Hardware Parallelism: Are Operating Systems Ready? (Case Studies in Mis-Scheduling)

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Hardware is Going Parallel

- Hardware Parallelism is reaching the desktop
- Intel's CoreDuo
- AMD's Athlon64X2

It makes the operating system's life difficult:

- Complicates process scheduling
- Complicates resource management
- More locking
- More locking overhead

We'll focus on process scheduling...

Software is Going Parallel

Parallelism is already trickling to software:

- Servers (Web, DB, File)
- Applications (POSIX PThreads)

This trend is expected to grow as we witness advances in related research topics:

- Compiler level parallelism
- Locking mechanisms
- Transactional Memory

Parallel Software Workloads

Still too few applications to characterize... ...but enough to see there's a problem!

We'll use Flynn's categorization as a base:

- SIMD: Workpile model
- MISD: Systolic/Pipelined model
- MIMD: Bulk-Synchronous model

Parallel Workloads, Serial Schedulers?

Scheduling parallel workloads is done in HPC
Has not found its way to the desktop

Schedulers treat each process independently:

- Ignore inter-process dependencies
- Only attempt to balance the load between processors

Result: Missing the Big Picture

- Separating interfering processes
- Co-Scheduling collaborating processes

Consequence:

• Only the Workpile model is supported (and not well)

Pipelined App. vs. Uniprocessor: A Smart Scheduler Can Do It!

Xine multi-threaded player + increasing load

- App. Stages: Decoder + Displayer threads
- Hidden pipeline stage: X Windows server



Pipelined App. vs. Multiprocessor How Good is the Scheduler?

Xine running on a 4-way SMP

• No single CPU can satisfy both *Xine* and the *X Server* Result: dependency incognizant scheduler migrates performance away...



Linux 2.6.9

Pipelined App. vs. Multiprocessor: *Processor Containment*

This time we locked Xine+X on CPU 0

Stressors limited to CPUs 1-3
 <u>Result</u>: More consistent results, but poor performance.



Pipelined App. vs. Multiprocessor: Can the Scheduler Take a Hint?

Hmm... let's try again: lock Xine+X on CPU 0-1
Stressors limited to CPUs 2-3

<u>Result</u>: Better, but scheduler still gets confused when system daemons wake up.



Pipelined App. vs. Multiprocessor: Manual Scheduling

OK, we'll do it ourselves: Xine on CPU 0, X on 1

Stressors limited to CPUs 2-3

<u>Result</u>: Good results, but we had to manually configure the scheduler...



Pipelined App. vs. Multiprocessor: Conclusions

- The scheduler's only guideline is load balancing:
 - Not all jobs are equal, so imbalance can be useful

OS must be cognizant of whole job semantics

- Poses a counter force against load balancing
- Otherwise an application might compete against itself

Partial knowledge about a job does not help

- Invalidates APIs that enable application specific hints
- Calls for a deductive scheduler solution

Bulk Sync. vs. Multiprocessor

A synthetic bulk synchronous application:

- Processes perform some computation
- synchronize every few hundred iterations
- Using P-1 processes on P-way machine

Defaults scheduler vs. gang scheduling:

One parallel job active at any time + CPU stressors
 <u>Metric</u>: Jobs' completion time

<u>Goal</u>: Evaluate the effect of the OS scheduler's incognizance on performance

Bulk Sync. vs. Multiprocessor: Why Gang Scheduling is Better

Base case: comparing default scheduler with gang scheduling

We see how the gap between surfaces increases with the load...





Bulk Sync. vs. Multiprocessor: *Adequacy of Linux schedulers* The Linux 2.6 scheduler targets SMPs: • Per-CPU run queue, load balancing But Improvement is attributed to multimedia... (Results shown as slowdown compared to GS)

Linux 2.4.22 4-way Pentium3 Linux 2.6.9



Bulk Sync. vs. Multiprocessor: Industrial Strength or Desktop OS?

Similar hardware, different operating systems:

- Industrial strength OS: Tru64
- Desktop OS: Linux 2.6

Tru64 is usually even better than GS, but inconsistent

Linux 2.4.21 4-way Alpha EV6 Tru64 5.1



Bulk Sync. vs. Multiprocessor: Combining SMP with SMT

Gang scheduling is not the answer on SMTs System with 4 physical/8 logical processors:

- 4-way parallelism: OS has ample resources
- 7-way parallelism: Job competes against itself anyway

4 threads 4-way Xeon+HT, Linux 2.6.11 7 threads



Bulk Sync. vs. Multiprocessor: Conclusions

Desktop schedulers have problems mixing parallel and sequential loads.

Auto-Parallelism can seriously suffer from this

Co-Scheduling can go a long way:

Even in its rigid form of gang scheduling

SMT complicates process placement:The OS must be aware of resource sharing

Conclusions

Scheduling serial programs remained in 1970s
Stagnation was compensated by CPU speeds

Scheduling parallel programs is used in HPCBut mostly in homogeneous environments

Guidelines for combining parallel and serial workloads:

- Maximize Collaboration: co-schedule if needed
- Minimize Interference: im

imbalance can be useful

The Road Ahead

Scheduling 101: characterize the workload
Are Flynn's models still relevant?

Scheduling metrics:

- Is CPU consumption still a relevant metric?
- How do we account for concurrent consumption?
- Handling heterogeneous workloads

The scheduler needs to know about grouping • Explicitly, or will tracking IPC suffice?

Does SMT pose more trouble that its worth?