

3. Time Switching, Multi-Queue Memories, Shared Buffers, Output Queueing Family

3.1 TDM, Time Switching, Cut-Through

3.2 Wide Memories for High Thruput, Segm'tn Ovrhd

3.3 Multiple Queues within a Buffer Memory

3.4 Queueing for Multicast Traffic

3.5 Shared Buffering and the Output Q'ing Family

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3.2 Wide Memories for High Throughput

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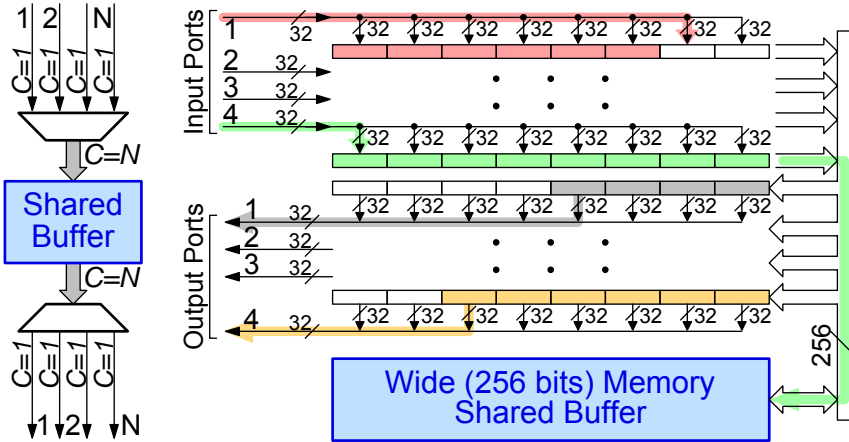
- **3.2.1 Wide Memories for High Throughput**

- Shared Buffer Switch using a Wide Memory
- Pipelined Memory: Optimized Shared Buffer Switching
- Generalization: Interleaved Memory Banks

- **3.2.2 Variable Size Packet Segmentation Overhead**

- Number of memory accesses or crossbar cell-times versus packet-time on the line

3.2.1 Shared Buffer Switch using a Wide Memory

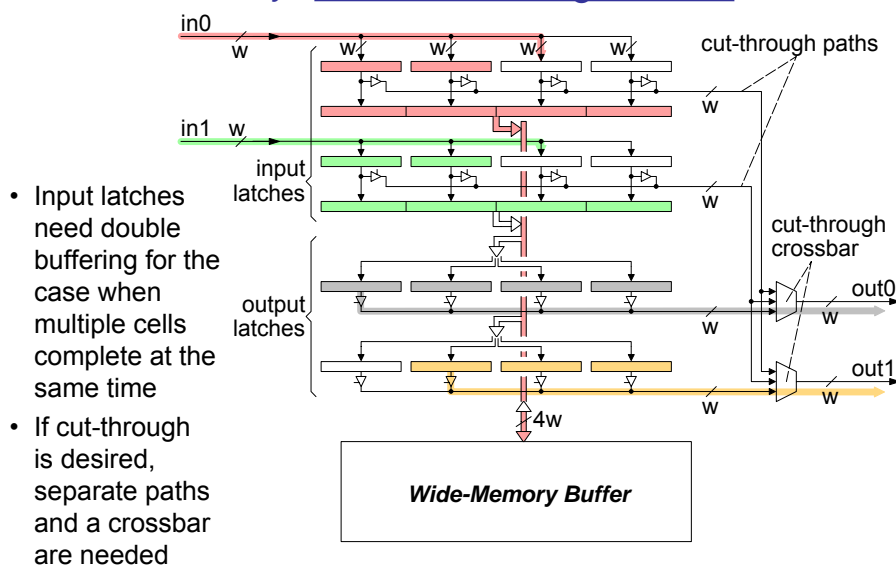


- Example: 4×4 switch @ 10 Gbps/link = $320 \text{ MHz} \times 32 \text{ bits}$
- Memory serves each I/O register for one clock cycle out of every eight
- Note hidden input and output crossbars; note required cell time alignment

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3.2.1 Wide Memory: Double Buffering Needed

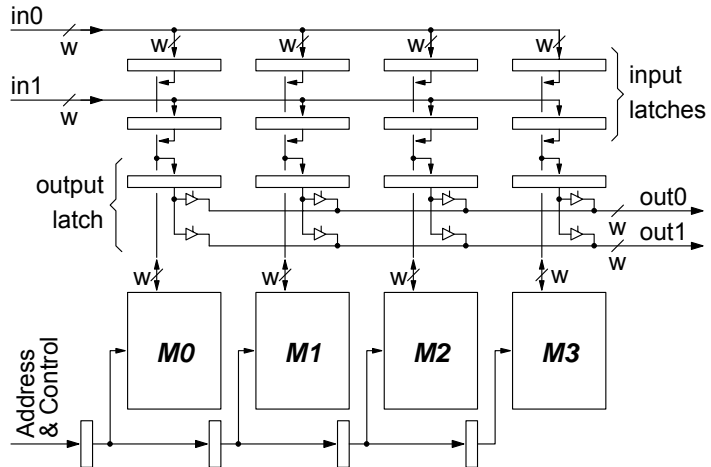


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3.2.1 Optimized Implementation: Pipelined Memory

- Monolithic wide memory replaced by multiple banks
- concurrent rd/wr access to entire width replaced by a “wave” of same-address accesses moving from left to right

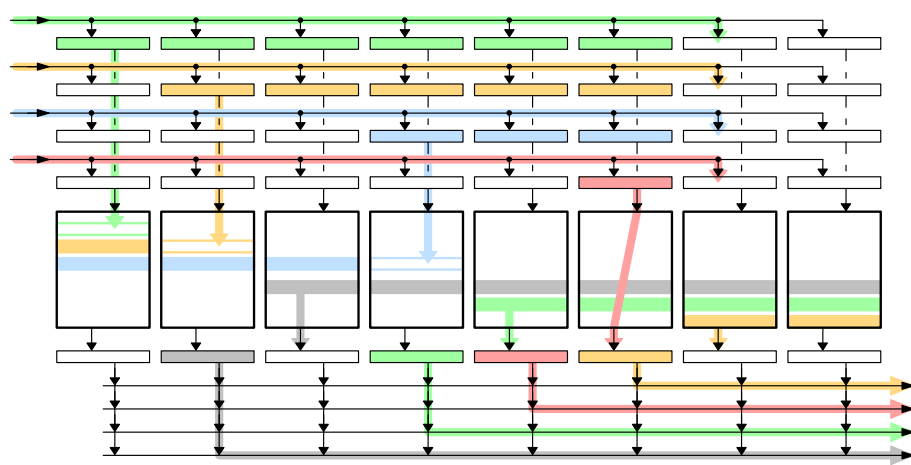


- Benefit 1: no double buffering needed at inputs, single latch at outputs
- Benefit 2: cut-through occurs automatically – no paths, no control needed

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Pipelined Memory Operation Illustrated

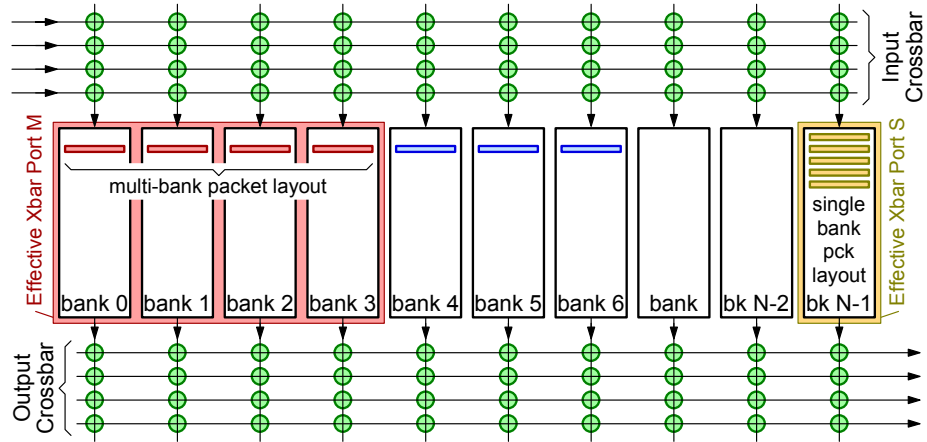


Ref: Katevenis, Vatsolaki, Efthymiou: “Pipelined Memory Shared Buffer for VLSI Switches”, ACM SIGCOMM Conf. 1995, http://archvlsi.ics.forth.gr/sw_arch/pipeMem.html

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3.2.1 Generalization: Interleaved Memory Banks



- Can we scale arbitrarily wide-memory throughput by increasing its width?
- Not past individual packet width – then it becomes something else; see ↓

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Interleaved Mem. Sh.Buf. – PPS, Birkhoff-vonNeumann

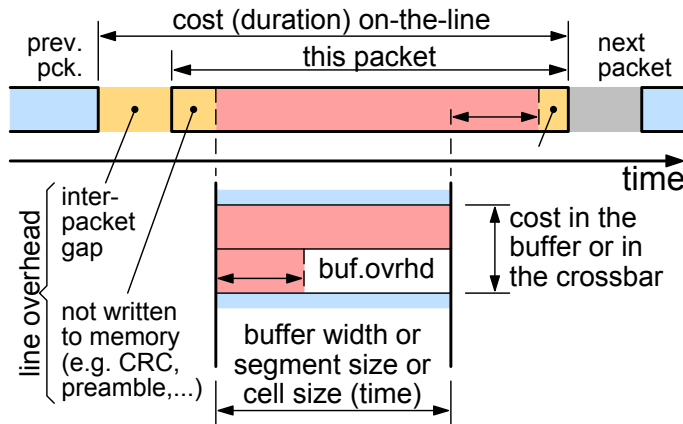
- Wide memory width versus packet size
 - Wide (or pipelined) memory owes its simplicity to the controller generating a single address per cycle for all “banks” (entire width)
 - To have multiple packets per line (e.g. red & blue in figure): need independent address controllers per bank (per effective xbar port)
 - Note: infeasible to pack together into the same line packets that *both* arrive *and* depart consecutively in time
 - Scheduling interleaved memory accesses against bank conflicts is equivalent to crossbar scheduling under input queueing...
- Scalable Shared-Buffer Switches through Interleaved Banks:
 - Complexity: maintain distributed queues, forward cells in-order
 - The Parallel Packet Switch (PPS) – Khotimsky, Krishnan: IEEE Int. Conf. Commun. (ICC) 2001; Iyer, McKeown: IEEE/ACM ToN, Apr. 2003
 - Birkhoff-vonNeumann – C. Chang, W. Chen, H. Huang: Infocom 2000

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3.2.2 Variable Size Packet Segmentation Overhead

- most buffer memories, queueing structures, & crossbars operate on fixed-size "segments", "blocks", or "cells"
- most appl'n's use variable size packets



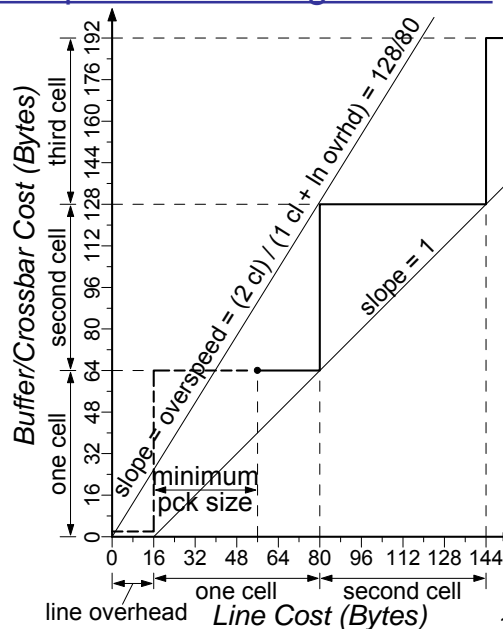
- Packets segmented into blocks/cells upon entry from line to switch
- Throughput of buffer memories & crossbars, measured in terms of cells, must be higher than line thruput, to compensate for segment'n overhead

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Overspeed req'd to compensate for Segmentation

- Example:
 - min. pck. size = 40 B
 - segment (cell) = 64 B
 - line overhead = 16 B
- Rules of thumb:
 - For line overhead = 0 \Rightarrow overspeed = often **2.0**
 - ... but check min.pck.sz.: if minimum packet is too small (smaller than about half a cell), then higher overspeed is required
 - for line overhead > 0 \Rightarrow overspeed < 2.0, but check minimum packets
 - for very large line ovrhd \Rightarrow check larger pck sizes



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