COMS3200 Study Notes

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Internet?

- Collection of billions of connected devices.
- Connected via communication links such as fiber, copper, radio and satellites.
- Controlled by packet switches such as routers and switches.
- Standardized by protocols such as TCP, IP, HTTP, Skype, 802.11
- Standards are made by organizations such as RFC: Request for comments and IETF: Internet Engineering Task Force

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Actually a network of networks (ISPs connected together)

Protocol?

Protocols define a guide for messages (packets) sent and received between network entities by defining the:

- format of messages
- order of messages
- actions taken when messages are transmitted or received

Network Edge/Core

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Network Cores are interconnected routers.

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Frequency division multiplexing: different channels transmitted in different frequency bands

Application Layer

The Application Layer provides the interface between the end-user and network communication.

Implementation aspects of network protocols

- transport-layer service models
- client-server paradigm

Network Applications

Network applications run on **different end systems** (network edges) and **communicate over the network**.

Network applications do not run on network cores.

Network applications allow for **rapid app development and propagation**.

Network Architectures

- Client-server
- Peer-to-peer (P2P)

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Client-server Architecture is the classical architecture consisting of communication between multiple clients and a singular server.

The server is always-on with a fixed address that can be scaled to multiple devices.

Clients communicate with directly with the server and do not need to be always on or have a fixed address. Clients do not communicate with each other.

Network Architectures

- Client-server
- Peer-to-peer (P2P)

Peer-to-peer Architecture is a form of network communication where clients (now peers) do not connect to an always-on server and instead **communicate directly with each other.**

Peers request service from other peer and provide service in return to other peers. Think torrents.

Peers are intermittently connected and can change addresses.

Processes

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P2P Applications have both client and server processes

Sockets

Processes send and receive messages to and from sockets.

Sockets are connections between host devices.

Addressing Processes

Processes require **identifiers** so that messages can be sent back to the correct process.

Each host has a 32-bit IP address.

A host can have **multiple processes** so IP addresses are combined with **port numbers** as **identifiers**.

App-Layer Protocol

App-Layer Protocol defines:

- type of message e.g. request, response
- message syntax: message fields and encoding
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Proprietary protocols:

normally implemented for a specific proprietary application

Transport Service Considerations

Data Integrity Reliability of data to reach the destination. Some applications require all data to reach the destination.

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Throughput Amount of data in a transfer. Some applications require large throughput while others require minimal throughput.

TCP & UDP

TCP

- reliable transport protocol
- flow control prevent overwhelming receiver
- congestion control prevent overwhelming network
- no timing, minimum throughput guarantee, security
- setup required connections need to be established

UDP

- unreliable transport protocol
- no flow control, congestion control, timing, throughput guarantee, security, or connection setup

Secure TCP

TCP & UCP connections have **no encryption**.

SSL connections are encrypted TCP connections.

SSL connections increase data integrity and offer end-point authentication.

SSL is an application layer protocol. Applications use SSL libraries.

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HTTP: Hypertext Transfer Protocol

Application protocol for websites.

Client requests web objects from server.

Server responds with web objects when requested.

HTTP uses TCP connections (port 80)

HTTP is a **stateless protocol**. Server does not maintain client information.

Persistent HTTP allows multiple objects per connection.

Non-persistent HTTP

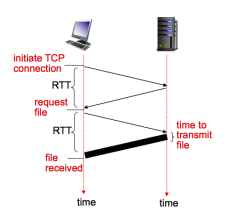
Non-persistent HTTP restricts one object per connection.

- 1. Client makes TCP connection to port 80 using a socket
- 2. Server accepts incoming TCP connection
- 3. Client sends request message over socket to access a resource
- 4. Server responds with requested resource
- 5. Server closes connection
- 6. Client receives requested resource

Non-persistent HTTP Time

RTT: time for a packet to travel from a client to a server and back.

Non-persistent Response
Time = initial RTT + request
RTT + file transmission time



Persistent HTTP

Non-persistent HTTP requires 2 RTTs + OS overheard for each object.

Persistent HTTP leaves connections open allowing for as little as 1 RTT per object.

There are request and response HTTP messages

There are **request** and **response** HTTP messages

```
carriage return character
                                                   line-feed character
request line
(GET, POST,
                     GET /index.html HTTP/1.1\r\n
                    Host: www-net.cs.umass.edu\r\n
HEAD commands)
                     User-Agent: Firefox/3.6.10\r\n
                     Accept: text/html,application/xhtml+xml\r\n
            header
                     Accept-Language: en-us,en;q=0.5\r\n
              lines
                     Accept-Encoding: gzip,deflate\r\n
                     Accept-Charset: ISO-8859-1, utf-8; q=0.7 \r\n
carriage return,
                     Keep-Alive: 115\r\n
line feed at start
                     Connection: keep-alive\r\n
of line indicates
                     \r\n
end of header lines.
```

There are **request** and **response** HTTP messages

```
status line
(protocol
status code
                HTTP/1.1 200 OK\r\n
                Date: Sun, 26 Sep 2010 20:09:20 GMT\r\n
status phrase)
                Server: Apache/2.0.52 (CentOS) \r\n
                Last-Modified: Tue, 30 Oct 2007 17:00:02
                  GMT\r\n
                ETag: "17dc6-a5c-bf716880"\r\n
     header
                Accept-Ranges: bytes\r\n
       lines
                Content-Length: 2652\r\n
                Keep-Alive: timeout=10, max=100\r\n
                Connection: Keep-Alive\r\n
                Content-Type: text/html; charset=ISO-8859-
                  1\r\n
data, e.g.,
                \r\n
requested
                data data data data ...
HTML file
```

There are **request** and **response** HTTP messages

Method Types

HTTP 1.0 Methods: GET, POST, HEAD

HEAD asks the server to not send back the requested object.

HTTP 1.1 Methods: GET, POST, HEAD, PUT, DELETE

PUT uploads object to the given URL

DELETE deletes object at given URL

There are **request** and **response** HTTP messages

Response Codes

- 200 OK
- 301 Moved Permanately
- 400 Bad Request
- 404 Not Found
- 505 HTTP Version Not Supported