

Review Test 2

Network traffic

- Request for resources
 - Rate of requests = λ
 - Average resource hold time = T_h
 - Common Assumptions
 - Time between arrivals ~ exponentially
 - Holding time ~ exponentially
- Aggregate Voice
 - λ = call/sec
 - T_h = average holding time sec/call
 - Load = $\lambda * T_h$ Erlangs

Network traffic

■ Packet Voice

- Constraint → limit on end-to-end delay
- Packetization time (ms/packet)
- Role of the Jitter buffer
 - Compensate for random network delays
 - Too small → lose packets
 - Too large → increase delay

Network traffic

■ Packet Voice

- Components of end-to-end delay (delay budget) & trade-offs
 - Packetization time
 - Clocking time
 - Network delay (random)
 - Jitter buffer
- VoIP Rate calculation

Network traffic

- Video
 - MPEG
 - Frame types
- Data
 - Burstyness = (Peak rate)/(Average rate)
 - Large Burstyness leads to effective statistical multiplexing.

Performance Analysis

- Given
 - Traffic
 - QoS
- Design system
 - For M/M/1 → Find C
 - For M/M/1/N → Find C and System size=N
 - For For M/M/N/N → Find Number of Servers
 - Assumptions
 - Service time ~ Exponentially distributed
 - Interarrival time ~ Exponentially distributed

M/M/1

$$E[T] = \frac{1}{\mu - \lambda} = \frac{L}{C} \left(\frac{1}{1 - \rho} \right) \leftarrow \text{Given on Test}$$

Where μ = Average Service Rate, λ = Average Arrival Rate, C = Capacity, L = Average Packet Length

$$\rho = \lambda \frac{L}{C} = \frac{\lambda}{\mu} = \frac{r_m}{C}$$

$$P[\text{System Busy}] = \rho$$

$$P[\text{System Empty}] = 1 - \rho$$

M/M/1/K and M/M//N/N

■ M/M/1/N

$$P_B = \frac{(1 - \rho)\rho^N}{1 - \rho^{N+1}} \leftarrow \text{Given on Test}$$

Blocking Probability in % for an M/M/1/K System

Load =	0.2	0.3	0.40	0.5	0.6	0.7	0.8
K	Probability of Blocking (%)	Probability of Blocking (%)	Probability of Blocking (%)	Probability of Blocking (%)	Probability of Blocking (%)	Probability of Blocking (%)	Probability of Blocking (%)
1	16.6667	23.0769	28.5714	33.3333	37.5000	41.1765	44.4444
2	3.2258	6.4748	10.2564	14.2857	18.3673	22.3744	26.2295

← Full Table Given on Test

■ M/M/N/N → Erlang B ← Table Given on Test

MAC

- Scaling & trade-offs WRT: rate (b/s), number of users, and size (km)
- Deterministic (Polling)
 - Operation (why called deterministic)
 - Calculate effective rate & efficiency

$$a = \frac{\tau'}{L} \text{ where } \tau' = \text{Ring Latency}$$
$$\frac{C}{C}$$

As $a \uparrow$ $S_{Max} \downarrow$

MAC

- Random Access
 - Collision process
 - Time vulnerable to collision
 - Detecting Collisions
 - Time
 - Unslotted
 - Slotted
 - Role of backoff

MAC (Random Access-continued)

- Types (all can be slotted/unslotted)
 - ALOHA (for unslotted $S_{\max}=18\%$, for slotted $S_{\max}=36\%$)
 - CSMA
 - p-persistent (1-persistent)
 - Non-persistent
 - CSMA/CD

$$a = \frac{\tau}{L/C} \text{ where } \tau = \text{End-to-End Propagation Time}$$

As $a \uparrow$ $S_{\max} \downarrow$ and as $a \rightarrow 1$, $S_{\max} \rightarrow ALOHA$

- Leads to specification of Min/Max Packet size

MAC

- Collision Free Protocols
- Random Access and Reservation Systems
 - In upstream send requests to transmit
 - Use part of frame (contention slots) to send requests
 - Use random access to share contention slots
 - Receive grants in the downstream
 - No contention in downstream
 - If no grant in downstream then assume collision for the request, backoff and resend request in upstream

MAC- Ethernet

- IEEE 802.3
 - Evolution
 - Bus
 - Hub
 - Switch
 - 10 Mb/s → 100 Gb/s
 - Role of CSMA/CD

Network Elements

- Repeater
- Bridge
- Switch
- Router
 - Layer 2 Switch
 - Layer 3 Switch
 - Layer 4 Switch
 - Layer “Any” Switch

MAC- Wireless Networks

- Issues
 - Noise
 - Signal Fading
 - Hidden terminal
- RTS/CTS

MAC- Cable Networks

- DOCSIS
- Access protocol
- CM, Headend, CMTS

DLC

- Goal → point-to-point error free link
- Functions
 - Framing → Flags & bit stuffing
 - Error recovery
 - Flow control

DLC

- Sliding window flow control
 - n bits/SN in packet header
 - Max window → $N = 2^n - 1$
 - $N = 1$ → Stop and Wait
 - When to retransmit?
 - Timeout
 - RNR (NACK)
 - What to retransmit?
 - SN
 - Go-back-N
 - Selective Repeat

DLC

- Piggybacking
- Frame structure
- HDLC

DLC

- Performance

$$\eta = \frac{R_{\text{eff}}}{R}$$
$$R_{\text{eff}} = \frac{\# \text{ bits}}{\text{Time to tx } \# \text{ bits}}$$

- Stop&Wait*

$$\eta_{\text{stop \& wait}} = \frac{1}{1 + \frac{2\tau R}{n_f}}$$

- Sliding window*

$$\eta_{\text{Sliding Window}} = \begin{cases} 1 & \text{if } N \geq \frac{2\tau R}{n_f} + 1 \\ \frac{N}{1 + \frac{2\tau R}{n_f}} & \text{if } N < \frac{2\tau R}{n_f} + 1 \end{cases}$$

* Understand assumptions behind these equations

DLC

- Open Loop Control
 - DE bit
 - Methods
 - CIR, B_c , B_e
 - Token bucket
 - Average rate
 - Maximum burst size

Transport Layer

- Port & sockets
- UDP
- TCP
 - Error free end-to-end communications
 - Connection oriented
 - Header checksum → covers data and header
 - SN in Bytes

Transport Layer - TCP continued

- Session setup/teardown
- Estimate RTT → set time out
- Window management for flow control
- Adaptive window for congestion control
 - Action on loss (timeout or duplicate ACKS)
 - Phases
 - Slow start
 - Congestion avoidance
 - Threshold
- RED

MPLS

- Internet mechanism to support VC for aggregate flows
- Language of MPLS
 - Label
 - FEC
 - LDP
 - LSR
 - LSP
- Enables
 - Traffic Engineering
 - QoS for FEC
- GMPLS

At the conclusion of this class the students are expected to:

- Understand the basics of network protocols, including,
 - MAC
 - Data link control,
 - Transport protocols
- Understand the nature of network traffic
- Understand the tradeoffs involved in network design in a variety of environments - LAN and WAN, diverse link rates, and varied error and delay conditions
- Perform simple analytic performance and design trade-off studies
- Be fluent in the language of communication networks, i.e., understand the meaning of networking terms and abbreviations