4. Time-Space Switching and the family of Input Queueing Architectures

4.1 Intro: Time-Space Sw.; Input Q'ing w/o VOQ's

4.2 Input Queueing with VOQ's: Crossbar Scheduling

4.3 Adv.Topics: Pipelined, Packet, Enveloppe Scheduling

<u>4.4 Comb. Input-Output Q'ing (CIOQ) – Int. Speedup</u>

4.5 Comb. Input-Crossp. Q'ing – Buffered Crossbars

4.6 Partitioned Crossbars

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4.4 CIOQ 4.5 CICQ *Table of Contents:*Combined Input-Output Queueing (CIOQ) – Internal Speedup Input Queued Crossbar under non-uniform traffic saturates well below peak capacity – the "Unbalanced" traffic pattern example Speed up the internal crossbar by a factor of s ⇔ ensure that the input load stays always below 1/s of peak crossbar capacity Theoretical results: Output Q'ing Emulation with speedup of 2 Combined Input-Crosspoint Queueing (CICQ) – Buffered Xbar Loosely-coupled, independent, single-resource schedulers Approximate "matchings" yield better scheduling efficiency

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Can a CIOQ Sw. Emulate an Output Queued Switch?

Full Emulation:

consider a CIOQ switch (combined input-output queueing, with internal speedup), and an OQ switch, both as "black boxes". Consider precisely the same cells entering into both switches at precisely the same times. Full emulation is when the CIOQ switch will always forward to its outputs precisely the same cells as the OQ switch does, and at precisely the same times, for any arbitrary traffic pattern; i.e., an external observer is unable to tell which switch is which, no matter what traffic sequence (s)he injects.

• Work-Conserving Operation:

no output port is ever left idle, except when there are no cells destined to it anywhere inside the switch. Hence, the outputs of the CIOQ switch will be busy (or idle) at precisely the same times as the corresponding OQ outputs, but *not necessarily* forwarding the exact same cell – may be forwarding another one of the cells destined to the same output (implies same *average* cell delay, due to "delay conservation" theorem for work-conserving switches).

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Buffered Crossbars, or Comb. Input-Crosspoint Q'ng • Small buffers per crosspoint, large buffers per input · Backpressure from crosspoint buffers to VOQ's at inputs • Loosely-coupled, independent, single-resource schedulers - per-output schedulers decide which flow (crosspoint queue) to serve among the non-empty ones in each output's column - per-input schedulers decide which flow to serve among the ones with non-empty VOQ and with credits available in each input's row \Rightarrow Approximate "matchings" yield better scheduling efficiency - in the short term, (i) multiple inputs may feed the same column (e.g. 2 and 4); (ii) multiple outputs may be fed by the same row (e.g. A and C) - in the long run, these cannot persist, because (i) buffers in that column are filled faster than they get emptied, so they will fill-up; (ii) buffers in that row are being emptied faster than they get filled, so they will drain. 12 4.5 - U. Crete - M. Katevenis - CS-534





