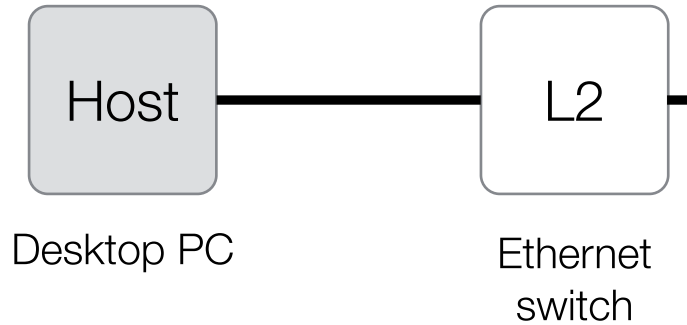
CS 725/825 & T 725Lecture 3 Networking Fundamentals

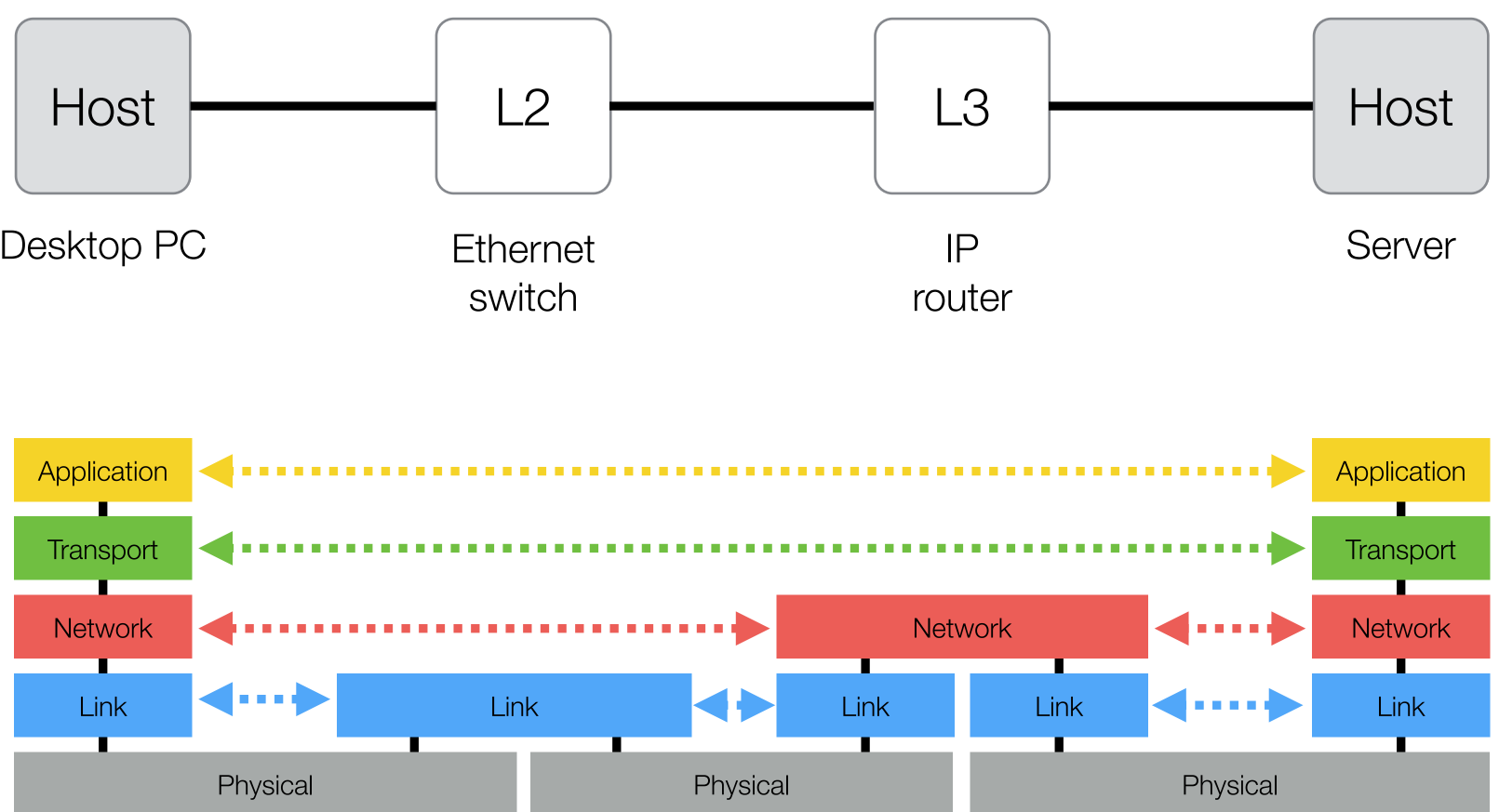
September 6, 2023

Common Layer Functions

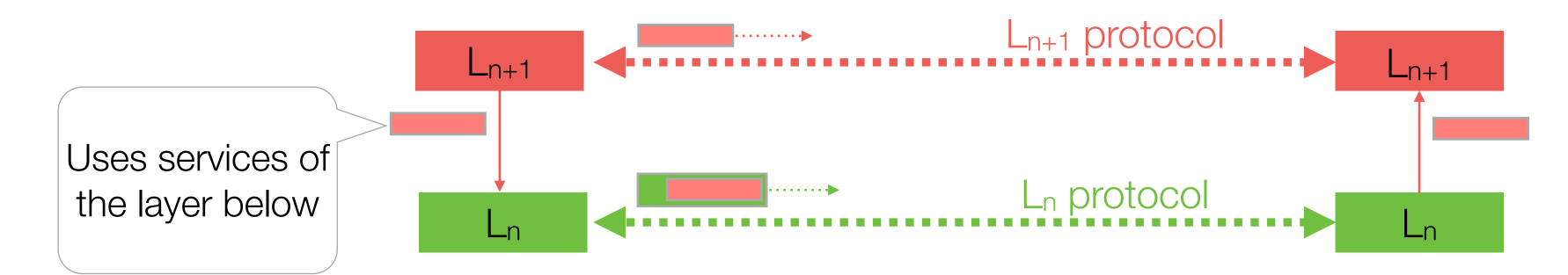
- Addressing
- Error control
 - error detection
 - error correction
- Flow control (traffic management, congestion control)
- Quality of Service (QoS)
- (new) Security

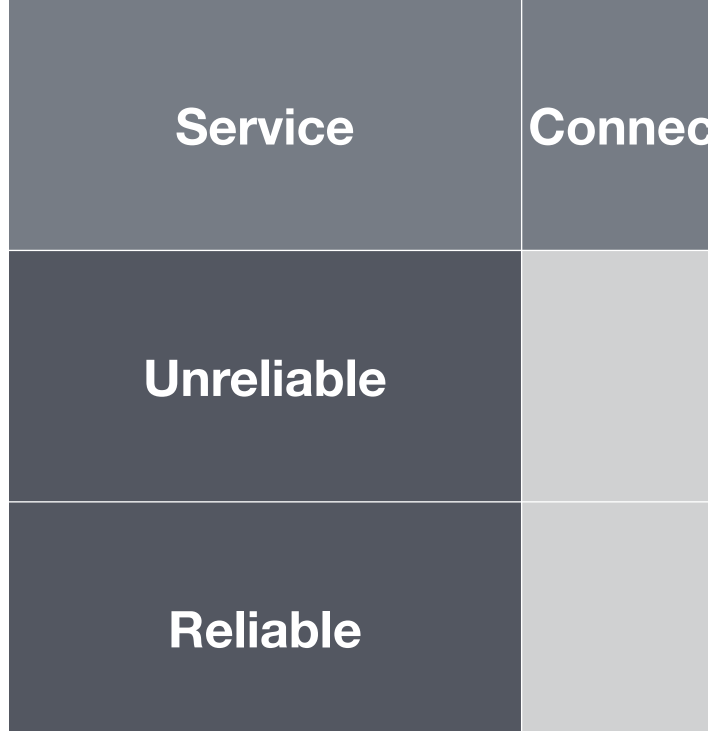
Layers - Example





Service of a layer

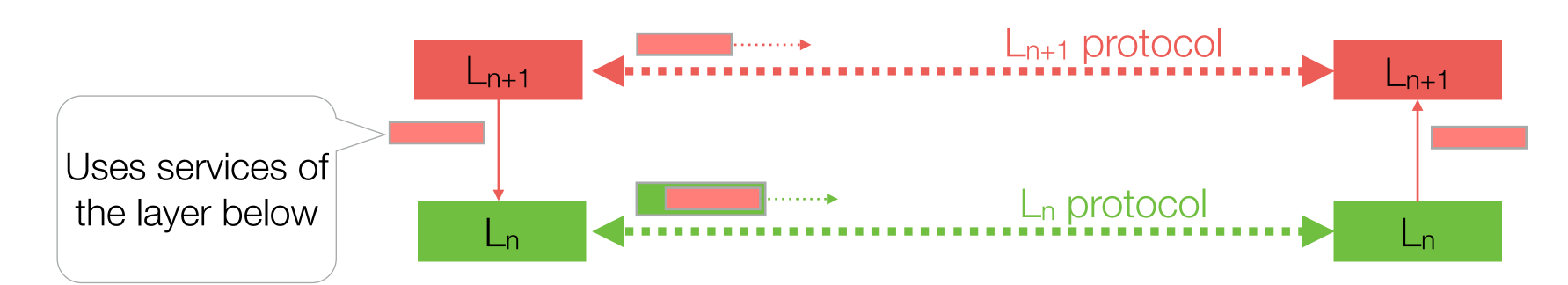


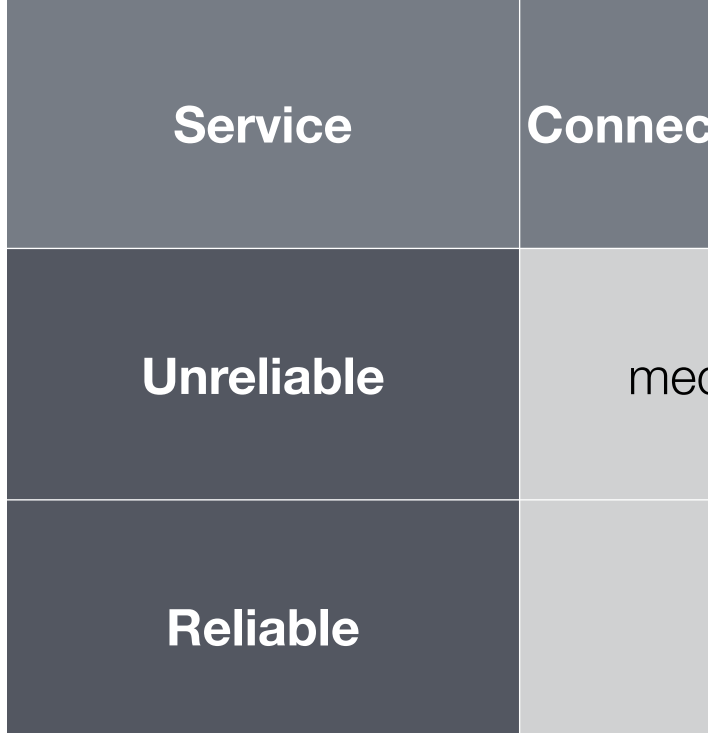




ction-oriented	Connectionless

Examples





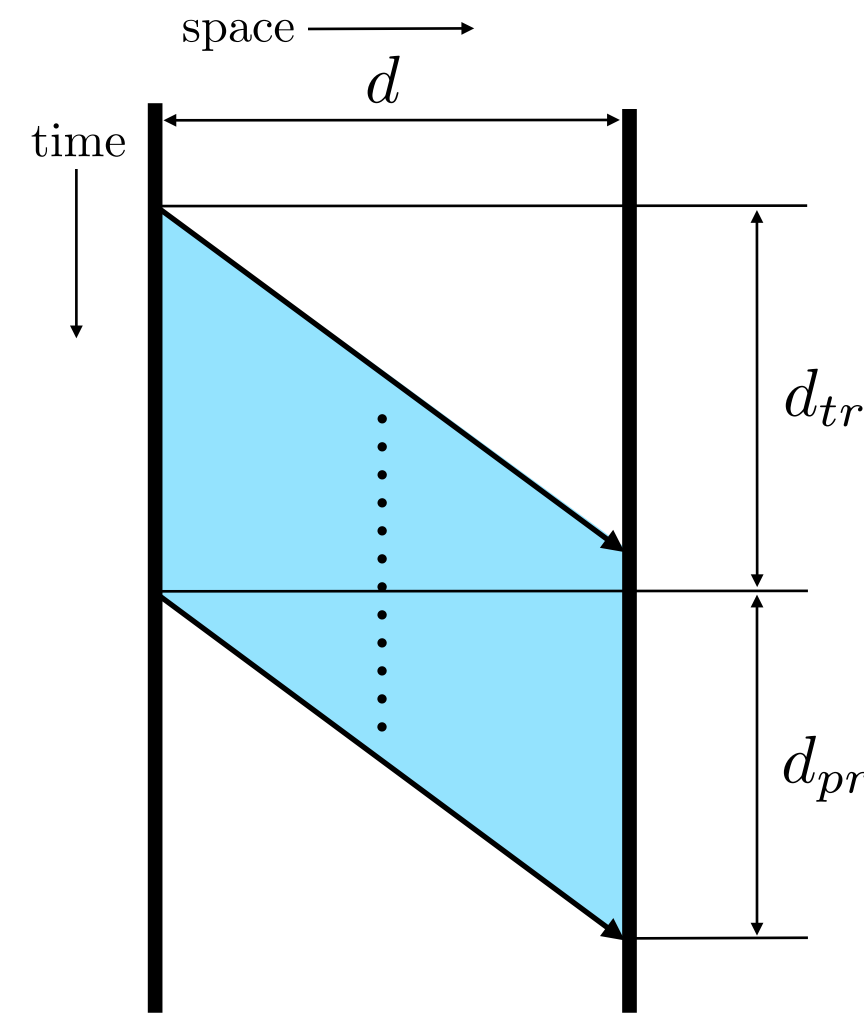
ction-oriented	Connectionless
edia stream	UDP
TCP	reliable messaging

Performance Measures

- second
 - Goodput measures "useful" packets/bytes/bits
- Latency time to deliver a packet
 - typically measured from first bit transmission to the last bit reception
 - RTT (round-trip-time) two-way latency
 - *Jitter* latency variation
- Packet Loss Rate

Throughput — number of bits/bytes/packets delivered per

Time-Space Diagram



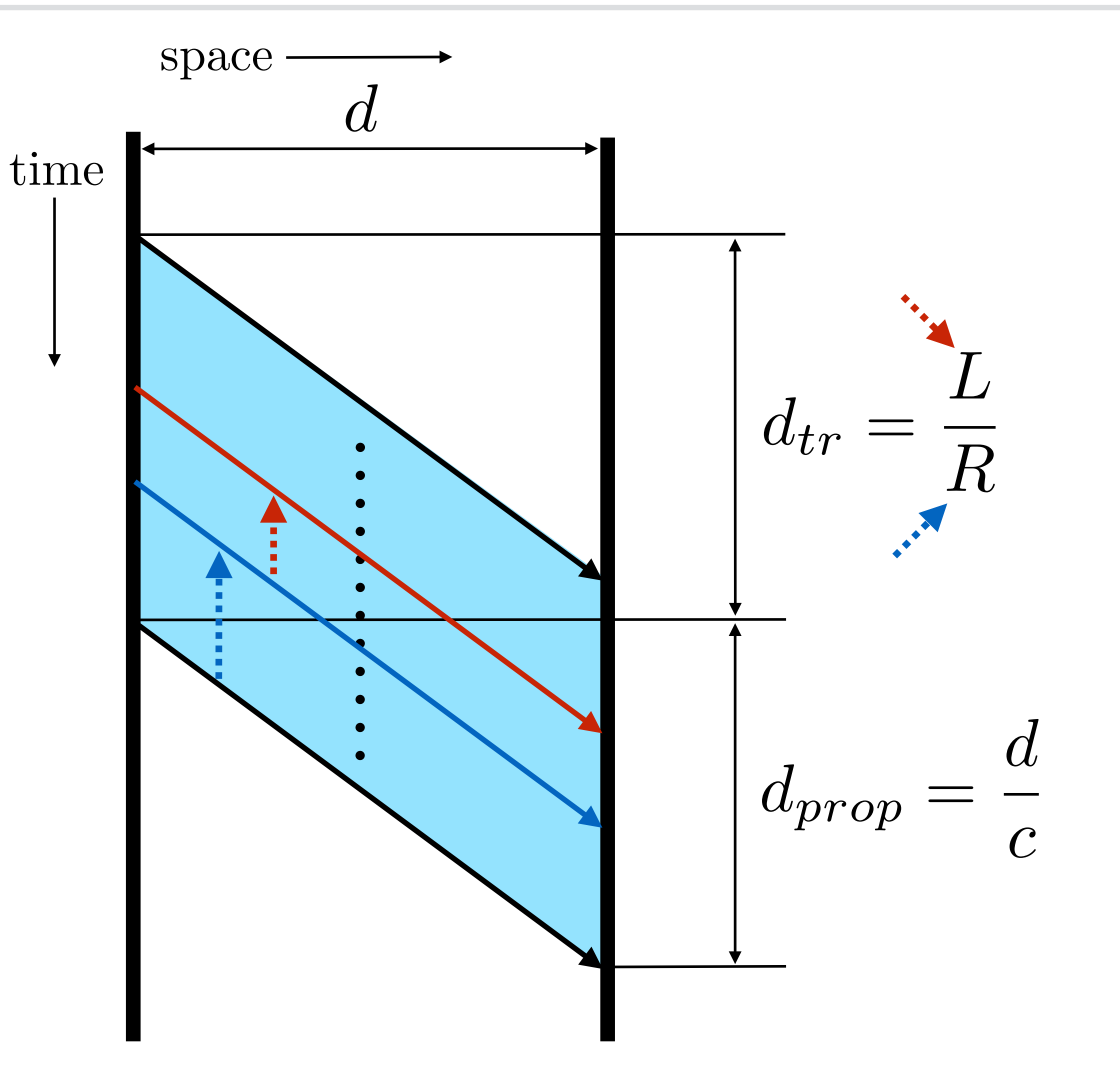
	d_{tr} - time to transmit
$_L$	d_{prop} - propagation time
\overline{R}	L - packet length
	R - transmission rate
$rop = \frac{d}{c}$	d - distance
L	c - propagation speed

Components of latency

Transmission delay

 increase transmission
 rate (new generations of link/physical layer
 technologies)

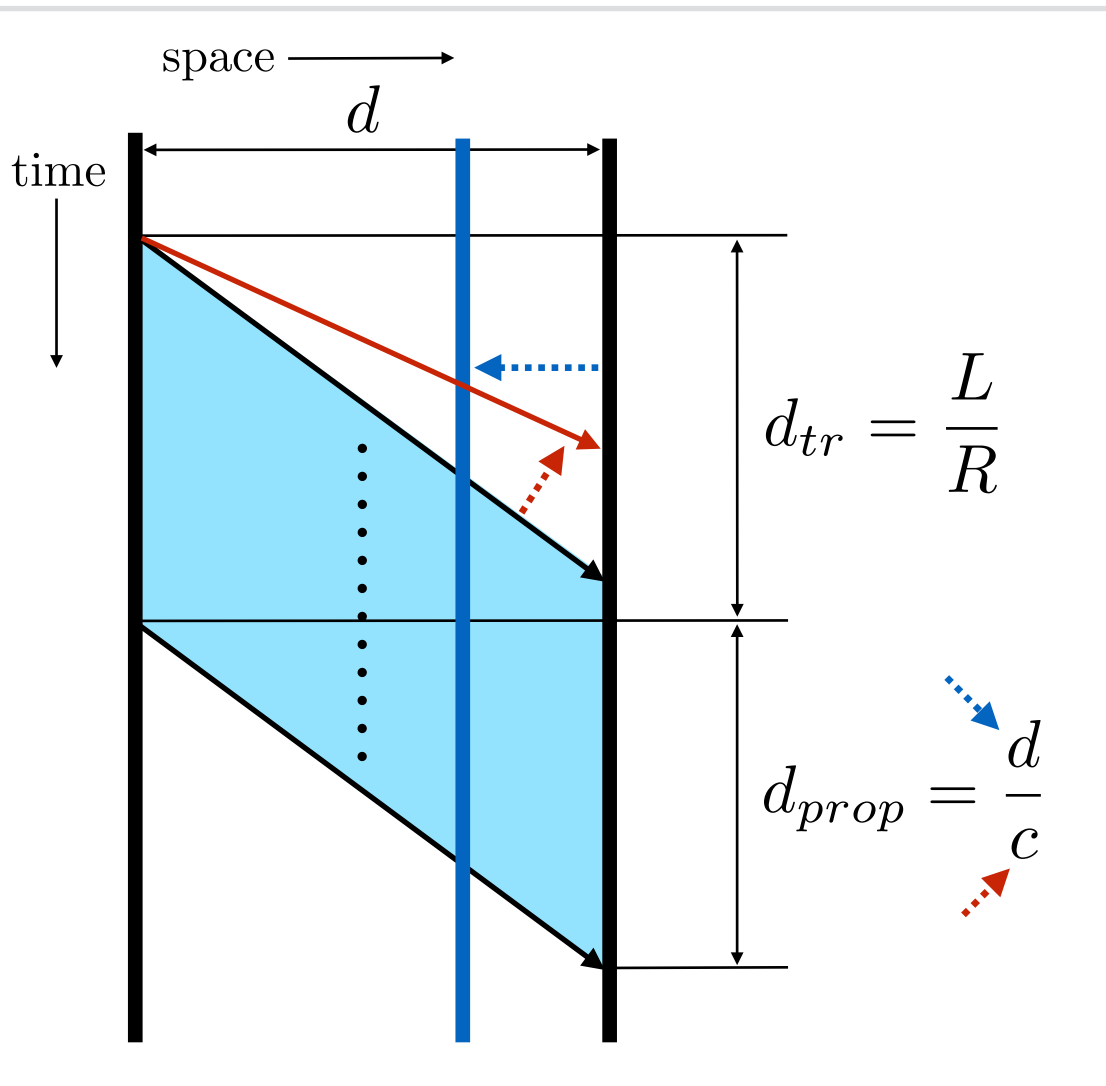
 decrease the number of bits transmitted (reduced protocol overhead, header compression, payload compression)



Components of latency

Propagation delay

- faster propagation
 speed (hollow fibers,
 wireless transmission)



Networking Fundamentals

A bit of history...

- Packet switched networks (70's 80's)
 - -long-distance point to point (leased) lines

