

### Good Ideas So Far...



- · Flow control
  - Stop & wait
  - · Parallel stop & wait
  - · Sliding window
- Loss recovery
  - Timeouts
  - Acknowledgement-driven recovery (selective repeat or cumulative acknowledgement)

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### Outline

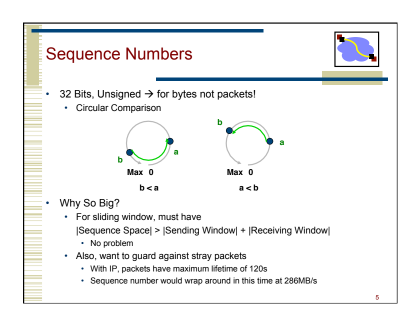


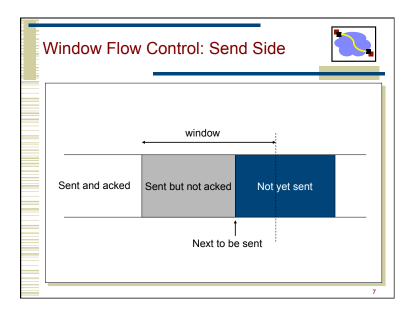
- TCP flow control
- · Congestion sources and collapse
- Congestion control basics

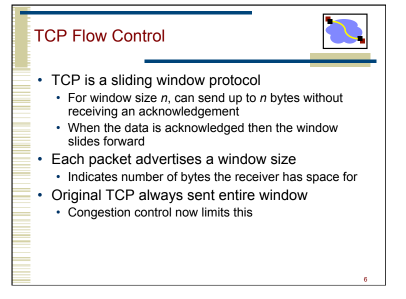
### Sequence Numbers (reminder)

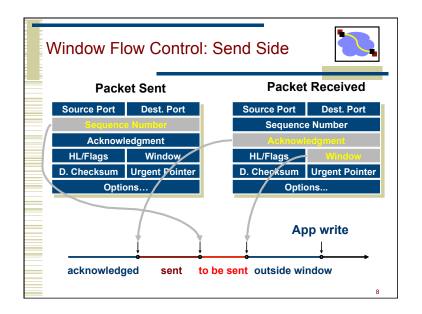


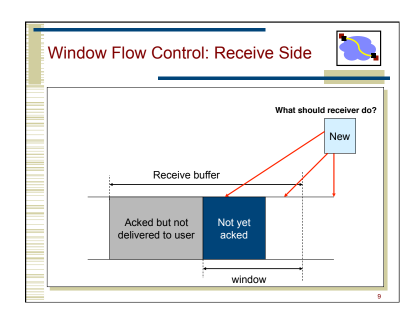
- How large do sequence numbers need to be?
  - · Must be able to detect wrap-around
  - · Depends on sender/receiver window size
- E.g.
  - Max seq = 7, send win=recv win=7
  - If pkts 0..6 are sent succesfully and all acks lost
    - Receiver expects 7,0..5, sender retransmits old 0..6!!!
  - Max sequence must be ≥ send window + recv window

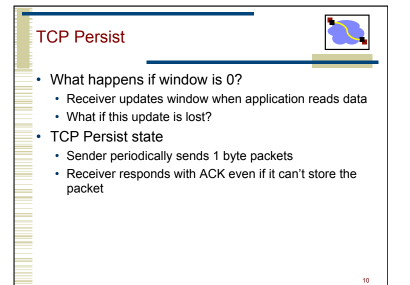












### Performance Considerations

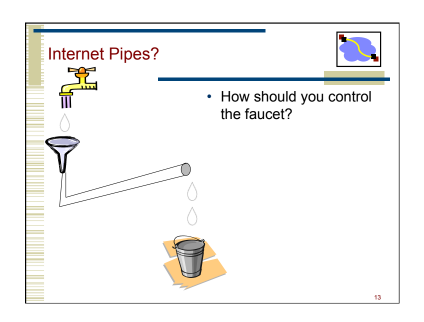


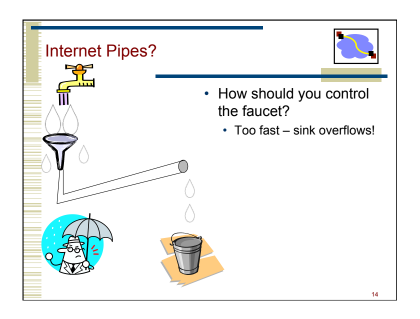
- The window size can be controlled by receiving application
  - Can change the socket buffer size from a default (e.g. 8Kbytes) to a maximum value (e.g. 64 Kbytes)
- The window size field in the TCP header limits the window that the receiver can advertise
  - 16 bits → 64 KBytes
  - 10 msec RTT → 51 Mbit/second
  - 100 msec RTT → 5 Mbit/second
  - TCP options to get around 64KB limit → increases above limit

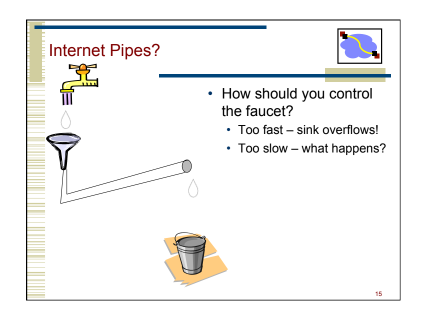
Outline

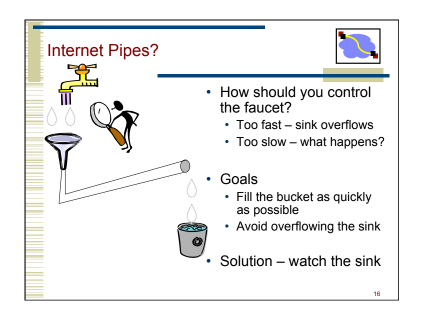


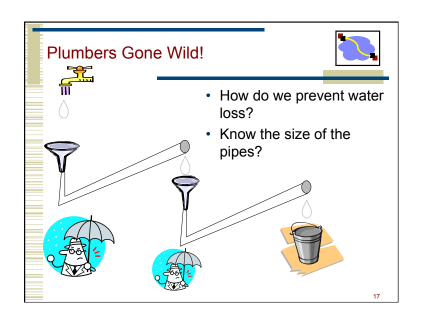
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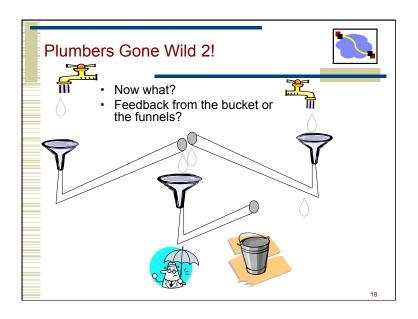


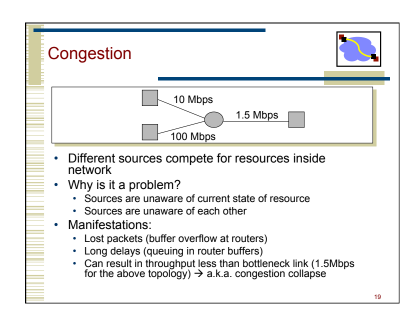


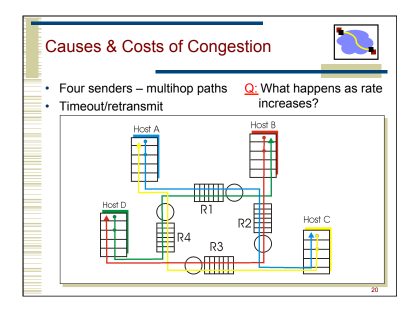


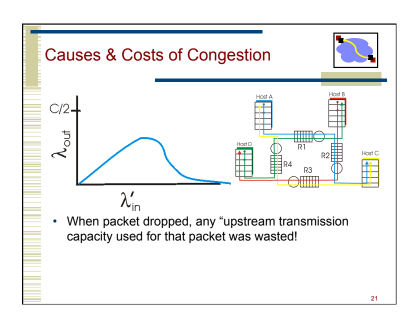












### Congestion Collapse



- Definition: Increase in network load results in decrease of useful work done
- Many possible causes
  - · Spurious retransmissions of packets still in flight
    - Classical congestion collapse
    - · How can this happen with packet conservation
    - Solution: better timers and TCP congestion control
  - Undelivered packets
    - Packets consume resources and are dropped elsewhere in network
    - · Solution: congestion control for ALL traffic

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### **Congestion Control and Avoidance**



- · A mechanism which:
  - · Uses network resources efficiently
  - · Preserves fair network resource allocation
  - · Prevents or avoids collapse
- · Congestion collapse is not just a theory
  - Has been frequently observed in many networks

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### Approaches Towards Congestion Control



- Two broad approaches towards congestion control:
- End-end congestion control:
  - No explicit feedback from network
  - Congestion inferred from end-system observed loss, delay
  - Approach taken by TCP
- Network-assisted congestion control:
  - Routers provide feedback to end systems
    - Single bit indicating congestion (SNA, DECbit, TCP/IP ECN, ATM)
    - Explicit rate sender should send at
  - Problem: makes routers complicated

### **Example: TCP Congestion Control**



- · Very simple mechanisms in network
  - · FIFO scheduling with shared buffer pool
  - · Feedback through packet drops
- TCP interprets packet drops as signs of congestion and slows down
  - This is an assumption: packet drops are not a sign of congestion in all networks
    - E.g. wireless networks
- Periodically probes the network to check whether more bandwidth has become available.

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### **Objectives**



- Simple router behavior
- Distributedness
- Efficiency:  $X = \sum x_i(t)$
- Fairness:  $(\Sigma x_i)^2/n(\Sigma x_i^2)$ 
  - What are the important properties of this function?
- Convergence: control system must be stable

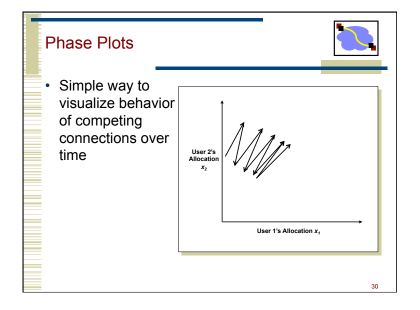
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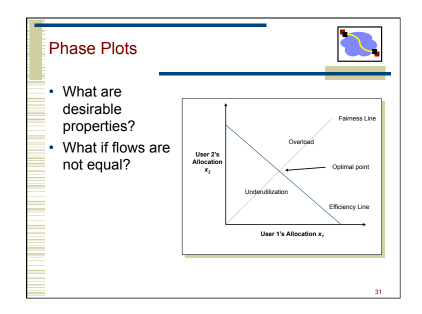
### **Basic Control Model**

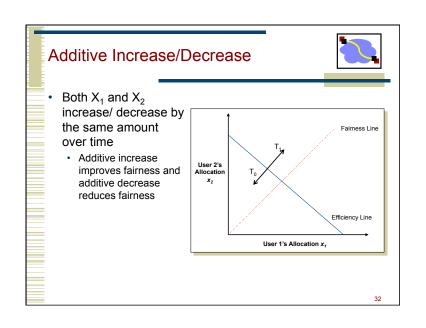


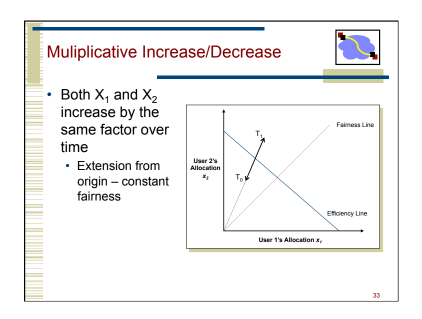
- Reduce speed when congestion is perceived
  - How is congestion signaled?
    - · Either mark or drop packets
  - · How much to reduce?
- Increase speed otherwise
  - Probe for available bandwidth how?

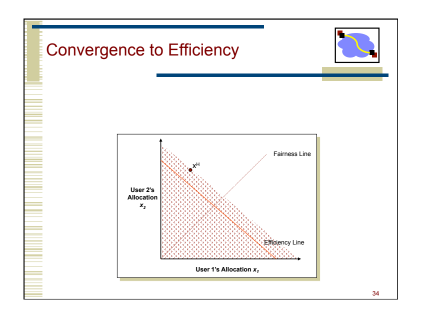
### Many different possibilities for reaction to congestion and probing Examine simple linear controls Window(t + 1) = a + b Window(t) Different a/b₁ for increase and a₂/b₂ for decrease Supports various reaction to signals Increase/decrease additively Increased/decrease multiplicatively Which of the four combinations is optimal?

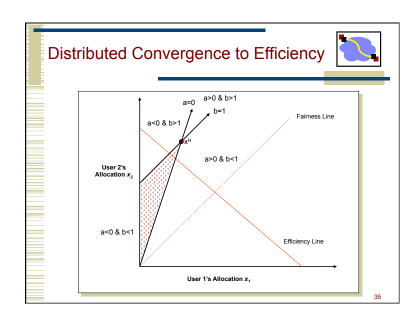


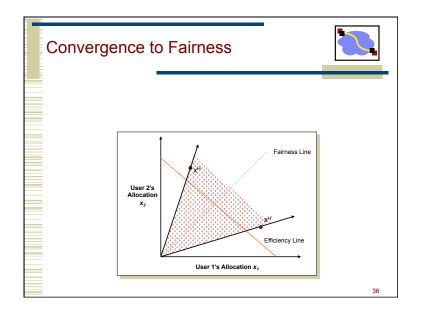




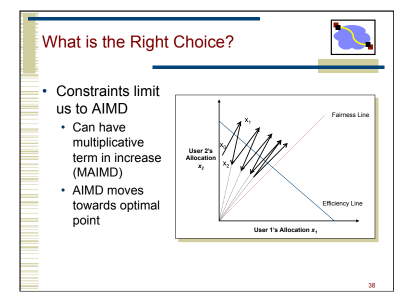




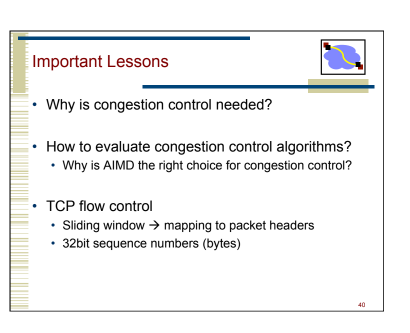




## Convergence to Efficiency & Fairness Intersection of valid regions For decrease: a=0 & b < 1</li> User 2's Allocation x, User 1's Allocation x, 37



# Important Lessons Transport service UDP → mostly just IP service TCP → congestion controlled, reliable, byte stream Types of ARQ protocols Stop-and-wait → slow, simple Go-back-n → can keep link utilized (except w/ losses) Selective repeat → efficient loss recovery Sliding window flow control TCP flow control Sliding window → mapping to packet headers 32bit sequence numbers (bytes)



### Good Ideas So Far...



- Flow control
  - Stop & wait
  - Parallel stop & wait
  - Sliding window (e.g., advertised windows)
- Loss recovery
  - Timeouts
  - Acknowledgement-driven recovery (selective repeat or cumulative acknowledgement)
- Congestion control
  - AIMD → fairness and efficiency
- Next Lecture: How does TCP actually implement these?