Communication Networks

Last week on **Communication Networks**

BGP Policies

Protocol

Problems security, performance,

Follow the Money

How does it work?

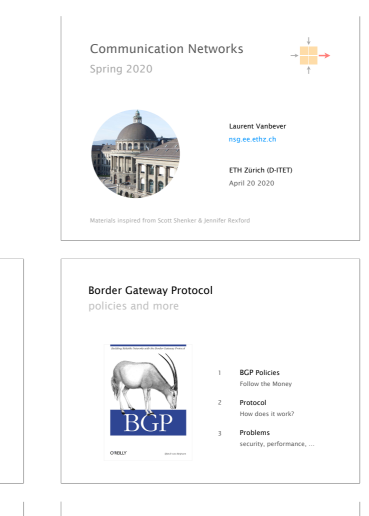
Border Gateway Protocol

policies and more

O'REILLY

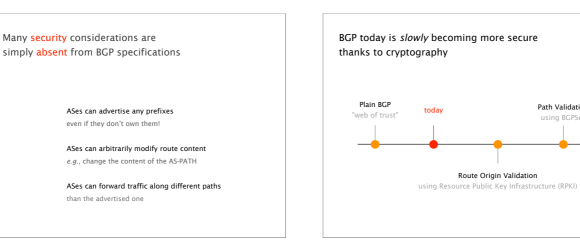
Prof. Laurent Vanbever

Online/COVID-19 Edition



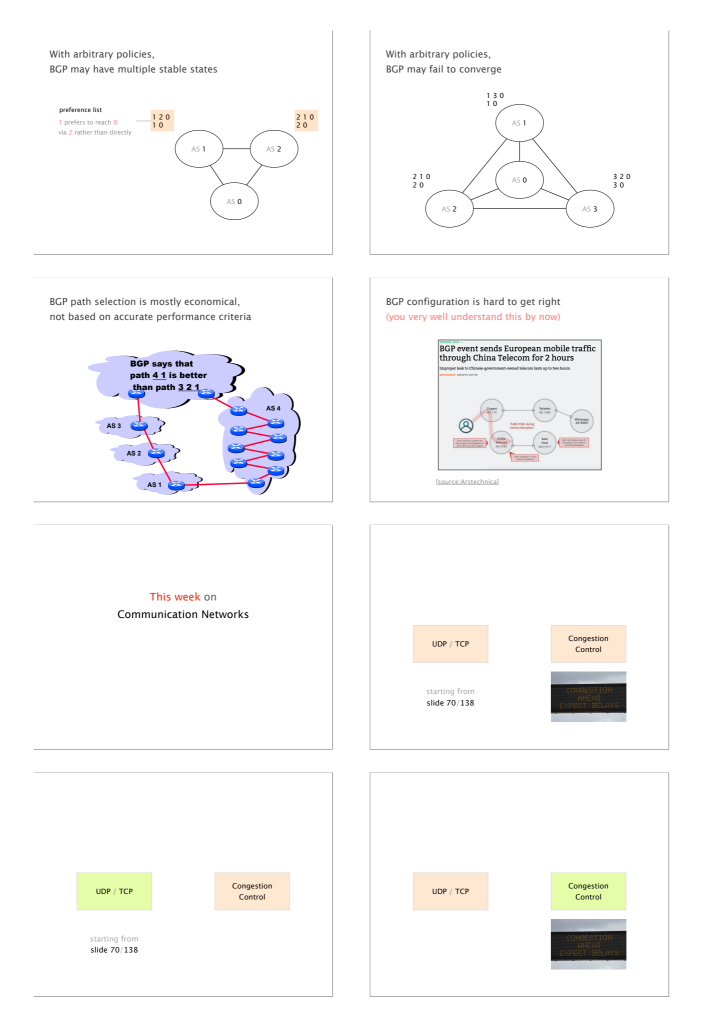
BGP suffers from many rampant problems

Reachability Security Convergence Performance Anomalies Relevance

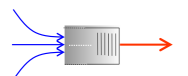


Path Validation

using BGPSec



Because of traffic burstiness and lack of BW reservation, congestion is inevitable



If many packets arrive within a short period of time the node cannot keep up anymore

average packet arrival rate	а	[packet/sec]
transmission rate of outgoing link	R	[bit/sec]
fixed packets length	L	[bit
average bits arrival rate	La	[bit/sec]
traffic intensity	La/R	

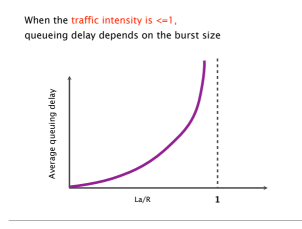


When the traffic intensity is >1, the queue will increase without bound, and so does the queuing delay

Golden rule

Congestion is not a new problem

Design your queuing system, so that it operates far from that point



The Internet almost died of congestion in 1986 throughput collapsed from 32 Kbps to... 40 bps

Van Jacobson saved us with Congestion Control his solution went right into BSD

Recent resurgence of research interest after brief lag new methods (ML), context (Data centers), requirements

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flow control
ets
ets

The Internet almost died of congestion in 1986 throughput collapsed from 32 Kbps to... 40 bps

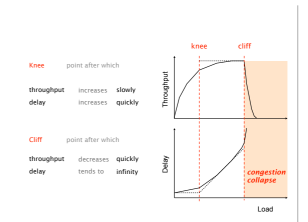
Increase in network load results in a decrease of useful work done

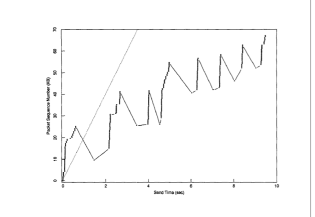
Sudden load increased the round-trip time (RTT) faster than the hosts' measurements of it

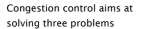
As RTT exceeds the maximum retransmission interval, hosts begin to retransmit packets

Hosts are sending each packet several times, eventually some copies arrive at the destination.

This phenomenon is known as congestion collapse

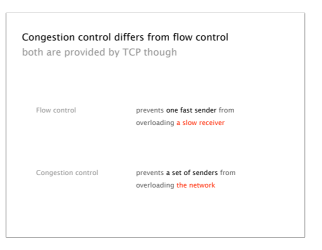






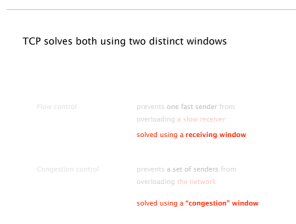
#1	bandwidth estimation	How to adjust the bandwidth of a single flow to the bottleneck bandwidth?
		could be 1 Mbps or 1 Gbps
#2	bandwidth adaptation	How to adjust the bandwidth of a single flow to variation of the bottleneck bandwidth?
#3	fairness	How to share bandwidth "fairly" among flows,

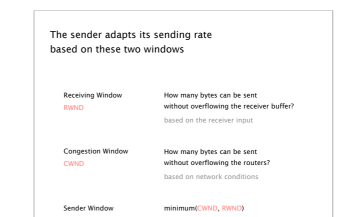
without overloading the network

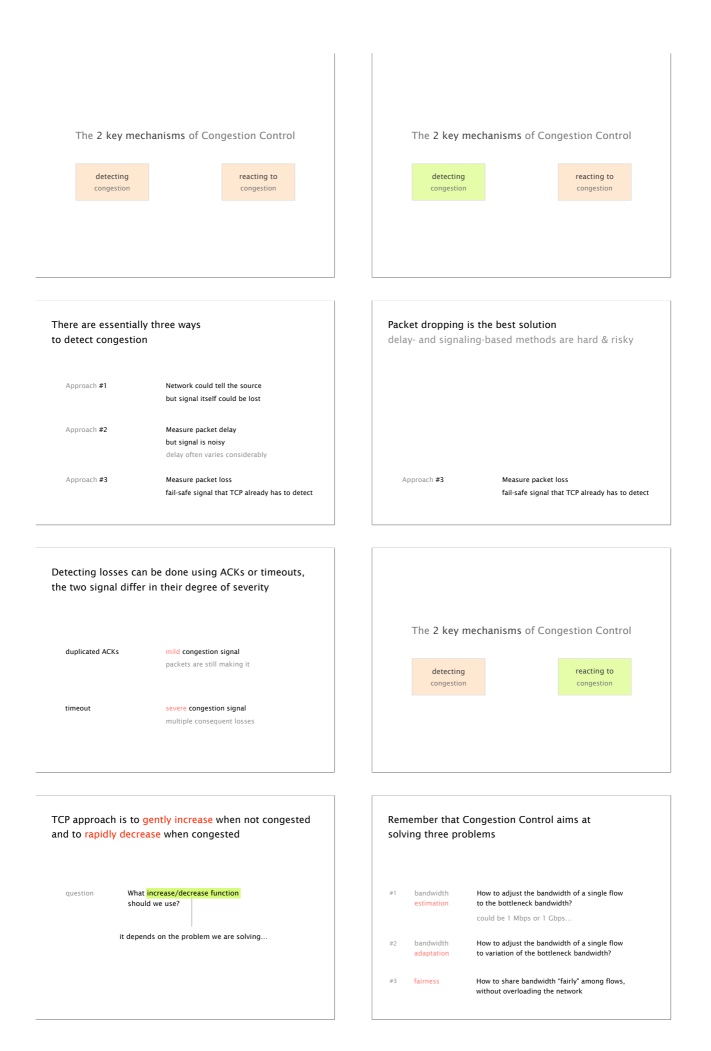


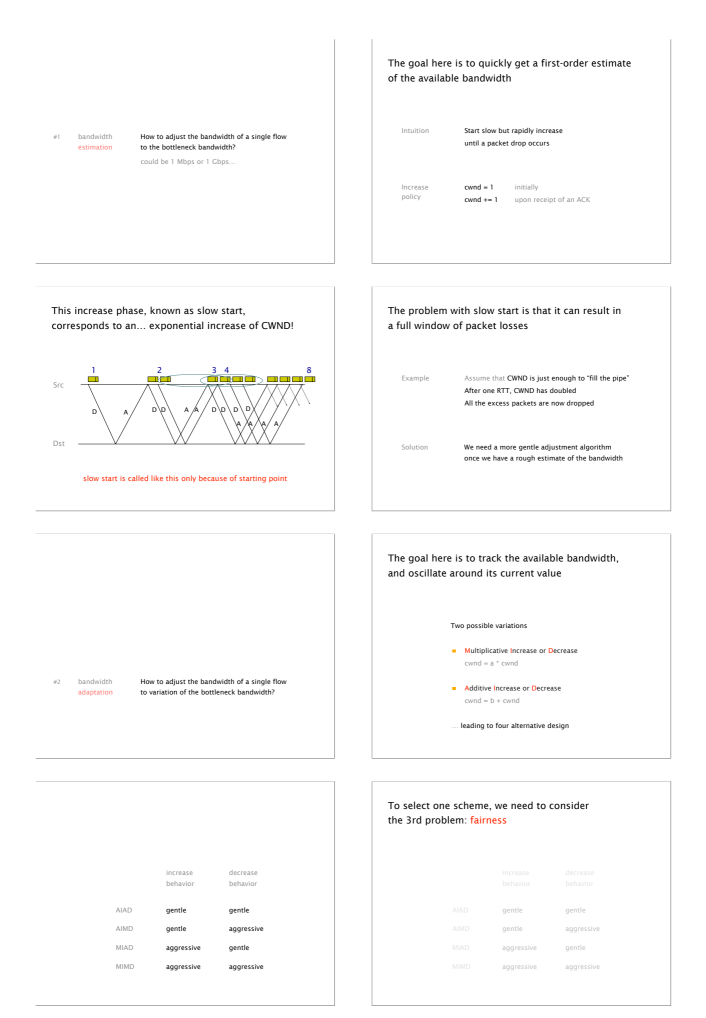
Van Jacobson saved us with Congestion Control

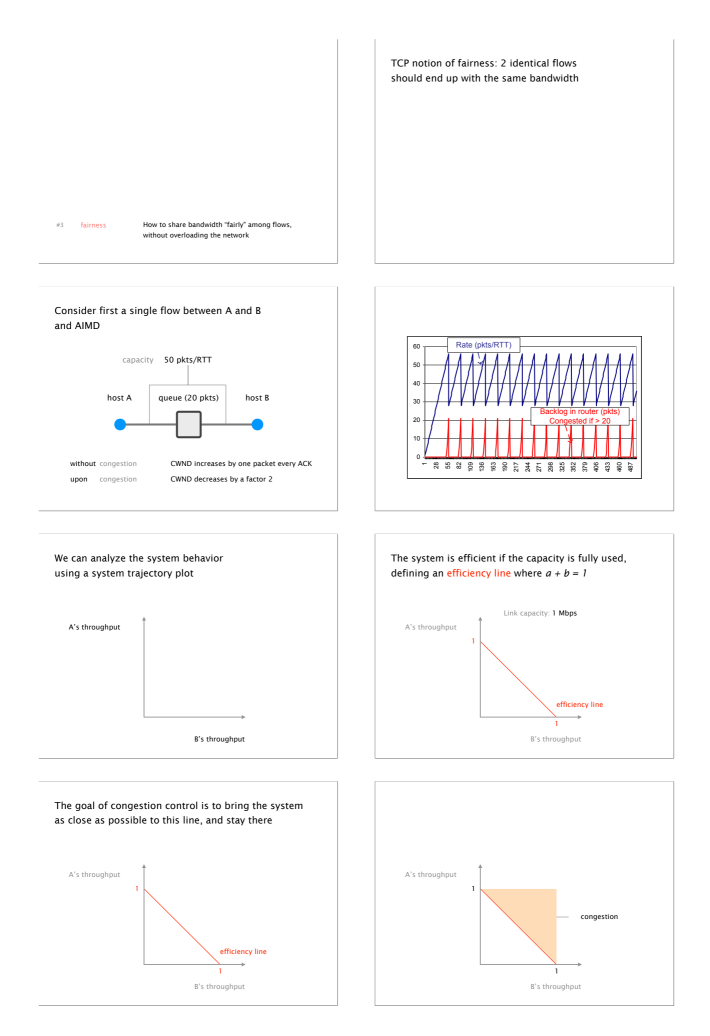
his solution went right into BSD

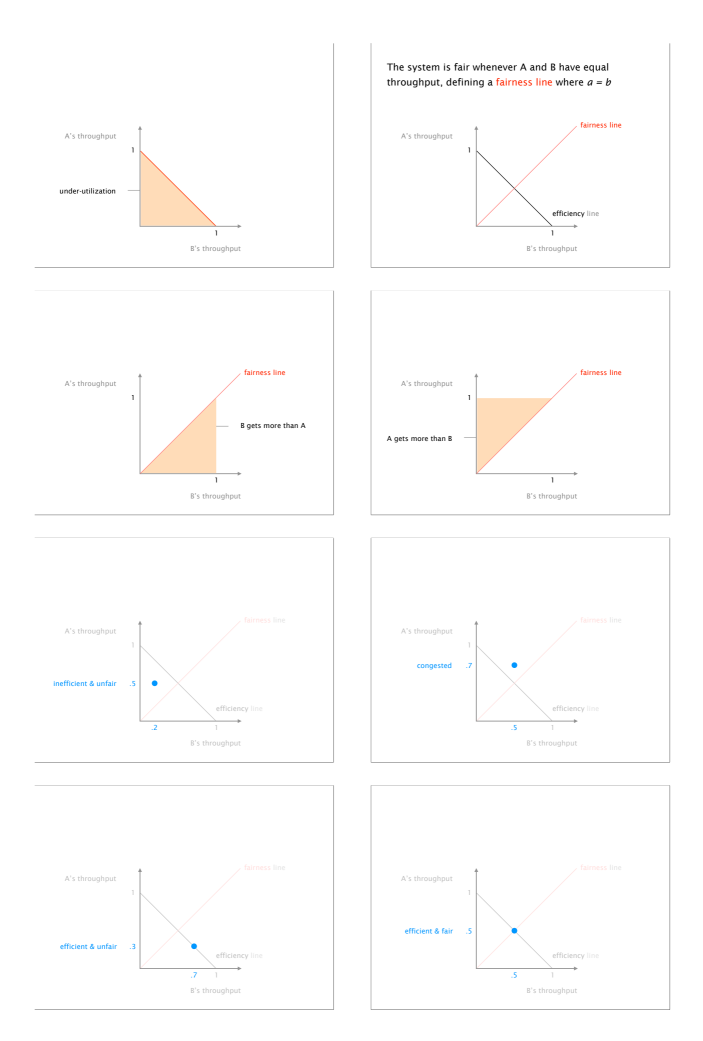




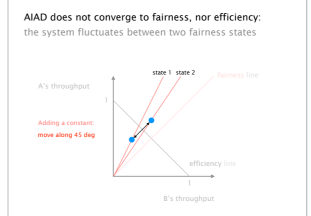






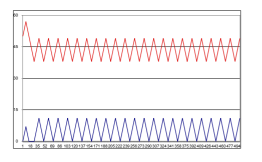


	increase behavior	decrease behavior	
AIAD	gentle	gentle	
AIMD	gentle	aggressive	
MIAD	aggressive	gentle	
MIMD	aggressive	aggressive	



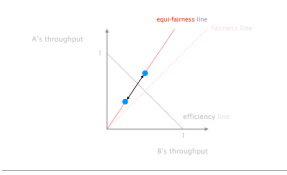
AIAD does not converge to fairness, nor efficiency:

the system fluctuates between two fairness states



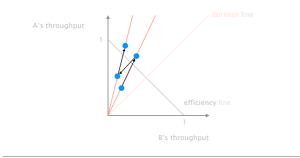
increase decrease behavior behavior AIAD gentle gentle AIMD gentle aggressive MIAD aggressive gentle MIMD aggressive aggressive

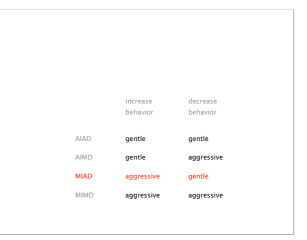
MIMD does not converge to fairness, nor efficiency: the system fluctuates along a equi-fairness line

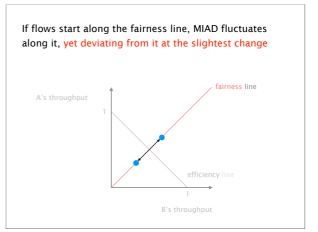


MIAD converges to a totally unfair allocation,

favoring the flow with a greater rate at the beginning







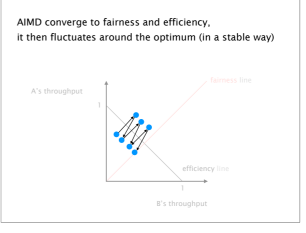
	increase behavior	decrease behavior
AIAD	gentle	gentle
AIMD	gentle	aggressive
MIAD	aggressive	gentle
MIMD	aggressive	aggressive

AIMD converge to fairness and efficiency, it then fluctuates around the optimum (in a stable way)

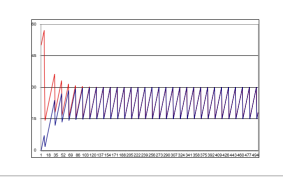
Intuition During increase,

both flows gain bandwidth at the same rate

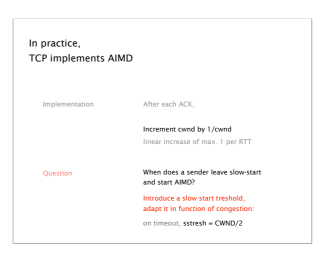
During decrease, the faster flow releases more

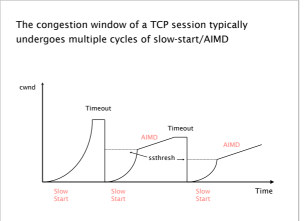


AIMD converge to fairness and efficiency, it then fluctuates around the optimum (in a stable way)



In practice, TCP implements AIMD)		
	increase behavior	decrease behavior	
AIAD	gentle	gentle	
AIMD	gentle	aggressive	
MIAD	aggressive	gentle	
MIMD	aggressive	aggressive	





TCP congestion control in less than 10 lines of code Initially: cwnd = 1 ssthresh = infinite New ACK received: if (cwnd < ssthresh):

/* Slow Start*/ cwnd = cwnd + 1 else: /* Congestion Avoidance */ cwnd = cwnd + 1/cwnd Timeout:

/* Multiplicative decrease */ ssthresh = cwnd/2 cwnd = 1

Going back all the way back to 0 upon timeout Detecting losses can be done using ACKs or timeouts, completely destroys throughput the two signal differ in their degree of severity solution Avoid timeout expiration... which are usually >500ms duplicated ACKs mild congestion signal packets are still making it timeout severe congestion signal multiple consequent losses TCP automatically resends a segment After a fast retransmit, TCP switches back to AIMD, after receiving 3 duplicates ACKs for it without going all way the back to 0 this is known as a "fast retransmit" this is known as "fast recovery TCP congestion control (almost complete) Duplicate ACKs received: Initially: Duplicate ACKs received: Initially: cwnd = 1 . dup_ack ++; dup_ack ++; ssthresh = infinite if (dup_ack >= 3): ssthresh = infinite if (dup_ack >= 3): New ACK received: /* Fast Recovery */ New ACK received: /* Fast Recovery */ if (cwnd < ssthresh): ssthresh = cwnd/2if (cwnd < ssthresh): ssthresh = cwnd/2cwnd = ssthresh cwnd = ssthresh /* Slow Start*/ cwnd = cwnd + 1else: /* Congestion Avoidance */ cwnd = cwnd + 1/cwnd cwnd = cwnd + 1/cwnd $dup_ack = 0$ $dup_ack = 0$ Timeout: Timeout: * Multiplicative decrease */ ssthresh = cwnd/2 ssthresh = cwnd/2cwnd = 1Congestion control makes TCP throughput We now have completed the transport layer (!) look like a "sawtooth" HTTP(S) Application cwnd

