Architecture and Parallel Computers

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Logistics

Reading: Grama Ch 2

- ► Focus on 2.3-5, material pertaining to distributed memory
- We will return to shared memory arch later in the course
- ► Cache Coherence, PRAM models, False Sharing, Memory Bus are all shared memory topics
- Sections 2.1 and 2.2 optional, deeper architectures
- Sections 2.6 and 2.7 encouraged, deeper on networks

Assignment 1

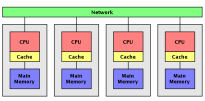
- ▶ Due Sat 9/18
- ► Today: Finish Parallel architecture (HW1: #1-2)
- ▶ Parallel Algorithm Decomposition (HW1: #3,4,6)
- Pair-work is allowed
- Questions?

SISD, SIMD, MIMD, SPAM, and other 4-letter words

- ► Traditional CPU, Single Instruction Single Data (SISD) ADD r1, r2 # add int in r2 to r1
- ► Most computers now have cpu instructions to add multiple PHADD mm1, mm2 # add two ints in mm2 to ints in mm1
- Smart compilers will select vector instructions when appropriate
- Explicit hardware parallelism is good for multimedia stuff (graphics, games, images, sound, videos)
- Flynn's taxonomy discusses several variants
 SISD SIMD SPMD
 MISD MIMD MPMD
- Some parallel programs exist as Multiple Program Mulitple Data (MPMD) like client server models (client.c and server.c are separate programs)
- Our focus and the most common type of parallel program: Single Program Multiple Data (SPMD): Write one program which processes different hunks of data in parallel

Recall: Distributed vs Shared Memory

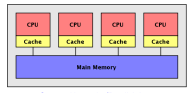
Distributed Memory



Source: Kaminsky/Parallel Java

- ► Far more scalable/cost effective
- Sharing information requires explicit send/receive commands between processors
- Communication requires more care/more expensive

Shared Memory



 $Source: \ Kaminsky/Parallel \ Java$

- Convenience: no explicit send/receive, write shared memory address
- Requires coordination to prevent corrupting memory
- Communication cost is low but requires discipline

Modeling Distributed Memory Parallel Computers

- Will spend a some time discussing networks used in parallel computing
- ► These have consequences for algorithms, but unless you're building your own machine (for like \$1M) you're stuck with what you get
 - ► Example: We will use CSE Labs machines with MPI installed to do Distributed programming: lacks a high-powered, dense network interconnect
 - Example: If you have a chance to work on the #2 Super Computer in the World, Summit, it is reported to have a Fat Tree Network Architecture can be exploited in its MPI communications

Static Networks for Distributed Machines

- String up a bunch of Processing Elements (PEs)
- ▶ Which PE is connected to which other?
- ▶ This can affect the cost of communication

Full Communication Costs

When sending a message of size m words of memory

- \triangleright t_s : Startup time, incurred once
- t_h: Per-hop time, overhead incurred for each link between source and destination
- $ightharpoonup t_w$: Per-word transfer time between two nodes, takes $t_w \times M$ time for each link between source and destination
- L: number of links to traverse
- ► *M*: number of words being sent
- Typical model for communication time w/ packet routing

$$t_{comm} = t_s + Lt_h + t_w M$$

Basics of Network Design: Cost vs Communication

- ▶ Balance number of links / connection pattern complexity
- ▶ VS "Distance" between PEs + Contention

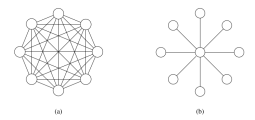


Figure 2.14 (a) A completely-connected network of eight nodes; (b) a star connected network of nine nodes.

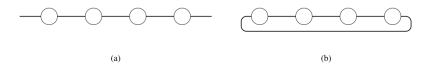


Figure 2.15 Linear arrays: (a) with no wraparound links; (b) with wraparound link.

Grid and Torus

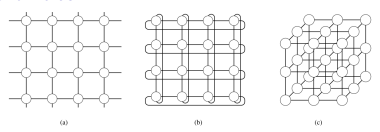


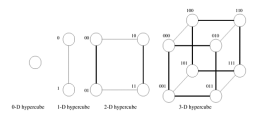
Figure 2.16 Two and three dimensional meshes: (a) 2-D mesh with no wraparound; (b) 2-D mesh with wraparound link (2-D torus); and (c) a 3-D mesh with no wraparound.

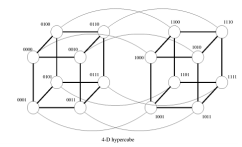
Source: Grama, Sec 2.4.3

- Common arrangement of links between PEs
- Each PE node connected to neighbors
- When wrapping around, grid becomes a torus
- For a 2D torus with p nodes, how many links are required?
- ► Hint: surprisingly simple, think of each processor "owning" down and right links
- How many links in a 3D torus?

Exercise: HyperCube

- N-dimension hypercube: connect two (N − 1) dimension hypercubes, link corresponding nodes
- How many nodes and links in an N-dimension hypercube?
- Hint: Nodes are easy, links are tricky, try Grama textbook...





Answers: HyperCube

N-dimensional Hypercube has

- ▶ 2^N Processors
- \triangleright 2^N * N/2 links

Can show this via Proof by Induction but that's not our focus

That's a lot of Links

- Many communication patterns have excellent performance on a hypercube
- Building one requires wiring processors together in a highly complex manner
- Ex: 10-dimensional hypercube with 1024 Processors each with 10 links to a unique set of other processors
- Hypercubes are a favorite theoretical topology but
- Too expensive/complex for actual machines

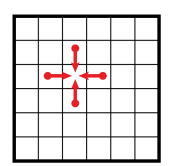
Exercise: Compare Networks: Parallel Stencil

- P processors
- ▶ Network 1: 2D-torus: 2P links
- Network 2: $\log_2(P)$ dim. Hypercube w/ $(P \log_2(P)/2)$ links
- ▶ Discuss advantages/disadvantages of torus vs hypercube arrangement for this application
- Outline an algorithm, estimate cost-effectiveness of code+hardware

Image "blurring"

- ► A large image is distributed across the *P* processors
- ► Each proc holds a 2D hunk of the image
- ➤ To blur the entire image, must assign RGB values which are average of "neighborhood"

Stencil



Answers Compare Networks: Parallel Stencil

- ▶ Divide image into 2D hunks
- ▶ PEs must communicate with other PEs that have neighboring hunks

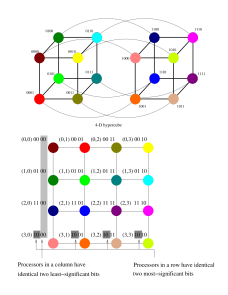
2D Torus

- Maps VERY easily onto a 2D Torus / Grid
- PEs locally blur
- Exchange pixels with 4 neighbors except for boundary Procs

Answers Compare Networks: Parallel Stencil

Hypercube

- ► Intuition: have many more links than in the 2D Torus, should be possible to place neighboring pixel hunks on neighboring procs
- Find a map from 2D to Hypercube discussed in Grama 2.7.1 - uses Gray Codes for Proc Numbering and is beyond assignment / exam question
- Can then apply same principle of local blur + exchange with neighbor



Exercise: Compare Networks: Parallel Sum

- P processors
- ▶ Network 1: 2D-torus: 2P links
- Network 2: $\log_2(P)$ dim. Hypercube w/ $(P \log_2(P)/2)$ links
- Discuss advantages/disadvantages of torus vs hypercube arrangement for this application
- Outline an algorithm, estimate cost-effectiveness of code+hardware

Sum Array of Numbers

- Each proc holds a hunk of the data array
- Want a single processor to eventually contain sum o
- State your algorithm: Try to minimize communication at each step, exploit as much parallelism as possible

Networks

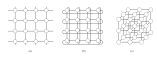
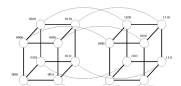


Figure 2.16 Two and three dimensional meshes: (a) 2-D mesh with no wraparound; (b) 2-D mesh with wraparound link (2-D torus); and (c) a 3-D mesh with no wraparound.



Answers: Compare Networks: Parallel Sum

Goal: Get sum on Proc 0

First, each Proc sums its own chunk of numbers then...

2D Torus: N by N Square

- Send values UP rows then LEFT across columns
 - ▶ 2*N Communication steps, always neighbors
 - ► Many Procs **Idle** during communication
- Other Communication steps will result in multi-hop communication with non-neighbor procs - will revisit this later

N-dimensional HyperCube

- Each Proc has a binary address: ex: 100110
- ▶ Starting with bit i = (N-1) while i > 0
 - ▶ Each Proc with bit i == 1 sends to i == 0
 - Decrement i, repeat
- Takes N communication steps

Communication Patterns Later

- ▶ We will talk more about Parallel Sum later
- Parallel Sum is an example of a reduction general communication pattern that recurs often in Parallel Computing
- Covered in more detail in Section 6.6
- Parallel Sum is discussed in Lecture notes by Susan Hayes

Characteristics of Various Networks

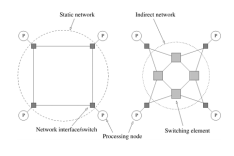
Table 2.1. A summary of the characteristics of various static network topologies connecting p nodes.

Network	Diameter	Bisection Width	Arc Connectivity	Cost (No. of links)
Completely-connected	1	p ² /4	p - 1	p(p - 1)/2
Star	2	1	1	p - 1
Complete binary tree	$2 \log((p+1)/2)$	1	1	p - 1
Linear array	p - 1	1	1	p - 1
2-D mesh, no wraparound	$2(\sqrt{p}-1)$	\sqrt{p}	2	$2(p-\sqrt{p})$
2-D wraparound mesh	$2\lfloor \sqrt{p}/2 \rfloor$	$2\sqrt{p}$	4	2p
Hypercube	log p	p/2	logp	(p log p)/2
Wraparound k-ary d-cube	$d\lfloor k/2\rfloor$	2k ^{d-1}	2d	dp

Several metrics described in textbook

- Diameter: how many hops away any two procs can be
- ▶ Bisection width: number of links to break to partition network
- Arc Connectivity: number of paths between two nodes
- Cost: can correspond to number of links

Dynamic Networks



- In a static network, connections are fixed
- Dynamic networks use switches: send data into network with destination, may alter a connection to point in a different direction
- Akin to the internet: packet switching network
- Textbook mixes concepts somewhat: Network for
 - Distributed PEs to communicate
 - ► PEs to share memory

Fat Trees

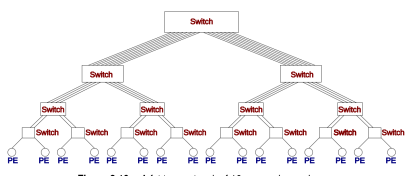


Figure 2.19 A fat tree network of 16 processing nodes.

Often used as network switches are commodities while still providing good speeds

Routing: Store/Forward Packet, Switching, Cut-Through

When sending messages, intermediate nodes must decide what to do with a message: **Routing protocol/scheme**

Store and Forward

- ► Accumulate the whole message (all *M* words), store it until it can be forwarded to next hop
- Easy to build but requires large-ish internal buffers and generally has bad performance

Standard Packet Switching

- Break message into chunks (packets)
- Use packet header to carry error-correction info, routing info
- Optimized for the unreliable internet (go around overloaded/dead nodes)
- Better but incurs overhead to solve problems that aren't present in most parallel machines

Routing: Cut-through Routing

- A standard in HPC applications
- Similar to packet switching: break message into chunks
- Send a tracer from source to destination to determine route all packets then follow that route
- Send message in flits (packets) along tracer route reduces latency
- Include minimal overhead in packet for error correction, re-routing, etc.
- Cost to communicate message size M between two PEs L hops away

$$t_{comm} = t_s + Lt_h + t_w M$$

The Simplified Model Communication Model

When analyzing performance of programs, consider the following

- ► t_s: Startup time, incurred once
- t_h : Per-hop time, overhead incurred for each link between source and destination
- \blacktriangleright t_w : Per-word transfer time between two nodes, takes $t_w \times M$ time for each link between source and destination
- L: number of links to traverse
- M: number of words being sent

Simplified model advocated by Grama et. al

$$t_{comm} = t_s + t_w M$$

- Easy to understand/use
- Relatively easy to apply to programs
- Ignores a pretty big component: why?
- Why would the text adopt this podunk model?

Our Approach

Analyzing Communication Patterns

Will incorporate number of hops L between PEs in the network

$$t_{comm} = t_s + Lt_h + t_w M$$

Try to derive good source/destination pairs and message routes

Analyzing Programs

Will ignore network topology, congestion, number of hops

$$t_{comm} = t_s + t_w M$$

Somewhat unrealistic but makes analysis much simpler