

# Application Layer - Computer Networks

## Study-Ready Notes

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# 1 Application Layer Overview

## 1.1 Overview

Goal of this is to introduce the application layer of the Internet protocol stack: its goals, common application-layer protocols such as HTTP, SMTP/IMAP, DNS, P2P, streaming/CDNs, and practical programming considerations (socket API, UDP/TCP). Here we'll contrast application-level requirements with transport services (TCP vs UDP) and touches on security (TLS).

## 1.2 Learning Objectives

- Understand conceptual and implementation aspects of application-layer protocols
- Study transport-layer service models
- Learn client-server and peer-to-peer paradigms
- Examine popular application-layer protocols:
  - HTTP (Web)
  - SMTP, IMAP (Email)
  - DNS (Domain Name System)
- Study video streaming systems and CDNs
- Learn socket programming with UDP and TCP

[Summary: The application layer focuses on network applications, their protocols, and how they use underlying transport services. Key paradigms include client-server and P2P architectures.]

# 2 Network Applications and Paradigms

## 2.1 Common Network Applications

- Social networking
- Web browsing
- Text messaging
- Email
- Multi-user network games
- Streaming stored video (YouTube, Hulu, Netflix)

- P2P file sharing
- Voice over IP (Skype)
- Real-time video conferencing (Zoom)
- Internet search
- Remote login

[Mnemonic: WESTS - Web, Email, Streaming, Texting, Social - covers major application categories]

## 2.2 Creating Network Applications

- Programs run on different end systems
- Communication occurs over network
- Example: web server software communicates with browser software
- **Key Insight:** No need to write software for network-core devices
  - Network-core devices don't run user applications
  - Applications reside only on end systems
  - Enables rapid application development and propagation

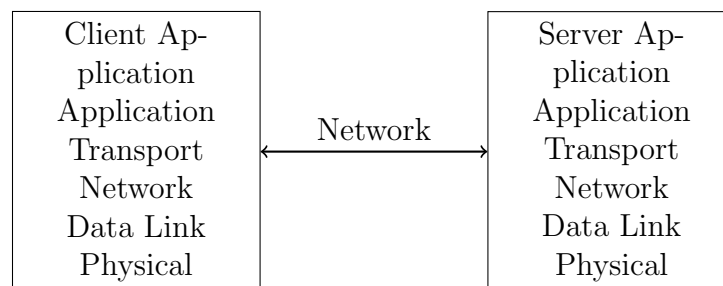


Figure 1: Network Application Architecture: Applications run on end systems using the protocol stack

## 2.3 Client-Server Paradigm

- **Server:**
  - Always-on host
  - Permanent IP address
  - Waits for and serves client requests

- **Clients:**
  - Contact and communicate with server
  - May be intermittently connected
  - May have dynamic IP addresses
  - Do not communicate directly with each other
- **Examples:** HTTP, IMAP, FTP

[Summary: Client-server model features dedicated servers that are always available and multiple clients that initiate connections. This is the foundation of most traditional web services.]

## 2.4 Peer-to-Peer (P2P) Architecture

- No always-on server
- Arbitrary end systems directly communicate
- Peers both request and provide services
- **Key Advantages:**
  - Self-scalability: New peers bring new service capacity
  - Distributed nature reduces single points of failure
- **Challenges:**
  - Peers are intermittently connected
  - Peers change IP addresses
  - Complex management and coordination
- **Example:** P2P file sharing (BitTorrent)

[Concept Map: Application Architectures → Client-Server (centralized, reliable) vs P2P (decentralized, scalable) → Hybrid approaches combine both]

## 3 Process Communication and Sockets

### 3.1 Processes Communicating

- **Process:** Program running within a host
- **Client process:** Process that initiates communication
- **Server process:** Process that waits to be contacted

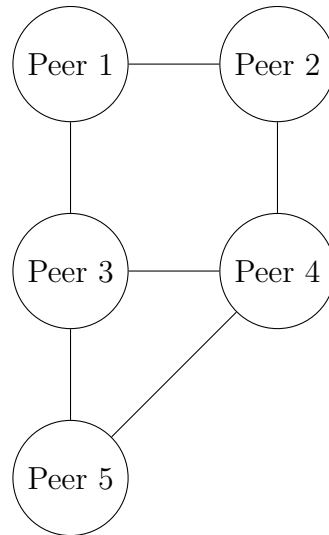


Figure 2: P2P Architecture: Peers connect directly to each other in a mesh network

- Processes on same host use inter-process communication (IPC)
- Processes on different hosts communicate by exchanging messages
- Note: P2P applications have both client and server processes

### 3.2 Sockets

- Process sends/receives messages to/from its socket
- **Analogy:** Socket is like a door
  - Sending process shoves message out the door
  - Transport infrastructure delivers message to receiving process's socket
- Two sockets involved: one on each communicating process
- **Developer Control:** Application developer controls application layer
- **OS Control:** Operating system controls transport layer and below

### 3.3 Addressing Processes

- To receive messages, process must have an identifier
- Host has unique 32-bit IP address
- IP address alone is insufficient - many processes can run on same host
- Complete identifier includes: IP address + port numbers

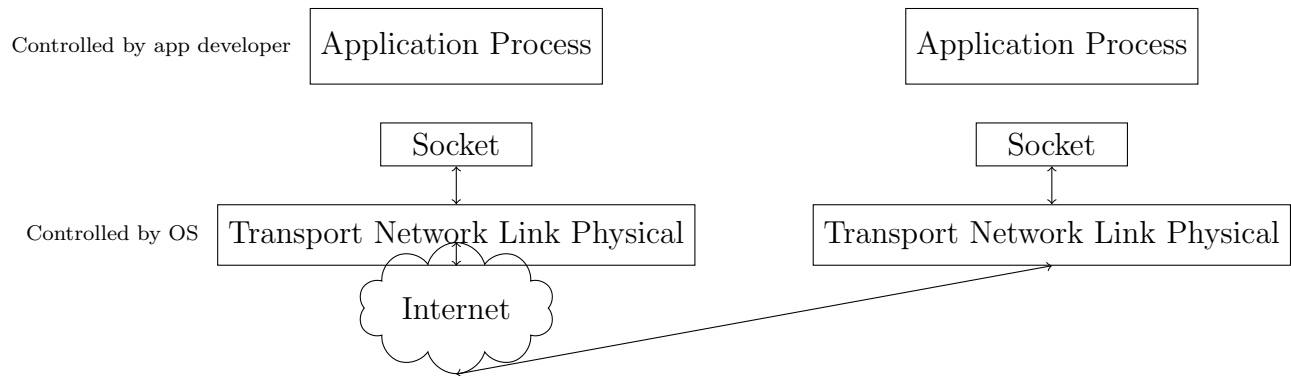


Figure 3: Socket Communication: Applications use sockets as interface to network services

- **Common Port Numbers:**

- HTTP server: port 80
- Mail server: port 25
- Example: Sending HTTP to `gaia.cs.umass.edu`
  - \* IP address: 128.119.245.12
  - \* Port number: 80

[Summary: Processes communicate through sockets, which act as endpoints. Addressing requires both IP address and port number to uniquely identify applications on hosts.]

## 4 Application-Layer Protocols

### 4.1 Protocol Definition

An application-layer protocol defines:

- **Types of messages exchanged:** Request, response messages
- **Message syntax:** Fields and how they are delineated
- **Message semantics:** Meaning of information in fields
- **Rules:** When and how processes send and respond to messages

### 4.2 Protocol Types

- **Open Protocols:**
  - Defined in RFCs (Request for Comments)
  - Everyone has access to protocol definition
  - Enables interoperability

- Examples: HTTP, SMTP
- **Proprietary Protocols:**
  - Privately owned and controlled
  - May provide competitive advantages
  - Examples: Skype, Zoom

[Mnemonic: **SSTR** - Syntax, Semantics, Timing, Rules - the four components of protocols]

## 5 Transport Service Requirements

### 5.1 Application Needs

Different applications have different transport service requirements:

- **Data Integrity:**
  - Some apps require 100% reliable data transfer (file transfer, web transactions)
  - Other apps can tolerate some loss (audio)
- **Throughput:**
  - Some apps require minimum throughput (multimedia)
  - Other apps are elastic (use whatever throughput available)
- **Timing:**
  - Some apps require low delay (Internet telephony, interactive games)
- **Security:** Encryption, data integrity, authentication

### 5.2 Common Application Requirements

[Summary: Applications have varying requirements for data integrity, throughput, and timing. Real-time applications tolerate some loss but need low delay, while data transfer applications require reliability but can tolerate delay.]

## 6 Internet Transport Protocols

### 6.1 TCP Service

- **Reliable transport** between sending and receiving process
- **Flow control:** Prevents sender from overwhelming receiver
- **Congestion control:** Throttles sender when network overloaded



Application		Data Loss	Throughput	Time Sensitive?
File transfer/download	trans-	No loss	Elastic	No
E-mail		No loss	Elastic	No
Web documents		No loss	Elastic	No
Real-time audio/video		Loss-tolerant	Audio: 5Kbps-1Mbps	
Video: 10Kbps-5Mbps		Yes, 10's msec		
Streaming audio/video	au-	Loss-tolerant	Same as above	Yes, few secs
Interactive games		Loss-tolerant	Kbps+	Yes, 10's msec
Text messaging		No loss	Elastic	Yes and no

Table 1: Transport Service Requirements for Common Applications

- **Connection-oriented:** Setup required between client and server
- **Does not provide:** Timing, minimum throughput guarantee, security

## 6.2 UDP Service

- **Unreliable data transfer** between processes
- **Does not provide:** Reliability, flow control, congestion control, timing, throughput guarantee, security, or connection setup

**Q: Why bother with UDP? Why is there a UDP?**

- Lower overhead than TCP
- No connection establishment delay
- Simpler header and no congestion control overhead
- Suitable for applications that can tolerate some loss but need low latency
- Applications can implement their own reliability if needed

## 6.3 Applications and Transport Protocols

[Concept Map: Transport Protocols → TCP (reliable, connection-oriented) vs UDP (unreliable, connectionless) → Application choice depends on reliability vs latency requirements]

Application		Application Protocol	Layer	Transport Protocol
File transfer/download	trans-	FTP [RFC 959]		TCP
E-mail		SMTP [RFC 5321]		TCP
Web documents		HTTP 1.1 [RFC 7320]		TCP
Internet telephony		SIP [RFC 3261], RTP [RFC 3550], or proprietary		TCP or UDP
Streaming audio/video	au-	HTTP [RFC 7320], DASH		TCP
Interactive games		WOW, FPS (proprietary)		UDP or TCP

Table 2: Internet Applications and Their Protocols

## 7 Transport Layer Security (TLS)

### 7.1 Security in TCP/UDP

- **Vanilla TCP & UDP sockets:** No encryption
- Cleartext passwords sent into socket traverse Internet in cleartext
- Major security vulnerability

### 7.2 Transport Layer Security (TLS)

- Provides encrypted TCP connections
- Ensures data integrity
- Provides end-point authentication
- TLS is implemented in application layer
- Applications use TLS libraries, which use TCP in turn
- Cleartext sent into "socket" traverses Internet encrypted

[Summary: TLS provides security for TCP connections by adding encryption, data integrity, and authentication. It's implemented at the application layer but provides transport-layer security services.]

## 8 Course Topics Overview

### 8.1 Application Layer Coverage

The course will cover:

- Principles of network applications
- Web and HTTP
- E-mail, SMTP, IMAP
- The Domain Name System: DNS
- P2P applications
- Video streaming, CDNs
- Socket programming with UDP and TCP

[Mnemonic: WED P2P VS - Web, Email, DNS, P2P, Video Streaming - major application layer topics]

## 9 Exam Questions

### Application Layer Fundamentals

1. Compare and contrast client-server and peer-to-peer architectures. What are the advantages and disadvantages of each?
2. Explain why network applications are written to run on end systems rather than network core devices.
3. Describe the role of sockets in network communication. What aspects are controlled by the application developer versus the operating system?

### Transport Protocols

1. What are the key differences between TCP and UDP? For what types of applications would you choose each and why?
2. Explain why some applications can tolerate packet loss while others require 100% reliability. Provide examples of each type.
3. How does TLS enhance the security of TCP connections? At what layer is TLS implemented?

## Protocol Design

1. What four key elements does an application-layer protocol define? Provide examples for each element using HTTP.
2. Explain the difference between open protocols and proprietary protocols. What are the benefits of each approach?
3. Why is both an IP address and port number needed to identify a process running on a host?

[Exam Questions: Focus on comparing architectures, understanding transport protocol trade-offs, and analyzing application requirements. Practice explaining concepts with concrete examples.]

## 10 Textbook Chapter

### 11 2.1.1 Network Application Architectures

1. From the application developer's perspective, the network architecture is fixed and provides a specific set of services to applications.
2. When choosing an application architecture, an app dev will likely choose either client-server or peer-to-peer.
3. The choice of architecture impacts scalability, performance, and complexity of the application.

## 12 Additional Clarity

### 12.1 Ports

1. A port is like a doorway into a computer for network communication
2. Every device on a network (like your laptop, a web server, or a phone) has:
  - A unique IP address, which identifies the device
  - Multiple ports, which identify specific applications (processes) running on that device