

Email Basics

BUPT/QMUL 2019-05-06







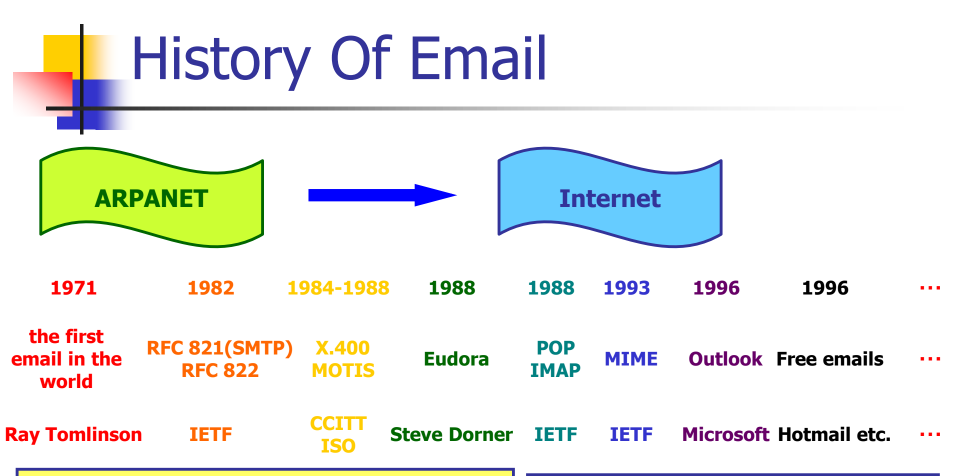
- Brief introduction to email
- Components of email system
- Email Standards
- Summary



Brief Introduction To Email

What is Email?

- Electronic Mail (email, e-mail)
- Provides a means to send electronic messages from one person to another asynchronously
- One of the most popular applications on the Internet and one of the most important communication methods today
 - Email Poisoning Syndrome
 - Incurs face-to-face communication impediment
- Email service can be provided by
 - ISPs: @126.com, @163.com, @sina.com, @yahoo.cn, ...
 - Corporations and institutes: @baidu.com, @bupt.edu.cn, @ietf.org, ...
 - Bundled with other services: @139.com, @qq.com, ...



Trends:

- Multiple data types other than text
- More Users
- More space, larger attachment

Newest development:

Oct. 2008

- RFC 5321 Simple Mail Transfer Protocol
- RFC 5322 Internet Message Format

What kind of methods for you to check email?



- Web
 - Browser





- User Agent
 - Foxmail
 - Outlook
 - 163 Mail







Components Of Email System

Components Of Email System (1) **SMTP** POP3 **SMTP** User Mail Mail User Server Agent Agent Server **IMAP SMTP** POP3/IMAP **SMTP Internet Sender Receiver UA UA** User mailbox **Mail Server of Mail Server of** Spooling **Sender Side Receiver Side**

MTA

MTA

Components Of Email System (2)









- end-user mail program
- Interface between the end users and the email servers
- E.g., outlook, foxmail, ...

Mail Server

- Responsible for transmitting/receiving emails and reporting status information about mail transferring to the mail sender
- Both a client and a server

Email protocols

- SMTP: used for sending an email
- POP3/IMAP: used for receiving an email

Components Of Email System (3)

Composition

Displaying

Transfer

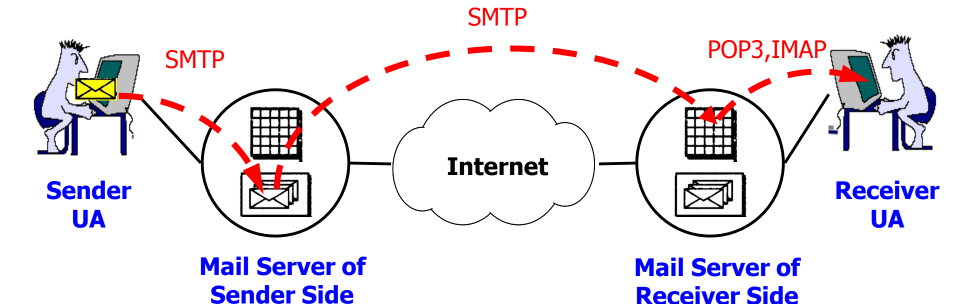
Reporting

Transfer

Reporting

Displaying

Disposition





- Composition refers to the process of creating messages and answers.
- Transfer refers to moving messages from the originator to the recipient.
- Reporting refers to the process of informing the originator what happened to the message.
- Displaying means of showing the messages.
- Disposition refers to what happened to the message after it has been read by the receiver.



Other Terminologies

- Mailboxes created by the user to store incoming email.
- Mailing lists means of sending identical emails to a group
- MTA (Mail Transfer Agent) SMTP servers and clients provide a mail transport service



Email Sending

 To send an email message, a user must provide the message, the destination address and possibly some other parameters (e.g., security or security level)

Email Address

- Many user agents expect DNS addresses of the form mailboxname@domain. (See RFC 5322)
- Each email address is unique on the Internet because
 - Domain name is unique on the Internet
 - Mailboxname is unique in the domain



- Typically, when a user agent is started up, it will look at the user's mailbox for incoming email before displaying anything on the screen
- Then it may announce the number of messages in the mailbox or display a one-line summary of each one and wait for a command



Email Standards

Email Standards

- Internet Message Format
 - RFC 5322 etc.
- SMTP (Simple Mail Transfer Protocol)
 - RFC 5321 etc.
- POP (Post Office Protocol)
 - RFC 1939 etc.
- IMAP (Internet Message Access Protocol)
 - RFC 3501 etc.
- MIME (Multipurpose Internet Mail Extension)
 - RFC 2045-2049 etc.



Internet Message Format (1)

- Message envelop
 - contains whatever information is needed to accomplish transmission and delivery
- Message contents: comprise the object to be delivered to the recipient
 - Headers: from, to, subject, date, postmarks
 - Blank line
 - Body: actual message, may have many parts



- Each header field consists of a single line of ASCII text containing the field name, a colon, and, for most fields, a value
 - eg. from:abc@gmail.com
- In normal usage, the User Agent builds a message and passes it to MTA
- The MTA then uses some of the header fields to construct the actual envelope
- User provides body & key headers, while mail system provides the rest



 The header part is everything up to the blank line, and the body is everything after the blank line

Author of the message, required Mailbox responsible for the actual transmission From: John Doe <jdoe@machine.example> of the message, optional Sender: Michael Jones <mjones@machine.example> To: Mary Smith <mary@example.net> the address(es) of the headers Subject: Saying Hello primary recipient(s) of the message Date: Fri, 21 Nov 1997 09:55:06 -0600 Message-ID: <1234@local.machine.example> This is a message just to say hello. body So, "Hello".

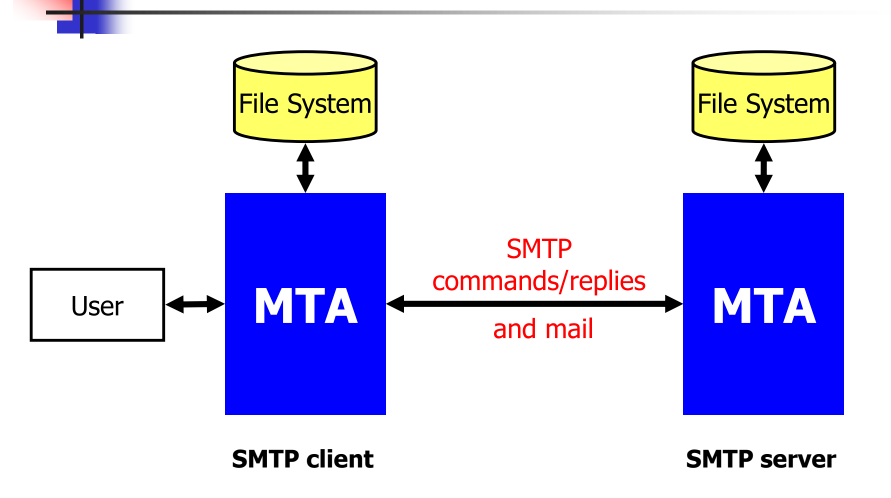
Internet Message Format ——Field Definitions

Categories	Header	Meaning
Originator fields	From:	Person or people who created the message
	Sender:	Email address of the actual sender
	Reply-to:	Email address to which replies should be sent
Destination address fields	To:	Email address(es) of primary recipient(s)
	Cc:	Email address(es) of secondary recipient(s)
	Bcc:	Email address(es) for blind carbon copies
The origination date field	Date:	The date and time the message was sent
Identification fields	Message-Id:	Unique number for referencing this message later
	References:	Other relevant Message-Ids
Information fields	Subject:	Short summary of the message for the one-line display
	Keywords:	User chosen keyword
Trace fields	Received:	Line added by each transfer agent along the route
	Return-Path:	Can be used to identify a path back to the sender

SMTP

- The source machine establishes a TCP connection to Port
 25 of the destination machine
- Listening to this port is a SMTP server
 - Accepts incoming connections
 - Receives messages over the connections
 - If the message cannot be delivered, an error report containing the first part of the undeliverable message is returned to the sender
- SMTP is a simple ASCII protocol
- After establishing the TCP connection to port 25, the sending machine, operating as a client, waits for the receiving machine operating as the server to talk first

SMTP Basic Model





SMTP Command Sequence – stages

- Connection establish
- Mail transfer
- Connection release

SMTP Commands: Basics

commands	description	
HELO	■ identifies sender's Domain name	
MAIL FROM:	starts a mail transaction and identifies the mail originator	
RCPT TO:	■ identifies individual recipient. There may be multiple RCPT TO: commands	
DATA	 body of the message. sender ready to transmit a series of lines of text, each ends with \r\n. A line containing only a period '.' indicates the end of the data 	
QUIT	■ close the connection	



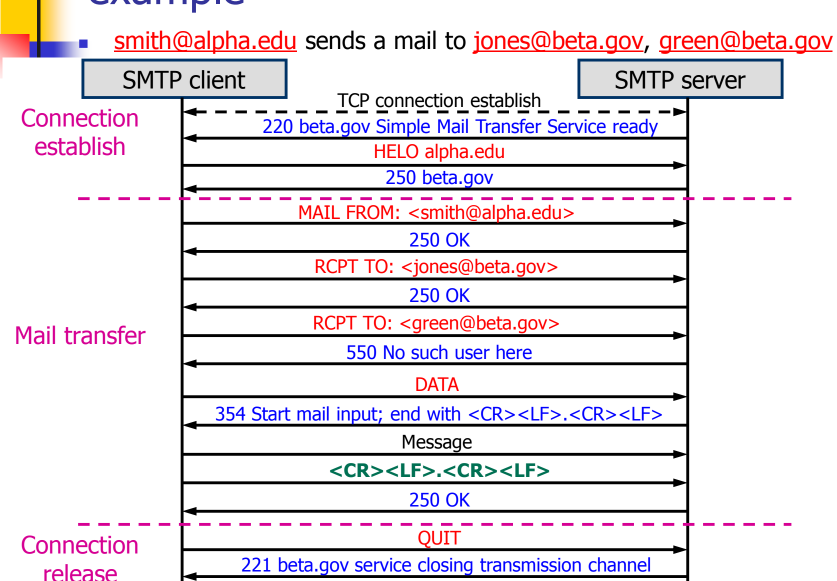
- EHLO (Extended Hello) Same function with HELO.
 But, in addition to domain name, address literal (eg. IPv4 address) is also supported
- VRFY confirm that a name is a valid recipient
- EXPN expand an alias (group email address)
- NOOP send back a positive reply code
- RSET abort current transaction
- HELP cause the server to send helpful information to the client



SMTP: Status Codes

- The Server responds with a 3 digit code that may be followed by text info
 - 2## -- Success
 - 3## -- Command can be accepted with more information
 - 4## -- Command was rejected, but error condition is temporary
 - 5## -- Command rejected, and the error condition is permanent, eg. Bad User!

SMTP Commands and Status codes – example



Sending Email Through Telnet

```
C:\Documents and Settings\Administrator> telnet smtp.163.com 25
220 163.com Anti-spam GT for Coremail System (163com[20141201])
helo mail.163.com
250 OK
                   Base64 encoded "username:" and "Password:"
auth login
334 dXNlcm5hbWU6
Y2F0c2hpeQ==
                                Base64 encoded username – "catshiy"
334 UGFzc3dvcmQ6
                                Base64 encoded password – "123456"
MTIzNDU2
235 Authentication successful
mail from:<catshiy@163.com>
250 Mail OK
rcpt to:<catshiy@163.com>
250 Mail OK
data
354 Please start mail input.
subject:test email
                            Blank line: boundary between headers and body
this is only a test for sending email through telnet
                                Period: end of data
250 Mail queued for delivery.
quit
                                       Online Base64 encoding and decoding:
221 Bye.
                                   http://tools.ib51.net/tools/base64_decode-gb2312.php
失去了跟主机的连接。
C:\Documents and Settings\Administrator>
```

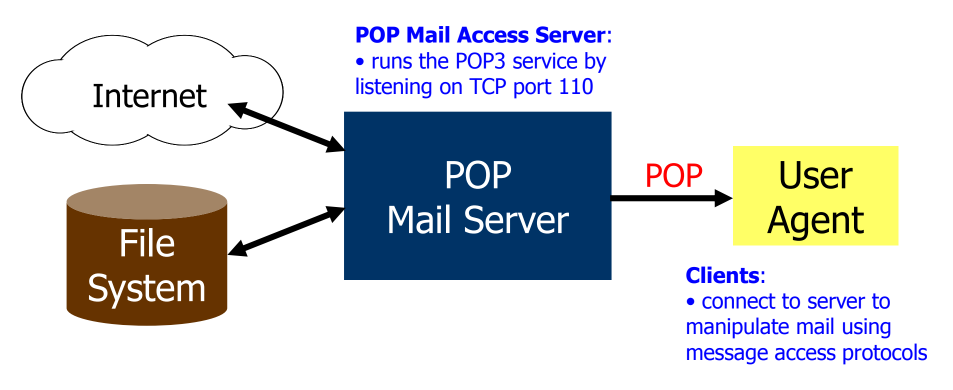


Limitations in SMTP

- Only uses ASCII format
 - How to represent other data types?
- No authentication mechanisms
- Messages are sent un-encrypted
- Susceptible to misuse (Spamming, faking sender address)

POP/IMAP – Basic Model

Used to transfer mail from a mail server to a UA



POP – Features

- Essentially store and forward. Mail is stored on the server until the client connects and then is downloaded to the client. You MAY be able to leave a copy on the server
- Simple protocol and widely used.
- Many clients available such as Eudora, foxmail, outlook
- However, very bad for mobile users or users that use multiple machines during the day
- Common used version: POP3 (POP Version 3)

POP3

- Similar to SMTP command/reply lockstep protocol
- Used to retrieve mail for a single user
 - requires authentication
- Commands and replies are ASCII lines
 - Replies start with "+OK" or "-ERR"
 - Replies may contain multiple lines

POP3 Commands

- USER specify username
- PASS specify password
- STAT get mailbox status
 - number of messages in the mailbox.
- LIST get a list of messages and sizes.
 - One per line, termination line contains '.' only
- RETR retrieve a message
- DELE mark a message for deletion from the mailbox
- NOOP send back positive reply
- RSET reset. All deletion marks are unmarked
- QUIT remove marked messages and close the (TCP) connection

Retrieving Emails Through Telnet (1)

```
C:\Documents and Settings\Administrator>telnet pop3.126.com 110
+OK Welcome to coremail Mail Pop3 Server
(126coms[3adb99eb4207ae5256632eecb8f8b485s])
USER catshiy
+OK core mail
PASS 123456
+OK 1 message(s) [885 byte(s)]
STAT
+OK 1 885
LIST
+OK 1 885
1 885
```

Retrieving Emails Through Telnet (2)

```
RETR 1
+OK 885 octets
Content-Transfer-Encoding: 8bit
MIME-Version: 1.0
Message-ID: <DQ958982777179.06131@mcard.bta.net.cn>
Date: Sun, 17 Oct 2004 22:28:20 +0800 (CST)
From: shp1234@public.bta.net.cn
To: catshiy@126.com
Cc:
Subject:
 我十一月中旬以后有空, 欢迎你们过来玩。
shp
OUIT
+OK core mail
失去了跟主机的连接。
C:\Documents and Settings\Administrator>
```



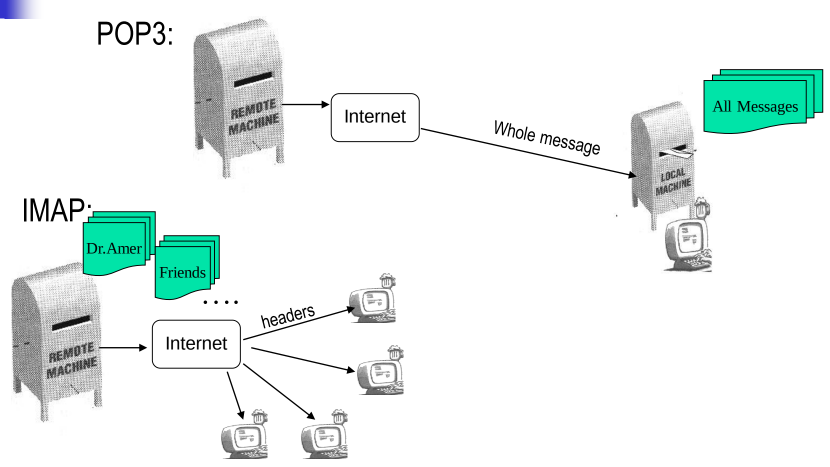
IMAP (Internet Message Access Protocol)

Features

- Folders and messages can be stored either on the server or on the local computer
- Since folders can remain on server, it is possible to access your same mail store even using a dumb terminal character based client like Pine.
- Much better for mobile users than POP (since mail remains on the server)
- Can selectively copy (part of) messages from the server to the local client based on many criteria
- QQ/163/gmail supports both IMAP and POP3
- Comparison of POP3 and IMAP
 - https://www.diffen.com/difference/IMAP_vs_POP3



POP vs. IMAP



POP vs. IMAP(2)

Feature	РОР3	IMAP
Where is protocol defined?	RFC 1939	RFC 2060
Which TCP port is used?	110	143
Where is email stored?	User's PC	Server
Where is email read?	Off-line	On-line
Mail Syncing	No	Yes
Direction	One-direction	Bi-directional
Good for mobile users?	No	Yes
Partial message downloads?	No	Yes
Speed	Fast	Low

Web-based Mail: HTTP

- Can deliver mail message in web page format
- More reliable to use POP and IMAP than web mail account



北京邮电大学 校园网热线: 62283039

MIME – Motivation

- Originally, email consisted exclusively of the text messages written in English and expressed in ASCII (RFC 5322)
- Nowadays, this approach is no longer appropriate, due to:
 - Messages in languages with accents (e.g. ö, ç, ğ)
 - Messages in non-Latin alphabets
 - Messages in languages without alphabets
 - Messages are not containing text at all -audio/video
- MIME: Multipurpose Internet Mail Extension

MIME – Features

- Extension for multipart & multimedia email
- Additional mail headers define content
 - type (text, image, audio, video, application) and subtype within (eg text/html, image/gif)
 - encoding (ASCII , quoted printable, base64) to handle arbitrary binary data when email system can only handle normal ASCII chars
- Supports multipart message content type
 - each part has its own type and encoding
- The basic idea of MIME is to use the ASCII format (RFC 5322), but to add structure to the message body and define encoding rules for non-ASCII messages
- By not deviating from RFC 5322, MIME messages can be sent using the existing mail programs and protocols
- Widely used now

MIME

MIME – New Headers (1)

Header	Meaning
MIME-Version:	Identifies the MIME version
Content-Description:	Human readable string telling what is in the message
Content-Id:	Unique identifier
Content-Transfer-Encoding:	How the body is wrapped for transmission
Content-Type:	Nature of the message



- MIME-Version: simply tells the user agent receiving the messages that it is dealing with MIME messages and which version of MIME it uses - any message not containing a MIMEversion is assumed to an English plain-text message
- Content-Description: is an ASCII string telling what is in the message
- Content-Id: header uniquely identifies the content
- Content-Transfer-Encoding: tells how the body is wrapped for transmission - multiple schemes, from the the simplest - ASCII text, through to base64 encoding
- Content-Type: tells the type and subtype of the content

MIME – New Headers (3)

Content types and subtypes

Н		_	
	Туре	Subtype	Description
	Text	Plain	Unformatted text
		Richtext	Text including simple formatting commands
	Image	Gif	Still picture in GIF format
		Jpeg	Still picture in JPEG format
	Audio	Basic	Audible sound
	Video	Mpeg	Movie in MPEG format
	Annliantian	octet-stream	An uninterpreted byte sequence
	Application	Postscript	A printable document in PostScript
	Message	RFC822	A MIME RFC 822(current RFC5322) message
		Partial	Message has been split for transmission
		External-body	Message itself must be fetched over the net
	Multipart -	Mixed	Independent parts in the specified order
		Alternative	Same message in different formats
		Parallel	Parts must be viewed simultaneously
		Digest	Each part is a complete RFC 5322 message

MIME – Message Example (1)

Date: Sat, 07 Dec 2002 16:37:32 +0800 From: Adun Gaos

X-Accept-Language: zh-cn

MIME-Version: 1.0

To: adungaos@celldoft.com Subject: MIME message!

Content-Type: multipart/mixed;

boundary="-----080202030206040206090704"

This is a multi-part message in MIME format.

-----080202030206040206090704

Content-Type: text/html; charset=us-ascii

Content-Transfer-Encoding: 7bit

This is a MIME message. Here is body.

-----080202030206040206090704

Content-Type: application/x-gtar;

name="binary.tgz"

Content-Transfer-Encoding: base64

Content-Disposition: inline;

filename="binary.tgz"

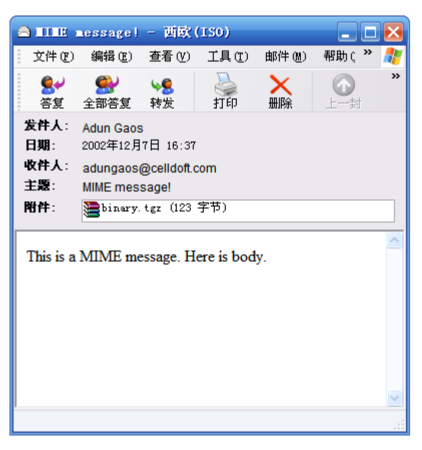
H4sIABmy8T0AA+3OsQ3CMBQEUI/iEb6dBM9jhIRoqpSQqu1BQhQUiCpU7zVX3BV3vMx9uadd RYk4RKSIKG36yLcUbWrjMJQo9bmv41BTjn1vvWzrrS85p37a5nO/rt92v3oAAAAAAAAAAAAAA

oweF/KCgACgAAA==

-----080202030206040206090704--

MIME – Message Example (2)

When you save the above as .eml file and open it with outlook, you can see:





Summary

Summary

- Email
 - Components of email system
 - Basic functions of email system
 - Email address
- SMTP
 - Communication procedure
 - Model
 - Commands and replies
- POP
 - Model
 - Commands and replies
 - Communication procedure
- IMAP
 - Comparison of POP and IMAP
- Message formats
 - RFC 5322
 - MIME
- What are the limitations of SMTP? How are MIME and SSL used to offset the limitations of SMTP?

Useful URLs

- RFCs
 - www.ietf.org
- SMTP, POP & IMAP
 - http://whatismyipaddress.com/email-basics
- Base64 encoding and decoding online
 - http://tools.jb51.net/tools/base64_decodegb2312.php

Abbreviations

IMAP	Internet Message Access Protocol	
IMF	Internet Message Format	
MIME	Multipurpose Internet Mail Extension	
MTA	Mail Transfer Agent	
POP	Post Office Protocol	
SMTP	P Simple Mail Transfer Protocol	
UA	User Agent	