



Computer Networks

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Internet Applications

- Internet Applications Overview
- Domain Name Service (DNS)
- Electronic Mail
- File Transfer Protocol (FTP)



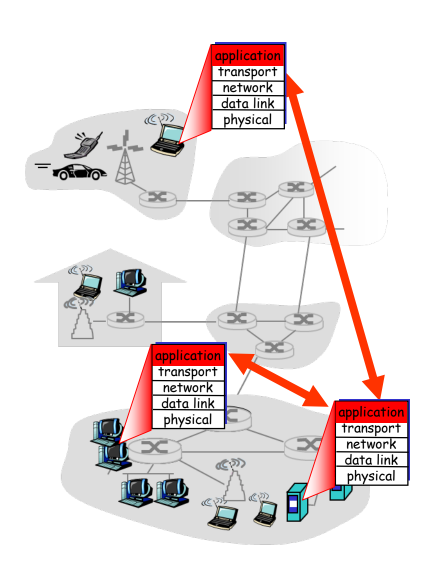
Internet Applications Overview

Application: communicating, distributed processes

- e.g., Email, Web, P2P file sharing, instant messaging
- Running in end systems (hosts)
- Exchange messages to implement application

Application-layer protocols

- One "piece" (agent) of an app
- Define messages exchanged by apps and actions taken
- Use communication services provided by lower layer protocols (TCP, UDP, RTP)





Typical Internet Applications

| Application | App-Layer Protocol | Underlying Transport Protocol |
|------------------------|-----------------------|----------------------------------|
| Email | SMTP [RFC 2821] | TCP |
| Remote terminal access | Telnet [RFC 854] | TCP |
| Web | HTTP [RFC 2616] | TCP |
| File transfer | FTP [RFC 959] | TCP |
| Streaming multimedia | Proprietary | RTP, RTSP |
| | e.g. RealNetworks | TCP or UDP |
| Internet telephony | Proprietary | SIP on UDP |
| | e.g. Dialpad | |



Jargons of Internet Applications

- Process: program running within a host
 - Within same host, 2 processes communicate using interprocess communication (defined by OS)
 - Processes running in different hosts communicate with an app-layer protocol
- User agent: interfaces with app "above" and network "below"
 - Implements user interface & app-layer protocol, e.g.
 - Web: browser, web server
 - Email: mail reader, mail server
 - Streaming audio/video: media player, media server



App-Layer Protocols

- Types of messages exchanged
 - e.g. request & response messages
- Syntax of message types
 - What fields in messages & how fields are delineated
- Semantics of the fields
 - Meaning of information in fields
- Rules for when and how processes send & respond to messages



Application Architectures

possible structure of applications:

- client-server (CS)
- peer-to-peer (P2P)



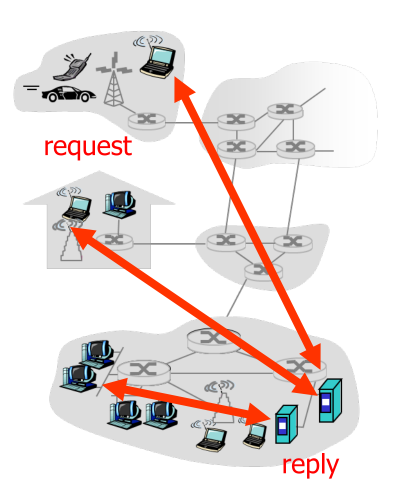
Client-Server Paradigm

Client:

- Start as required
- Initiates contact with server, "speaks first"
- Host may have dynamic IP addresses
- e.g. Web: client implemented in browser; Email: in mail reader

Server:

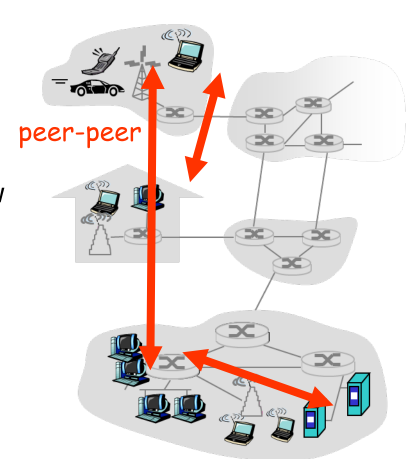
- Run as daemon (always-on)
- Provides requested service to Client
- Host has permanent IP address
- e.g. Web server sends requested Web page, mail server delivers Email





Peer-to-Peer Paradigm

- No always-on server
- Arbitrary end systems directly communicate
- peers request service from other peers,
 provide service in return to other peers
 - self scalability new peers bring new service capacity, as well as new service demands
- Peers are intermittently connected and change IP addresses
 - Highly scalable but difficult to manage
- Examples: Gnutella, BitTorrent, Skype





Client-Server and P2P

Skype

- Voice-over-IP P2P application
- Centralized server: finding address of remote party
- Direct client-client connection

Instant messaging

- Chatting between two users is P2P
- Centralized service: user presence detection/location
- User registers its IP address with central server when it comes online
- User contacts central server to find IP addresses of parties



Typical Applications

- DNS
- Email
- FTP
- Web and HTTP
- CDN
- P2P Applications



Domain Name Service (DNS)



Domain Name Service (DNS)

- Function
 - Map "domain names" into IP addresses
 - e.g. www.baidu.com → 119.75.217.109
- Domain Name System
 - Distributed database implemented in hierarchy of many name servers
 - App-layer protocol host and name servers to communicate to resolve "domain names"
 - Load balancing: set of IP addresses for one server name

Q: why not centralize DNS?

- single point of failure
- traffic volume
- distant centralized database
- maintenance

A: doesn't scale!



Goals

- Uniqueness: no naming conflicts
- Scalable
 - Many names and frequent updates (secondary)
- Distributed, autonomous administration
 - Ability to update my own (machines') names
 - Don't have to track everybody's updates
- Highly available
- Lookups are fast
- Perfect consistency is a non-goal



- Partition the namespace
- Distribute administration of each partition
 - Autonomy to update my own (machines') names
 - Don't have to track everybody's updates
- Distribute name resolution for each partition
- How should we partition things?

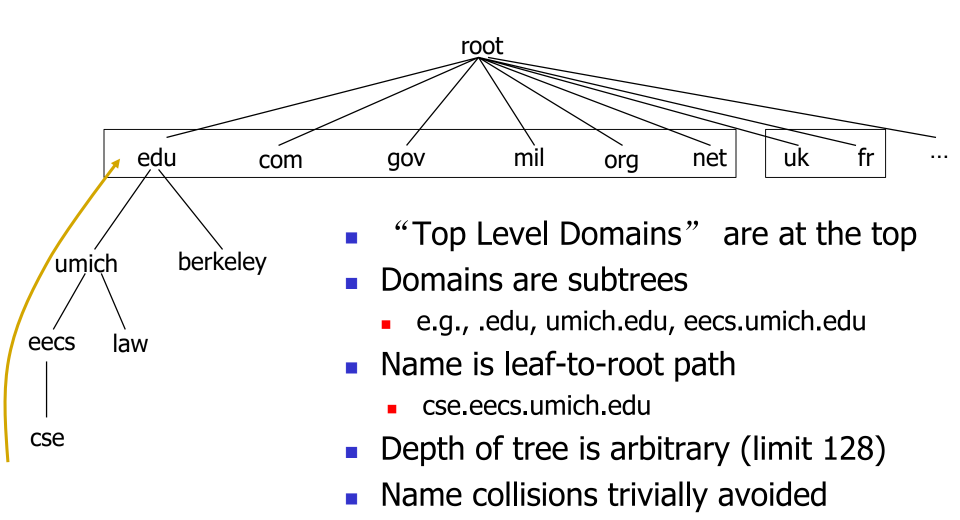


Key idea: Hierarchy

- Three intertwined hierarchies
 - Hierarchical namespace
 - As opposed to original flat namespace
 - Hierarchically administered
 - As opposed to centralized
 - (Distributed) hierarchy of servers
 - As opposed to centralized storage



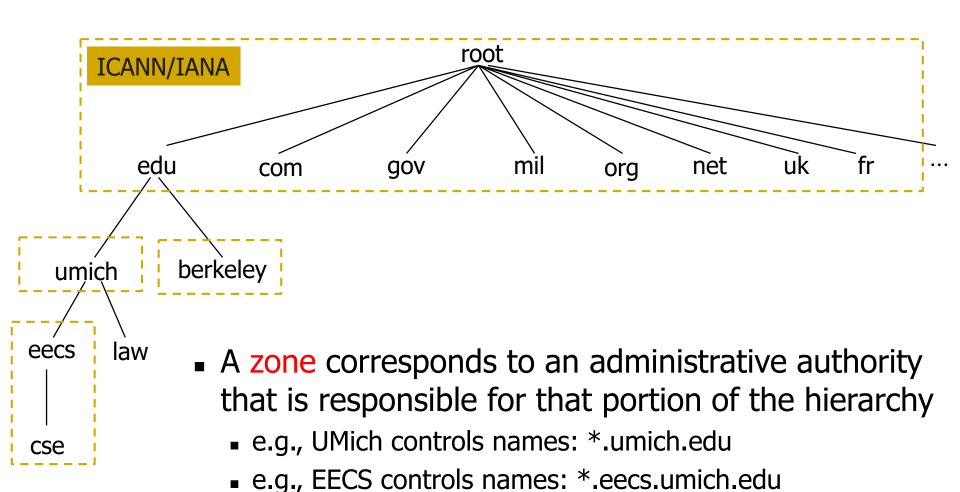
Hierarchical namespace



Each domain is responsible



Hierarchical administration





Hierarchy of DNS Servers

Root name servers

Contacted by local name server that can not resolve name

Top-level domain servers

 Responsible for com, org, net, edu, etc, and all top-level country domains, e.g. cn, uk, fr

Authoritative DNS servers

 Organization's DNS servers, providing authoritative hostname to IP mappings

Local Name Servers

- Maintained by each residential ISP, company, university
- When host makes DNS query, query is sent to its local DNS server

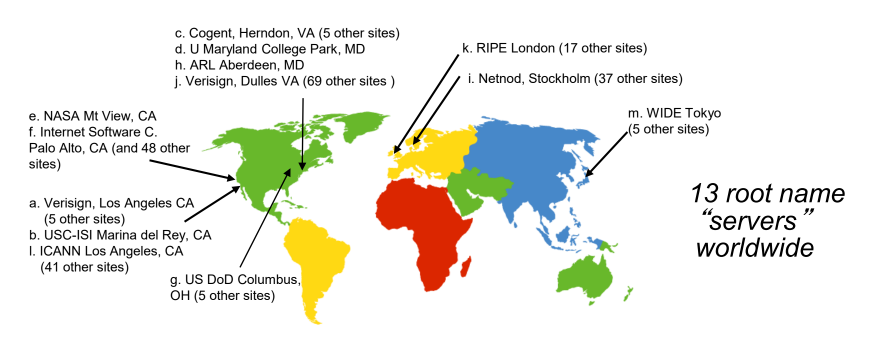


- Each server stores a (small!) subset of the total DNS database
- An authoritative DNS server stores "resource records" for all DNS names in the domain that it has authority for
- Each server needs to know other servers that are responsible for the other portions of the hierarchy
 - Every server knows the root
 - Root server knows about all top-level domains



DNS: root name servers

- root name server:
 - contacts authoritative name server if name mapping not known
 - gets mapping
 - returns mapping to local name server





TLD, authoritative servers

- Top-level domain (TLD) servers:
 - responsible for com, org, net, edu, aero, jobs, museums, and all top-level country domains, e.g.: uk, fr, ca, jp
 - Network Solutions maintains servers for .com TLD
 - Educause for .edu TLD
- Authoritative DNS servers:
 - organization's own DNS server(s), providing authoritative hostname to IP mappings for organization's named hosts
 - can be maintained by organization or service provider



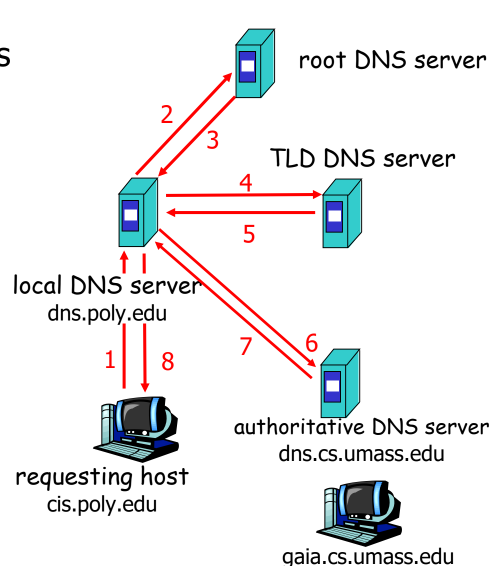
Local DNS name server

- Does not strictly belong to hierarchy
- Each ISP (residential ISP, company, university) has one
 - also called "default name server"
- When host makes DNS query, query is sent to its local DNS server
 - has local cache of recent name-to-address translation pairs (but may be out of date!)
 - acts as proxy, forwards query into hierarchy



DNS Name Resolution Example

- Bob at cis.poly.edu wants IP address for Alice at gaia.cs.umass.edu
 - Iterated query:
- Contacted server replies with name of next server to contact
- Host-Server: iterative query
- Server-Server: one-step query





DNS Records

A DNS resource record (RR)

```
RR format: (name, value, type, ttl)
```

- "Name" is the domain name, "type" denotes how "value" is explained
 - e.g. Name Server records (NS), Mail Exchangers (MX), Host IP Address (A), Canonical name (CNAME)
- Examples
 - (networkutopia.com, dns1.networkutopia.com, NS, 32768)
 - (dns1.networkutopia.com, 212.212.212.1, A, 5600)



DNS protocol

- Query and Reply messages; both with the same message format
 - Header: identifier, flags, etc.
 - Plus resource records
 - See text/section for details
- Client-server interaction on UDP Port 53
 - Spec supports TCP too, but not always implemented



Goals: Are we there yet?

- Uniqueness: No naming conflicts
- Scalable
- Distributed, autonomous administration
- Highly available?



Reliability

- Replicated DNS servers (primary/secondary)
 - Name service available if at least one replica is up
 - Queries can be load-balanced between replicas
- Usually, UDP used for queries
 - Reliability, if needed, must be implemented on UDP
- Try alternate servers on timeout
 - Exponential backoff when retrying same server
- Same identifier for all queries
 - Don't care which server responds



Goals: Are we there yet?

- Uniqueness: No naming conflicts
- Scalable
- Distributed, autonomous administration
- Highly available
- Fast lookups?



DNS caching

- Performing all these queries takes time
 - Up to 1-second latency before starting download
- Caching can greatly reduce overhead
 - The top-level servers very rarely change
 - Popular sites (e.g., www.cnn.com) visited often
 - Local DNS server often has the information cached
- How DNS caching works
 - DNS servers cache responses to queries
 - Responses include a "time to live" (TTL) field
 - Server deletes cached entry after TTL expires



Attacking DNS

DDoS attacks

- 2002年I0月,攻击者利用僵 尸网络向I3个root服务器发 送大量ICMP报文
 - 攻击并未奏效
 - 大部分DNS根服务器执行分 组过滤,阻止ICMP报文
 - 很多域名被本地缓存,可以 绕过根服务器得到解析
- 更有效的攻击应该向顶级域 名服务器发送大量DNS请求 (近年来较常见)

Redirect attacks

- Man-in-middle
 - Intercept queries
- DNS poisoning
 - Send bogus relies to DNS server, which caches
 - DNS污染(解决办法: 修改 host文件)

Exploit DNS for DDoS

- Send queries with spoofed source address: target IP
- Requires amplification



Electronic Mail



Electronic Mail

- One of most heavily used apps on Internet
- SMTP: Simple Mail Transfer Protocol
 - Delivery of simple text messages
- MIME: Multi-purpose Internet Mail Extension
 - Delivery of other types of data, e.g. voice, images, video clips
- POP: Post Office Protocol
 - Msg retrieval from server, including authorization and download
- IMAP: Internet Mail Access Protocol
 - Manipulation of stored msgs on server



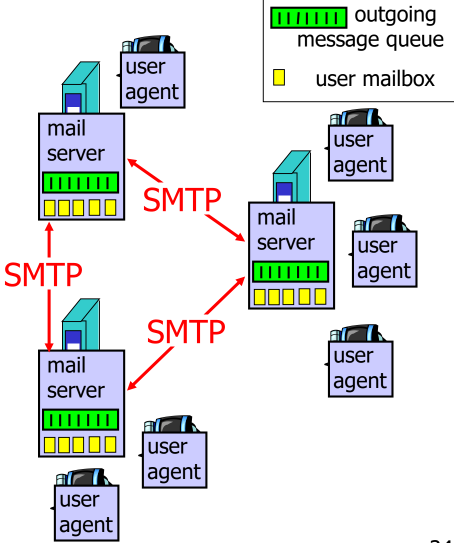
Components of Email System

User Agent

- Composing, editing, reading mail messages
- e.g. Eudora, Outlook, Foxmail, Netscape Messenger
- Outgoing, incoming mail messages stored on server

Mail Servers (Host)

- Mailbox contains incoming mail messages for user
- Message queue of outgoing mail messages
- SMTP protocol between mail servers to send mail messages





3 Stages of Mail Delivery

1st Stage

- Email goes from local user agent to the local SMTP server
- User agent acts as SMTP client
- Local server acts as SMTP server

2nd Stage

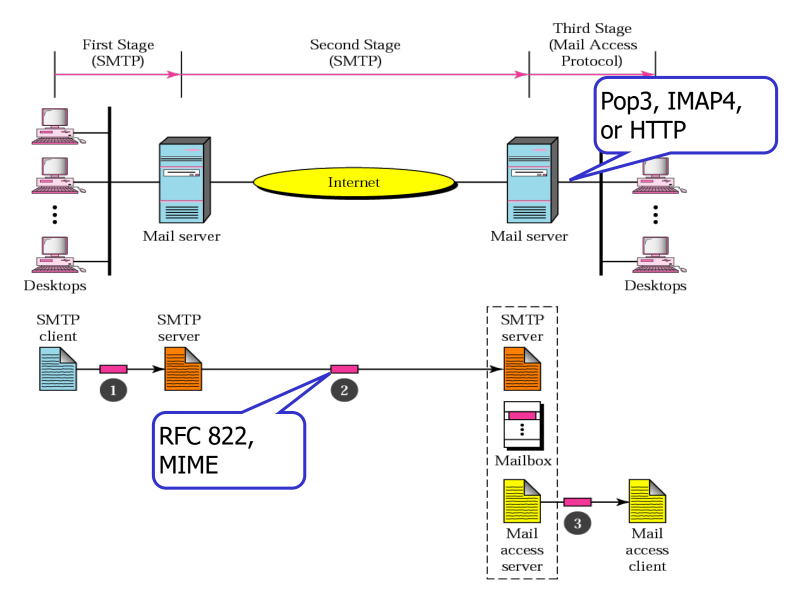
- Email is relayed by the local server to the remote SMTP server
- Local server acts as SMTP client now

3rd Stage

- The remote user agent uses a mail access protocol to access the mailbox on remote server
- POP3 or IMAP4



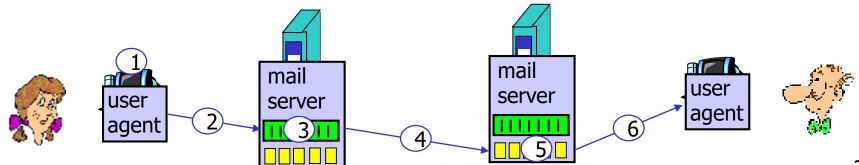
Illustration of Mail Delivery





A Mail Delivery Scenario

- 1) Alice uses UA to compose a mail message and to bob@someschool.edu
- 2) Alice's UA sends mail to her mail server using SMTP, mail placed in message queue
- 3) Client side of SMTP opens TCP connection with Bob's mail server
- 4) SMTP client sends Alice's mail over the TCP connection
- 5) Bob's mail server places the mail in Bob's mailbox
- 6) Bob invokes his UA to read the mail, e.g. by Pop3





RFC 821:

- Uses TCP, port 25
- Direct transfer: transfer Email message from client to server
- Needs info written on envelope of a mail (i.e. message header)
- May add log info to message header to show the path taken
- Does not cover format of mail messages or data
 - Defined in RFC 822 or MIME
 - Messages must be in 7-bit ASCII



SMTP Transaction

3 phases of transfer

- Handshaking (greeting)
- Transfer of one or more mails data
- Close connection

```
S: 220 hamburger.edu
C: HELO crepes.fr
S: 250 Hello crepes.fr, pleased to meet you
C: MAIL FROM: <alice@crepes.fr>
S: 250 alice@crepes.fr ... Sender ok
C: RCPT TO: <bob@hamburger.edu>
S: 250 bob@hamburger.edu ... Recipient ok
C: RCPT TO: <Johm@hamburger.edu>
S: 550 No such user here
C: DATA
S: 354 Enter mail, end with "." on a line by itself
C: Do you like ketchup?
      How about pickles?
C:
C: .
S: 250 Message accepted for delivery
C: QUIT
S: 221 hamburger.edu closing connection
```

Command/response interaction

- Commands: ASCII text
- Response: status code and phrase



Try SMTP interaction for yourself:

- telnet servername 25
- see 220 reply from server
- enter HELO, MAIL FROM, RCPT TO, DATA, QUIT commands

above lets you send email without using email client (reader)



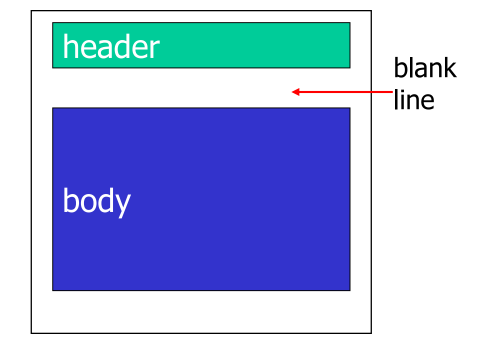
Reliability of SMTP

- Transfer mails from sender to receiver over TCP connection
 - Rely on TCP to provide reliable service
- No guarantee to recover lost mails
- No end to end acknowledgement to originator (user)
- Error indication delivery not guaranteed
 - Indicates mail has arrived at host, but not user
- Generally considered reliable

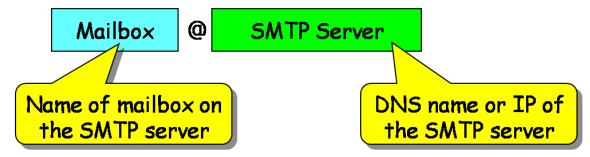


An Email Message

- Header lines, e.g.
 - To: Alice@sina.com
 - From: Bob@gmail.com
 - Subject: Dinner tonight
- Body
 - Mail contents, ASCII characters only



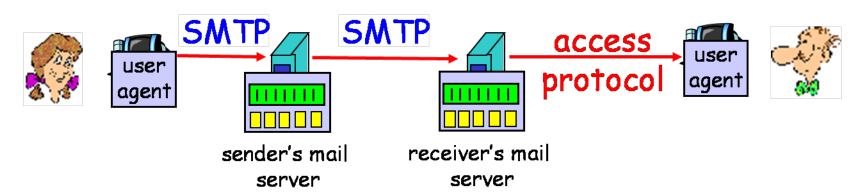
Mail destinations





Mail Access Protocols

- SMTP: delivery/storage to receiver's server
- Mail access protocol: mail retrieval from server
- POP: Post Office Protocol [RFC 1939]
 - Authorization (agent <-->server) and download
- IMAP: Internet Mail Access Protocol [RFC 1730]
 - more features, including manipulation of stored mails on server
- HTTP: gmail, Hotmail, Yahoo!, etc.





POP3 Protocol

Authorization phase

- Client commands
 - user: declare username
 - pass: password
- Server responses
 - +OK
 - -ERR

Transaction phase, by client

- list: list mail numbers
- retr: retrieve mail by number
- dele: delete
- quit

```
S: +OK POP3 server ready
```

C: user bob

S: +OK

C: pass hungry

S: +OK user successfully logged on

C: list

S: 1 498

S: 2 912

S:

C: retr 1

S: <message 1 contents>

S:

C: dele 1

C: retr 2

S: <message 1 contents>

S: .

C: dele 2

C: quit

S: +OK POP3 server signing off



POP3 (more) and IMAP

more about POP3

- previous example uses POP3 "download and delete" mode
 - Bob cannot re-read email if he changes client
- POP3 "download-andkeep": copies of messages on different clients
- POP3 is stateless across sessions

IMAP

- Internet Mail Access Protocol, RFC 1730
- keeps all messages in one place: at server
 - A complicated use case
 - Bob reads emails at his office while his wife is simultaneously reading from same mailbox at home
- allows user to organize messages in folders
- keeps user state across sessions:
 - names of folders and mappings between message IDs and folder name
 - Keeps track of mail states (read, replied, deleted)



RFC 822 – Format for Text Mails

- Simple 2-part format
 - Header (envelope) includes transmit and delivery info
 - Lines of text in format keyword: information value
 - Body (contents) carries text of message
 - Header and body separated by a blank line
- Mail is a sequence of lines of text
 - Ends with two <CRLF>

From: John@hamburger.edu

To: Alice@crepes.fr Cc: bob@hamburger.edu

Date: Wed, 4 Sep 2003 10:21:22 EST

Subject: Lunch with me

Alice,

Can we get together for lunch when you visit next week? I'm free on Tuesday or Wednesday. Let me know which day you would prefer.

John



Multipurpose Internet Mail Extension

- Extends and automates encoding mechanisms
- Allows inclusion of separate components in a single mail
 - e.g. programs, pictures, audio clips, videos

Features

- Compatible with existing mail systems
 - Everything encoded as 7-bit ASCII
 - Headers and separators ignored by non-MIME mail systems
- MIME is extensible
 - As long as sender and receiver agree on encoding scheme

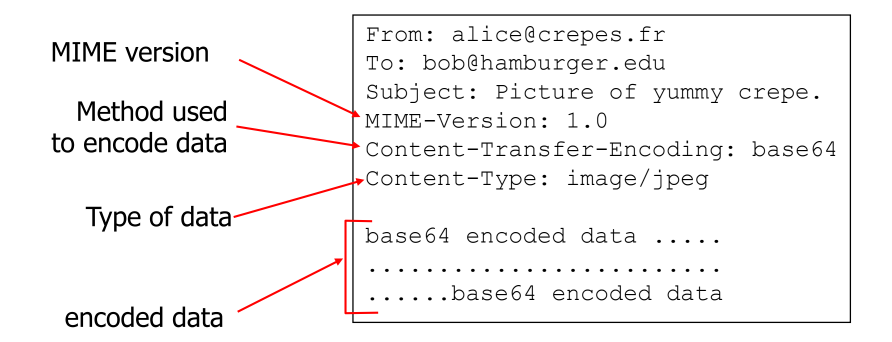


Overview of MIME

- 5 new mail header fields
 - MIME version
 - Content type
 - Content transfer encoding
 - Content Id
 - Content Description
- Number of content formats defined
- Transfer encoding defined



A MIME Mail Example





A Multi-Part Example

```
From: alice@crepes.fr
To: bob@hamburger.edu
Subject: Picture of yummy crepe.
MTME-Version: 1.0
Content-Type: multipart/mixed; boundary="StartOfNextPart"
--StartOfNextPart
Dear Bob, Please find a picture of a crepe.
--StartOfNextPart
Content-Transfer-Encoding: base64
Content-Type: image/jpeg
base64 encoded data ....
  .....base64 encoded data
--StartOfNextPart
Do you want the recipe?
--StartOfNextPart--
```



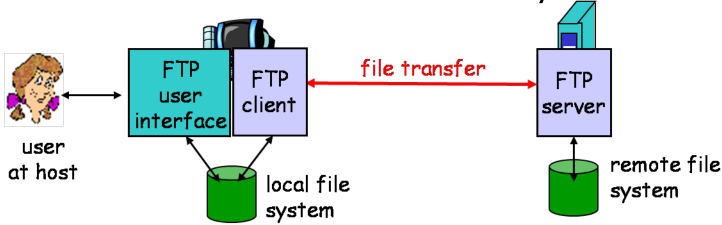
File Transfer Protocol (FTP)



File Transfer Protocol (FTP)

- RFC 959, use TCP, port 21/20
- Transfer file to/from remote host
- Client/Server model, client side initiates file transfer (either to/from remote)
- Deals with heterogeneous OS and file systems

Needs access control on remote file system





Control and Data Connections

- FTP client contacts FTP server at port 21, opens a control connection
- Client authorized over control connection
- Client browses remote directory by sending commands over control connection
- When server receives file transfer command, server opens 2nd TCP data connection (for file) to client
 - One connection for each file transferred
- After transferring one file, server closes data connection
- Control connection stays "out of band"
- FTP server maintains "user state": current directory, earlier authentication

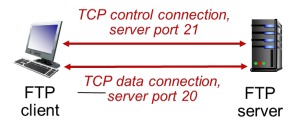
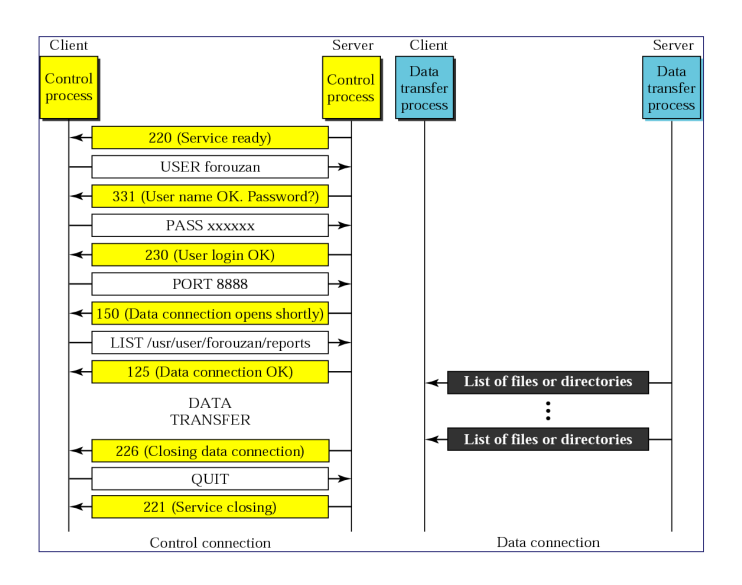




Illustration of FTP Session





FTP Commands and Responses

Sample commands:

- Sent as ASCII text over control channel
- USER username
- PASS password
- LIST return list of file in current directory
- RETR filename retrieves (gets) file
- STOR filename stores (puts) file onto remote server

Sample return codes:

- Status code and phrase (as in HTTP)
- 331 Username OK, password required
- 125 data connection already open; transfer starting
- 425 Can't open data connection
- 452 Error writing file



Summary

- Internet Applications
 - C/S & P2P
 - Domain Name Service (DNS)
 - Electronic Mail
 - File Transfer Protocol (FTP)