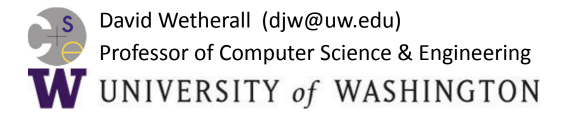
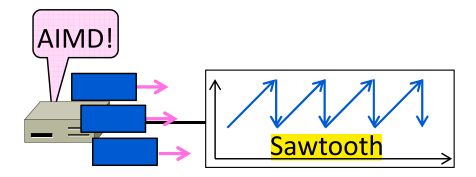
# **Computer Networks**

# Additive Increase Multiplicative Decrease (AIMD) (§6.3.2)



# Topic

- Bandwidth allocation models
  - Additive Increase Multiplicative
     Decrease (AIMD) control law



#### Recall

- Want to allocate capacity to senders
  - Network layer provides feedback
  - Transport layer adjusts offered load
  - A good allocation is efficient and fair
- How should we perform the allocation?
  - Several different possibilities ...

#### **Bandwidth Allocation Models**

- Open loop versus closed loop
  - Open: reserve bandwidth before use
  - Closed: use feedback to adjust rates
- Host versus Network support
  - Who is sets/enforces allocations?
- Window versus Rate based
  - How is allocation expressed?



# Bandwidth Allocation Models (2)

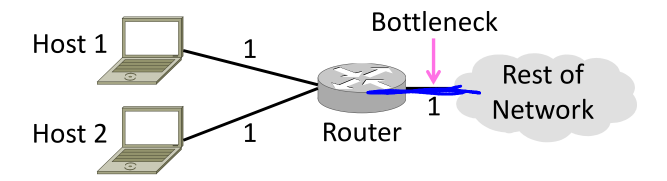
- We'll look at closed-loop, host-driven, and window-based too
- Network layer returns feedback on current allocation to senders
  - At least tells if there is congestion
- Transport layer adjusts sender's behavior via window in response
  - How senders adapt is a <u>control law</u>

#### Additive Increase Multiplicative Decrease

- AIMD is a control law hosts can use to reach a good allocation
  - Hosts additively increase rate while network is not congested
  - Hosts multiplicatively decrease rate when congestion occurs
  - Used by TCP ☺
- Let's explore the AIMD game ...

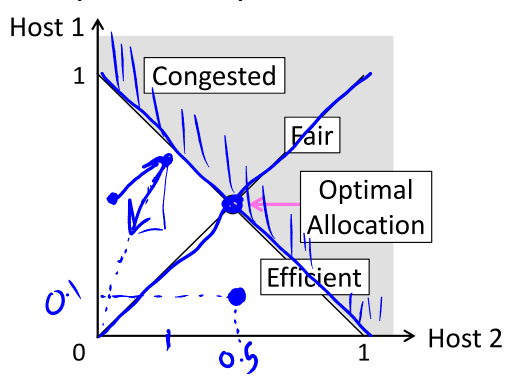
#### **AIMD Game**

- Hosts 1 and 2 share a bottleneck
  - But do not talk to each other directly
- Router provides binary feedback
  - Tells hosts if network is congested



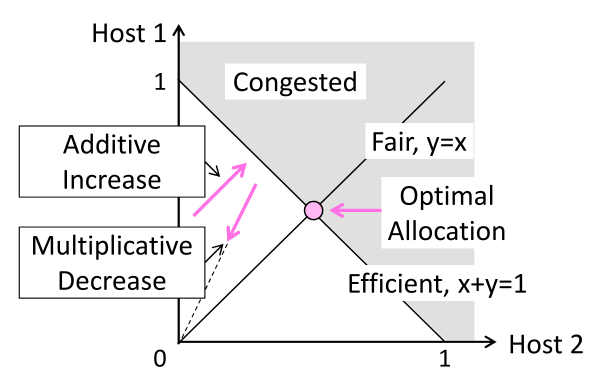
# AIMD Game (2)

Each point is a possible allocation



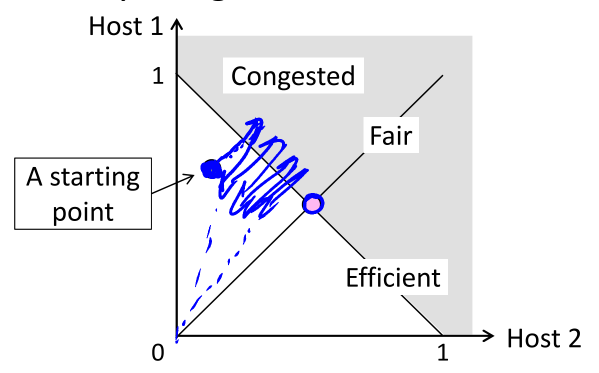
# AIMD Game (3)

Al and MD move the allocation



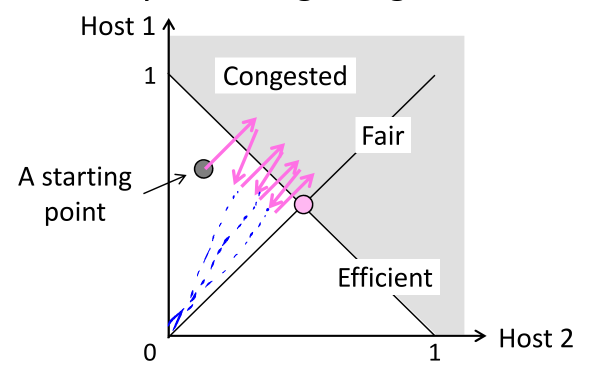
# AIMD Game (4)

Play the game!



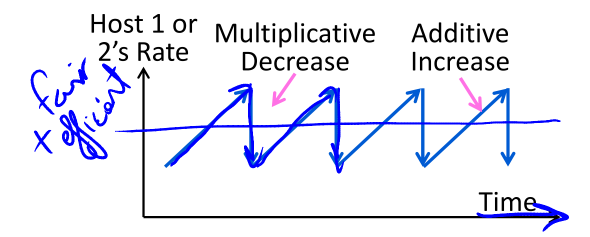
#### AIMD Game (5)

Always converge to good allocation!



#### **AIMD Sawtooth**

- Produces a "sawtooth" pattern over time for rate of each host
  - This is the TCP sawtooth (later)



# **AIMD Properties**

- Converges to an allocation that is efficient and fair when hosts run it
  - Holds for more general topologies
- Other increase/decrease control laws do not! (Try MIAD, MIMD, MIAD)
- Requires only binary feedback from the network

# Feedback Signals

- Several possible signals, with different pros/cons
  - We'll look at classic TCP that uses packet loss as a signal

	Signal	Example Protocol	Pros / Cons
1	Packet loss	TCP NewReno Cubic TCP (Linux)	Hard to get wrong Hear about congestion late
	Packet delay	Compound TCP (Windows)	Hear about congestion early Need to infer congestion
7	Router indication	TCPs with Explicit Congestion Notification	Hear about congestion early Require router support

#### **END**

#### © 2013 D. Wetherall

Slide material from: TANENBAUM, ANDREW S.; WETHERALL, DAVID J., COMPUTER NETWORKS, 5th Edition, © 2011. Electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey