

CS2105 CheatSheet

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Internet

- The Internet is a network of connected computing devices
- Devices are known as **hosts** or **end systems**
- Hosts run network applications (like browsers) and communicate over links

Network Edge (Access Network)

- Hosts access the Internet through **access network**
- eg Home/ Institute access networks

Wireless Access Network

1. Wireless LAN (WIFI): Short range (100 ft)
2. Wide-area wireless access (3G/ 4G): Long range (10s km)

Physical Media

- Host connect to access network via physical media - Guided media: signals propagate in solid media (ethernet cable/ fibre optics)
- Unguided media: signals propagate freely (radio)

Network Core

A mesh of interconnected routers

Data transmitted by

1. Circuit Switching: dedicated circuit per call
2. Packet Switching: data sent through net in discrete "chunks"

Circuit Switching

End-to-end resources **allocated to and reserved for** "call" between source and dest

- call setup required
- circuit-like (**guaranteed**) performance
- circuit segment idle if not used by call
- used in traditional telephone networks
- limited capacity

Packet Switching

Resources are used on demand → no reservation and excessive congestion is possible

Performance not guaranteed

Host sending function

- breaks application message into smaller chunks, known as **packets** of length **L** bits
- transmits packets onto the link at **transmission rate R**
- link transmission rate is known as **link capacity** or **link bandwidth**

Packet Transmission Delay = $\frac{L}{R}$, assuming packet size L bits and link bandwidth R bits/sec

Store and Forward: entire packet must arrive at a router before it can be transmitted on the next link (check packet integrity; if corrupted, drop packet)

Routing and Addressing

Where to forward the packet

- **Routers** determine the source-destination route taken by the packet (using

routing algorithms)

- **Addressing**: each packet needs to carry source and destination information

Delay and Loss

Loss: - Packets queue in router buffers - wait for turn to be sent out one by one

- if packet arrival rate exceeds departure rate → buffer full and drop packet

4 sources of delay

1. Nodal Processing - check bit error, determine output link
2. Queueing Delay - time waiting in queue for transmission
3. Transmission Delay - L/R , where L is packet length in bits, R is link bandwidth in bps
4. Propagation Delay - d/s , where d is length of link, s is propagation speed in medium

Throughput

How many bits can be transmitted per unit time

- Measured for **end-to-end** communication
- **Link capacity (bandwidth)** is meant for a **specific link**

Protocols

Defines **format** and **order** of messages exchanged and the **actions** taken after messages are sent or received

Internet Protocol

1. Application - supports network applications
2. Transport - process to process data transfer
3. Network - routing of datagrams from source to destination
4. Link - data transfer between neighbouring network elements
5. Physical - bits on wire

Application Layer

Structure of Network Application

- Client-Server
- Peer-to-peer

Client-Server

Server:

- Wait for incoming request
- Provides requested service to client

Client:

- Initiates contact with and request service from server

P2P

- No always on server
- peer request service from other peers, provides service to other peers
- self-scalable
- complex management - peers are intermittently connected and change IP addresses

Transport Service does an app need

- Data Integrity
- Throughput - Some apps may need minimum bandwidth (streaming videos)
- Timing - might need low latency
- Security - encryption

Transport Layer Protocol

App-layer protocols ride on transport layer protocols

1. TCP

- Reliable data
- Flow Control: sender won't overwhelm receiver
- Congestion Control: throttle sender when network overloaded
- does not provide: **timing, minimum throughput, security**

2. UDP

- Unreliable data
- no flow control
- no congestion control
- does not provide: timing, throughput, security

Web

Webpage typically consists of

- base HTML file
- several referenced objects

Each object is addressable by a **URL**

HTTP - Web app layer protocol

C/S model

- client in browser
 - server on port 80 (default port number for web servers)
- Uses TCP
1. Client initiates TCP connection to server
 2. Server accepts TCP connection request
 3. HTTP Messages are exchanged over TCP connection
 4. TCP connection closed

1 and 2 are known as **TCP handshaking**

RTT: Round trip time, time for a packet to travel from client to server and go back.

Non-Persistent HTTP

- At most one object sent over TCP connection; TCP connection closed after object sent
- downloading multiple objects requires multiple connections

Persistent HTTP

- multiple objects sent over single TCP connection between client and server

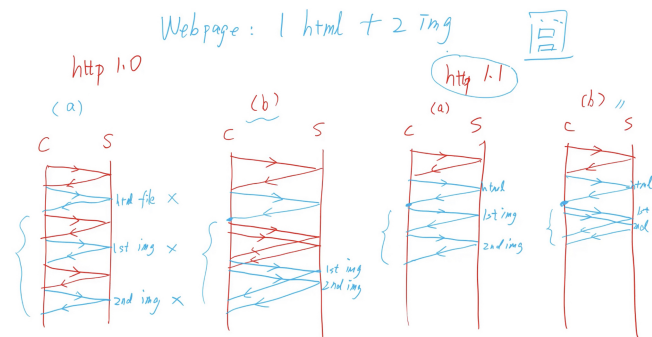
(a): Non-persistent

- $2 * RTT$ + file transmission time for each object (1 RTT for TCP, 1 RTT for object)

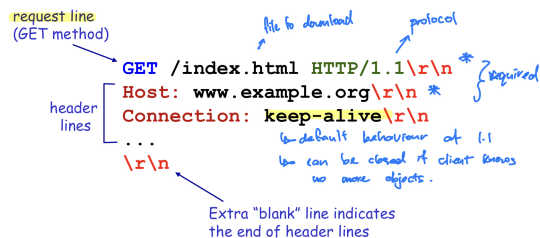
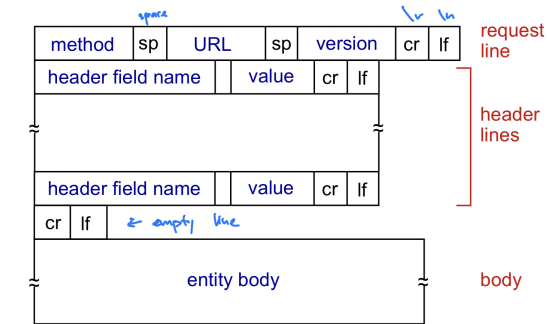
(b): Non-persistent with pipelining

- $2 * RTT$ + file transmission time for HTML page
- as little as $2 * RTT$ + file transmission time for other objects (concurrently)

- (c): Persistent
 - 1 RTT for TCP
 - 1 RTT for each object
- (d): Persistent with pipelining
 - 1 RTT for TCP
 - 1 RTT for HTML
 - as little as 1 RTT for all referenced object



HTTP Request



Request Method Types:

- 1.0: GET, POST (upload input to server), HEAD (leave out requested object)
- 1.1: GET, POST, HEAD, PUT (uploads file to path specified in URL field), DELETE (deletes file specified in URL field)

HTTP Response

Response Status Codes:

- 200: OK
- 301: Moved Permanently (new location specified later in message)
- 403: Forbidden
- 404: Not found

- 304: Not Modified

```
status line
(protocol status code)
HTTP/1.1 200 OK\r\n
Date: Wed, 23 Jan 2019 13:11:15 GMT\r\n
Content-Length: 606\r\n
Content-Type: text/html\r\n
...
\r\n
data data data data data ...
```

Cookies

HTTP designed to be stateless - server maintains no information about past client requests

Cookie: http messages carry state (forever, expiry, memory only)

1. cookie header field of http request/ response messages
2. cookie file kept on user's host, managed by user's browser
3. backend database at website

Conditional Get

- Goal: don't send object if client cache has up to date cached version
- cache: specify date of cached copy in http request; If-modified-since: <date>
- server: response contains no object if cached copy is up to date; response is 304

Domain Name System

Identify host by: 1. Hostname: eg, www.example.org

2. IP address: eg, 93.184.216.34 (32-bit int)

DNS translates between the two

Client carries out DNS query to determine the IP address corresponding to server name prior to connection

NOTE: 1 hostname could map to many IP addresses (for load balancing purposes)

DNS Resource Record (RR)

Mappings are stored as RR

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

Types: 1. A - name is hostname; value is IP addr

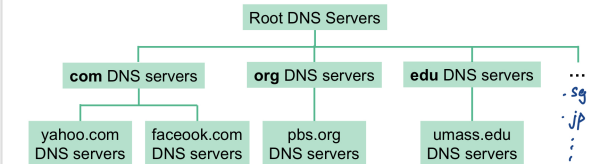
2. NS (name server) - name is domain (eg. nus.edu.sg); value is hostname of authoritative name server for domain.

3. CNAME - name is alias name (eg. www.nus.edu.sg) for some canonical (real) name; value is canonical name (eg. mgnzsqc.x.incapdns.net)

4. MX (mail exchanger) - value is the name of mail server associated with name

Distributed Hierarchical Databases

DNS is stored in RR in distributed databases implemented in hierarchy of many name servers



A client wants IP address for www.facebook.com:

- ❖ client queries root server to find .com DNS server
- ❖ client queries .com DNS server to get facebook.com DNS server
- ❖ client queries facebook.com DNS server to get IP address for www.facebook.com

Root servers

- Answers request for records in the root zone by returning a list of the authoritative NS for the appropriate top level domain (TLD)

Top Level Domain

- responsible for com, org, net, edu, etc and all top-level country domains, eg. sg, jp, etc.

Authoritative Servers

- Organisation's own DNS server(s), providing authoritative hostname to IP mappings for organisation's named hosts (eg. web, mail)

Local DNS server

- Does not strictly belong to hierarchy
- Each ISP has one local DNS server (aka default name server)
- When host makes DNS query, query is sent to local DNS server
- Retrieve name-to-address translation from local cache
- Local DNS server acts as proxy and forwards query into hierarchy if answer not found locally

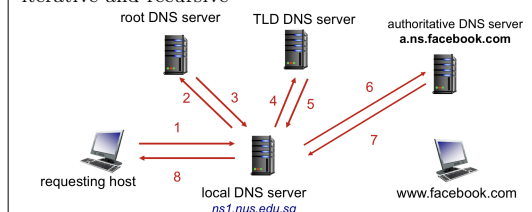
DNS Caching

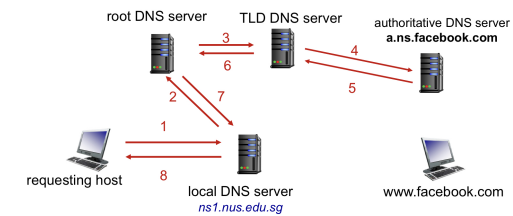
Caches mapping once it learns of it

- may be out of date
 - cached entries expire after some time (TTL)
 - if name host changes IP address, may not be known Internet-wide until TTL expire
- Runs over **UDP**

DNS name resolution

iterative and recursive





NOTE: Recursive rarely used as servers cannot respond to other queries until it receives an answer, eg root DNS cannot answer other queries until TLD server replies

Socket Programming

Process: program running within a host

- Within host, two processes communicate using **inter-process communication (defined by OS)**
- Processes in different hosts communicate by **exchanging messages (according to protocols)**
- Identified by **(IP address, port number)** (port number is a 16 bit int, 1-1023 are reserved)

Sockets

Socket is the software interface between app processes and transport layer protocols - Process send/ receives messages to/ from its **socket**

- Programming-wise: a set of APIs

Application treat the Internet as a black box, sending and receiving messages through sockets

Types of sockets:

1. TCP: reliable, byte stream-oriented socket
2. UDP: unreliable datagram socket

Socket Programming with UDP

UDP: no connection between client and server

- Sender explicitly attaches destination IP addr and port number to **each packet**
- Receiver extracts sender IP addr and port number from the received packet
- 1** socket listens to **multiple** clients.

Socket Programming with TCP

- When client creates socket, client TCP establishes a connection to server TCP

- When contacted by client, server TCP **creates** new socket for server process to communicate with that client

This allows server to talk with multiple clients individually.

TCP socket pairs (?) are uniquely identified by **(server IP, server port, client IP, client port)**

TCP socket vs UDP socket

- TCP: two processes communicate as if there is a “pipe” between them. Send data → write data to pipe, **no need to attach** dest IP and port to each packet. Pipe is there until one of the two processes closes it. Pipe is also **reliable**
- UDP: Form UDP packet explicitly and **attach** dest IP and port no to every packet.

Transport Layer

Deliver messages between application processes running on different hosts

- **TCP** and **UDP**

What do they do

- Sender: break app message into **segments**, passes them to network (IP) layer
- Receiver: reassembles segments into message, passes to app layer
- Routers in between: check dest IP to determine routing

Note: - Each IP datagram contains **source and dest IP addr**

- Each IP datagram carries **one transport layer segment**
- Each segment contains **src and dest port numbers**

Connectionless Transport: UDP

UDP adds the following services (very few)

- **Multiplexing** at sender: UDP gathers data from processes, forms packets and passes them to IP
- **De-multiplexing** at receiver: UDP receives packets from lower layer and sends them to right processes
- **Checksum**

NOTE: UDP transmission is **unreliable**