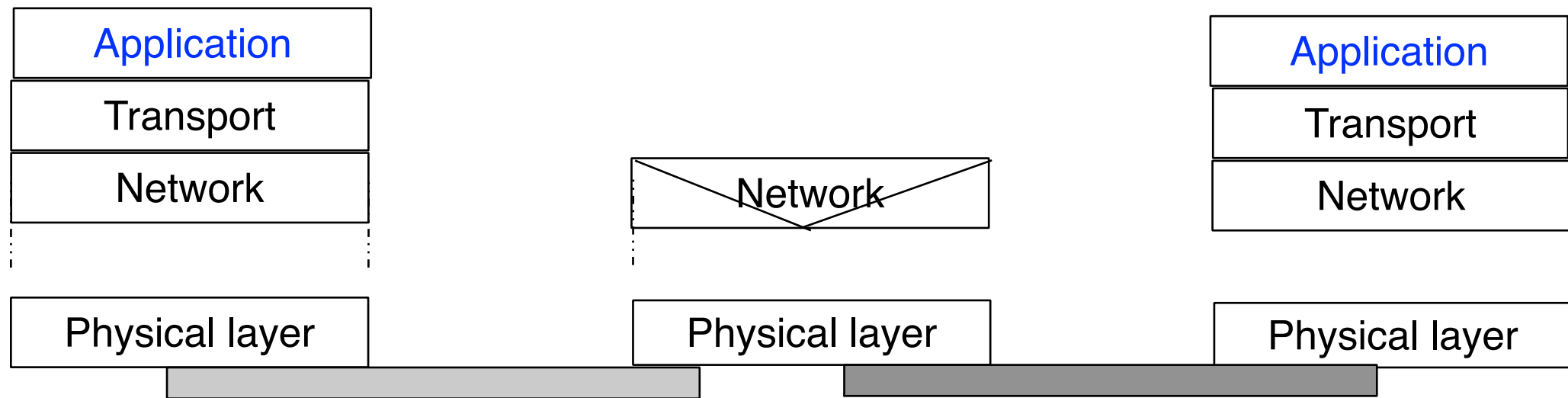
Course schedule

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



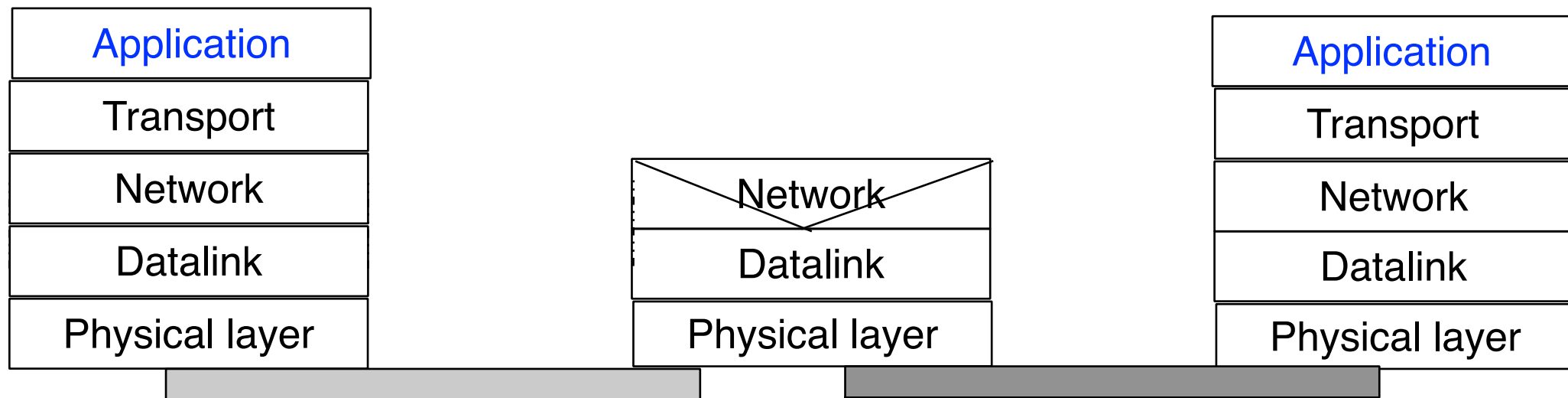
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- Weeks 9,10 : interdomain routing (BGP)
- Weeks 11,12 : Datalink layer (Ethernet, 802.11)



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