

Other motivating examples...

Aggregate congestion control:

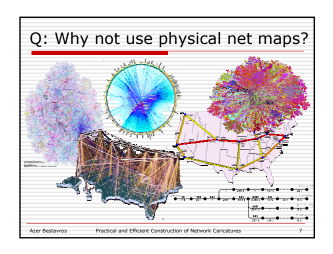
How to partition a set of flows into "congestion-equivalent" classes?

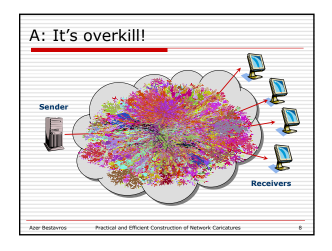
Parallel downloads from multiple servers:

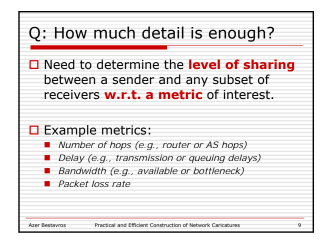
Which m (out of n) servers to select to maximize aggregate download bandwidth?

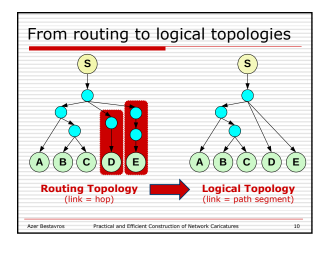
Request scheduling at busy media servers:

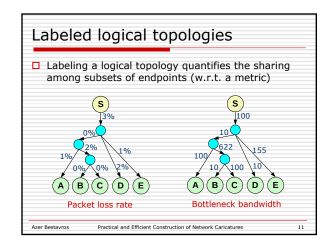
How to prioritize requests to avoid competition for shared network resources?

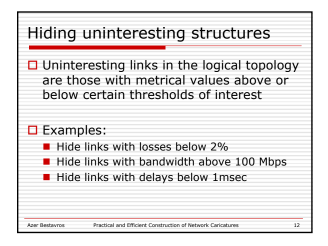


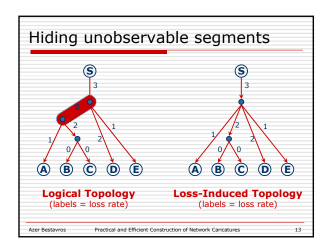


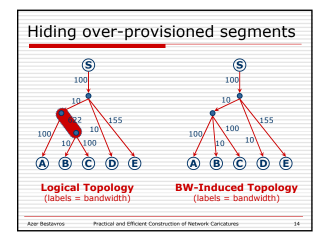


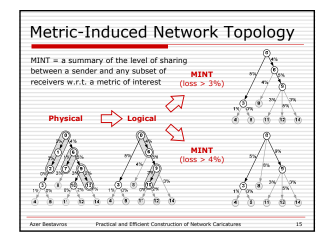


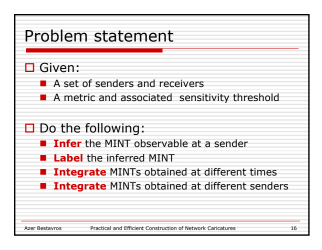


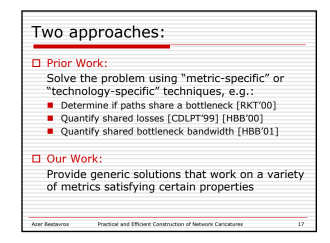


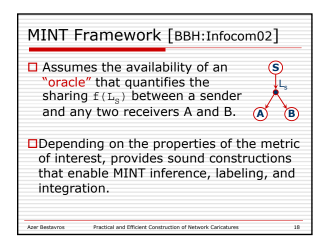


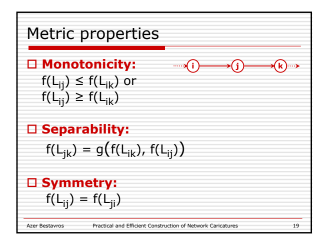


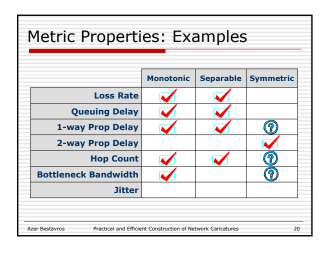


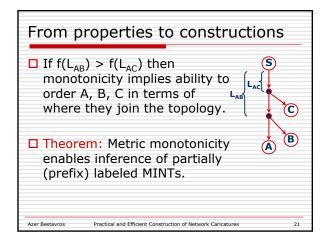


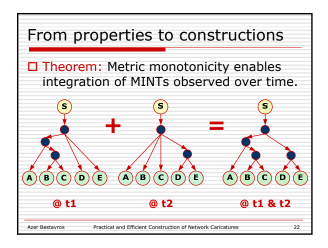


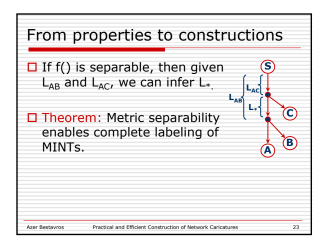


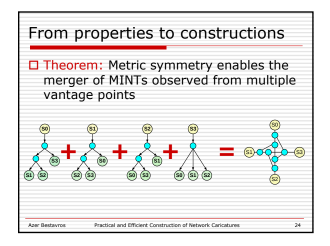


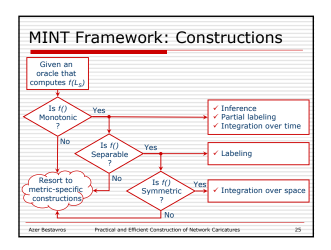


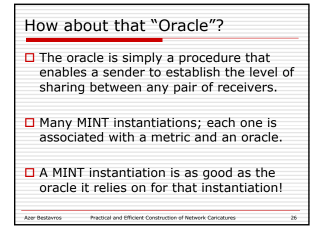


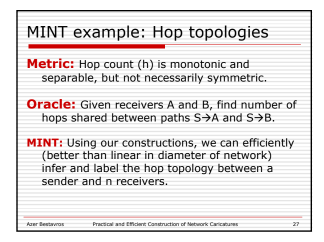


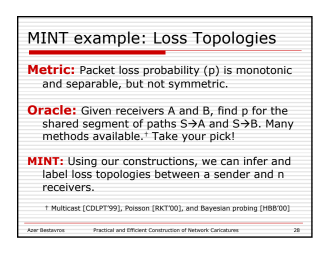


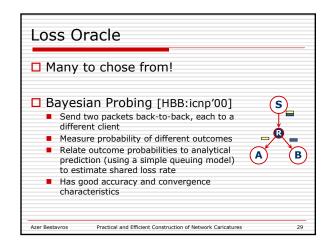


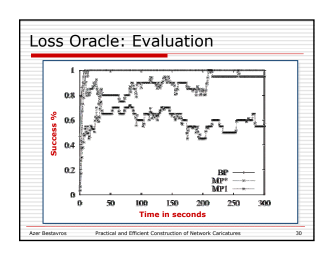


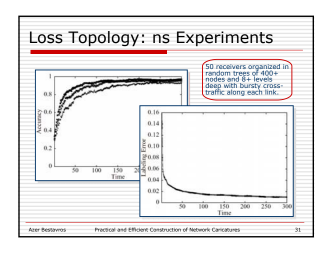




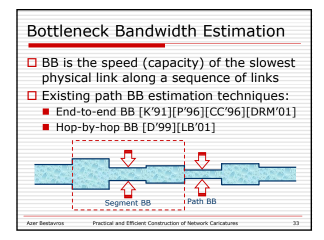


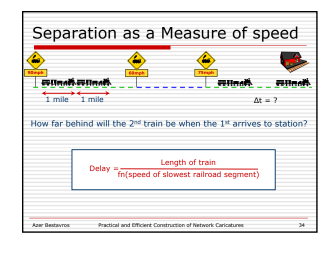


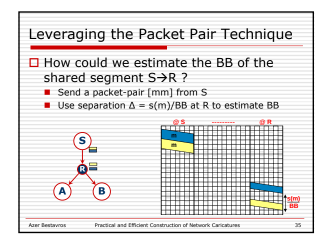


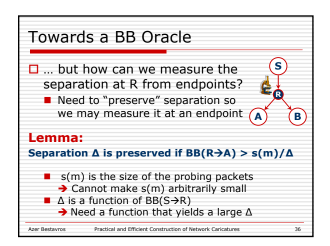


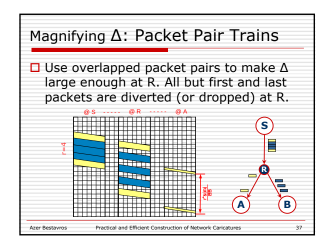
## MINT example: Bottleneck B/W Metric: Bottleneck Bandwidth (BB) is monotonic, but neither separable nor symmetric. Oracle: Given receivers A and B, find bb for the shared segment of paths S→A and S→B using Cartouche probing [HBB:Infocom'03]. MINT: Using our constructions, we can infer and partially label the BB topology between a sender and n receivers. To completely label that topology, we need BB-specific techniques (because bb is not separable) [HBB:Infocom'03].

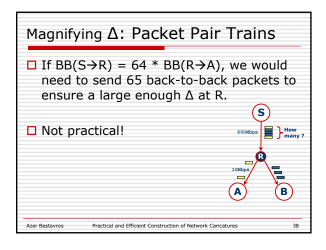


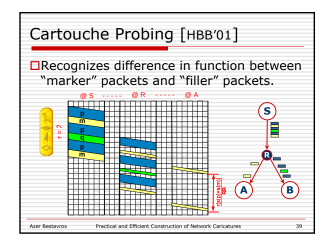


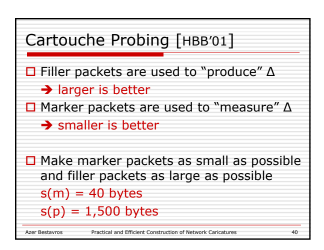


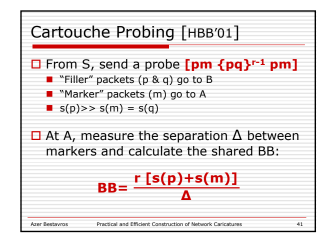


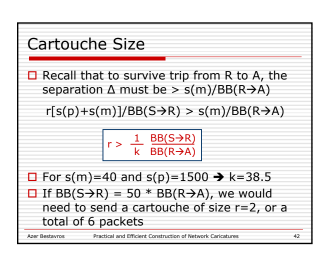


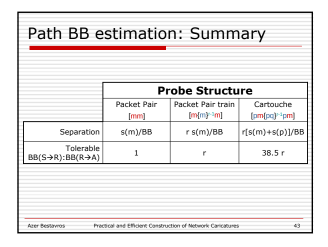


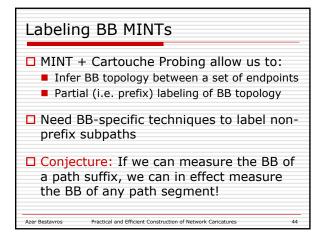


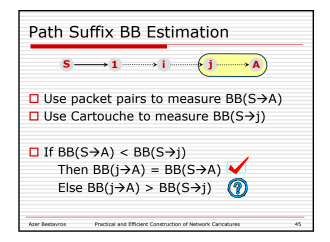


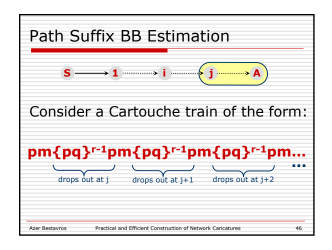


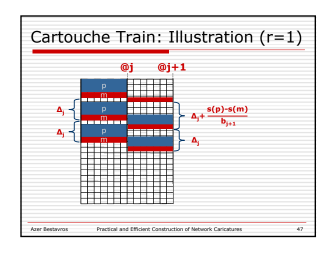


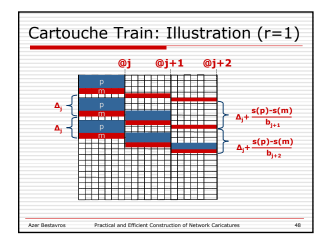












## Path Suffix BB Estimation □ Lemma: The largest Δ between markers of the Cartouche train corresponds to the suffix BB link □ Corollary: If BB(R→A) > BB(S→A) then using a Cartouche train, we can estimate BB(R→A)

