CS 43: Computer Networks

08: Email and SMTP September 26, 2019



Last class

- Identifiers and addressing
- Domain Name System
 - DNS Protocol, messages
 - Iterative vs. Recursive resolvers
 - Caching
 - DNS Attacks

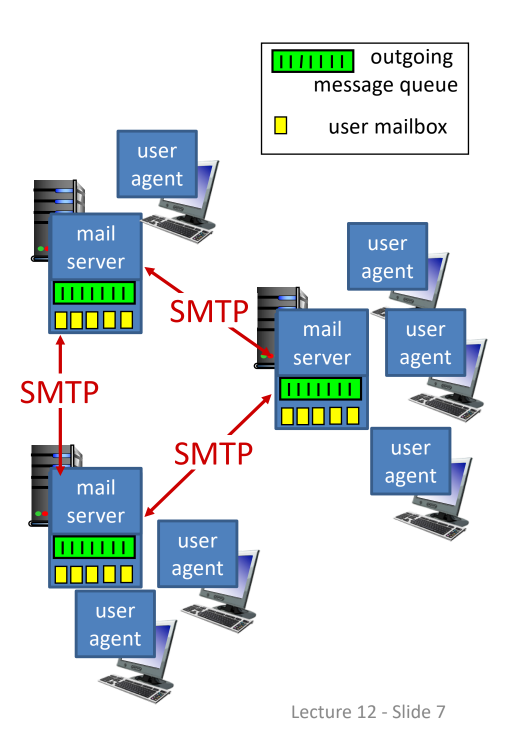
Today

- Three main parts to email:
 - Mail User Agent
 - Mail Transfer Agent
 - SMTP protocol used to negotiate transfers
- SMTP Protocol
- Mail Access Protocols
 - POP3
 - IMAP
 - Webmail

Electronic mail

Three major components:

- mail user agent (MUA)
- mail transfer agent (MTA)
- simple mail transfer protocol



Mail User Agent a.k.a "mail reader"

- composing, editing, reading mail messages
- Outlook, Thunderbird, iPhone mail client

⊃		A	DACmotorwelt - Mail - Mozilla Th	torwelt - Mail - Mozilla Thunderbird		
	🗃 🚺 🚺) 🕟 🔅	Angicht: Alle	•	Q- In allen Konten suchen	
ADACmotorwelt - Ma	ul 🦰	Kalender	Aufgaben	ſ		# C
lle Ordner 🛛 O C	🕈 🗧 Datum	Von		Betreff		8 • 6
Feeds & Blogs	29.01.2010			E-Klasse ist das Liebling		
Papierkorb	27.11.2009			Völlig neu: Clubmagazin mit vielen Überraschungen		
553 motojournal		30.10.2009 13:47 ADACmotorwelt Jetzt im neuen Design: Das aktuelle E-Paper liegt für Sie vor				
ss motosketches	25.09.2009		Exklusiver Fahrbericht: So gut ist der neue Opel Astra			
RSD Blog	28.08.2009			IAA: Die Zukunft steht vo		
7 Mail	31.07.2009			Wird Diesel immer teure		
▼ Posteingang	26.06.2009				e Ihr Auto und Ihre Werkstatt!	
ADACmotorwelt	29.05.2009			Diese Karte rettet Leber		
	24.04.2009			Protest: 53 Pfennige für		
H-D/Buell News	27.03.2009	L2:57 ADACmotorwelt		Zeitlose Schönheit: Drei	Coupés im Vergleich	
🚞 S						
Entwürfe						
🖅 Gesendet						
居 Spam						
Papierkorb						
Postausgang						

Mail Transfer Agent. a.k.a mail servers

- mailbox contains incoming messages for user
- message queue of outgoing (to be sent) mail messages
- SMTP protocol between mail servers to send email messages (one-way)
 - client: sending mail server
 - "server": receiving mail server

If you were designing email, what would happen when Alice sends an email to Bob?

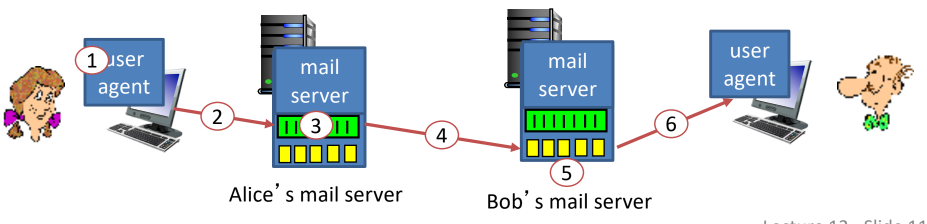
A. Alice mail **client** -> Bob's mail **server**

- B. Alice mail **server** -> Bob's mail **server**
- C. Alice mail **client** -> Bob's mail **client**
- D. Alice mail **server** -> Bob's mail **client**

Scenario: Alice sends message to Bob

- Alice uses a MUA to compose message "to" bob@swarthmore.edu
- Alice's MUA sends message to her mail server; message placed in message queue
- client side of SMTP opens TCP connection with Bob's mail server

- 4) SMTP client sends Alice's message over the TCP connection
- 5) Bob's mail server places the message in Bob's mailbox
- 6) Bob invokes his MUA to read message



Lecture 12 - Slide 11

Mail Servers: Ever Vigilant

- Always on, because they always need to be ready to accept mail.
- Usually owned by ISP
 - You use the email server for either Swarthmore College, or the CS department.

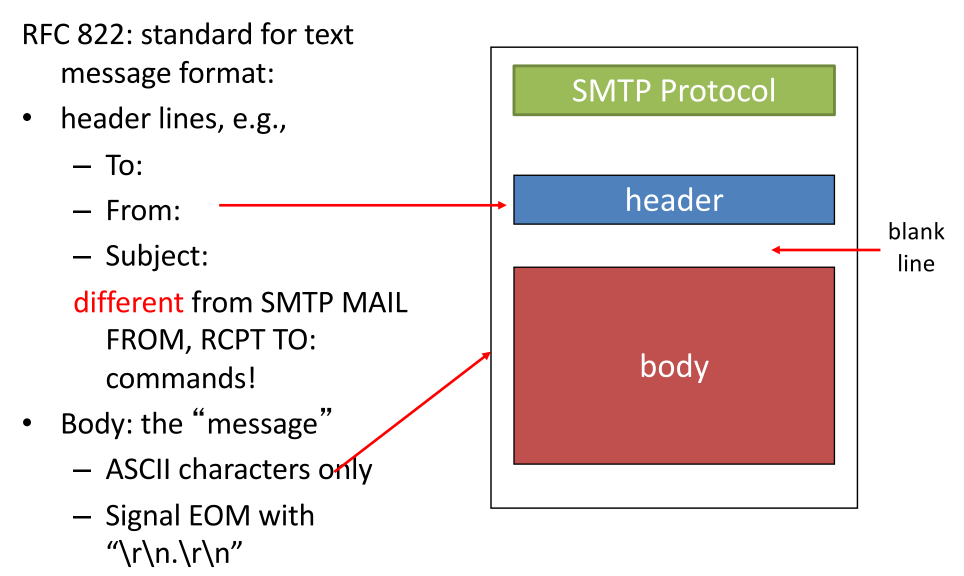
Simple Mail Transfer: SMTP [RFC 2821]

- TCP: reliably transfer email message from client to server, port 25
- Direct transfer: sending server to receiving server
- Messages must be in 7-bit ASCII
- Command/response interaction (like HTTP, FTP)
 - commands: ASCII text
 - response: status code and phrase

Simple Mail Transfer: SMTP [RFC 2821]

- Direct transfer: sending server to receiving server
- Three phases of transfer
 - handshaking (greeting), MAIL FROM:, RCPT TO:
 - transfer of messages
 - closure

SMTP Message Format



Try SMTP interaction for yourself:

- telnet allspice.cs.swarthmore.edu 25
- You should see a 220 reply from the server.
- enter HELO, MAIL FROM, RCPT TO, DATA, QUIT commands

(lets you send email without using email client (MUA))

Demo

Sample SMTP interaction

\$ telnet allspice.cs.swarthmore.edu 25

Trying 130.58.68.9...

Connected to allspice.cs.swarthmore.edu

220 allspice.cs.swarthmore.edu ESMTP Postfix

HELO cs.swarthmore.edu

250 allspice.cs.swarthmore.edu

MAIL FROM:<chaganti@cs.swarthmore.edu>

250 2.1.0 OK

RCPT TO:<chaganti@cs.swarthmore.edu>

250 2.1.5 OK

DATA

354 End data with <CR><LF>.<CR><LF>

To: Vasanta Chaganti <chaganti@cs.swarthmore.edu> From: Vasanta Chaganti <chaganti@cs.swarthmore.edu>

Subject: Telnet test message

This is a test message, via telnet, to myself.

Sample SMTP interaction

\$ telnet allspice.cs.swarthmore.edu 25

Trying 130.58.68.9...

Connected to allspice.cs.swarthmore.edu

220 allspice.cs.swarthmore.edu ESMTP Postfix

HELO cs.swarthmore.edu

250 allspice.cs.swarthmore.edu

MAIL FROM:<chaganti@cs.swarthmore.edu>

250 2.1.0 OK

RCPT TO:<chaganti@cs.swarthmore.edu>

250 2.1.5 OK

DATA

354 End data with <CR><LF>.<CR><LF>

To: Vasanta Chaganti < chaganti@cs.swarthmore.edu>

From: Vasanta Chaganti < chaganti@cs.swarthmore.edu>

Subject: Telnet test message

This is a test message, via telnet, to myself.

End of message: CRLF (Dot) CRLF

• ←

What keeps us from entering a fake information (e.g., FROM address)?

- A. Nothing.
- B. The MTA checks that the FROM is valid.
- C. We enter a name/password logging into the MTA.

Fun Demo

Lecture 12 - Slide 21

Wait, this seems too horrible to be true. Surely we can prevent header forging?

(How or why not?)

A. Yes

B. No

Lecture 12 - Slide 22

Message Signing

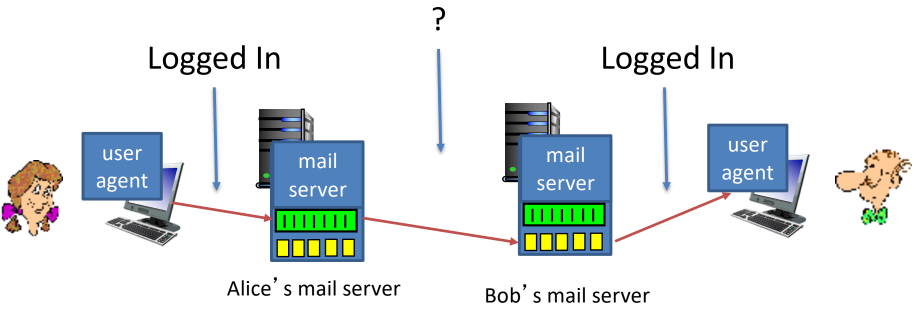
- 1. Sender creates cryptographic public/private key pair, publishes public key to the world.
- 2. Sender uses private key to sign messages.
- Receiver can verify*, using published public key, that only the holder of the corresponding private key could have sent the message.

* With very high probability.

Message Signing: Challenges

- Disseminating public keys
 - How do you trust that the published public key isn't also a lie?
- It's more work, can't be bothered...
 - Adoption is very low

Logging In / Passwords

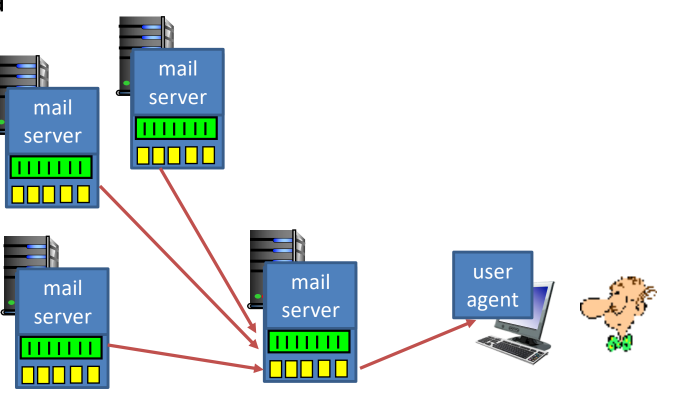


Lecture 12 - Slide 25

Logging In / Passwords

Any mail server may need to send a message to Bob's.

Tough for them all to share credentials...



Bob's mail server

SMTP versus HTTP

- HTTP: pull
- SMTP: push
- Both have ASCII command/response interaction, status codes
- HTTP: each object encapsulated in its own response message
- SMTP: multiple objects sent in multipart message

SMTP: final words

- SMTP uses persistent connections
 - Can send multiple emails in one session
- SMTP requires message (header & body) to be in 7bit ASCII
- SMTP server uses CRLF.CRLF to determine end of message

If SMTP only allows 7-bit ASCII, how do we send pictures/videos/files via email?

- A. We encode these objects as 7-bit ASCII
- B. We use a different protocol instead of SMTP
- C. We're really sending links to the objects, rather than the objects themselves

Base 64

- Designed to be an efficient way to send binary data as a string
- Uses A-Z, a-z, 0-9, "+" and "/" as digits
- A number with digits $d_n d_{n-1} \dots d_1 d_0 = 64^n d_n + 64^{n-1} d_{n-1} + \dots + 64^* d_1 + d_0$
- Recall from CS 31: Other non-base-10 number systems (binary, octal, hex).

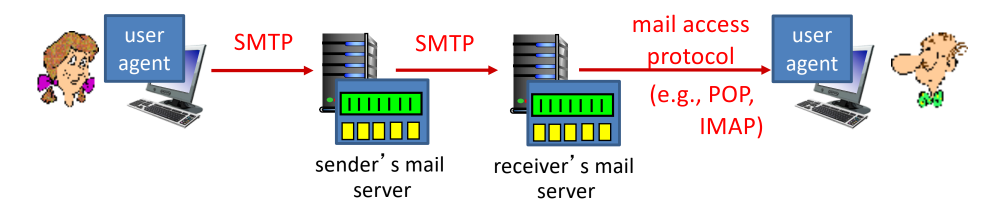
Multipurpose Internet Mail Extensions (MIME)

- Special formatting instructions
- Indicated in the header portion of message (not SMTP)
 SMTP does *not* care, just looks like message data
- Supports
 - Text in character sets other than ASCII
 - Non-text attachments
 - Message bodies with multiple parts
 - Header information in non-ASCII character sets

MIME

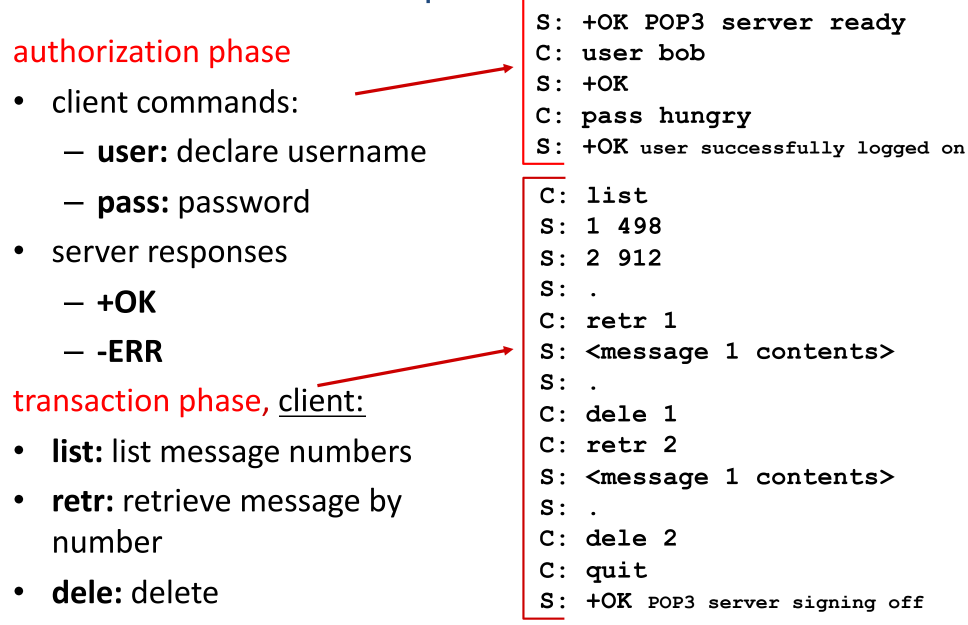
- Adds optional headers
 - Designed to be compatible with non-MIME email clients
 - Both clients must understand it to make sense of it
- Specifies content type, other necessary information
- Designates a boundary between email text and attachments

Mail access protocols



- SMTP: delivery/storage to receiver's server
- mail access protocol: retrieval from server
 - POP: Post Office Protocol: authorization, download
 - IMAP: Internet Mail Access Protocol: more features, including manipulation of stored messages on server
 - HTTP: gmail, Hotmail, Yahoo! Mail, etc.





Lecture 12 - Slide 34

• quit

More about POP3

- Previous example uses "download and delete" mode
 Bob cannot re-read e-mail if he changes client
- POP3 "download-and-keep": copies of messages on different clients
- POP3 is stateless across sessions
- Limitations:
 - Can't retrieve just the headers
 - Can't impose structure on messages

IMAP

- Keeps all messages in one place: at server
- Allows user to organize messages in folders
- Keeps user state across sessions:
 - names of folders and mappings between message IDs and folder name
- Can request pieces of a message (e.g., text parts without large attachments)

Webmail

- Uses a web browser
- Sends emails using HTTP rather than POP3 or IMAP
- Mail is stored on the 3rd party webmail company's servers

Summary

- Three main parts to email:
 - Mail User Agent (mail client): read / write for humans
 - Mail Transfer Agent: server that accepts / sends messages
 - SMTP protocol used to negotiate transfers
- No SMTP support for fraud detection
- Extensions (MIME) and encodings (Base64) for sending non-text data