Application Layer: E-mail, SMTP, and IMAP $_s$ Study-Ready Notes

Andrew Photinakis

October 17, 2025

Contents

1	Introduction to Application Layer	2
2	E-mail Infrastructure 2.1 Three Major Components	
3	Simple Mail Transfer Protocol (SMTP) 3.1 SMTP Protocol Overview 3.2 SMTP Session Timeline 3.3 Email Delivery Scenario: Alice to Bob	
4	SMTP Protocol Details 4.1 Sample SMTP Interaction 4.2 SMTP Observations and Comparisons 4.2.1 Comparison with HTTP 4.2.2 Key SMTP Characteristics	
5	Mail Message Format 5.1 RFC Standards 5.2 Message Structure 5.2.1 Header Fields 5.2.2 Body Format	
6	Mail Access Protocols6.1 Email Retrieval Architecture6.2 Mail Access Protocols6.2.1 IMAP (Internet Mail Access Protocol)6.2.2 HTTP-based Email	(

Application Layer: E-mail, SMTP, and $IMAP_s$			
7	Key Concepts Review7.1 Important Definitions	7 7	
	Study Aids 8.1 Mnemonics	7	

1 Introduction to Application Layer

- Application layer is the top layer in network protocol stack
- Provides services directly to user applications
- Key protocols: HTTP, SMTP, IMAP, DNS
- Socket programming enables application development

[Summary: The application layer serves as the interface between network services and user applications, implementing protocols like HTTP for web, SMTP for email, and DNS for name resolution.]

2 E-mail Infrastructure

2.1 Three Major Components

1. User Agents

- Also known as "mail readers"
- Functions: composing, editing, reading mail messages
- Examples: Outlook, iPhone mail client
- Stores outgoing and incoming messages on server

2. Mail Servers

- Contains user mailboxes for incoming messages
- Maintains message queue for outgoing mail
- Multiple servers communicate via SMTP

3. Simple Mail Transfer Protocol (SMTP)

- Protocol for transferring email between servers
- Uses TCP for reliable delivery
- Operates on port 25

2.2 E-mail Architecture Diagram

[Mnemonic: USA - User agents, Servers, SMTP Architecture] [Summary: Email infrastructure consists of user agents for interface, mail servers for storage and queuing, and SMTP protocol for server-to-server communication.]

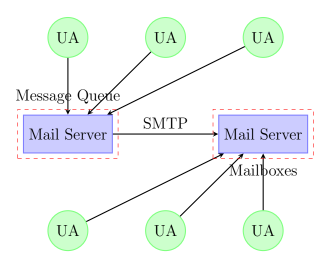


Figure 1: E-mail system architecture showing user agents (UA), mail servers, and SMTP protocol flow

3 Simple Mail Transfer Protocol (SMTP)

3.1 SMTP Protocol Overview

- Defined in RFC 5321
- Uses TCP for reliable transfer on port 25
- Direct transfer: sending server acts as client to receiving server
- Three-phase transfer process:
 - 1. SMTP handshaking (greeting)
 - 2. SMTP transfer of messages
 - 3. SMTP closure
- Command/response interaction using ASCII text

3.2 SMTP Session Timeline

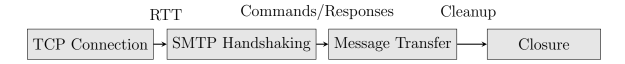


Figure 2: SMTP protocol phases showing the sequence of operations during email transfer

3.3 Email Delivery Scenario: Alice to Bob

- 1. Alice uses UA to compose email to bob@someschool.edu
- 2. Alice's UA sends message to her mail server using SMTP
- 3. Message placed in outgoing message queue
- 4. SMTP client at Alice's server opens TCP connection with Bob's server
- 5. SMTP client sends Alice's message over TCP connection
- 6. Bob's server places message in Bob's mailbox
- 7. Bob uses UA to read message via mail access protocol

[Concept Map: User Agent \rightarrow Outgoing Server \rightarrow SMTP \rightarrow Incoming Server \rightarrow Mailbox \rightarrow User Agent]

4 SMTP Protocol Details

4.1 Sample SMTP Interaction

- S: 220 hamburger.edu
- C: HELO crepes.fr
- S: 250 Hello crepes.fr, pleased to meet you
- C: MAIL FROM: <alice@crepes.fr>
- S: 250 alice@crepes.fr... Sender ok
- C: RCPT TO: <bob@hamburger.edu>
- S: 250 bob@hamburger.edu ... Recipient ok
- C: DATA
- S: 354 Enter mail, end with "." on a line by itself
- C: Do you like ketchup?
- C: How about pickles?
- C: .
- S: 250 Message accepted for delivery
- C: QUIT
- S: 221 hamburger.edu closing connection

4.2 SMTP Observations and Comparisons

4.2.1 Comparison with HTTP

4.2.2 Key SMTP Characteristics

- Push Protocol: Sending server initiates transfer
- 7-bit ASCII: Messages must be in 7-bit ASCII format

SMTP	HTTP
Client push protocol	Client pull protocol
ASCII command/response inter-	ASCII command/response inter-
action	action
Multiple objects in multipart	Each object in separate response
message	message
Persistent connections	Both persistent and non-
	persistent
7-bit ASCII requirement for mes-	No encoding restrictions
sages	
CRLF.CRLF marks end of mes-	Content-Length or chunked en-
sage	coding

Table 1: Comparison between SMTP and HTTP protocols

- Persistent Connections: Multiple messages can be sent in single connection
- Message Delimiter: CRLF.CRLF indicates end of message

[Summary: SMTP uses a push model with persistent connections, requires 7-bit ASCII encoding, and follows a strict command-response sequence for reliable email transfer between servers.]

5 Mail Message Format

5.1 RFC Standards

- RFC 5321: Defines SMTP protocol (equivalent to RFC 7231 for HTTP)
- RFC 2822: Defines syntax for email message format (equivalent to HTML for web)

5.2 Message Structure

Header

To: bob@hamburger.edu
From: alice@crepes.fr
Subject: Lunch plans

Body

Let's meet at the usual place at noon.

5.2.1 Header Fields

• To: Recipient's email address

- From: Sender's email address
- Subject: Brief description of message content
- Note: These are different from SMTP commands MAIL FROM and RCPT TO

5.2.2 Body Format

- Contains the actual message content
- Originally ASCII characters only
- Separated from headers by blank line

[Mnemonic: HBS - Headers, Blank line, Body Structure]

6 Mail Access Protocols

6.1 Email Retrieval Architecture

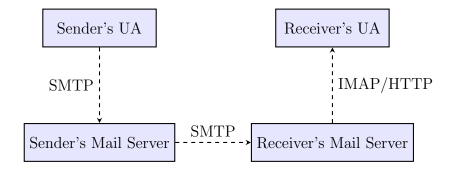


Figure 3: Email flow showing SMTP for delivery and access protocols for retrieval

6.2 Mail Access Protocols

- SMTP: Used for delivery and storage to receiver's server
- Mail Access Protocols: Used for retrieval from server to user agent

6.2.1 IMAP (Internet Mail Access Protocol)

- Defined in RFC 3501
- Messages stored on server
- Provides retrieval, deletion, and folder management
- Maintains messages on server after reading

6.2.2 HTTP-based Email

- Used by webmail services: Gmail, Hotmail, Yahoo!Mail
- Web-based interface on top of SMTP (sending) and IMAP/POP (retrieval)
- Provides rich user interface through web browser

[Summary: While SMTP handles server-to-server delivery, mail access protocols like IMAP and HTTP handle retrieval from servers to user agents, with IMAP maintaining server storage and HTTP providing web interfaces.]

7 Key Concepts Review

7.1 Important Definitions

- User Agent: Mail client software for composing, reading, and managing email
- Mailbox: Storage area on mail server for incoming user messages
- Message Queue: Temporary storage for outgoing messages awaiting transfer
- SMTP: Application layer protocol for reliable email transfer between servers
- IMAP: Protocol for accessing and managing email on remote servers

7.2 Protocol Comparison Summary

- SMTP: Push protocol, server-to-server, port 25, 7-bit ASCII
- IMAP: Pull protocol, server-to-client, port 143, server storage
- HTTP: Pull protocol, web interface, ports 80/443, rich content

[Concept Map: Email Flow: Composition \rightarrow UA \rightarrow SMTP \rightarrow Server Queue \rightarrow SMTP \rightarrow Receiver Server \rightarrow Mailbox \rightarrow Access Protocol \rightarrow UA \rightarrow Reading]

8 Study Aids

8.1 Mnemonics

- USA: User agents, Servers, SMTP Architecture
- HBS: Headers, Blank line, Body Structure
- PPS: Push (SMTP) vs Pull (HTTP/IMAP) Services

8.2 Key Points to Remember

- SMTP is used between mail servers, not between user agent and server
- Email has two types of addressing: SMTP commands and message headers
- IMAP keeps messages on server, POP3 typically downloads to local machine
- HTTP-based email adds web interface layer to traditional email protocols