

Communication Networks

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Online/COVID-19 Edition

Communication Networks

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Materials inspired from Scott Shenker & Jennifer Rexford

Last week on
Communication Networks

Border Gateway Protocol policies and more



- 1 **BGP Policies**
Follow the Money
- 2 **Protocol**
How does it work?
- 3 **Problems**
security, performance, ...

Border Gateway Protocol policies and more



- 1 **BGP Policies**
Follow the Money
- 2 **Protocol**
How does it work?
- 3 **Problems**
security, performance, ...

BGP suffers from many rampant problems

Problems	Reachability
	Security
	Convergence
	Performance
	Anomalies
	Relevance

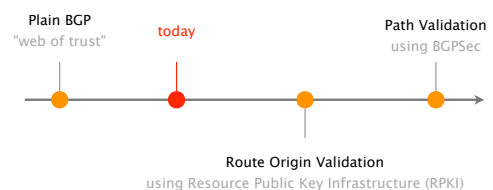
Many **security** considerations are
simply **absent** from BGP specifications

ASes can advertise any prefixes
even if they don't own them!

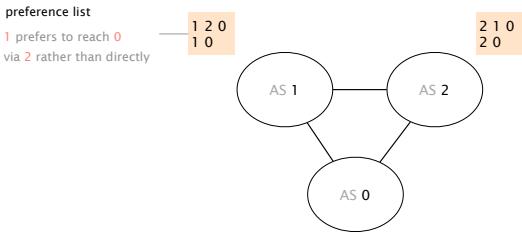
ASes can arbitrarily modify route content
e.g., change the content of the AS-PATH

ASes can forward traffic along different paths
than the advertised one

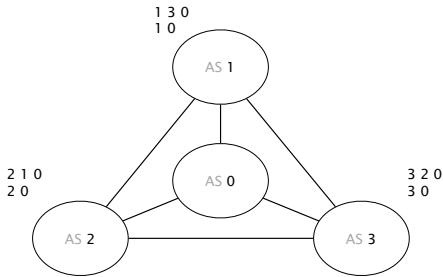
BGP today is *slowly* becoming more secure
thanks to cryptography



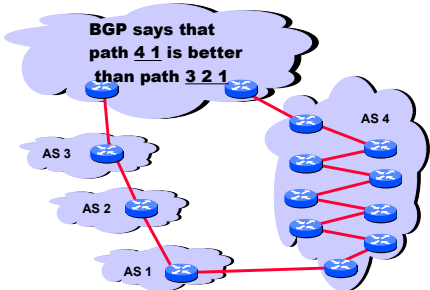
With arbitrary policies,
BGP may have multiple stable states



With arbitrary policies,
BGP may fail to converge



BGP path selection is mostly economical,
not based on accurate performance criteria



BGP configuration is hard to get right
(you very well understand this by now)



This week on
Communication Networks

UDP / TCP

Congestion
Control

starting from
slide 70 / 138



UDP / TCP

Congestion
Control

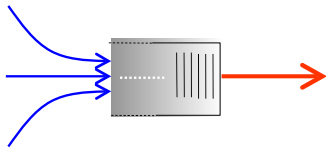
starting from
slide 70 / 138

UDP / TCP

Congestion
Control



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

Congestion is harmful

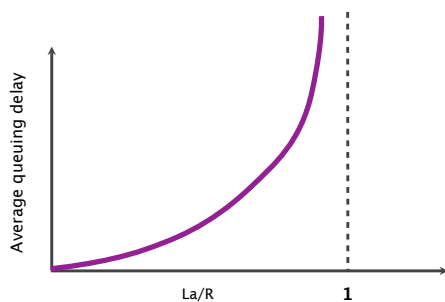
average packet arrival rate	a	[packet/sec]
transmission rate of outgoing link	R	[bit/sec]
fixed packets length	L	[bit]
average bits arrival rate	La	[bit/sec]
traffic intensity	La/R	

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

Golden rule

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

When the traffic intensity is ≤ 1 , queuing delay depends on the burst size



Congestion is not a new problem

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

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

original behavior

On connection, nodes send full window of packets

Upon timer expiration, retransmit packet immediately

meaning

sending rate only limited by flow control

net effect

window-sized burst of packets

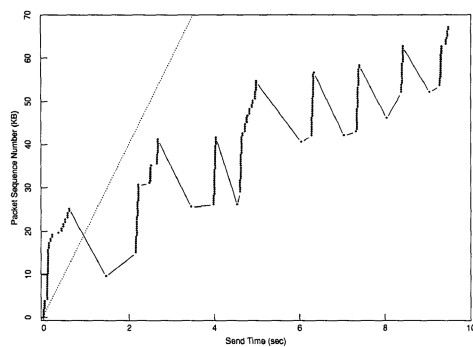
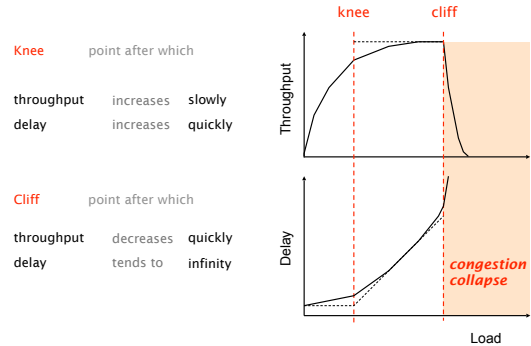
Increase in network load results in
a **decrease** of useful work done

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**



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

Congestion control aims at
solving three problems

- #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

Congestion control differs from flow control
both are provided by TCP though

- | | |
|--------------------|---|
| Flow control | prevents one fast sender from overloading a slow receiver |
| Congestion control | prevents a set of senders from overloading the network |

TCP solves both using two distinct windows

- | | |
|--------------------|--|
| Flow control | prevents one fast sender from overloading a slow receiver
solved using a receiving window |
| Congestion control | prevents a set of senders from overloading the network
solved using a "congestion" window |

The sender adapts its sending rate
based on these two windows

- | | |
|----------------------------------|--|
| Receiving Window
RWND | How many bytes can be sent without overflowing the receiver buffer?
based on the receiver input |
| Congestion Window
CWND | How many bytes can be sent without overflowing the routers?
based on network conditions |
| Sender Window | minimum(CWND , RWND) |

The 2 key mechanisms of Congestion Control



The 2 key mechanisms of Congestion Control



There are essentially three ways to detect congestion

- | | |
|-------------|--|
| Approach #1 | Network could tell the source
but signal itself could be lost |
| Approach #2 | Measure packet delay
but signal is noisy
delay often varies considerably |
| Approach #3 | Measure packet loss
fail-safe signal that TCP already has to detect |

Packet dropping is the best solution delay- and signaling-based methods are hard & risky

- | | |
|-------------|--|
| Approach #3 | Measure packet loss
fail-safe signal that TCP already has to detect |
|-------------|--|

Detecting losses can be done using ACKs or timeouts, the two signal differ in their degree of severity

- | | |
|----------------|---|
| duplicate ACKs | mild congestion signal
packets are still making it |
| timeout | severe congestion signal
multiple consequent losses |

The 2 key mechanisms of Congestion Control



TCP approach is to **gently increase** when not congested and to **rapidly decrease** when congested

- question What **increase/decrease function** should we use?
- it depends on the problem we are solving...

Remember that Congestion Control aims at solving three problems

- | | | |
|----|-----------------------------|---|
| #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 |

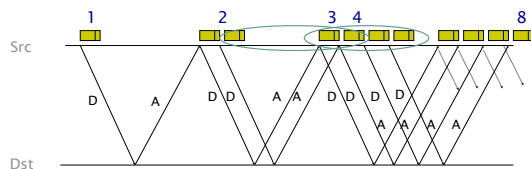
#1 bandwidth **estimation** How to adjust the bandwidth of a single flow to the bottleneck bandwidth?
could be 1 Mbps or 1 Gbps...

The goal here is to quickly get a first-order estimate of the available bandwidth

Intuition Start slow but rapidly increase until a packet drop occurs

Increase policy $cwnd = 1$ initially
 $cwnd += 1$ upon receipt of an ACK

This increase phase, known as slow start, corresponds to an... exponential increase of CWND!



slow start is called like this only because of starting point

The problem with slow start is that it can result in a full window of packet losses

Example Assume that CWND is just enough to "fill the pipe"
After one RTT, CWND has doubled
All the excess packets are now dropped

Solution We need a more gentle adjustment algorithm once we have a rough estimate of the bandwidth

#2 bandwidth **adaptation** How to adjust the bandwidth of a single flow to variation of the bottleneck bandwidth?

The goal here is to track the available bandwidth, and oscillate around its current value

Two possible variations

- Multiplicative Increase or Decrease
 $cwnd = a * cwnd$
- Additive Increase or Decrease
 $cwnd = b + cwnd$

... leading to four alternative design

To select one scheme, we need to consider the 3rd problem: **fairness**

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

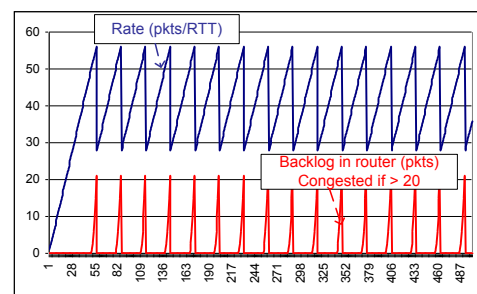
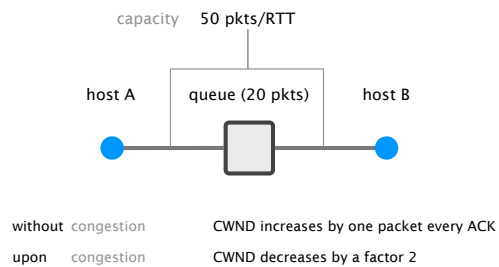
	increase behavior	decrease behavior
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#3 fairness

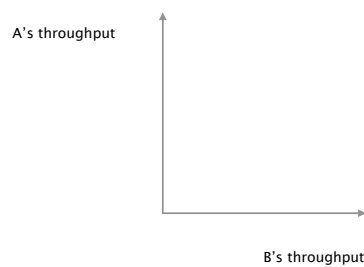
How to share bandwidth "fairly" among flows, without overloading the network

TCP notion of fairness: 2 identical flows should end up with the same bandwidth

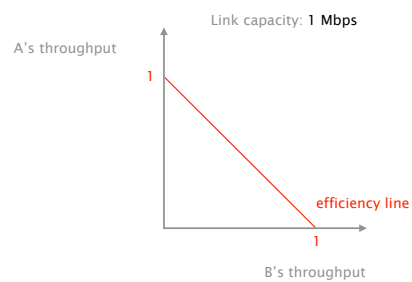
Consider first a single flow between A and B and AIMD



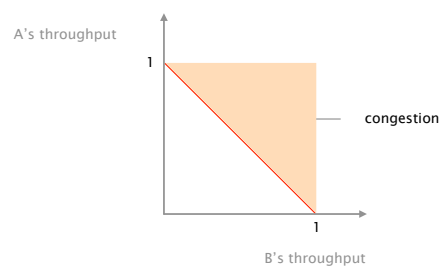
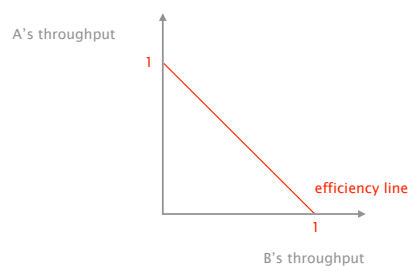
We can analyze the system behavior using a system trajectory plot

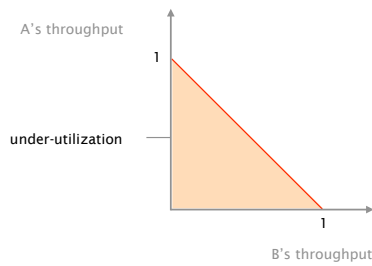


The system is efficient if the capacity is fully used, defining an **efficiency line** where $a + b = 1$

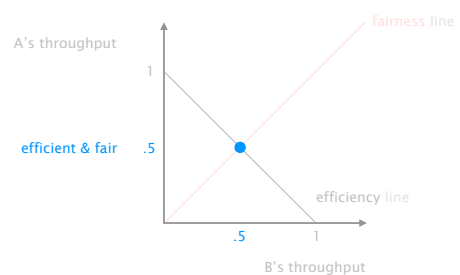
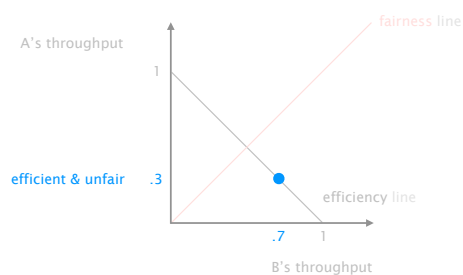
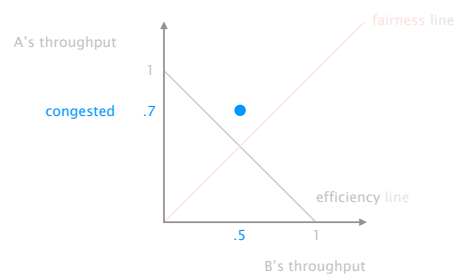
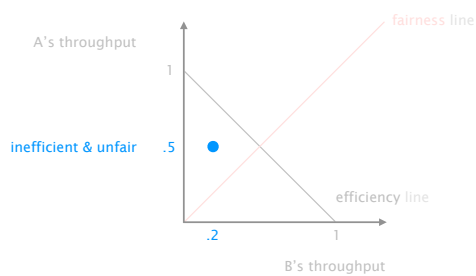
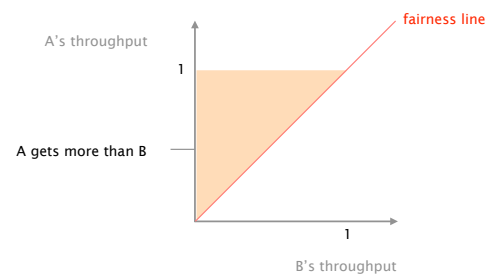
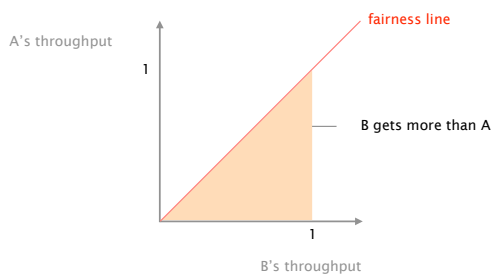
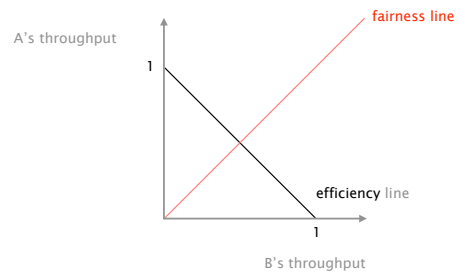


The goal of congestion control is to bring the system as close as possible to this line, and stay there



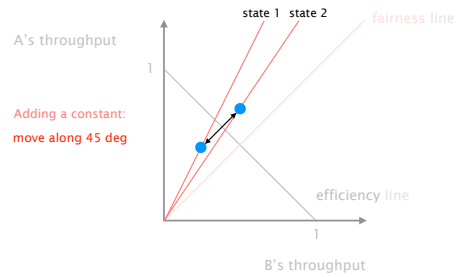


The system is fair whenever A and B have equal throughput, defining a **fairness line** where $a = b$

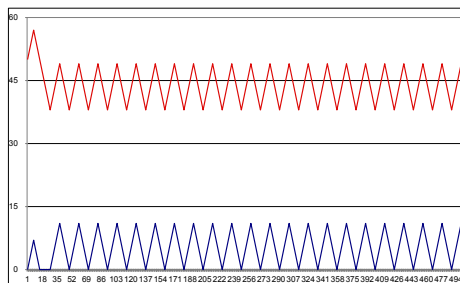


	increase behavior	decrease behavior
AIAD	gentle	gentle
AIMD	gentle	aggressive
MIAD	aggressive	gentle
MIMD	aggressive	aggressive

AIAD does not converge to fairness, nor efficiency:
the system fluctuates between two fairness states

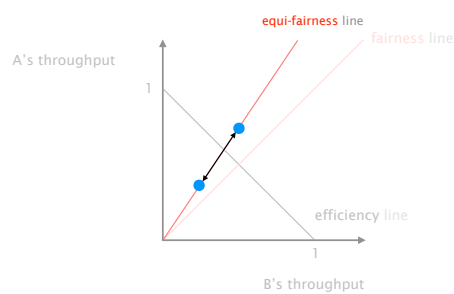


AIAD does not converge to fairness, nor efficiency:
the system fluctuates between two fairness states



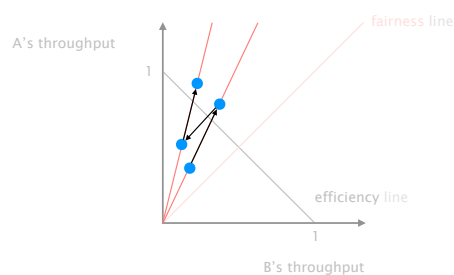
	increase behavior	decrease behavior
AIAD	gentle	gentle
AIMD	gentle	aggressive
MIAD	aggressive	gentle
MIMD	aggressive	aggressive

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

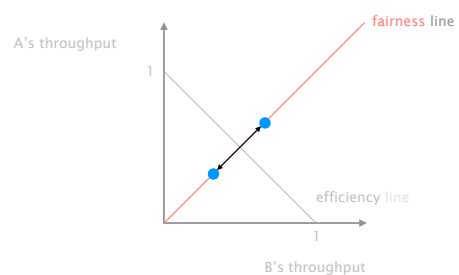


	increase behavior	decrease behavior
AIAD	gentle	gentle
AIMD	gentle	aggressive
MIAD	aggressive	gentle
MIMD	aggressive	aggressive

MIAD converges to a totally unfair allocation,
favoring the flow with a greater rate at the beginning

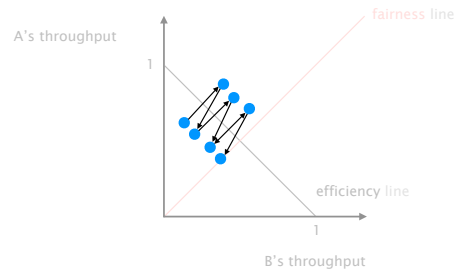


If flows start along the fairness line, MIAD fluctuates
along it, yet deviating from it at the slightest change



	increase behavior	decrease behavior
AIAD	gentle	gentle
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AIMD converge to fairness and efficiency,
it then fluctuates around the optimum (in a stable way)



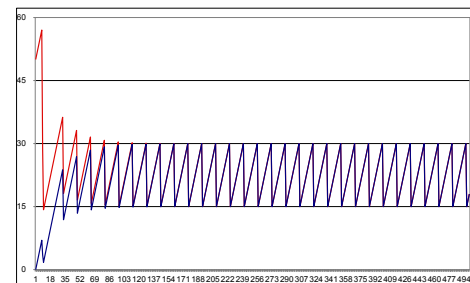
AIMD converge to fairness and efficiency,
it then fluctuates around the optimum (in a stable way)

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

In practice,
TCP implements AIMD

Implementation

After each ACK,

Increment cwnd by 1/cwnd
linear increase of max. 1 per RTT

Question

When does a sender leave slow-start and start AIMD?

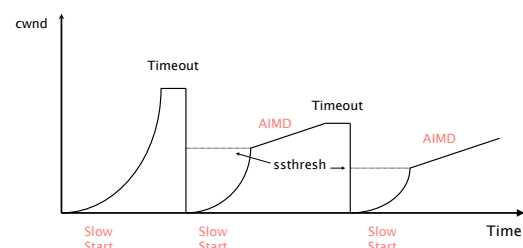
Introduce a slow start threshold,
adapt it in function of congestion:

on timeout, ssthresh = CWND/2

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
```

The congestion window of a TCP session typically
undergoes multiple cycles of slow-start/AIMD



Going back all the way back to 0 upon timeout completely destroys throughput

solution

Avoid timeout expiration...
which are usually >500ms

Detecting losses can be done **using ACKs** or timeouts, the two signal differ in their degree of severity

duplicated ACKs

mild congestion signal
packets are still making it

timeout

severe congestion signal
multiple consequent losses

TCP automatically resends a segment after receiving **3 duplicates ACKs** for it

this is known as a "fast retransmit"

After a fast retransmit, TCP switches back to AIMD, **without going all way the back to 0**

this is known as "fast recovery"

TCP congestion control (almost complete)

Initially:

$cwnd = 1$
 $ssthresh = \infty$

New ACK received:

if ($cwnd < ssthresh$):
/* Slow Start */
 $cwnd = cwnd + 1$

else:

/* Congestion Avoidance */
 $cwnd = cwnd + 1/cwnd$
 $dup_ack = 0$

Timeout:

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

Duplicate ACKs received:

$dup_ack ++$;
if ($dup_ack \geq 3$):
/* Fast Recovery */
 $ssthresh = cwnd/2$
 $cwnd = ssthresh$

Initially:

$cwnd = 1$
 $ssthresh = \infty$

New ACK received:

if ($cwnd < ssthresh$):
/* Slow Start */
 $cwnd = cwnd + 1$

else:

/* Congestion Avoidance */
 $cwnd = cwnd + 1/cwnd$

$dup_ack = 0$

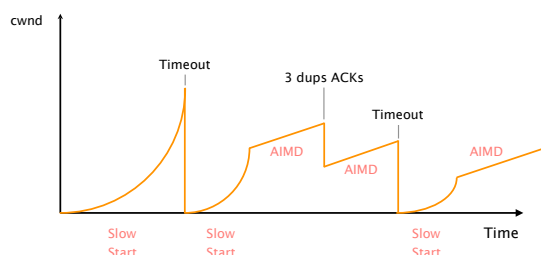
Timeout:

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

Duplicate ACKs received:

$dup_ack ++$;
if ($dup_ack \geq 3$):
/* Fast Recovery */
 $ssthresh = cwnd/2$
 $cwnd = ssthresh$

Congestion control makes TCP throughput look like a "sawtooth"



We now have completed **the transport layer (!)**

