Principles for Internet Congestion Management

Lloyd Brown, Albert Gran Alcoz, Frank Cangialosi, <mark>Akshay Narayan</mark>, Mohammad Alizadeh, Hari Balakrishnan, Eric Friedman, Ethan Katz-Bassett, Arvind Krishnamurthy, Michael Schapira, Scott Shenker





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Congestion Control Today: A Wild West

FAST BBR MVFST-RL

2010s



Congestion Control Today: A Wild West

FAST BBR MVFST-RL

2010s

TCP Friendliness (TCPF) concerns clearly did not prevent new algorithms' deployment

Researchers raise fairness concerns

2018-



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



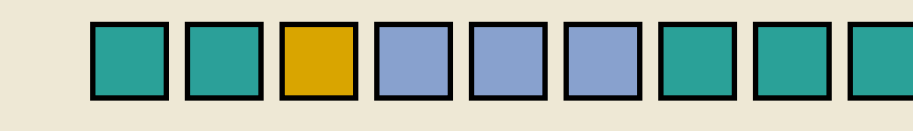
CCAI impact on congestion control design

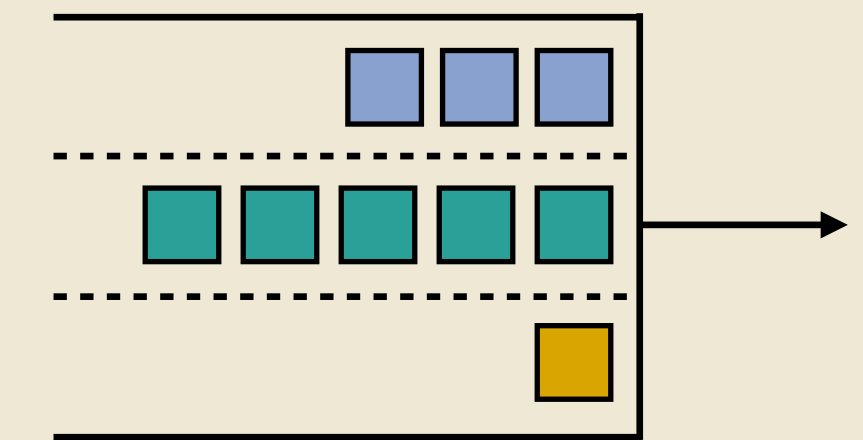
- **Congestion control design concerns:**
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CCAI allows CCA designs to focus on bandwidth-latency tradeoff



Simplest path to CCAI: isolation





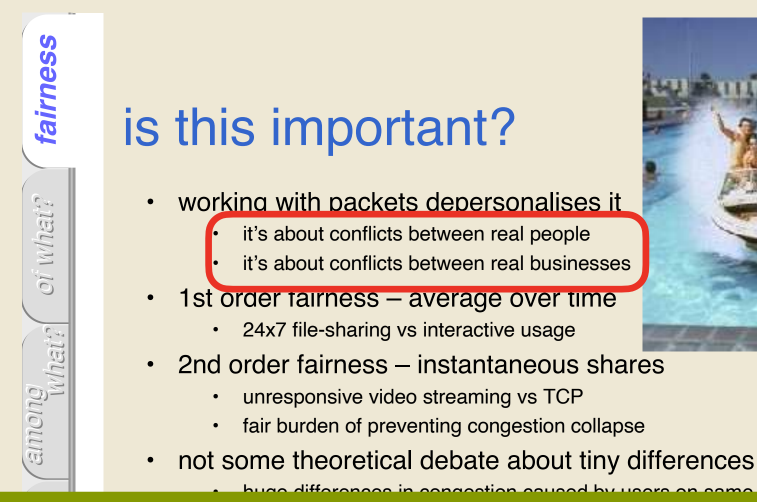


Traditional FIFO queues: No isolation, no CCAI

Fair queueing: Flow isolation, CCAI



Fair queueing: not consistent with Internet economics



Internet runs on money, and flows are not economic units

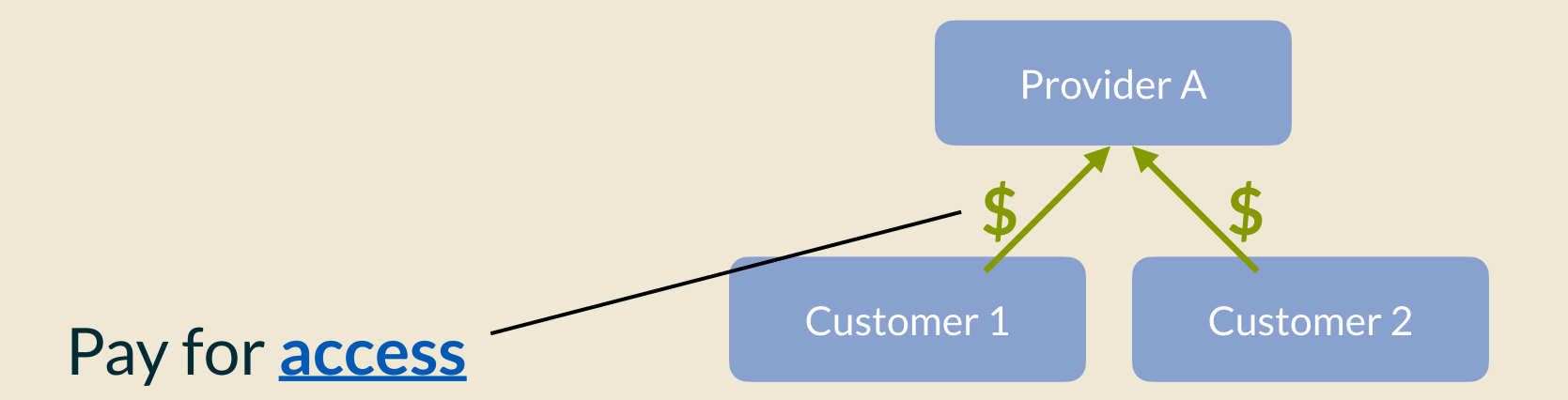
• without an architectural solution, we get more and more middlebox kludges



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



Internet economics: based on recursive access

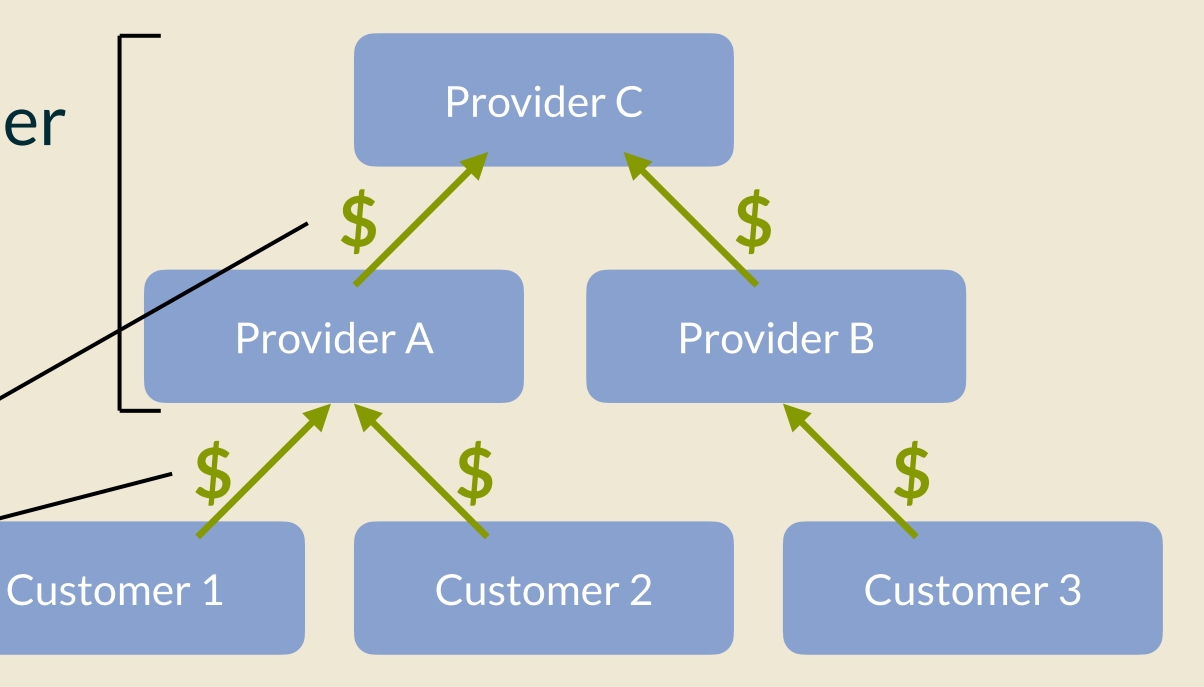




Internet economics: based on recursive access

Recursive provider hierarchy





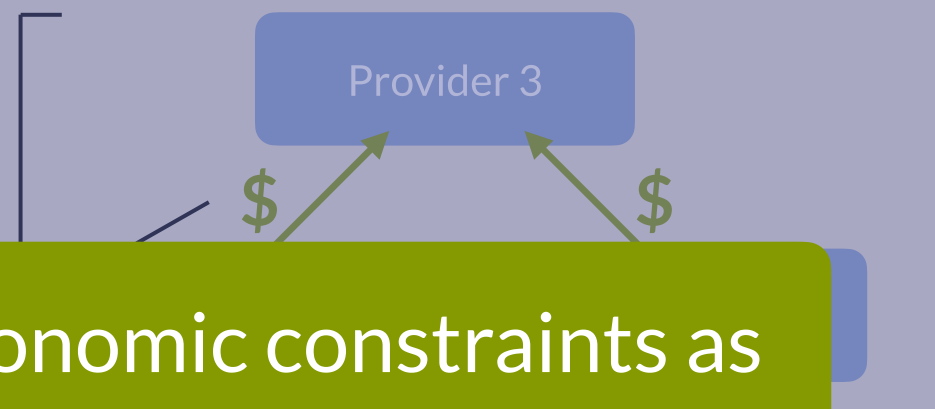


Principles for a bandwidth allocation framework

Recursive provider hierarchy

Idea: express economic constraints as bandwidth allocation principles

Pay for <u>access</u> Customer 1



Customer 2

Customer 3

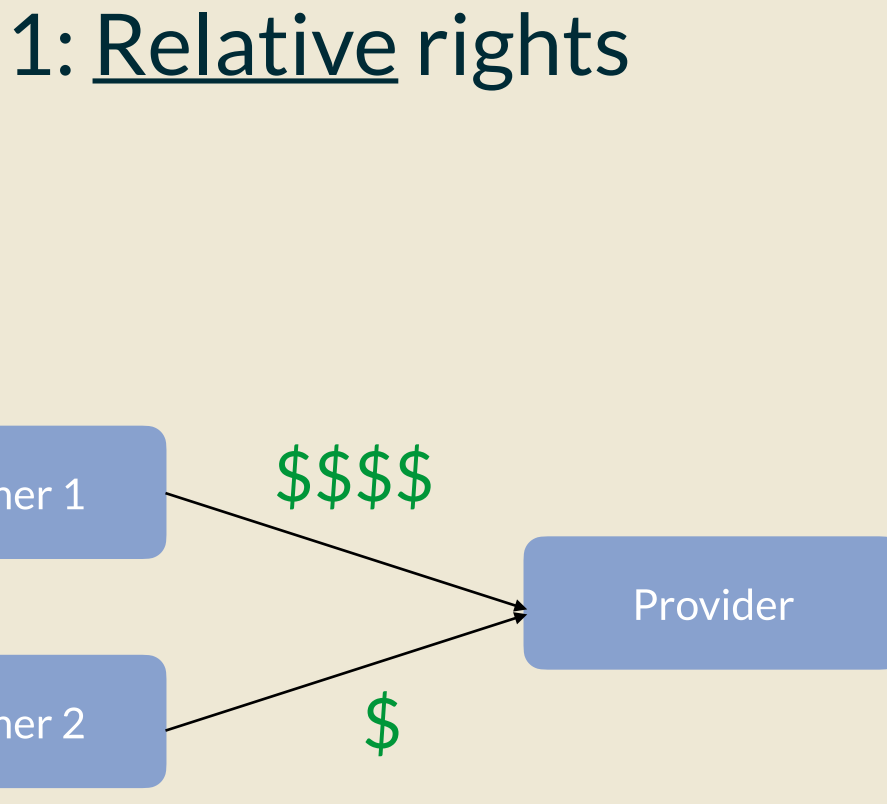


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Customer 1

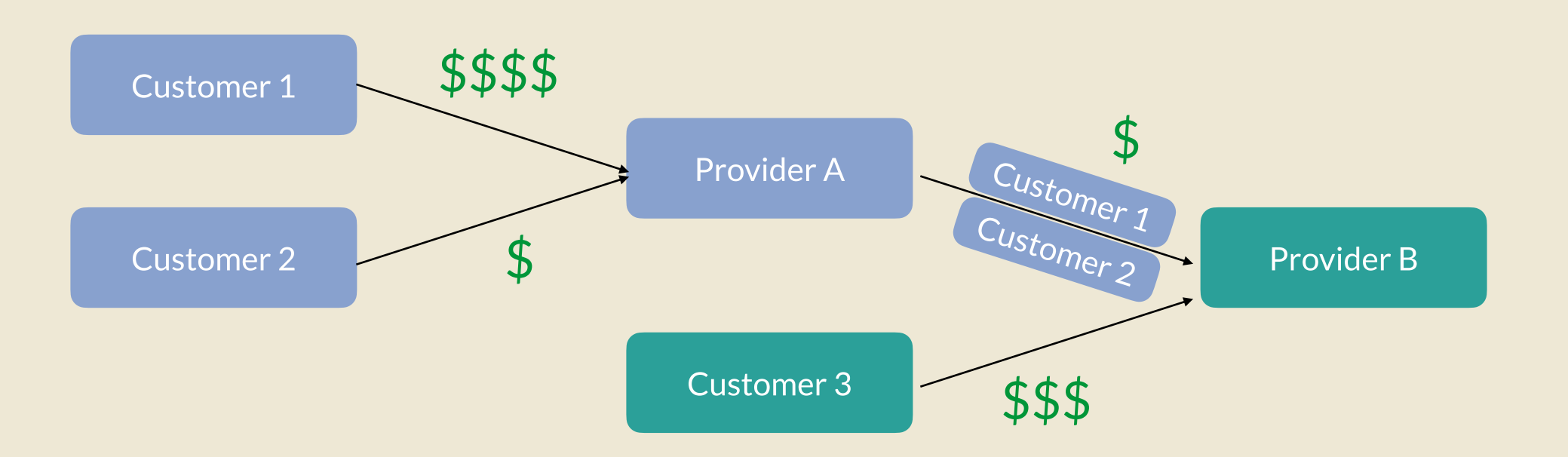
Customer 2

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





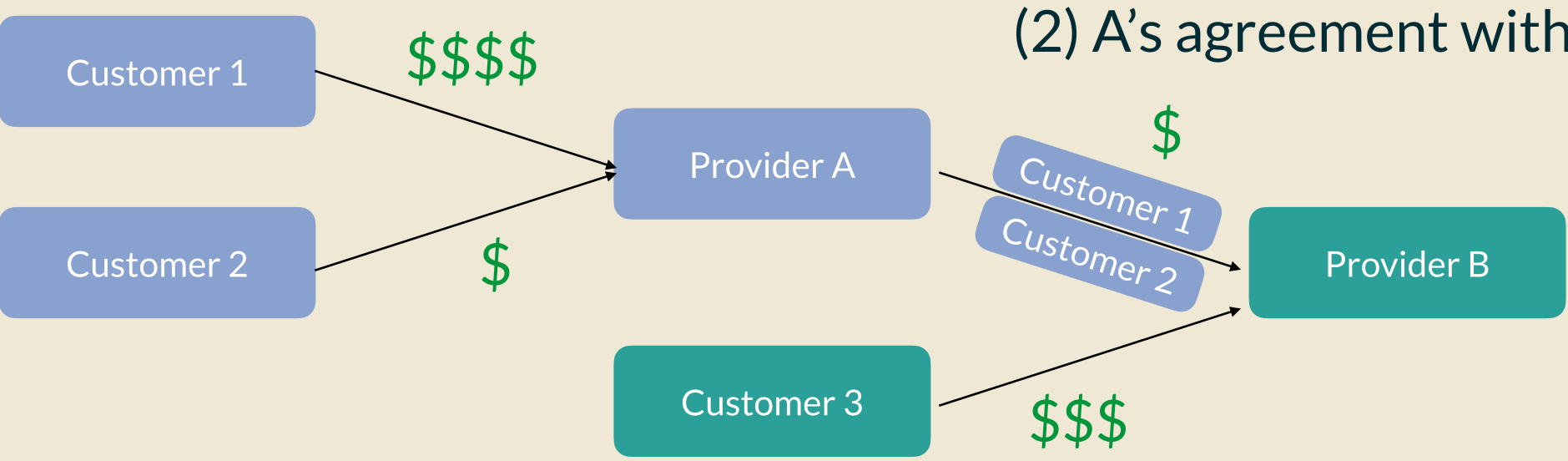
2: Follow the money



Relative rights should follow traffic through the network



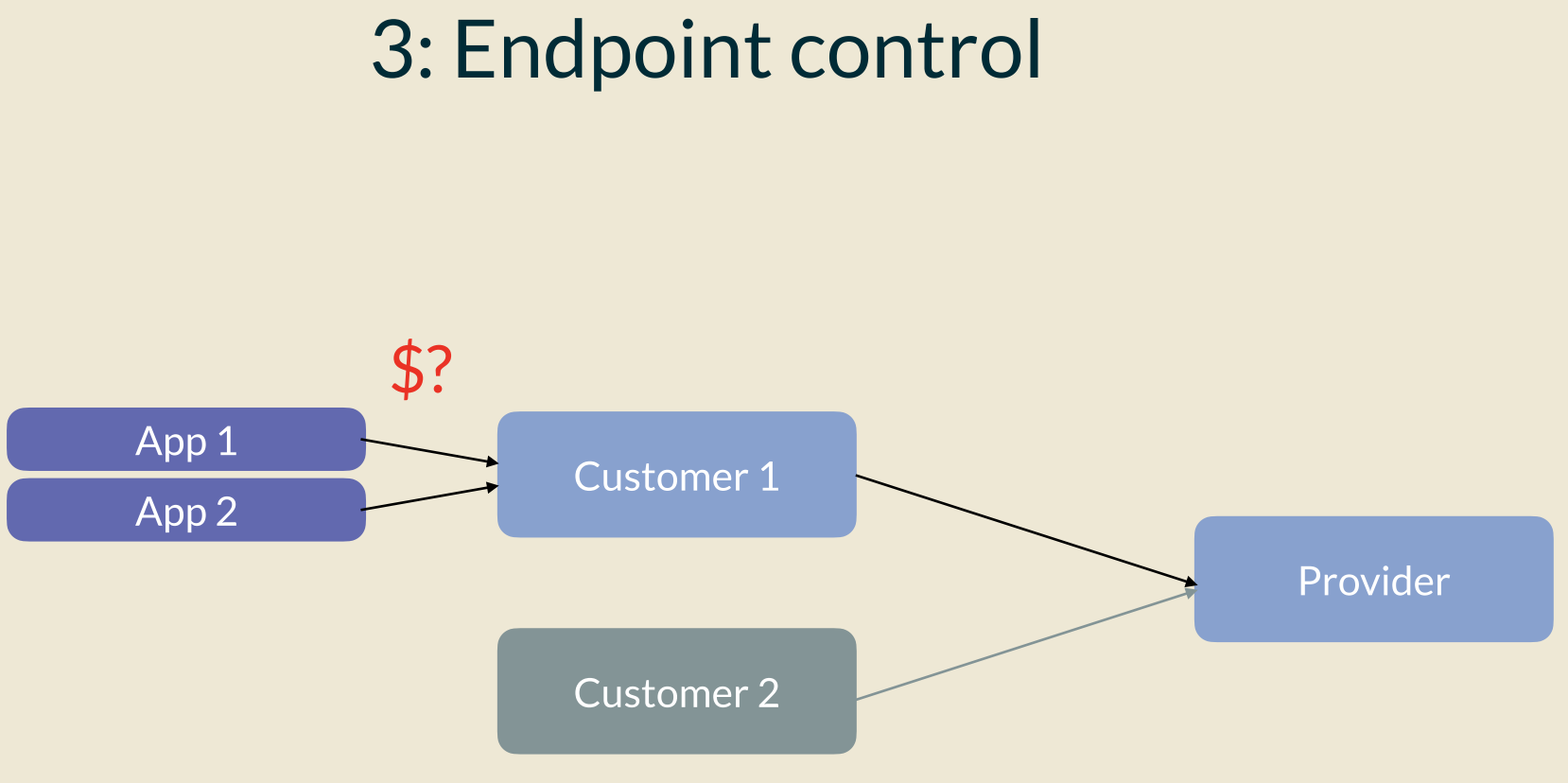
2: Follow the money



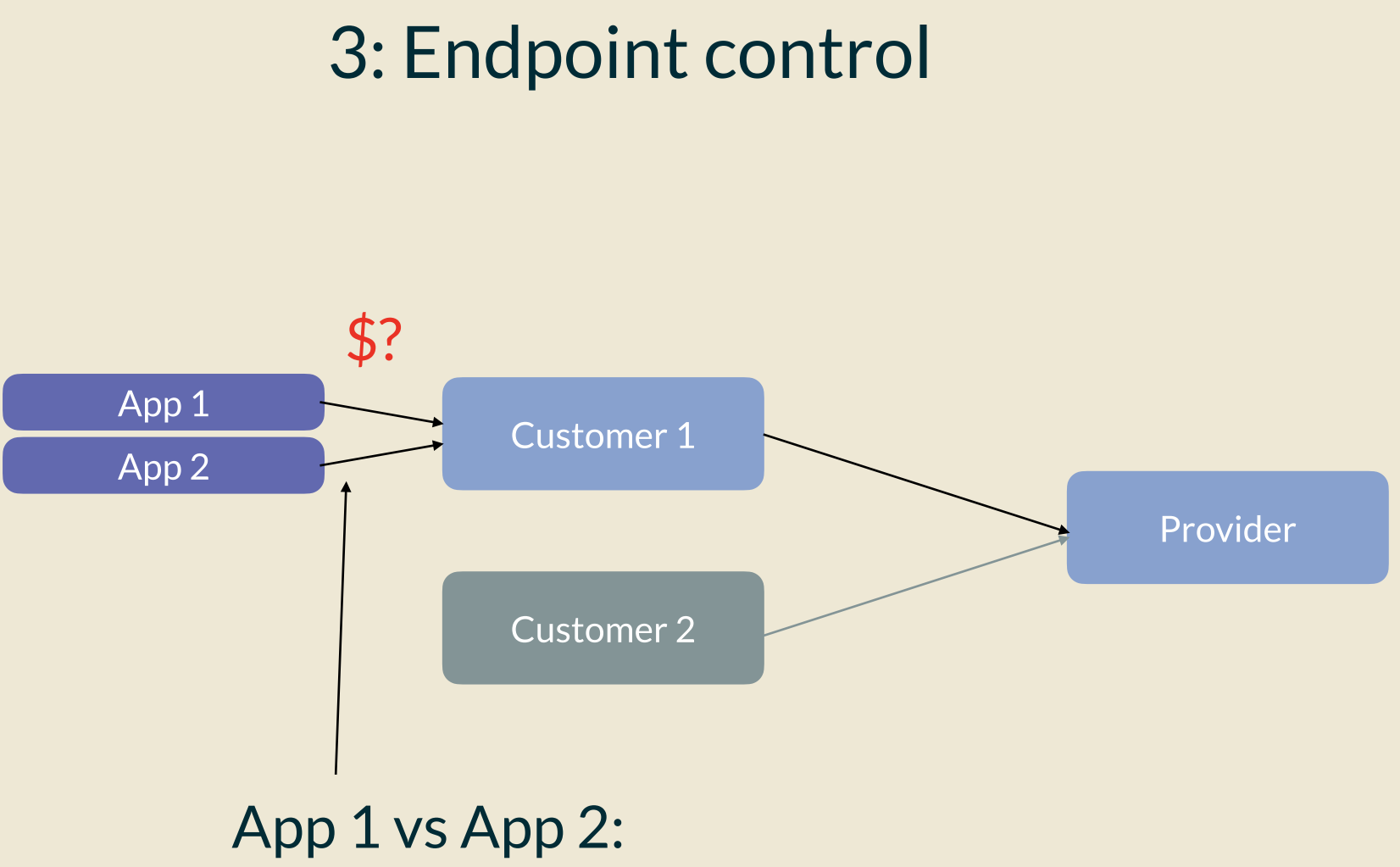
1's traffic at B should depend on: (1) 1's agreement with A (2) A's agreement with B

Relative rights should follow traffic through the network







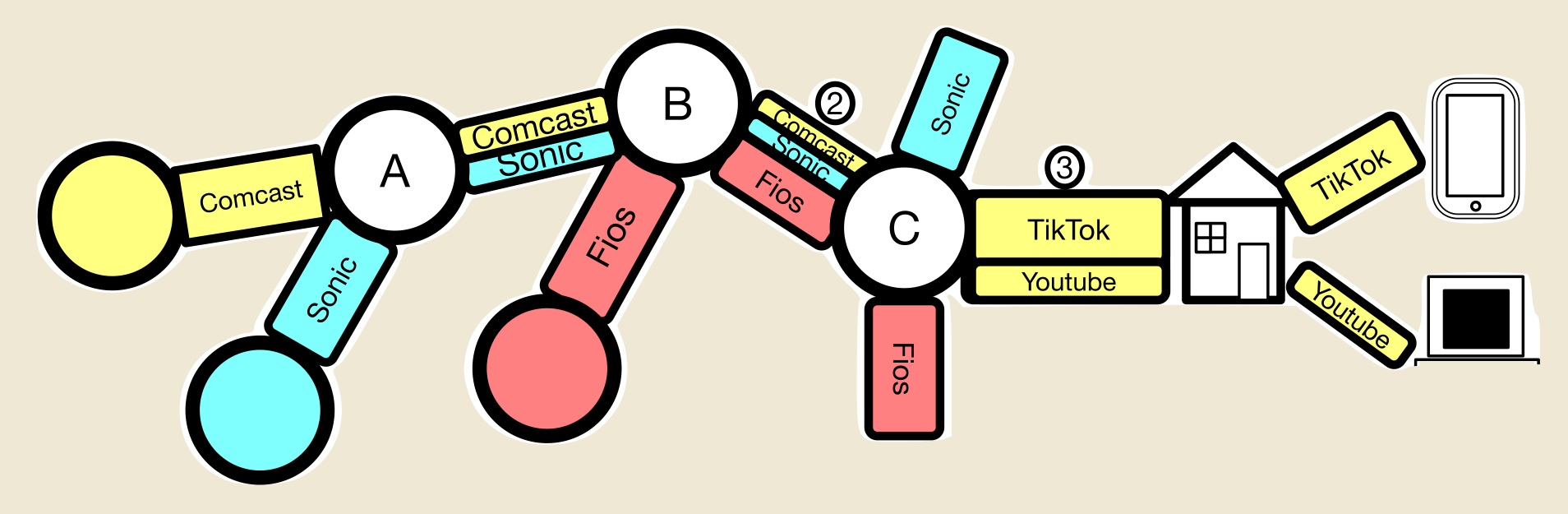


Customer 1 decides at endpoints

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)



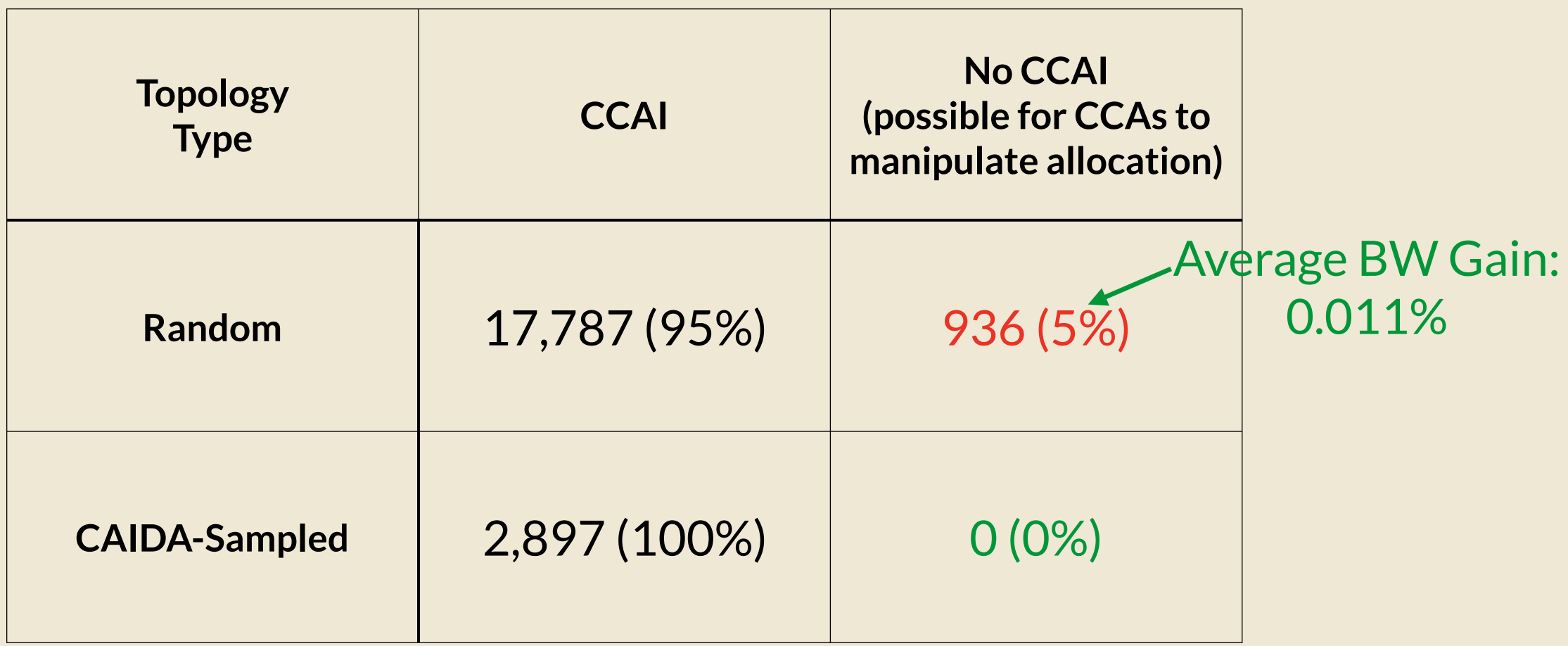
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- Q2: Does RCS provide CCAI in real topologies? Yes (with high probability)
- Model using game-theory framework





RCS achieves CCAI in most random + realistic topologies







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 - Expected gains (even in bad cases) don't merit effort
- Q3: Do these results apply in practice with real CCAs? <u>Yes</u>
 - Testbed emulation





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Do allocations remain stable across topologies?

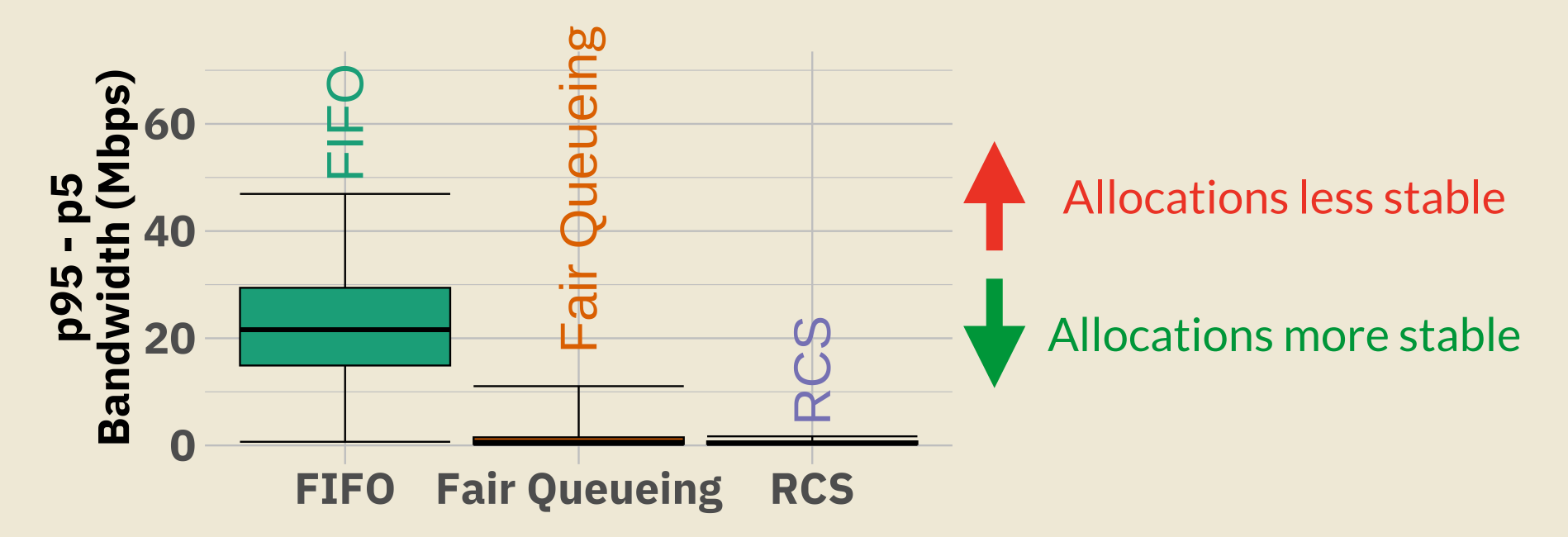
FIFO Fair Queueing RCS

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





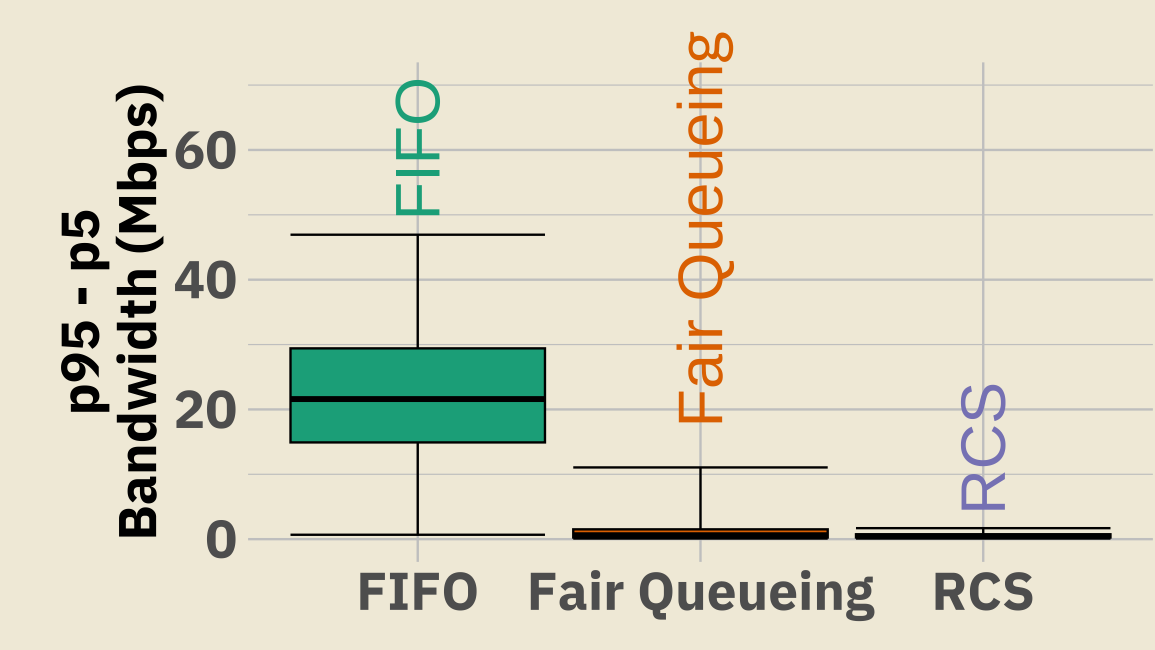
Allocations do remain stable across topologies



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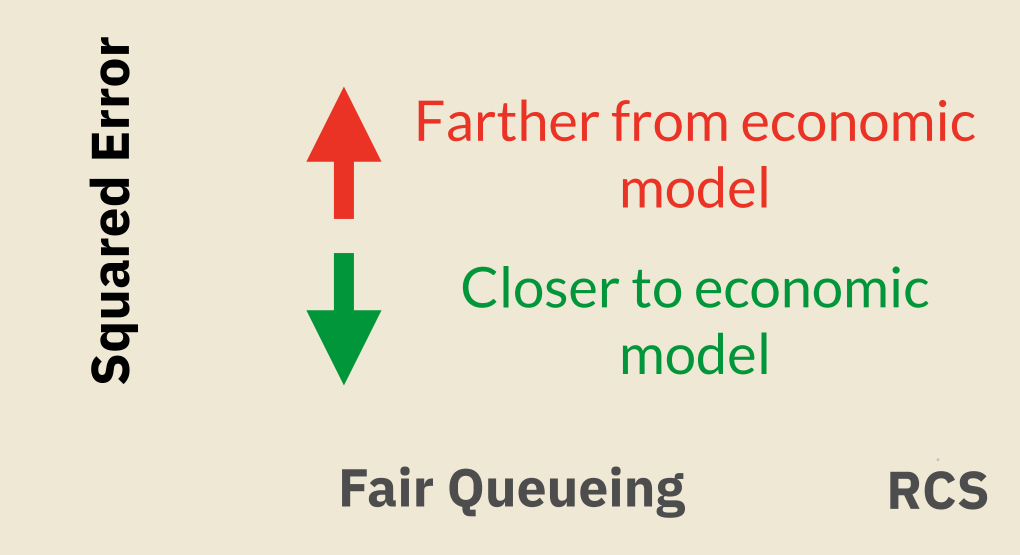


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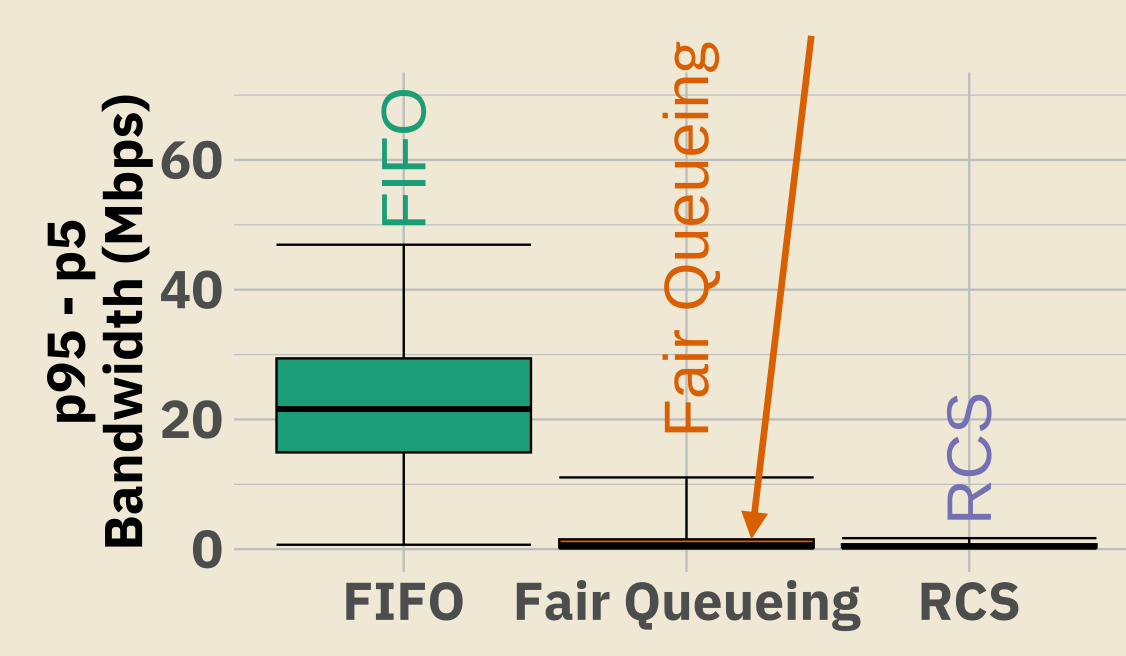
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Are allocations close to what game-theoretic analysis predicted?





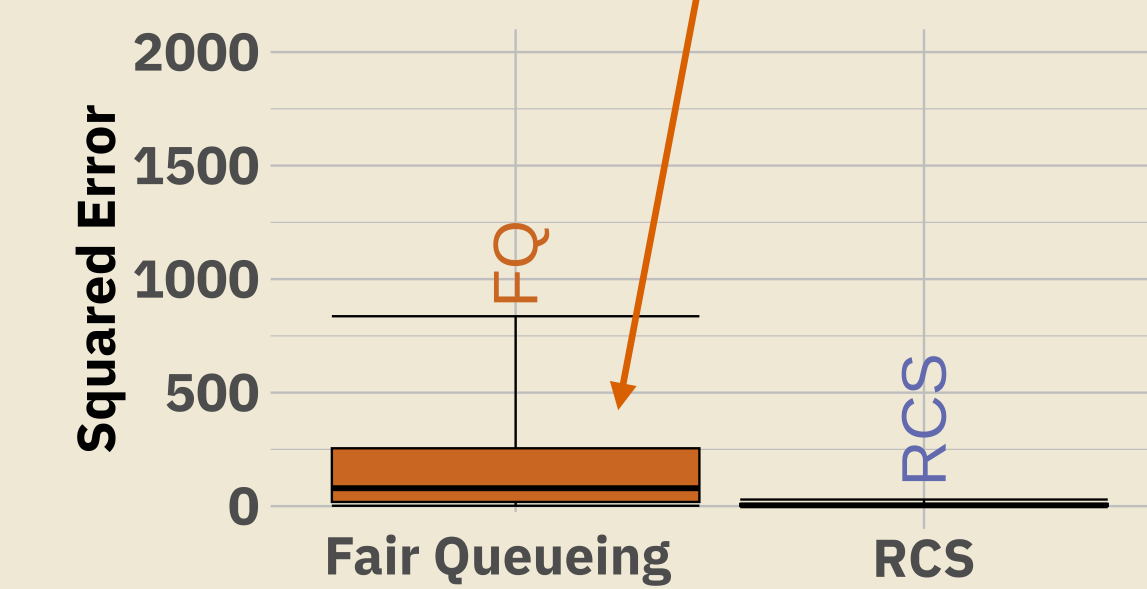




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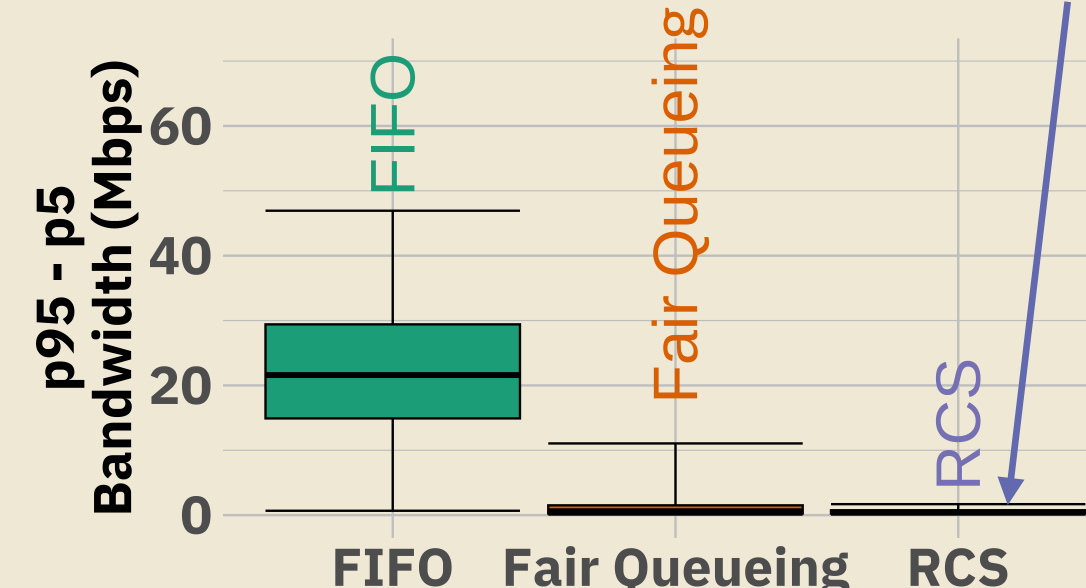
Fair Queueing:







RCS achieves CCAI with today's real CCAs RCS: and allocations consistent Offers CCAI, with economic model b0 ⊑ 2000 ror 1500 **Squared** 200 Squared 0 **Fair Queueing** Fair Queueing RCS RCS



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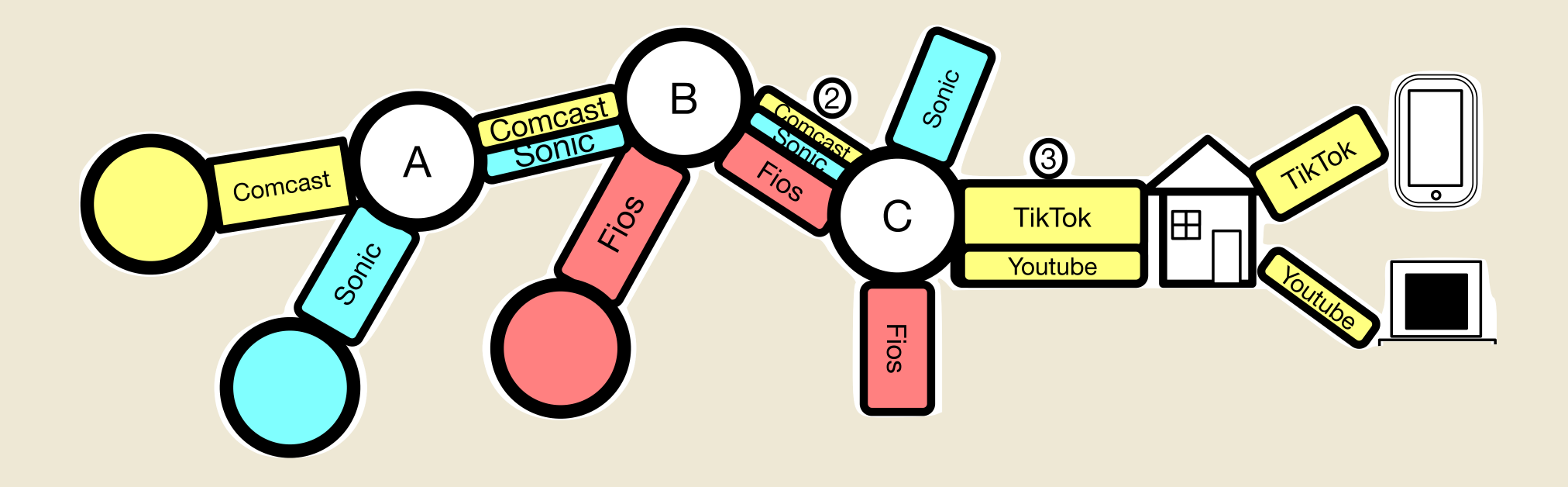


Discussion

- 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



Akshay Narayan - <u>akshayn@brown.edu</u>

