Beyond ILP
In Search of More Parallelism

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Getting More Performance

• OoO superscalars extract ILP from sequential programs
  – Hardly more than 1-2 IPC on real workloads
  – Although some studies suggest ILP degrees of 10’s-100’s

• In practice, IPC is limited by:
  – Limited BW
    • From memory and cache
    • Fetch/commit bandwidth
    • Renaming (must find dependences among all insns dispatched in a cycle)
  – Limited HW resources
    • # renaming registers, ROB, RS and LSQ entries, functional units
  – True data dependences
    • Coming from algorithm and compiler
  – Branch prediction accuracy
  – Imperfect memory disambiguation
Getting More Performance

• Keep pushing IPC and/or frequency
  – Design complexity (time to market)
  – Cooling (cost)
  – Power delivery (cost)
  – ...

• Possible, but too costly
Bridging the Gap

Power has been growing exponentially as well.

Diminishing returns w.r.t. larger instruction window, higher issue-width.
Higher Complexity not Worth Effort

Performance

Made sense to go Superscalar/OOO: good ROI

Very little gain for substantial effort

“Effort”

Scalar In-Order
Moderate-Pipe Superscalar/OOO
Very-Deep-Pipe Aggressive Superscalar/OOO
User Visible/Invisible (1/2)

• Problem: HW is in charge of finding parallelism
  → User-invisible parallelism
    – Most of what of what we discussed in the class so far!

• Users got “free” performance just by buying a new chip
  – No change needed to the program (same ISA)
  – Higher frequency & higher IPC (different micro-arch)
  – But this was not sustainable...
User Visible/Invisible (2/2)

• Alternative: **User-visible parallelism**
  – User (developer) responsible for finding and expressing parallelism
  – HW does not need to find parallelism → Simpler, more efficient HW

• Common forms
  – *Thread-Level Parallelism (TLP)*: Multiprocessors, Hardware Multithreading
  – *Data-Level Parallelism (DLP)*: Vector processors, SIMD extensions, GPUs
  – *Request-Level Parallelism (RLP)*: Data centers
Thread-Level Parallelism (TLP)
Sources of TLP

• Different applications
  – MP3 player in background while you work in Office
  – Other background tasks: OS/kernel, virus check, etc...
  – Piped applications
    • gunzip -c foo.gz | grep bar | perl some-script.pl

• Threads within the same application
  – Explicitly coded multi-threading
    • pthreads
  – Parallel languages and libraries
    • OpenMP, Cilk, TBB, etc...
Architectures to Exploit TLP

• **Multiprocessors (MP):** Different threads run on different processors
  – Symmetric Multiprocessors (SMP)
  – Chip Multiprocessors (CMP)

• **Hardware Multithreading (MT):** Multiple threads share the same processor pipeline
  – Coarse-grained MT (CGMT)
  – Fine-grained MT (FMT)
  – Simultaneous MT (SMT)
Multiprocessors (MP)
SMP Machines

- **SMP** = Symmetric Multi-Processing
  - Symmetric = All CPUs are the same and have “equal” access to memory
  - All CPUs are treated as similar by the OS
    - E.g.: no master/slave, no bigger or smaller CPUs, ...

- OS sees multiple CPUs
  - Runs one process (or thread) on each CPU
Chip-Multiprocessing (CMP)

- Simple SMP on the same chip
  - CPUs now called “cores” by hardware designers
  - OS designers still call these “CPUs”

Intel “Smithfield” (Pentium D) Block Diagram

AMD Dual-Core Athlon FX
Benefits of CMP

• Cheaper than multi-chip SMP
  – All/most interface logic integrated on chip
    • Fewer chips
    • Single CPU socket
    • Single interface to memory
  – Less power than multi-chip SMP
    • Communication on die uses less power than chip to chip

• Efficiency
  – Use transistors for multiple cores (instead of wider/more aggressive OoO)
  – Potentially better use of hardware resources
CMP Performance vs. Power

• 2x CPUs not necessarily equal to 2x performance

• 2x CPUs $\rightarrow \frac{1}{2}$ power for each
  – Maybe a little better than $\frac{1}{2}$ if resources can be shared

• Back-of-the-Envelope calculation:
  – 3.8 GHz CPU at 100W
  – Dual-core: 50W per Core
  – $P \propto V^3$: $V_{\text{orig}}^3/V_{\text{CMP}}^3 = 100W/50W \rightarrow V_{\text{CMP}} = 0.8 V_{\text{orig}}$
  – $f \propto V$: $f_{\text{CMP}} = 3.0$GHz
Shared-Memory Multiprocessors

- Multiple threads use *shared memory* (address space)
  - “System V Shared Memory” or “Threads” in software

- Communication implicit via loads and stores
  - Opposite of explicit *message-passing multiprocessors*
Why Shared Memory?

• Pluses
  + Programmers don’t need to learn about explicit communications
    • Because communication is implicit (through memory)
  + Applications similar to the case of multitasking uniprocessor
    • Programmers already know about synchronization
  + OS needs only evolutionary extensions

• Minuses
  – Communication is hard to optimize
    • Because it is implicit
    • Not easy to get good performance out of shared-memory programs
  – Synchronization is complex
    • Over-synchronization → bad performance
    • Under-synchronization → incorrect programs
    • Very difficult to debug
  – Hard to implement in hardware

Result: the most popular form of parallel programming
Uniformity in Memory Access

• **Uniform Memory Access (UMA):** Equal latency to memory from all processors
  – Simpler software, doesn’t matter where you put data
  – Lower peak performance
  – Common in bus-based systems

• **Non-Uniform Memory Access (NUMA):** Local memory access faster than remote
  – More complex software: where you put data matters
  – Higher peak performance: assuming proper data placement
Shared vs. Point-to-Point Networks

- **Shared network**
  - Example: bus
  - Low latency
  - Low bandwidth
    - Doesn’t scale > ~16 cores
  - Simpler cache coherence

- **Point-to-point network:**
  - Example: mesh, ring
  - High latency (many “hops”)
  - Higher bandwidth
    - Scales to 1000s of cores
  - Complex cache coherence
Example: Shared Interconnect

- Intel Xeon® E5-2600 family
  - Multi-ring interconnect
  - Connecting 8 cores and 8 banks of L3
  - On-Chip interconnect

Example: P2P Interconnect

- Intel Quick Path Interconnect (QPI)
  - Off-chip interconnect
  - Fully connected
  - Connecting processor sockets to each other and IO hubs
  - Memory directly connected to processor sockets using a memory bus

Issues for Shared Memory Systems

• Two big ones
  – Cache coherence
  – Memory consistency model

• Closely related
  – But often confused

• Covered in great detail in CSE 610
Cache Coherence
Cache Coherence: The Problem (1/3)

- Multiple copies of each cache block
  - One in main memory
  - Up to one in each cache

- Multiple copies can get inconsistent when writes happen
  - Should make sure all processors have a consistent view of memory

Should propagate one processor’s write to others
Cache Coherence: The Problem (2/3)

- Variable A initially has value 0
- P1 stores value 1 into A
- P2 loads A from memory and sees old value 0

`t1: Store A=1`

`t2: Load A?`
Cache Coherence: The Problem (3/3)

- P1 and P2 both have variable A (value 0) in their caches
- P1 stores value 1 into A
- P2 loads A from its cache and sees old value 0

Need to do something to keep P2’s cache coherent.
Software Cache Coherence

• Software-based solutions
  – Mechanisms:
    • Add “Flush” and “Invalidate” instructions
    • “Flush” writes all (or some specified) dirty lines in my $ to memory
    • “Invalidate” invalidate all (or some specified) valid lines in my $
  – Could be done by compiler or run-time system
    • Should know what memory ranges are shared and which ones are private (i.e., only accessed by one thread)
    • Should properly use “invalidate” and “flush” instructions at “communication” points
  – Difficult to get perfect
    • Can induce a lot of unnecessary “flush”es and “invalidate”s → reducing cache effectiveness
Hardware Cache Coherence

• Hardware solutions are far more common
  – System ensures everyone always sees the latest value

Two important aspects

• Update vs. Invalidate: on a write
  – update other copies, or
  – invalidate other copies

• Broadcast vs. multicast: send the update/invalidate...
  – to all other processors (aka snoopy coherence), or
  – only those that have a cached copy of the line (aka directory coherence or scalable coherence)

• Invalidation protocols are far more common (our focus)
Snoopy Protocols

- Rely on broadcast based interconnection network between caches
  - Typically Bus or Ring

- All caches must monitor (aka “snoop”) all traffic
  - And keep track of cache line states based on the observed traffic
Example 1: Snoopy w/ Write-through $\$$

- Assume Write-through, no-write-allocate cache
- Allows multiple readers, but writes through to bus
- Simple state machine for each cache frame

$t1$: Store $A=1$

$t2$: BusWr $A=1$

$t3$: Invalidate $A$

```
P1

Write-through
No-write-allocate

A: 0 1

Main Memory
```

```
P2

A: 0

Bus

A [V]: 0 1
```

```
1

Main Memory
```
Valid/Invalid Snooping Protocol

- 1 bit to track coherence state per cache frame
  - Valid/Invalid

- Processor Actions
  - Ld, St, Evict

- Bus Messages
  - BusRd, BusWr

Diagram:
- Valid
  - Transition caused by local action
- Invalid
  - Transition caused by bus message
Example 2: Supporting Write-Back $*

• Write-back caches are good
  – Drastically reduce bus write bandwidth

• Add notion of “ownership” to Valid/Invalid
  – The “owner” has the only replica of a cache block
    • Can update it freely
  – On a read, system must check if there is an owner
    • If yes, take away ownership and owner becomes a sharer
    • The reader becomes another sharer
  – Multiple sharers are ok
    • None is allowed to write without gaining ownership
Modified/Shared/Invalid (MSI) States

• Track 3 states per cache frame
  – **Invalid**: cache does not have a copy
  – **Shared**: cache has a read-only copy; clean
    • Clean: memory (or later caches) is up to date
  – **Modified**: cache has the only valid copy; writable; dirty
    • Dirty: memory (or lower-level caches) out of date

• Processor Actions
  – Load, Store, Evict

• Bus Messages
  – BusRd, BusRdX, BusInv, BusWB, BusReply
    (Here for simplicity, some messages can be combined)
Simple MSI Protocol (1/9)

Load / BusRd

Transition caused by local action

Invalid → Shared

1: Load A
2: BusRd A
3: BusReply A
Simple MSI Protocol (2/9)

Invalid → Shared

Load / BusRd

BusRd / [BusReply]

Load / --

Transition caused by local action
Transition caused by bus message

P1: A [S]: 0
P2: A [I S]: 0

Bus:
A: 0

1: Load A
2: BusRd A
3: BusReply A
Simple MSI Protocol (3/9)

- Invalid
- Shared

States:
- Invalid
- Shared

Transitions:
- Load / BusRd
- Evict / --
- BusRd / [BusReply]
- Load / --

- P1
  - A [S]: 0

- P2
  - A [S I]

- Bus
  - A: 0

- Evict A
Simple MSI Protocol (4/9)

Load / BusRd

Invalid  <->  Shared

BusRdX / [BusReply]  <->  BusRd / [BusReply]

Evict / --

Load / --

Store / BusRdX

Modified

P1

A [S I]: 0

A: 0

P2

A [I M]: 0 1

3: BusReply A

2: BusRdX A

1: Store A

Load, Store / --
Simple MSI Protocol (5/9)

Load / BusRd

Invalid

Shared

Store / BusRdX

Evict / --

Modified

Load, Store / --

BusRd / [BusReply]

BusRd / BusReply

Load / --

1: Load A

A [I S]: 1

P1

2: BusRd A

A [M S]: 1

3: BusReply A

P2

Bus

4: Snarf A

A: 0 1
Simple MSI Protocol (6/9)

- **Invalid**
  - Store / BusRdX
  - Load / BusRd
- **Shared**
  - Evict / --
  - BusRd / BusReply
  - Load / --
  - BusInv, BusRdX / [BusReply]
- **Modified**
  - Store / BusInv

1: Store A aka "Upgrade"

2: BusInv A

P1

A [S M]: 2

P2

A [S I]

Bus

A: 1
Simple MSI Protocol (7/9)

- Invalid
  - Store / BusRdX
  - BusRdX / [BusReply]
  - BusInv, BusRdX / [BusReply]
- Shared
  - Evict / --
  - BusRd / BusReply
  - BusRd / [BusReply]
  - Load / --
- Modified
  - Store / BusInv
  - BusRdX / BusReply
- Load, Store / --

- 1: Store A
- 2: BusRdX A
- 3: BusReply A

P1

A [M I]: 2

P2

A [I M]: 3

Bus

A: 1
Simple MSI Protocol (8/9)

1. P1
   - A [I]
   - 1: Evict A

2. P2
   - A [M I]: 3
   - 2: BusWB A

Bus
   - A: 4 3

States:
- Invalid
- Shared
- Modified

Transitions:
- Store / BusRdX
- BusRdX / BusReply
- Evict / --
- Load / BusRd
- BusInv, BusRdX / [BusReply]
Simple MSI Protocol (9/9)

- **Cache Actions:**
  - Load, Store, Evict

- **Bus Actions:**
  - BusRd, BusRdX, BusInv, BusWB, BusReply

**Usable coherence protocol**
MESI or Illinois Protocol (1/2)

• States: Invalid, Exclusive, Shared, Modified
  – Called **MESI**
  – Widely used in real processors

• Two features:
  – The cache knows if it has an Exclusive (E) copy
  – If some cache has a copy in E state, cache-cache transfer is used

• Advantages:
  – In E state no invalidation traffic on write-hits
    • Cuts down on *upgrade* traffic for lines that are first read and then written
  – Closely approximates traffic on a uniprocessor for sequential programs
  – Cache-cache transfer can cut down latency in some machine

• Disadvantages:
  – Complexity of mechanism that determines exclusiveness
  – Memory needs to wait before sharing status is determined
Illinois Protocol (2/2)

- Load / BusRd (if someone else has it)
- BusInv, BusRdX / [BusReply]
- Evict / --
- Load / --
- Store / --
- Evict / BusWB
- BusRd / BusReply
- BusRdX / [BusReply]

- Invalid
- Shared
- Modified
- Exclusive

Load, Store / --
Problems w/ Snoopy Coherence

1. Interconnect bandwidth
   - **Problem**: Bus and Ring are not scalable interconnects
     * Limited bandwidth
     * Cannot support more than a dozen or so processors
   - **Solution**: Replace non-scalable bandwidth substrate (bus) with a scalable-bandwidth one (e.g., mesh)

2. Processor snooping bandwidth
   - **Problem**: All processors must monitor all bus traffic; most snoops result in no action
   - **Solution**: Replace non-scalable broadcast protocol (spam everyone) with scalable directory protocol (notify cores that care)
     * The “directory” keeps track of “sharers”
Directory Coherence Protocols

• Extend memory (or LLC) to track caching information
  – Information kept in a hardware structure called Directory

• For each physical cache line, a home directory tracks:
  – Owner: core that has a dirty copy (i.e., M state)
  – Sharers: cores that have clean copies (i.e., S state)

• Cores send coherence events (requests) to home directory
  – Home directory only sends events to cores that “care”
    • i.e., cores that might have a copy of the line
Directory Coherence Protocols

• Typically use point-to-point networks
  – Such as Crossbar or Mesh
Read Transaction

• L has a cache miss on a load instruction
4-hop Read Transaction

- L has a cache miss on a load instruction
  - Block was previously in modified state at R

![Diagram](Image)
3-hop Read Transaction

- L has a cache miss on a load instruction
  - Block was previously in modified state at R

```
State: M
Owner: R
```

```
1: Read Req
2: Fwd'd Read Req
3: Fwd'd Read Ack
3: Read Reply
```

**Diagram:**
- Node L initiates the transaction with a Read Req.
- Node H forwards the Read Req to R.
- R acknowledges the read request with a Read Ack.
- L receives the Read Reply from R.

**Notes:**
- L (Local Cache)
- H (Cache Hit)
- R (Remote Memory)
- M (Modified)
- Fwd (Forwarded)

Coherence Protocols in Practice

- Cache coherence protocols are very much more complicated than presented here, because of...
- Race conditions
  - What happens if multiple processors try to read/write the same memory location simultaneously?
- Multi-level cache hierarchies
  - How to maintain coherence among multiple levels?
- Complex inter-connection networks and routing protocols
  - Must avoid live-lock and dead-lock issues
- Complex directory structures
Memory Consistency Models
Problem: Example 1

{A, B} are memory locations; {r₁, r₂} are registers.
Initially, A = B = 0

**Processor 1**
- Store A ← 1
- Load r₁ ← B

**Processor 2**
- Store B ← 1
- Load r₂ ← A

- Assume coherent caches
- Is this a possible outcome: \{r₁=0, r₂=0\}?
- Does cache coherence say anything?
  - Nope, different memory locations
Problem: Example 2

\{A, B\} are memory locations; \{r_1, r_2, r_3, r_4\} are registers. Initially, A = B = 0

<table>
<thead>
<tr>
<th>Processor 1</th>
<th>Process 2</th>
<th>Processor 3</th>
<th>Processor 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store A ← 1</td>
<td>Store B ← 1</td>
<td>Load r_1 ← A</td>
<td>Load r_3 ← B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Load r_2 ← B</td>
<td>Load r_4 ← A</td>
</tr>
</tbody>
</table>

- Assume coherent caches
- Is this a possible outcome: \{r_1=1, r_2=0, r_3=1, r_4=0\}? 
- Does cache coherence say anything?
Problem: Example 3

{A, B} are memory locations; \{r_1, r_2, r_3\} are registers. Initially, A = B = 0

**Processor 1**
Store A ← 1

**Processor 2**
Load r_1 ← A
if (r_1 == 1)
Store B ← 1

**Processor 3**
Load r_2 ← B
if (r_2 == 1)
Load r_3 ← A

- Assume coherent caches
- Is this a possible outcome: \{r_2=1, r_3=0\}? 
- Does cache coherence say anything?
Memory Consistency Model

• Or just *Memory Model*

• Given a program and its input, determines whether a particular execution/outcome is **valid** w.r.t. its memory operations
  
  – if yes, then execution is **consistent** w/ memory model
  
  – An execution might be **inconsistent** w/ one model and consistent w/ another one

• Alternatively, memory model determines all possible executions/outcomes of a program given a fixed input

• You rely on the memory model when reasoning about the correctness of your (parallel) programs
Example: Sequential Consistency (SC)

“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

Processors issue memory ops in program order

Each op executes atomically (at once), and switch randomly set after each memory op
Problems with SC Memory Model

• Difficult to implement efficiently in hardware
  – Straight-forward implementations:
    • No concurrency among memory access
    • Strict ordering of memory accesses at each processors
    • Essentially precludes out-of-order CPUs

• Unnecessarily restrictive
  – Most parallel programs won’t notice out-of-order accesses

• Conflicts with latency hiding techniques
Dekker’s Algorithm Example

- Mutually exclusive access to a critical region
  - Works as advertised under SC
  - Can fail in presence of store queues
  - OoO allows P1 to read B before writing A to memory/cache

**Processor 1**

Lock_A:
A = 1;
if (B != 0)
    { A = 0; goto Lock_A; }
/* critical section*/
A = 0;

**Processor 2**

Lock_B:
B = 1;
if (A != 0)
    { B = 0; goto Lock_B; }
/* critical section*/
B = 0;
Relaxed Models

• No real processor today implements SC

• Instead, they use “Relaxed Memory Models”
  – “Relax” some ordering requirements imposed by SC
  – For example:
    • Total Store Ordering (TSO) relaxes $W \rightarrow R$ (x86 and SPARC)
    • IBM Power and ARM relax almost all orderings ($RW \rightarrow RW$)

• In a relaxed-memory system, can use fence instructions to enforce ordering between otherwise unordered instructions

Dekker Example with fences:

Processor 1

Lock_A:
A = 1;
mfence;
if (B != 0) ...

Processor 2

Lock_B:
B = 1;
mfence;
if (A != 0) ...
Consistency vs. Coherence

- Coherence only concerns reads/writes to the same memory location; specifically
  “All stores to any given memory location should be seen in the same order by all processors”

- Memory consistency concerns accesses to all memory locations
  “A memory model determines, for each load operation \( L \) in an execution, the set of store operations whose value might be returned by \( L \)”

- A memory consistency model may or may not require coherence
  - i.e., coherence is a required property of some (an not all) memory models
And More...

- Memory model is not just a hardware concept...
  - Programming languages have memory models as well

- Because compilers/interpreters too can re-order, add or remove read/write operations
  - E.g., Code motion (re-order)
  - Register Allocation and Common Subexpression Elimination (remove)
  - Partial Redundancy Elimination (add)

- If interested, take a look at Java and C/C++11 memory models
Hardware Multithreading (MT)
Hardware Multi-Threading

• Uni-Processor: 4-6 wide, lucky if you get 1-2 IPC
  – Poor utilization of transistors

• SMP: 2-4 CPUs, but need independent threads
  – Poor utilization as well (if limited tasks)

• {Coarse-Grained,Fine-Grained,Simultaneous}-MT
  – Use single large uni-processor as a multi-processor
    • Single core provides multiple hardware contexts (threads)
      • Per-thread PC
      • Per-thread ARF (or map table)
  – Each core appears as multiple CPUs
    • OS designers still call these “CPUs”
Scalar Pipeline

Dependencies limit functional unit utilization
Superscalar Pipeline

Higher performance than scalar, but lower utilization
Chip Multiprocessing (CMP)

Time

Limited utilization when running one thread
Coarse-Grained Multithreading (1/3)

- Hardware switches to another thread when current thread stalls on a long latency op (e.g., L2 miss)

Only good for long latency ops (i.e., cache misses)
Coarse-Grained Multithreading (2/3)

• Needs “preemption” and “priority” mechanisms to ensure fairness and high utilization
  – Different from OS preemption and priority
  – HW “preempts” long running threads with no L2 miss
  – High “priority” means thread should not be preempted
    • E.g., when in a critical section
    • Priority changes communicated using special instructions
Coarse-Grained Multithreading (3/3)

+ Sacrifices a little single thread performance
– Tolerates only long latencies (e.g., L2 misses)

• Thread scheduling policy
  – Designate a “preferred” thread (e.g., thread A)
  – Switch to thread B on thread A L2 miss
  – Switch back to A when A L2 miss returns

• Pipeline partitioning
  – None, flush on switch
  – Need short in-order pipeline for good performance
    • High context switch cost otherwise
Fine-Grained Multithreading (1/2)

- Every cycle, a different thread fetches instructions
- (Many) more threads
- Multiple threads in pipeline at once

Intra-thread dependencies still limit performance
Fine-Grained Multithreading (2/2)

– Sacrifices significant single-thread performance

+ Tolerates everything
  + L2 misses
  + Mispredicted branches
  + etc...

• Thread scheduling policy
  – Switch threads often (e.g., every cycle)
  – Use round-robin policy, skip threads with long-latency pending ops

• Pipeline partitioning
  – Dynamic, no flushing
  – Length of pipeline doesn’t matter
Simultaneous Multithreading (1/2)

Max utilization of functional units
Simultaneous Multithreading (2/2)

+ Tolerates all latencies

± Sacrifices some single thread performance

– Thread scheduling policy
  • Round-robin (like Fine-Grained MT)

– Pipeline partitioning
  • Dynamic

– Examples
  – Pentium 4 (hyper-threading): 5-way issue, 2 threads
  – Alpha 21464: 8-way issue, 4 threads (canceled)
Issues for SMT

• Cache interference
  – Concern for all MT variants
  – Shared memory SPMD threads help here
    • Same insns. → share I$
    • Shared data → less D$ contention
    • MT is good for “server” workloads
  – SMT might want a larger L2 (which is OK)
    • Out-of-order tolerates L1 misses

• Large map table and physical register file
  – #maptable-entries = (#threads * #arch-reg)
  – #phys-reg = (#threads * #arch-reg) + #in-flight insns
Latency vs. Throughput

• MT trades (single-thread) latency for throughput
  – Sharing processor degrades latency of individual threads
  – But improves aggregate latency of both threads
  – Improves utilization

• Example
  – Thread A: individual latency=10s, latency with thread B=15s
  – Thread B: individual latency=20s, latency with thread A=25s
  – Sequential latency (first A then B or vice versa): 30s
  – Parallel latency (A and B simultaneously): 25s
  – MT slows each thread by 5s
  – But improves total latency by 5s

Benefits of MT depend on workload
Combining TLP Techniques (1/2)

• System can have SMP, CMP, and SMT at the same time

• Example machine with 32 threads
  – Use 2-socket SMP motherboard with two chips
  – Each chip with an 8-core CMP
  – Where each core is 2-way SMT

• Example machine with 1024 threads: Oracle T5-8
  – 8 sockets
  – 16 cores per socket
  – 8 threads per core
Combining TLP Techniques (2/2)

• Makes life difficult for the OS scheduler
  – OS needs to know which CPUs are...
    • Real physical processor (SMP): highest independent performance
    • Cores in same chip: fast core-to-core comm., but shared resources
    • Threads in same core: competing for resources
  – Distinct apps. scheduled on different CPUs
  – Cooperative apps. (e.g., pthreads) scheduled on same core
  – Use SMT as last choice (or don’t use for some apps.)