Email Introduction

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Scope

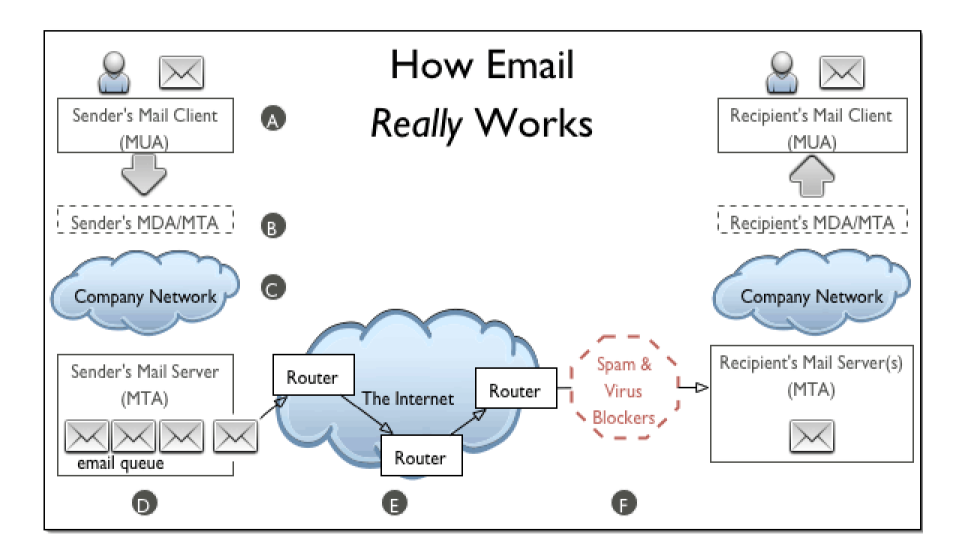
- How Email Appears to Work
- How Email Really Works
- Mail User Agent (MUA)
- Message Format
- Mail Delivery Agent (MDA)/ Mail Transfer Agent (MTA)
- Network Cloud
- Email Queue
- MTA to MTA Transfer
- Firewalls, Spam and Virus Filters
- Delivery
- RFCs



How Email Appears to Work



How Email Really Works



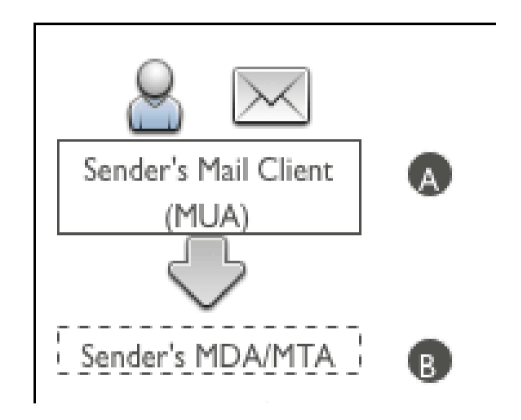
Mail User Agent (MUA)

 Application the originating sender uses to compose and read email

Pine, MH, Elm, mutt, mail, Eudora, Marcel, Mailstrom,

Thunderbird, Pegasus, Express, Netscape, Outlook, ...

 You can have multiple MUAs on one system - end user choice



Message Format

Envelope

Routing information for the "postman"

Message Header

Sender

Recipients (simple, lists, copies, blind copies)

Other fields of control (date, subject)

Message Body

Free text

Structured document (i.e.: MIME)



Message Format

From: Philip Hazel <ph10@cus.cam.ac.uk>

To: Julius Caesar <julius@ancient-rome.net>

Cc: Mark Anthony < Mark A@cleo.co.uk >

Subject: How Internet mail works

Julius,
I'm going to be running a course on ...

- •Format was originally defined by RFC 822 in 1982
- Now superseded by RFC 2822
- Message consists of
 - Header lines
 - A blank line
 - Body lines



Message Format

- •Embedded MUA uses inter-process call to send to MTA
- Freestanding MUA uses SMTP to send mail
- Headers added by the MUA before sending

From: Philip Hazel <ph10@cus.cam.ac.uk>
To: Julius Caesar <julius@ancient-rome.net>

cc: Mark Anthony < Mark A@cleo.co.uk >

Subject: How Internet mail works

Date: Fri, 10 May 2002 11:29:24 +0100 (BST) Message-ID: <Pine.SOL.3.96.990117111343. 19032A-100000@taurus.cus.cam.ac.uk>

MIME-Version: 1.0

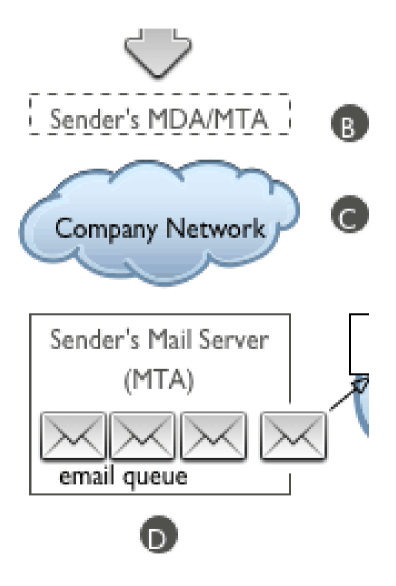
Content-Type: TEXT/PLAIN; charset=US-ASCII

Julius,

I'm going to be running a course on ...



Mail Delivery Agent (MDA)/ Mail Transfer Agent (MTA)



- MDA/MTA accepts the email, then routes it to local mailboxes or forwards it if it isn't locally addressed
- An email can encounter a network cloud within a large company or ISP, or the largest network cloud in existence: the Internet.



Mail Delivery Agent (MDA)/ Mail Transfer Agent (MTA)

Headers added by MTAs

```
Received: from taurus.cus.cam.ac.uk

([192.168.34.54] ident=exim)
by mauve.csi.cam.ac.uk with esmtp
(Exim 4.00) id 101qxX-00011X-00;
Fri, 10 May 2002 11:50:39 +0100

Received: from ph10 (helo=localhost)
by taurus.cus.cam.ac.uk with local-smtp
(Exim 4.10) id 101qin-0005PB-00;
Fri, 10 May 2002 11:50:25 +0100
```

From: Philip Hazel <ph10@cus.cam.ac.uk>

To: Julius Caesar <julius@ancient-rome.net>

cc: Mark Anthony < Mark A@cleo.co.uk >

. . .



A message in transit

•A message is transmitted with an envelope:

MAIL FROM:<ph10@cus.cam.ac.uk>
RCPT TO:<julius@ancient-rome.net>

- •The envelope is separate from the RFC 2822 message
- •Envelope (RFC 2821) fields need not be the same as the header (RFC 2822) fields
- •MTAs are (mainly) concerned with envelopes

 Just like the Post Office...
- •Error ("bounce") messages have null senders

MAIL FROM:<>

An SMTP session

```
telnet relay.ancient-rome.net 25
220 relay.ancient-rome.net ESMTP Exim ...
EHLO taurus.cus.cam.ac.uk
250-relay.ancient-rome.net ...
250-SIZE 10485760
250-PIPELINING
250 HELP
MAIL FROM:<ph10@cus.cam.ac.uk>
250 OK
RCPT TO:<julius@ancient-rome.net>
250 Accepted
DATA
354 Enter message, ending with "."
Received: from ...
(continued >>>)
```

```
From: ...

To: ...
etc...
250 OK id=10sPdr-00034H-00
quit
221 relay.ancient-rome.net closing conn...

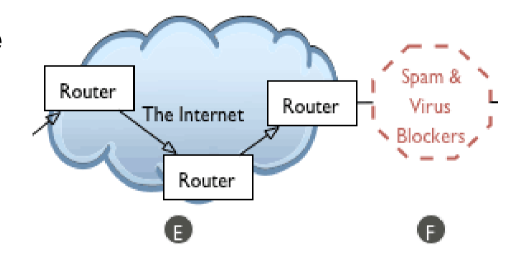
SMTP return codes

2xx OK
3xx send more data
4xx temporary failure
```

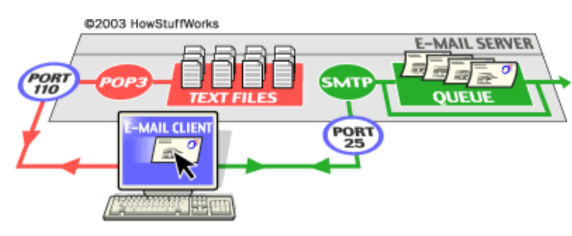
5xx permanent failure

Network Cloud

- large company network or ISP, or the largest network cloud in existence: the Internet.
- may encompass a multitude of mail servers, DNS servers, routers, lions, tigers, bears (wolves!) and other devices and services
- devices may be protected by firewalls, spam filters and malware detection software that may bounce or even delete an email



Email Queue



 The email enters an email queue with other outgoing email messages.

If there is a high volume of mail in the queue—either because there are many messages or the messages are unusually large, or both—

the message will be delayed in the queue until the MTA processes the messages ahead of it.

MTA to MTA Transfer

- Email clears the queue, enters the Internet network cloud, where it is routed along a host-to-host chain of servers
- The sending MTA handles all aspects of mail delivery until the message has been either accepted or rejected by the receiving MTA
- Each MTA needs to "stop and ask directions" from the DNS in order to identify the next MTA in the delivery chain
- Exact route depends partly on server availability and mostly on which MTA can be found to accept email for the domain specified in the address
- ABUSE: Some spammers specify any part of the path, deliberately routing their message through a series of relay servers in an attempt to obscure the true origin of the message.



DNS resolution and transfer process

 To find the recipient's IP address and mailbox, the MTA must drill down through the DNS system, which consists of a set of servers distributed across the Internet beginning with the root nameservers

root servers refer requests for a given domain to the root nameservers that handle requests for that tld

 MTA can bypass this step because it has already knows which domain nameservers handle requests for these .tlds e.g. telecom.ma

asks the appropriate DNS server which Mail Exchange (MX) servers have knowledge of the subdomain or local host in the email address

DNS server responds with an MX record: a prioritized list of MX servers for this domain

To the DNS server, the server that accepts messages is an MX server. When is transferring messages, it is called an MTA.

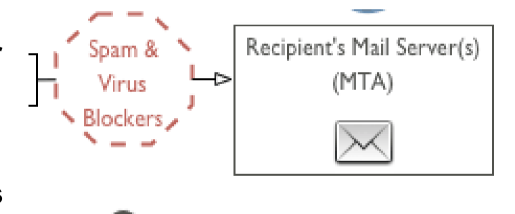
MTA contacts the MX servers on the MX record in order of priority until it finds the designated host for that address domain

sending MTA asks if the host accepts messages for the recipient's username at that domain (i.e., username@domain.tld) and transfers the message



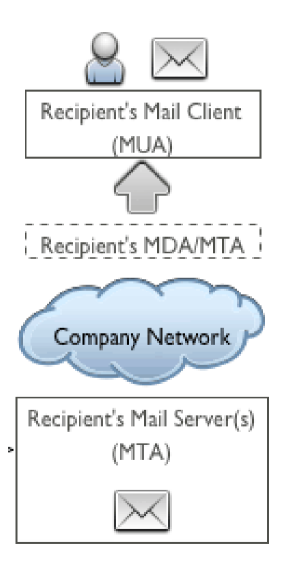
Firewalls, Spam and Virus Filters

- An email encountering a firewall may be tested by spam and virus filters before it is allowed to pass inside the firewall
- filters test to see if the message qualifies as spam or malware
- If the message contains malware, the file is usually quarantined and the sender is notified
- If the message is identified as spam, it will probably be deleted without notifying the sender.





Delivery



 If the message makes it past the filters:

The MTA calls a local MDA to deliver the mail to the correct mailbox, where it will sit until it is retrieved by the recipient's MUA



RFCs

 Documents that define email standards are called "Request For Comments (RFCs)", and are available on the Internet through the Internet Engineering Task Force (IETF) website

www.ietf.org

- There are many RFCs and they form a somewhat complex, interlocking set of standards, great information for anyone interested in gaining a deeper understanding of email.
- Most pertinent RFCs:

RFC 822, 2822: Standard for the Format of ARPA Internet Text Messages

RFC 2821: Simple Mail Transfer Protocol

RFC 1122, 1123, 1651, 1653, 1830, MIME RFCs...



Troubleshooting Email Issues

transient failures

If a transient error occurs, the MTA will hang onto the message, periodically retrying the delivery until it either succeeds or fails, or until the MTA decides that the transient issue is really a permanent condition.

permanent failures

If the MTA cannot deliver the message (it has received a fatal error message or failed to complete the transfer after repeated attempts), it bounces the message back to the sender. If the sender is a mailing list, the bounce may be handled by automated bounce-handling software.

Q&A