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
4.4 Comb. Input-Output Q'ing (CIOQ) – Int. Speedup
4.5 Comb. Input-Crossp. Q'ing – Buffered Crossbars
4.6 Partitioned Crossbars

CS-534 - Univ. of Crete and FORTH, Greece

http://archvlsi.ics.forth.gr/~kateveni/534/





Cell arrivals increment Qij (Qij = "guaranteed" min. occupancy of Q. i,j)
When Qij ≥ 1 ⇒ issue a request Rij
Requests issued decrement Qij, pending the transfer decision
When a pending decision is resolved:

successful grants leave Qij as is (already decremented)
missed grants re-increment Qij (restore rejected request)

Prerequisite: *fixed-size cells – interchangeable requests*requests for cells and actual cell transfers are interchangeable with each other: if the "first" request, on behalf of the "first" cell in the queue, is not granted, then the "second" request –that was issued on behalf of the "first" cell.

Reference: Oki, Rojas-Cessa, Chao: "A pipeline-based approach for maximal-sized matching scheduling in input-buffered switches", IEEE Communications Letters, June 2001

4.3 - U. Crete - M. Katevenis - CS-534

4











- Packet-Mode Scheduling:
 - Maintain input-output pairings until full packet is forwarded;
 - Scheduler only considers candidacies for those inputs and outputs that are not currently busy in the "middle" of a packet;
 - Reduces delay, eliminates reassembly, allows cut-through;
 - Rare danger of pathological "locking": when a packet-mode "connection" completes, if all other ports are still busy and that flow's VOQ is non-empty, the same connection is made again.
 - Reference: Ajmone Marsan e.a.: IEEE/ACM ToN, Oct. 2002
- Asynchronous Crossbar Operation:
 - Schedule ports whenever freed not necessarily in synchrony
 - Similar to packet-mode, but sched'ngTime >> pck-sz granularity

9

- Reference: Passas, Katevenis: HPSR 2007

4.3 - U. Crete - M. Katevenis - CS-534





