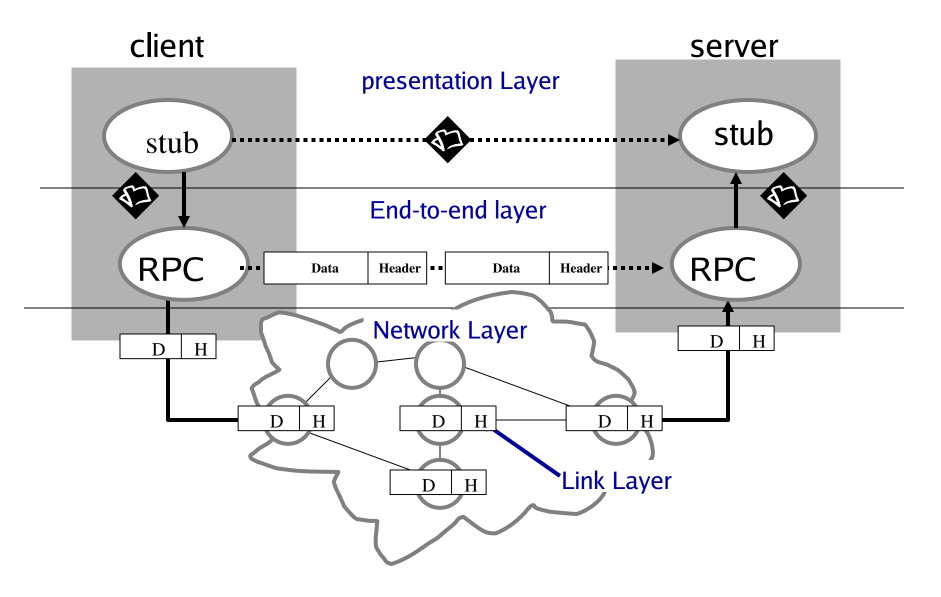
## L12: end to end layer

6.033 Spring 2007 http://web.mit.edu/6.033 Slides from many folks



### End-to-end layer



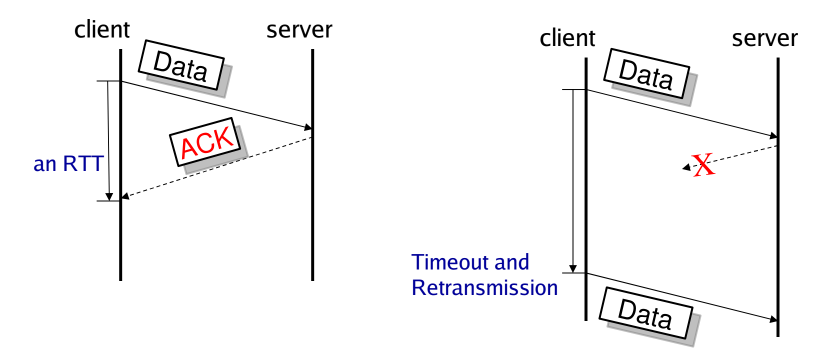
## Network layer provides best effort service

- Packets may be:
  - Lossed
  - Delayed (jitter)
  - Duplicated
  - Reordered
  - •
- Problem: Inconvenient service for applications
- Solution: Design protocols for E2E modules
  - Many protocols/modules possible, depending on requirements

## This lecture: some E2E properties

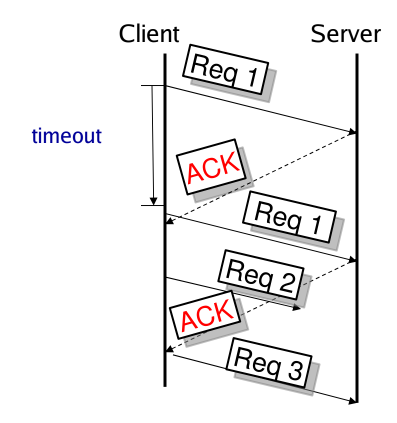
- At most once
- At least once
  - Exactly once?
- Sliding window
- Case study: TCP
- Tomorrow: Network File System (NFS)

#### **At Least Once**



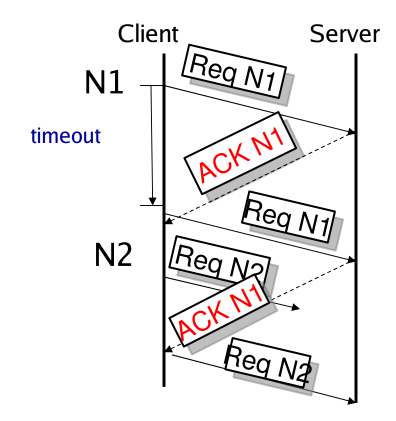
- Sender persistently sends until it receives an ack
- Challenges:
  - Duplicate ACKs
  - What value for timer

## **Duplicate ACK problem**



- Problem: Request 2 is not delivered
  - violates at-least once delivery

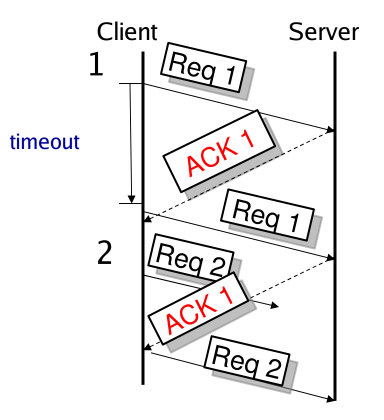
## **Solution: nonce**



• Label request and ack with unique identifier that is never re-used

# **Engineering a nonce**

- Use sequence
  numbers
- Challenges:
  - Wrap around?
  - Failures?

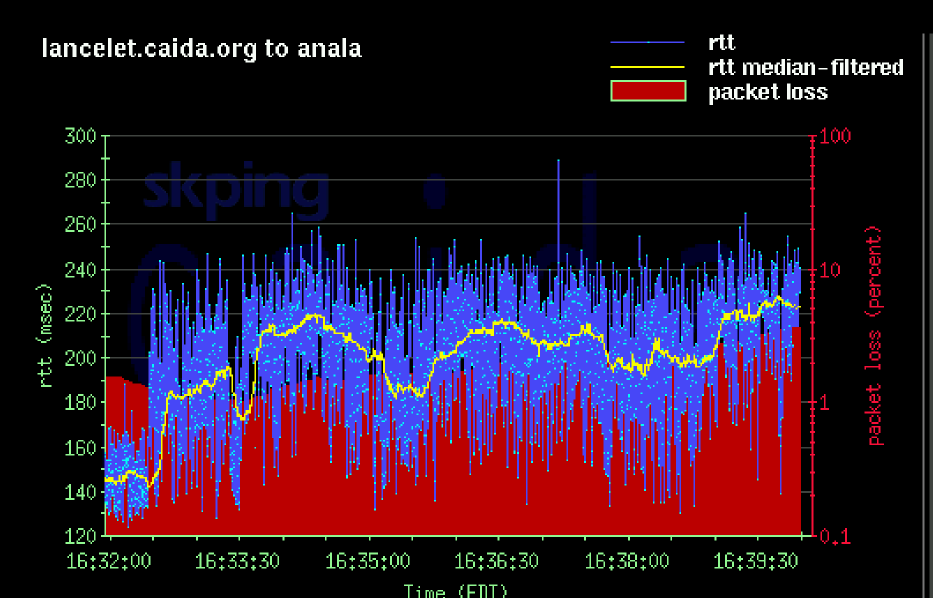


## Timer value

- Fixed is bad. RTT changes depending on congestion
  - Pick a value that's too big, wait too long to retransmit a packet
  - Pick a value too small, generates a duplicate (retransmitted packet).
- Adapt the estimate of RTT  $\rightarrow$  adaptive timeout

### **RTT Measurements**

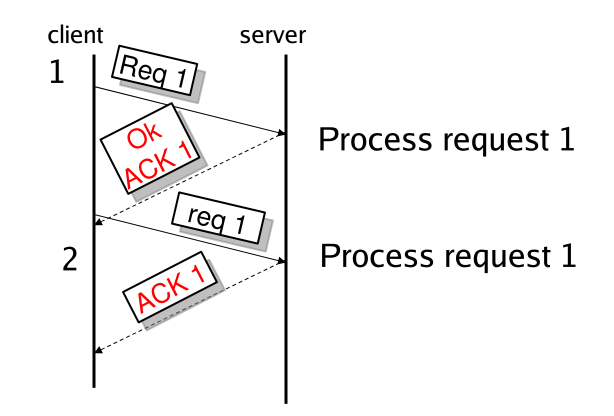
(collected by Caida)



# Adaptive Timeout: Exponential weighted moving averages

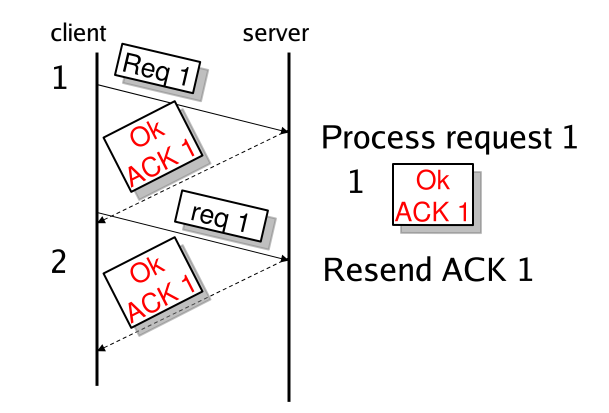
- Samples S<sub>1</sub>, S<sub>2</sub>, S<sub>3</sub>, ..
- Algorithm
  - EstimatedRTT =  $T_0$
  - EstimatedRTT = S + (1-) EstimatedRTT
  - where  $0 \le 1$
- What values should one pick for  $T_0$ ?
  - Adaptive timeout is also hard

## **At Most Once Challenges**



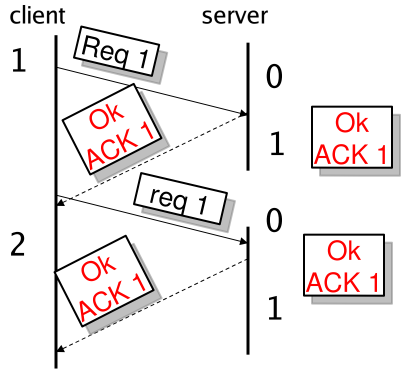
- Server shouldn't process req 1
- Server should send result preferably

### Idea: remember sequence number



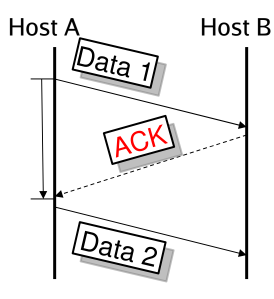
• Server remembers also last few responses

# **Problem: failures**



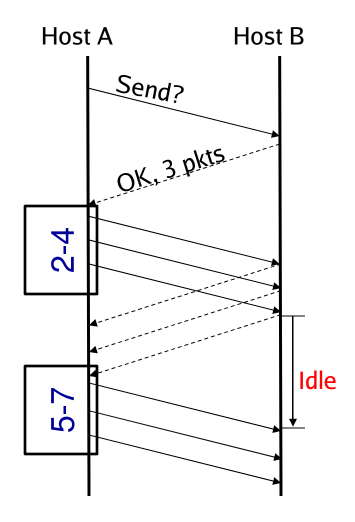
- Performed request 1 twice!
- How to maintain the last nonce per sender (tombstone)?
  - Write to non-volatile storage?
  - Move the problem? (e.g., different port number)
  - Make probability of mistake small?
- How about exactly once? (Need transactions)

#### How fast should the sender sends?



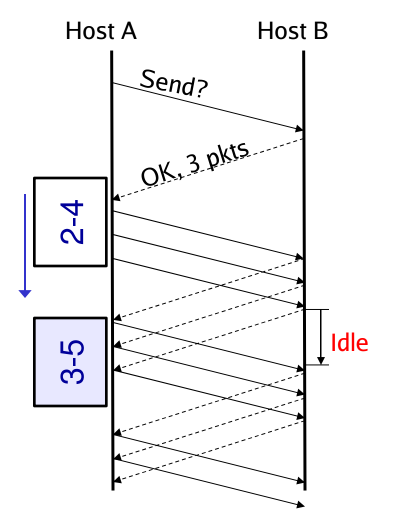
- Waiting for acks is too slow
- Throughput is one packet/RTT
  - Say packet is 500 bytes
  - RTT 100ms
  - $\Rightarrow$  Throughput = 40Kb/s, Awful!
- Overlap pkt transmission

## Send a window of packets



- Assume the receiver is the bottleneck
  - Maybe because the receiver is a slow machine
- Receiver needs to tell the sender when and how much it can send
- The window advances once all previous packets are acked → too slow

# **Sliding Window**

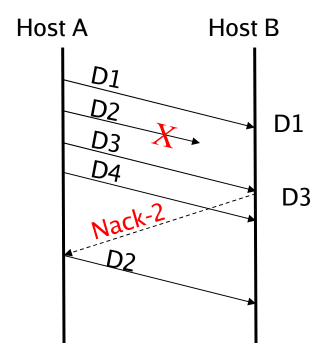


- Senders advances the window whenever it receives an ack → sliding window
- But what is the right value for the window?

# The Right Window Size

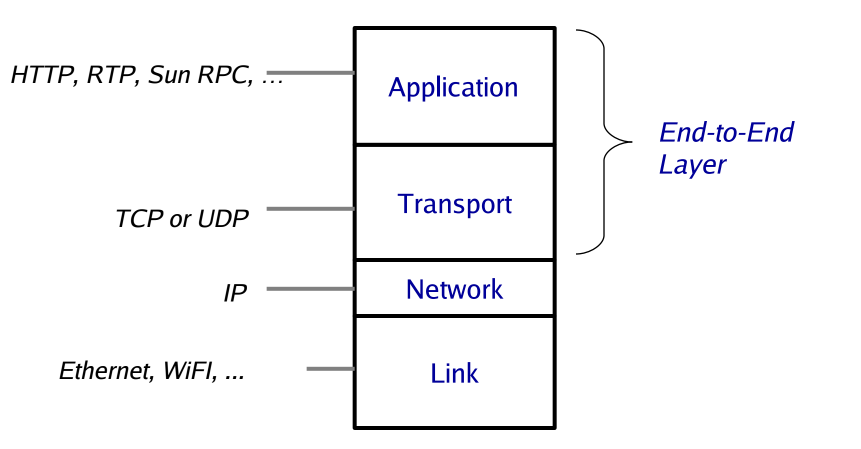
- Assume server is bottleneck
  - Goal: make idle time on server zero
  - Assume: server rate is B bytes/s
  - Window size = B x RTT
  - Danger: sequence number wrap around
- What if network is bottleneck?
  - Many senders?
  - Sharing?
  - Next lecture

# "Negative" ACK



- Minimize reliance on timer
- Add sequence numbers to packets
- Send a Nack when the receiver finds a hole in the sequence numbers
- Difficulties
  - Reordering
  - Cannot eliminate acks, because we need to ack the last packet

## **E2E layer in Internet**

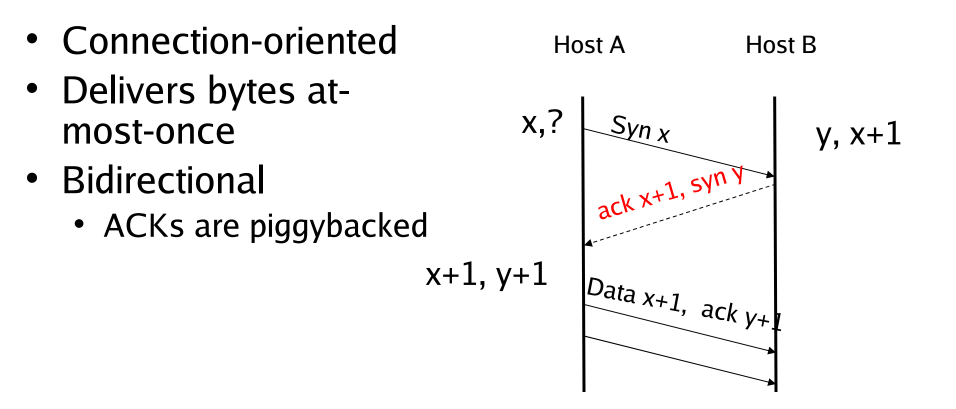


The 4-layer Internet model

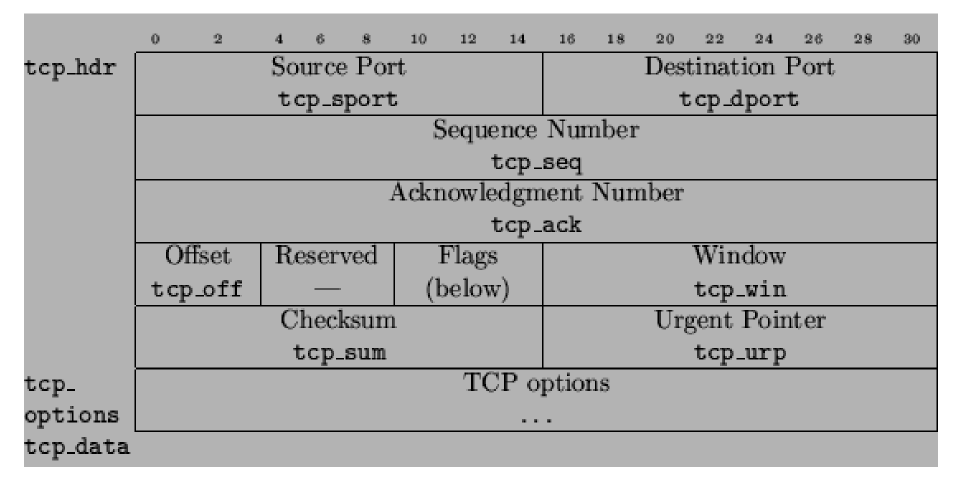
#### UDP

	0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	
udp_hdr	Source Port									Destination Port							
	udp_sport									udp_dport							
	Length									Checksum							
				udp	_ul	en			udp_sum								
udp_data																	

# Transmission Control Protocol (TCP)



### **TCP header**



## **Closing a TCP connection**

