



Mail System

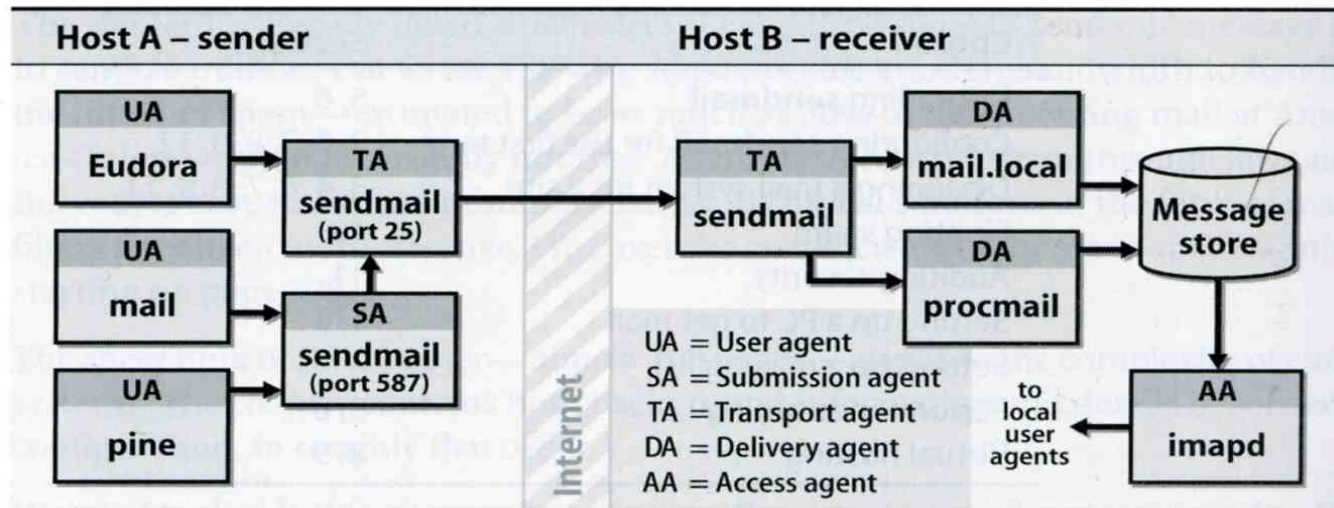


MAIL SYSTEM

Major components

- Mail User Agent (MUA)
 - Help user read and compose mails
- Mail Transport Agent (MTA)
 - Route mails among machines
- Delivery Agent (DA)
 - Place mails in users' mail boxes
- Access Agent (AA)
 - Connects the user agent to the mail box using POP or IMAP protocols
- Submission Agent (SA)
 - Route mails to local MTA

Mail system components



Mail System

- The Message Stores

- The place on the local machine where email is stored
 - Usually the directory: `/var/mail` or `/var/spool/mail`
 - Users' mails are stored in files named with each user's login name
 - Such as `/lwhsu`
 - Permission "775" and root:mail as the owner and group owner
 - `drwxrwxr-x 2 root mail 512 Dec 16 15:51 mail/`
 - Using database
 - When the organization is large or for ISP with millions of customers

Mail System

- The User Agent (1)

- Help user read and compose mails
 - UA must know mail format
 - Originally: Text only
 - Now: MIME
- ※ MIME (Multipurpose Internet Mail Extensions)
 - Include several types of content that can be encoded in the mail, such as image, video, ...

Mail System

- The User Agent (2)

- Popular Mail User Agents

User Agent	System Config.	User Config.	MIME	POP	IMAP	SMTP
bin/mail	mail.rc	.mailrc				
pine	pine.conf	.pinerc	✓	✓	✓	✓
elm	lib/elm.rc	.elm/elmrc	✓	✓	✓	
mutt	/etc/Muttrc	.muttrc	✓	✓	✓	
Netscape	-	-	✓	✓	✓	✓
Eudora	-	-	✓	✓	✓	✓
Outlook Ep.	-	-	✓	✓	✓	✓

Mail System

- The Transport Agent (1)

- Route mails among machines
 - Accept mail from UA, examine the recipients' addresses, and delivery the mail to the correct host
 - Protocols
 - SMTP (Simple Mail Transport Protocol)
 - RFC 821
 - ESMTP (Extended SMTP)
 - RFC 1869, 1870, 1891, 1985
 - Popular transport agents
 - sendmail <http://www.sendmail.org/>
 - Postfix <http://www.postfix.org/>

Mail System

- The Transport Agent (2)

- Conversation between TAs

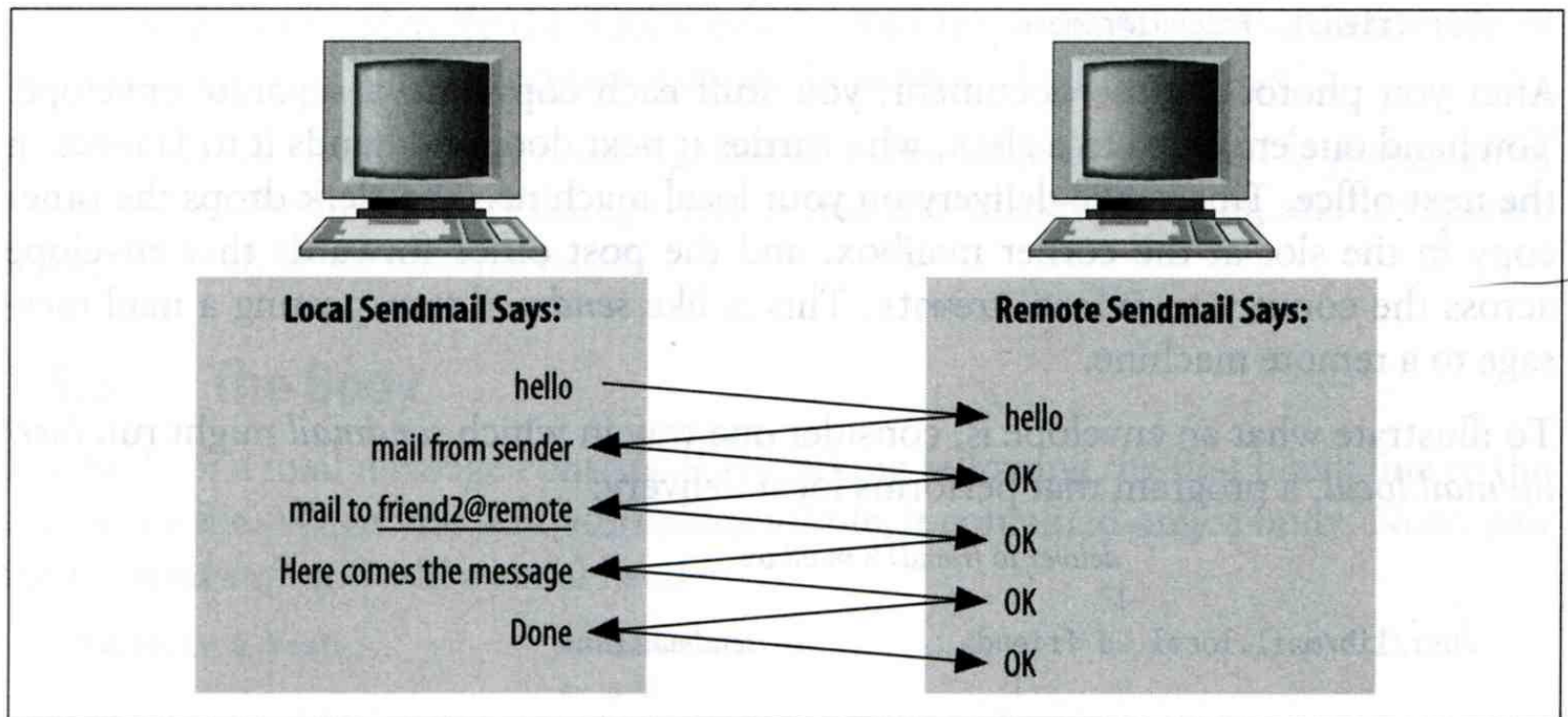


Figure 1-2. A simplified conversation

Mail System

- The Transport Agent (3)

o Protocol: SMTP

```
lwbsd [/home/lwbsd] -lwbsd- telnet lwbsd.cs.nctu.edu.tw 25
Trying 140.113.17.212...
Connected to lwbsd.cs.nctu.edu.tw.
Escape character is '^]'.
220 lwbsd.cs.nctu.edu.tw ESMTP Sendmail 8.13.8/8.13.8; Sun, 15 Apr 2007 13:50:16 +0800 (CST)
HELP
214-2.0.0 This is sendmail version 8.13.8
214-2.0.0 Topics:
214-2.0.0      HELO      EHLO      MAIL      RCPT      DATA
214-2.0.0      RSET      NOOP      QUIT      HELP      VRFY
214-2.0.0      EXPN      VERB      ETRN      DSN       AUTH
214-2.0.0      STARTTLS
214-2.0.0 For more info use "HELP <topic>".
214-2.0.0 To report bugs in the implementation see
214-2.0.0      http://www.sendmail.org/email-addresses.html
214-2.0.0 For local information send email to Postmaster at your site.
214 2.0.0 End of HELP info
HELO lwbsd
250 lwbsd.cs.nctu.edu.tw Hello lwbsd.csie.nctu.edu.tw [140.113.17.212], pleased to meet you
QUIT
221 2.0.0 lwbsd.cs.nctu.edu.tw closing connection
Connection closed by foreign host.
```


Mail System

- The Delivery Agent

- Place mails in users' mail boxes
 - Accept mail from MTA and deliver the mail to the local recipients
 - Type of recipients
 - User
 - Program, such as
 - mail.local
 - procmail
 - mail.local
 - Read the stdin up to an EOF and appends it to each user's mail file
 - procmail
 - Do something between mail coming in and stored in mail box
 - CS: Help → 5 → 2 → 8
- <http://www.cs.nctu.edu.tw/help/procmail.htm>

Mail System

- The Access Agent

- Help user download mail from server
 - Protocols
 - IMAP (Internet Message Access Protocol)
 - POP (Post Office Protocol)

Mail System

- The Submission Agent

- Route mails to local MTA
 - Typical works that a MTA must do:
 - Ensuring that all hostname are fully qualified
 - Modifying headers
 - Logging errors
 - ...
 - RFC2476 introduces the idea of splitting MTA
 - Let SA to share the load

COMPONENTS OF A MAIL (1)

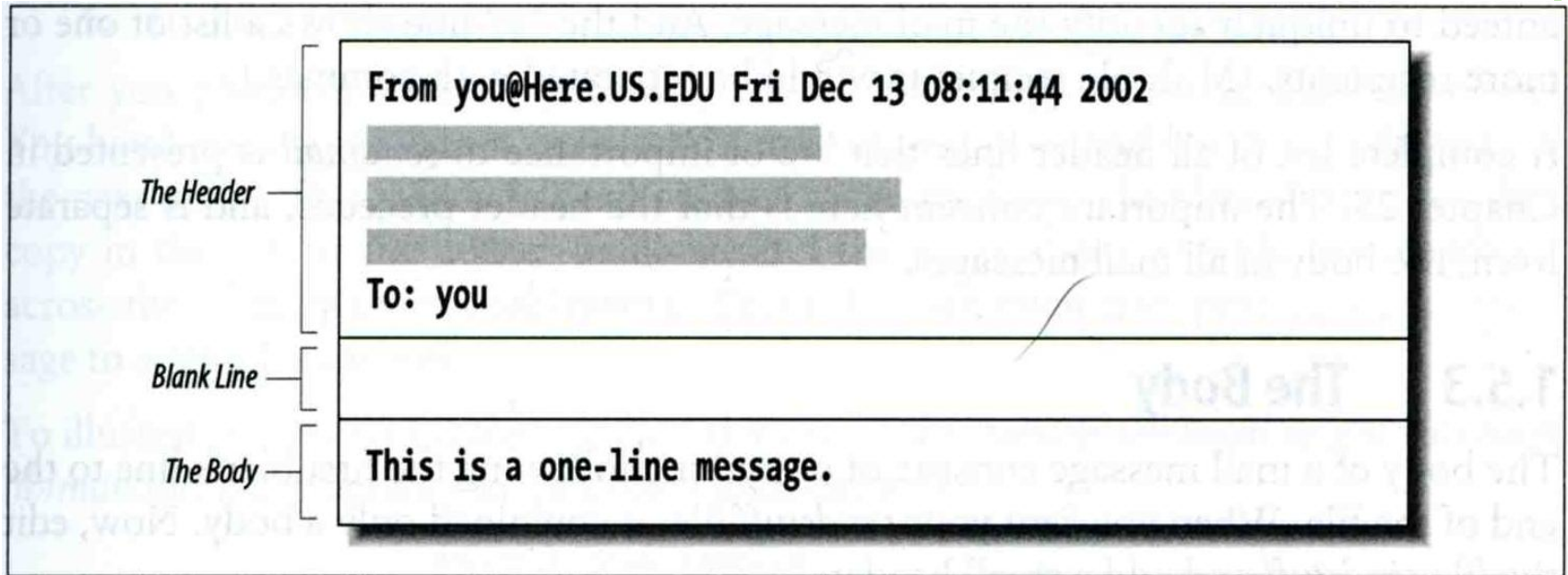


Figure 1-1. Every mail message is composed of a header and a body

Components of A Mail (2)

- Three major components
 - The envelope
 - Invisible to users
 - Determine where the message should be delivered, or to whom it should be returned
 - The headers
 - Information about the messages, defined in RFC822
 - From, To, Date, Time, MTA, ...
 - The message body
 - Plain text only
 - Various MIME contents are encoded as printable characters using radix-64 algorithm

Mail Addressing (1)

- Two kinds of email addresses:
 - Route based address
 - Message will travel through several intermediate hosts to the destination
 - Format: host!path!user
 - Ex: castle!sun!sierra!hplabs!ucbvax!winsor
 - This mail is sent from “castle” host to the user “winsor” at “ucbvax” host
 - Location independent address
 - Simply identify the final destination
 - Format: user@host.domain
 - Ex: lwhsu@nabsd.cs.nctu.edu.tw
- Alias
 - Map a username to something else, such as
 - To a group of users
 - Ex: *ta* → *chunchung, ych, xclin, ...*
 - To the same user at different machine
 - Ex: *lwhsu@nabsd.cs.nctu.edu.tw* → *lwhsu@cs.nctu.edu.tw*
 - To another user
 - Ex: *admin@cs.nctu.edu.tw* → *lwhsu@cs.nctu.edu.tw*

Mail Addressing (2)

- Where to send the mail?
 - When you want to send the mail to `lwhsu@cs.nctu.edu.tw`, the MTA will:
 - First, lookup up the mail exchanger of “`cs.nctu.edu.tw`”
 - `% dig mx cs.nctu.edu.tw`

```
knight:~ -lwhsu- dig cs.nctu.edu.tw mx
...
;; ANSWER SECTION:
cs.nctu.edu.tw.      7200    IN      MX      5  csmx2.cs.nctu.edu.tw.
cs.nctu.edu.tw.      7200    IN      MX      10 csmx3.cs.nctu.edu.tw.
cs.nctu.edu.tw.      7200    IN      MX      5  csmx1.cs.nctu.edu.tw.
...
```

- If there is any servers, choose the higher preference one
- If this preferred one can not be connected, choose another
- If all the mx servers can not be connected (or not available), mail it directly to the host

Mail Addressing (3)

- Why using “Mail eXchanger”?
 - We can centralize all the mail tasks to group of servers
 - Multiple mail exchangers make it more robust

Mail Headers (1)

- Defined by RFC822 which is obsoleted by RFC2822
 - Mail reader will hide some uninteresting header information

```
Date: Wed, 18 Apr 2007 14:05:04 +0800
From: 蓉蓉 <dragon@mail.hell.net>
Subject: 想吃炸蝦飯
To: Li-Wen Hsu <lwhsu@nabsd.cs.nctu.edu.tw>
User-Agent: Mutt/1.5.15 (2007-04-06)
```

你買給我好不好？

Mail Headers (2)

From lwhsu@lwbsd.cs.nctu.edu.tw **Wed Apr 18 14:07:21 2007**
Return-Path: <lwhsu@lwbsd.cs.nctu.edu.tw>
X-Original-To: lwhsu@nabsd.cs.nctu.edu.tw
Delivered-To: lwhsu@nabsd.cs.nctu.edu.tw
Received: from lwbsd.cs.nctu.edu.tw (lwbsd.csie.nctu.edu.tw [140.113.17.212])
by nabsd.cs.nctu.edu.tw (Postfix) with ESMTP id 22EC73B4D51
for <lwhsu@nabsd.cs.nctu.edu.tw>; **Wed, 18 Apr 2007 14:07:21 +0800 (CST)**
Received: from lwbsd.cs.nctu.edu.tw (localhost [127.0.0.1])
by lwbsd.cs.nctu.edu.tw (8.13.8/8.13.8) with ESMTP id I3I654P3060925
for <lwhsu@nabsd.cs.nctu.edu.tw>; **Wed, 18 Apr 2007 14:05:04 +0800 (CST)**
(envelope-from lwhsu@lwbsd.cs.nctu.edu.tw)
Received: (from lwhsu@localhost)
by lwbsd.cs.nctu.edu.tw (8.13.8/8.13.8/Submit) id I3I654AY060924
for lwhsu@nabsd.cs.nctu.edu.tw; **Wed, 18 Apr 2007 14:05:04 +0800 (CST)**
(envelope-from lwhsu)
Date: **Wed, 18 Apr 2007 14:05:04 +0800**
From: =?big5?Q?=BBT=BBT?= <dragon@mail.hell.net>
To: Li-Wen Hsu <lwhsu@nabsd.cs.nctu.edu.tw>
Subject: =?big5?B?t1GmWay1vby2ug==?=

Message-ID: <20070418060503.GA60903@lwbsd.csie.nctu.edu.tw>
MIME-Version: 1.0
Content-Type: text/plain; charset=big5
Content-Disposition: inline
Content-Transfer-Encoding: 8bit
User-Agent: Mutt/1.5.15 (2007-04-06)
Status: RO
Content-Length: 17
Lines: 1

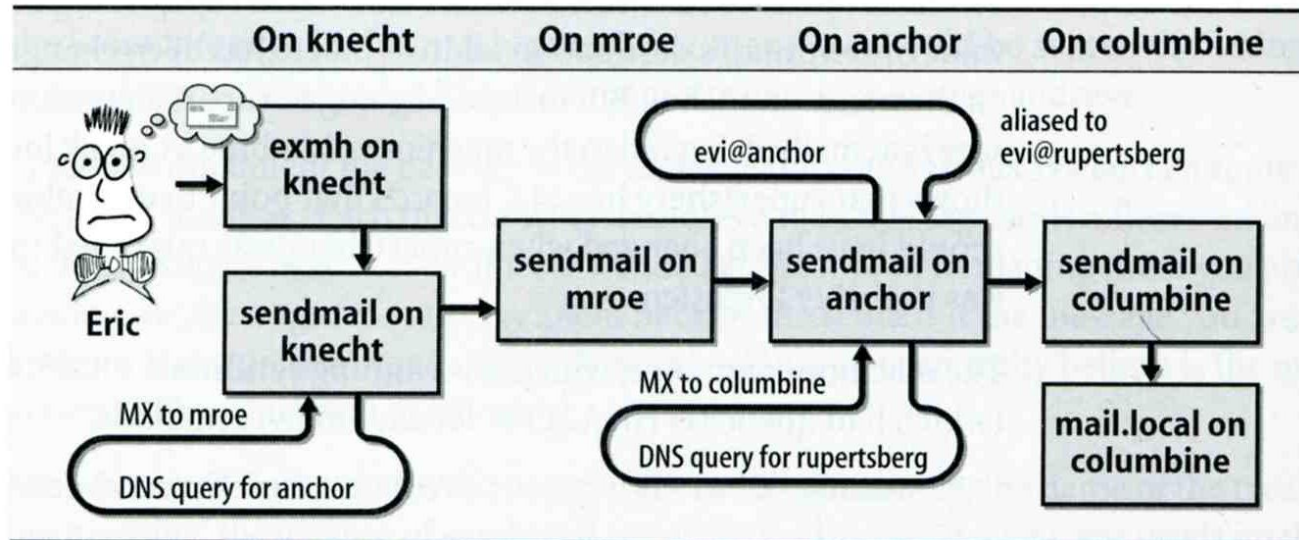
你買給我好不好？

Mail Headers (3)

○ Example

- User “eric” on “knecht.sendmail.org” sends a email to user “evi” on “anchor.cs.colorado.edu”
 - % dig mx anchor.cs.colorado.edu
 - mroe.cs.colorado.edu

A message from Eric



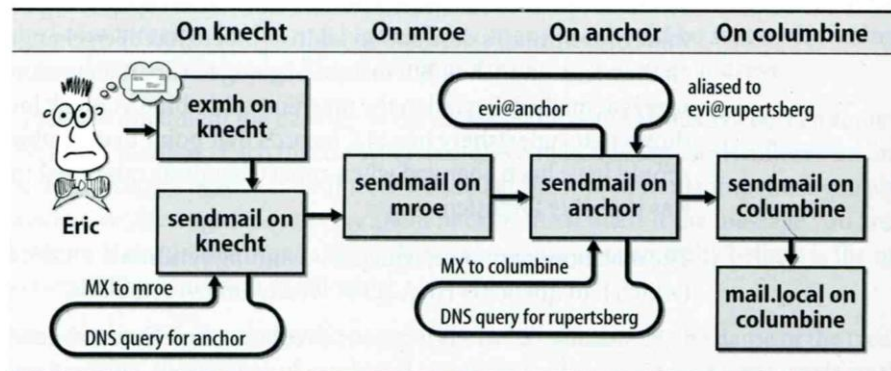
Mail Headers (4)

- Headers in this example
 - From eric@knecht.sendmail.org
 - Added by mail.local when the mail is put in user's mailbox
 - Used to separate message boundary
 - Return-Path: eric@knecht.sendmail.org
 - Used to send the error message to this address
 - May be different to the "From" address
 - Received: from knecht.sendmail.org (localhost [127.0.0.1]) by knecht.sendmail.org (8.9.3/8.9.2) with ESMTP id GAA18984; Fri 1 Oct 1999 06:04:02 -800 (PST)
 - Every machine that is ever processed this mail will add a "Received" record in top of headers
 - Sending machine
 - Receiving machine
 - Version of sendmail in receiving machine
 - Message unique identifier in receiving machine
 - Date and time

Mail Headers (5)

- Received: from [anchor.cs.Colorado.EDU](mailto:root@anchor.cs.colorado.edu) (root@anchor.cs.colorado.edu [128.138.242.1]) by columbine.cs.colorado.edu (8.9.3/8.9.2) with ESMTP id HAA21741 for [<evi@rupertsberg.cs.colorado.edu>](mailto:evi@rupertsberg.cs.colorado.edu); Fri, 1 Oct 1999 07:04:25 -0700 (MST)
- Received: from more.cs.colorado.edu (more.cs.colorado.edu [128.138.243.1]) by anchor.cs.colorado.edu (8.9.3/8.9.2) with ESMTP id HAA26176 for [<evi@anchor.cs.colorado.edu>](mailto:evi@anchor.cs.colorado.edu); Fri, 1 Oct 1999 07:04:24 -0700 (MST)
- Received: from knecht.sendmail.org (knecht.sendmail.org [209.31.233.160]) by more.cs.colorado.edu (8.9.3/8.9.2) with ESMTP id HAA09899 fro [<evi@anchor.cs.colorado.edu>](mailto:evi@anchor.cs.colorado.edu); Fri, 1 Oct 1999 07:04:23 -700 (MST)
- Received: from knecht.sendmail.org (localhost [127.0.0.1]) by knecht.sendmail.org (8.9.3/8.9.2) with ESMTP id GAA18984; Fri 1 Oct 1999 06:04:02 -800 (PST)

A message from Eric



Mail Headers (6)

- Message-Id: <199910011404.GAA18984@knecht.sendmail.org>
 - Add by sender's MTA
- X-Mailer: exmh version 2.0.2 2/24/98
 - MUA
 - Non-standard header information
- To: Evi Nemeth <evi@anchor.cs.colorado.edu>
- Subject: Re: hi
- Date: Fri, 1 Oct 1999 06:04:02 -800

Mail System Architecture

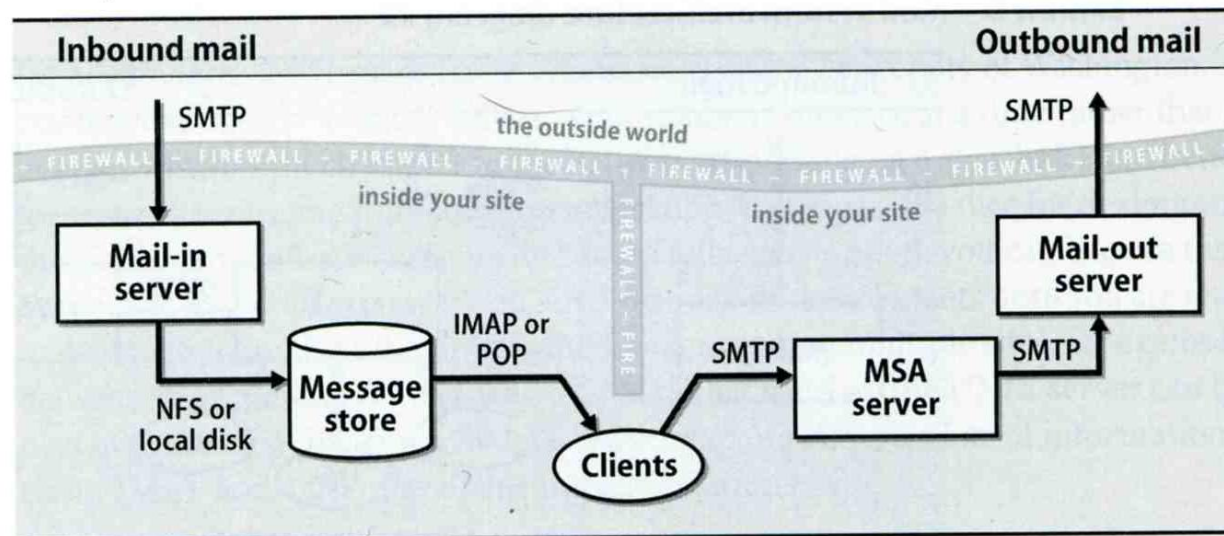
- Components in a mail system architecture
 - Mail servers for incoming and outgoing mails
 - Mail home
 - IMAP or POP to integrate PC and remote clients
- Simplest architecture
 - Only one machine
 - This machine has sendmail to let you send and receive mail
 - This machine is also the mailbox home
 - This machine also provides IMAP or POP to let you download mail from PC

Mail System Architecture – Scalable architecture for medium sites

○ Centralize

- At least one machine for incoming message and
 - Mail home can be the same host or another one
- At least one machine for outgoing message
 - Each host run MSA and forward mail to the same mail-out server or send the mail directly

Mail system architecture



Mail Alias

- Several mechanisms to define aliases:
 - Traditional method: in files
 - Traditional method with NIS
 - LDAP (Light-weight Directory Access Protocol)
- When the sendmail wants to resolve name
 - File-based method
 - sendmail looks up files to resolve it by itself
 - LDAP-based method
 - sendmail call LDAP server to resolve the name and return the results

Mail Alias

– Traditional aliasing mechanism (1)

- Aliases can be defined in three places
 - In MUA's configuration file
 - Read by MUA and expand the alias before injecting the message into the mail system
 - In the system-wide `/etc/mail/aliases` file
 - Read by MTA
 - The path to the system-wide alias file can be specified in `sendmail's` configuration file
 - In user's forwarding file, `~/.forward`
 - Read by MTA after system-wide alias file
 - `forward(5)`

Mail Alias

– Traditional aliasing mechanism (2)

- The format of an entry in aliases file

- 1. Local-name: recipient1,recipient2,...

- Ex:

- admin: lwhsu,chwong

- lwhsu: lwhsu@lwbsd.cs.nctu.edu.tw

- 2. Local-name: :include:another-file

- Ex:

- mailTA: :include:/usr/local/mail/mailTA

Contents of mailTA

```
tytsai  
chwong  
hhyou  
lwhsu  
wchunhao  
chiahung  
liuyh  
chenbc
```

Mail Alias

– Traditional aliasing mechanism (3)

3. Local-name: absolute-path-file
 - Mails will be appended to this file
 - Ex:
 - complaints: /dev/null
 - troubles: trouble_admin,trouble_log
 - trouble_admin: :include:/usr/local/mail/troadm
 - trouble_log: /usr/local/mail/logs/troublemail

4. Local-name: "|program-path"
 - Route mail to stdin of program
 - Ex:
 - autoftp: "|/usr/local/bin/ftpserver"

Mail Alias

– Traditional aliasing mechanism (4)

○ The hashed aliases DB

- /etc/mail/aliases is the plaintext aliases information
- /etc/mail/aliases.db is the hashed version for efficiency
- Use “newaliases” command to rebuild the hashed version when you change the aliases file

Mail Alias

– Traditional aliasing mechanism (5)

- User maintainable forwarding file
 - In `~/.forward`
 - Format: comma-separated
 - Ex:
 - `lwhsu.tw@gmail.com`
 - `\lwhsu, lwhsu.tw@gmail.com, lwhsu@FreeBSD.org`
 - Must be owned by user and with permission of 600
 - The path to `.forward` file should be writable only to user

Mail Alias

– Traditional aliasing mechanism (6)

○ Alias must

- postmaster and MAILER-DAEMON
 - Mail system maintainer
- bin, sys, daemon, nobody, ...
 - System accounts (root)
- root
 - forward root mail to the administrator (.forward)

```
MAILER-DAEMON: postmaster
postmaster: root
bin:          root
bind:         root
daemon:       root
games:        root
kmem:         root
mailnull:           postmaster
nobody:       root
operator:     root
...
```

vacation(1)

- E-mail auto-responder
 - returns a message, `~/.vacation.msg` by default
 - `~/.vacation.db`
 - default database file for `db(3)`
 - `~/.vacation.{dir,pag}`
 - default database file for `dbm(3)`
 - `~/.vacation.msg`
 - default message to send
- Use with `forward(5)`
 - `|/usr/bin/vacation`