Recall: Deadlock Freedom

- How can deadlock arise?
  - necessary conditions:
    » shared resource
    » incrementally allocated
    » non-preemptible
  - channel is a shared resource that is acquired incrementally
    » source buffer then dest. buffer
    » channels along a route

- How do you avoid it?
  - constrain how channel resources are allocated
  - ex: dimension order

- Important assumption:
  - Destination of messages must always remove messages

- How do you prove that a routing algorithm is deadlock free?
  - Show that channel dependency graph has no cycles!

Recall: Use of virtual channels for adaptation

- Want to route around hotspots/faults while avoiding deadlock
- Linder and Harden, 1991
  - General technique for k-ary n-cubes
    » Requires: $2^{n-1}$ virtual channels/lane!!!
- Alternative: Planar adaptive routing
  - Chien and Kim, 1995
  - Divide dimensions into “planes”,
    » i.e. in 3-cube, use X-Y and Y-Z
  - Route planes adaptively in order: first X-Y, then Y-Z
    » Never go back to plane once have left it
    » Can’t leave plane until have routed lowest coordinate
  - Use Linder-Harden technique for series of 2-dim planes
    » Now, need only 3 $\Phi$ number of planes virtual channels
- Alternative: two phase routing
  - Provide set of virtual channels that can be used arbitrarily for routing
  - When blocked, use unrelated virtual channels for dimension-order (deterministic) routing
  - Never progress from deterministic routing back to adaptive routing

Network Transaction Primitive

- one-way transfer of information from a source output buffer to a dest. input buffer
  - causes some action at the destination
  - occurrence is not directly visible at source
- deposit data, state change, reply
Shared Address Space Abstraction

- Fundamentally a two-way request/response protocol
  - writes have an acknowledgement
- Issues
  - fixed or variable length (bulk) transfers
  - remote virtual or physical address, where is action performed?
  - deadlock avoidance and input buffer full
- coherent? consistent?

Properties of Shared Address Abstraction

- Source and destination data addresses are specified by the source of the request
  - a degree of logical coupling and trust
- no storage logically “outside the address space”
  - may employ temporary buffers for transport
- Operations are fundamentally request response
- Remote operation can be performed on remote memory
  - logically does not require intervention of the remote processor

Consistency

- write-atomicity violated without caching
  - No way to enforce serialization
- Solution? Acknowledge write of A before writing Flag...

Message passing

- Sending of messages under control of programmer
  - User-level/system level?
  - Bulk transfers?
- How efficient is it to send and receive messages?
  - Speed of memory bus? First-level cache?
- Communication Model:
  - Synchronous
    » Send completes after matching recv and source data sent
    » Receive completes after data transfer complete from matching send
  - Asynchronous
    » Send completes after send buffer may be reused
**Synchronous Message Passing**

- Constrained programming model.
- Deterministic! What happens when threads added?
- Destination contention very limited.
- User/System boundary?

**Asynch. Message Passing: Optimistic**

- More powerful programming model
- Wildcard receive => non-deterministic
- Storage required within msg layer?

**Asynch. Msg Passing: Conservative**

- Where is the buffering?
- Contention control? Receiver initiated protocol?
- Short message optimizations

**Features of Msg Passing Abstraction**

- Source knows send data address, dest. knows receive data address
  - after handshake they both know both
- Arbitrary storage “outside the local address spaces”
  - may post many sends before any receives
  - non-blocking asynchronous sends reduces the requirement to an arbitrary number of descriptors
    » fine print says these are limited too
- Optimistically, can be 1-phase transaction
  - Compare to 2-phase for shared address space
  - Need some sort of flow control
    » Credit scheme?
- More conservative: 3-phase transaction
  - includes a request / response
- Essential point: combined synchronization and communication in a single package!
Common Challenges

• Input buffer overflow
  – N-1 queue over-commitment => must slow sources

• Options:
  – reserve space per source (credit)
    » when available for reuse?
    • Ack or Higher level
  – Refuse input when full
    » backpressure in reliable network
    » tree saturation
    » deadlock free
    » what happens to traffic not bound for congested dest?
  – Reserve ack back channel
  – drop packets
  – Utilize higher-level semantics of programming model

Active Message Protocol

- Thorsten von Eicken, David E. Culler, Seth Copen Goldstein, Laus Erik Schauser:
  – “Active messages: a mechanism for integrated communication and computation”

- Protocol
  – Sender sends a message to a receiver
    » Asynchronous send while still computing
  – Receiver pulls message, integrates into computation through handler
    » Handler executes without blocking
    » Handler provides data to ongoing computation
      • Does not perform any computation itself
    » Handler can only reply to sender, if necessary

Why Active Messages

- Asynchronous communication
  – Non-blocking send/receive for overlap

- No buffering
  – Only buffering needed within network is needed
    » Software handles other necessary buffers

- Improved Performance
  – Close association with network protocol

- Handlers are kept simple
  – Serve as an interface between network and computation

- Concern becomes overhead, not latency

Split-C

- Extension of C for SPMD Programs
  – Global address space is partitioned into local and remote
  – Maps shared memory benefits to distributed memory
    » Dereference of remote pointers
    » Keep events associated with message passing models
  – Split-phase access
    » Enables dereferencing without interruption of processor

- Active Messages serve as interface for Split-C
  – PUT/GET instructions utilized by compiler through prefetching
Titanium Implementation

- Similar to Split-C, Java-based
  - Utilizes GASNet for network communication
    - GASNet higher level abstraction of core API with AM
  - Global address space allows for portability
  - Skips JVM by compiling translating to C

Message Driven Machines

- Computation is within message handlers
- Network is integrated into the processor
- Developed for fine-grain parallelism
  - Utilizes small messages with low overhead
- May buffer messages upon receipt
  - Buffers can grow to any size depending on amount of excess parallelism
- State of computation is very temporal
  - Small amount of registers, little locality

Administrative

- Midterm I: Still grading
  - I’ve posted solutions, so you can look at them
  - I hope to have exams graded soon (by end of week at latest)
    - Sorry about this – two proposals and a root-canal got in the way
- Should be working full blast on project by now!
  - I’m going to want you to submit an update next week on Wednesday
  - We will meet shortly after that

Spectrum of Designs

- None: Physical bit stream
  - blind, physical DMA
    - nCUBE, iPSC, . . .
- User/System
  - User-level port
    - CM-5, *T, Alewife, RAW
  - User-level handler
    - J-Machine, Monsoon, . . .
- Remote virtual address
  - Processing, translation
    - Paragon, Meiko CS-2
- Global physical address
  - Proc + Memory controller
    - RP3, BBN, T3D
- Cache-to-cache
  - Cache controller
    - Dash, Alewife, KSR, Flash

Increasing HW Support, Specialization, Intrusiveness, Performance (???)
Net Transactions: Physical DMA

- DMA controlled by regs, generates interrupts
- Physical => OS initiates transfers
  - Send-side: construct system "envelope" around user data in kernel area
  - Receive: receive into system buffer, since no interpretation in user space

nCUBE Network Interface

- independent DMA channel per link direction
  - leave input buffers always open
  - segmented messages
- routing interprets envelope
  - dimension-order routing on hypercube
  - bit-serial with 36 bit cut-through

Conventional LAN NI

- initiate transaction at user level
- deliver to user without OS intervention
- network port in user space
  - May use virtual memory to map physical I/O to user mode
- User/system flag in envelope
  - protection check, translation, routing, media access in src CA
  - user/sys check in dest CA, interrupt on system

User Level Ports

- Costs: Marshalling, OS calls, interrupts
Example: CM-5

- Input and output FIFO for each network
- 2 data networks
- Tag per message
  - Index NI mapping table
- Context switching?
- Alewife integrated NI on chip
- *T and iWARP also

RAW processor: Systolic Computation

- Very fast support for systolic processing
  - Streaming from one processor to another
    » Simple moves into network ports and out of network ports
  - Static router programmed at same time as processors
- Also included dynamic network for unpredictable computations (and things like cache misses)

User Level Handlers

- Hardware support to vector to address specified in message
  - On arrival, hardware fetches handler address and starts execution
- Active Messages: two options
  - Computation in background threads
    » Handler never blocks: it integrates message into computation
  - Computation in handlers (Message Driven Processing)
    » Handler does work, may need to send messages or block

J-Machine

- William Dally, J.A. Stuart Fiske, John Keen, Richard Lethin, Michael Noakes, Peter Nuth, Roy Davison, and Gregory Fyler
- Each node a small MDP (message driven processor)
  - HW support to queue msgs and dispatch to msg handler task
  - Assumption that every message generates a small amount of computation
    » i.e. a method call
  - Thus, messages are small and represent a small amount of work
Alewife Messaging

- **Send message**
  - write words to special network interface registers
  - Execute atomic launch instruction
- **Receive**
  - Generate interrupt/launch user-level thread context
  - Examine message by reading from special network interface registers
  - Execute dispose message
  - Exit atomic section

---

Sharing of Network Interface

- What if user in middle of constructing message and must context switch???
  - Need Atomic Send operation!
    - Message either completely in network or not at all
    - Can save/restore user's work if necessary (think about single set of network interface registers)
  - J-Machine mistake: after start sending message must let sender finish
    - Flits start entering network with first SEND instruction
    - Only a SEND instruction constructs tail of message

- **Receive Atomicity**
  - If want to allow user-level interrupts or polling, must give user control over network reception
    - Closer user is to network, easier it is for him/her to screw it up: Refuse to empty network, etc
    - However, must allow atomicity: way for good user to select when their message handlers get interrupted
  - Polling: ultimate receive atomicity – never interrupted
    - Fine as long as user keeps absorbing messages

---

Alewife User-level event mechanism

- Disable during polling:
  - Allowed as long as user code properly removing messages
- Disable as atomicity for user-level interrupt
  - Allowed as long as user removes message quickly
- Emulation of hardware delivery in software:

---

The Fetch Deadlock Problem

- Even if a node cannot issue a request, it must sink network transactions!
  - Incoming transaction may be request \(\Rightarrow\) generate a response.
  - Closed system (finite buffering)
- Deadlock occurs even if network deadlock free!
Solutions to Fetch Deadlock?

• logically independent request/reply networks
  – physical networks
  – virtual channels with separate input/output queues
• bound requests and reserve input buffer space
  – $K(P-1)$ requests + $K$ responses per node
  – service discipline to avoid fetch deadlock?
• NACK on input buffer full
  – NACK delivery?
• Alewife Solution:
  – Dynamically increase buffer space to memory when necessary
  – Argument: this is an uncommon case, so use software to fix

Example Queue Topology: Alewife

• Message-Passing and Shared-Memory both need messages
  – Thus, can provide both!
• When deadlock detected, start storing messages to memory (out of hardware)
  – Remove deadlock by increasing available queue space
• When network starts flowing again, relaunch queued messages
  – They take loopback path to be handled by local hardware

Natural Extensions of Memory System

Sequential Consistency

• Memory operations from a proc become visible (to itself and others) in program order
• There exists a total order, consistent with this partial order - i.e., an interleaving
  – the position at which a write occurs in the hypothetical total order should be the same with respect to all processors
• Said another way:
  – For any possible individual run of a program on multiple processors
  – Should be able to come up with a serial interleaving of all operations that respects
    » Program Order
    » Read-after-write orderings (locally and through network)
    » Also Write-after-read, write-after-write
Sequential Consistency

- Total order achieved by *interleaving* accesses from different processes
  - Maintains *program order*, and memory operations, from all processes, appear to [issue, execute, complete] atomically w.r.t. others
  - as if there were no caches, and a single memory
- “A multiprocessor is sequentially consistent if the result of any execution is the same as if the operations of all the processors were executed in some sequential order, and the operations of each individual processor appear in this sequence in the order specified by its program.” [Lamport, 1979]

### Sequential Consistency Example

<table>
<thead>
<tr>
<th>Processor 1</th>
<th>Processor 2</th>
<th>One Consistent Serial Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD₁ A ⇒ 5</td>
<td>LD₅ B ⇒ 2</td>
<td>LD₁ A ⇒ 5</td>
</tr>
<tr>
<td>LD₂ B ⇒ 7</td>
<td></td>
<td>LD₂ B ⇒ 7</td>
</tr>
<tr>
<td>ST₁ A, 6</td>
<td>LD₆ A ⇒ 6</td>
<td>LD₅ B ⇒ 2</td>
</tr>
<tr>
<td></td>
<td>ST₄ B, 21</td>
<td>ST₁ A, 6</td>
</tr>
<tr>
<td>LD₃ A ⇒ 6</td>
<td></td>
<td>LD₆ A ⇒ 6</td>
</tr>
<tr>
<td>LD₄ B ⇒ 2₁</td>
<td>LD₇ A ⇒ 6</td>
<td>LD₄ B ⇒ 21</td>
</tr>
<tr>
<td>ST₂ B, 13</td>
<td></td>
<td>LD₃ A ⇒ 6</td>
</tr>
<tr>
<td>ST₃ B, 4</td>
<td>LD₈ B ⇒ 4</td>
<td>ST₂ B, 13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ST₃ B, 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LD₈ B ⇒ 4</td>
</tr>
</tbody>
</table>

Summary #1

- Routing Algorithms restrict the set of routes within the topology
  - simple mechanism selects turn at each hop
  - arithmetic, selection, lookup
- Virtual Channels
  - Adds complexity to router
  - Can be used for performance
  - Can be used for deadlock avoidance
- Deadlock-free if channel dependence graph is acyclic
  - limit turns to eliminate dependences
  - add separate channel resources to break dependences
  - combination of topology, algorithm, and switch design
- Deterministic vs adaptive routing

Summary #2

- Many different Message-Passing styles
  - Global Address space: 2-way
  - Optimistic message passing: 1-way
  - Conservative transfer: 3-way
- “Fetch Deadlock”
  - Request⇒Response introduces cycle through network
  - Fix with:
    » 2 networks
    » dynamic increase in buffer space
- Network Interfaces
  - User-level access
  - DMA
  - Atomicity