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<ul> <li>What is Network Calculus/Adversarial Queuing Theory?</li> <li>••••••••••••••••••••••••••••••••••••</li></ul>	An example f(t) $f(t)$ $CBR trunkf(t)$ $CBR trunkf(t)$ $f(t)$
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## Arrival and Service Curves

• Similarly to queuing thoery, Internet integrated services use the concepts of *arrival curve* and *service curves* 



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#### Arrival Curves can be assumed sub-additive

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• Theorem (without proof):

 $\alpha$  can be replaced by a *sub-additive* function

- sub-additive means:  $\alpha(s+t) \le \alpha(s) + \alpha(t)$
- concave  $\Rightarrow$  subadditive

### Arrival Curves

• Arrival curve  $\alpha$ :  $R(t) - R(s) \le \alpha(t-s)$ 

#### Examples:

- leaky bucket  $\alpha(u) = ru+b$
- reasonable arrival curve in the Internet  $\alpha(u) = \min(pu + M, ru + b)$



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### Service Curve

• System S offers a service curve  $\beta$  to a flow iff for all *t* there exists some *s* such that

$$R^*(t) - R(s) \ge \beta(t-s)$$



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# Adversarial Queuing Theory

- We will revise several models of connectionless packet networks.
- We have a bounded adversary which defines the network traffic.
   Like network calculus
- Our objective is to study stability under these adversaries.
  - If a network is stable, we study latency.
- [Thanks to Antonio Fernández for many of the following slides.]

#### **Network Model**

- · The general network model assumed is as follows
  - A network is a directed graph.
  - Packets arrive continuously into the nodes of the network.
  - Link queues are not bounded.
  - A packet has to be routed from its source to its destination.
  - At each link packets must be scheduled: if there are several candidates to cross, one must be chosen by the scheduler.
- · To make the analyses simpler initially, we assume
  - All packets have the same unit length.
  - All links have the same bandwidth.
  - This allows to consider a synchronous system, that is, the network evolves in steps. In each step each link can be crossed by at most one packet.
- Discrete Event Systems R. Wattenhofer 6/21 Discrete Event Systems - R. Wattenhofer 6/22 Adversarial Queuing Theory Model Example We are given two packets, each needs to cross three links. [Borodin, Kleinberg, Raghavan, Sudan, Williamson, STOC96] ٠ There is congestion on the link  $B \rightarrow D$ , the execution needs 4 steps. • [Andrews, Awerbuch, Fernandez, Kleinberg, Leighton, Liu, FOCS96] • · There is an adversary that chooses the arrival times and the routes of all the packets • The adversary is bounded by parameters (r, b), where b > 1 is an integer and r < 1, such that, for any link e, for any s > 1, at most rs + F  $A \rightarrow B \rightarrow D \rightarrow E$ D 🔿 b packets injected in any s-step interval must cross edge e. We have a scheduling problem.  $C \rightarrow B \rightarrow D \rightarrow A$

# Stability

- A scheduling policy P is stable at rate (r, b) in a network G if there is a bound C(G, r, b) such that no (r, b)-adversary can force more than C(G, r, b) simultaneous packets in the network.
- A scheduling policy P is universally stable if it is stable at any rate r < 1 in any network.</li>
- A network G is universally stable if it is stable at any rate r < 1 with any greedy scheduling policy.

- Any acyclic directed graph (DAG) is universally stable, even for r = 1 [BKRSW01].
- The ring is universally stable

Some Results

- There are never more than O(bn/(1 r)) packets in any queue.
- A packet never spends more than  $O(bn/(1 r)^2)$  steps in the system.
- Any added link makes the ring unstable with some greedy policy (for instance with Nearest-to-Go, NTG).

FIFO is unstable for r > 0.85 with these networks:

Initial Situation



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Proof of FIFO Instability

• Initially we have s packets in a queue with a given configuration.

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- Think of these packets to be inserted in an initial burst
- · Then the algorithm proceeds in phases
  - Each phase is a bit longer than the phase before.
  - After each phase, we have the initial configuration, however, with more packets in a specific queue than in the previous phase.
  - By chaining infinite phases, any number of packets in the system can be reached.
- We show here the behavior of the adversary and the system in one phase.
  - Each phase has three rounds.



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Lemma: 
$$T_d - T_0 \le (1 - \varepsilon^d)(c + \frac{b}{1 - \varepsilon}).$$

- p arrives to the queue of its ith link in T<sub>i-1</sub>.
- Only the packets in  $c (T_{i-1} T_0)$  active classes can block p.
- There are no more than (1-ε)(c+T<sub>0</sub>-T<sub>i-1</sub>) + b packets in these classes (p included), that is at most (1-ε)( c+T<sub>0</sub>-T<sub>i-1</sub>) + b-1 packets can block p. Then,

$$T_{i} \leq T_{i-1} + (1-\varepsilon)(c+T_{0}-T_{i-1}) + b$$

$$= \varepsilon T_{i-1} + (1-\varepsilon)(c+T_{0}) + b.$$

$$T_{d} \leq ((1-\varepsilon)(c+T_{0}) + b) \sum_{i=0}^{d-1} \varepsilon^{i} + \varepsilon^{d} T_{0}$$

$$= ((1-\varepsilon)(c+T_{0}) + b) \frac{1-\varepsilon^{d}}{1-\varepsilon} + \varepsilon^{d} T_{0}$$

$$= (1-\varepsilon^{d})(c+\frac{b}{1-\varepsilon}) + T_{0}$$

 $\bigcirc$ 

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#### Lemma: Bounding both classes and steps

- Let t be the first time when either the system features more than c classes, or there is a packet in the system for more than c steps, for some c.
- Clearly, "classes" cannot be violated first, because there can only be c+1 classes if there is at least one packet in the system for at least c+1 steps.
- So we know that "steps" must be violated first. Let p be a first packet which is in the system for at least c+1 steps. (Note that during this time, we had at most c classes.)
- Let c = b/((1-ε)ε<sup>d</sup>). Then the packet p cannot be in the system for more than c steps, because using our previous lemma (and b≥1 and ε>0), the number of steps of p is bounded:

$$(1 - \varepsilon^d)(c + \frac{b}{1 - \varepsilon}) + 1 = c - \varepsilon^d b / (1 - \varepsilon) + 1 < c + 1$$

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Theorem: LIS is universally stable

- Each packet leaves the system after  $c = b/((1-\varepsilon)\varepsilon^d)$  steps.
- In addition one can show that there are at most b+b/ $\epsilon^d$  packets in each queue at all times.

That's all folks!