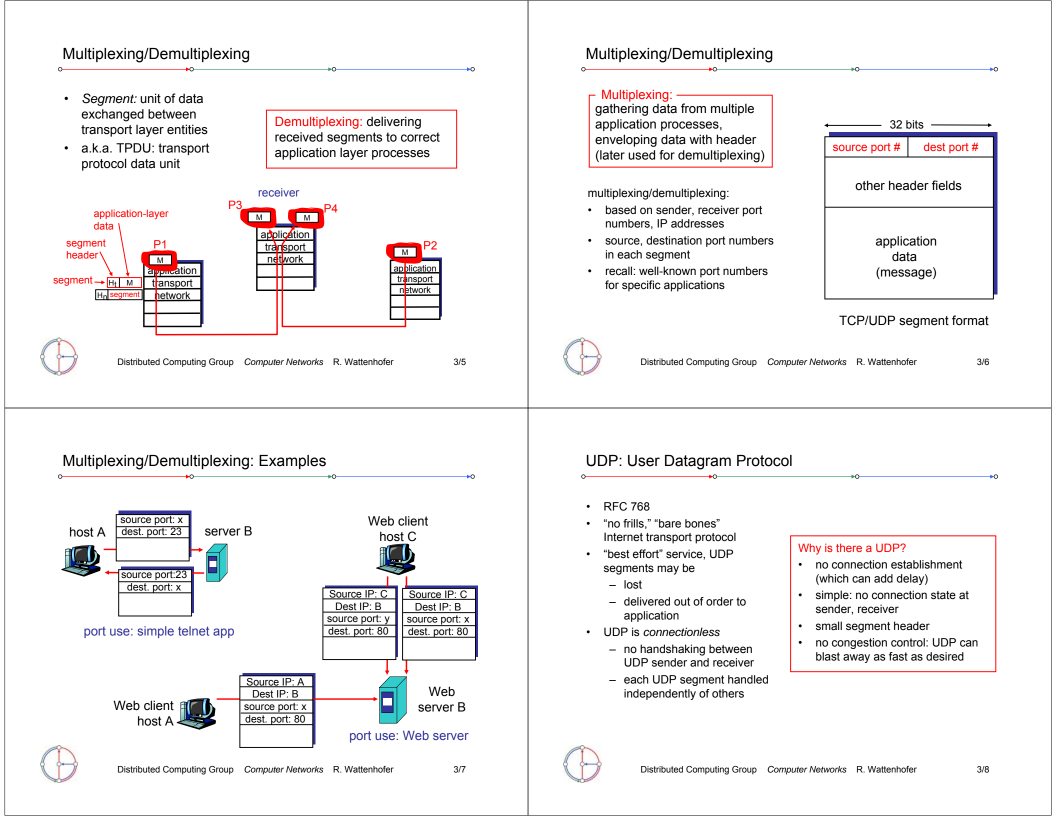
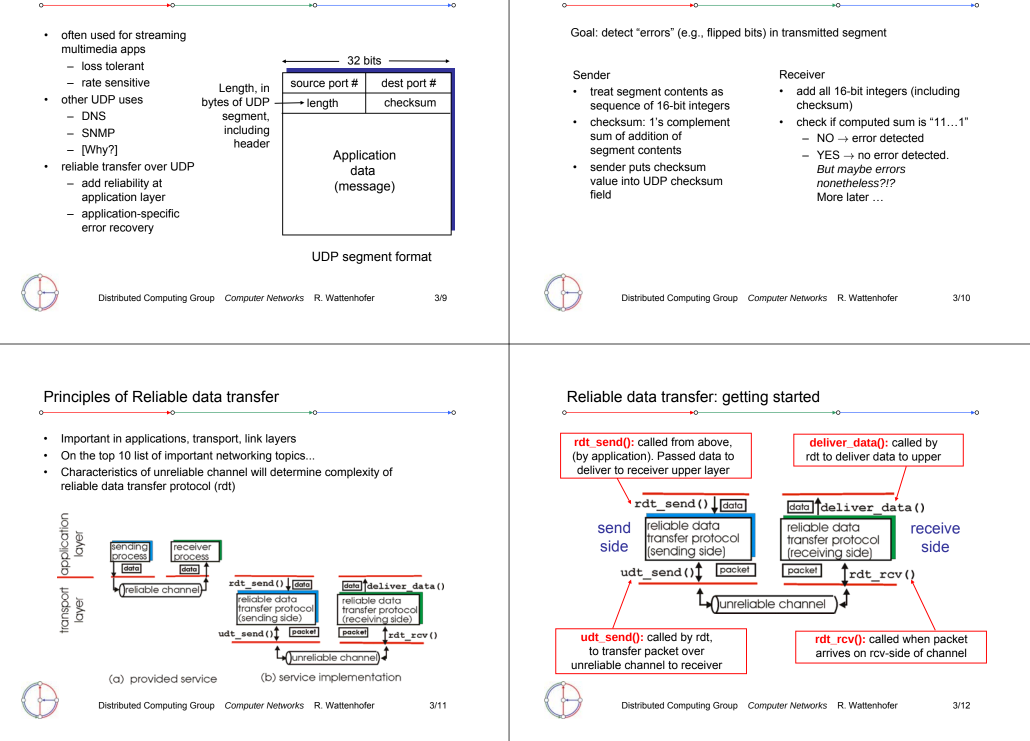
Chapter 3 TRANSPORT Distributed Computing Coup	 Transport layer services Multiplexing/Demultiplexing Connectionless transport: UDP Principles of reliable data transfer Connection-oriented transport: TCP reliable transfer flow control connection management Principles of congestion control Introduction to Queuing Theory TCP congestion control 		
	Distributed Computing Group Computer Networks R. Wattenhofer 3/2		
Transport services and protocols	Transport-layer protocols		
 provide <i>logical communication</i> between application processes running on different hosts transport protocols run in end systems transport vs. network layer services <i>network layer</i> data transfer between end systems <i>transport layer</i> data transfer between processes relies on, enhances, network layer services 	 Internet transport services reliable, in-order unicast delivery (TCP) congestion control flow control connection setup unreliable ("best-effort"), unordered unicast or multicast delivery (UDP) Services not available real-time / latency guarantees bandwidth guarantees reliable multicast 		
Distributed Computing Group Computer Networks R. Wattenhofer 3/3	Distributed Computing Group Computer Networks R. Wattenhofer 3/4		



UDP Segment Structure



UDP checksum

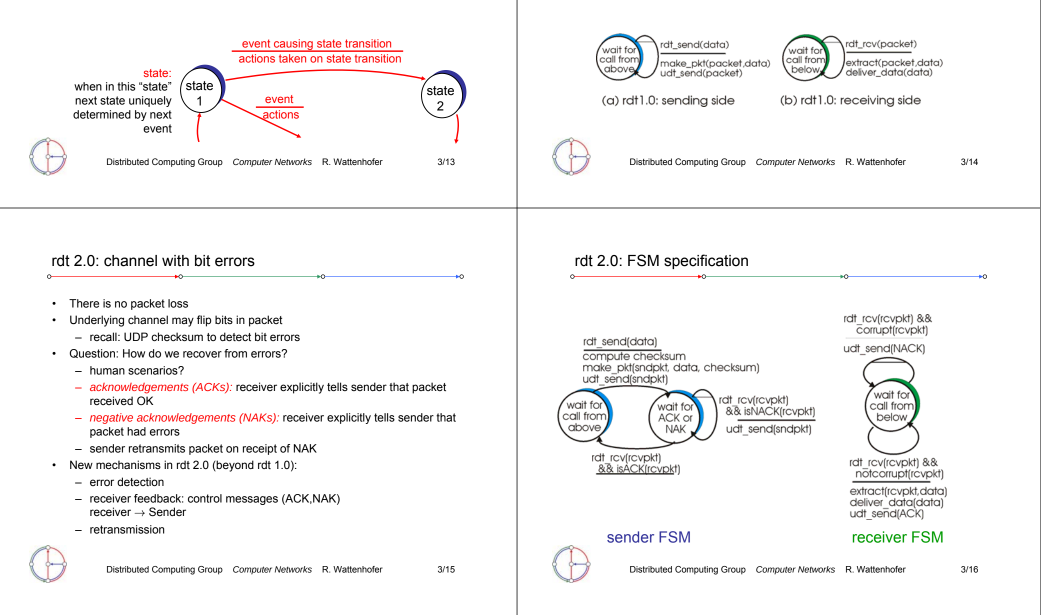
Reliable data transfer: getting started

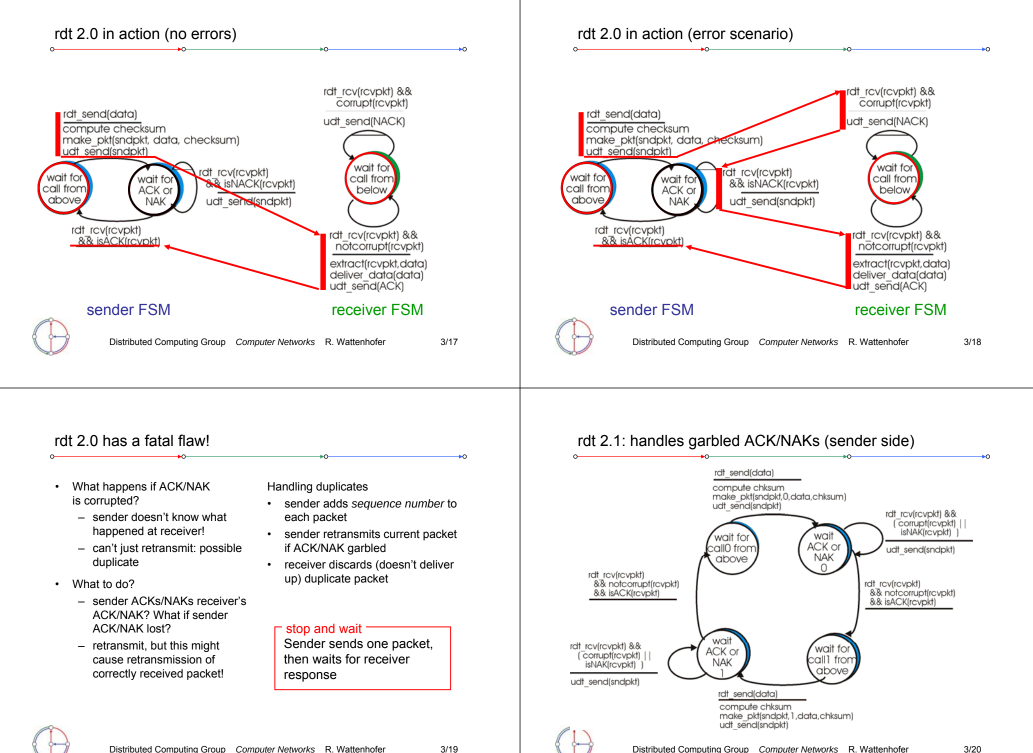
We will

- incrementally develop sender, receiver sides of reliable data transfer protocol (rdt)
- consider only unidirectional data transfer
 - but control info will flow on both directions!
- use finite state machines (FSM) to specify sender, receiver

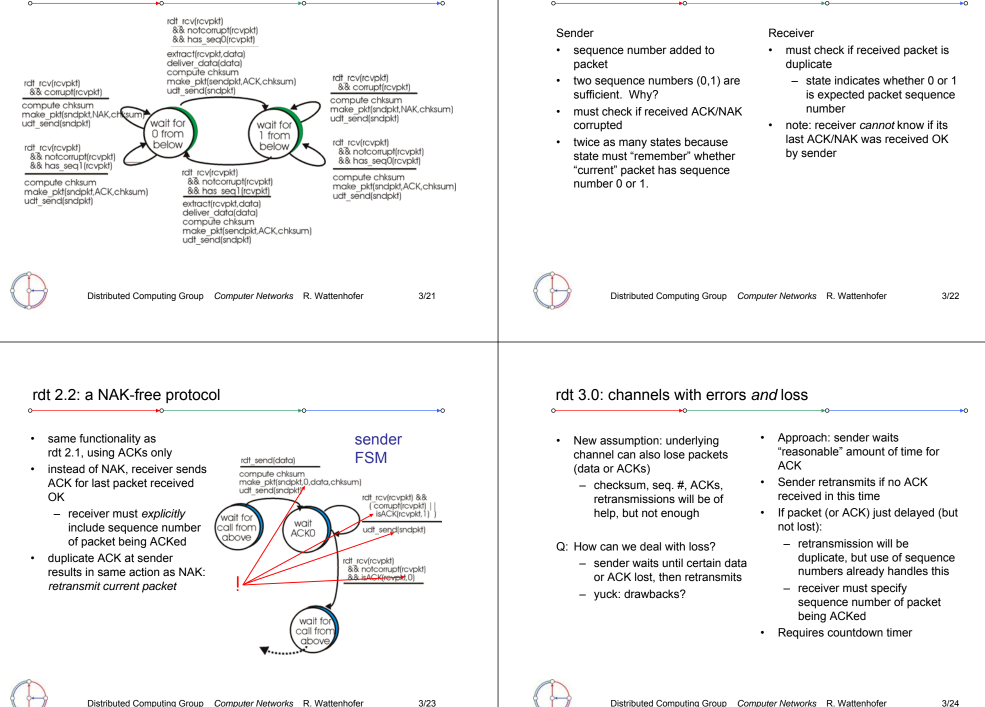
rdt 1.0: Reliable transfer over a reliable channel

- underlying channel perfectly reliable
 - no bit errors
 - no loss of packets
- separate FSMs for sender, receiver
 - sender sends data into underlying channel
 - receiver reads data from underlying channel

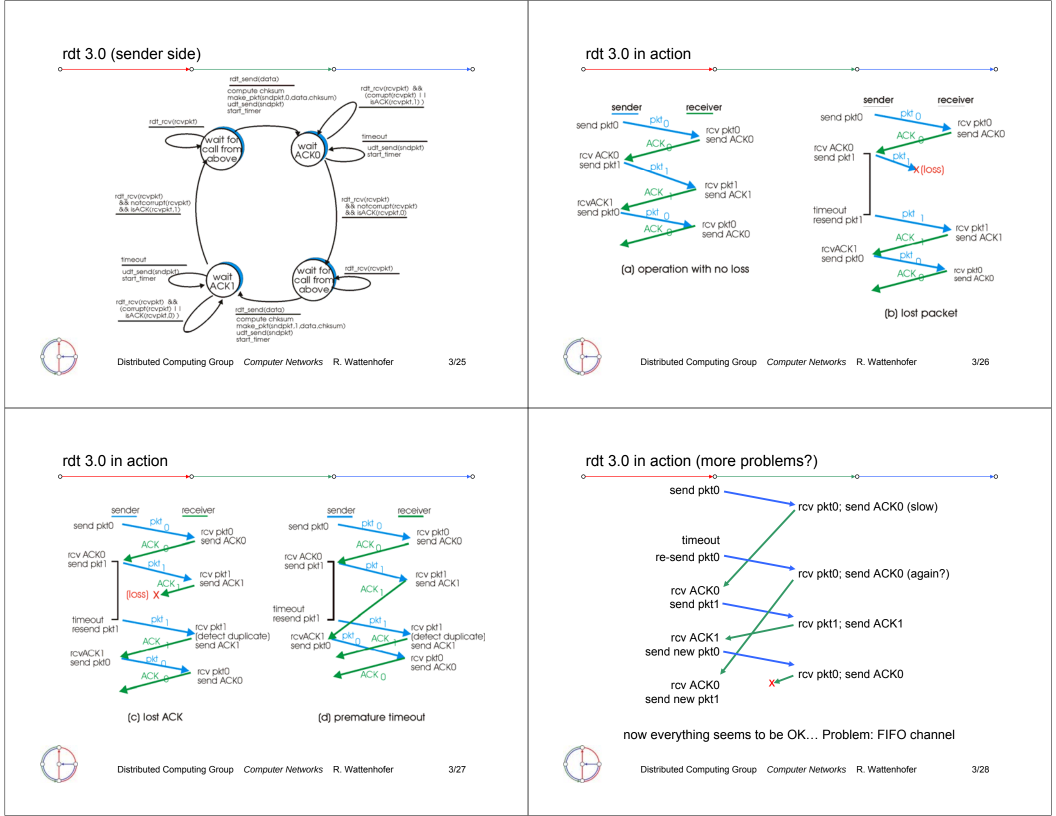




rdt 2.1: handles garbled ACK/NAKs (receiver side)



rdt 2.1: Discussion



Performance of rdt 3.0

- Back of envelope calculation of performance of rdt 3.0
- example: 1 Gbps link, 15 ms propagation delay, 1kB packet [b=bit, B=Byte, Gbps = Gb/s]

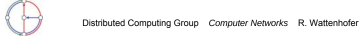
$$T_{transmit} = \frac{8kb/pkt}{10^9 b/s} = 8\mu s/pkt$$

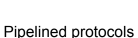
- With the propagation delay, the acknowledgement arrives 30.008ms later (assuming that nodal and queuing delay are 0)
- That is, we only transmit 1kB/30.008ms instead of 1Gb/s

Utilization U =
$$\frac{8kb/30.008ms}{1Gb/s} \approx 0.027\%$$

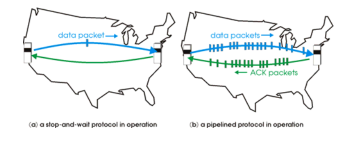
3/29

network protocol limits use of physical resources!





- · Pipelining: sender allows multiple, "in-flight", yet-to-be-acknowledged packets
 - range of sequence numbers must be increased
 - buffering at sender and/or receiver



- · There are two generic forms of pipelined protocols
 - go-Back-N and selective repeat



first packet bit transmitted, t = 0last bit transmitted. $t = L / R_{-}$ first packet bit arrives RTT -last packet bit arrives, send ACK last bit of 2nd packet arrives, send ACK -last bit of 3rd packet arrives, send ACK ACK arrives, send next packet. t = RTT + L / R^{-1} Utilization U = $\frac{3 \cdot L/R}{RTT + L/R} \approx 0.08\%$ Distributed Computing Group Computer Networks R. Wattenhofer

rdt3.0: stop-and-wait operation

first packet bit transmitted, t = 0last packet bit transmitted, t = L / R

> ACK arrives, send next packet. t = RTT + L / R^{-1}

Pipelining: increased utilization

sender

sender

RTT

Utilization U = $\frac{L/R}{RTT + L/R} \approx 0.027\%$

Distributed Computing Group Computer Networks R. Wattenhofer

receiver

first packet bit arrives

last packet bit arrives,

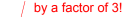
3/30

send ACK

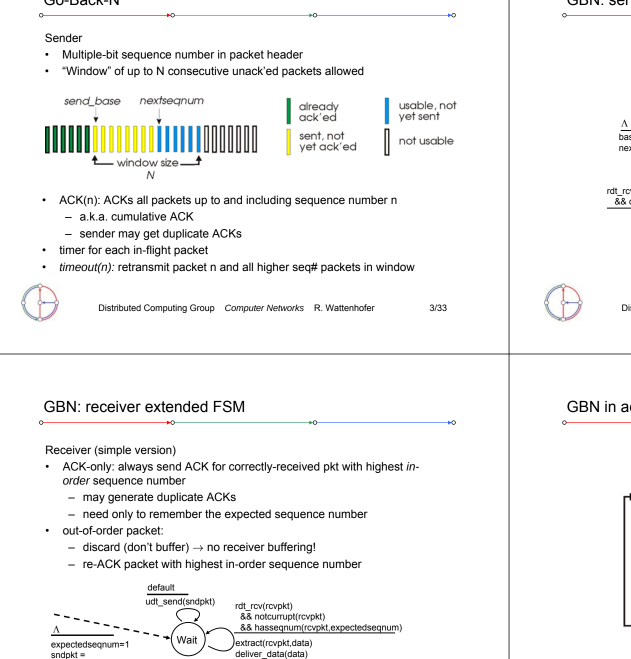
3/32

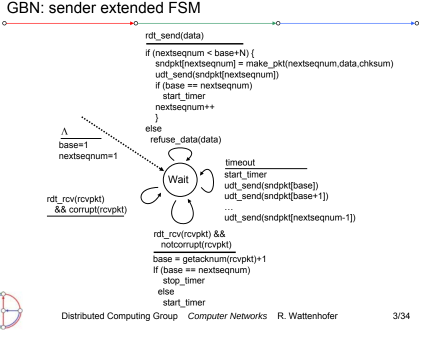


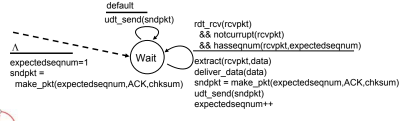
receiver



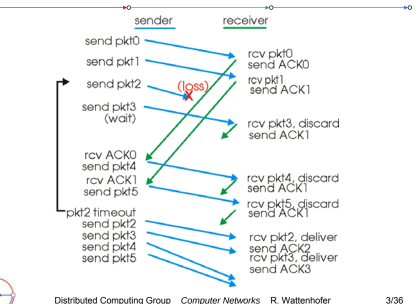
Go-Back-N







GBN in action



Selective Repeat

Selective repeat: sender, receiver windows send_base nextseanum usable, not already receiver individually acknowledges all correctly received ack'ed vet sent packets sent, not not usable - buffers packets, as needed, for eventual in-order delivery vet ack'ed to upper layer window size Ν sender only resends packets for which ACK not received (a) sender view of sequence numbers - sender timer for each unACKed packet sender window out of order N consecutive sequence numbers acceptable (within window) (buffered) but - again limits sequence numbers of sent, unACKed pkts already ack'ed not usable Expected, not п yet received - window size____ Ν rcv_base (b) receiver view of sequence numbers Distributed Computing Group Computer Networks R. Wattenhofer 3/37 Distributed Computing Group Computer Networks R. Wattenhofer 3/38 Selective repeat Selective repeat in action pkt0 sent - receiver ------0 1 2 3 4 5 6 7 8 9 🛶 -sender----pkt0 rcvd, delivered, ACK0 sent pkt1 sent pkt n in [rcvbase, rcvbase+N-1] 0 1 2 3 4 5 6 7 8 9 Get data from layer above 0 1 2 3 4 5 6 7 8 9 send ACK(n) pkt1 rcvd, delivered, ACK1 sent • if next available sequence pkt2 sent 0123456789 out-of-order: buffer number in window, send packet 0 1 2 3 4 5 6 7 8 9 in-order: deliver (also deliver pkt3 sent, window full buffered in-order packets), timeout(n) 0123456789 advance window to next notpkt3 rcvd, buffered, ACK3 sent resend packet n, restart timer vet-received packet ACK0 rcvd, pkt4 sent 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 pkt4_rcvd, buffered, ACK4 sent ACK(n) in [sendbase,sendbase+N-1] pkt n in [rcvbase-N,rcvbase-1] pkt2 timeout, pkt2 resent 0123456789 mark packet n as received 0 1 2 3 4 5 6 7 8 9 pkt2 rcvd, deliver pkts 2, 3, 4 ACK(n) if n smallest unACKed pkt. ACK2 sent ACK1 rcvd, pkt5 sent 0123456789 advance window base to next 0 1 2 3 4 5 6 7 8 9 otherwise unACKed sequence number pkt5 rcvd, delivered, ACK5 sent ianore 0 1 2 3 4 5 6 7 8 9

Selective repeat: dilemma

Example

- sequence numbers: 0...3
- window size = 3
- Receiver sees no difference in two scenarios on the right...
- Receiver incorrectly passes duplicate data as new in scenario (a)
- Q: What is the relationship between sequence number size and window size?

(after receipt (after receipt) pkt0 012301 0 1 2 3 0 1 2 pkt1 012301 0 1 2 3 0 1 2 pkt2 012301 0 1 2 3 0 1 timeout retransmit pkt0 receive packet with seq number 0 (a) sender window receiver window (after receipt) (after receipt) _pkt0 0 1 0123 0 1 2 3 0 1 2 pkt1 012301 0 1 2 3 0 1 2 pkt2 0123012 01230 receive packet with seq number 0 Distributed Computing Group Computer Networks R. Wattenhofer 3/41

receiver window

sender window

TCP: Overview

- RFCs
 - 793, 1122, 1323, 2018, 2581
- point-to-point
 - one sender, one receiver
- reliable, in-order byte stream
 - no "message boundaries"
- pipelined

TCP

end huffe

socket

- send & receive buffers
- TCP congestion and flow control set window size

- connection-oriented
 - handshaking (exchange of control msgs) to init sender and receiver state before data exchange
- full duplex data
 - bi-directional data flow in same connection
 - MSS: maximum segment size

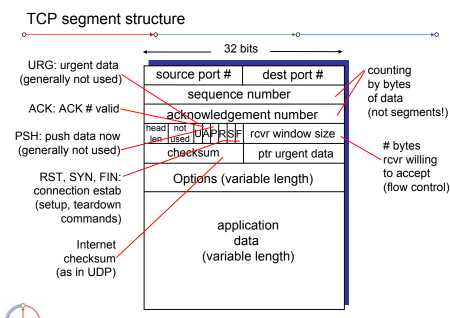
3/42

- flow controlled ٠
 - sender will not overwhelm receiver

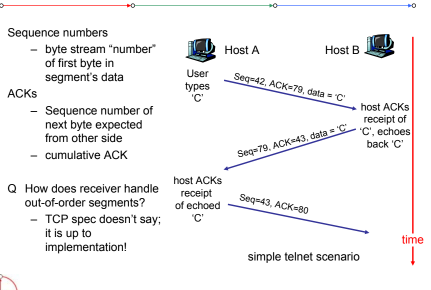
Distributed Computing Group Computer Networks R. Wattenhofer

ive huf

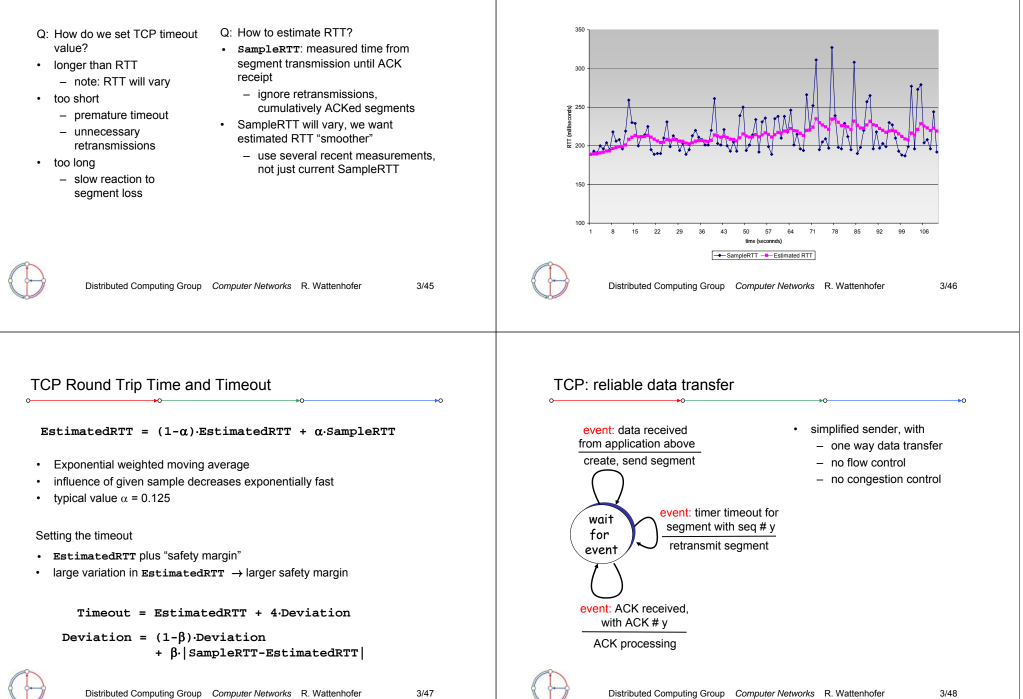
socke



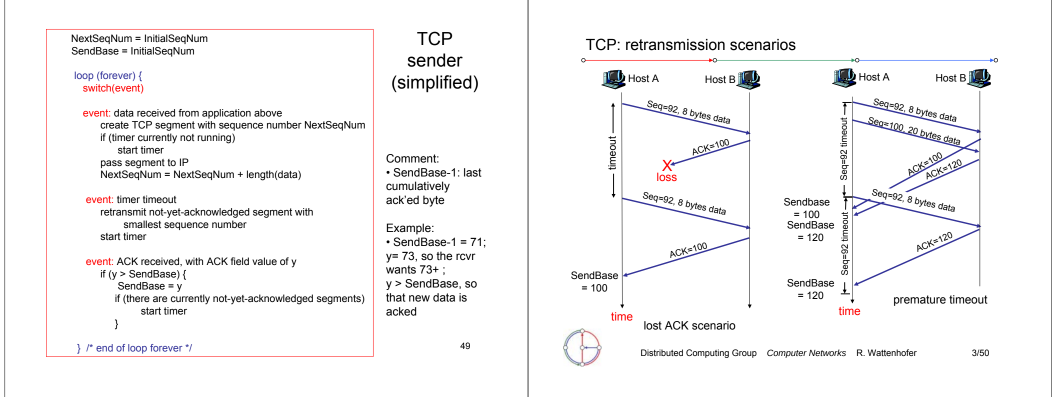
TCP sequence numbers and ACKs

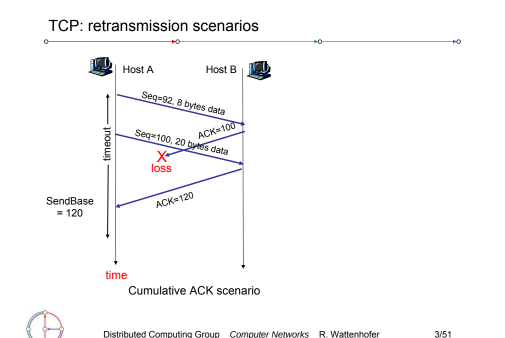


TCP Round Trip Time and Timeout



Example RTT estimation





TCP ACK generation (RFC 1122, RFC 2581)

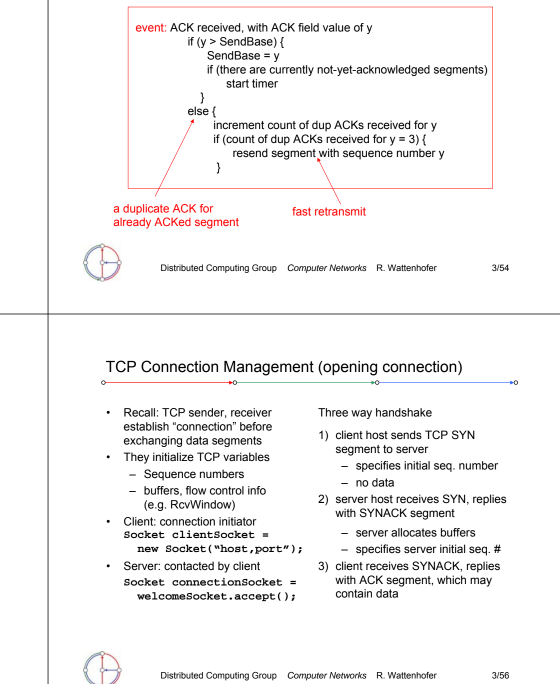
Event	TCP Receiver action
in-order segment arrival, no gaps, everything else already ACKed	delayed ACK. Wait up to 500ms for next segment. If no next segment, send ACK
in-order segment arrival, no gaps, one delayed ACK pending	immediately send single cumulative ACK, ACKing both in-order segments
out-of-order segment arrival higher-than-expect seq. # gap detected	send duplicate ACK, indicating seq. # of next expected byte
arrival of segment that partially or completely fills gap	immediate ACK if segment starts at lower end of gap

Fast Retransmit

- Time-out period often long
 - long delay before resending lost packet
- Detect lost segments via duplicate ACKs
 - Sender often sends many segments back-to-back
 - If segment is lost, there will likely be many duplicate ACKs.
- Hack: If sender receives 3 ACKs for the same data, it supposes that ٠ segment after ACKed data was lost:
 - "fast retransmit": resend segment before timer expires

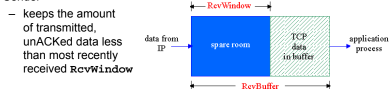
Distributed Computing Group Computer Networks R. Wattenhofer

Fast retransmit algorithm



TCP Flow Control

- RcvBuffer
 - size of TCP Receive Buffer
- RcvWindow
 - amount of spare room in Buffer
- Receiver
 - explicitly informs sender of (dynamically changing) amount of free buffer space
 - RcvWindow field in TCP segment
- Sender





3/55

process

3/53

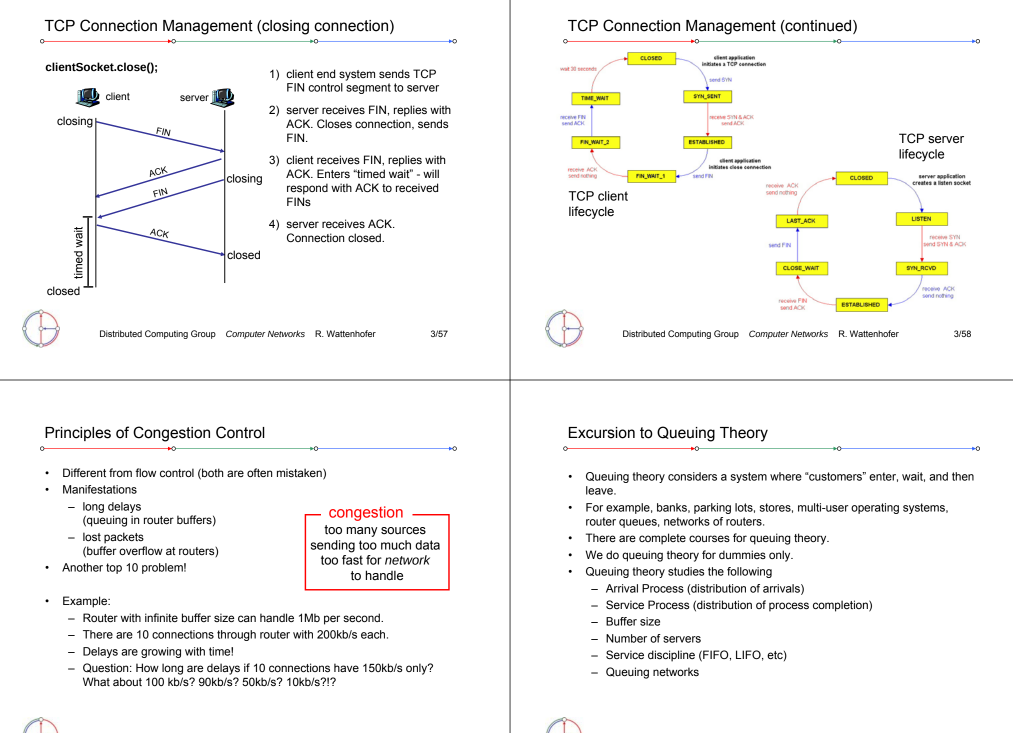
flow control -

sender won't overrun

receiver's buffers by

transmitting too much,

too fast



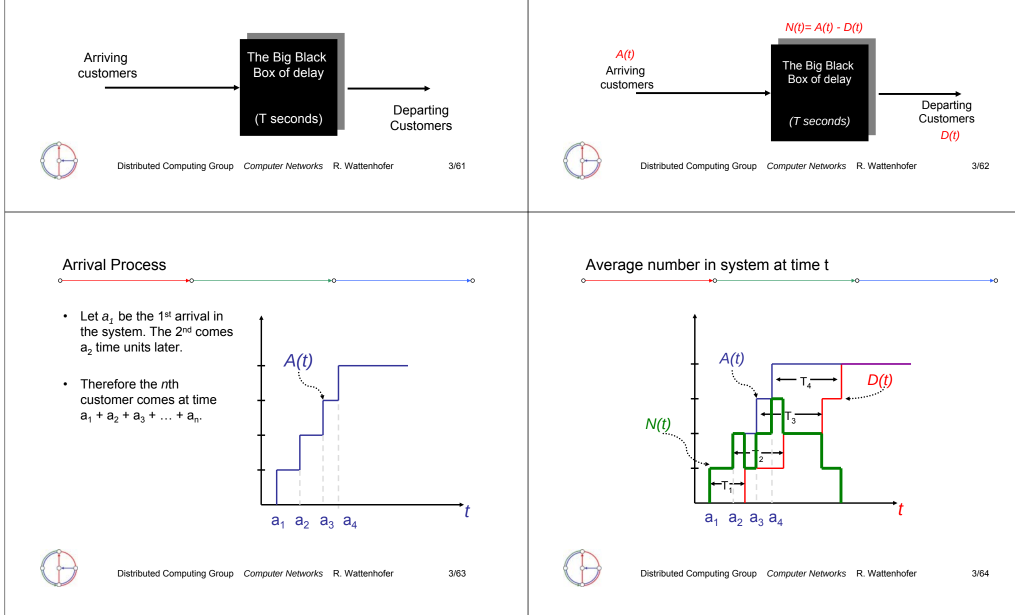
Distributed Computing Group Computer Networks R. Wattenhofer 3/60

What we want out of this

- · We use queuing theory to determine qualities like
 - Average time spent by a customer/packet in the system or queue
 - Average number of customers/packets in system or queue.
 - Probability a customer will have to wait a certain large amount of time.

Some terms

- Each customer spends *T* seconds in the box, representing service time.
- We assume that system was empty at time *t* = 0.
- Let A(t) be the number of arrivals from time t = 0 to time t.
- Let *D*(*t*) be the number of departures.
- Let *N*(*t*) represent the number of customers in the system at time *t*.
- Throughput: average number of customers/messages per second that pass through the system.



Arrivals, Departures, Throughput

- The average arrival rate λ , up to the time when the nth customer arrives is $n / (a_1 + a_2 + ... + a_n) = \lambda$ customers/sec
- Note the average interarrival rate of customers is the reciprocal of λ: (a₁ + a₂ + ... + a_n) /n sec/customer
- Arrival rate = 1/(mean of interarrival time)
- The long-term arrival rate λ is therefore $\lambda = \lim_{t \to \infty} \frac{A(t)}{t}$ cust./sec.
- Similarly, we can derive throughput μ, as the average number of costumers/sec being processed by the server(s).
- Note the average service time is 1/μ.



```
Example
```

- We are in line at the bank behind 10 people, and we estimate the teller taking around 5 minutes/per customer.
- The throughput is the reciprocal of average time in service
 = 1/5 persons per minute
- How long will we wait at the end of the queue? The queue size divided by the processing rate = 10/(1/5) = 50 minutes.

Distributed Computing Group Computer Networks R. Wattenhofer

3/66

Offered Load (or Traffic Intensity)

• If we have the arrival rate, and the throughput (the rate at which customers leave), then we can define the offered load ρ as

ρ = λ/μ

- If the offered load is less than 1, and if packets arrive and depart regularly, then there is no queuing delay.
- If the offered load is less than 1, and packets arrive not quite regularly (there will be bursts now and then), we will have queuing delay. However, packets will be serviced eventually.
- Long term offered load greater than (or equal to) one will cause infinite delay (or dropped packets).

Little's Law

- We have
 - the arrival rate λ
 - and the average number of customers E[N]
- Little's law relates the average time spent in the system E[T], to the arrival rate λ, and the avg number of customers E[N], as follows

|--|

· First some examples, then let's derive it!

3/67

Example

- · In a bank, customers have an arrival rate of 4 per hour. Customers are served at a rate of 6 per hour. The average time customers spend in the bank is 25 minutes.
- Is the system stable? ٠
- What is the average number of customers in the system? ٠
- $\rho = \lambda/\mu = (4/60) / (6/60) = 2/3 < 1$. Yes, the system is stable!
- $E[N] = \lambda E[T] = (4/60) \cdot (25) = 5/3$ customers

Example (Variations of Little's Law)

 What is the average queue length, E[N_a]? $E[N_{d}] = \lambda E[Q]$, where E[Q] is the average time spent in queue. Customers enter at rate $\lambda = 4/hour$. We know average service time is $1/\mu = 1/(6/60) = 10$ min. Average time spent in system is 25, thus in queue 25-10=15. • Average queue length: $E[N_n] = \lambda E[Q] = (4/60) \cdot (15) = 1$. What is the average number of customers in service, E[N_s]? $E[N_s] = \lambda E[X]$, where $E[X] = E[T] - E[Q] = 1/\mu$ • $E[N_s] = \lambda (1/\mu) = (4/60) \cdot 10 = 2/3 = \rho$ Average in gueue 1, average in service 2/3, average in system 5/3. Distributed Computing Group Computer Networks R. Wattenhofer 3/69 Distributed Computing Group Computer Networks R. Wattenhofer 3/70 Deriving Little: Step 1 Deriving Little: Step 2 We look at a special point in time t_0 with Each customer contributes T_i $N(t_0) = A(t_0) - D(t_0) = 0.$ time to the integral. The average number in A(t)A(t) The integral is equivalent to the system for $[0,t_0)$ is the averaged sum of times D(t) $E[N] = \lim_{t_0 \to \infty} \frac{1}{t_0} \int_0^{t_0} N(t') dt'$ spent by the first $A(t_0)$ customers. N(t) $\frac{1}{t_0} \int_0^{t_0} N(t') dt' = \frac{1}{t_0} \sum_{j=1}^{A(t_0)} T_j$ The integral is equivalent to the averaged sum of time spent by the first $A(t_0)$ customers. t_o $a_1 a_2 a_3 a_4$ $a_1 a_2 a_3 a_4$ Distributed Computing Group Computer Networks R. Wattenhofer 3/71 Distributed Computing Group Computer Networks R. Wattenhofer 3/72

Deriving Little: Step 3

• We extend the last equation by $A(t_0)/A(t_0)$ to equation (1):

$$\frac{1}{t_0} \int_0^{t_0} N(t') dt' = \frac{A(t_0)}{A(t_0)} \frac{1}{t_0} \sum_{j=1}^{A(t_0)} T_j = \left(\frac{A(t_0)}{t_0}\right) \left(\frac{1}{A(t_0)} \sum_{j=1}^{A(t_0)} T_j\right)$$

- By definition we have $\lambda = A(t_0) / t_0$.
- We also have

$$E[T] = \lim_{A(t_0) \to \infty} \frac{1}{A(t_0)} \sum_{j=1}^{A(t_0)} T_j$$

. . . .

- Then equation (1) is Little's Law: $E[N] = \lambda \cdot E[T]$
- Little's Law applies to any work-conserving system: one where customers are serviced in any order, but there is never an idle period if customers are waiting. It works for FIFO, LIFO, etc.

Distributed Computing Group Computer Networks R. Wattenhofer

Random Variables & Binomial RV

- Random variables define a real valued function over a sample space. The value of a random variable is determined by the outcome of an experiment, and we can assign probabilities to these outcomes.
- Example: Random variable X of a regular dice: P[X=i] = 1/6 for any number i=1,2,3,4,5,or 6.
- Suppose a trial can be classified as either a success or failure. For a RV X, let X=1 for an arrival, and X=0 for a non-arrival, and let p be the chance of an arrival, with p = P[X=1].
- Suppose we had n trials. Then for a series of trials, a binomial RV with parameters (*n*,*p*) is the probability of having exactly *i* arrivals out of *n* trials with independent arrival probability *p*:

$$p(i) = \binom{n}{i} p^{i} (1-p)^{n-1}$$

Distributed Computing Group Computer Networks R. Wattenhofer

3/74

Poisson Random Variables

- It is hard to calculate Binomial Random Variables, however, they can be approximated with Poisson Random Variables.
- With $\lambda = np$, the distribution of a Poisson RV is

$$p(i) = P[X = i] = e^{-\lambda} \frac{\lambda^{i}}{i!}$$

- The mean is λ
- Given an interval [0,t]. Let N(t) be the number of events occurring in that interval. (Parameter is λt: n subintervals in [0,t]; the prob of an event is p in each, i.e., λt =np, since average rate of events is λ and we have t time.) Without additional derivation, we get

$$P[N(t) = k] = e^{-\lambda t} \frac{(\lambda t)^k}{k!}$$

 The number of events occurring in any fixed interval of length t is stated above. (It's a Poisson random variable with parameter λt.)

Exponential Random Variables

- The exponential RV arises in the modeling of the time between occurrence of events, for example packet inter-arrival times
- Again consider the interval [0,t] with np = λt. What is the probability that an inter-event time T exceeds t seconds.

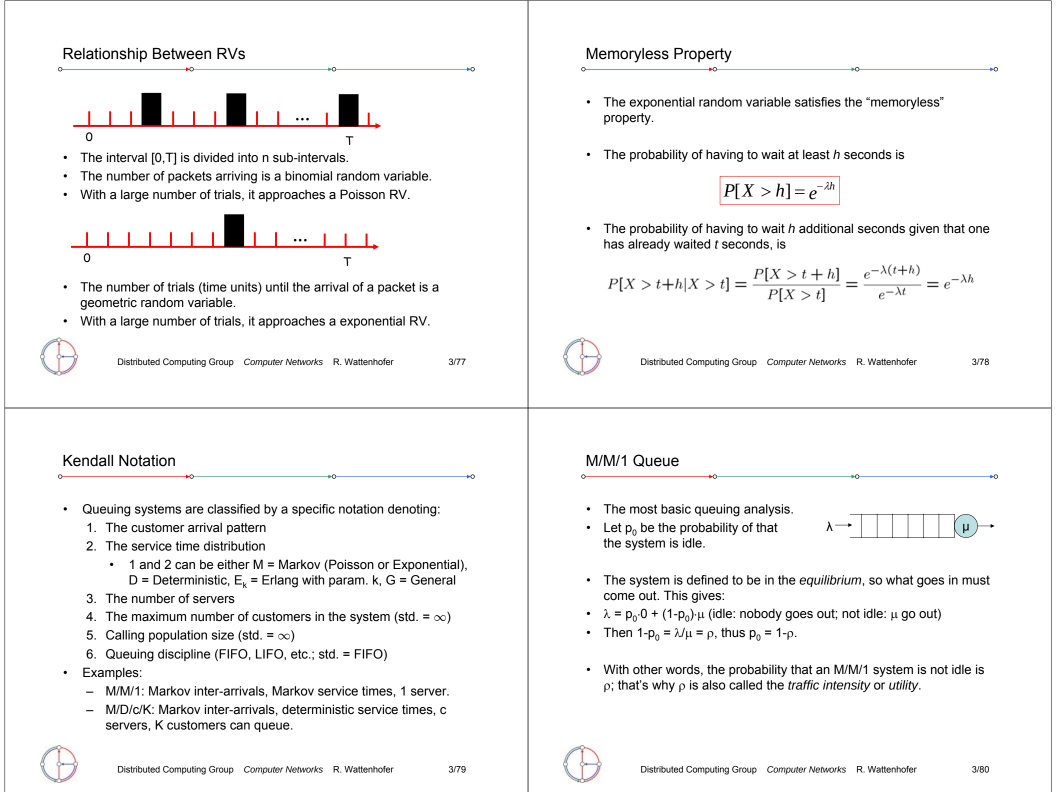
 $P[T > t] = (1 - p)^n = (1 - \lambda t/n)^n \approx e^{-\lambda t}$

- For an exponential random Variable T with parameter $\boldsymbol{\lambda}$

$$F(t) = 1 - e^{-\lambda t}, f(t) = \lambda e^{-\lambda t}, t \ge 0$$

• For a Poisson random variable, the time between the events is an exponentially distributed random variable, and vice versa.





M/M/1 Queue

- Since arrival and service process are both Memoryless, we know that E[A(t)]= λt and E[serviced customers if server busy]= μt.
- With some derivation, we can figure out probabilities and expected means of
 - The mean number of customers in the system
 - The mean time customers spend in the system
 - The mean number queued up
 - The mean time spent being queued up
- To do this we are going to set up a state diagram.

States

- Let the "state" of our system be equal to the number of customers in the system.
- The M/M/1 queue is memoryless. This means that the transition to a new state is independent of the time spent in the current state, all that matters is the number of customers in the system.
- In the equilibrium, the probability of being in state *i* is denoted by p_i.
 The probabilities p_i become independent of time.
- (Remark: p₀ is the probability that nobody is in the system.)

Distributed Computing Group Computer Networks R. Wattenhofer

3/82

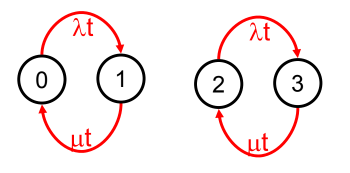
Distributed Computing Group Computer Networks R. Wattenhofer

3/81

3/83

Markovian Models

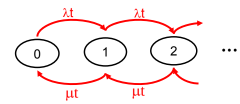
- For any small interval of time *t*, there is a small chance of an arrival, and a small chance of a departure.
- If we make *t* small enough the chance of both a departure and arrival is negligible.



Distributed Computing Group Computer Networks R. Wattenhofer

Markov Chain of M/M/1

• For the M/M/1 queue, we have infinitely many states and the following set of transition probabilities between them



• Because we are in the equilibrium (eq, the flow between states (the transition probabilities) must balance, that is:

 $(\lambda p_i)t = (\mu p_{i+1})t \rightarrow \rho \cdot p_i = p_{i+1}$



What is the mean number of customers?

- We therefore express $p_i as p_i = \rho^i \cdot p_0$
- All probabilities must sum up to 1, that is

$$1 = \sum_{i=0}^{\infty} p_i = \sum_{i=0}^{\infty} (\rho^i \cdot p_0) = p_0 \sum_{i=0}^{\infty} \rho^i = p_0 \frac{1}{1-\rho}$$

- We have $p_0 = 1-\rho$ (we knew this already). We get $p_i = \rho^i(1-\rho)$
- This tells us the probability of having *i* customers in the system.
- We can find the mean easily:

$$E[N] = \sum_{i=0}^{\infty} i \cdot p_i = (1-\rho) \sum_{i=0}^{\infty} i \cdot \rho^i$$

= $(1-\rho) \frac{\rho}{(1-\rho)^2} = \frac{\rho}{1-\rho}$



Distributed Computing Group Computer Networks R. Wattenhofer

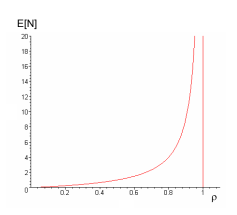
3/85

Example

- A local pre-school has 1 toilet for all the kids. On average, one toddler every 7 minutes decides he or she has to use the toilet (randomly with a Poisson distribution). Kids take an average of 5 minutes using the toilet.
- Is one bathroom enough if kids can hold it in for an unlimited amount of time? Yes, because ρ = λ/μ = (1/7) / (1/5) < 1.
- If time to get to and from the bathroom is 1 minute, how long will a kid be gone from class on average?
 1+E[T]+1 = 2 + 1/(1-ρ)/μ = 2 + 5 / (1-5/7) = 19.5 minutes.
- George W. Bush visits the pre-school, and needs to go pee. He gets to the back of the line. He can only hold it in for 11 minutes. On average, would he make it to the toilet on time?
 E[Q] = E[T]-1/μ = 12.5 minutes... What's the probability...?

M/M/1 summary

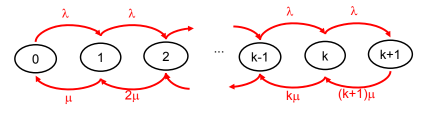
- In the equilibrium, the number of customers in the system is $E[N] = \rho/(1-\rho)$, as shown in the chart on the right hand side.
- You can see that the number grows infinitely as ρ goes to 1.
- We can calculate the mean time in the system with Little's law: E[T] = E[N]/ λ = 1/(1- ρ)/ μ .
- Since E[X] = 1/μ, one can also calculate E[Q] easily...

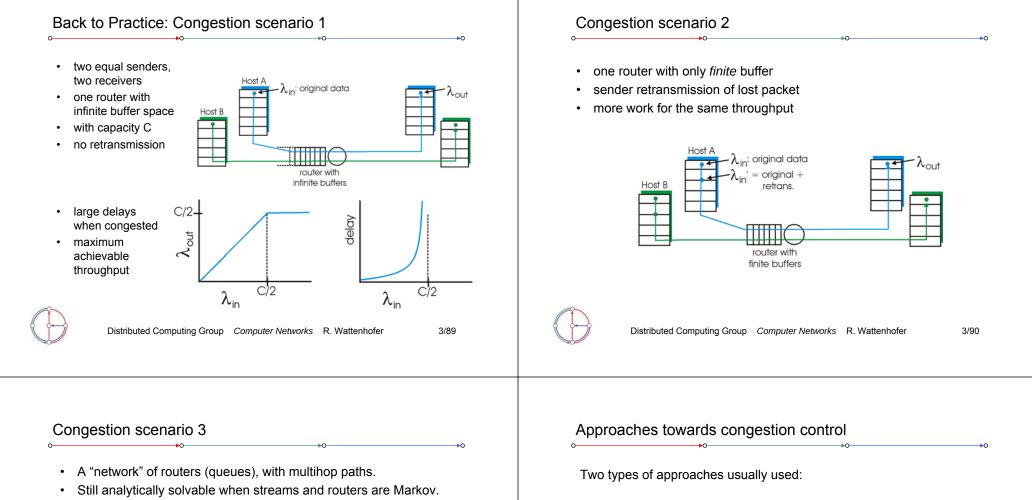


Distributed Computing Group Computer Networks R. Wattenhofer 3/86

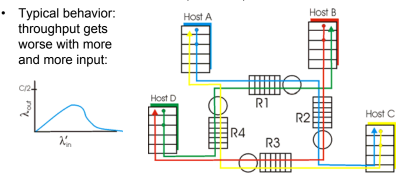
Birth-Death and Markov Processes

- The way we solved the M/M/1 "Markov chain" can be generalized:
- A *birth-death process* is where transitions are only allowed between neighboring states. A *Markov process* is where transitions are between any states; states do not need to be "one dimensional".
- You can solve such systems by the same means as M/M/1; probably the derivation is more complicated.
- Below is for example the birth-death process of $M/M/\infty$.





• But there are retransmissions, timeouts, etc.



End-end congestion control

- no explicit feedback about congestion from network
- congestion inferred from endsystem observed loss, delay
- approach taken by TCP

Network-assisted cong. control

- routers provide feedback to end systems
 - single bit indicating congestion (used in SNA, DECbit, TCP/IP ECN, ATM)
 - explicit rate sender should send at





Example for Network-Assisted Cong. Control: ATM ABR

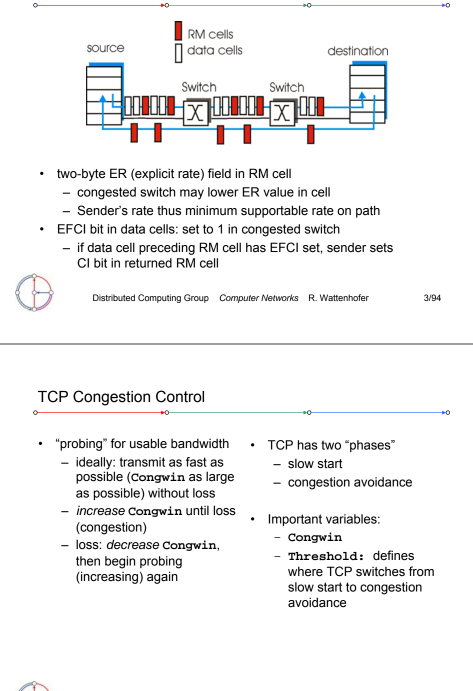
ABR: available bit rate

- "elastic service"
- if sender's path "underloaded":
 - sender should use available bandwidth
- if sender's path congested:
 - sender is throttled to minimum guaranteed rate

RM (resource management) cells

- sent by sender, interspersed with data cells
- bits in RM cell set by switches ("network-assisted")
 - NI bit: no increase in rate (mild congestion)
 - CI bit: congestion indication
- RM cells returned to sender by receiver, with bits intact

Example for Network-Assisted Cong. Control: ATM ABR

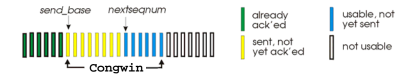


0

TCP Congestion Control

- end-end control (no network assistance)
- transmission rate limited by congestion window size, Congwin, over segments:

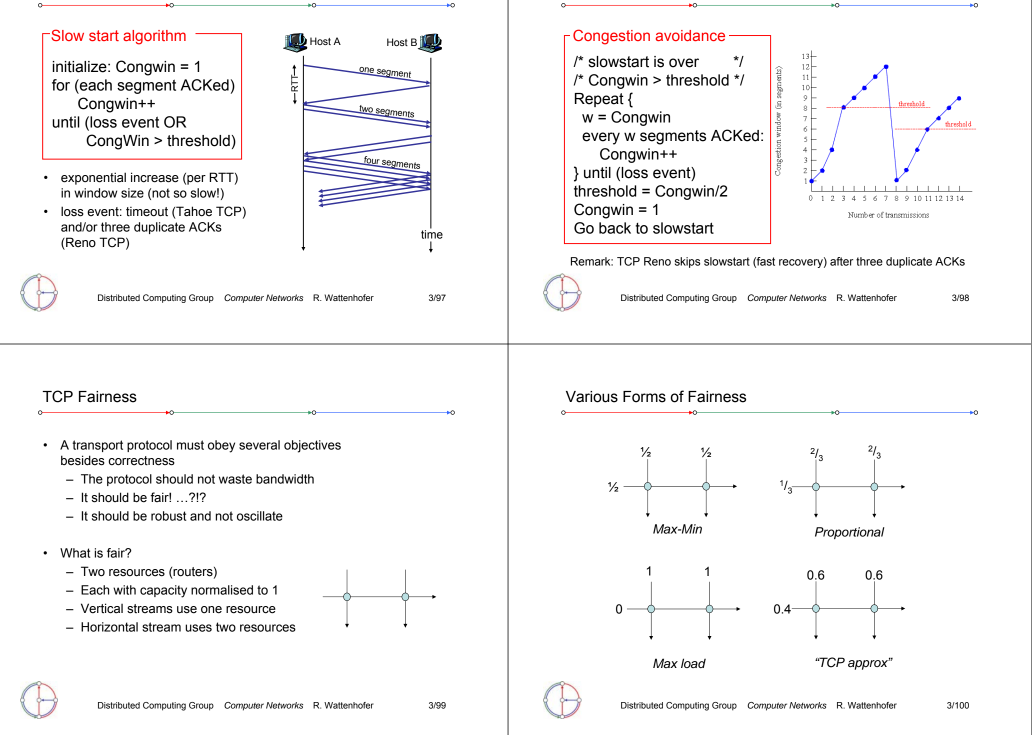
Distributed Computing Group Computer Networks R. Wattenhofer



w segments, each with MSS bytes sent in one RTT:



TCP Slowstart



TCP Congestion Avoidance

Max-Min Fairness

- Definition
 - A set of flows is *max-min fair* if and only if no flow can be increased without decreasing a smaller or equal flow.
- · How do we calculate a max-min fair distribution?
 - Find a bottleneck resource r (router or link), that is, find a resource where the resource capacity c_r divided by the number of flows that use the resource (k_r) is minimal.
 - 2. Assign each flow using resource r the bandwidth c_r/k_r .

Distributed Computing Group Computer Networks R. Wattenhofer

- 3. Remove the k flows from the problem and reduce the capacity of the other resources they use accordingly
- 4. If not finished, go back to step 1.

Is TCP Fair?

The good news

- TCP has an additive increase, multiplicative decrease (AIMD) congestion control algorithm
 - increase window by 1 per RTT, decrease window by factor of 2 on loss event
 - In some sense this is fair...
 - One can theoretically show that AIMD is efficient (\rightarrow Web Algorithms)
- TCP is definitely much fairer than UDP!

The bad news

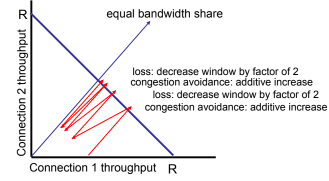
- (even if networking books claim the opposite:) if several TCP sessions share same bottleneck link, not all get the same capacity
- · What if a client opens parallel connections?

Distributed Computing Group Computer Networks R. Wattenhofer

TCP fairness example

Two competing TCP sessions

- · Additive increase for both sessions gives slope of 1
- · Multiplicative decrease decreases throughput proportionally
- Assume that both sessions experience loss if $R_1+R_2 > R$.



TCP latency modeling (back-of-envelope analysis)

- Question: How long does it take to receive an object from a Web server after sending a request?
- TCP connection establishment
- data transfer delay

Notation & Assumptions

 Assume one link between client and server of rate R

3/102

- Assume: fixed congestion window with W segments
- · S: MSS (bits)
- O: object size (bits)
- no retransmissions (no loss, no corruption)



