Network Applications

Principals of Network Applications

- To create a **network application**, we need to write a program that runs on **different end** systems, and **communicates over a network**.
- There is a layer of abstraction between network applications and the network; allowing for rapid network application development.
- There are different application architectures we can use to developer network applications.

Client-Server Architecture

- The client-server architecture consists of two entities, the client and the server.
- The sever is a network host that is always on, and has a permanent IP address.
- The client communicate with the server over a network, and can have a dynamic IP address.
- The clients do not directly communicate, they use the server to communicate.

Peer to Peer Architecture

- The peer to peer architecture has no always-on server.
- The clients communicate directly.

Process Communication

- A process is a program running on a network host.
- Processes in the same host use inter-process communication to communicate.
- Processes in different hosts use network-communication to communicate.
- The server process is a process that waits to be contacted by clients.
- The client process is a process that initiates communication with the server.

Sockets

- One way two process can connect over a network is with sockets.
- A socket is a structure within a network host that serves as an endpoint for sending and receiving data.
- In order for **network hosts to communicate**, they must each have a **unique Internet Protocol Address** (IP Address).
- The **operating system** uses the **ports** of the **server and client** to make sure the information ends up in the **correct place**.

Application Layer Protocols

- Application Layer Protocols define how application processes running on different end systems communicate.
- The protocols define the message syntax, semantics, and rules.
- The type of transport an application uses depends on what is important to the application; such as data integrity, throughput, timing, etc.

Internet Transport Services

- There are two internet transport protocol services:
 - 1. User Datagram Protocol (UDP) is a transport protocol that is fast but unreliable. UDP has no confirmation that the packets were delivered; upd is not connection-oriented.
 - 2. Transport Control Protocol (TCP) is a transport protocol that is reliable, but has more overhead. TCP has flow control, congestion control, and is connection oriented.
- TCP and UDP have no encryption by default.
- To secure data being transferred with TCP we use a Secure Socket Layer (SSL) which provides encryption, data integrity, and end-point authentication.
 - SSL is a part of the application-layer.

The World Wide Web

Introduction

- The Word Wide Web or Web is the world's dominant software platform.
- The web is an information space where documents and other resources can be accessed through the internet using a web browser.
- A web page is a hypertext document that is delivered by a web server.
- A website consists of many webpages linked together under a common host.
- Web resources can be accessed through a Uniform Resource Locator (URL).



Hypertext Transfer Protocol

- The web uses the Hypertext Transfer Protocol (HTTP) suite to transfer data over the internet.
- HTTP uses TCP to facilitate the actual data transfer as follows:
 - 1. The **client** initiates the **TCP** connection with the **server** (typically on port 80).
 - 2. The **server** accepts the **TCP** connection from the **client**.
 - 3. HTTP messages are exchanged between the browser and the server.
 - 4. The **TCP** connection is **closed**.
- HTTP is stateless.
- There are two types of HTTP connections:
 - 1. **Persistent HTTP** is a connection where multiple files can be sent over a **single TCP connection** between the **client** and the **server**.
 - 2. Non-Persistent HTTP is where each file requires a separate TCP connection between the client and the server.

Hypertext Transfer Protocol Versions

- HTTP 1.0 key features:
 - 1. The concept of headers and request methods were introduced.
 - 2. Version information is include in requests.
 - 3. It allowed for a single request / response for every TCP connection.
 - 4. Status codes were introduced.
 - 5. The content-type header made it possible to send different file types.
- HTTP 1.1 key features:
 - 1. Allows for multiple requests with a single TCP connection via the keep-alive header.
 - 2. The upgrade header was introduced to allow the server and the client to switch communication protocols.
 - 3. Support for chunk transfers was introduced allowing for streaming content dynamically.
- HTTP 2.0 key features:
 - 1. The protocol has switched to a binary protocol (no more plain text requests).
 - 2. Introduced push servers, allowing the server to push common resources before the client requests them.
 - 3. Introduced multiplexing interleaving the requests and responses without head-of-line blocking over a single TCP connection.

Hypertext Transfer Protocol Requests

- HTTP requests are the messages used to communicate over the HTTP protocol.
- There are **two main parts** of the request:
 - 1. The Header is the field of an HTTP request or response that passes additional context and metadata about the request.
 - 2. The Body is the field of an HTTP request or response that passes the target data.
- There are two 8 types of HTTP request methods:
 - 1. The **GET method** is used to **retrieve information** from the server.
 - 2. The **HEAD method** is used to **retrieve information** from the server, but it transfers the status line and the header only.
 - 3. The **POST** method is used to send data to the server.
 - 4. The **PUT method** is used to **replace data** on the server.
 - 5. The **DELETE** method is used to delete data on the server.
 - 6. The CONNECT method is used to establish a tunnel to the server.
 - 7. The **OPTIONS** method is used to describe the communication options for the target resource.
 - 8. The TRACE method is used to perform a message loop back test.

Maintaining State over HTTP

- Since HTTP requests have no state, we use cookies.
- Cookies are key-value pairs that are sent back-and-forth with each request (similar to headers).

Web Cache (Proxy Servers)

- ISPs will use cache proxy servers to serve cached data, to lessen the load on the origin server.
- If the data is **not found on the cache proxy server**, the request will be **forwarded to the origin server**.
- Cache servers can reduce the response time for requests, and reduce the traffic on access links.
- A conditional GET request is a request that uses the cached resource if it is up-to-date. This uses the If-modified-since header.

Electronic Main

E-Mail Components

- There are three components to e-mail:
 - 1. User Agents Software that acts on behalf of a user (composing, editing, sending, and displaying email messages).
 - 2. Mail Servers Software that transfers electronic mail.
 - 3. Simple Mail Transfer Protocol (SMTP) An internet standard for communicating electronic mail.
- A mailbox is a container that store incoming messages for the user.
- The message queue is a queue of outgoing messages.
- SMTP facilitates the transfer of messages.

Simple Mail Transfer Protocol (SMTP)

- Simple Mail Transfer Protocol uses the TCP protocol to reliably transfer email messages from the client to the server.
- Unencrypted mail typically uses port 25.
- There are three phases of transfer:
 - 1. The handshake phase.
 - 2. The message transfer phase.
 - 3. The closure phase.s
- Commands use ASCII text, and responses use status codes and phrases.
- Messages must be in 7-bit ASCII.
- Messages have a header and a body.

Mail Access Protocols

- Simple Mail Transfer Protocol (SMTP) is a protocol that allows email clients to deliver and store messages on a receiver's server.
- Internet Mail Access Protocol (IMAP) is a protocol that allows email clients to retrieve, delete, and store messages on a mail server.
- Hypertext Transfer Protocol (HTTP) can be used to create a web-interface on top of SMTP and IMAP.

Domain Name System

Domain Name System

- The Domain Name System (DNS) is a hierarchial and decentralized naming system that is used to identify computers that are reachable over the internet.
- A name server is a single server component of the domain name system.
- The **DNS** allows computers to translate **domains** (ex google.com) to **IP** addresses.

DNS Root Name Servers

- DNS root servers are official, contact-of-last-resort servers that cannot resolve names. They are managed by the Internet Corporation for Assigned Names and Numbers (ICANN).
- DNS root servers can direct requests to Top-Level Domain (TLD) servers.
- The internet would not work without root servers.
- **DNSSEC** is used to provide **DNS security** (authentication and message integrity).

Top-Level Domain Servers

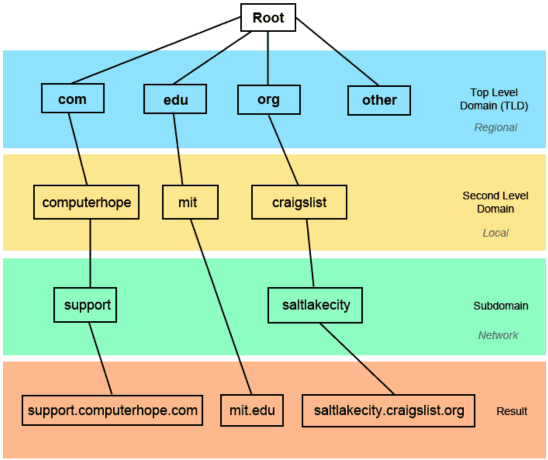
- Top-Level Domain servers are servers that are responsible for .com, .org, .net, .ca, etc.
- Authoritative DNS servers are DNS servers that are owned by organizations, and provide authoritative hostname to IP mappings for organizations named hosts.

0.1 Local DNS Servers

- Local DNS servers are DNS servers that are owned and operated by internet service provides, companies, and universities.
- When you make a **DNS request**, it goes to your **local DNS server**, if your **local DNS server** does not have the mapping, it will act as a proxy up the **DNS** hierarchy.

DNS Hierarchy

Domain Naming Hierarchy



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