Electronic Mail: SMTP
Electronic mail

Asynchronous exchange of data – sender does not know when (if) data reaches receiver
Email by example

You can do this via telnet to port 25 (server says):

```
HELO lupus.fokus.gmd.de
MAIL From: Bill Clinton <clinton@whitehouse.gov>
RCPT To: hgs@fokus.gmd.de
DATA
To: hgs
From: Bill Clinton <clinton@whitehouse.gov>
Subject: Your new job
Date: Wed, 24 Jan 96 11:49:58 EST

Welcome to your new job as intern.
```

QUIT
MTA retries until success (usually 4-5 days)

may be several hops (relay agents), e.g., one for whole company relays to department
The mail as received

Return-path: <clinton@whitehouse.gov>
Delivery-date: Wed, 24 Jan 1996 19:40:00 +0100
Received: from lupus.fokus.gmd.de by ceres.fokus.gmd.de
   with SMTP (PP-ICR1v5); Wed, 24 Jan 1996 19:39:23 +0100
To: schulzrinne@fokus.gmd.de
From: Bill Clinton <clinton@whitehouse.gov>
Subject: Your new job
Message-Id: <199601241649.LAA06306@ceres.fokus.gmd.de>
Date: Wed, 24 Jan 96 11:49:58 EST

Welcome to your new job as chief of staff.

Don’t try this at home!
SMTP Commands: RFC 821

Similar to FTP: client issues commands and server replies with number/text.

**HELO** _client-host_ introduce client host

**MAIL FROM** _origin_ mail originator

**RCPT TO** _destination_ mail destination (may be repeated)

**DATA** data follows until single dot

**EXPN** _name_ expand aliases

**NOOP** do nothing, but return 250

**VRFY** _name_ verify addresses

**RSET** reset state

**QUIT** done

Order is important!
Email addresses: RFC 822

- doe@host.domain
- John Doe <doe@host.domain>
- doe@host.domain (John Doe)
- group: user1, user2;
- not: user1, user2
The components of a message

**envelope:** used by MTA for delivery

**Headers:** used by MUA for display (RFC 822), followed by blank line

**Body:** lines of text (< 1000 NVT bytes each)

Content = headers + body
Common mail headers

NVT ASCII, may be continued across lines

**To:** destination

**From:** “logical” source of mail

**Sender:** “physical” source of mail (secretary)

**Message-Id:** MTA identifies outgoing message (for replies)

**Date:** Wed, 24 Jan 1996 17:51:14 +0100

**Subject:** what the mail is about

**In-reply-to:** message id

Trace path of message:

Received: from ns.gte.com by ceres.fokus.gmd.de with SMTP (PP-ICR1v5); Wed, 24 Jan 1996 17:31:07 +0100
DNS MX records

- Use company.com rather than host.company.com
- Several mail hosts for reliability or load sharing

```
host -a -v -t mx sun.com
Query done, 3 answers, authoritative status: no error
sun.com 86400 IN MX 10 mercury.Sun.COM
sun.com 86400 IN MX 20 venus.Sun.COM
sun.com 86400 IN MX 30 Sun.COM
Additional information:
mercury.Sun.COM 86400 IN A 192.9.25.1
venus.Sun.COM 86400 IN A 192.9.25.5
Sun.COM 86400 IN A 192.9.9.1
```
Extended SMTP

- use EHLO instead of HELO
- SIZE command: provide size ahead of time (↔ failing after 10 MB)
- 8-bit transport shorter messages
- negotiate capabilities
MIME

- transport binary data as lines of NVT
- structured mail with several body parts (attachments)
- multipart mixed, parallel, digest, alternative
- Internet media types: text, image, audio, video, application, ...
- uses local definition (mailcap file) to render
- also allows external definitions (ftp)
MIME example

Mime-Version: 1.0
Content-Type: multipart/mixed;
    boundary="PART-BOUNDARY=.19512211143.ZM4824.esp10"

--PART-BOUNDARY=.19512211143.ZM4824.esp10
Content-Type: text/plain; charset=us-ascii

--PART-BOUNDARY=.19512211143.ZM4824.esp10
Content-Description: JPEG Image
Content-Type: image/jpeg ; name="sclausr.jpg"
Content-Transfer-Encoding: base64

/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAgGBgcGBQgHBwcJCQgKDBQNDAsLDBkSEw8UHRo...

Email security: PGP

- no authentication (see example), no privacy
- shared secret (symmetric): same key, different for each pair
  doesn’t scale
- public key cryptography (asymmetric): use private key to encrypt,
  public key to decrypt
- anybody can generate public/private key pair
- web of trust: is the key signed by person I trust?