

#### COMPUTER ORGANIZATION AND DESIGN



The Hardware/Software Interface

# **Chapter 7**

Multicores, Multiprocessors, and Clusters

#### Introduction

- Goal: connecting multiple computers to get higher performance
  - Multiprocessors
  - Scalability, availability, power efficiency
- Job-level (process-level) parallelism
  - High throughput for independent jobs
- Parallel processing program
  - Single program run on multiple processors
- Multicore microprocessors
  - Chips with multiple processors (cores)



#### **Hardware and Software**

- Hardware
  - Serial: e.g., Pentium 4
  - Parallel: e.g., quad-core Xeon e5345
- Software
  - Sequential: e.g., matrix multiplication
  - Concurrent: e.g., operating system
- Sequential/concurrent software can run on serial/parallel hardware
  - Challenge: making effective use of parallel hardware



# What We've Already Covered

- §2.11: Parallelism and Instructions
  - Synchronization
- §3.6: Parallelism and Computer Arithmetic
  - Associativity
- §4.10: Parallelism and Advanced Instruction-Level Parallelism
- §5.8: Parallelism and Memory Hierarchies
  - Cache Coherence
- §6.9: Parallelism and I/O:
  - Redundant Arrays of Inexpensive Disks



# **Parallel Programming**

- Parallel software is the problem
- Need to get significant performance improvement
  - Otherwise, just use a faster uniprocessor, since it's easier!
- Difficulties
  - Partitioning
  - Coordination
  - Communications overhead



### **Amdahl's Law**

- Sequential part can limit speedup
- Example: 100 processors, 90x speedup?
  - $T_{\text{new}} = T_{\text{parallelizable}} / 100 + T_{\text{sequential}}$

• Speedup = 
$$\frac{1}{(1-F_{\text{paralleliz able}}) + F_{\text{paralleliz able}}/100} = 90$$

- Solving: F<sub>parallelizable</sub> = 0.999
- Need sequential part to be 0.1% of original time



# Scaling Example

- Workload: sum of 10 scalars, and 10 x 10 matrix sum
  - Speed up from 10 to 100 processors
- Single processor: Time = (10 + 100) x t<sub>add</sub>
- 10 processors
  - Time =  $10 \times t_{add} + 100/10 \times t_{add} = 20 \times t_{add}$
  - Speedup = 110/20 = 5.5 (55% of potential)
- 100 processors
  - Time =  $10 \times t_{add} + 100/100 \times t_{add} = 11 \times t_{add}$
  - Speedup = 110/11 = 10 (10% of potential)
- Assumes load can be balanced across processors



# Scaling Example (cont)

- What if matrix size is  $100 \times 100$ ?
- Single processor: Time =  $(10 + 10000) \times t_{add}$
- 10 processors
  - Time =  $10 \times t_{add} + 10000/10 \times t_{add} = 1010 \times t_{add}$
  - Speedup = 10010/1010 = 9.9 (99% of potential)
- 100 processors
  - Time =  $10 \times t_{add} + 10000/100 \times t_{add} = 110 \times t_{add}$
  - Speedup = 10010/110 = 91 (91% of potential)
- Assuming load balanced



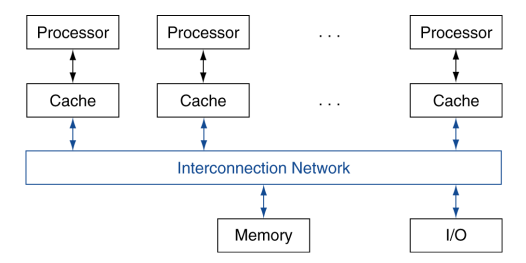
# Strong vs Weak Scaling

- Strong scaling: problem size fixed
  - As in example
- Weak scaling: problem size proportional to number of processors
  - 10 processors, 10 × 10 matrix
    - Time =  $20 \times t_{add}$
  - 100 processors, 32 × 32 matrix
    - Time =  $10 \times t_{add} + 1000/100 \times t_{add} = 20 \times t_{add}$
  - Constant performance in this example



# **Shared Memory**

- SMP: shared memory multiprocessor
  - Hardware provides single physical address space for all processors
  - Synchronize shared variables using locks
  - Memory access time
    - UMA (uniform) vs. NUMA (nonuniform)





#### **Example: Sum Reduction**

- Sum 100,000 numbers on 100 processor UMA
  - Each processor has ID: 0 ≤ Pn ≤ 99
  - Partition 1000 numbers per processor
  - Initial summation on each processor

```
sum[Pn] = 0;
for (i = 1000*Pn;
    i < 1000*(Pn+1); i = i + 1)
    sum[Pn] = sum[Pn] + A[i];</pre>
```

- Now need to add these partial sums
  - Reduction: divide and conquer
  - Half the processors add pairs, then quarter, ...
  - Need to synchronize between reduction steps



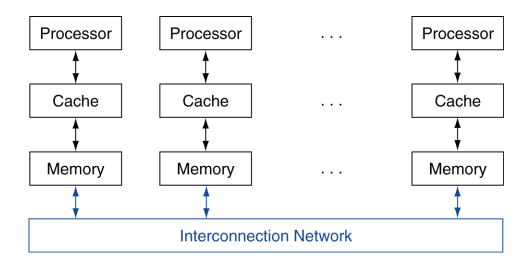
#### **Example: Sum Reduction**

```
(half = 1) | 0
                            (half = 2) | 0 | 1 | 2 |
half = 100;
                            (half = 4) 0 1 2 3 4 5
repeat
  synch();
  if (half%2 != 0 \&\& Pn == 0)
    sum[0] = sum[0] + sum[ha]f-1];
    /* Conditional sum needed when half is odd;
       Processor0 gets missing element */
  half = half/2; /* dividing line on who sums */
  if (Pn < half) sum[Pn] = sum[Pn] + sum[Pn+half];
until (half == 1);
```



# **Message Passing**

- Each processor has private physical address space
- Hardware sends/receives messages between processors





### **Loosely Coupled Clusters**

- Network of independent computers
  - Each has private memory and OS
  - Connected using I/O system
    - E.g., Ethernet/switch, Internet
- Suitable for applications with independent tasks
  - Web servers, databases, simulations, ...
- High availability, scalable, affordable
- Problems
  - Administration cost (prefer virtual machines)
  - Low interconnect bandwidth
    - c.f. processor/memory bandwidth on an SMP



# **Sum Reduction (Again)**

- Sum 100,000 on 100 processors
- First distribute 100 numbers to each
  - The do partial sums

```
sum = 0;
for (i = 0; i<1000; i = i + 1)
sum = sum + AN[i];</pre>
```

- Reduction
  - Half the processors send, other half receive and add
  - The quarter send, quarter receive and add, ...



# **Sum Reduction (Again)**

Given send() and receive() operations

- Send/receive also provide synchronization
- Assumes send/receive take similar time to addition



# **Grid Computing**

- Separate computers interconnected by long-haul networks
  - E.g., Internet connections
  - Work units farmed out, results sent back
- Can make use of idle time on PCs
  - E.g., SETI@home, World Community Grid



# Multithreading

- Performing multiple threads of execution in parallel
  - Replicate registers, PC, etc.
  - Fast switching between threads
- Fine-grain multithreading
  - Switch threads after each cycle
  - Interleave instruction execution
  - If one thread stalls, others are executed
- Coarse-grain multithreading
  - Only switch on long stall (e.g., L2-cache miss)
  - Simplifies hardware, but doesn't hide short stalls (eg, data hazards)

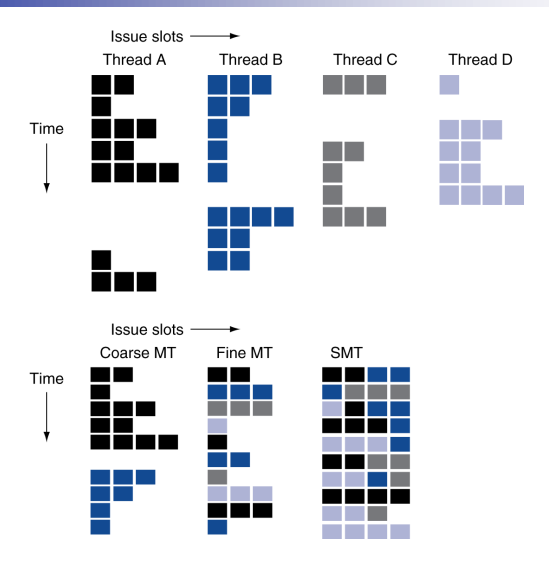


### Simultaneous Multithreading

- In multiple-issue dynamically scheduled processor
  - Schedule instructions from multiple threads
  - Instructions from independent threads execute when function units are available
  - Within threads, dependencies handled by scheduling and register renaming
- Example: Intel Pentium-4 HT
  - Two threads: duplicated registers, shared function units and caches



# Multithreading Example





### Future of Multithreading

- Will it survive? In what form?
- Power considerations ⇒ simplified microarchitectures
  - Simpler forms of multithreading
- Tolerating cache-miss latency
  - Thread switch may be most effective
- Multiple simple cores might share resources more effectively



#### Instruction and Data Streams

An alternate classification

		Data Streams	
		Single	Multiple
Instruction Streams	Single	SISD: Intel Pentium 4	SIMD: SSE instructions of x86
	Multiple	MISD: No examples today	MIMD: Intel Xeon e5345

- SPMD: Single Program Multiple Data
  - A parallel program on a MIMD computer
  - Conditional code for different processors



#### SIMD

- Operate elementwise on vectors of data
  - E.g., MMX and SSE instructions in x86
    - Multiple data elements in 128-bit wide registers
- All processors execute the same instruction at the same time
  - Each with different data address, etc.
- Simplifies synchronization
- Reduced instruction control hardware
- Works best for highly data-parallel applications



#### **Vector Processors**

- Highly pipelined function units
- Stream data from/to vector registers to units
  - Data collected from memory into registers
  - Results stored from registers to memory
- Example: Vector extension to MIPS
  - 32 x 64-element registers (64-bit elements)
  - Vector instructions
    - 1v, sv: load/store vector
    - addv.d: add vectors of double
    - addvs.d: add scalar to each element of vector of double
- Significantly reduces instruction-fetch bandwidth



#### Example: DAXPY $(Y = a \times X + Y)$

Conventional MIPS code

```
1.d $f0,a($sp)
                           ;load scalar a
     addiu r4,$s0,#512
                           ;upper bound of what to load
loop: l.d $f2,0($s0)
                           :load x(i)
     mul.d($f2)$f2,$f0
                          ;a \times x(i)
     1.d $f4,0($s1)
                           ;load y(i)
      add.d($f4)$f4($f2)
                           ;a \times x(i) + y(i)
      s.d ($f4.0($s1)
                           ;store into y(i)
      addiu $50,$s0,#8
                           ;increment index to x
      addiu $s1,$s1,#8
                           ;increment index to y
      subu $t0,r4,$s0
                           :compute bound
           $t0,$zero,loop ;check if done
      bne
```

Vector MIPS code

```
1.d $f0,a($sp) ;load scalar a
1v $v1,0($s0) ;load vector x
mulvs.d $v2,$v1,$f0 ;vector-scalar multiply
1v $v3,0($s1) ;load vector y
addv.d $v4,$v2,$v3 ;add y to product
sv $v4,0($s1) ;store the result
```



#### Vector vs. Scalar

- Vector architectures and compilers
  - Simplify data-parallel programming
  - Explicit statement of absence of loop-carried dependences
    - Reduced checking in hardware
  - Regular access patterns benefit from interleaved and burst memory
  - Avoid control hazards by avoiding loops
- More general than ad-hoc media extensions (such as MMX, SSE)
  - Better match with compiler technology

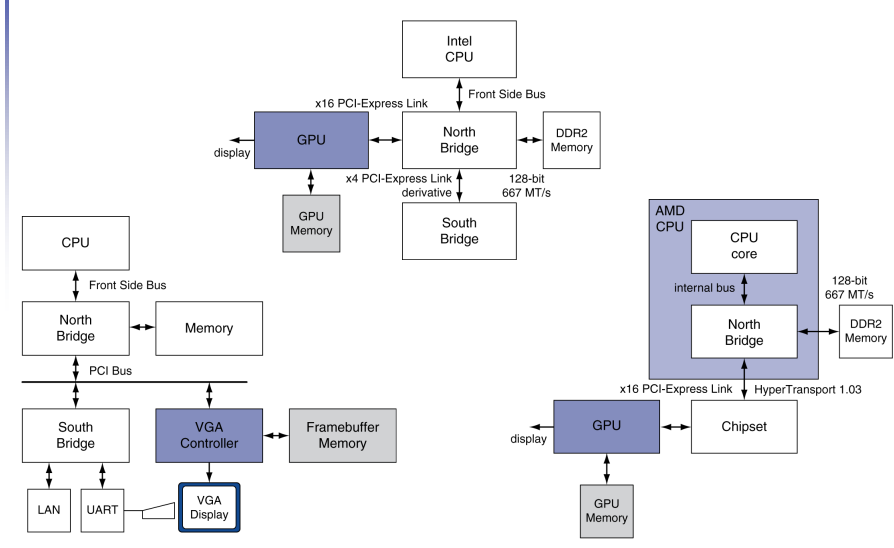


### **History of GPUs**

- Early video cards
  - Frame buffer memory with address generation for video output
- 3D graphics processing
  - Originally high-end computers (e.g., SGI)
  - Moore's Law ⇒ lower cost, higher density
  - 3D graphics cards for PCs and game consoles
- Graphics Processing Units
  - Processors oriented to 3D graphics tasks
  - Vertex/pixel processing, shading, texture mapping, rasterization



### **Graphics in the System**



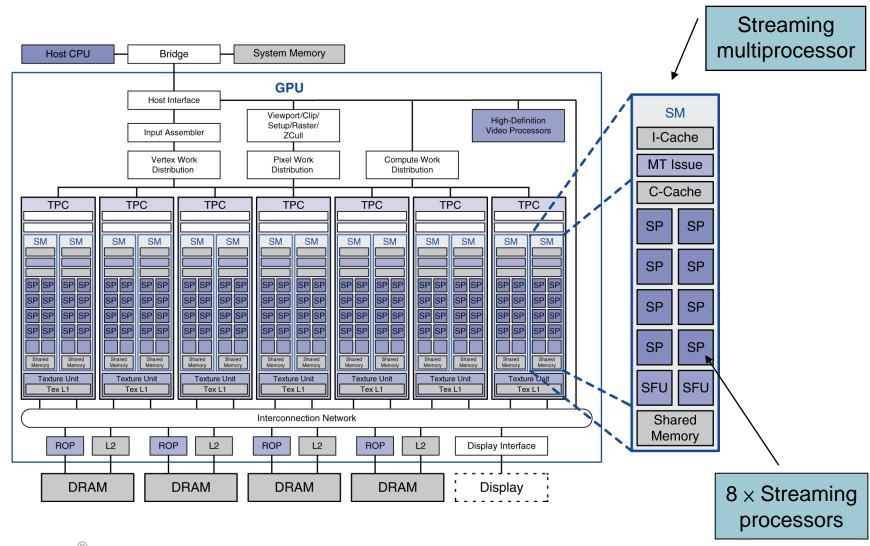


#### **GPU Architectures**

- Processing is highly data-parallel
  - GPUs are highly multithreaded
  - Use thread switching to hide memory latency
    - Less reliance on multi-level caches
  - Graphics memory is wide and high-bandwidth
- Trend toward general purpose GPUs
  - Heterogeneous CPU/GPU systems
  - CPU for sequential code, GPU for parallel code
- Programming languages/APIs
  - DirectX, OpenGL
  - C for Graphics (Cg), High Level Shader Language (HLSL)
  - Compute Unified Device Architecture (CUDA)



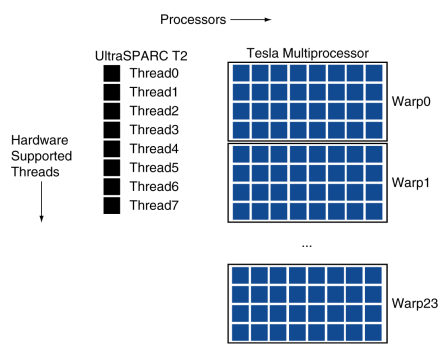
#### **Example: NVIDIA Tesla**





#### **Example: NVIDIA Tesla**

- Streaming Processors
  - Single-precision FP and integer units
  - Each SP is fine-grained multithreaded
- Warp: group of 32 threads
  - Executed in parallel, SIMD style
    - 8 SPs× 4 clock cycles
  - Hardware contexts for 24 warps
    - Registers, PCs, ...





# **Classifying GPUs**

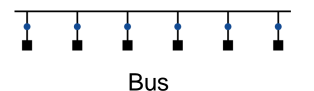
- Don't fit nicely into SIMD/MIMD model
  - Conditional execution in a thread allows an illusion of MIMD
    - But with performance degredation
    - Need to write general purpose code with care

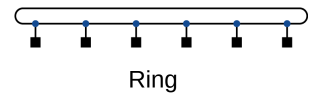
	Static: Discovered at Compile Time	Dynamic: Discovered at Runtime
Instruction-Level Parallelism	VLIW	Superscalar
Data-Level Parallelism	SIMD or Vector	Tesla Multiprocessor

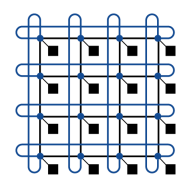


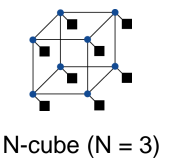
#### Interconnection Networks

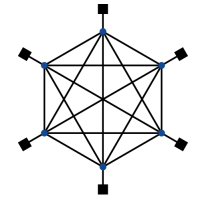
- Network topologies
  - Arrangements of processors, switches, and links









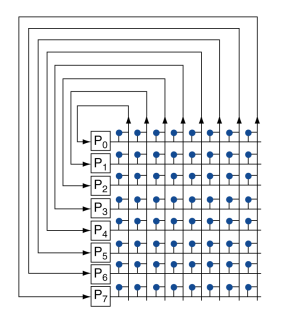


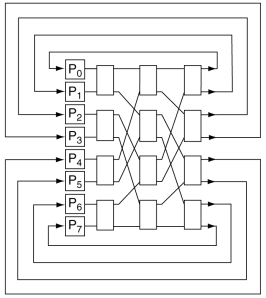
2D Mesh

Fully connected



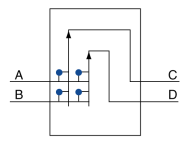
### **Multistage Networks**





a. Crossbar

b. Omega network



c. Omega network switch box



#### **Network Characteristics**

- Performance
  - Latency per message (unloaded network)
  - Throughput
    - Link bandwidth
    - Total network bandwidth
    - Bisection bandwidth
  - Congestion delays (depending on traffic)
- Cost
- Power
- Routability in silicon



#### **Parallel Benchmarks**

- Linpack: matrix linear algebra
- SPECrate: parallel run of SPEC CPU programs
  - Job-level parallelism
- SPLASH: Stanford Parallel Applications for Shared Memory
  - Mix of kernels and applications, strong scaling
- NAS (NASA Advanced Supercomputing) suite
  - computational fluid dynamics kernels
- PARSEC (Princeton Application Repository for Shared Memory Computers) suite
  - Multithreaded applications using Pthreads and OpenMP



## **Code or Applications?**

- Traditional benchmarks
  - Fixed code and data sets
- Parallel programming is evolving
  - Should algorithms, programming languages, and tools be part of the system?
  - Compare systems, provided they implement a given application
  - E.g., Linpack, Berkeley Design Patterns
- Would foster innovation in approaches to parallelism

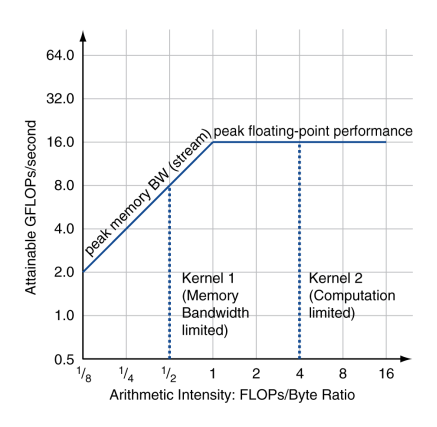


### **Modeling Performance**

- Assume performance metric of interest is achievable GFLOPs/sec
  - Measured using computational kernels from Berkeley Design Patterns
- Arithmetic intensity of a kernel
  - FLOPs per byte of memory accessed
- For a given computer, determine
  - Peak GFLOPS (from data sheet)
  - Peak memory bytes/sec (using Stream benchmark)



# **Roofline Diagram**



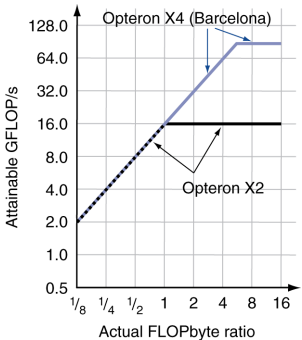
Attainable GPLOPs/sec

= Max ( Peak Memory BW × Arithmetic Intensity, Peak FP Performance )



# **Comparing Systems**

- Example: Opteron X2 vs. Opteron X4
  - 2-core vs. 4-core, 2x FP performance/core, 2.2GHz vs.
     2.3GHz
  - Same memory system

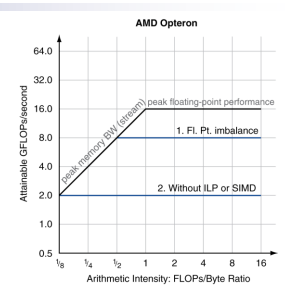


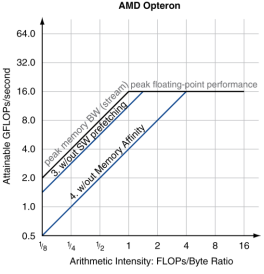
- To get higher performance on X4 than X2
  - Need high arithmetic intensity
  - Or working set must fit in X4's
     2MB L-3 cache



# **Optimizing Performance**

- Optimize FP performance
  - Balance adds & multiplies
  - Improve superscalar ILP and use of SIMD instructions
- Optimize memory usage
  - Software prefetch
    - Avoid load stalls
  - Memory affinity
    - Avoid non-local data accesses

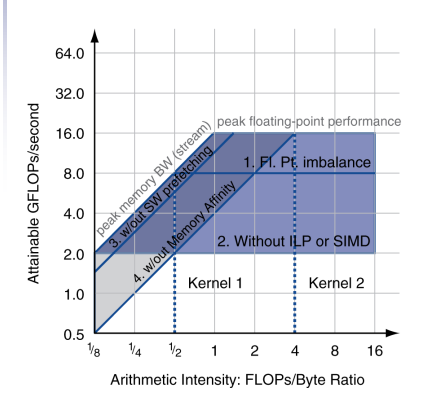






# **Optimizing Performance**

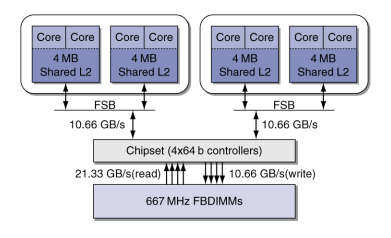
 Choice of optimization depends on arithmetic intensity of code



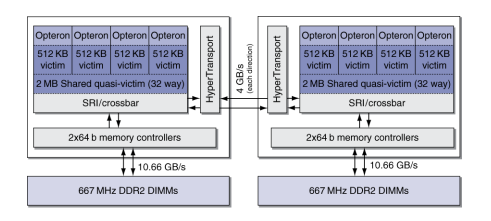
- Arithmetic intensity is not always fixed
  - May scale with problem size
  - Caching reduces memory accesses
    - Increases arithmetic intensity



## Four Example Systems



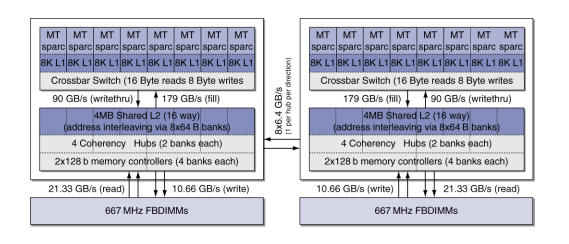
2 x quad-core Intel Xeon e5345 (Clovertown)



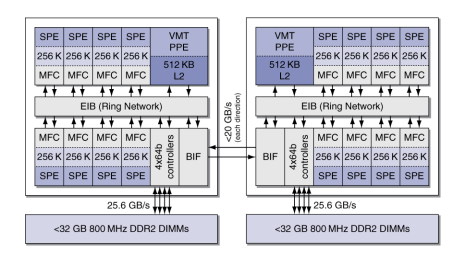
2 x quad-core AMD Opteron X4 2356 (Barcelona)



### Four Example Systems



2 x oct-core Sun UltraSPARC T2 5140 (Niagara 2)

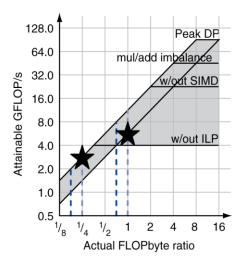


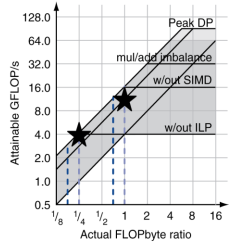
2 x oct-core IBM Cell QS20



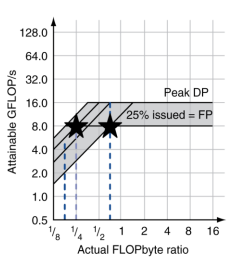
#### **And Their Rooflines**

- Kernels
  - SpMV (left)
  - LBHMD (right)
- Some optimizations change arithmetic intensity
- x86 systems have higher peak GFLOPs
  - But harder to achieve, given memory bandwidth

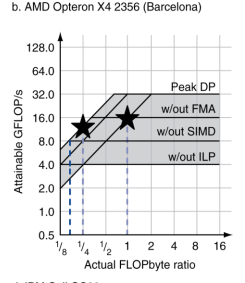




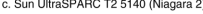
a. Intel Xeon e5345 (Clovertown)



c. Sun UltraSPARC T2 5140 (Niagara 2)



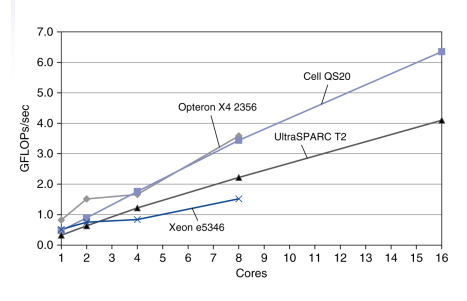
d. IBM Cell QS20





# Performance on SpMV

- Sparse matrix/vector multiply
  - Irregular memory accesses, memory bound
- Arithmetic intensity
  - 0.166 before memory optimization, 0.25 after



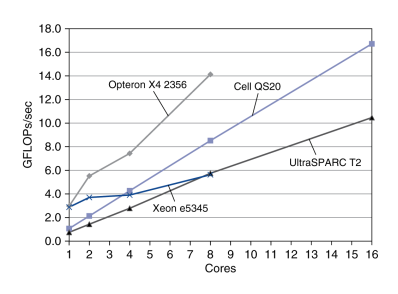
#### Xeon vs. Opteron

- Similar peak FLOPS
- Xeon limited by shared FSBs and chipset
- UltraSPARC/Cell vs. x86
  - 20 30 vs. 75 peak GFLOPs
  - More cores and memory bandwidth



### **Performance on LBMHD**

- Fluid dynamics: structured grid over time steps
  - Each point: 75 FP read/write, 1300 FP ops
- Arithmetic intensity
  - 0.70 before optimization, 1.07 after



- Opteron vs. UltraSPARC
  - More powerful cores, not limited by memory bandwidth
- Xeon vs. others
  - Still suffers from memory bottlenecks



### **Achieving Performance**

- Compare naïve vs. optimized code
  - If naïve code performs well, it's easier to write high performance code for the system

System	Kernel	Naïve GFLOPs/sec	Optimized GFLOPs/sec	Naïve as % of optimized
Intel Xeon	SpMV	1.0	1.5	64%
	LBMHD	4.6	5.6	82%
AMD	SpMV	1.4	3.6	38%
Opteron X4	LBMHD	7.1	14.1	50%
Sun UltraSPARC	SpMV	3.5	4.1	86%
T2	LBMHD	9.7	10.5	93%
IBM Cell QS20	SpMV	Naïve code	6.4	0%
	LBMHD	not feasible	16.7	0%



### **Fallacies**

- Amdahl's Law doesn't apply to parallel computers
  - Since we can achieve linear speedup
  - But only on applications with weak scaling
- Peak performance tracks observed performance
  - Marketers like this approach!
  - But compare Xeon with others in example
  - Need to be aware of bottlenecks



#### **Pitfalls**

- Not developing the software to take account of a multiprocessor architecture
  - Example: using a single lock for a shared composite resource
    - Serializes accesses, even if they could be done in parallel
    - Use finer-granularity locking



# **Concluding Remarks**

- Goal: higher performance by using multiple processors
- Difficulties
  - Developing parallel software
  - Devising appropriate architectures
- Many reasons for optimism
  - Changing software and application environment
  - Chip-level multiprocessors with lower latency, higher bandwidth interconnect
- An ongoing challenge for computer architects!

