Introduction to Computer Networks and the Internet **COSC 264**

Network Protocols: Architectures and Basics

Slides prepared by ¹Dr. Andreas Willig Updated and presented by 2Dr. Barry Wu

¹Department of Computer Science & Software Engineering ²Wireless Besearch Centre College of Engineering

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Outline

- Protocol Layering
- The Concept of Layering
 - The OSI Reference Model
 - The TCP/IP Reference Model
- Elements of Service and Protocol Design
 - Service Primitives
 - A few Standard Protocol Mechanisms

Protocol Lavering

Outline

About this Module

- We look at architectures for packet-switched networks
- Goals:
 - · Understand protocol layering and two reference models
- Understand concepts of services, protocols and their relationships
- This module is based on [6, Chap. 2], [4]
- Further references: [3], [2], [7], [1], [5]

Protocol Layering





Outline

- The Internet and POTS are among the most complex technical systems, they require vast amounts of software
- Structuring principles organize networking software to achieve:
 - Modularity and software re-use
 - Independence of network technologies (Transparency)
 - Separation of concerns
 - Correctness

Lavering

A key structuring principle for networking software is **layering**: the functionality is decomposed into a chain of layers so that layer N offers services (through an **interface**) to layer N+1 and itself is only allowed to use services offered by layer N-1.

The Concept of Lavering

Protocol Layering

Protocol Layering
 The Concept of Layering

- The Oolicept of Layering
 The OSI Reference Model
- The USI Reference Mode
- The TCP/IP Reference Model
- Flaments of Service and Protocol De

Protocol Layering

The Concept of Layering



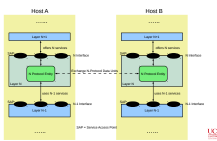
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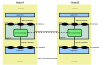


The Concept of Layering

Layering Concepts



Layering Concepts (2)



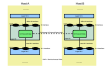
A layer N offers an N-service interface – Example: the socket API

Protocol Layering

- The next higher layer N + 1 is only allowed to use the N-interface, but not any of the lower interfaces (e.g. the N - 1 interface) - this applies to all layers!
- The N-interface offers services at service access points (SAP)
- The N-interface can offer several SAPs, this allows to multiplex between different layer N+1 protocols or different layer N+1 "connections" or "sessions"
- Example: sockets and their associated port numbers are SAP's, different applications different port numbers

N trailer

Lavering Concepts (3)



- The layer N-service is implemented through an N-protocol
- The N-protocol makes direct use of N − 1 services
- The N-protocol makes no assumption whatsoever on what is on layer N + 1
- It exchanges protocol data units (PDUs) with a peer N-protocol entity it constructs these PDUs itself and hands them over to its local N - 1-layer to deliver them to peer N-protocol entity (which in turn receives it from its local N - 1 layer)
- "PDU" is a more fancy word for packet



Protocol Lavering The Concept of Lavering

Layered PDU Processing



- An N-PDU is treated as payload / user data by the N 1 layer
- Each layer adds own header and trailer before handing down to lower layer
- Receiving layer removes its header / trailer before handing payload to upper layer

The N-PDU is constructed by the N-protocol entity

- It carries the data handed over by layer N + 1 for transmission, also referred to as user
- data, payload or N-SDU (service data unit) The sending N-protocol entity adds an N-protocol header which carries control information

N+1 data = N-SDU

- (e.g. sequence numbers, addresses, flags) important for the N-protocol but not the receiving N + 1 layer or N - 1 layer
- It might furthermore add an N-protocol trailer (usually a checksum)
- The receiving N-protocol entity removes the N header and trailer and hands over the N+1 data to its local layer N+1 entity



Protocol Lavering The Concept of Lavering

About Interfaces

N-protocol header

- Interfaces specify a service that a certain layer offers
- Example:
 - . The socket interface on a stream socket offers reliable, in-sequence and byte-oriented data transfer through an interface resembling a file system interface
 - . The TCP protocol implements this service (and in turn makes use of the "best effort" service provided by the IP protocol)
 - · Applications just use the socket interface and are not concerned with the operation of the TCP protocol

Important Point

Standardized interfaces allow higher layers to ignore the operation and properties of lower layers

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Routers only work on the lowest three layers

Often referred to as "PHY"

Connectors

Often involves specification of:

Electrical specifications

Protocol Layering

Concerned with transmission of digital data (e.g. bits, bytes) over

a physical medium, using modulated waveforms / signals

Cable types (wired) or frequencies / bandwidth (wireless)

 Modulation / demodulation and signal specification · Carrier- or bit synchronization methods

The OSI Reference Model

OSI RM - Link Laver

Task: (reliable) transfer of messages over one physical link

Protocol Layering

- Link layer messages are often called frames
- Often involves specification of:
- Framing:
 - - delineation of frame start and end choice of frame size
 - frame format
 - Error control (e.g. coding- or retransmission-based)
 - Error-correction coding is also often regarded as a PHY functionality
 - Medium access control
 - distributes right to send on shared channel to several participants often considered as a separate "sub-layer" of link layer

The OSI Reference Model

The OSI Reference Model

- Flow control
 - Avoid overwhelming a slow receiver with too much data



Protocol Lavering The OSI Reference Model

OSI RM - Transport Layer

Concerned with:

- Providing a link technology-independent abstraction of entire network to higher lavers
 - Addressing and routing

OSI RM - Network Layer

- End-to-end delivery of messages
- Network- and higher-layer messages are called packets
- Often involves specification of:
 - · Addressing formats
 - · Exchange of routing information and route computation
 - · Depending on technology: establishment, maintenance and teardown of connections

- Concerned with:
 - (reliable, in-sequence, transparent) end-to-end data transfer
 - · programming abstractions (interface) to higher layers
- Often involves specification of:
 - Error-control procedures (Question: why again?)

Protocol Lavering

- Flow control procedures
- Congestion control procedures
 - Protect network against overloading

 - · Can also be considered a network-layer issue



UC



- Session layer:
 - Establish / maintain communication sessions between applications
 - A session can involve several transport layer connections in parallel or sequentially
 - . A session might control the way in which two partners interact, for example enforce that partners speak alternatingly
- Representation layer:
 - Translates between different data type representations on end hosts
 - Example: host A uses low-endian integers, host B big-endian

 Directory services Transaction processing support (e.g. two-phase commit)

Application support functions useful for many applications



Protocol Lavering The TCP/IP Reference Model

File transfer services

Examples:

The TCP/IP Reference Model The TCP/IP Reference Model

Outline

- Protocol Lavering
 - The Concept of Lavering
 - The OSI Reference Model
 - The TCP/IP Reference Model

Laver 5: Application Laver 4: Transport laver

Laver 3: Internet

Laver 2: Network Interface

Laver 1: Physical laver

- This model is used in the Internet
- This is broadly equivalent to the OSI RM with the session and presentation laver being removed
- The Internet follows the so-called end-to-end principle: Lavers 3 and below are kept simple, most complexity resides in transport or application layer
- Or in other words; keep routers simple!



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The Application Laver

Protocol Layering

· Consists of applications using services of transport layer Accesses transport layer through socket interface

There are well-known application-layer protocols, e.g.;

The TCP/IP Reference Model

Find host A Router Fnd host B Application layer Application layer Internet Network Interface Network Interface Network Interface Physical layer Physical layer

 This reference model also uses a network architecture where end nodes (called hosts) are interconnected through routers! UC



The TCP/IP Reference Model

Protocol Lavering The Transport Layer (2)

 SMTP (email) HTTP (web)

 FTP (file transfer) RTP (real-time video and audio)

> 26/43 The TCP/IP Reference Model

The Transport Layer

Hop-by-hop communication End-to-End communication

Provides end-to-end communications to applications

Protocol Lavering

- Offers its services through socket interface
- Standard transport layer protocols:
 - TCP: reliable, in-sequence byte-stream transfer
 - . UDP: unreliable, un-ordered message transfer

but other protocols can be used as well (e.g. SCTP)

- SAPs are sockets/ports, used for application multiplexing
 - Several applications / processes can use transport service
 - · A port is bound to one application
 - · Ports are identified by numbers
 - The PDUs generated by TCP / UDP are called segments
 - . TCP / UDP segments include the port number
 - TCP / UDP receiver delivers incoming segment to the application denoted by the port number (through an associated socket)

TCP has mechanisms for:

- - · Error control (retransmission-based) and in-order delivery Flow control
- Congestion control
- LIDP has none of these features.
- For transmission, TCP and UDP hand over segments to the Internet laver
- · For reception, TCP and UDP get incoming segments from the Internet laver

The Internet Layer (2)

File sharing, WWW, Internet Telephony,

The Internet Laver

- This is a key part of the TCP/IP reference model
- Uses IP (Internet Protocol), its PDUs are called datagrams
- · All higher-layer segments are encapsulated in datagrams
- The IP protocol:
 - specifies an addressing scheme (IP addresses)
 - provides end-to-end delivery of datagrams (forwarding)



29/43 The TCP/IP Reference Model

Outline

The Physical and Network Interface Layer

- . The physical layer is similar to the PHY in the OSI RM
- The Network Interface Layer:
 - Similar to the link layer in the OSI RM
 - Accepts IP datagrams and delivers them over physical link
 - Receives IP datagrams and delivers them to local IP layer
 - Includes medium access control, framing, address resolution

 - . Might also include link-layer error- and flow control



Elements of Service and Protocol Design

Elements of Service and Protocol Design





Service Providers and Service Users

- An N-protocol implements an N-service
- Stated differently: the N-protocol is the N-service provider!
- An N+1-protocol (or the application) is the N-service user
- Guiding question: How do service provider and user interact?
- Service provider and user:
 - talk to each other through service primitives
 - have to obey rules in the usage of services
- Example: before a telephone can use any "send voice data" service. it must have used "connection setup" service before
 - . Example: before you can read from a file, you have to open it
- Standard service primitives for a service s:
 - S.request
 - S.indication
 - S.response S.confirmation

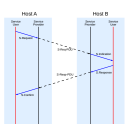
Elements of Service and Protocol Design

Service Primitives

Unconfirmed Service

Confirmed Service

Service Primitives



Elements of Service and Protocol Design

A few Standard Protocol Mechanisms

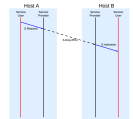
 Service user at A issues an S.request service primitive, possibly carrying user data The service provider for S (a

Service Primitives

- protocol) generates one or more PDUs and sends them to host B. Service user at R is informed about
- A's service request through an S indication primitive
- Service user at B prepares response (possibly with data), gives it to local service provider through S.response B's response is made known to A's.
 - service user through S.confirm primitive
- Key point: response comes from B's service user!
- Do you know an example?



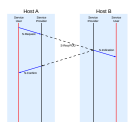
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- Service user at A issues an S.request primitive
- Service provider for S generates one or more PDUs and sends them to host R
- Service user at B is informed through an S.indication primitive
- Service user at A has no clue whether service request reached B
- Do you know an example?

Elements of Service and Protocol Design Service Primitives

Confirmed Delivery Service



- Roughly similar to confirmed service
- Key difference: it is B's service provider generating a response, not B's service user!
- Thus. A's service user has no. information about the behaviour of B's service user
- Do you know an example?

Outline

- Elements of Service and Protocol Design
 - Service Primitives
 - A few Standard Protocol Mechanisms



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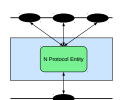
A few Standard Protocol Mechanisms

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A few Standard Protocol Mechanisms

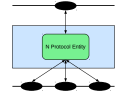
Splitting

Multiplexing



Elements of Service and Protocol Design

- Multiplexing allows to transmit data from several N SAPs over a single N = 1 SAP
- When several N SAPs are used in parallel, the N protocol entity needs to make scheduling decisions to decide which N SAP to serve next
- Sending N entity needs to include an SAP identifier into the N PDU to allow receiver entity to deliver an incoming N-PDU to the right SAP
- Example: TCP supports several SAPs through port numbers, port numbers are part of TCP header



- An N-entity can transmit data received from higher layers via N-SAP over several N - 1 SAPs
- Allows transmission of data over several channels to increase throughput and / or reliability through parallel transmission
- N-entity needs to make scheduling decisions on which N - 1 SAP(s) to use for a given PDU
- Additional mechanisms for sequencing might become necessary



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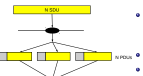


N SDU

Blocking and Deblocking

N SDU

N SDU



- PDI is often have a limited size = on the lower layers this is usually for physical reasons
- To make PDU sizes transparent to higher layers, an N-layer can accept large N-SDUs and partition the data into several N-PDUs (fragments). each having own header, and transmit them separately
- Fragments must be numbered to allow receiver correct re-assembly Question: How should the receiver.
 - deal with losses of fragments?
- Disadvantage: higher overhead

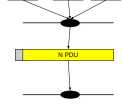


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Elements of Service and Protocol Design A few Standard Protocol Mechanisms

Sequence Numbers

- An N-entity can maintain a sequence number
- For each newly constructed PDU the sequence number is written into the N-PDU header, afterwards the sequence number is incremented
- Sequence numbers allow the receiver to:
 - Detect duplicate PDUs (and drop them)
 - Detect lost PDUs (possibly requesting retransmission from sender)
 - Put N-PDUs back in the right order when network reordered them
- Implementation issues:
 - Sequence number space is finite, wrapovers need to be handled
 - Choice of initial sequence number



- Sometimes higher layers produce very small N-SDUs
- Instead of putting each N-SDU into separate N-PDU, transmitter waits until several N-SDUs are present (blocking) and puts them into one N-PDU to save overhead

Receiver entity decomposes

- received N-PDU (deblocking) and delivers several N-SDUs to higher layers, this requires markers in the N-PDU separating the N-SDUs Question: when should sender stop
 - collecting N-SDUs and send an N-PDU?





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