

CMPE 344 Computer Networks Spring 2012

Applications

Reading: Peterson and Davie, §9.1, 9.3, and selected topics

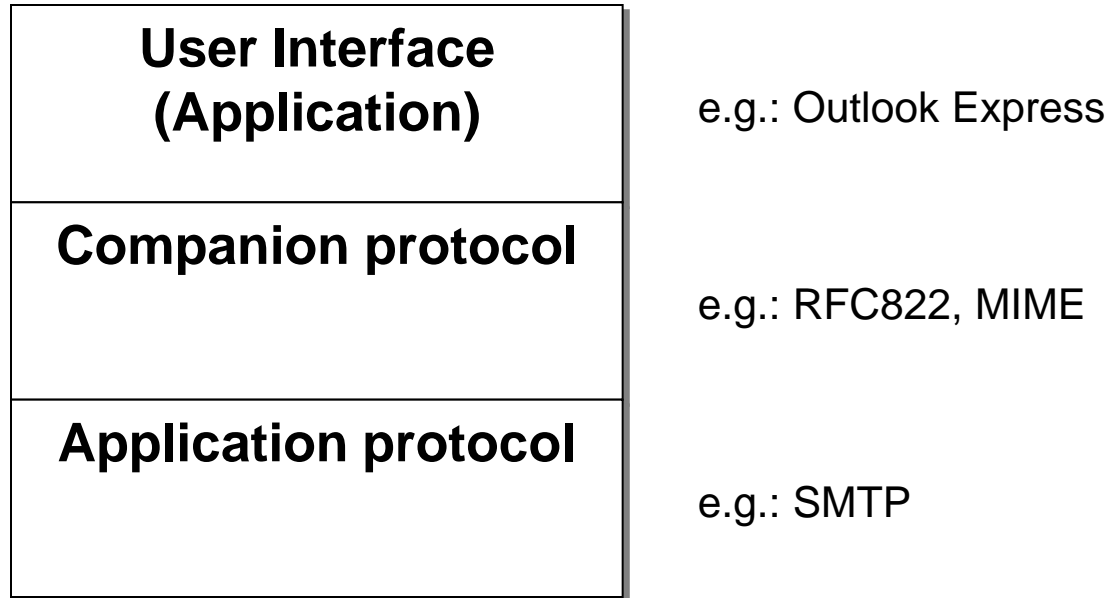
Application-Layer Protocols

- Network applications run on end systems
 - They depend on the network to provide a service
 - ... but cannot run software on the network elements
- Network applications run on multiple machines
 - Different end systems communicate with each other
 - Software is often written by multiple parties
- Leading to a need to explicitly define a protocol
 - Types of messages (e.g., requests and responses)
 - Message syntax (e.g., fields, and how to delineate)
 - Semantics of the fields (i.e., meaning of the information)
 - Rules for when and how a process sends messages

Application vs. Application-Layer Protocols

- Application-layer protocol is just one piece
 - Defining how the end hosts communicate
- Example: World Wide Web
 - HyperText Transfer Protocol is the protocol used to retrieve web pages from remote servers
 - But the Web includes other components, such as document formats (HTML), Web browsers, servers,...
- Example: electronic mail {see next slide}
 - Simple Mail Transfer Protocol (SMTP) is the protocol used to exchange electronic mail
 - But e-mail includes other components, such as mail servers, user mailboxes, mail readers,...

E-mail example



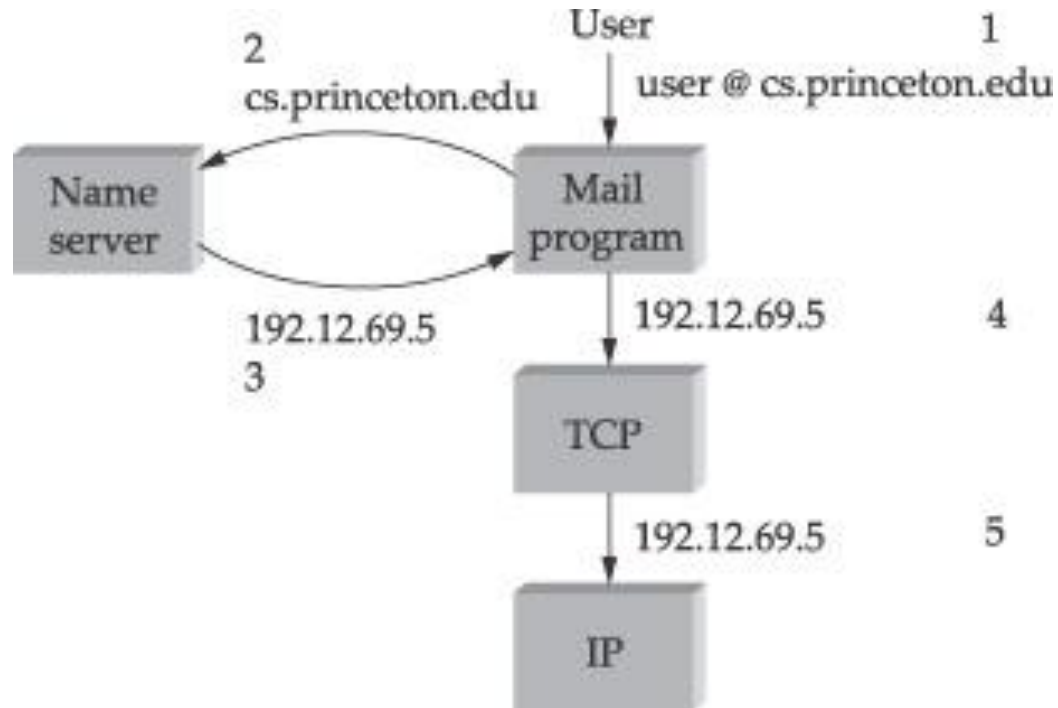
Traditional application protocols

- **Name service (DNS)** {not an application that users invoke explicitly, but an application that all other applications depend on}
- **Electronic mail (SMTP, MIME)** {used to exchange electronic mail}
- **World wide web (HTTP)** {used to communicate between web browsers and web servers}
- **Network management (SNMP)** {used to query/modify the state of remote network nodes}

Name service (DNS)

- Maps user-friendly names into router-friendly addresses
 - middleware: fills the gap between applications and the underlying network
 - transported using UDP, port number 53
- Host names
 - variable length and mnemonic
 - typically contain no information that helps network to locate the host
- IP addresses
 - fixed-length numeric address
 - may have routing information embedded in them
- Terms:
 - **namespace** = set of possible names, flat or hierarchical
 - naming system maintains a collection of **bindings** of names to values
 - given a name, a **resolution mechanism** returns the corresponding value
 - a **name server** is an implementation of the resolution mechanism
 - DNS (Domain Name System) = name service in Internet

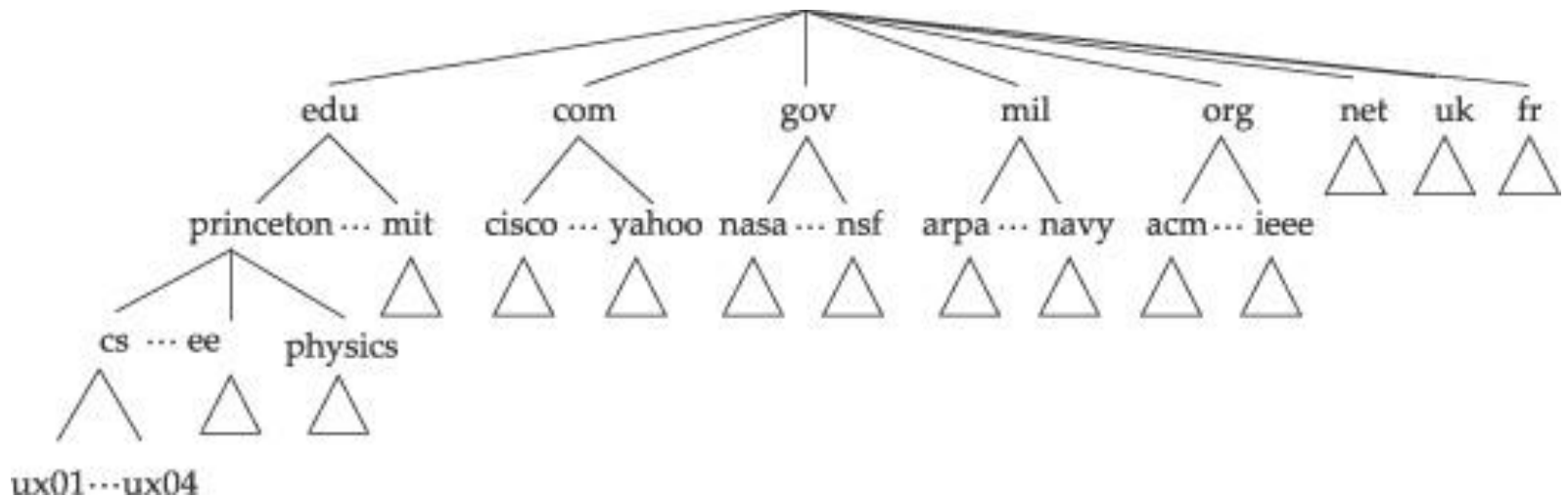
Example



⇒ Application (mail) uses DNS to translate the name into IP address

DNS domain hierarchy

- First level hierarchy
 - domains for each country + edu, com, gov, mil, org, net
 - DNS first level managed by Internet Corporation for Assigned Names and Numbers (ICANN), also manages address allocations
- Hierarchy is partitioned into subtrees, zones
 - zone corresponds to fundamental implementation unit in DNS (i.e., a name server)



DNS domain hierarchy (cont)

- Zones implemented in two or more name servers (redundancy)
 - clients send queries to name servers
 - servers response with final answer or pointer to another server
- Name binding database consists of resource records
 - format: <Name, Value, Type, Class, TTL>
 - Type: how Value is interpreted,
 - A: means that Value is an IP address, name-address mapping
 - NS: Value contains name for host that knows how to resolve the name
 - CNAME: Value is a canonical name for host, used to define aliases
 - MX: Value gives the domain name for a host running a mail server
 - Class: only widely used class IN (Internet)
 - TTL: how long resource record is valid (used by servers that cache resource records from other servers)
 - can use alias for company web server \Rightarrow web server to be changed without remote users being affected
 - MX allows administrators to change the mail host without changing user email addresses

DNS domain hierarchy (cont)

- Root name server: NS record for each 2nd level server + A record that translates name into IP address

<princeton.edu, cit.princeton.edu, NS, IN>

<cit.princeton.edu, 128.196.128.233, A, IN>

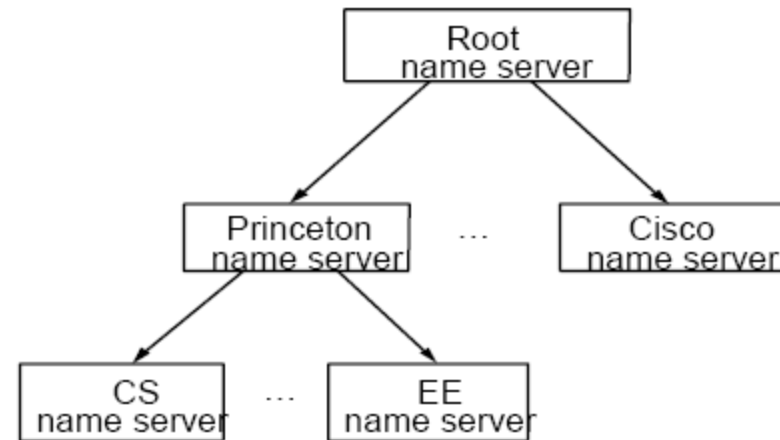
- At 2nd level, records contain either final answers or pointer to 3rd level name servers

<cs.princeton.edu, gnat.cs.princeton.edu, NS, IN>

<gnat.cs.princeton.edu, 192.12.69.5, A, IN> (pair like above)

<jupiter.physics.princeton.edu, 128.196.4.1, A, IN> (final record)

- Lowest level contains final records, aliases for hosts (CNAME) and MX records



Name resolution

- How did the client locate the root server in the first place?
 - name-to-address mapping for one or more name servers is well known (published outside the naming system itself)
 - in practice, client program initialized with the address of a local name server
 - ◇ client makes a query to local server \Rightarrow local server makes queries further
 - ◇ advantages
 - + only the servers need to know about root name servers
 - + local server gets to see the responses (can cache these)
- Note: Internet has identifiers at 3 levels - domain names, IP addresses, and physical network addresses
 - users give domain names in applications \Rightarrow applications use DNS to translate these into IP addresses \Rightarrow IP does forwarding at each router, so it maps IP addresses into another (next hop router) \Rightarrow IP engages ARP to translate the next hop IP address into a physical address

Traditional Applications and Protocols

- Traditional = elastic data traffic, without timeliness requirements
- **SMTP**: Simple Mail Transfer Protocol
 - exchange of electronic mail
 - RFC 822 and MIME define the format of email messages
- **HTTP**: HyperText Transport Protocol
 - communication between Web browsers and Web servers
 - HTML specifies the form of the Web pages
- **SNMP**: Simple Network Management Protocol
 - querying (and modifying) the state of remote network nodes
 - MIB (management information base) defines the variables that can be queried

Electronic mail (SMTP, MIME)

- Mail service consists of
 - a mail reader,
 - a message transfer protocol (SMTP) and
 - ◇ SMTP = Simple Message Transfer Protocol
 - companion protocols RFC 822 (request for comments) & MIME (multipurpose internet mail extensions)
- Mail access protocol: retrieval from server
 - reader programs: Netscape Messenger, Outlook, etc..
 - POP3: Post Office Protocol (RFC 1939)
 - ◇ authorization (agent \leftrightarrow server) and download
 - ◇ downloads mails to your own local host
 - IMAP: Internet Mail Access Protocol (RFC 1730)
 - ◇ more features (more complex)
 - ◇ manipulation of inbox and stored messages on server
 - HTTP: Hotmail , Yahoo! Mail, gmail, etc...

Electronic mail (cont)

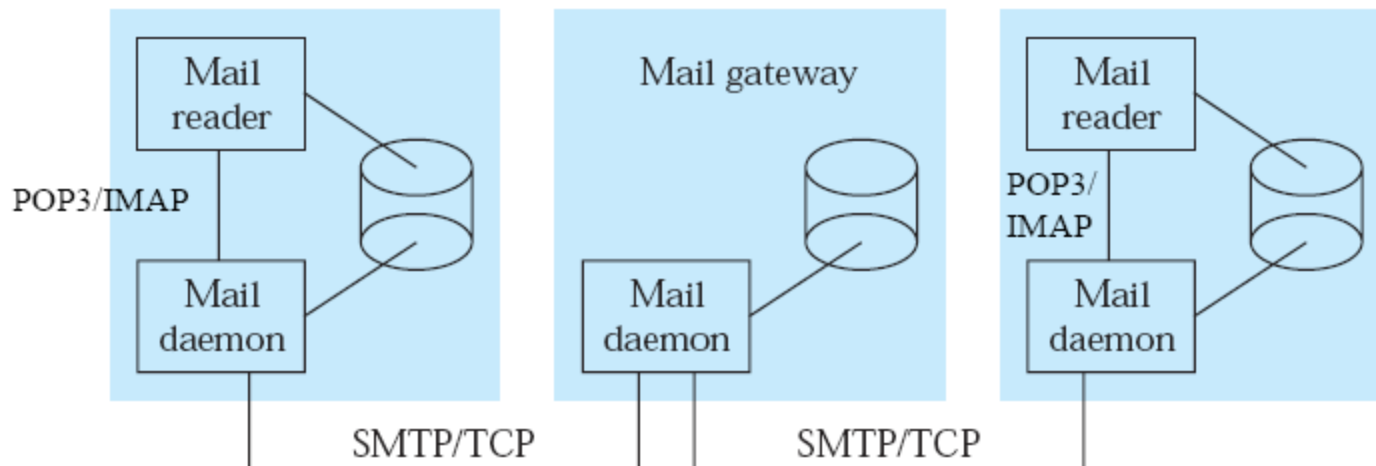
- Message format:
 - RFC 822: message has two parts - a header and a body
 - both in ASCII text
 - MIME: extends RFC 822 so that message can contain all sorts of data
 - data still presented as ASCII text
 - ASCII format \Rightarrow human can pretend to be an smtp client
- Message header:
 - series of <CRLF>-terminated lines (carriage-return + line-feed)
 - separated from message body by blank line
 - each header line contains a Type and a Value separated by a colon
 - To: student@emu.edu.tr
 - Subject: CMPE344

MIME

- Extends RFC 822 to allow email messages to carry audio, video, images, Word documents etc.
- Consists of 3 basic pieces
 - collection of header lines
 - ◇ extend the original set defined in RFC 822
 - ◇ ex. MIME-version, Content-Description, Content-Type, Content-Transfer-Encoding..
 - definitions for a set of content types
 - ◇ ex. image/gif, image/jpeg, text/plain, text/richtext, application/postscript, application/msword
 - a way to encode various data types so that they can be shipped in an ASCII mail message
- base64 coding of binary data into ASCII: map every 3 bytes of the original binary data into 4 ASCII characters

Message transfer (SMTP)

- E-mail delivery
 - mail reader \Rightarrow message to mail daemon \Rightarrow daemon uses SMTP running over TCP to get message to a daemon in another machine \Rightarrow this daemon puts the message into user's mailbox
 - SMTP uses TCP on port 25
- Mail traverses many mail gateways that store and forward email msgs
 - mail gateway vs. IP router? IP router stores datagrams in memory and tries to retransmit them for a short period of time (fraction of seconds), mail gateway buffer messages on disk and try resending for days



World Wide Web (HTTP)

- Web is a collection of cooperating clients and servers
 - everyone uses same protocol, HTTP
 - web browser used to open web pages
 - ◇ URL (Uniform Resource Locator) specifies location of object on the web
(e.g., `http://www.emu.edu.tr/index.html`)
 - opening a URL makes the browser open a TCP connection to port 80 to the given location, e.g., `www.emu.edu.tr`, and the file `index.html` would be downloaded to your machine using HTTP over TCP
 - like SMTP, HTTP is a text oriented protocol
- Main ingredients of the Web
 - URL, HTML, and HTTP

Main Components: URL

- Uniform Resource Identifier (URI)
 - Denotes a resource independent of its location or value
 - A pointer to a “black box” that accepts request methods
- Formatted string
 - Protocol for communicating with server (e.g., http)
 - Name of the server (e.g., www.amazon.com)
 - Name of the resource (e.g., textbook.gif)
- Name (URN), Locator (URL), and Identifier (URI)
 - URN: globally unique name, like an ISBN # for a book
 - URI: identifier representing the contents of the book
 - URL: location of the book

HTTP and TCP connections

- HTTP version 1.0 made a separate TCP connection for each data item
 - waste of resources, especially when most items are small sized
- HTTP version 1.1 allows persistent connections: client and server can exchange multiple request/response messages over the same TCP connection
 - good:
 - ◇ eliminates the connection setup overhead
 - ◇ client can send multiple request messages \Rightarrow TCP's congestion window mechanism operates more efficiently (not necessary to do slow start for each request)
 - bad:
 - ◇ neither the client nor server knows how long to keep a particular TCP connection open (problem for servers with thousands of connections)
 - ◇ client and server must watch if the other side has elected to close the connection (recall, both sides need to close the TCP connection)

Caching

- WWW cache = web proxy
- Benefits:
 - pages from nearby cache can be displayed quickly
 - can reduce servers' load
- Implementation at several (hierarchical) layers:
 - in user's browser
 - user's site can support a single sitewide cache (takes advantage of pages previously downloaded by other users)
 - ISPs may have their own caches
- Cache needs to make sure it is not responding with an out-of-date version of the page
 - server may assign an expiration date (Expires header field) to each page
 - HTTP conditional requests by using, i.e., If-Modified-Since message header

Network Management (SNMP)

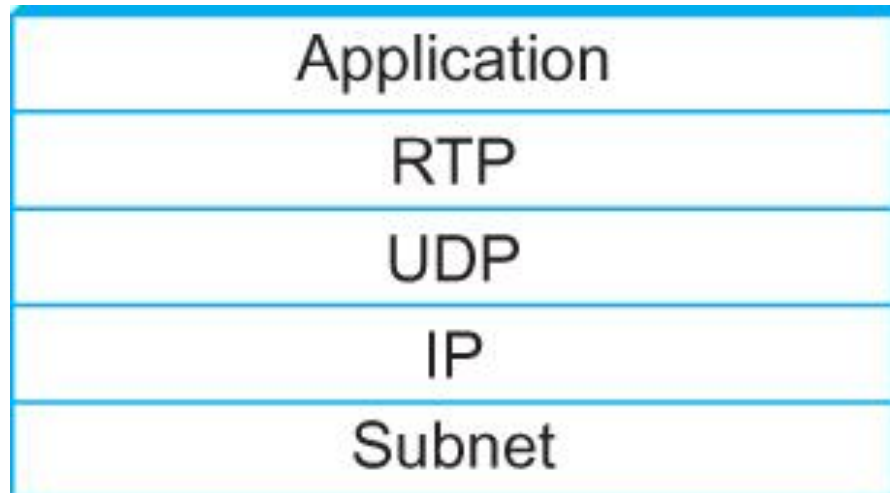
- Possible tasks:
 - monitor faulty equipment in the network
 - keep track of the load on various nodes (need for new routers or links?) etc., etc.
- Nodes in the network are distributed \Rightarrow use the network to manage the network
 - need a protocol for reading (and writing) state information on different network nodes
- Simple Network Management Protocol (SNMP)
 - request/reply protocol that supports GET and SET messages
 - runs on top of UDP
 - client program uses SNMP to request information, SNMP server running on a node replies
 - depends on companion specification Management Information Base (MIB) that describes object structure of network elements

Interactive multimedia applications

- Voice over IP (VOIP)
 - Phone calls over IP
 - Computer to computer
 - Analog phone to/from computer
 - Analog phone to analog phone
- Enabling protocols:
 - RTP: Real-time Transport Protocol
 - RTCP: Real-time Transport Control Protocol
 - SIP: Session Initiation Protocol

RTP

- An end-to-end protocol used by multimedia applications that have real-time constraints



SIP

- An application layer protocol
 - Determines the correct device with which to communicate to reach a particular user
 - Determines if the user is willing to or able to take part in a particular communication
 - Determines the choice of media and coding scheme to use
 - Establishes session parameters (e.g., port numbers)

Streaming multimedia applications

- Streaming applications deliver audio/video streams from a server to a client
- No human-to-human interaction: Less stringent real-time requirements
- Enabling protocol: RTP (and RTCP)
- RealAudio, YouTube

- Q: Why is TCP not suitable as a transport protocol for multimedia applications?

Peer-to-Peer (P2P) applications

- Unlike traditional applications, P2P applications are not based on client-server architecture
- Pairs of intermittently connected hosts, called peers, communicate directly with each other
- File distribution (BitTorrent), file sharing (Gnutella)