# Chapter 5 Worst-Case Event Systems Distributed Discrete Event Systems Computing Group Winter 2006 / 2007

Overview: Worst-Case Analysis of DES

- Ski Rental
  - Randomized Ski Rental
  - Lower Bounds



- The TCP Congestion Control Problem
  - Bandwidth in a Fixed Interval
  - Multiplicatively Changing Bandwidth
  - Changes with Bursts
- Many application domains are not Poisson distributed!
  - sometimes it makes sense to assume that events are distributed in the worst possible way (e.g. in networks, packets often arrive in bursts)

## Theory of Renting Skis

- Scenario
  - you start a new hobby, e.g. skiing
  - you don't know whether you will like it
  - expensive equipment ~ 1 kFr
- 3 Alternatives
  - just buy a new equipment (optimistic)
  - always renting (pessimistic)
  - first rent it a few times before you buy (down-to-earth)
- You choose the pragmatic way, but Murphy's law will strike!
  - first you rent, but as soon as you buy, you will lose interest in skiing



#### Ski Rental Problem

#### Expenses

- buying: 1 kFr
- renting: 1 kFr per month



can go wrong,

If anything

#### Scenario

- first rent it for z months, then buy it.
- after u months you will lose your interest in skiing it v
  2 cases:

$$u \le z \rightarrow cost_z(u) = u kFr$$
  
 $u > z \rightarrow cost_z(u) = (z + 1) kFr$ 

If you are a clairvoyant, then ...

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u ≤ 1 month → just renting is better → cost_{opt}(u) = u kFr
u > 1 month → just buying is better → cost_{opt}(u) = 1 kFr
→ cost_{opt}(u) = min(u, 1)
```





## **Competitive Analysis**

Definition

An online algorithm A is c-competitive if for all finite input sequences I  $cost_A(I) \le c cost_{opt}(I) + k$ 

where k is a constant independent of the input.

If k = 0, then the online algorithm is called strictly c-competitive.

When strictly c-competitive, it holds

$$\frac{\cot A(u)}{\cot(u)} \le c$$

- Example
  - Ski rental is strictly 2-competive. The best algorithm is z = 1.



#### Randomized Ski Rental

- Deterministic Algorithm
  - has a big handicap, because the adversary knows z and can always present a u which is worst-case for the algorithm
  - only hope: algorithm makes random decisions
- Randomized Algorithm
  - chooses randomly between 2 values  $z_1$  und  $z_2$  (with  $z_1 < z_2$ ) with probabilities  $p_1$  and  $p_2 = (1 p_1)$

$$cost_A(u) = \begin{cases} u & \text{if } u \le z_1 \\ p_1 \cdot (z_1 + 1) + p_2 \cdot u & \text{if } z_1 < u \le z_2 \\ p_1 \cdot (z_1 + 1) + p_2 \cdot (z_2 + 1) & \text{if } z_2 < u \end{cases}$$

- Example
  - $z_1 = \frac{1}{2}$ ,  $z_2 = 1$ ,  $p_1 = \frac{2}{5}$ ,  $p_2 = \frac{3}{5}$
  - E[c] =  $cost_A / cost_{opt} = 1.8$

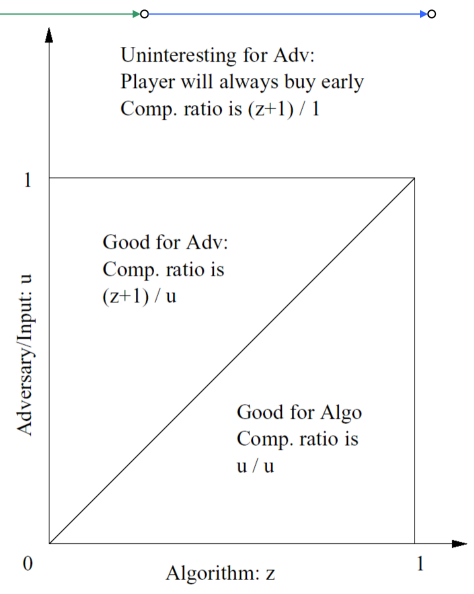
What about choosing randomly between more than 2 values???



# Randomized Ski Rental with infinitely many Values (1)

- Let r(u, z) be the competitive ratio for all pairs of u and z
- We are looking for the expected competitive ratio E[c]
- Adversary chooses u with uniform distribution

$$E[c] = \frac{\iint r(u,z)dzdu}{\iint dzdu}$$
$$= \frac{1}{2} + \int_{u=0}^{1} \int_{z=0}^{u} \frac{z+1}{u}dzdu$$
$$= 1.75$$





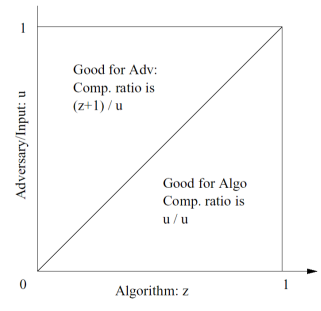
## Randomized Ski Rental with infinitely many Values (2)

- Algorithm chooses z with probability distribution p(z)
  - it chooses p(z) such that it minimizes E[c]
- Adversary chooses u with probability distribution d(u)
  - it chooses d(u) such that it maximized E[c]

$$E[c] = \frac{\int_0^1 \int_0^u (z+1)p(z)d(u)dzdu + \int_0^1 \int_u^1 up(z)d(u)dzdu}{\int_0^1 \int_0^1 up(z)d(u)dzdu}$$

$$\int p(z) = \int d(u) = 1$$

- This is a very hard task!
  - → We should make the problem independent of the adversarial distribution d(u).





# Randomized Ski Rental with infinitely many Values (3)

Idea

Choose the algorithm's probability function p(z) such that  $cost_A(u) \le c cost_{opt}(u)$  for all u

- → adversarial distribution d(u) doesn't matter anymore
- cost<sub>opt</sub>(u) = u for all u between 0 und 1

$$\int_0^u (z+1)p(z)dz + \int_u^1 u \cdot p(z)dz \le c \cdot u$$

with 
$$\int_0^1 p(z)dz = 1$$

• Having a hunch: the best probability function p(z) will be an equality  $\rightarrow$  With  $p(z)=\frac{e^z}{e-1}$  we have an algorithm that is  $\frac{e}{e-1}$ -competitive in expectation.



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# Can we get any better??? → Lower Bounds

#### Von Neumann / Yao Principle

Choose an distribution over problem instances (for ski rental, e.g. d(u)). If for this distribution all deterministic algorithms cost at least c, the c is a lower bound for the best possible randomized algorithm.

#### Ski Rental

- we are in a lucky situation, because we can parameterize all possible deterministic algorithms by  $z \ge 0$
- choose a distribution of inputs with  $d(u) \ge 0$  and  $\int d(u) = 1$

#### Example

$$d(u) = \frac{1}{2} \text{ for } 0 \le u \le 1 \text{ and } d(\infty) = \frac{1}{2}$$

$$\rightarrow$$
 cost<sub>z=0</sub>(d(u)) = 1

$$cost_{r \le 1}(d(u)) \ge 1$$

$$\rightarrow \operatorname{cost}_{z=1}(\operatorname{d}(\operatorname{u})) = 5/4$$
  $\operatorname{cost}_{z>1}(\operatorname{d}(\operatorname{u})) > 5/4$   $\rightarrow c = 1$ 

$$cost_{z>1}(d(u)) > 5/4$$

$$\rightarrow$$
 c = 1

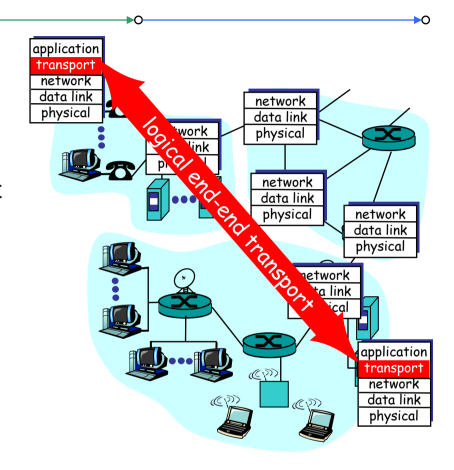
$$\rightarrow$$
 cost<sub>opt</sub>(d(u)) =  $\frac{3}{4}$ 

$$\rightarrow$$
 c/cost<sub>opt</sub> = 4/3 = 1.33



#### **TCP: Transmission Control Protocol**

- Layer 4 Networking Protocol
  - transmission error handling
  - correct ordering of packets
  - exponential ("friendly") slow start mechanism: should prevent network overloading by new connections
  - flow control: prevents buffer overloading
  - congestion control: should prevent network overloading

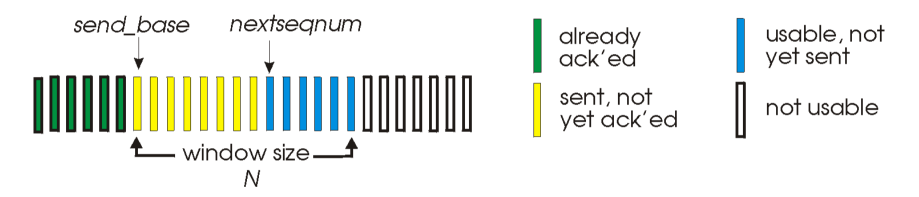




### Packet Acknowledgment

#### Sender

- Sequence number in packet header
- "Window" of up to N consecutive unack'ed packets allowed



- ACK(n): ACKs all packets up to and including sequence number n
  - a.k.a. cumulative ACK
  - sender may get duplicate ACKs
- timer for each in-flight packet
- timeout(n): retransmit packet n and all higher seq# packets in window

### The TCP Acknowledgment Problem

#### Definition

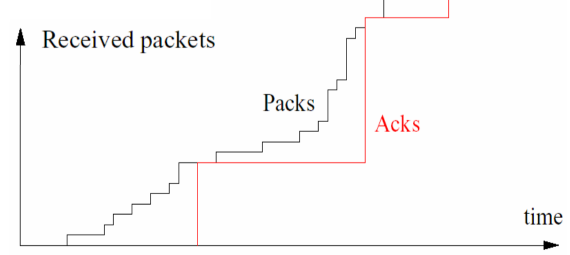
The receiver's goal is a scheme which minimizes the number of acknowledgments plus the sum of the latencies for each packet, where the latency of a packet is the time difference from arrival to acknowledgment.

#### Given

n packet arrivals, at times:  $a_1, a_2, ..., a_n$ k acknowledgments, at times  $t_1, t_2, ..., t_n$ latency(i) =  $t_j - a_i$ , where j such that  $t_{j-1} < a_i \le t_j$ 

#### Minimize

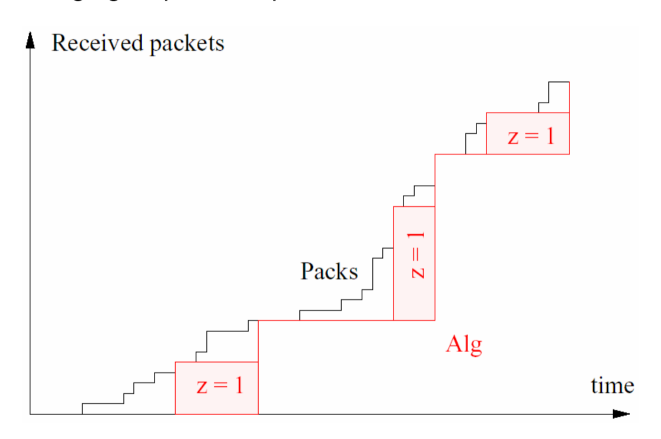
$$\left(k + \sum_{i=1}^{n} \operatorname{latency}(i)\right)$$





# The TCP Acknowledgment Problem: z=1 Algorithm (1)

• z = 1 Algorithm is: Whenever a rectangle with area z = 1 does fit between the two curves, the receiver sends an acknowledgement, acknowledging all previous packets.





## The TCP Acknowledgment Problem: z=1 Algorithm (2)

#### Lemma

- The optimal algorithm sends an ACK between any pair of consecutive ACKs by algorithm with z = 1.

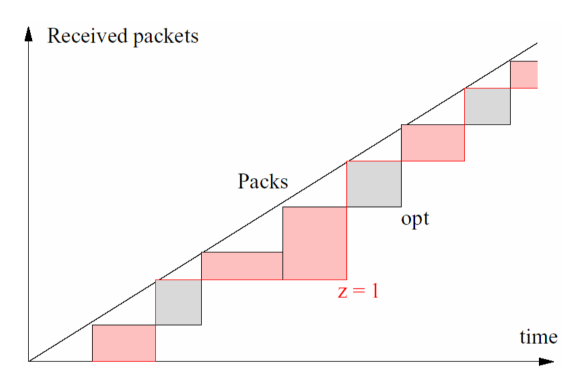
#### Proof

- For the sake of contradiction, assume that, among all algorithms who achieve the minimum possible cost, there is no algorithm which sends an ACK between two ACKs of the z = 1 algorithm.
- We propose to send an additional ACK at the beginning (left side) of each z = 1 rectangle. Since this ACK saves latency 1, it compensates the cost of the extra ACK.
- That is, there is an optimal algorithm who chooses this extra ACK.



## The TCP Acknowledgment Problem: z=1 Algorithm (3)

Theorem: The z = 1 algorithm is 2-competitive.



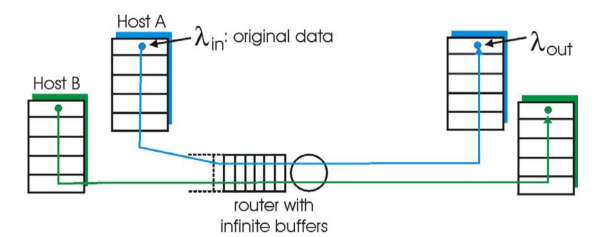
- Similarity to Ski Rental
  - it's possible to choose any z
  - if you wait for a rectangle of size z with probability  $p(z) = e^{z}/(e-1)$ → randomized TCP ACK solution, which is e/(e-1) competitive

### Simple TCP Congestion Scenario

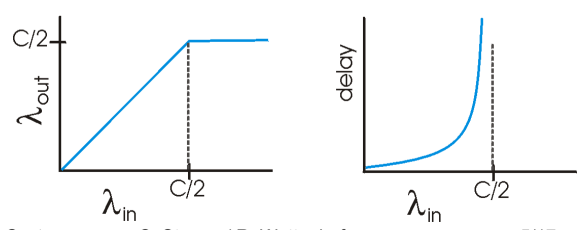
### congestion

too many sources sending too much data too fast for *network* to handle

- two equal senders, two receivers
- one router with infinite buffer space and with service rate C



- large delays when congested
- maximum achievable throughput



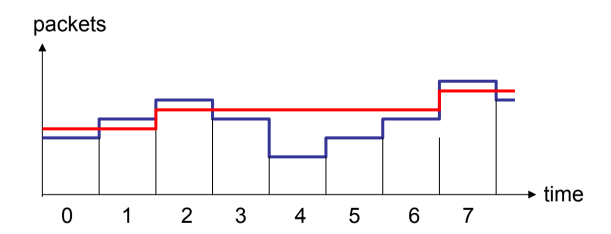


# The TCP Congestion Control Problem

Main Question

How many packets per second can a sender inject into the network without overloading it?

- **Assumptions** 
  - sender does not know the bandwidth between itself and the receiver.
  - the bandwidth might change over time
- Model
  - time divided into periods { t }
  - unknown bandwidth threshold u<sub>t</sub>
  - sender transmits x<sub>t</sub> packets
- Gain Function
  - $-x_t \le u_t \rightarrow gain_t = x_t$
  - $-x_t > u_t \rightarrow gain_t = 0$





# Competitive Analysis (2)

Definition

An online algorithm A is strictly c-competitive if for all finite input sequences I

$$cost_A(I) \le c cost_{opt}(I)$$
, or  $c gain_A(I) \ge gain_{opt}(I)$ .

- The Dynamic Model
  - algorithm: chooses a sequence { x<sub>t</sub> }
  - adversary: knows the algorithm's sequence and chooses a sequence { u<sub>t</sub> }
- Problem
  - Adversary is too strong:  $\forall t$ :  $u_t < x_t$  → gain<sub>A</sub> = 0
- Restrictions
  - Bandwidth in a fixed interval: u<sub>t</sub> ∈ [a, b]
  - Multiplicatively changing bandwidth
  - Changes with bursts



# Bandwidth in a Fixed Interval: Deterministic Algorithm

- Preconditions
  - adversary chooses  $u_t \in [a, b]$
  - algorithm is aware of the upper bound b and the lower bound a
- Deterministic Algorithm
  - If the algorithm plays x<sub>t</sub> > a in round t, then the adversary plays u<sub>t</sub> = a.
     → gain = 0
  - Therefore the algorithm must play  $x_t = a$  in each round in order to have at least gain = a.
  - The adversary knows this, and will therefore play u₁ = b.
  - Therefore,  $gain_{Alg} = a$ ,  $gain_{opt} = b$ , competitive ratio c = b/a.



## Bandwidth in a Fixed Interval: Randomized Algorithm

- Let's try the ski rental trick!
  - For all possible inputs  $u \in [a, b]$  we want the same competitive ratio:  $c gain_{Ala}(u) = gain_{opt}(u) = u$
- Randomized Algorithm
  - We choose x = a with probability  $p_a$ , and any value in  $x \in (a, b]$  with probability density function p(x), with  $p_a + \int_a^b p(x) dx = 1$ .
- Theorems
  - There is an algorithm that is c-competitive, with  $c = 1 + \ln(b/a)$ .
  - There is no randomized algorithm which is better than c-competitive, with  $c = 1 + \ln(b/a)$ .
- Remark
  - Upper and lower bound are tight.

### Multiplicatively Changing Bandwidth

#### Preconditions

- adversary chooses  $u_{t+1}$  such that  $u_t/\mu \le u_{t+1} \le \mu u_t$ , with  $\mu \ge 1$ , e.g. 1.05
- algorithm knows u<sub>1</sub> and μ

#### Algorithm A<sub>1</sub>

- after a successful transmission in period t, the algorithm chooses  $x_{t+1} = \mu x_t$
- otherwise:  $x_{t+1} = x_t/\mu^3$

#### Theorem

- The algorithm  $A_1$  is  $(\mu^4 + \mu)$ -competitive

#### Algorithm A<sub>2</sub>

- after a successful transmission in period t, the algorithm chooses  $x_{t+1} = \mu x_t$
- otherwise:  $x_{t+1} = x_t/2$

#### Theorem

- The algorithm  $A_2$  is  $(4\mu)$ -competitive



### **Changes with Bursts**

- Bursty Adversary
  - 2 parameters: μ ≥ 1 and maximum burst factor B ≥ 1
  - $\ \, \text{adversary chooses u}_{t+1} \text{ from the interval } \left[ \frac{u_t}{\beta_t \mu}, u_t \cdot \beta_t \cdot \mu \right] \\ \text{where } \beta_t = \min\{B, \beta_{t-1} \frac{\mu}{c_{t-1}}\} \text{ is the burst factor at time t and } \\ \text{where c}_{t-1} = \textbf{u}_t/\textbf{u}_{t-1} \text{ if } \textbf{u}_t > \textbf{u}_{t-1} \text{ and } \textbf{u}_{t-1}/\textbf{u}_t \text{ otherwise} \\$

