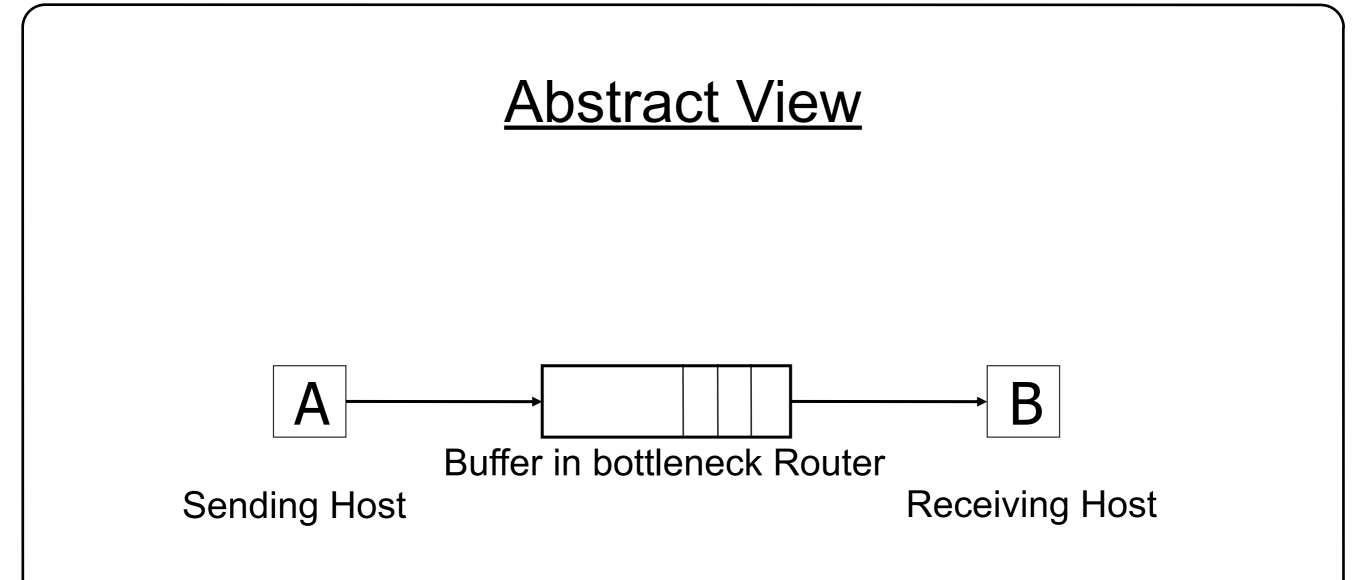
CS3600 — Systems and Networks

NORTHEASTERN UNIVERSITY

Lecture 24: Congestion Control

Prof. Alan Mislove (amislove@ccs.neu.edu)

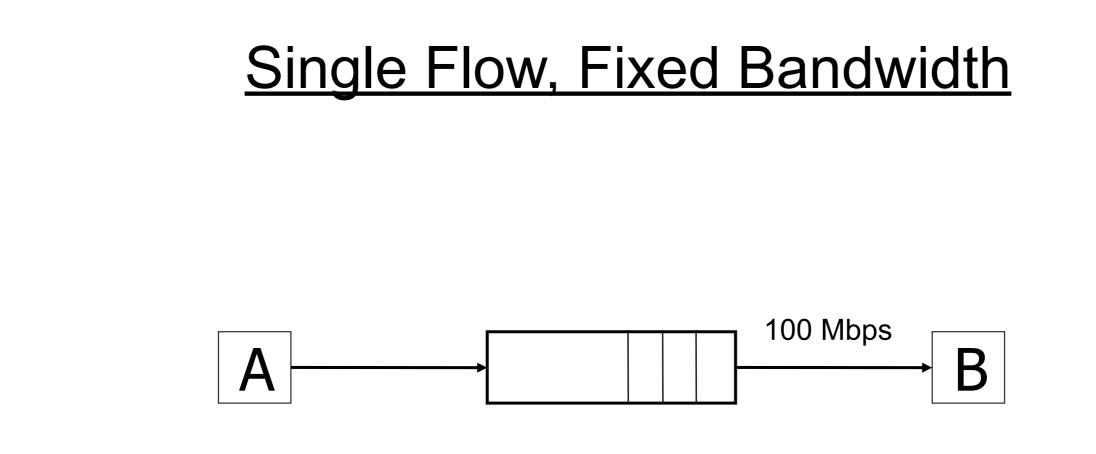
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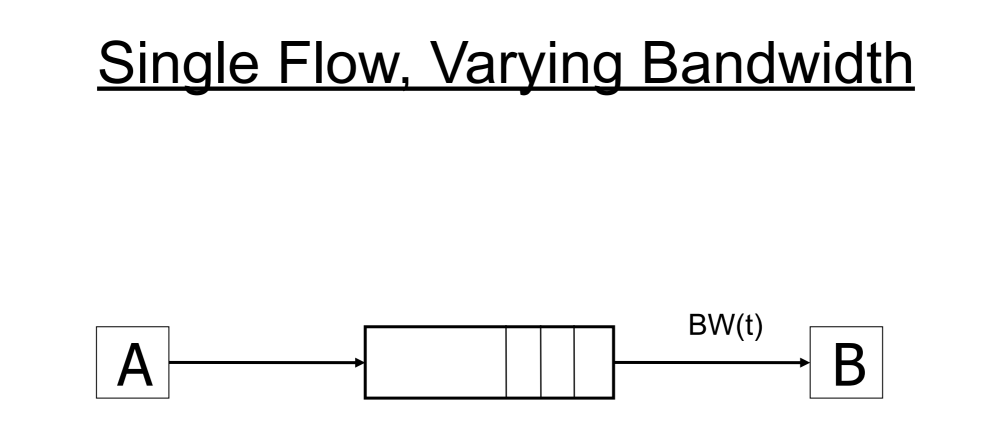
 We ignore internal structure of network and model it as having a single bottleneck link

Three Congestion Control Problems

- Adjusting to bottleneck bandwidth
- Adjusting to variations in bandwidth
- Sharing bandwidth between flows



- Adjust rate to match bottleneck bandwidth
 - -without any a priori knowledge
 - -could be gigabit link, could be a modem

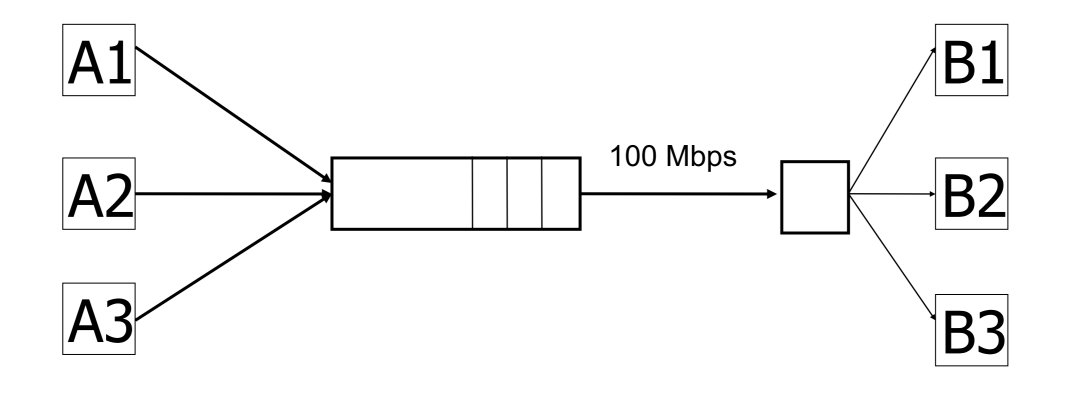


- Adjust rate to match instantaneous bandwidth
- Bottleneck can change because of a routing change

Multiple Flows

Two Issues:

- Adjust total sending rate to match bottleneck bandwidth
- Allocation of bandwidth between flows



General Approaches

- Send without care

 many packet drops
 could cause congestion collapse
- Reservations
 - -pre-arrange bandwidth allocations
 - -requires negotiation before sending packets

Pricing

- -don't drop packets for the high-bidders
- -requires payment model

<u>General Approaches (cont'd)</u>

- Dynamic Adjustment (TCP)
 - -Every sender probe network to test level of congestion
 - -speed up when no congestion
 - -slow down when congestion
 - -suboptimal, messy dynamics, simple to implement

-Distributed coordination problem!

TCP Congestion Control

- TCP connection has window –controls number of unacknowledged packets
- Sending rate: ~Window/RTT
- Vary window size to control sending rate
- Introduce a new parameter called congestion window (cwnd) at the <u>sender</u>

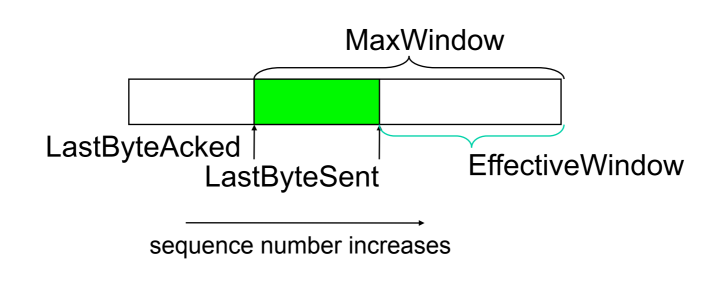
-Congestion control is mainly a sender-side operation

Congestion Window (cwnd)

- Limits how much data can be in transit
- Implemented as # of bytes
- Described as # packets in this lecture

MaxWindow = min(cwnd, AdvertisedWindow)

EffectiveWindow = MaxWindow - (LastByteSent - LastByteAcked)



Two Basic Components

- Detecting congestion
- Rate adjustment algorithm (change cwnd size)
 –depends on congestion or not

- Packet dropping is best sign of congestion –delay-based methods are hard and risky
- How do you detect packet drops? ACKs

 TCP uses ACKs to signal receipt of data
 ACK denotes last contiguous byte received
 actually, ACKs indicate next segment expected
- Two signs of packet drops

 No ACK after certain time interval: time-out
 Several duplicate ACKs (ignore for now)

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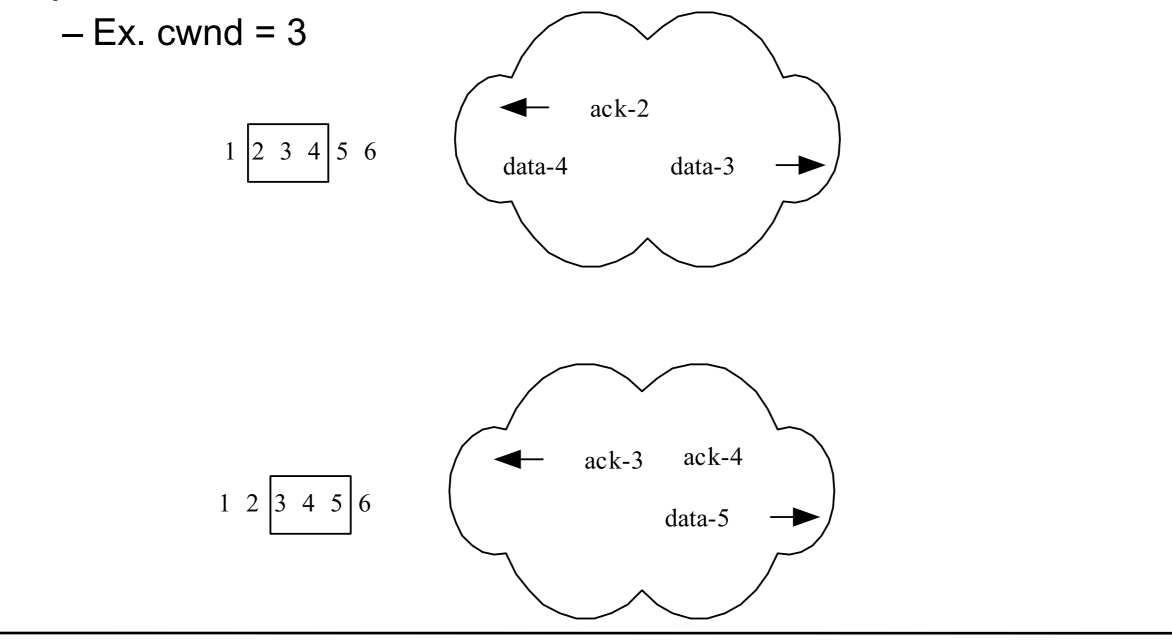
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 No ACK after certain time interval: time-out
 Several duplicate ACKs (ignore for now)
- May not work well for wireless networks, why?

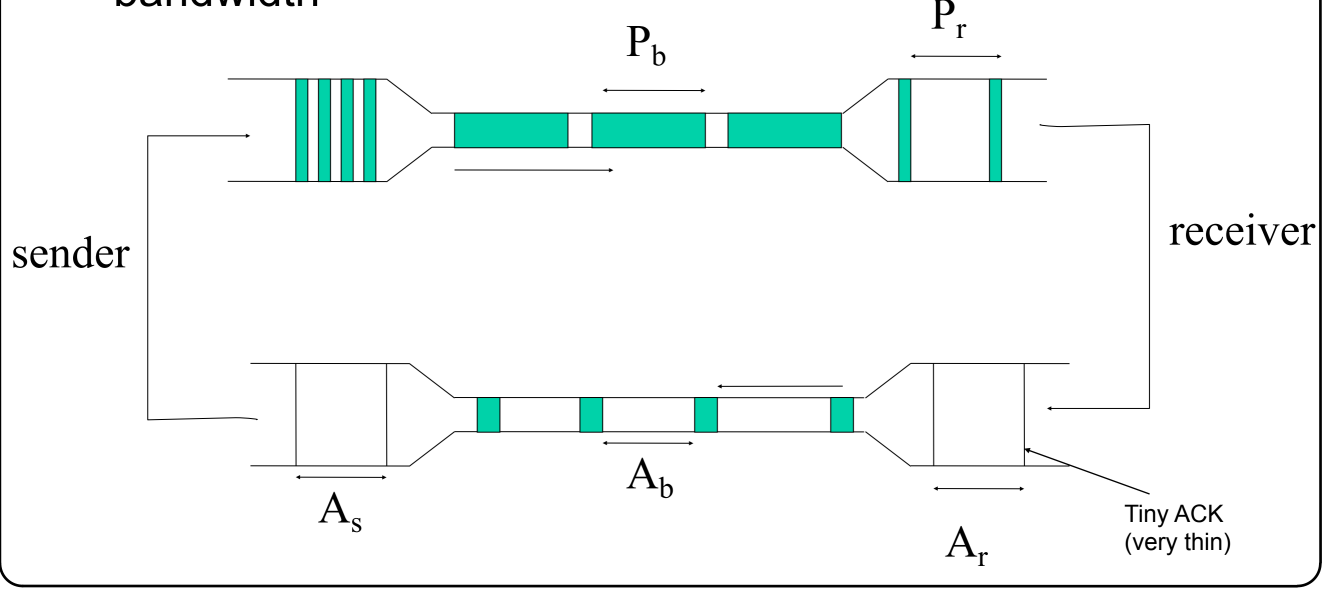
Sliding (Congestion) Window

 Sliding window: each ACK = permission to send a new packet



Self-clocking

- If we have a large window, ACKs "self-clock" the data to the rate of the bottleneck link
- Observe: received ACK spacing ≅ bottleneck bandwidth

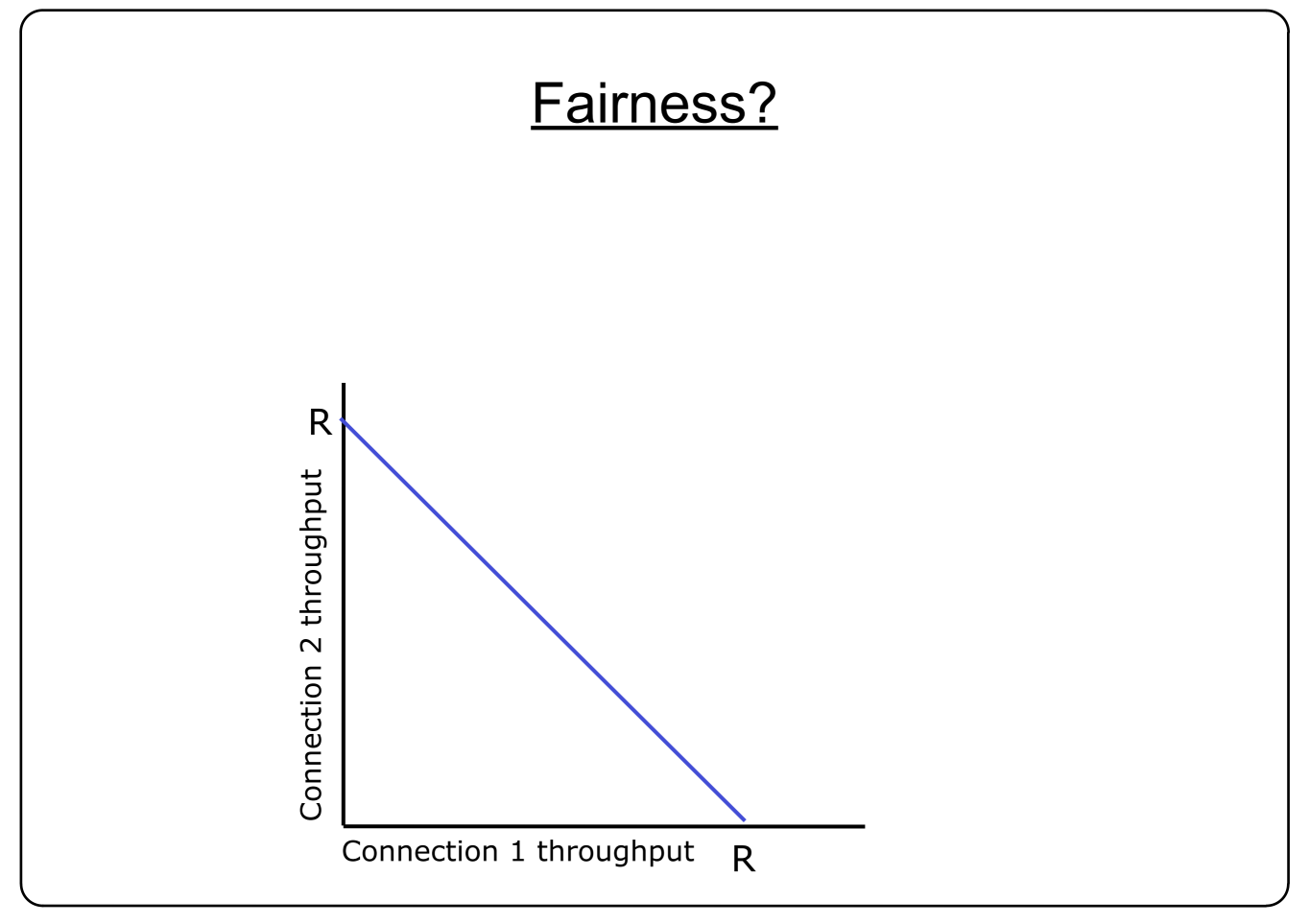


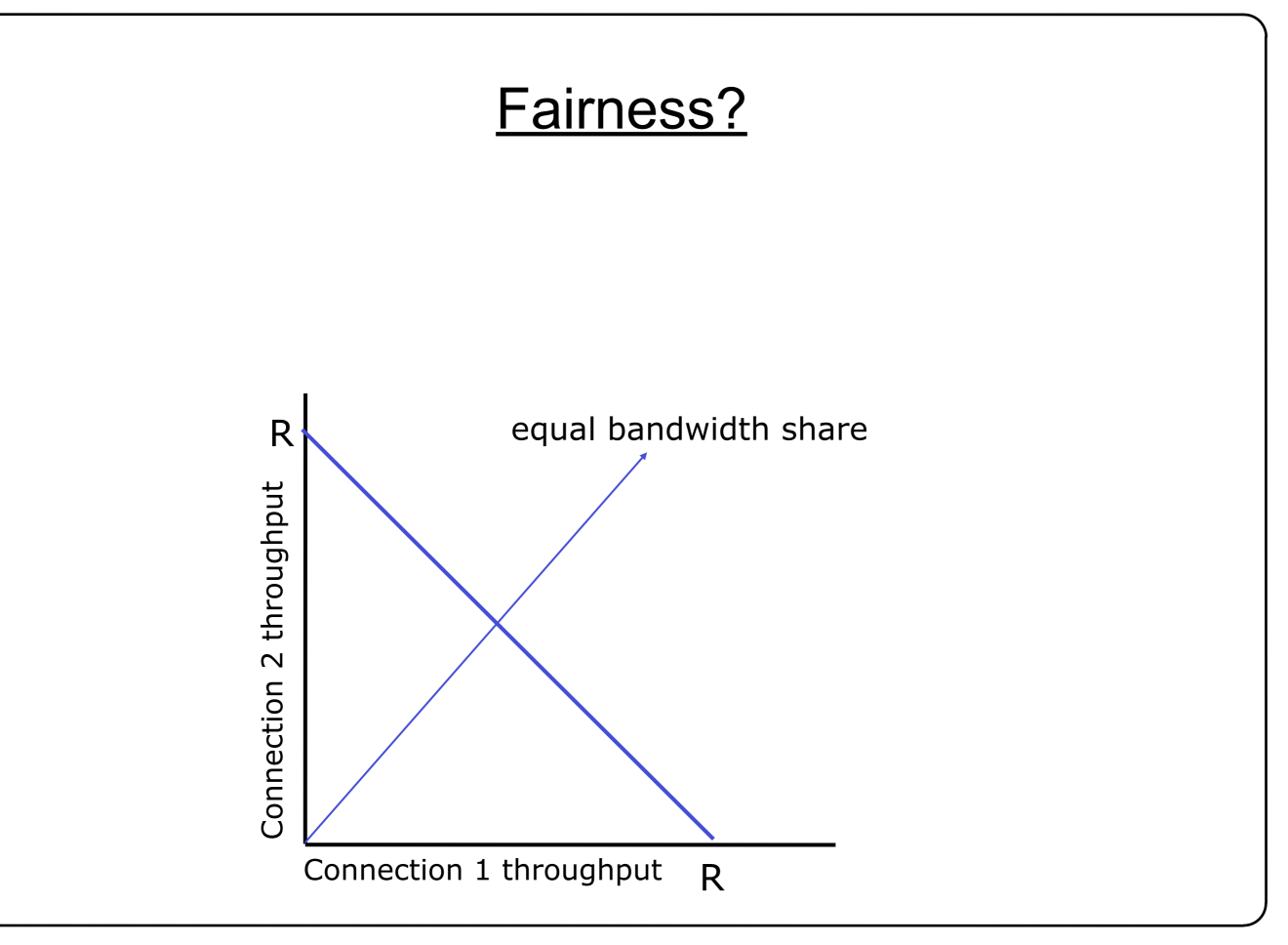
Rate Adjustment

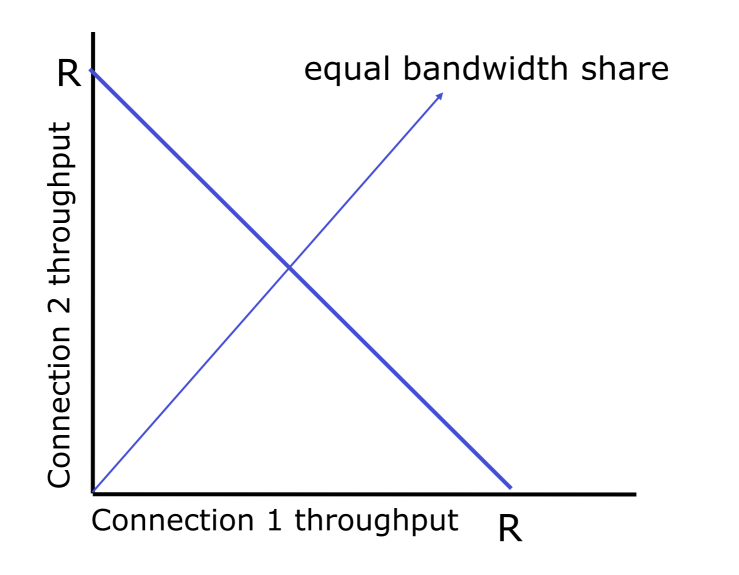
• Basic structure:

-Upon receipt of ACK (of new data): increase rate

- Data successfully delivered, perhaps can send faster
- -Upon detection of loss: decrease rate
- But what increase/decrease functions should we use?
 Depends on what problem we are solving

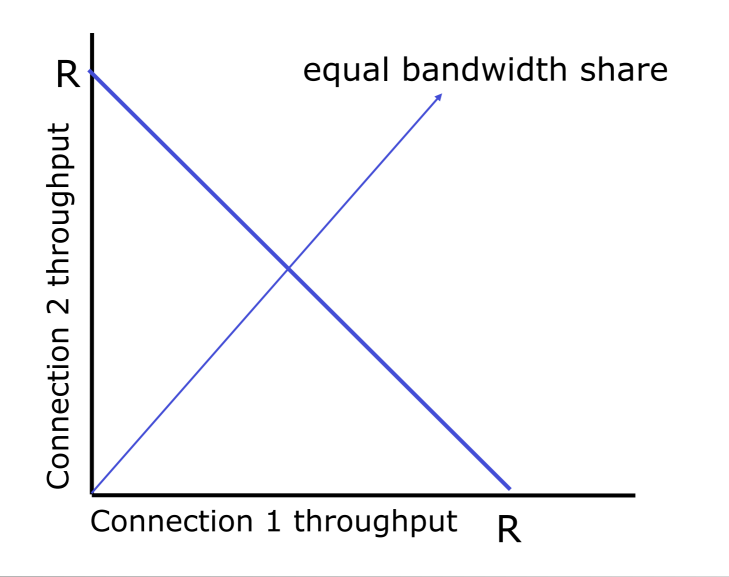




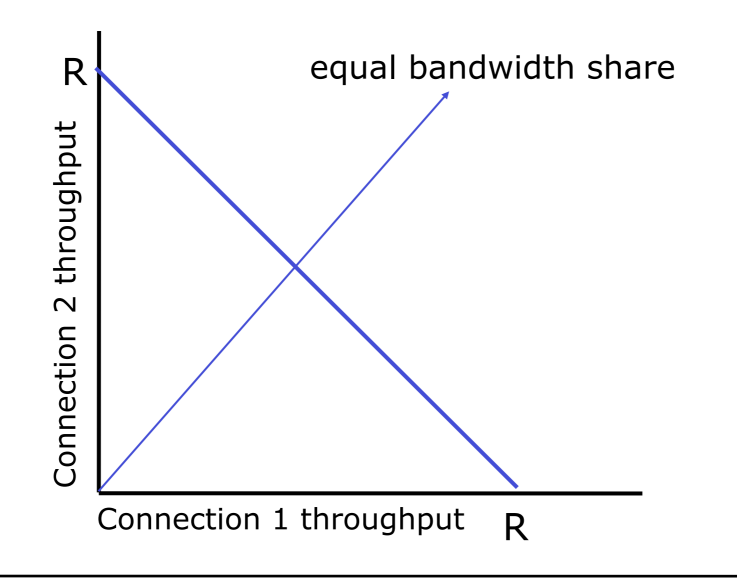


Two competing sessions:

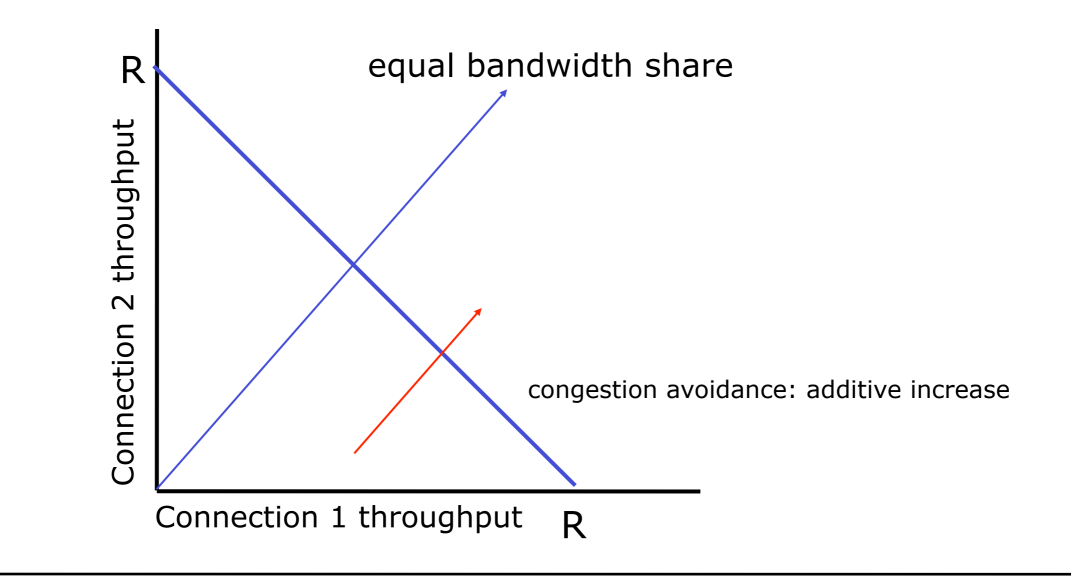
• Additive increase (AI) gives slope of 1, as throughout increases



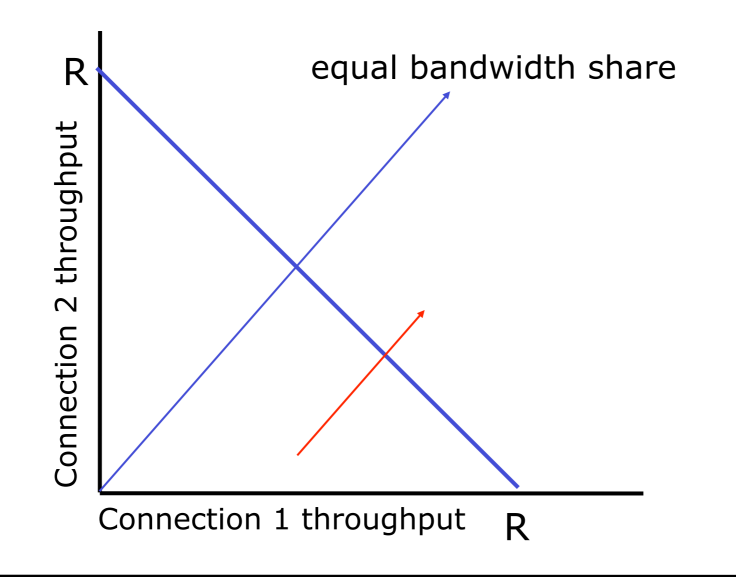
- Additive increase (AI) gives slope of 1, as throughout increases
- multiplicative decrease (MD) decreases throughput proportionally



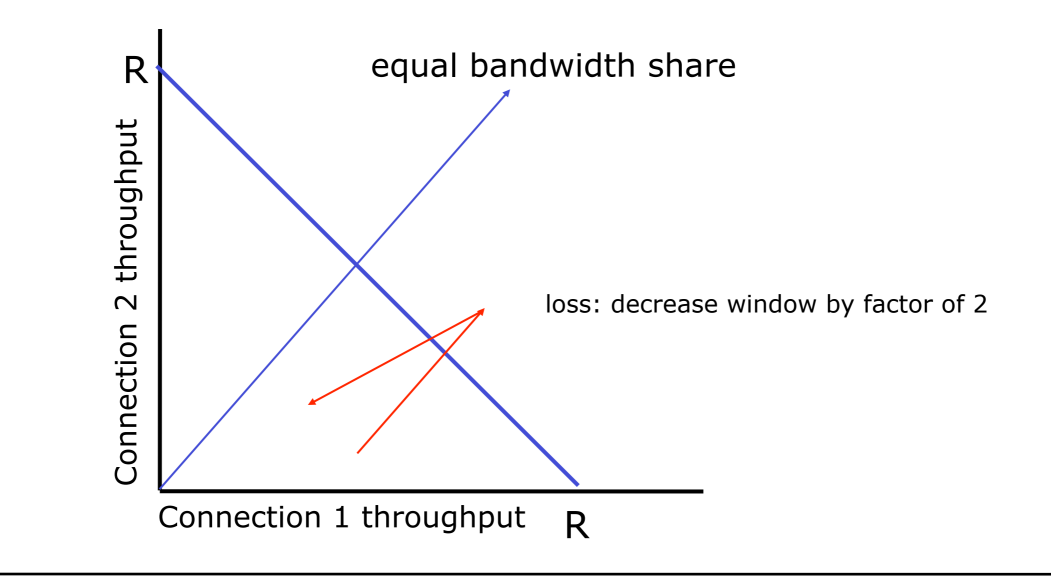
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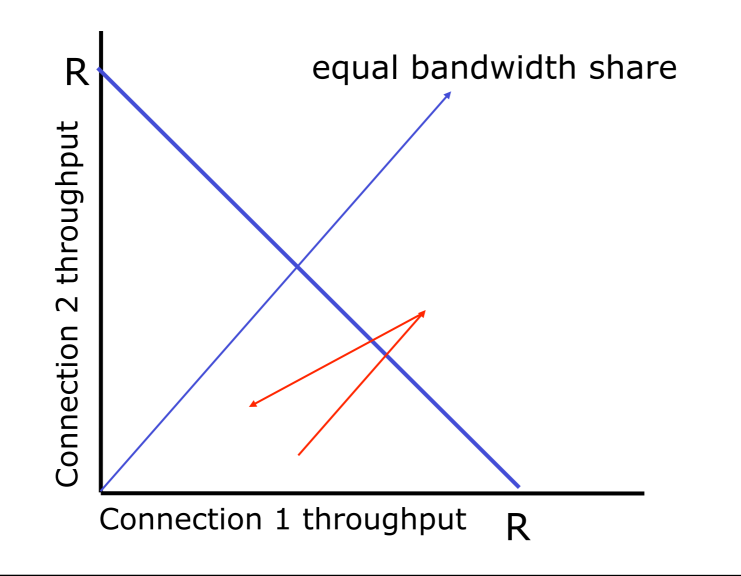
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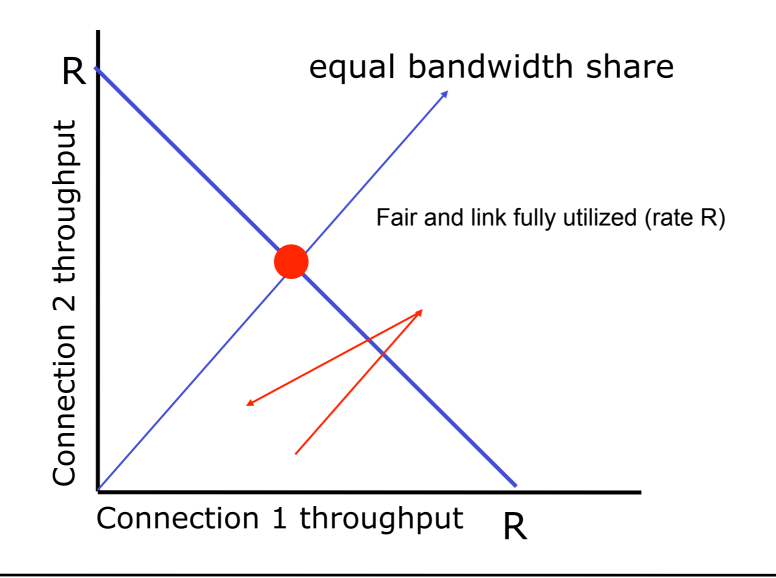
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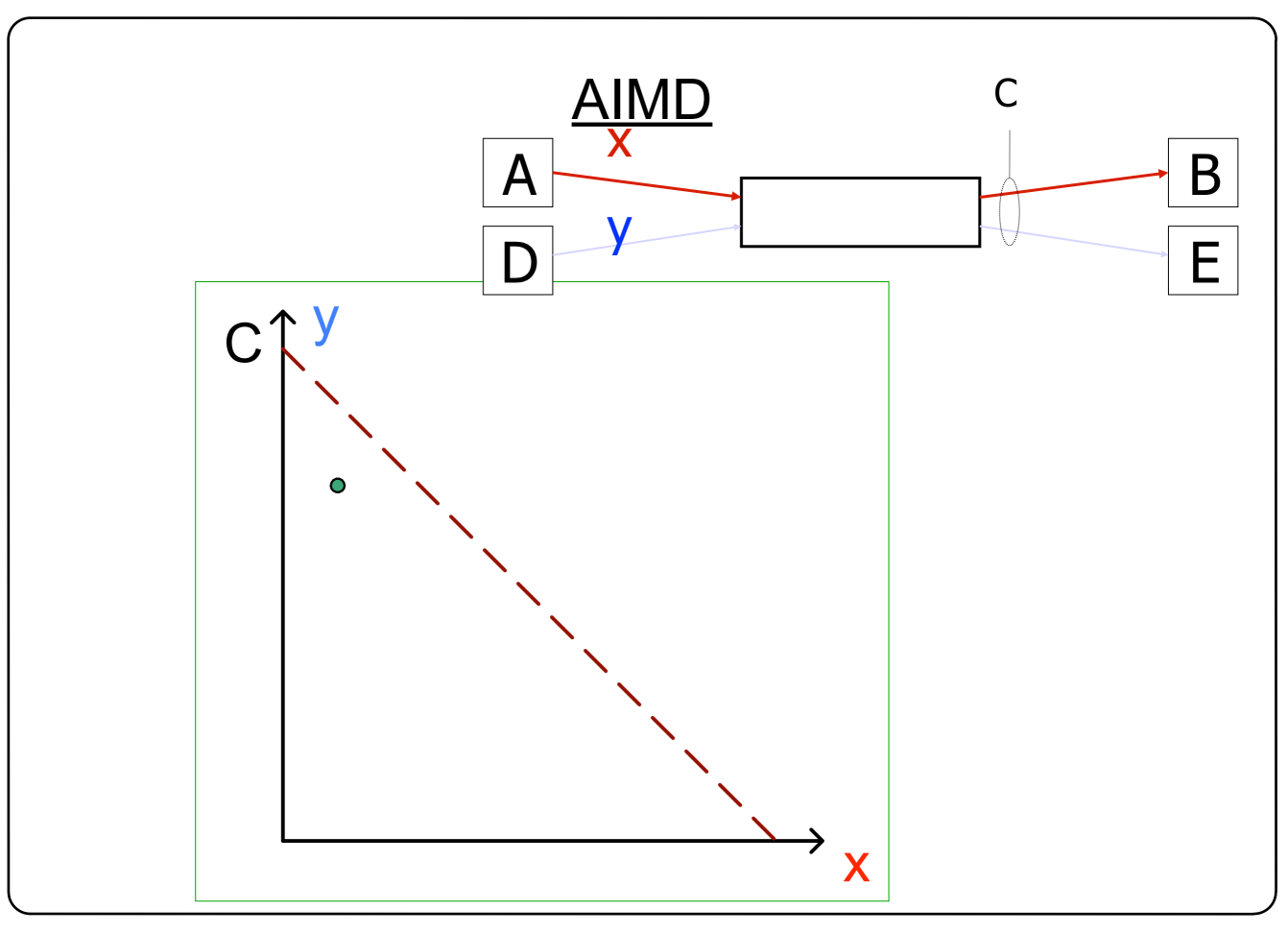


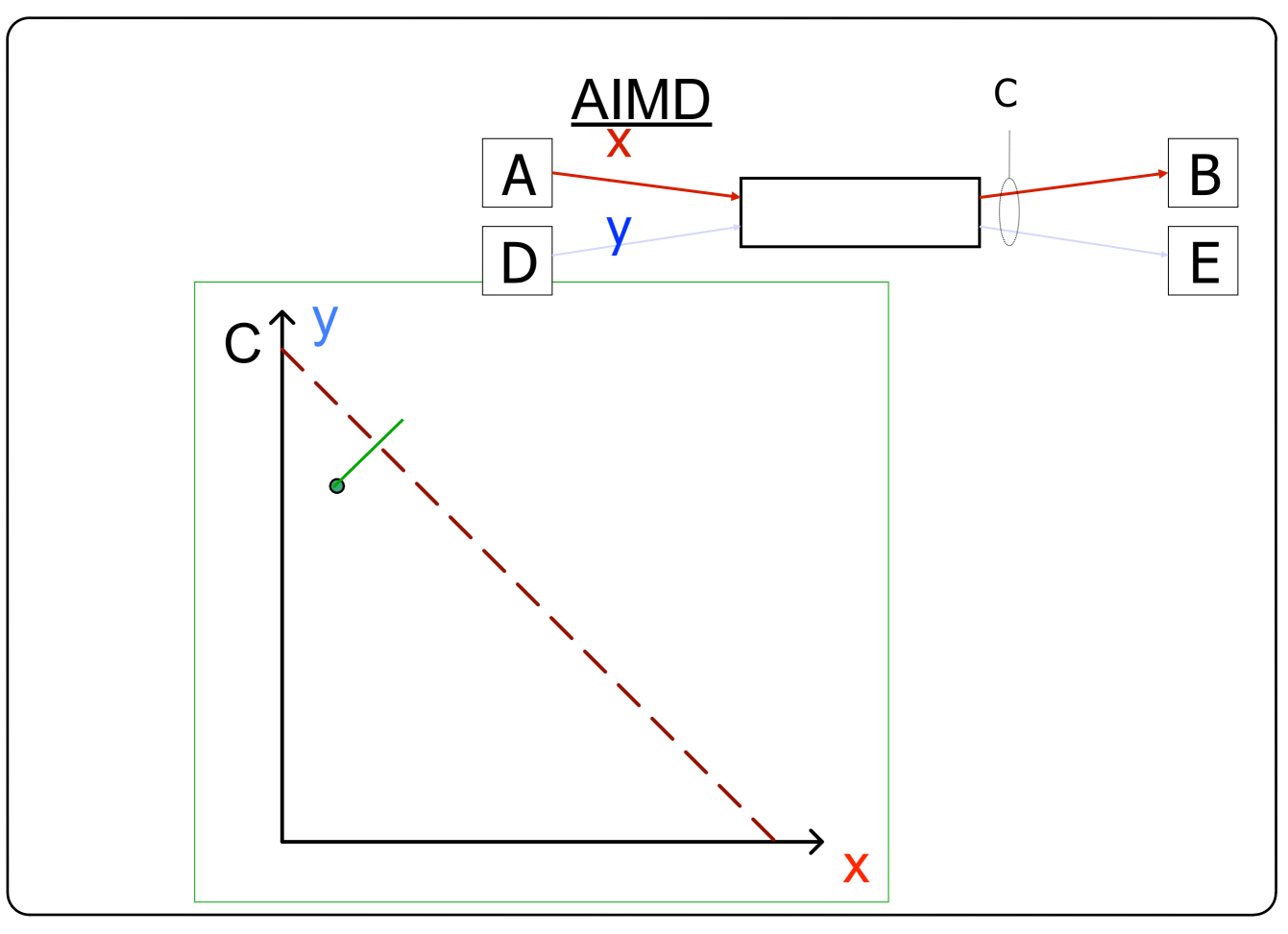
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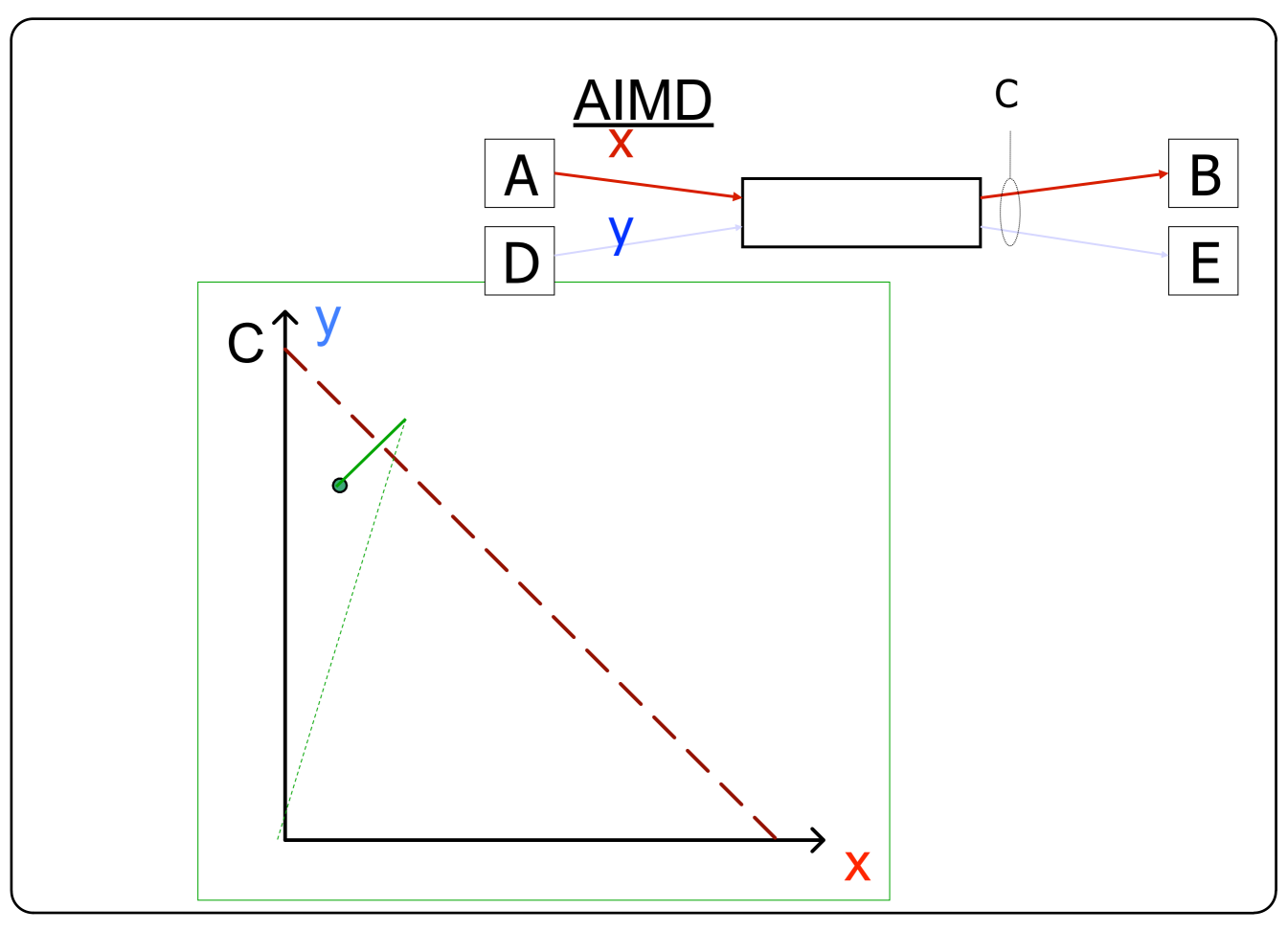


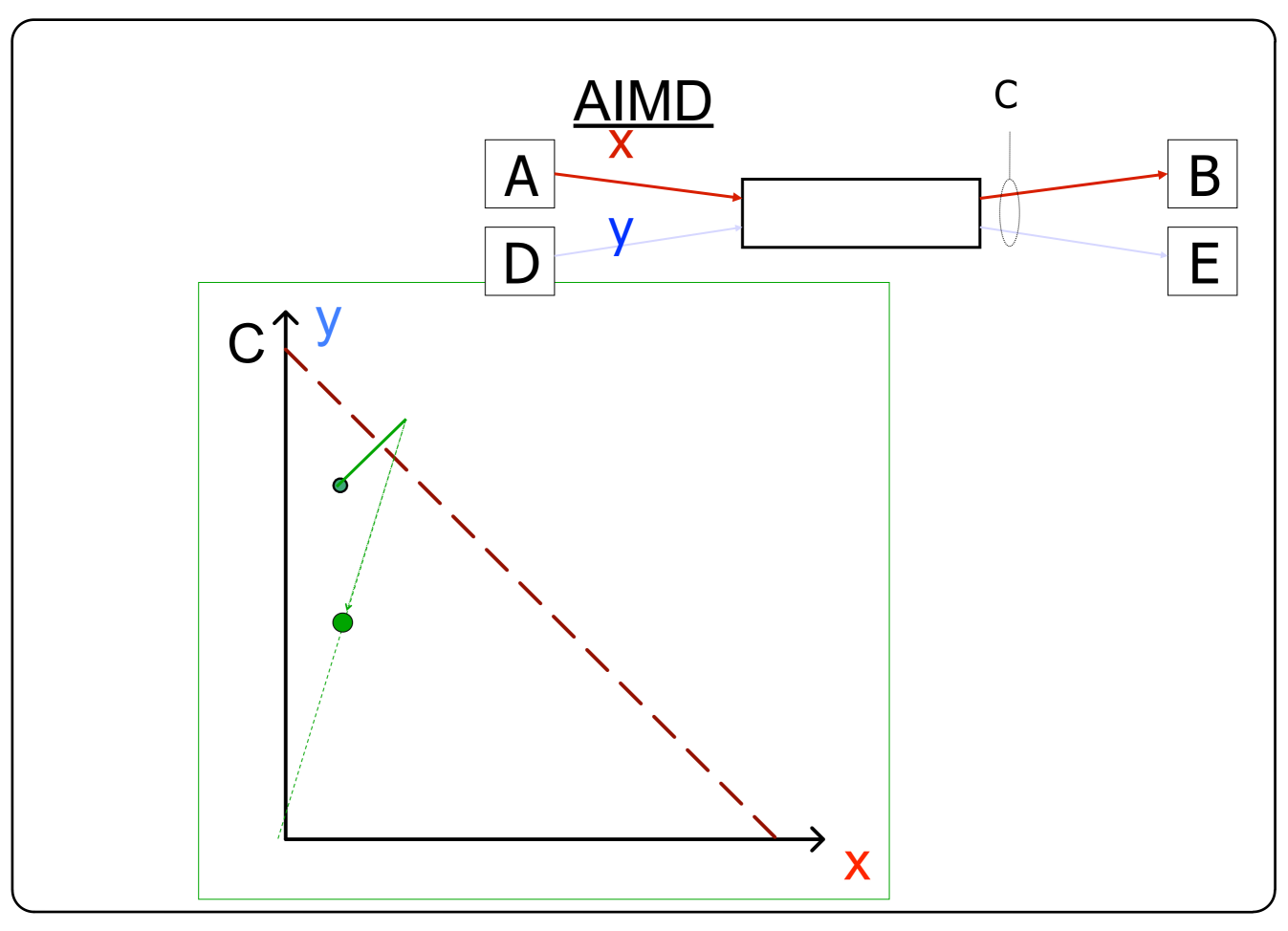
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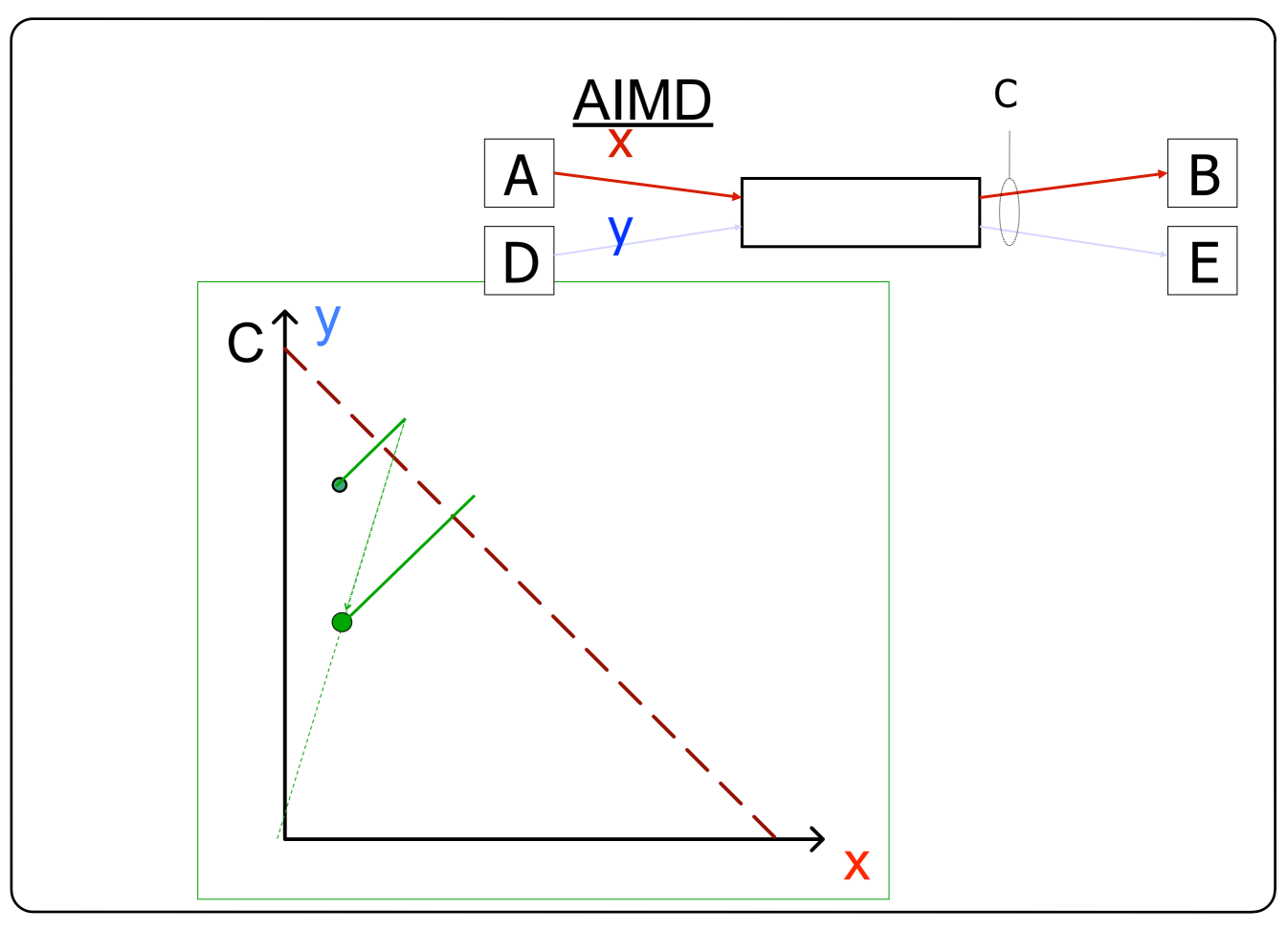


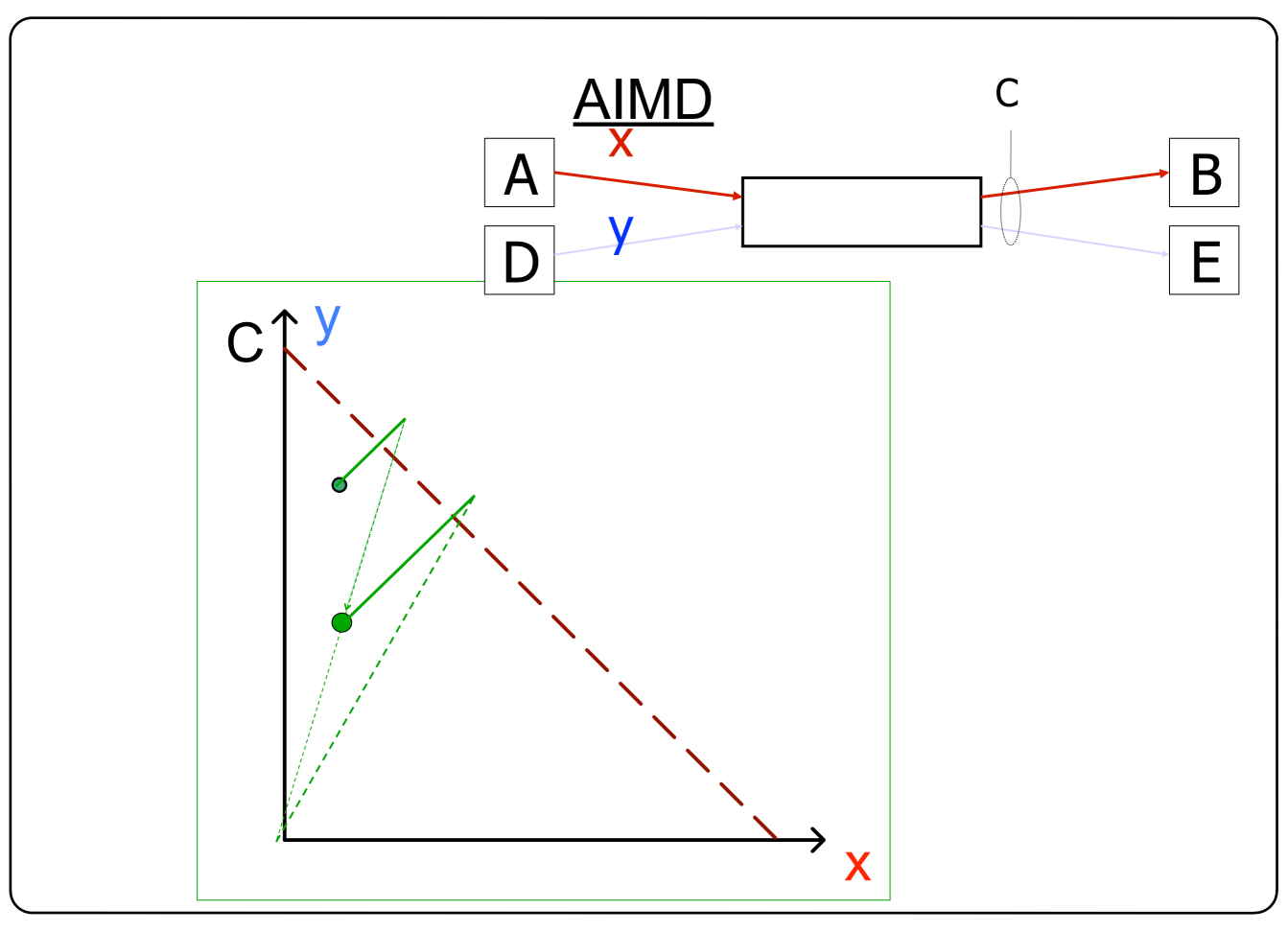


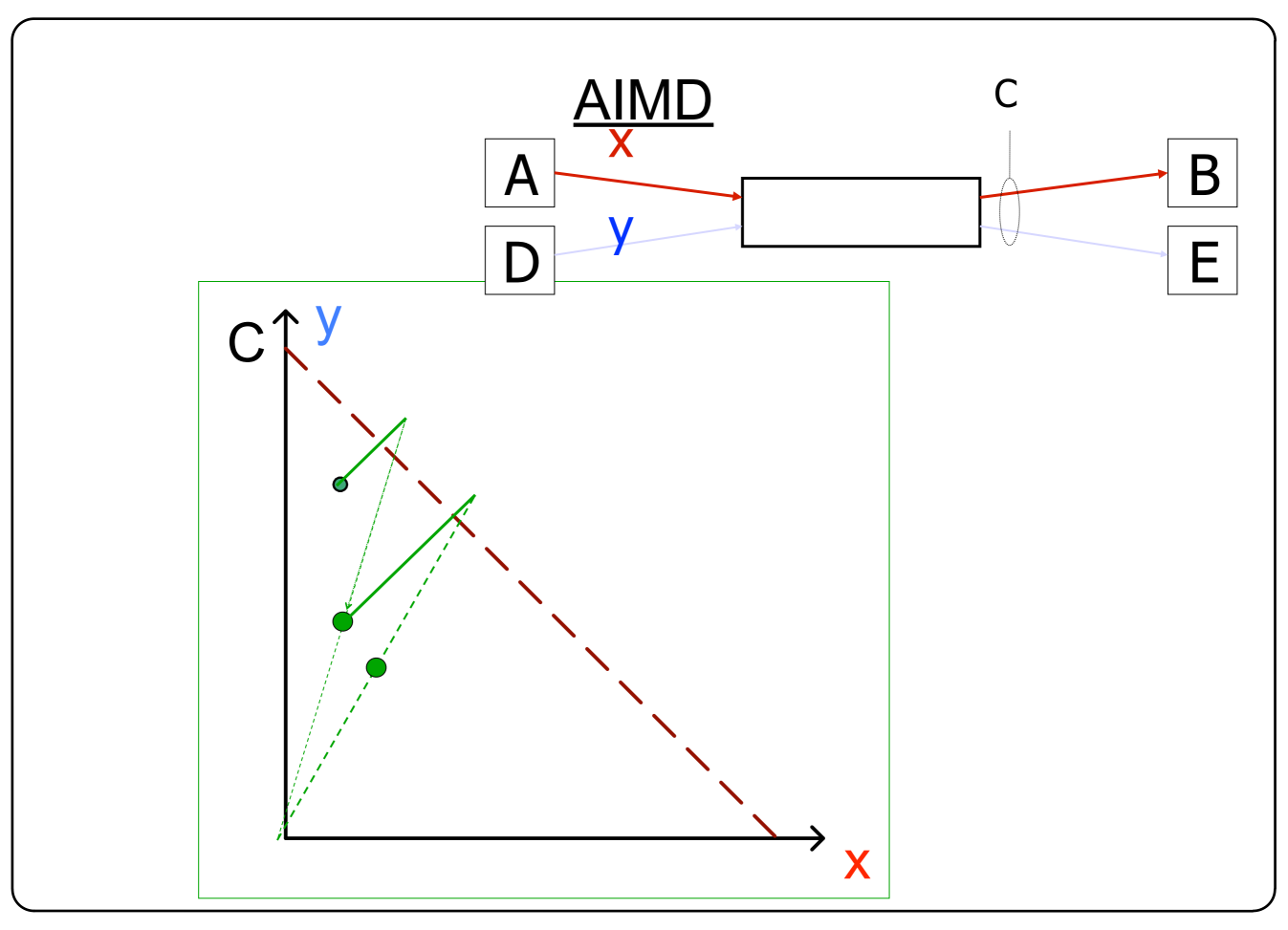


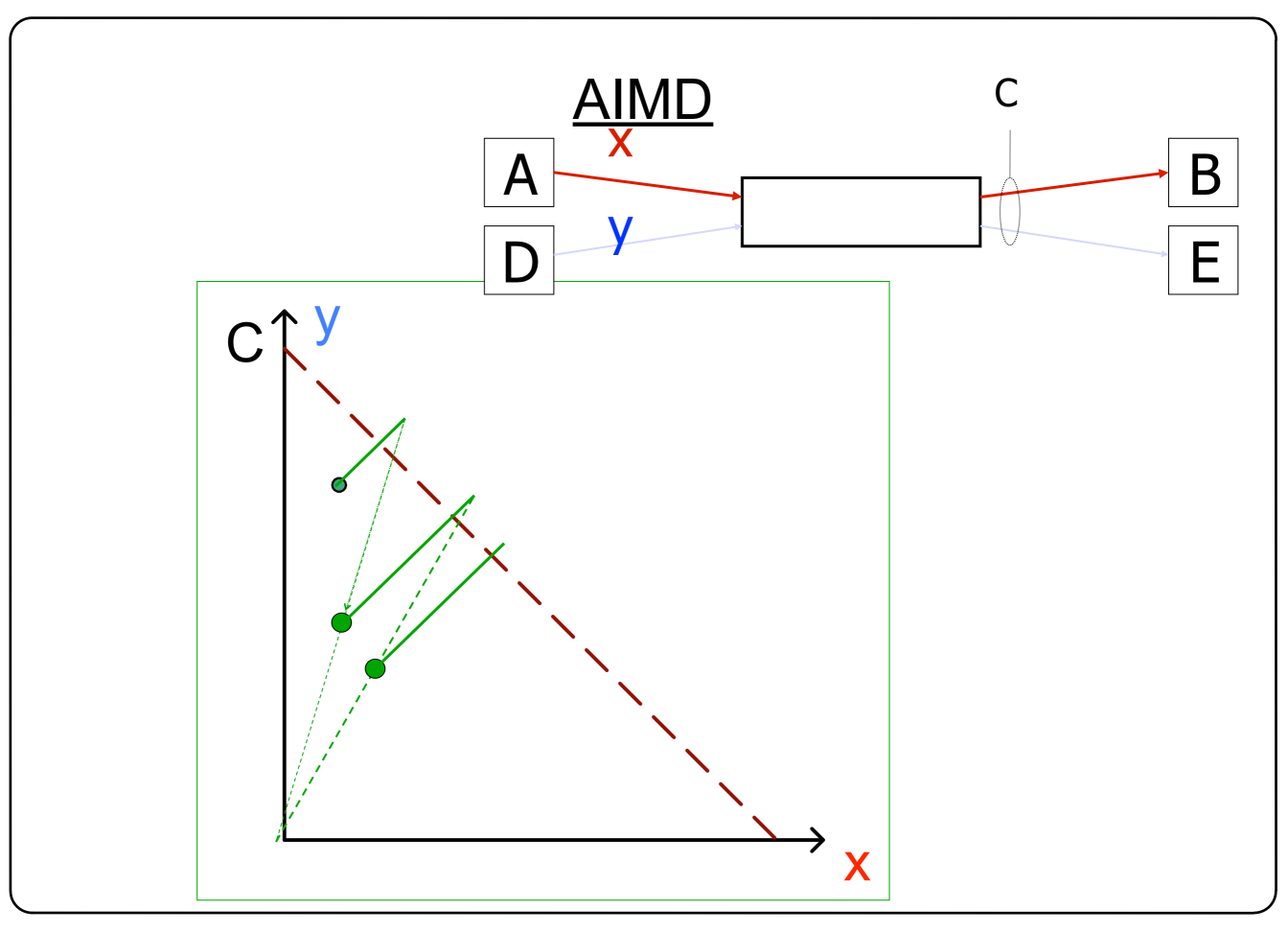


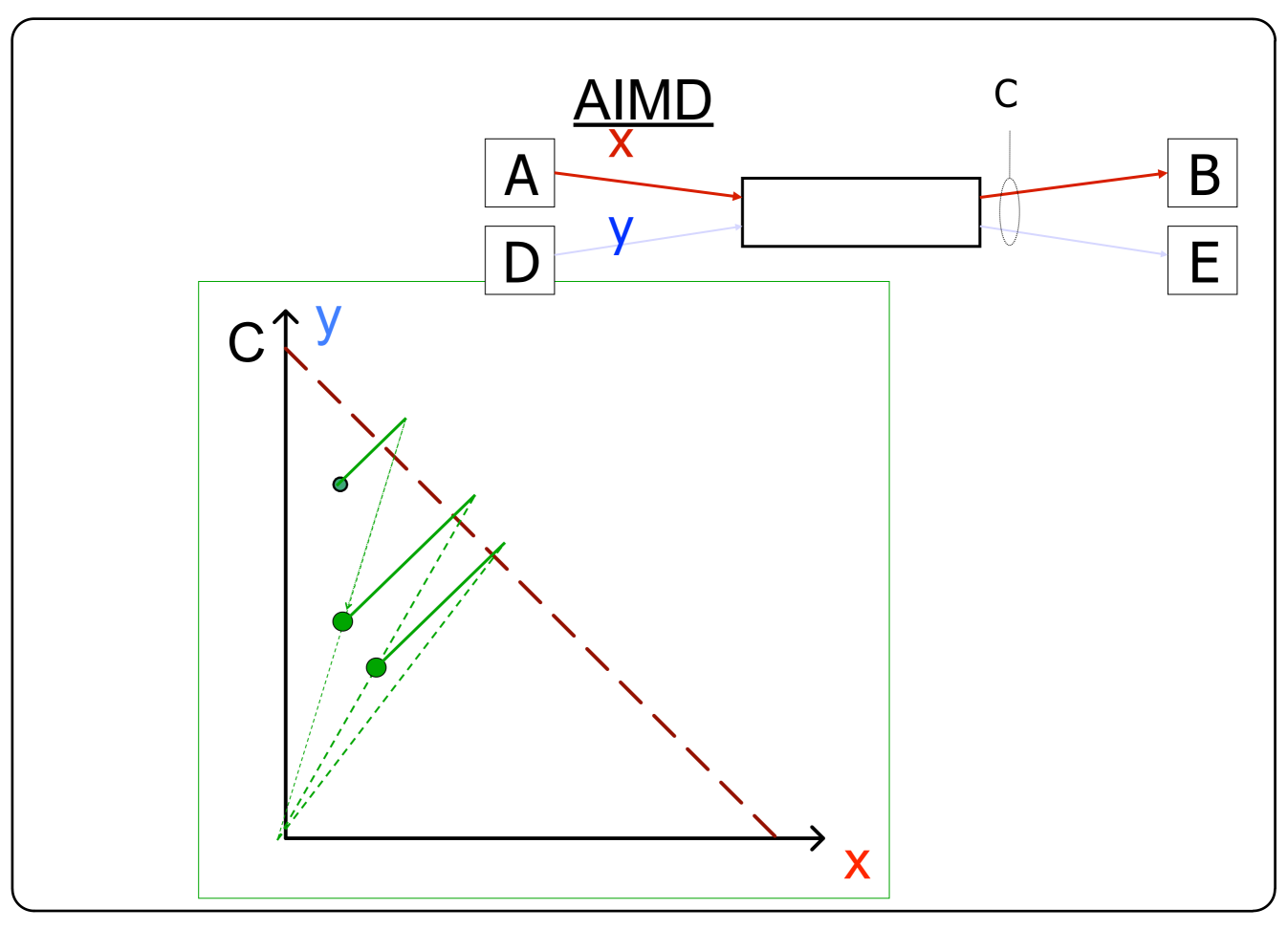


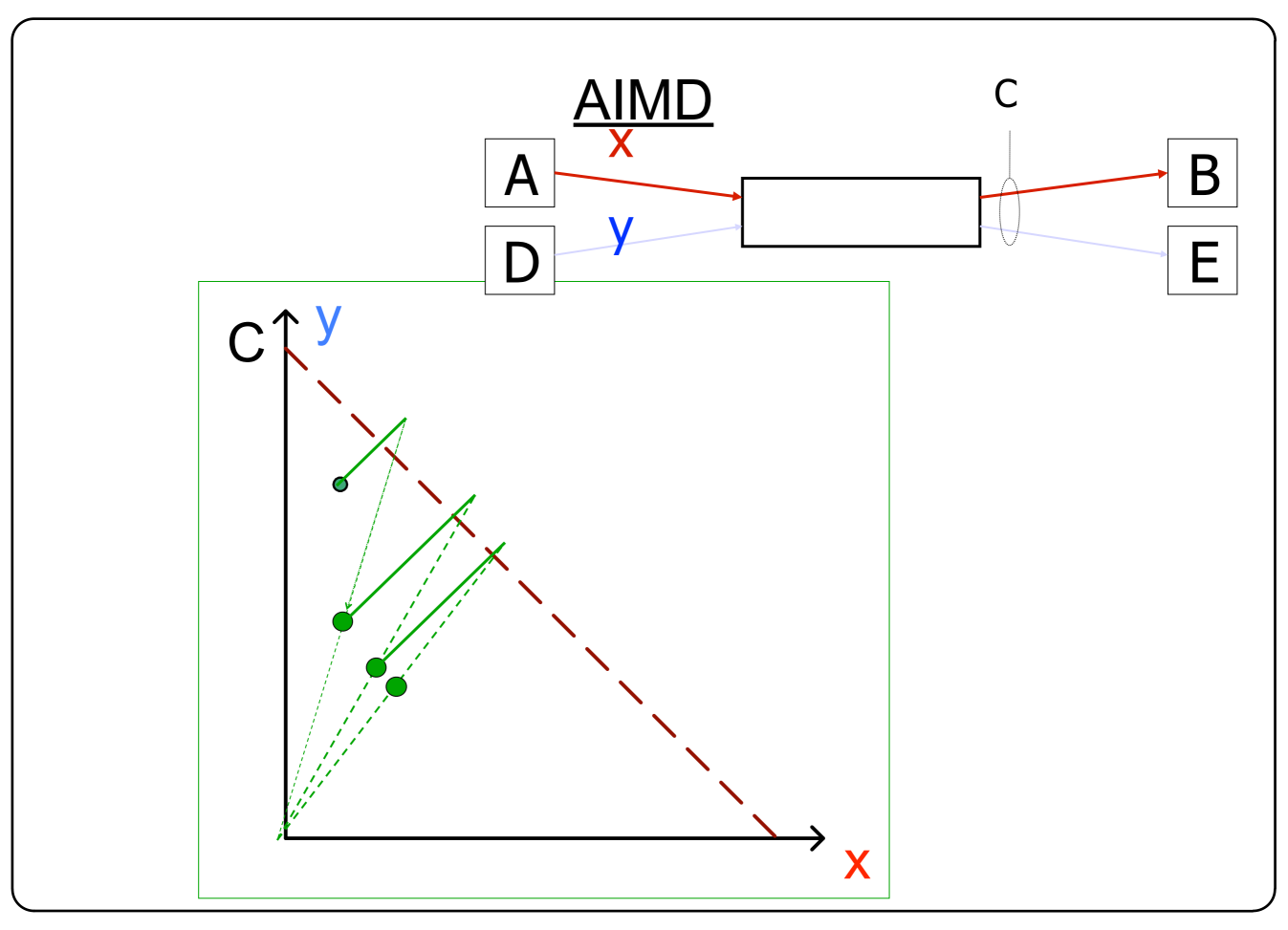


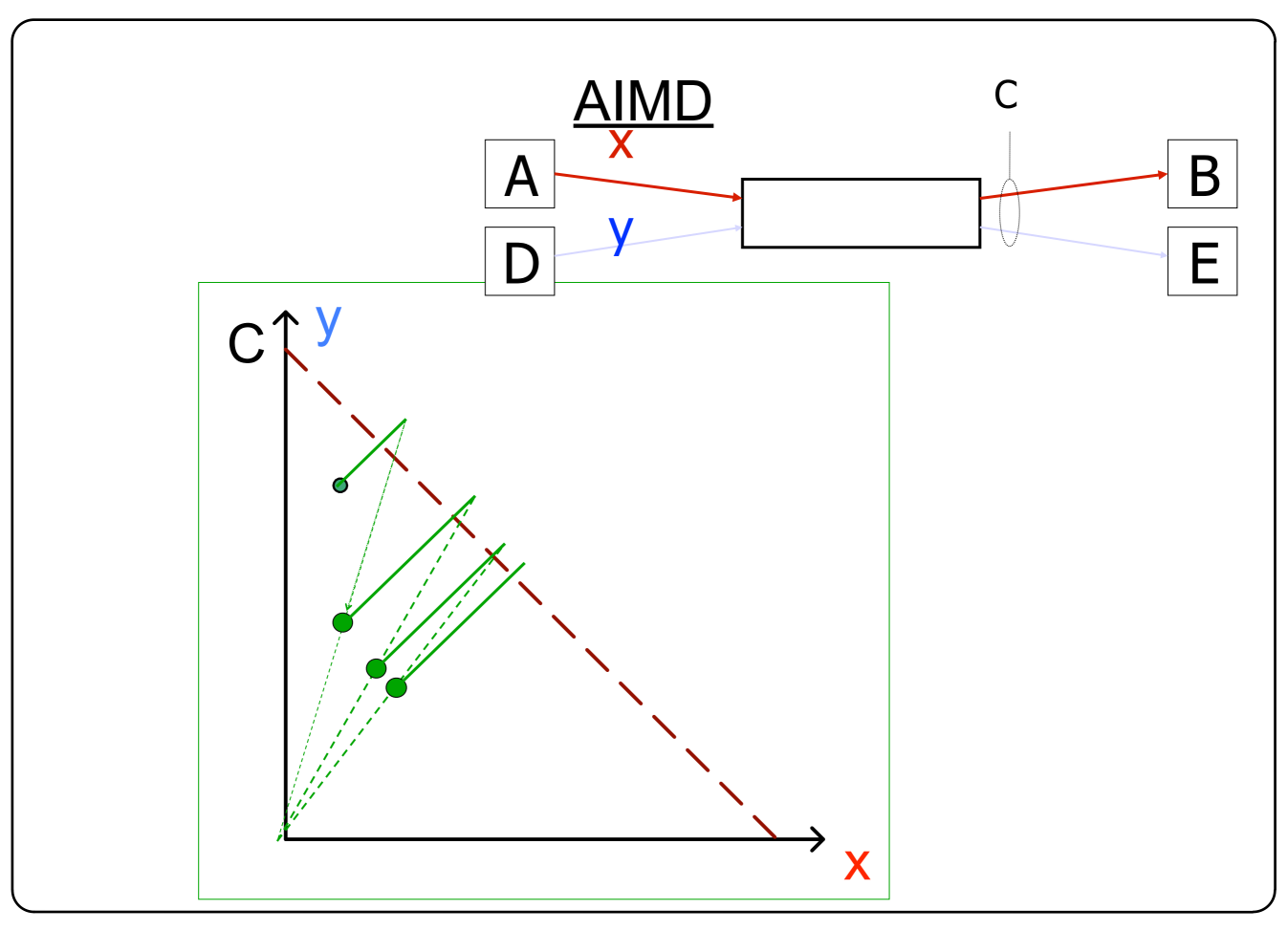


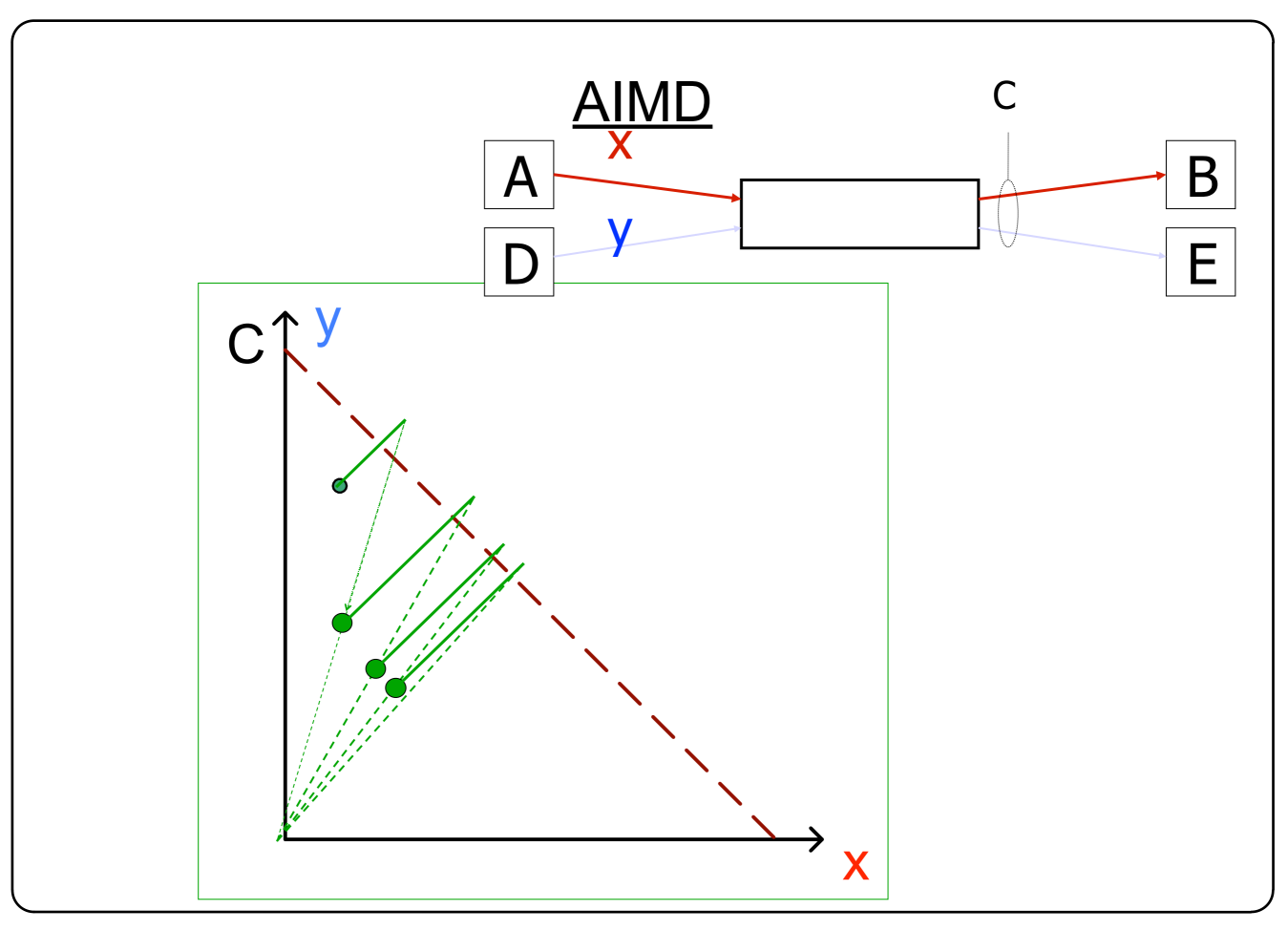


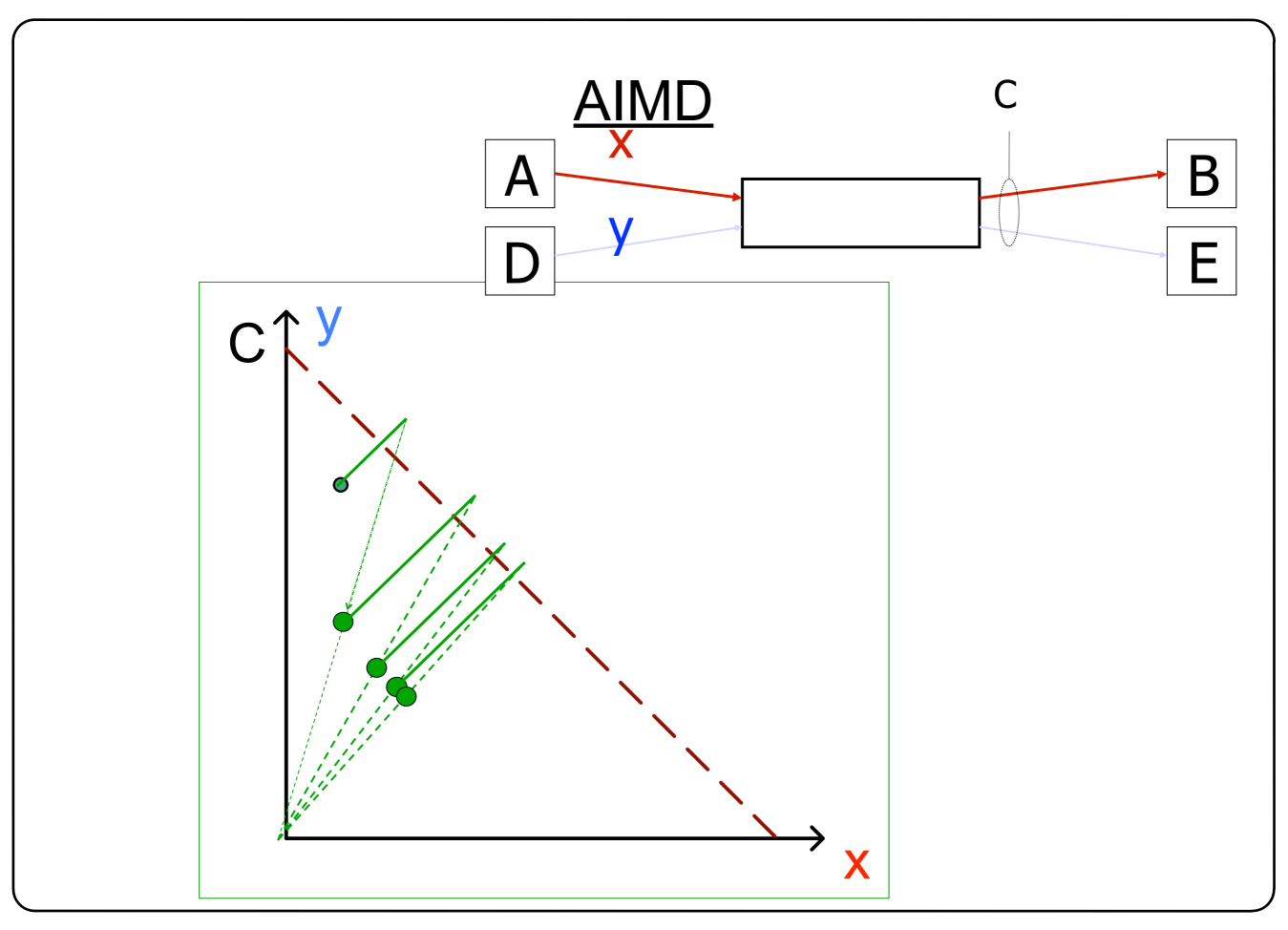


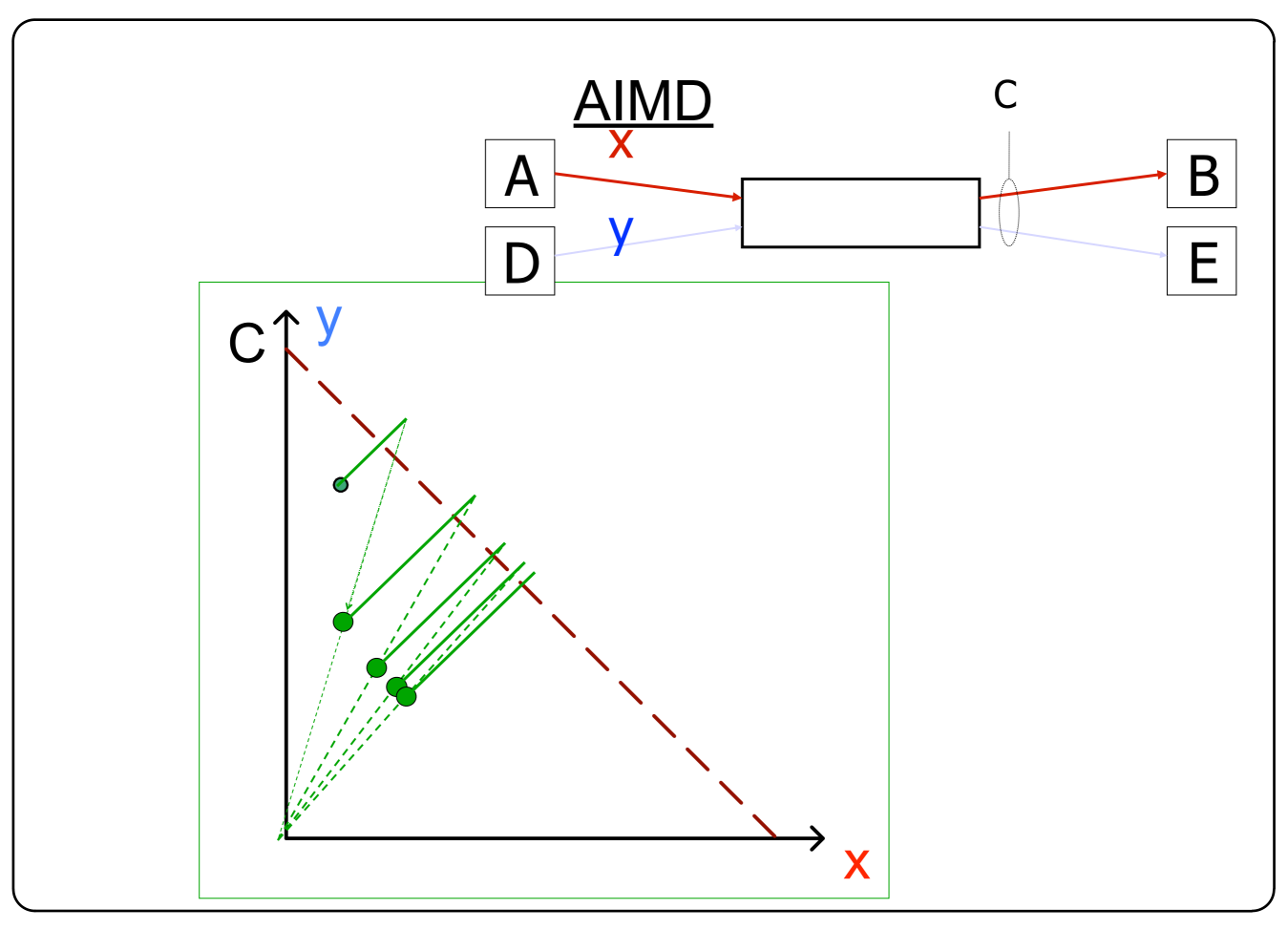


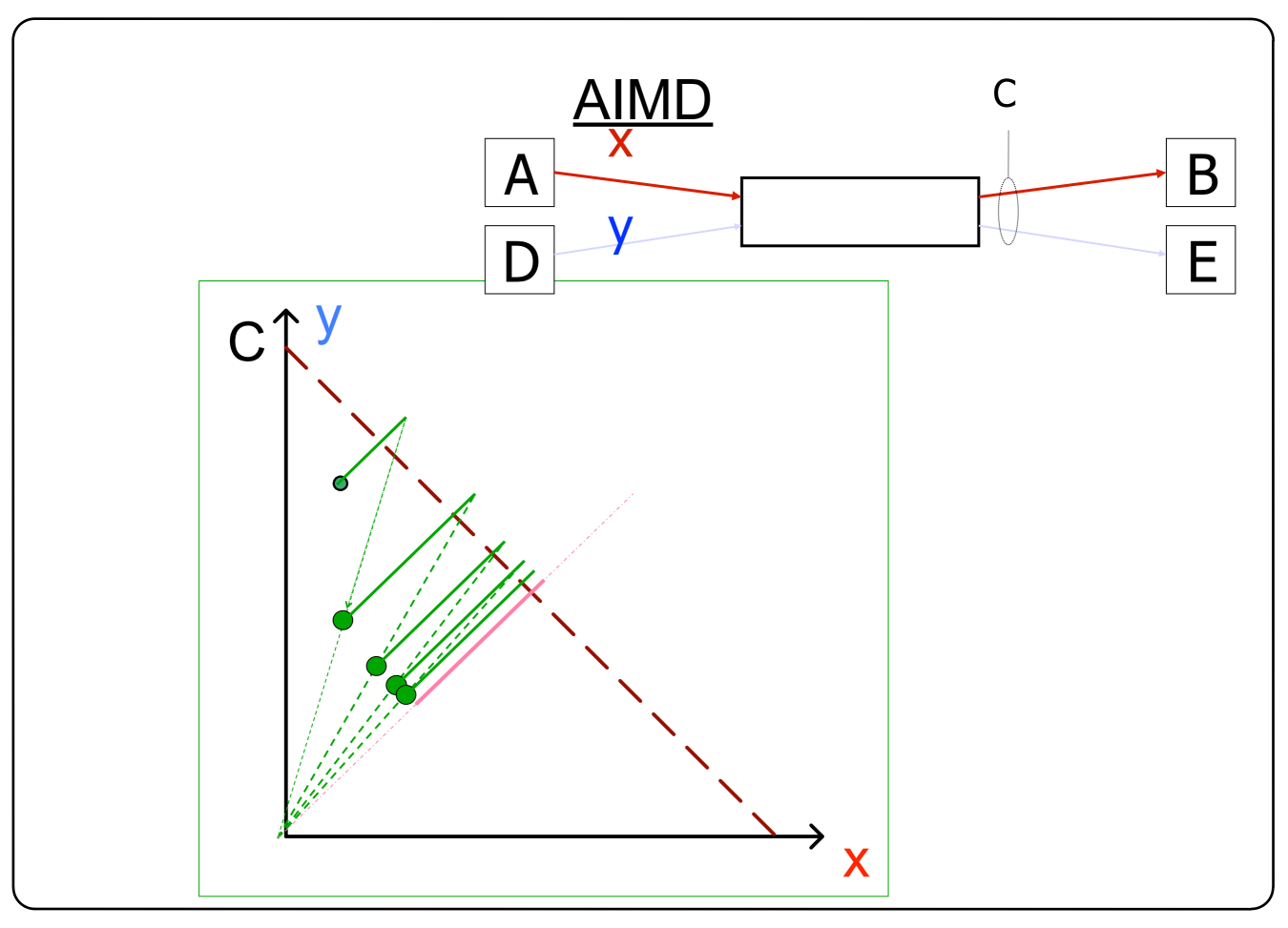


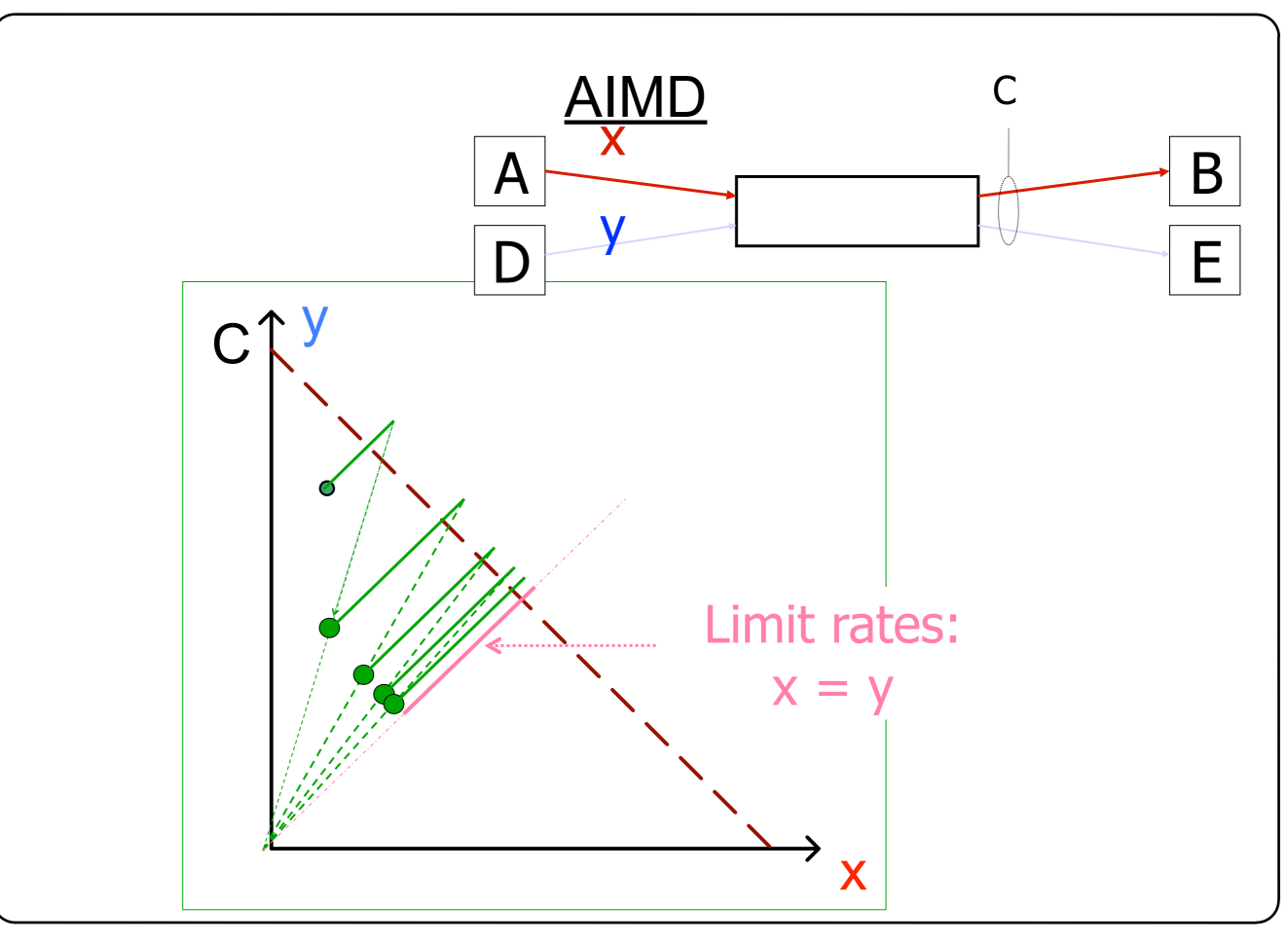


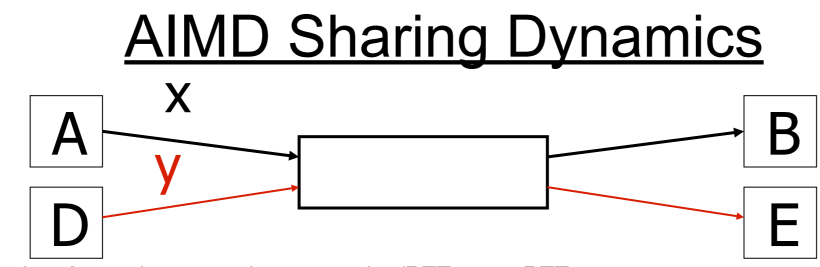




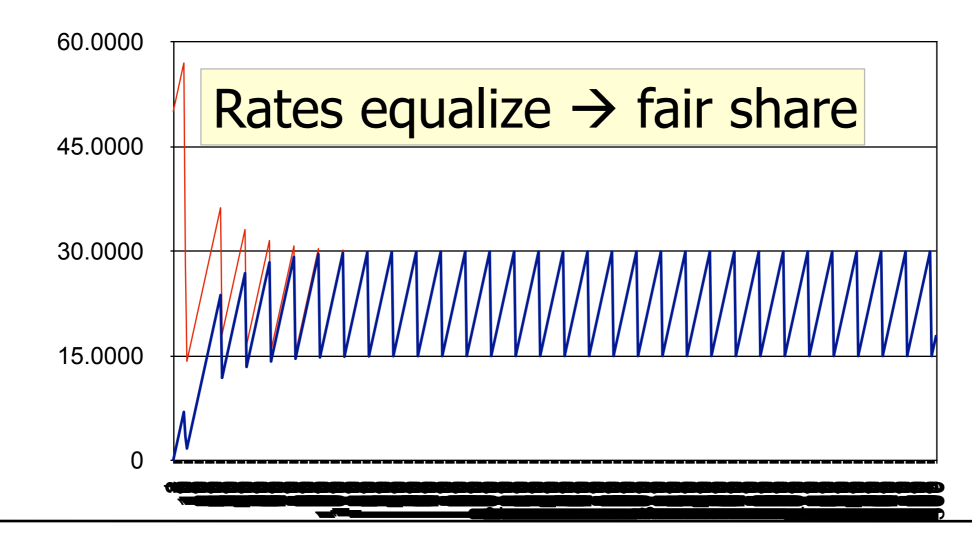


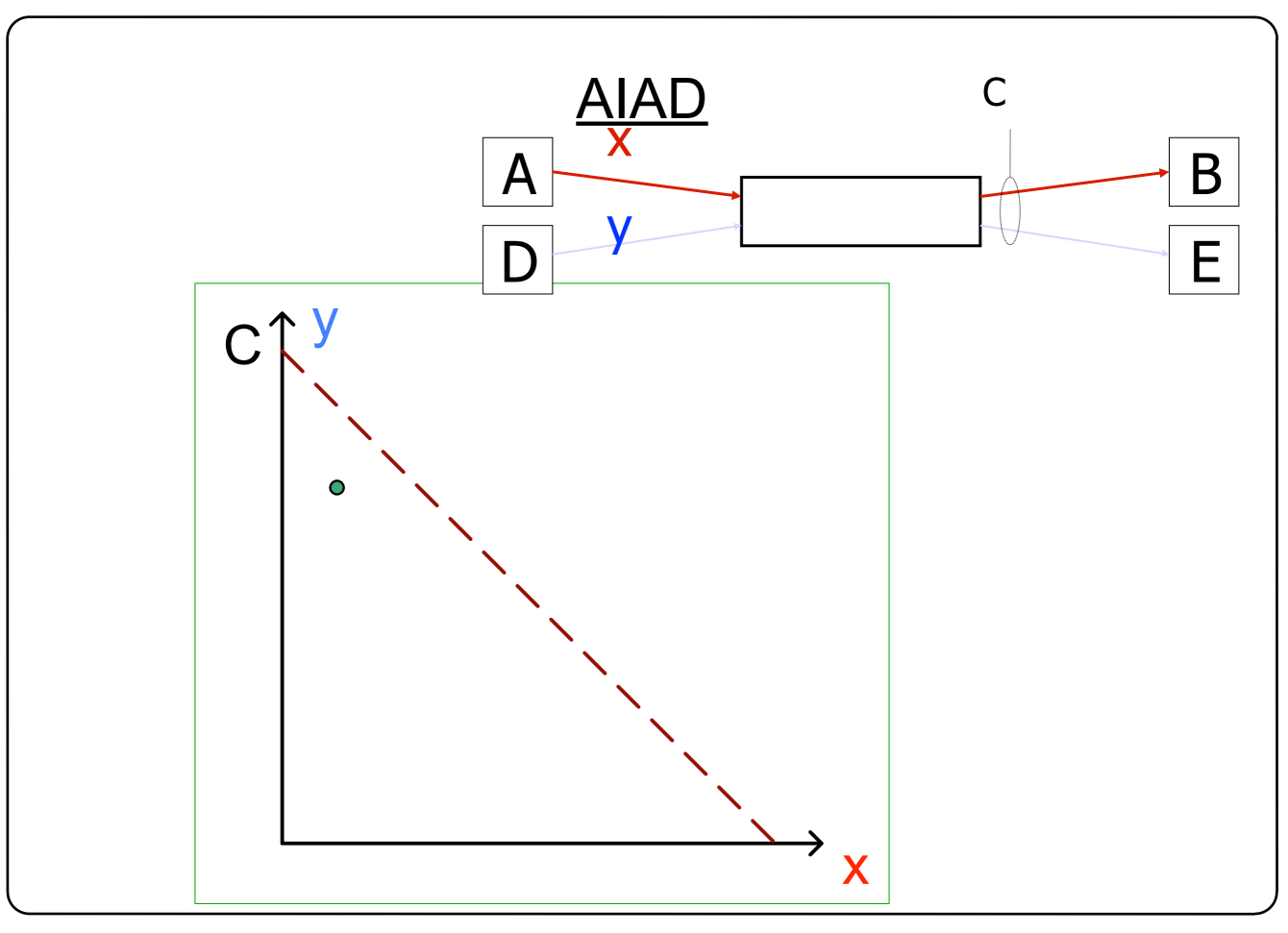


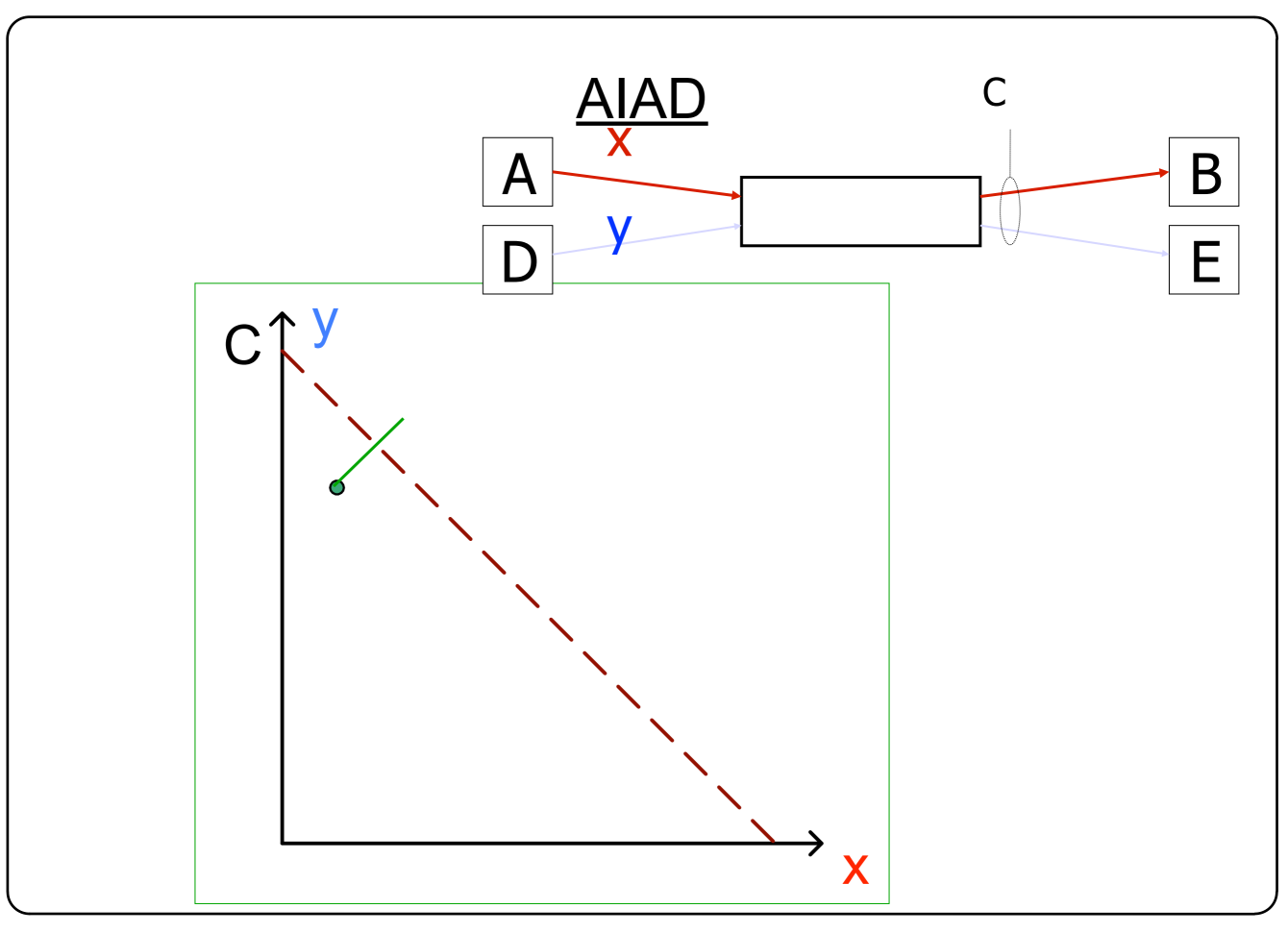




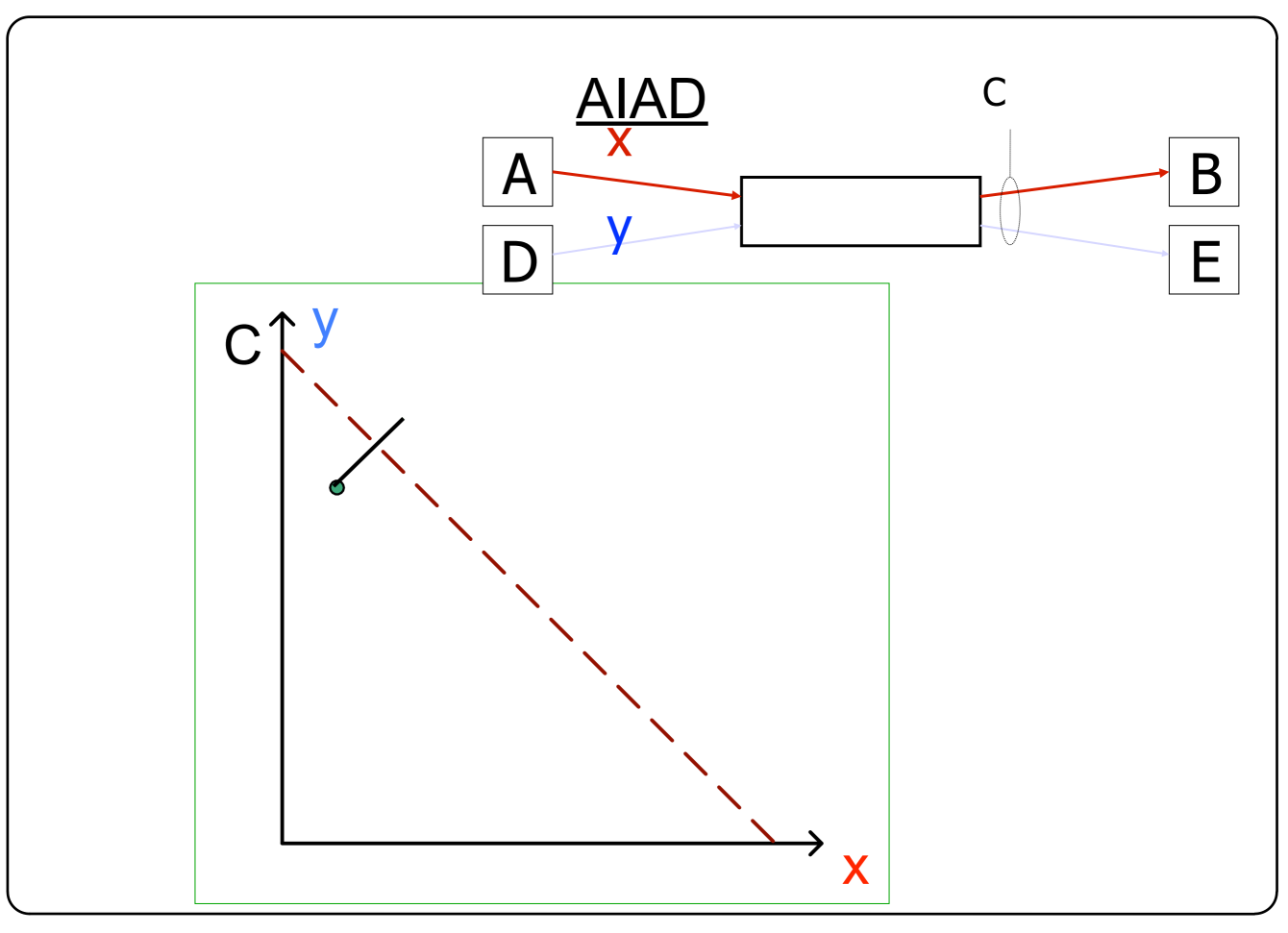
- No congestion \rightarrow rate increases by one packet/RTT every RTT
- Congestion → decrease rate by factor 2

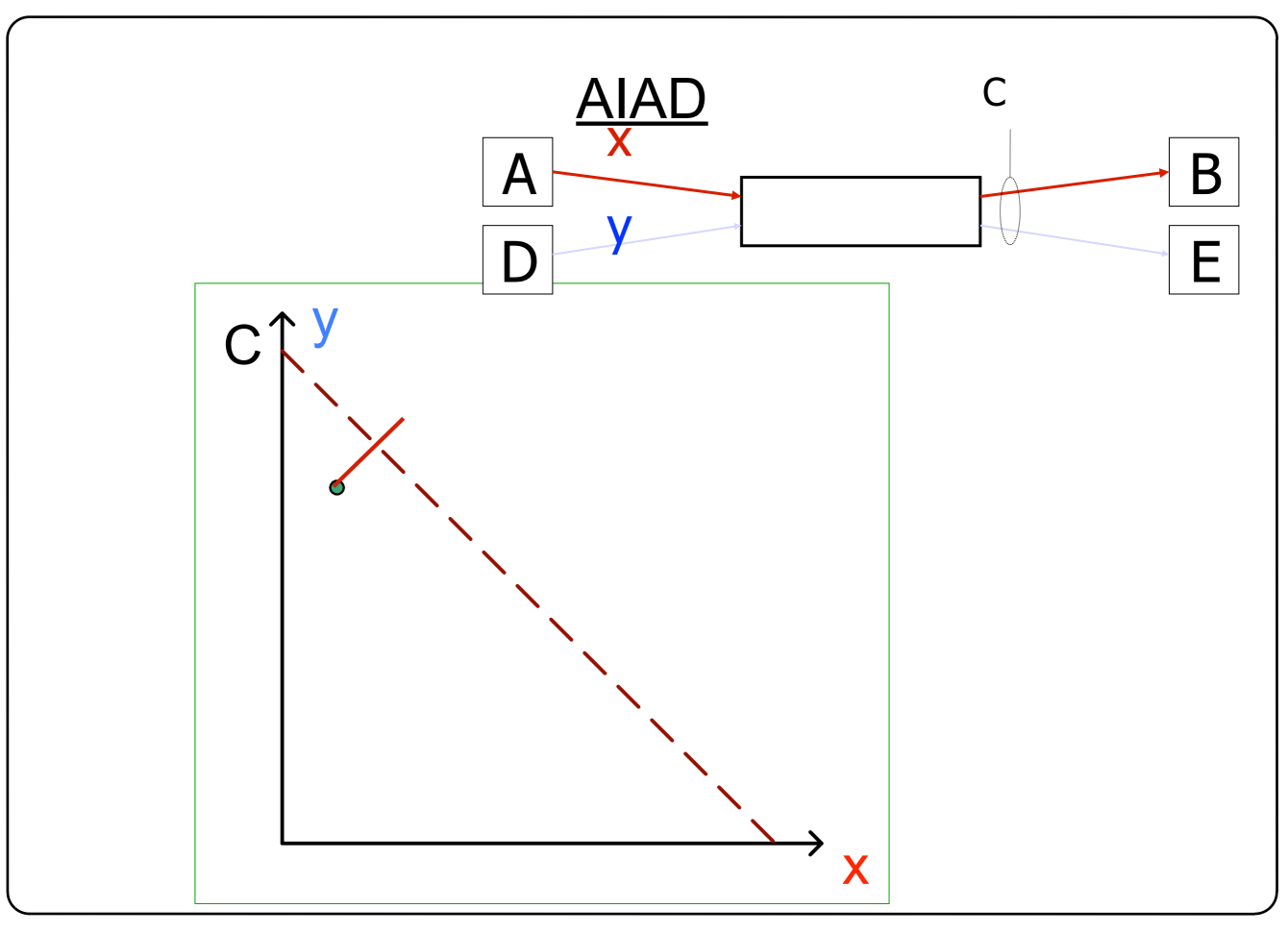




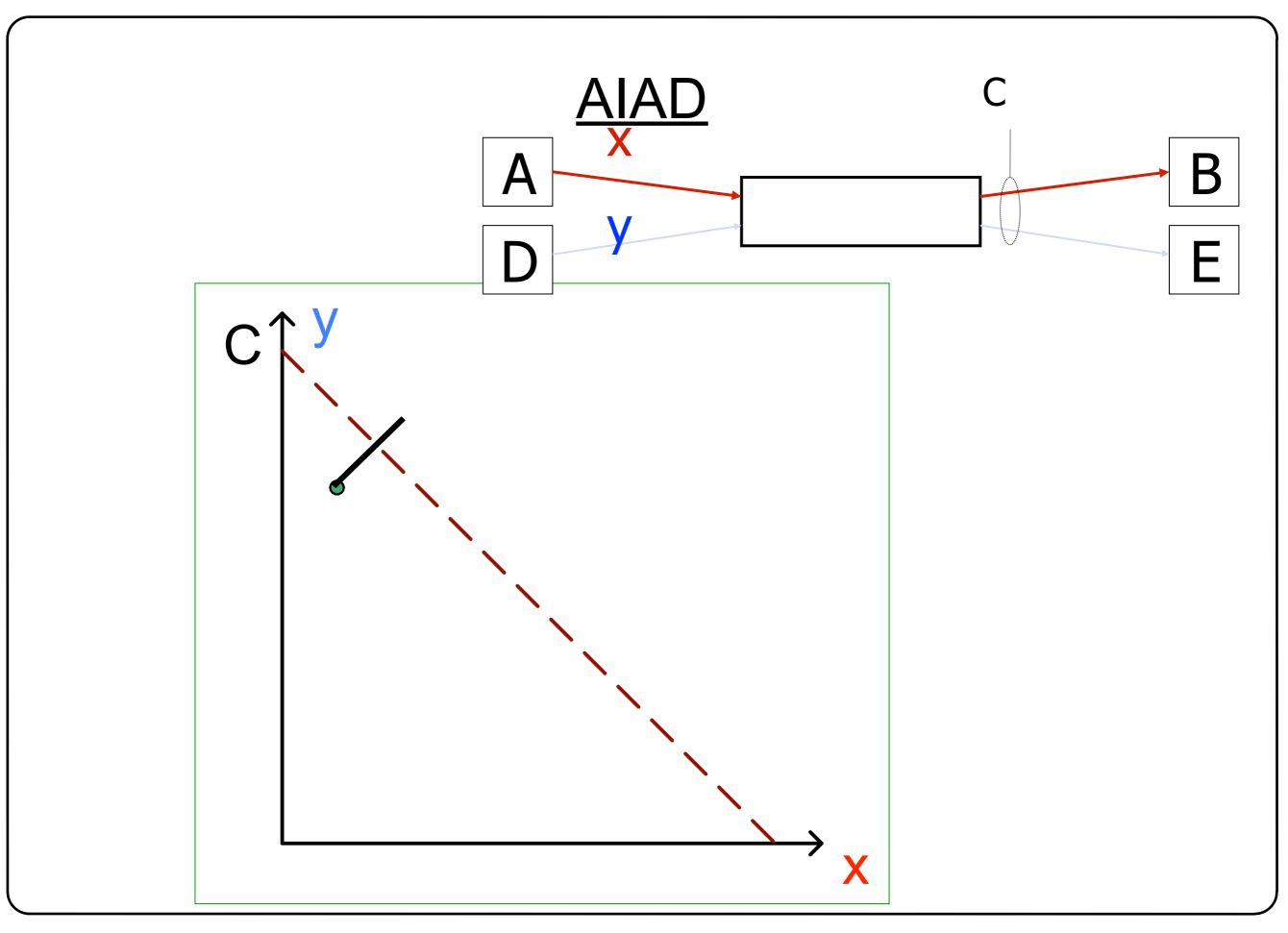


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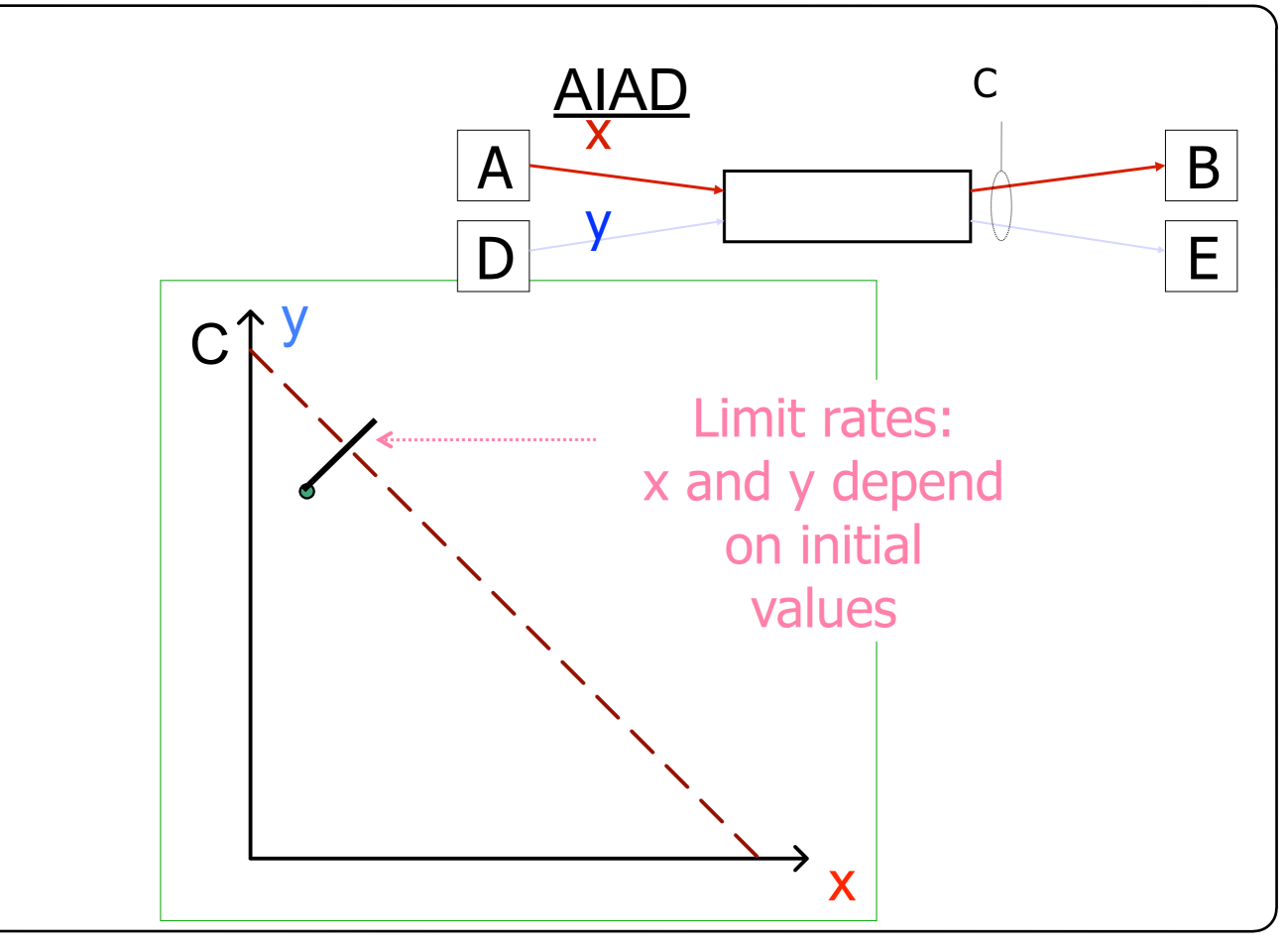


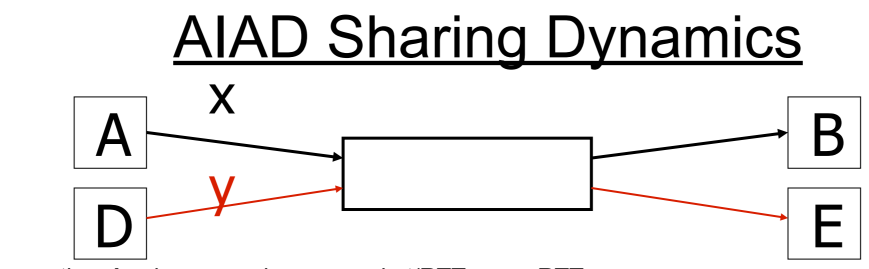


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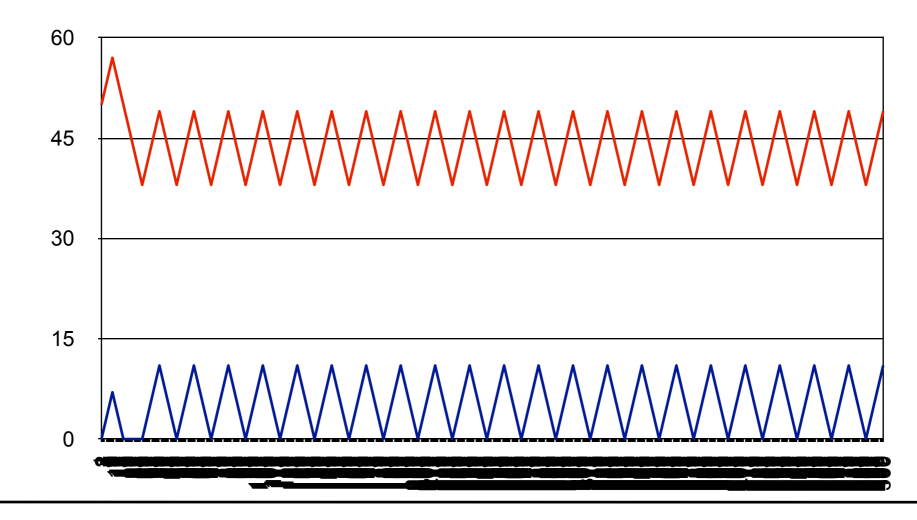


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- No congestion \rightarrow x increases by one packet/RTT every RTT
- Congestion \rightarrow decrease x by 1



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Adapting cwin

- So far: sliding window + self-clocking of ACKs
- How to know the best cwnd (and best transmission rate)?
- Phases of TCP congestion control
- 1. Slow start (getting to equilibrium)
 - 1. Want to find this very very fast and not waste time
- 2. Congestion Avoidance
 - Additive increase gradually probing for additional bandwidth
 - Multiplicative decrease decreasing cwnd upon loss/timeout

Phases of Congestion Control

Congestion Window (cwnd)
 Initial value is 1 MSS (=maximum segment size) counted as bytes

Slow-start threshold Value (ss_thresh)

Initial value is the advertised window size

- slow start (cwnd < ssthresh)
- congestion avoidance (cwnd >= ssthresh)

TCP: Slow Start

- Goal: discover roughly the proper sending rate quickly
- Whenever starting traffic on a new connection, or whenever increasing traffic after congestion was experienced:
 - Intialize cwnd =1
 - Each time a segment is acknowledged, increment cwnd by one (cwnd++).
- Continue until
 - Reach ss_thresh
 - Packet loss

The congestion window size
 grows very rapidly

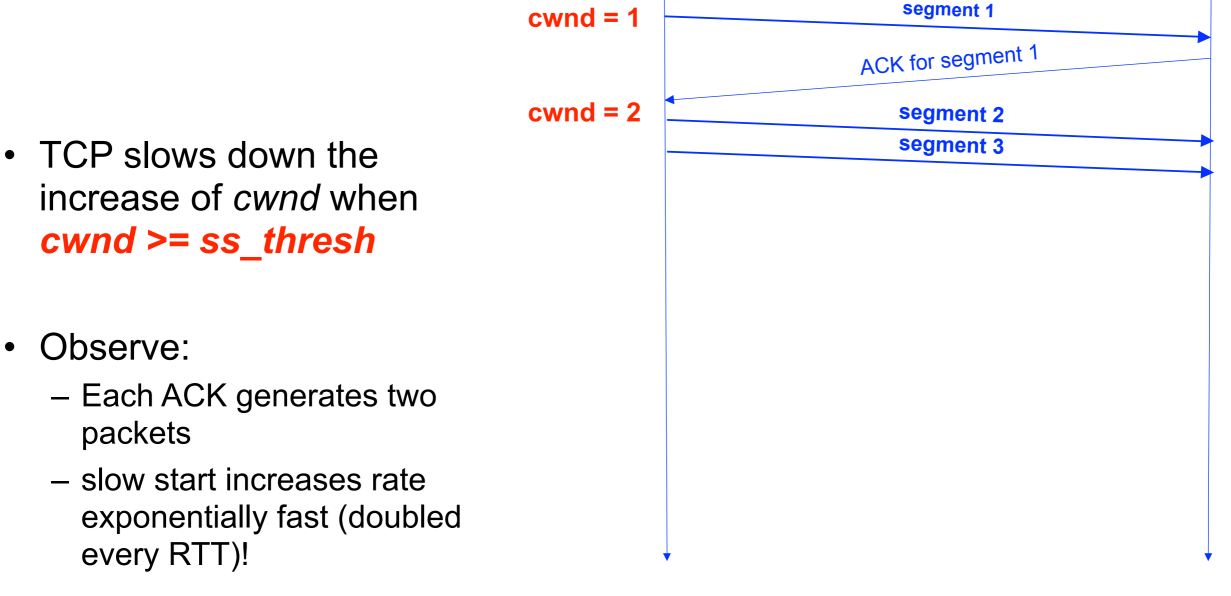
- TCP slows down the increase of *cwnd* when *cwnd* >= *ss_thresh*
- Observe:
 - Each ACK generates two packets
 - slow start increases rate exponentially fast (doubled every RTT)!

The congestion window size ulletgrows very rapidly **Segment 1** cwnd = 1 TCP slows down the increase of *cwnd* when cwnd >= ss_thresh **Observe:** Each ACK generates two packets slow start increases rate exponentially fast (doubled every RTT)!

The congestion window size \bullet grows very rapidly segment 1 cwnd = 1ACK for segment 1 TCP slows down the increase of *cwnd* when cwnd >= ss_thresh **Observe:** Each ACK generates two packets slow start increases rate exponentially fast (doubled every RTT)!

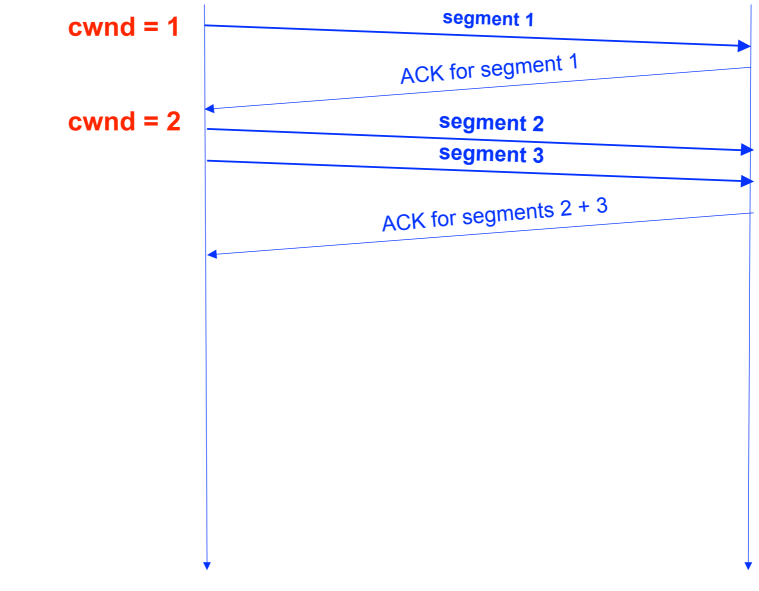
The congestion window size \bullet grows very rapidly segment 1 cwnd = 1ACK for segment 1 cwnd = 2 TCP slows down the increase of *cwnd* when cwnd >= ss_thresh **Observe:** Each ACK generates two packets slow start increases rate exponentially fast (doubled every RTT)!

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The congestion window size
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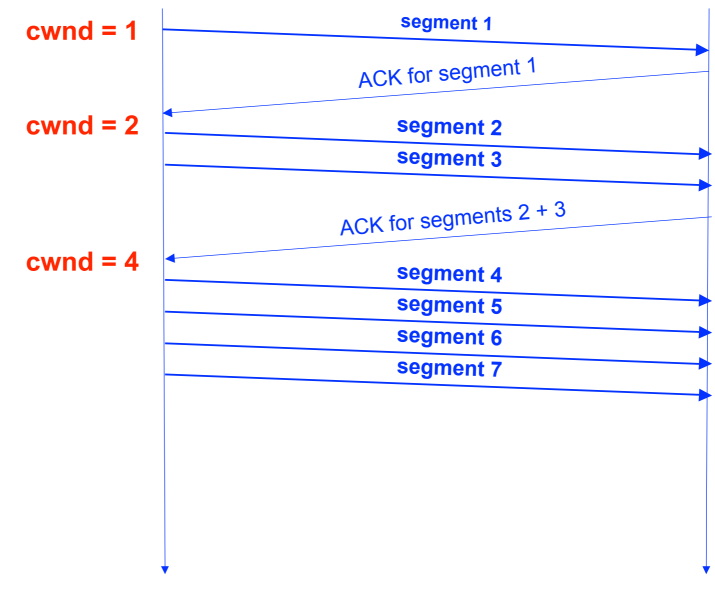
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- The congestion window size grows very rapidly
- segment 1 cwnd = 1ACK for segment 1 cwnd = 2segment 2 segment 3 TCP slows down the increase of *cwnd* when ACK for segments 2 + 3 cwnd >= ss_thresh cwnd = 4**Observe:** Each ACK generates two packets slow start increases rate exponentially fast (doubled every RTT)!

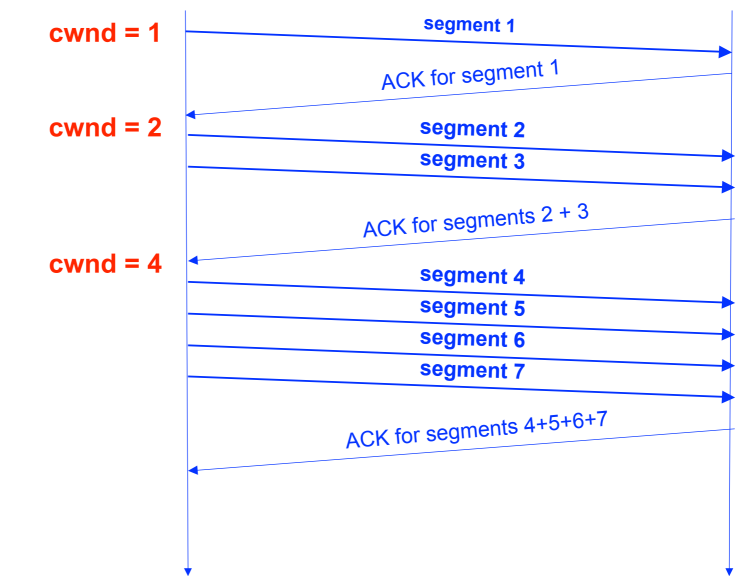
The congestion window size
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The congestion window size
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- The congestion window size grows very rapidly
- segment 1 cwnd = 1ACK for segment 1 cwnd = 2segment 2 segment 3 TCP slows down the increase of *cwnd* when ACK for segments 2 + 3 cwnd >= ss_thresh cwnd = 4segment 4 segment 5 segment 6 **Observe: segment 7** Each ACK generates two ACK for segments 4+5+6+7 packets cwnd = 8 slow start increases rate exponentially fast (doubled every RTT)!

Congestion Avoidance (After Slow Start)

- Slow Start figures out roughly the rate at which the network starts getting congested
- Congestion Avoidance continues to react to network condition
 - Probes for more bandwidth, increase cwnd if more bandwidth available
 - If congestion detected, aggressive cut back cwnd

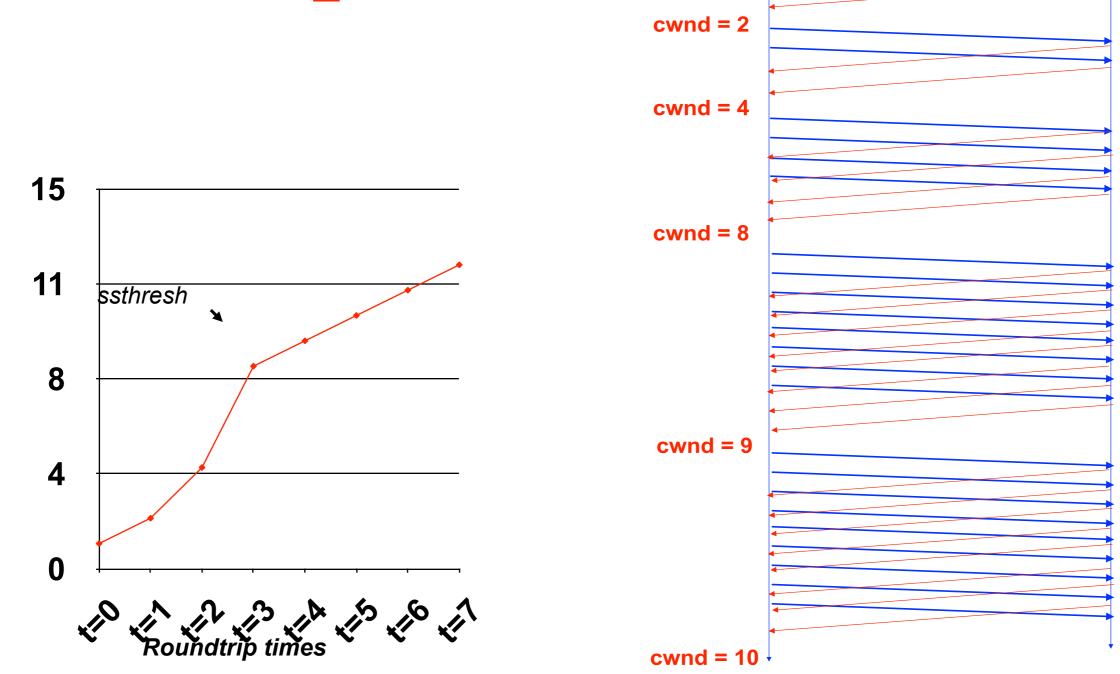
Congestion Avoidance: Additive Increase

- After exiting slow start, slowly increase cwnd to probe for additional available bandwidth
 - Competing flows may end transmission
 - May have been "unlucky" with an early drop
- If cwnd > ss_thresh then each time a segment is acknowledged increment cwnd by 1/cwnd (cwnd += 1/cwnd).
- cwnd is increased by one only if all segments have been acknowledged
 - Increases by 1 per RTT, vs. doubling per RTT

Example of Slow Start + Congestion Avoidance

cwnd = 1

Assume that <u>ss_thresh</u> = 8



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Cwnd (in segments)

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Detecting Congestion via Timeout

- If there is a packet loss, the ACK for that packet will not be received
- The packet will eventually timeout
 No ack is seen as a sign of congestion

Congestion Avoidance: Multiplicative Decrease

- Timeout = congestion
- Each time when congestion occurs,
 - ss_thresh is set to half the current size of the congestion window:

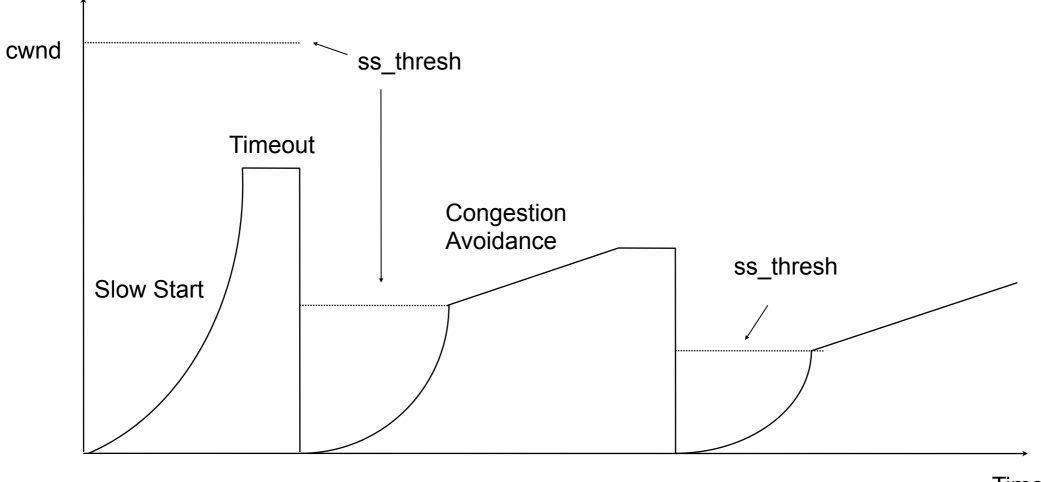
ss_thresh = cwnd / 2

– cwnd is reset to one:

cwnd = 1

- and slow-start is entered

TCP illustration



Time

Responses to Congestion (Loss)

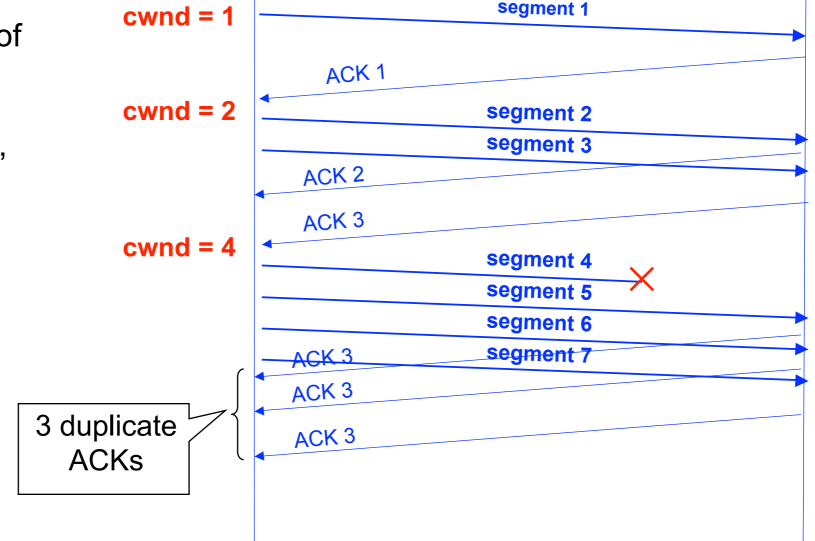
- There are algorithms developed for TCP to respond to congestion
 - TCP Tahoe
 - the basic algorithm (discussed previously)
 - TCP Reno
- Tahoe + fast retransmit & fast recovery
- Most end hosts today implement TCP Reno
- and many more:
 - TCP Vegas (research: use timing of ACKs to avoid loss)
 - TCP SACK (future deployment: selective ACK)

TCP Reno

- Problem with Tahoe: If a segment is lost, there is a long wait until timeout
- Reno adds a fast retransmit and fast recovery mechanism
- Upon receiving 3 duplicate ACKs, retransmit the presumed lost segment ("fast retransmit")
- But do not enter slow-start. Instead enter congestion avoidance ("fast recovery")

Fast Retransmit

- Resend a segment after 3 duplicate ACKs
 - remember a duplicate
 ACK means that an out-of sequence segment was received
 - ACK-n means packets 1, ..., n all received

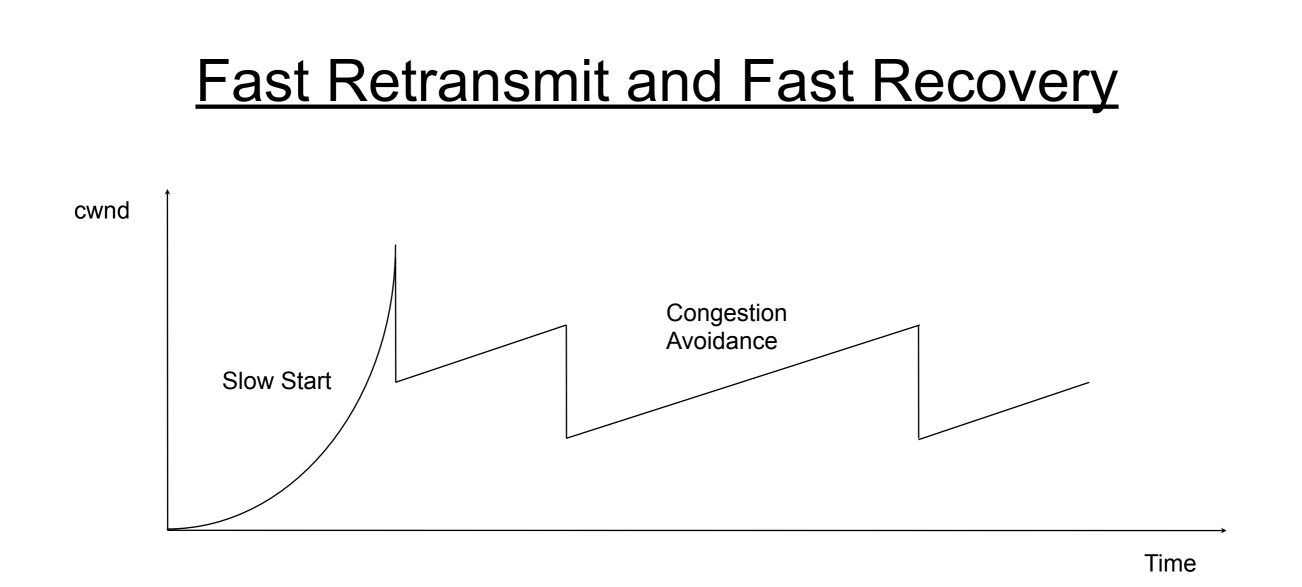


• Notes:

- duplicate ACKs due to packet reordering!
- if window is small don't get duplicate ACKs!

Fast Recovery

- After a fast-retransmit
 - cwnd = cwnd/2 (vs. 1 in Tahoe)
 - ss_thresh = cwnd
 - i.e. starts congestion avoidance at new cwnd
 - Not slow start from cwnd = 1
- After a timeout
 - ss_thresh = cwnd/2
 - cwnd = 1
 - Do slow start
 - Same as Tahoe



- Retransmit after 3 duplicate ACKs
 - prevent expensive timeouts
- Slow start only once per session (if no timeouts)
- In steady state, *cwnd* oscillates around the ideal window size.

TCP Congestion Control Summary

Measure available bandwidth

 slow start: fast, hard on network
 AIMD: slow, gentle on network

- Detecting congestion
 - -timeout based on RTT
 - robust, causes low throughput
 - -Fast Retransmit: avoids timeouts when few packets lost
 - can be fooled, maintains high throughput
- Recovering from loss

-Fast recovery: don't set cwnd=1 with fast retransmits

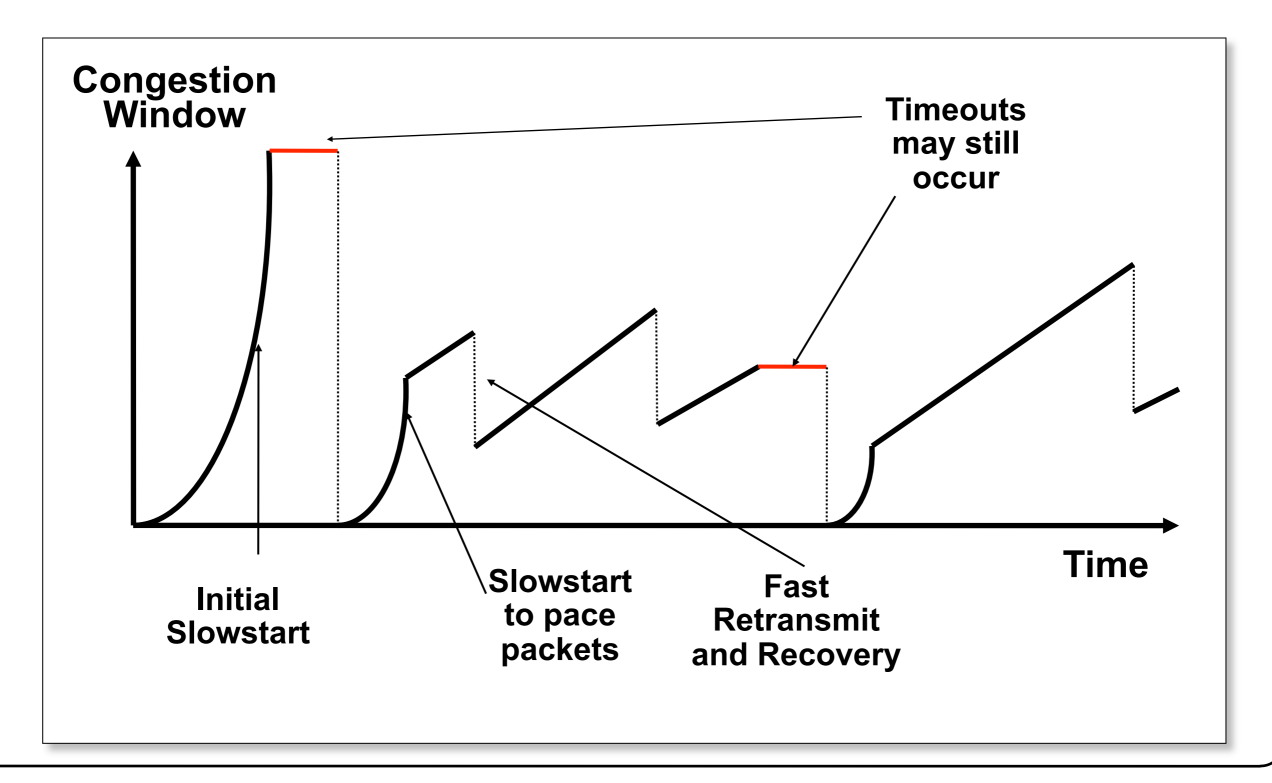
TCP Reno Quick Review

- Slow-Start if cwnd < ss_thresh

 -cwnd++ upon every new ACK (exponential growth)
 Timeout: ss_thresh = cwnd/2 and cwnd = 1
- Congestion avoidance if cwnd >= ss_thresh

 Additive Increase Multiplicative Decrease (AIMD)
 ACK: cwnd = cwnd + 1/cwnd
 Timeout: ss_thresh = cwnd/2 and cwnd = 1
- Fast Retransmit & Recovery
 - -3 duplicate ACKS (interpret as packet loss)
 - -Retransmit lost packet
 - -cwnd=cwnd/2, ss_thresh = cwnd

TCP Reno Saw Tooth Behavior



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