

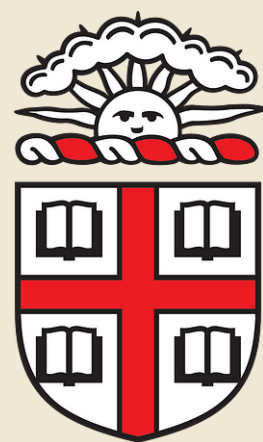
# Principles for Internet Congestion Management

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**ETH** zürich



BROWN

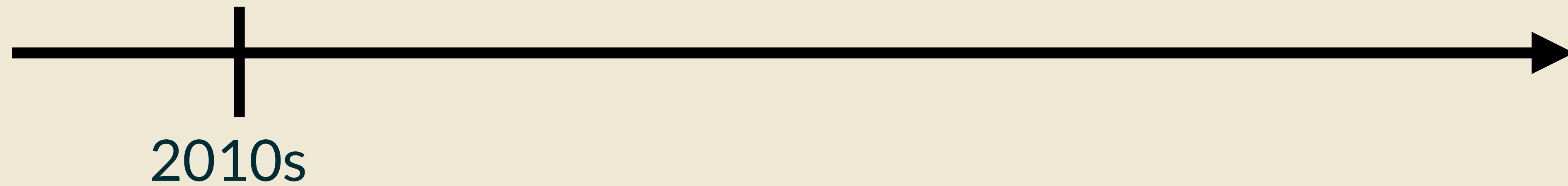


COLUMBIA  
UNIVERSITY

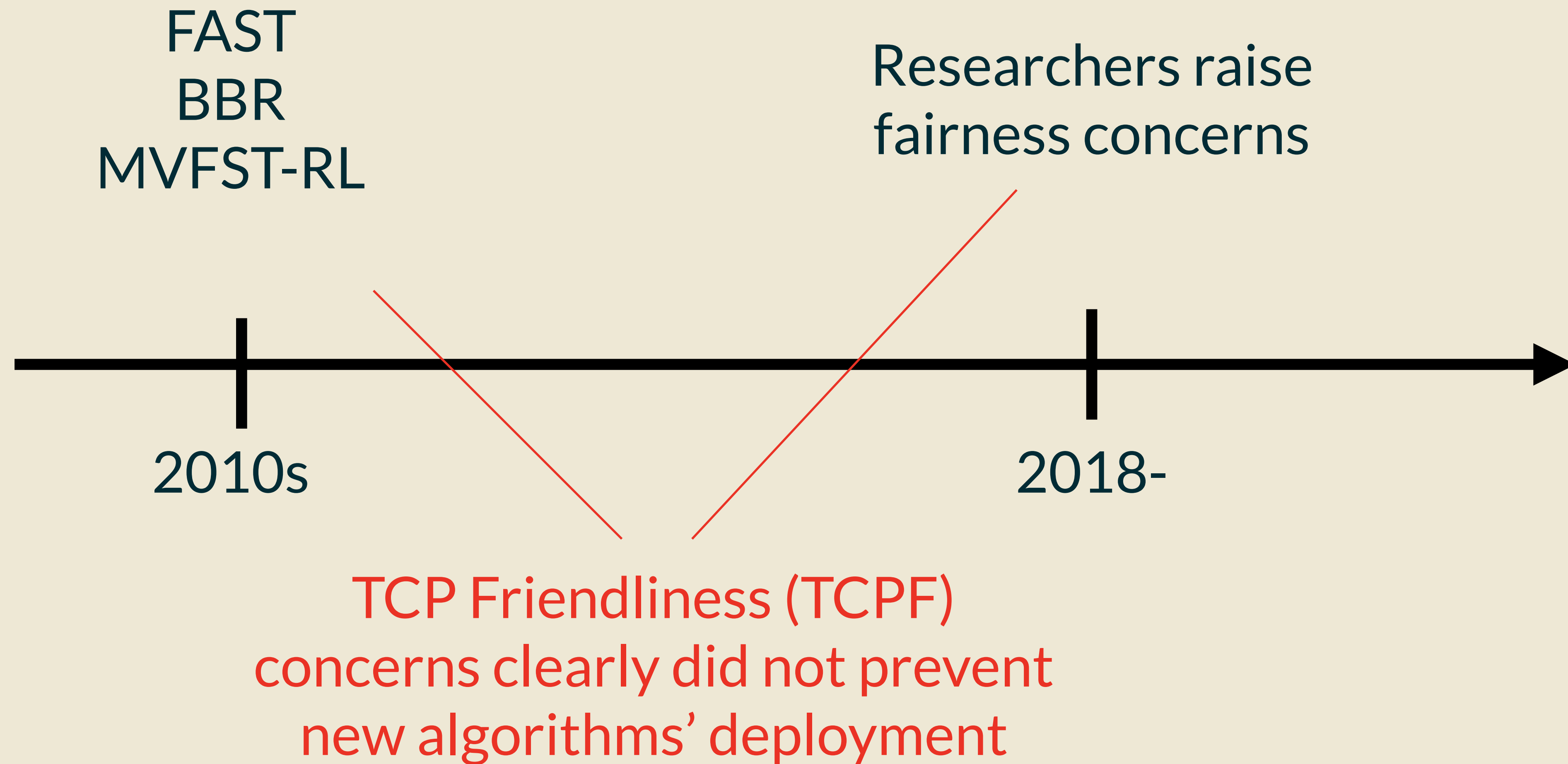


# Congestion Control Today: A Wild West

FAST  
BBR  
MVFST-RL



# Congestion Control Today: A Wild West



# Goal: Congestion Control Algorithm Independence (CCAI)

A stream's throughput should not depend on its choice of congestion control algorithm (CCA), relative to others' choices.

# CCAI impact on congestion control design

Congestion control design concerns:

- Discovering available bandwidth
- Minimizing delay
- Ensuring fairness

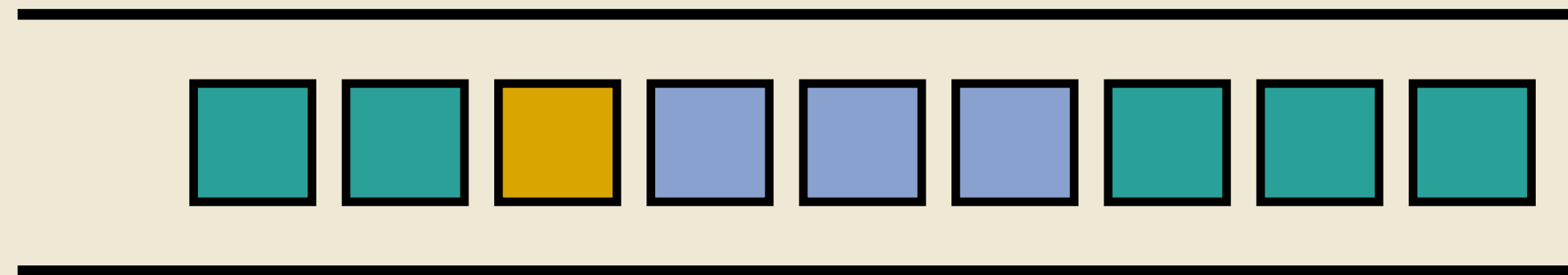
# CCAI impact on congestion control design

Congestion control design concerns:

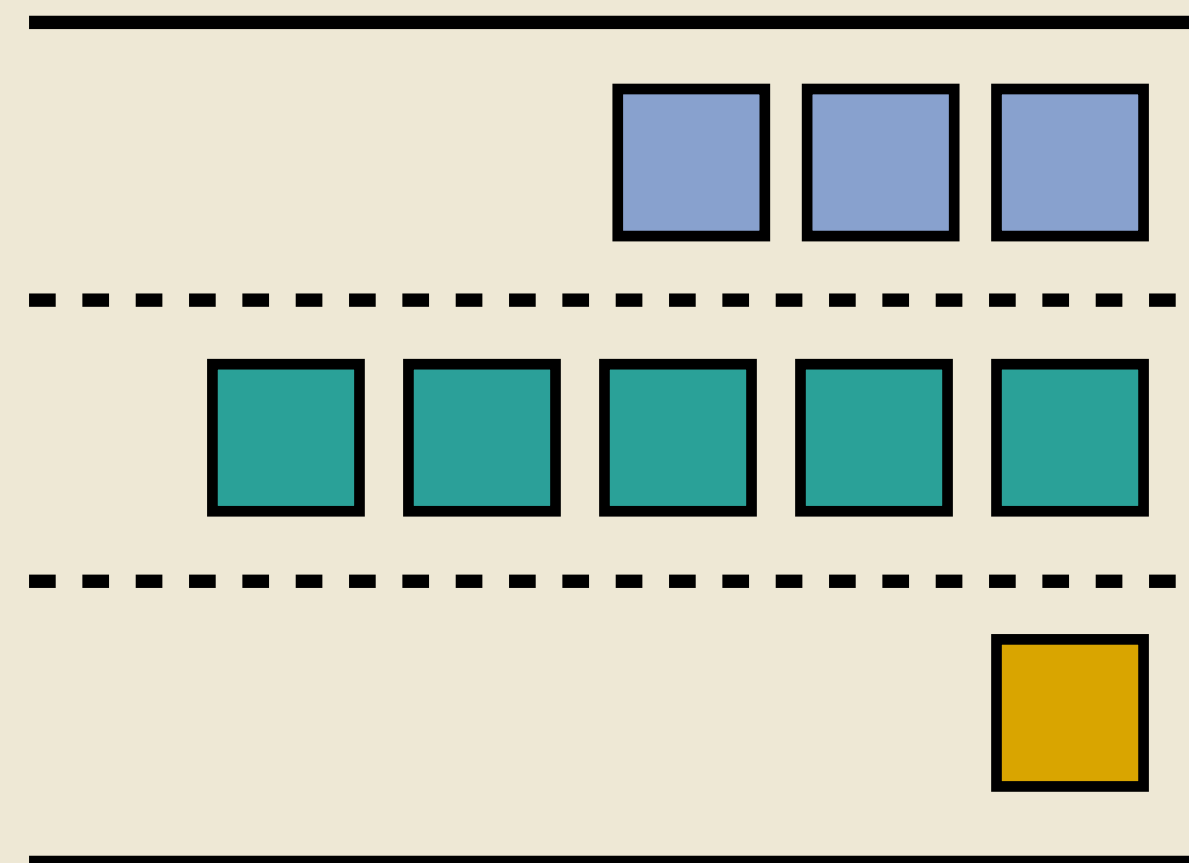
- Discovering available bandwidth
- Minimizing delay
- ~~Ensuring fairness~~

CCAI allows CCA designs to focus on  
bandwidth-latency tradeoff

# Simplest path to CCAI: isolation



Traditional FIFO queues:  
No isolation, **no CCAI**



Fair queueing:  
Flow isolation, **CCAI**

# Fair queueing: not consistent with Internet economics

fairness  
of what?  
among what?  
next step

## is this important?

- working with packets depersonalises it
  - it's about conflicts between real people
  - it's about conflicts between real businesses
- 1st order fairness – average over time
  - 24x7 file-sharing vs interactive usage
- 2nd order fairness – instantaneous shares
  - unresponsive video streaming vs TCP
  - fair burden of preventing congestion collapse
- not some theoretical debate about tiny differences
  - huge differences in congestion caused by users on same contract



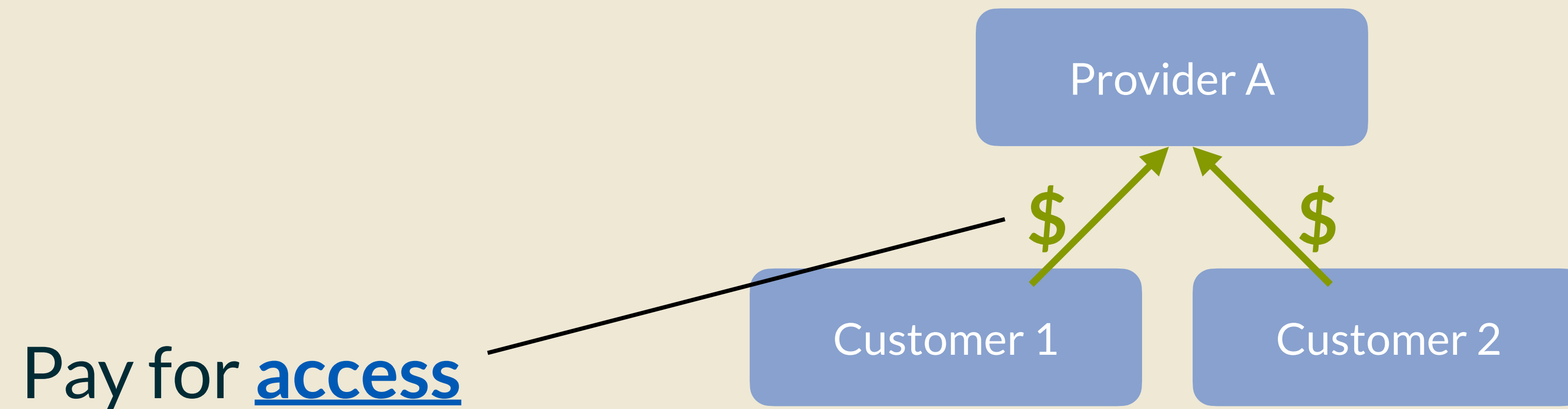
Internet runs on money, and flows are not economic units

- without an architectural solution, we get more and more middlebox kludges

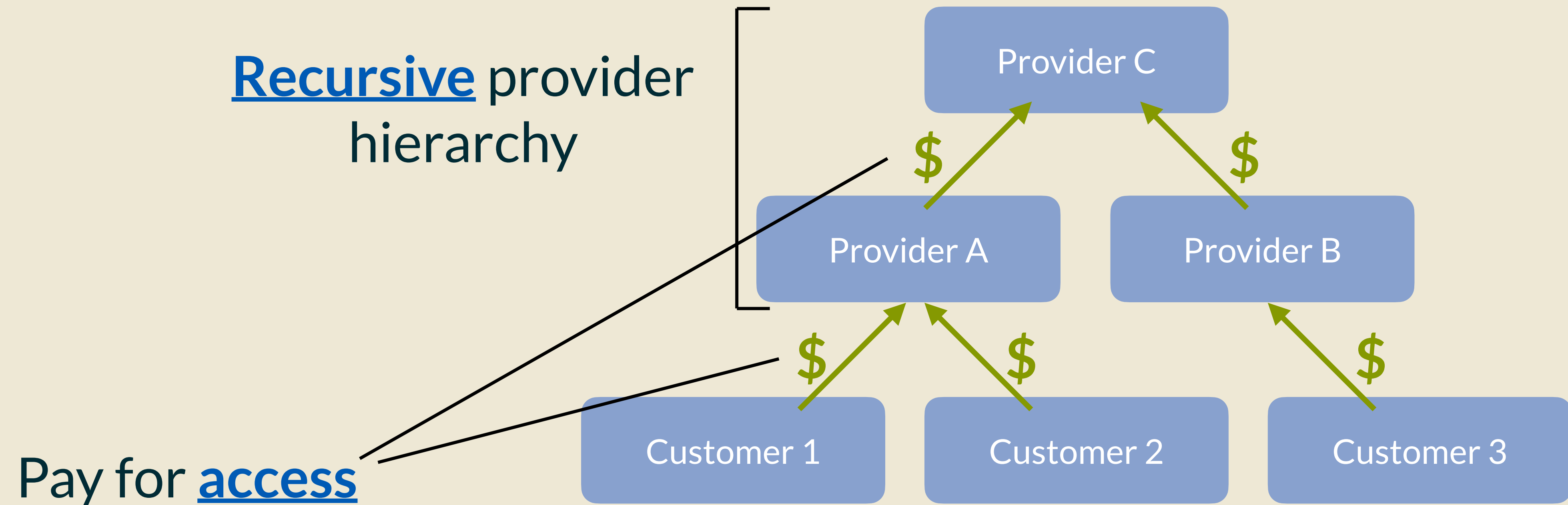
“Flow Rate Fairness: Dismantling a Religion” -Bob Briscoe, IETF 2007



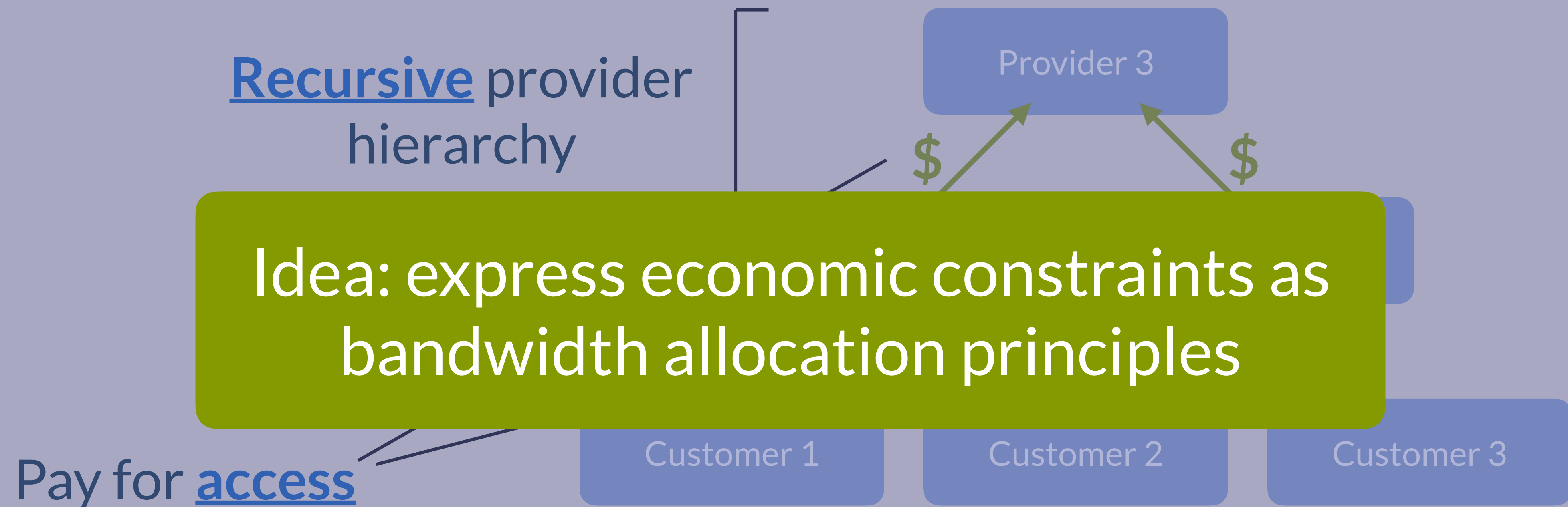
# Internet economics: based on recursive access



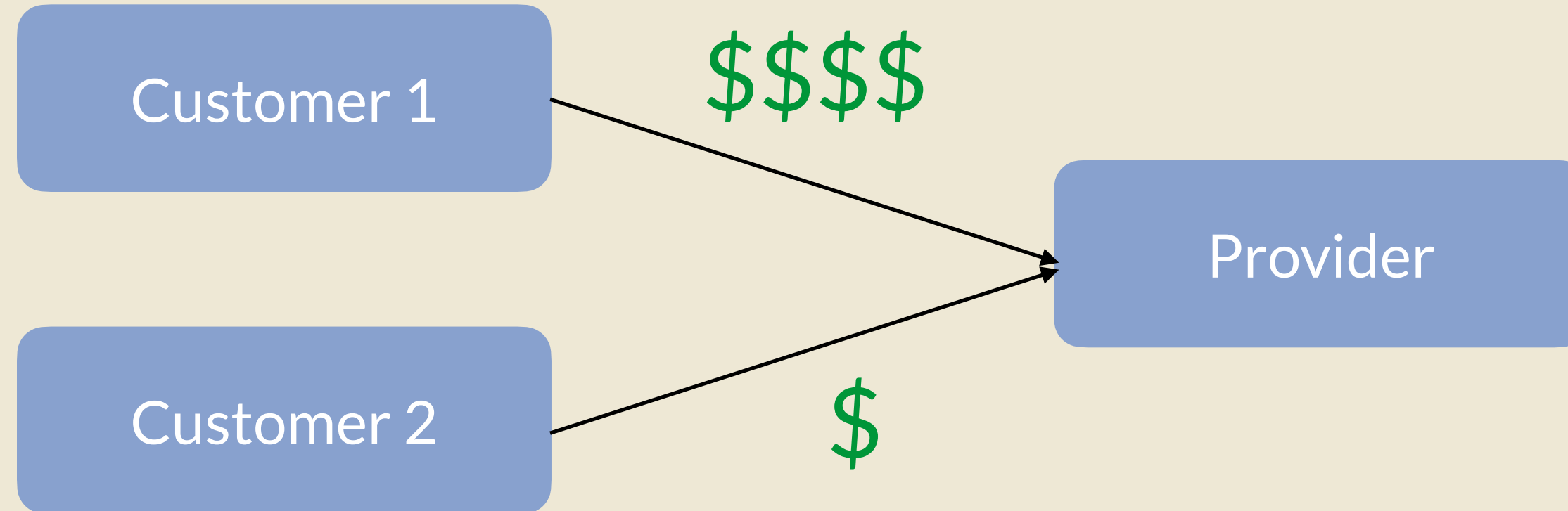
# Internet economics: based on recursive access



# Principles for a bandwidth allocation framework

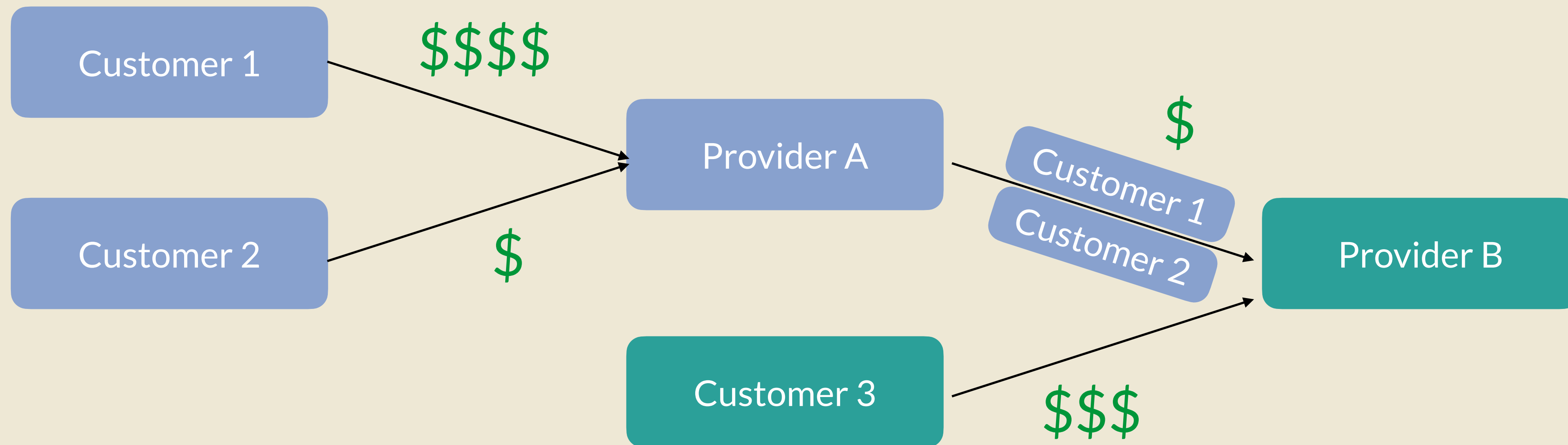


# 1: Relative rights



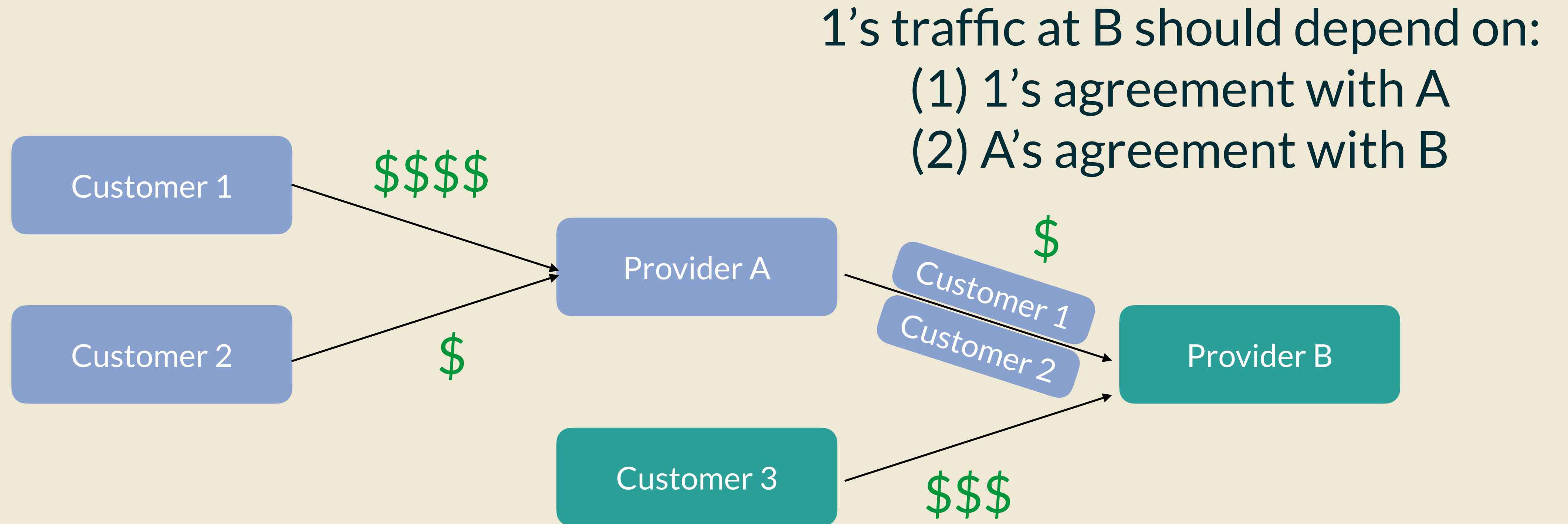
When there is congestion, allocate more bandwidth to higher-paying customers

## 2: Follow the money



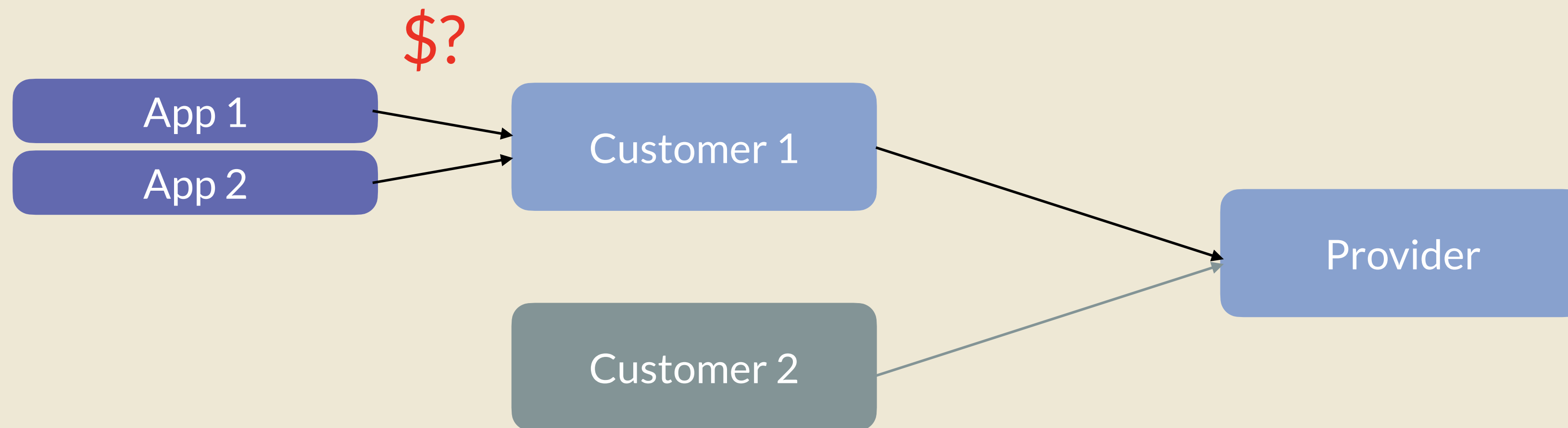
Relative rights should follow traffic through the network

## 2: Follow the **money**

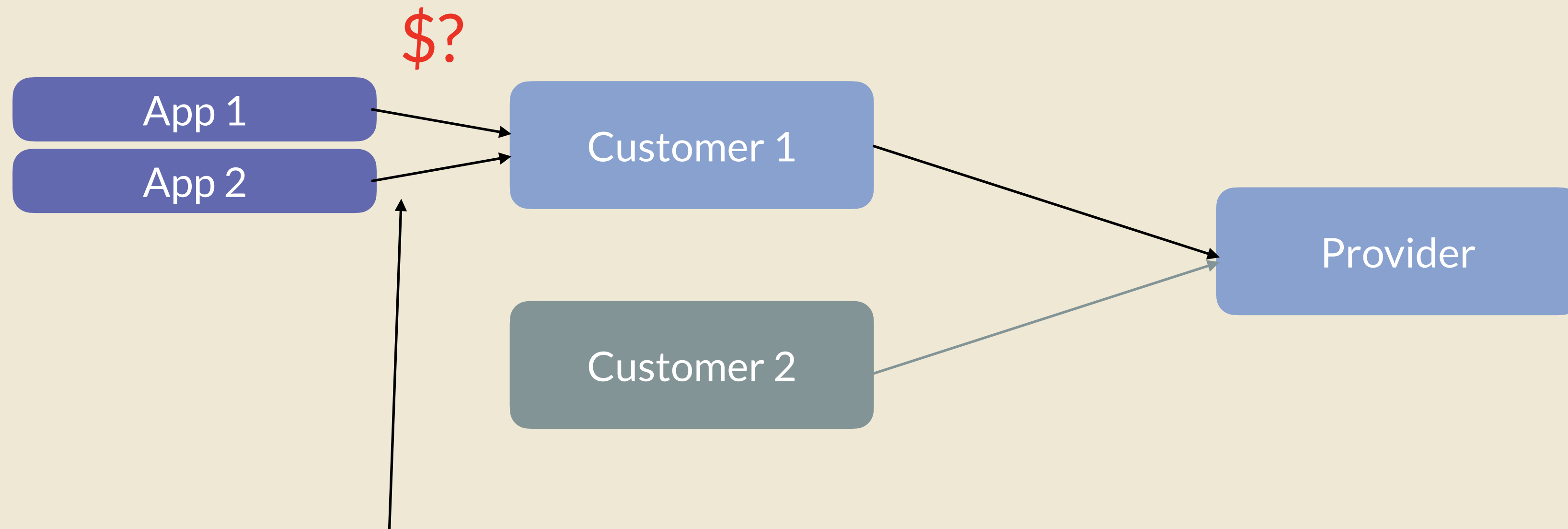


Relative rights should follow traffic through the network

# 3: Endpoint control



### 3: Endpoint control

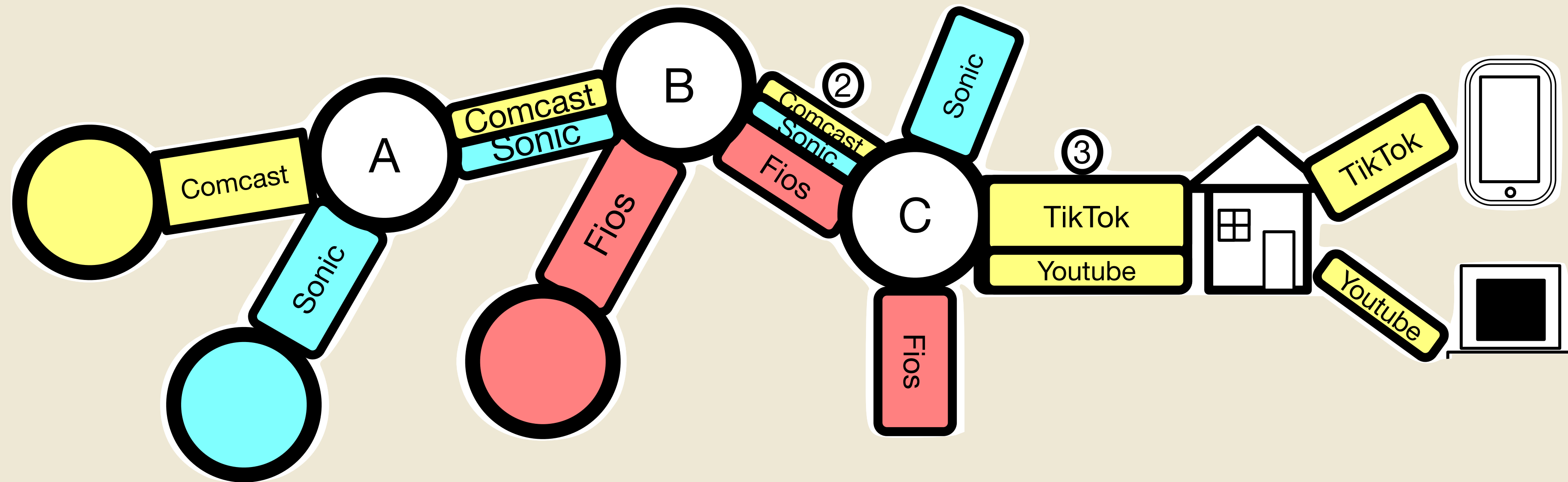


App 1 vs App 2:  
Customer 1 decides at endpoints

See paper for discussion of how to achieve this



# Our answer: RCS (Recursive Congestion Shares)



Mechanism: similar to HWFQ, but we set the weights carefully!

# Evaluation: Does RCS achieve CCAI?

- Q1: Does RCS guarantee CCAI in all cases?
- No, in adversarial cyclical-interaction cases (see paper for example)

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- Q2: Does RCS provide CCAI in real topologies? Yes (with high probability)
  - Model using game-theory framework

# RCS achieves CCAI in most random + realistic topologies

Topology Type	CCAI	No CCAI (possible for CCAs to manipulate allocation)
Random	17,787 (95%)	936 (5%)
CAIDA-Sampled	2,897 (100%)	0 (0%)

Average BW Gain:  
0.011%

# Evaluation: Does RCS achieve CCAI?

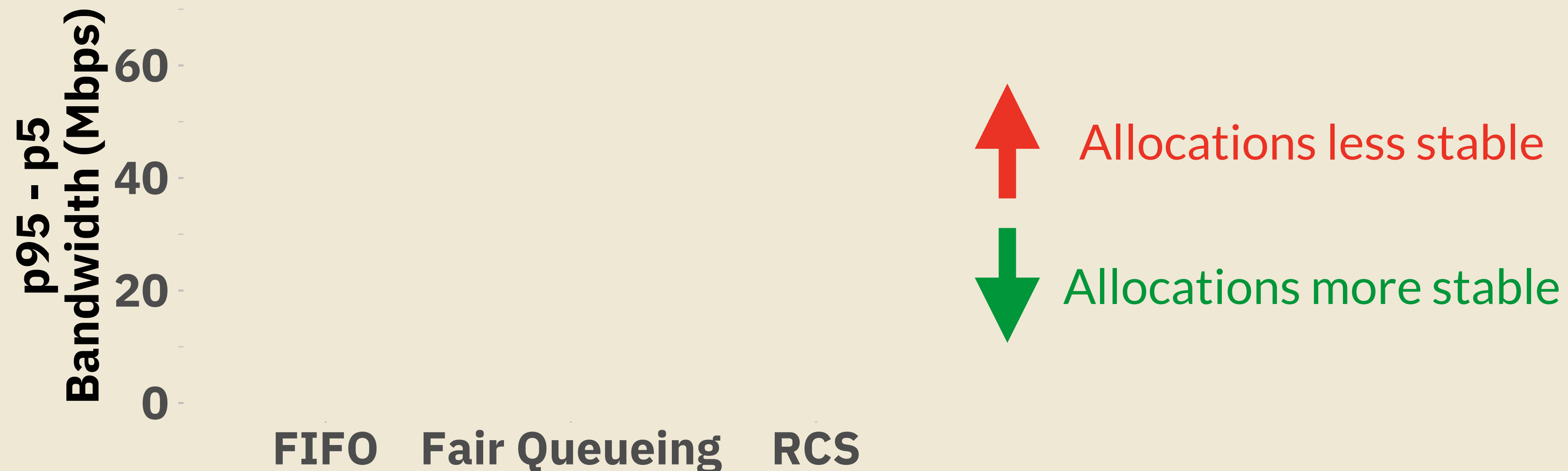
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- Q3: Do these results apply in practice with real CCAs? Yes
  - Testbed emulation

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# RCS achieves CCAI with today's real CCAs

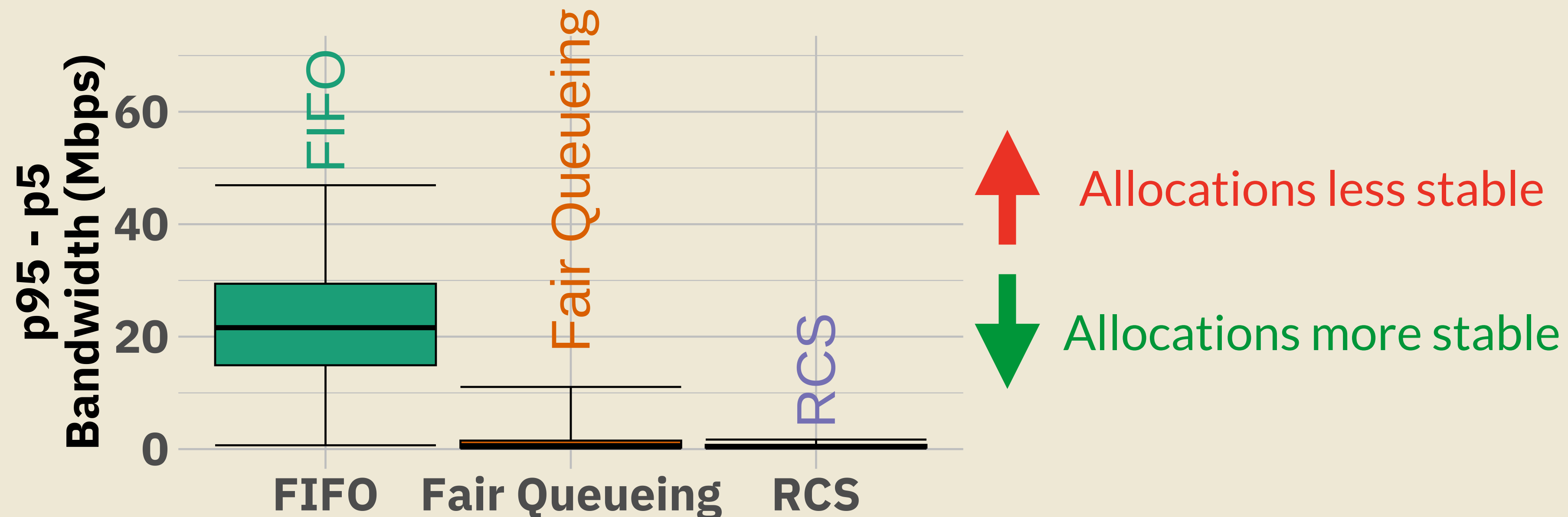
Do allocations remain stable across topologies?



Setup: 10 CAIDA-sampled topologies,  
10 random CCA assignments (Reno, Cubic, BBR) to each flow per topology

# RCS achieves CCAI with today's real CCAs

Allocations **do** remain stable across topologies



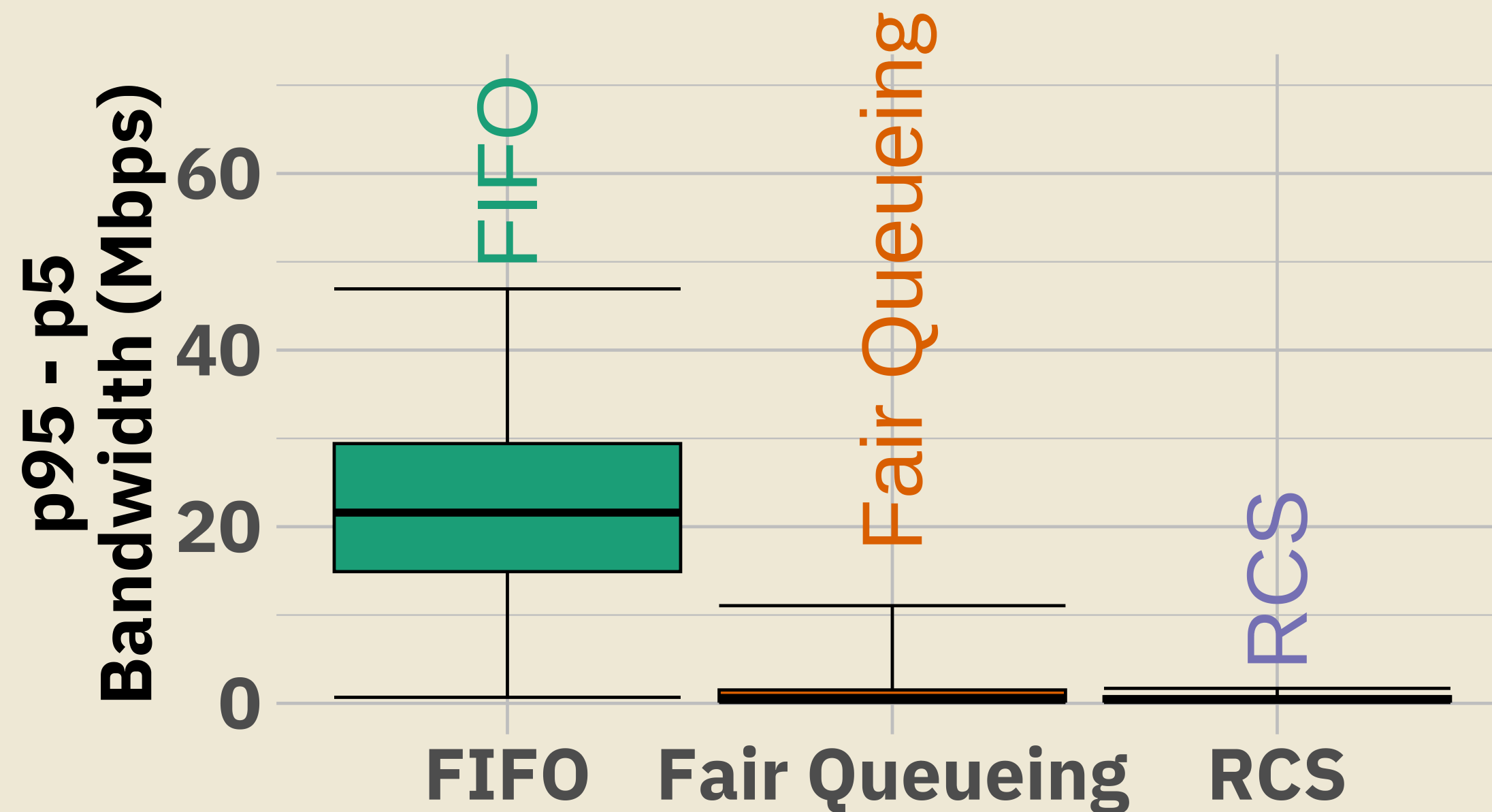
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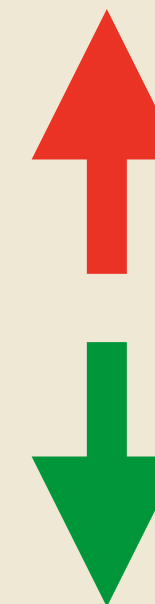
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Allocations **do** remain stable across topologies

Are allocations **close** to what game-theoretic analysis predicted?



Squared Error



Farther from economic model

Closer to economic model

Fair Queueing

RCS

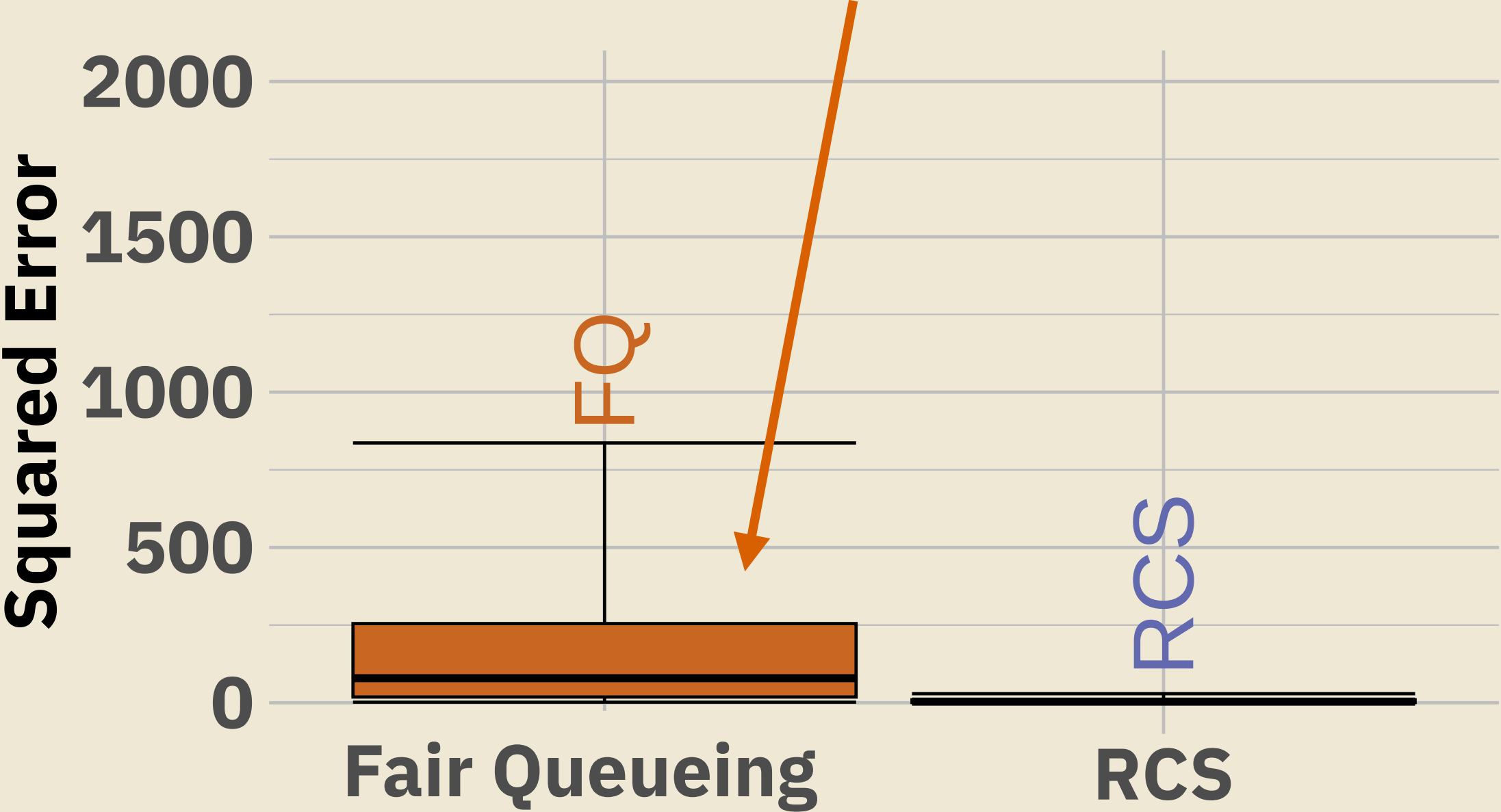
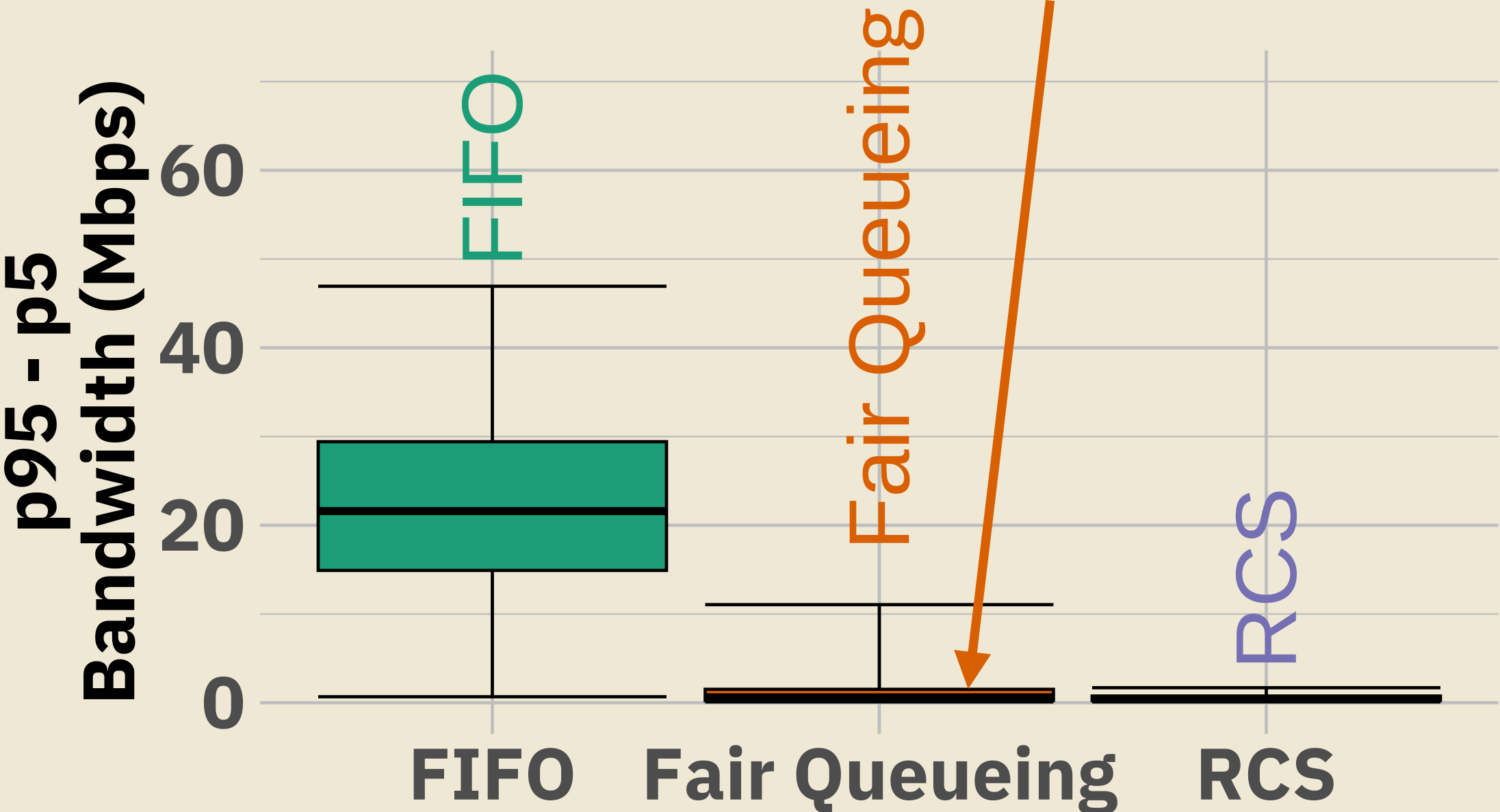
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# RCS achieves CCAI with today's real CCAs

Fair Queueing:

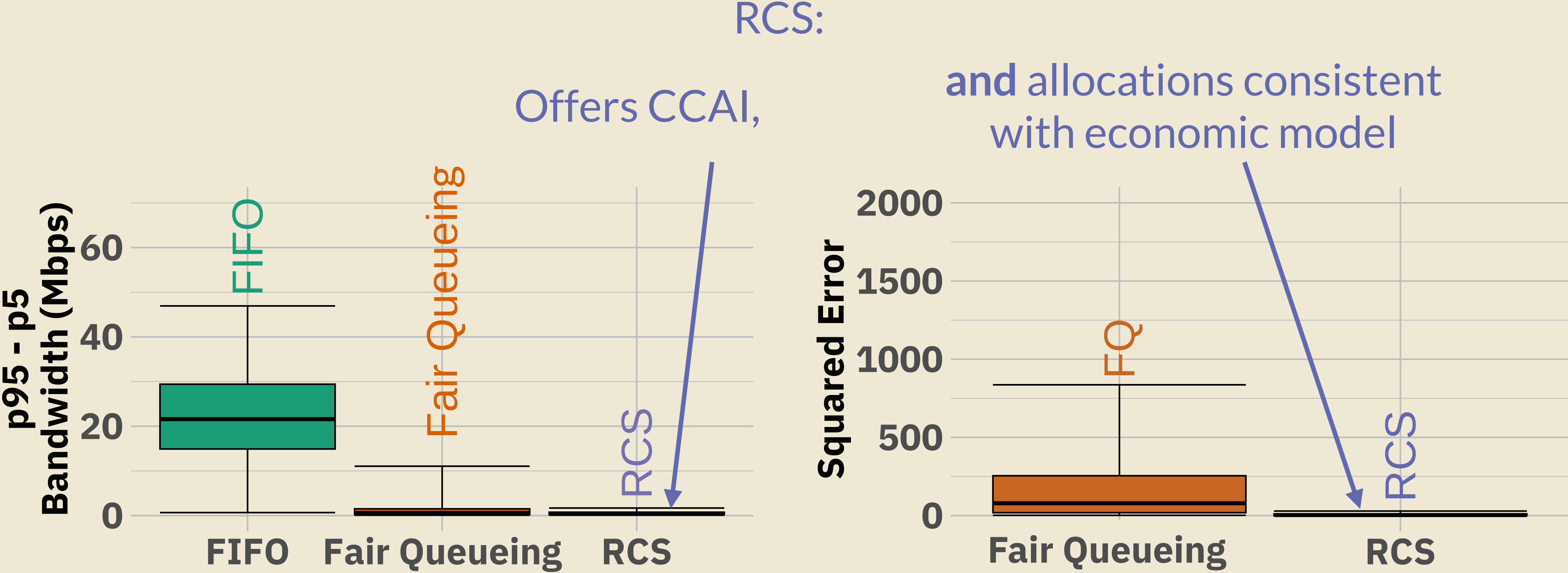
Offers CCAI,

but allocations diverge from economic model



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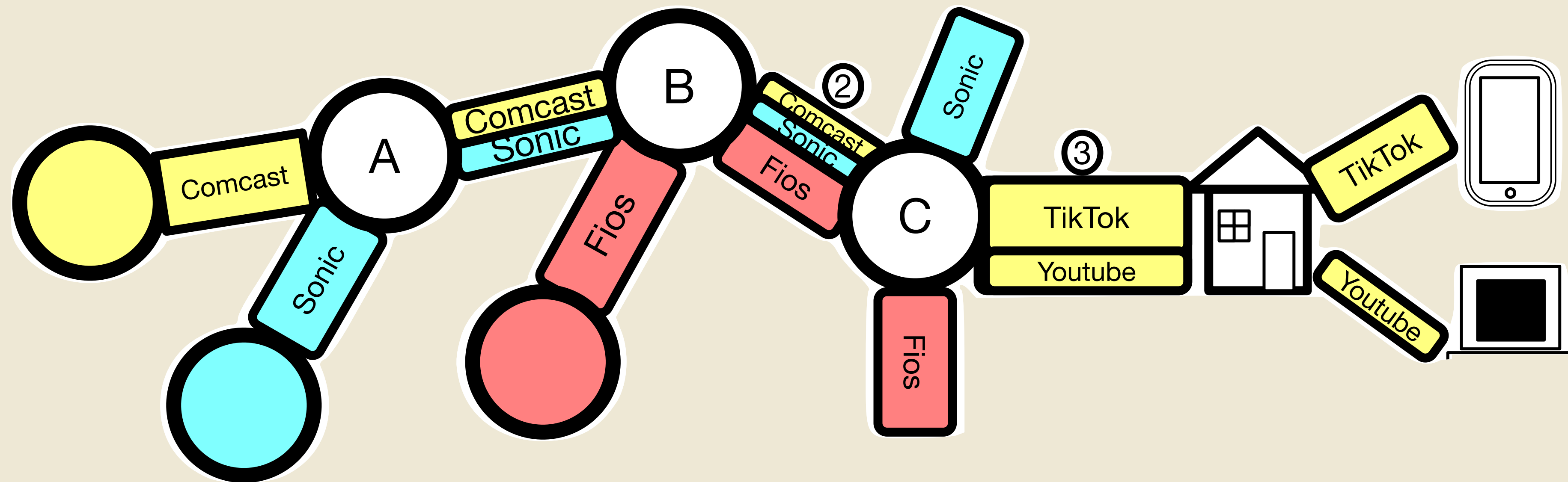


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# Discussion

- Implementation concerns
  - See paper: Implementing RCS is possible on modern switch hardware
- Net neutrality concerns
  - See paper: RCS conforms to widely accepted net neutrality definitions
- Adoption incentives
  - RCS offers incremental benefits scaling with deployment

# RCS: Bandwidth Allocation Framework for Congestion Control Algorithm Independence



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