CS5222 Computer Networks and Internets Tutorial (Week 2)

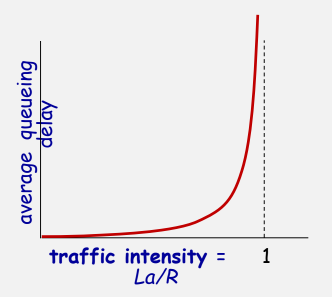
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Slides based on book Computer Networking: A Top-Down Approach.

Packet queueing delay

- R: link bandwidth (bps)
- L: packet length (bits)
- a: average packet arrival rate
- L*a/R ~ 0: avg. queueing delay small
- L*a/R --> 1: avg. queueing delay large
- L*a/R > 1: the arriving "workload" is more than the servicing workload
 => average delay infinite (in theory)!





La/R --> 1

HTTP connections: two types

Non-persistent HTTP

- 1. TCP connection opened
- at most one object sent over TCP connection
- 3. TCP connection closed

downloading multiple objects requires multiple connections

Persistent HTTP

- TCP connection opened
- multiple objects can be sent over a single TCP connection between a client and the server of the client
- TCP connection closed

Non-persistent HTTP: an example (requesting 10 objects)



- 1a. HTTP client initiates TCP connection to HTTP server (process) at www.someSchool.edu on port 80
- 2. HTTP client sends HTTP request message (containing URL) into TCP connection socket.

 Message indicates that client wants object someDepartment/home.index

- 1b. HTTP server at host
 www.someSchool.edu waiting for
 TCP connection at port 80
 "accepts" connection, notifying
 client
 - 3. HTTP server receives request message, forms response message containing requested object, and sends message into its socket



Non-persistent HTTP: example (cont.)



- 5. HTTP client receives response message containing html file, displays html. Parsing html file, finds 10 referenced jpeg objects
- 6. Steps 1-5 repeated for each of 10 jpeg objects

4. HTTP server closes TCP connection.

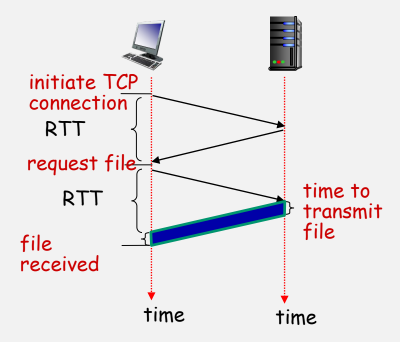


Non-persistent HTTP: response time

RTT (definition): time for a small packet to travel from a client to a server and back

HTTP response time (per object):

- one RTT to initiate TCP connection
- one RTT for HTTP request and first few bytes of HTTP response to return
- object/file transmission time



Non-persistent HTTP response time = 2RTT+ file transmission time

Time to work on questions...

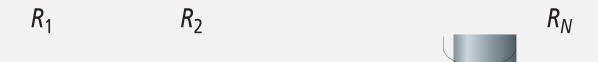
Suppose that you click a URL link within a web browser to retrieve a web page. Suppose that the web page associated with that link contains **8 objects**.

Let **RTT** denote the Round Trip Time between the local host, and the server contains the base HTML and all 8 objects. Suppose that the transmission time is negligible. How long does it take before the host can receive all objects?

a) Non-persistent HTTP is used

b) Persistent HTTP is used.

- 2. Consider the figure below. Suppose that each link between the server and the client has a packet loss probability p, and the packet loss probability for these links is independent.
 - a) What is the probability that a packet (sent by the server) is successfully received by the client?
 - b) If a packet is lost in the path, then the server will eventually re-transmit the packet. On average, how many times will the server have to transmit a packet until the client successfully receives the packet?



3. A packet switch receives a packet *P* and determines the outbound link to which the packet should be forwarded. When packet *P* arrives, another packet is halfway done being transmitted on this outbound link and four other packets are in the waiting queue of the switch waiting to be transmitted. Packets are transmitted in order of arrival. Suppose all packets have a length of 1,500 bits and the transmission rate of the outbound link is 2 Mbps. What is the queueing delay for packet *P*?

- 4. [Harder] Consider a sequence of N packets with each having a length of L bits, and a router with an outbound link with the transmission rate R. Suppose that, at time 0, the first N/2 packets arrive simultaneously at the router and, after (L/R) seconds, the remaining N/2 packets arrive. Apart from these N packets, no other packets are currently being queued or transmitted by the router. (You can assume that N is even, i.e., N/2 is an integer.)
- a) What is the queueing delay for the *i*-th packet, if $i \le N/2$?
- b) What is the queueing delay for the *i*-th packet, if i > N/2?
- c) What is the average queueing delay for these N packets?