# CS 352 E-Mail

#### Lecture 7

http://www.cs.rutgers.edu/~sn624/352-F22

Srinivas Narayana



## Summary of HTTP

- Request/response protocol
- ASCII-based human-readable message structures
- Enhanced stateful functionality using cookies
- Improve performance using caching, and CDN
- Simple, highly-customizable protocol
  - Just add headers
- Protocol that forms of the basis of the web we enjoy today!

# Simple Mail Transfer Protocol



#### We're all familiar with email. How does it work?

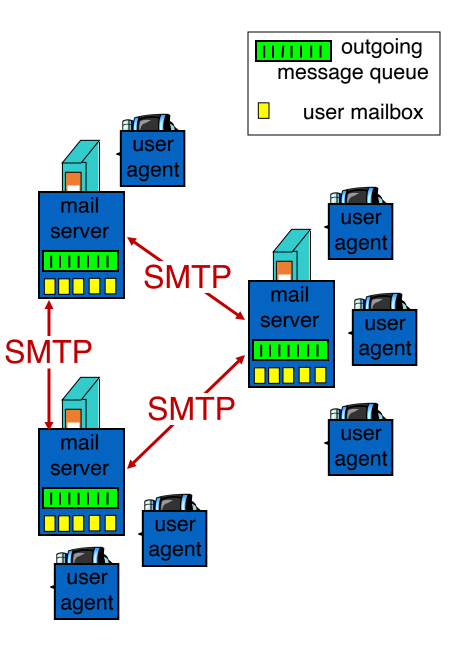


🗰 Mail File Edit View Mailbox Message Format Window Help	
	Inbox (29 messages)
$\boxtimes \square \square$	
Inbox Sent Drafts Flagged	

#### **Electronic Mail**

#### Three major components:

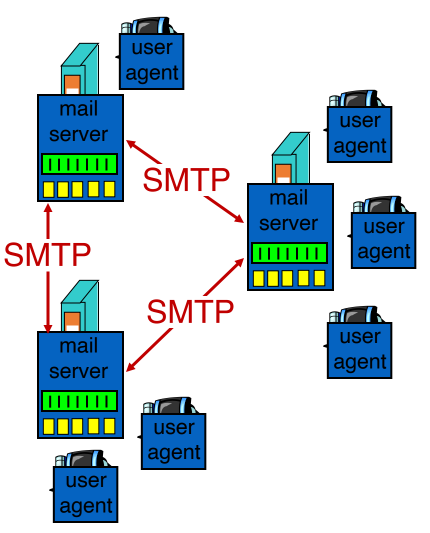
- 1. User agents
  - a.k.a. "mail reader"
  - e.g., Applemail, Outlook
  - Web-based user agents (ex: gmail)



### **Electronic Mail: Mail servers**

#### 2. Mail Servers

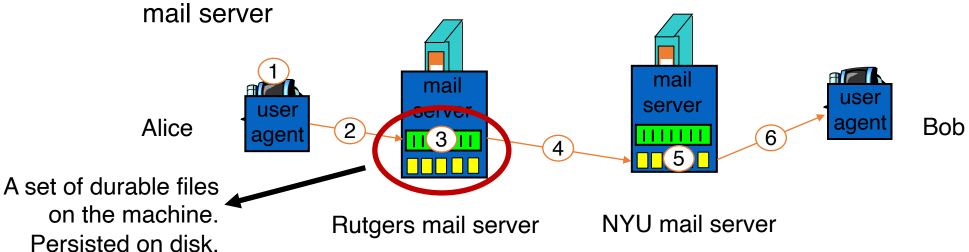
- Mailbox contains incoming messages for user
- Message queue of outgoing (to be sent) mail messages
- Sender's mail server makes connection to Receiver's mail server
  - IP address, port 25
- 3. SMTP protocol: client/server protocol
- Used to send messages
- Client: sending user agent or sending mail server
- server: receiving mail server



## Scenario: Alice sends message to Bob

- 1) Alice (alice@rutgers.edu) uses UA to compose message to bob@nyu.edu
- 2) Alice's UA sends message to her mail server; message placed in outgoing message queue
- 3) 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 incoming mailbox
- 6) Sometime later, Bob invokes his user agent to read message



#### Observations on these exchanges

- Mail servers are the "infrastructure" for email functionality
  - · Receiving the email on behalf of Bob, should Bob's machine be turned off
  - Retrying the delivery of the email to Bob on behalf of Alice, should Bob's mail server be unavailable in the first attempt
- The same machine can act as client or server based on context
  - Rutgers's mail server is the server when Alice sends the mail
  - It is the client when it sends mail to Bob's mail server
- SMTP is push-based: info is pushed from client to server
  - Contrast to HTTP or DNS where info is pulled from the server

### Sample SMTP interaction

- telnet <mail-server> 25
- HELO <sender-domain>
- MAIL FROM: <<u>name>@<sender-domain</u>>
- RCPT TO: <user>@<mail\_server\_domain>
- DATA
- Optional: Add headers
  - From: <..>
  - To: <..>
  - Subject: <..>
- Then your message. Then [enter].[enter] Don't forget the "."
- Mail headers make your email look good, help avoid junk folder

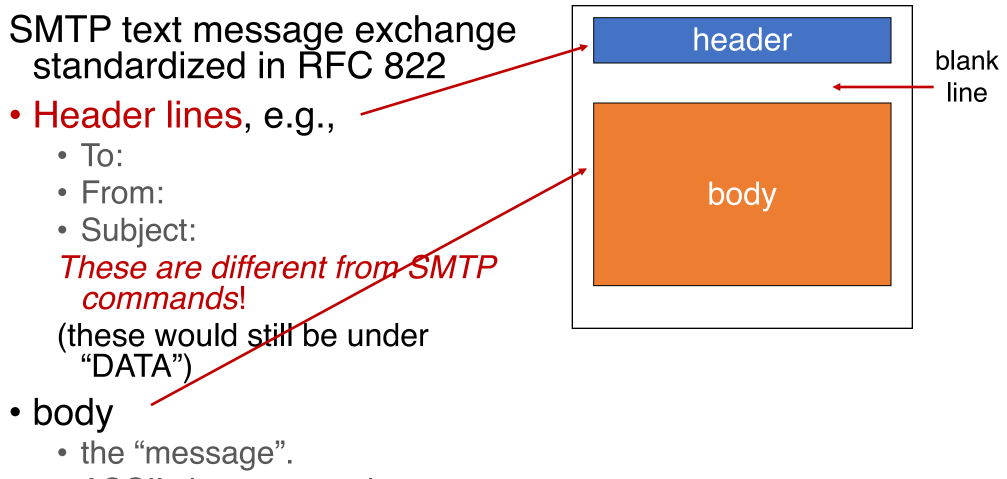
#### MAIL command response codes

#### Table 23.2 Responses

Code	Description
Positive Completion Reply	
211	System status or help reply
214	Help message
220	Service ready
221	Service closing transmission channel
250	Request command completed
251	User not local; the message will be forwarded
Positive Intermediate Reply	
354	Start mail input
Transient Negative Completion Reply	
421	Service not available
450	Mailbox not available
451	Command aborted: local error
452	Command aborted; insufficient storage
Permanent Negative Completion Reply	
500	Syntax error; unrecognized command
501	Syntax error in parameters or arguments
502	Command not implemented
503	Bad sequence of commands
504	Command temporarily not implemented
550	Command is not executed; mailbox unavailable
551	User not local
552	Requested action aborted; exceeded storage location
553	Requested action not taken; mailbox name not allowed
554	Transaction failed

220: Service ready
250: Request command complete
354: Start mail input
421: Service not available
500: Unrecognized command

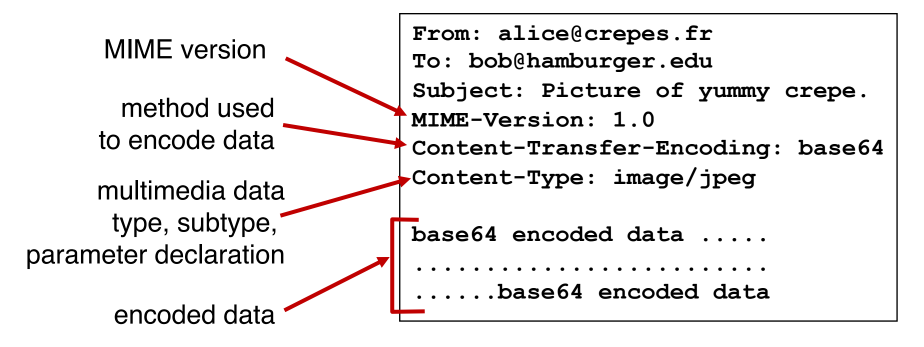
## Mail message format (stored on server)



ASCII characters only

#### Message format: multimedia extensions

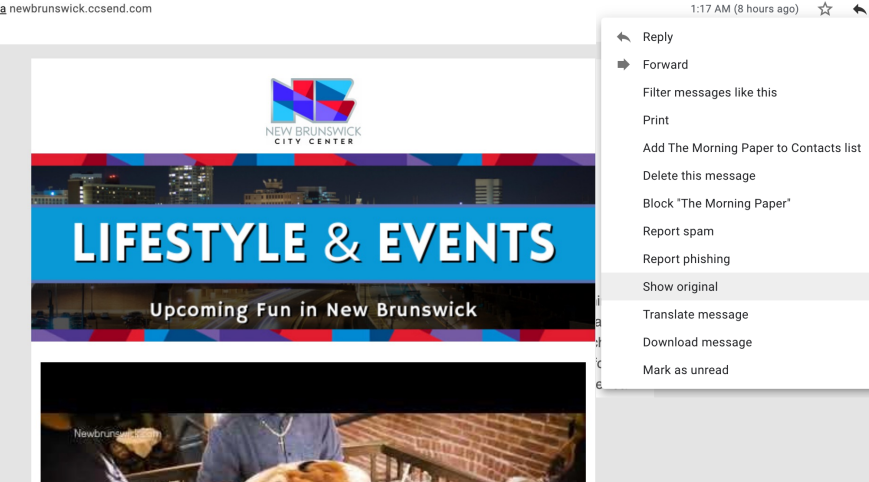
- MIME: multipurpose Internet mail extension, RFC 2045, 2056
- additional headers in DATA header declare MIME content type
- A message can have many parts



#### Vote for New Brunswick's Favorite Restaurants $\Sigma$ Inbox ×



**@NBCityCenter** citymarket@newbrunswick.com <u>via</u> newbrunswick.ccsend.com to me ▼



Message-ID: <1138527284182.1100462763056.2128912358.0.1561738JL.2002@scheduler.constantcontact.com> Date: Wed, 2 Feb 2022 17:41:43 -0500 (EST) From: "@NBCityCenter" <citymarket@newbrunswick.com> Reply-To: citymarket@newbrunswick.com Sender: "@NBCityCenter" <pamela@newbrunswick.ccsend.com> To: Subject: Vote for New Brunswick's Favorite Restaurants MIME-Version: 1.0 Content-Type: multipart/alternative; boundary="---= Part 550097535 1238800096.1643841703083" List-Unsubscribe: <https://visitor.constantcontact.com/do? p=un&m=001HGjyDxPJyPKvJq5rDoRs1q%3D%3D&se=001BAprMYzSEJkLWw3FBEdL0q%3D%3D&t=001EkZLEx15CcE%3D&llr=qblc17aab> List-Unsubscribe-Post: List-Unsubscribe=One-Click X-Campaign-Activity-ID: 7af9b840-b29e-4db4-8870-83aaf3a5e6a0 X-250ok-CID: 7af9b840-b29e-4db4-8870-83aaf3a5e6a0 X-Channel-ID: f1703300-eb85-11e8-8729-d4ae5275b3f6 X-Mailer: Roving Constant Contact 2012 (http://www.constantcontact.com) X-Return-Path-Hint: Aevm4QLKeTbSIcIOq86XmoA== 1100462763056 8XAzAOuFEeiHKdSuUnWz9g==@in.constantcontact.com X-Roving-Campaignid: 1138527284182 X-Roving-Id: 1100462763056.2128912358 X-Feedback-ID: f1703300-eb85-11e8-8729-d4ae5275b3f6:7af9b840-b29e-4db4-8870-83aaf3a5e6a0:1100462763056:CTCT X-CTCT-ID: f15ea6d0-eb85-11e8-8729-d4ae5275b3f6

-----= Part\_550097535\_1238800096.1643841703083 Content-Type: text/plain; charset=utf-8 Content-Transfer-Encoding: guoted-printable

Dine, Shop, Play & Stay... It All Happens Here! VALENTINE'S WEEKEND =EF=BB= =BFLive music & theater entertainment, comedy shows, a variety of activitie= s, chocolate shops, and high-end restaurants make New Brunswick an excellen= t choice for couples on Valentine's Day! It's easy to see why this city is= romantic with so many fun date night options, luxurious spas, and deliciou= s dining selections. Book Your Reservations Now Jersey's Choice Restaurant = Poll Presented by New Brunswick's Performing Arts Center, it's your time to= show your support for your favorite spots in New Brunswick as NJ Monthly h= osts their 39th Annual Restaurants of NJ Poll! New Brunswick is represented= strongly with many of your favorites including, Roosterspin, Stage Left St=

```
Constant Contact Data Notice Sent by Citymarket@newbrunswick.com powered b=
y Try email marketing for free today!
-----= Part 550097535 1238800096.1643841703083
Content-Type: text/html; charset=utf-8
Content-Transfer-Encoding: guoted-printable
<!DOCTYPE html>
<html>
<head>
<meta content=3D"text/html; charset=3Dutf-8" http-equiv=3D"Content-Type">
<meta content=3D"width=3Ddevice-width, initial-scale=3D1.0" name=3D"viewpor=
t">
<meta charset=3D"UTF-8">
<meta name=3D"viewport" content=3D"width=3Ddevice-width, initial-scale=3D1,=
maximum-scale=3D1">
<!--[if gte mso 9]>
<style id=3D"ol-styles">
/* OUTLOOK-SPECIFIC STYLES */
li {
text-indent: -lem;
padding: 0;
margin: 0;
line-height: 1.2;
}
ul, ol {
padding: 0;
margin: 0 0 0 40px;
}
p {
```

free today!</a>

```
</div>
       =20
       =20
       </div>
 </body>
</html>
```

----=\_Part\_550097535\_1238800096.1643841703083--

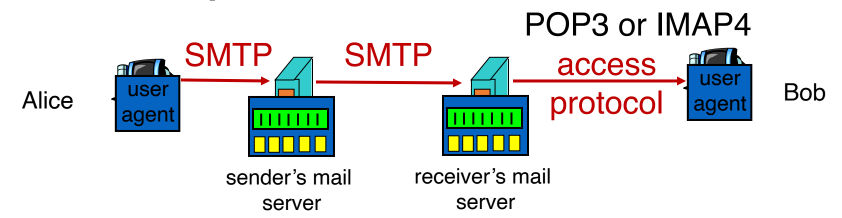
.:Exit -:PrevPg <Space>:NextPg v:View Attachm. d:Del r:Reply j:Next ?:Help Date: Wed, 2 Feb 2022 17:41:43 -0500 (EST) From: "@NBCityCenter" <citymarket@newbrunswick.com> To: Subject: Vote for New Brunswick's Favorite Restaurants X-Mailer: Roving Constant Contact 2012 (http://www.constantcontact.com) -- Autoview using lynx -assume\_charset='utf-8' -display\_charset=utf-8 -collapse\_br\_tags -dump -'/var/folders/6r/g2lff0zd62g8p\_4sm8h14mgh0000gp/T//mutt.html' --] Dine, Shop, Play & Stay... It All Happens Here! [1]Valentine's Day in New Brunswick - Weekend Specials & amp; Events VALENTINE'S WEEKEND Live music & theater entertainment, comedy shows, a variety of activities, chocolate shops, and high-end restaurants make New Brunswick an excellent choice for couples on Valentine's Day! It's easy to see why this city is romantic with so many fun date night options, luxurious spas, and delicious dining selections. [2]Book Your Reservations Now Jersey's Choice Restaurant Poll Presented by [3]New Brunswick's Performing Arts Center, it's your time to show your support for your favorite spots in New Brunswick as NJ Monthly hosts their 39th Annual Restaurants of NJ Poll! New Brunswick is represented strongly with many of your favorites including, [4]Roosterspin, [5]Stage Left Steak, [6]Harvest Moon Brewery, [7] The Frog & The Peach, [8] Delta's, [9] Cambo Box, Vote for New Brunswick's Favorite Restaurants +- 4/4344: @NBCityCenter

--00000000000013d53505d7114793
Content-Type: image/png; name="screenshot.png"
Content-Disposition: attachment;
 filename="screenshot.png"
Content-Transfer-Encoding: base64
X-Attachment-Id: f\_kz66ba9k0
Content-ID: <f\_kz66ba9k0>

iVBORw0KGgoAAAANSUhEUgAABSgAAAGCCAYAAADjWS0TAAAKC2lDQ1BJQ0MgUHJvZmlsZQAASImF lgdUFFkWh19V50RqaHL00UMDknOSHEWlaXKyaaKICREVGFFEREARZIgKjkqQQUREQWUQUMCADsgg oIyDAVBRewuY0ZndPbu3zj3vq9vv/XXfqz6nfgBILgwWKxbmASAuPontaW815R8QKIWbBihABgAQ gS6DmciydHd3Qe7AX+M/Y2kUQKvjffVVrf/8/X8Gb2hYIhMAyB1hOpPFTkL4IMLeqUmsVR5HmJ+N NIXwwipHrDGMXuWQdRZam+PtaY2wGgB4MoPBjkCapyN1qRRmBKJD9EdYKz40Kh7hVX0zZiQjF0E+ hNXCY5PTEH6/0icubhtSJ8khrBTyN82If+iHfNNnMCK+cVxsMvPPfa2eCDks3scLGUWQFAPhQAPE gmSQBqQAC7DBNqQShVTCkLP/7+voa+uskZkssB1ZEQUiQCRIQtbb/U3La00pCaQCBjInDKm4IJf1 6ntcl3xHW10FaHe+1zKRvZqGcjicju81F2TPl/cje3nxvabYCQCXIAB9ucxkdsp6bfXoAQb5b3AD fiAMJIAsUALqQAcYABNgAWyBE3AD3iAAbAFMpN84pKtUkAH2gmyQC46A46AE1I0zoBacBxdBK+gA 18EtcBcMghHwBEyAafAKLIAlsAJBEA6iQFRIGJKE5CFVSAeiQ2aQLeQCeUIBUDAUAcVDyVAGtA/K bOaaEaaCaoN+aa5A16Hb0BD0C1aE5aC30CcYBZNhf1acVoA1YTpsCTvD3vBmOA10aNPhLPawXAxX

# Mail Access Protocols

### Mail access protocols

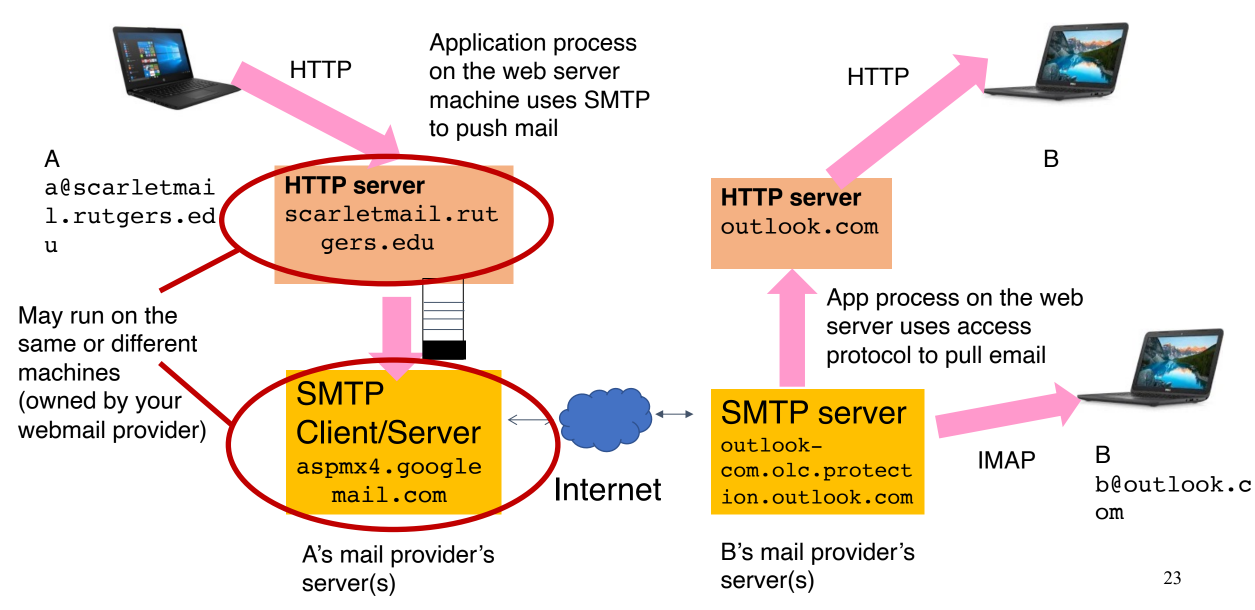


- SMTP: delivery/storage to receiver's server. Focused on push
- Mail access protocol: pull from server
  - POP: Post Office Protocol [RFC 1939]
    - Client connects to POP3 server on TCP port 110
  - IMAP: Internet Mail Access Protocol [RFC 1730]
    - Client connects to TCP port 143. Many desktop mail clients use IMAP.
  - HTTP: gmail, outlook, etc.

#### Web-based email

- Connect to mail servers via web browser
  - Ex: gmail, scarletmail, etc.
- Browsers speak HTTP
- Email servers speak SMTP
- Need to bridge these two

#### Web based email



# Comparing SMTP with HTTP

- HTTP: pull
- SMTP: push
- Both have ASCII command/response interaction, status codes
- HTTP: each object encapsulated in its own response msg
- SMTP: multiple objects sent in multipart msg
- HTTP: can put non-ASCII data directly in response (dedicated entity body for binary data)
- SMTP: need ASCII-based encoding (base64)

## More themes from app-layer protocols

- Keep it simple until you really need complexity
  - Start with ASCII-based design. Stateless servers. Then introduce:
  - Cookies for HTTP state
  - Multimedia extensions (MIME) in e-mail
- Performance optimizations often after-thought: e.g., caching
- Security extensions too! (e.g., HTTPS, IMAPS, SMTPS, ...)
- Use headers to evolve without breaking old functionality
- Partition functions based on what's best at each place. Examples:
  - Content rendering (browser, UA) vs. protocol operations (mail server)
  - Mail UAs can be unavailable. Rely on mail server for reliable delivery (an "infrastructure" concern). UA will use access protocol later