How good is the match between LHC software and

current/future processors?

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- Before we start
- Moore's "law"
- Hardware and software basics
- Some suggestions for the future
- Conclusions

For more in-depth information, see: "Processors size up for physics at the LHC", S.Jarp CERN Courier (April 2007)





Before we start



Start of the x86 era for HEP



Our presentation at CHEP-95 in Rio →

- 12 years ago!
- First porting and benchmarking of HEP codes (in FORTRAN)
 - CERNLIB
 - CERN benchmarks
 - GEANT3
 - ATLAS DICE (simulation)

Hey, a 133 MHz PC is as fast as the (much more expensive) workstations! EUROPEAN LABORATORY FOR PARTICLE PHYSICS

CN/95/14

25 September 1995



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CHEP Ple





Transistor growth



Moore's law



- Gordon Moore predicted that transistor count would double every 18 – 24 months
 - This is still roughly true even after more than 40 years!



Note that a derivative "law" stated that the frequency would also double. This is no longer the case!

> Illustration from Wikipedia

Implications of Moore's law



2

Initially the processor was simple

 Modest frequency; Single instruction issue; In order; Tiny caches; No hardware multithreading or multicore; Running cool

Since then:

- Frequency scaling (from 150 MHz to 3 GHz)
- Multiple execution ports, wide execution (SSE):
- Out-of-order execution:
- Larger caches:
- HW multithreading:
- Multi-core:
- Heat:

All of this has been absorbed without any change to our software model: Single-threaded processes farmed out per processor core.





Understanding hardware and software basics



Single threaded processes



• Simply illustrated:

Quad-core



Octo-core or Quad-core w/two-way HW Multithreading (seen by the OS as 8 independent CPUs)



Our memory usage



• An initial preoccupation:

- Today, we need 2 4 GB per single-threaded process.
- In other words, a dual-socket server needs at least:
 - Single core: 4 8 GB
 - Quad core: 16 32 GB
 - Future 16-way CPU: 64 128 GB (!)
 - Future 64-way CPU: 256 512 GB (!!)



Are we FLP or INT ?





- This is a misunderstanding!
- Our programs (naturally) operate on floating-point entities:
 - $(x,y,z), (p_x, p_y, p_z), etc.$
- A better description is:
 - We have floating-point work wrapped in "if/else" logic
- My estimate
 - Atomic operations (fadd, fmul, etc.) represent 15-20% of all instructions
 - But all floating-point work (all loads, atomic ops, math functions, and stores) represents ~50% of the cycles
- So why does it scale with SPECint?



Today's architectures are "fat" CERN

• Execution ports in the Core 2 processor:



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HEP programs are "lean"



High level C++ code \rightarrow

if (abs(point[0] - origin[0]) > xhalfsz) return FALSE;

Assembler instructions \rightarrow

movsd 16(%rsi), %xmm0 subsd 48(%rdi), %xmm0 // load & subtract andpd _2il0floatpacket.1(%rip), %xmm0 // and with a mask comisd 24(%rdi), %xmm0 // load and compare jbe ..B5.3 # Prob 43% // jump if FALSE

	Cycle	Port 0	Port 1	Port 2	Port 3	Port 4	Port 5
	1			load point[0]			
Same	2			load origin[0]			
instructions	3						
according to	4						
latencies on	5						
the Core 2 processor →	6		subsd	load float-packet			
	7						
NB: Out-of-	8			load xhalfsz			
order scheduling not taken into account.	9						
	10	andpd					
	11						
	12	comisd					
5 September 2007	13						jbe



ILP in HEP



• ILP (Instruction Level Parallelism)

- Our LHC programs typically issue (on average)
 - only 1 instruction per cycle
- This is very low!
 - Core 2 architecture can handle 4 instructions
 - Each SSE instruction can operate on 128 bits (2 doubles)
- We are typically only extracting 1/8 of maximum

We are not getting out of first gear!!



FLP in HEP



• Floating-point performance

- Intel Core 2 can do 4 FLOPs per cycles
- We just said that we execute ~1 instruction per cycle
 - And that 20% are floating-point operations
- We probably average 0.2 FLOPs per cycle

5% of peak: We are crawling along in first gear!!



What is coming?



Industry will bombard us with new designs based on multi-billion transistor budgets

- Hundreds of cores;
 - Somebody even mentioned "thousands" recently !
- Multiple threads per core
- Unbelievable floating-point performance
 - The race is on for Tera-FLOP chips
 - Aggressive graphics designs from existing vendors and new contenders
- Because of thermal issues: Many are back to in-order designs
 - For instance: Itanium, Sun Niagara, IBM Power6
 - Others may follow

Of course, we will also continue to see the traditional x86-64 processors evolve (as expected).







Some suggestions



Why worry?



- Clearly, the emphasis <u>now</u> is to get LHC started and there is plenty of compute power across the Grid.
- The suggestions are only relevant if we want to extract (much) more compute-power out of new chip generations
 - Try to increase the ILP (especially the floating-point part)
 - Investigate "intelligent" multithreading
 - Reduce our overall memory footprint

1) Increased ILP



- Aim at creating richer "sections", with especially the floating-point contents exposed
- Assist our C++ compilers in making these sections effective**
 - Optimization in all important areas
 - Inlining of "tiny" methods
 - Disambiguation of data pointers/references
 - Minimization of if and switch statements
 - Etc.
 - Optimization of mathematical functions
 - Log, exp, sine, cosine, atan2, etc

** Session 259 on CMS SW performance analysis tomorrow at 14:40 ** Session 316 on performance monitoring tools tomorrow at 17:10

	Prepare	
C	OMPUTE	3
4:40	Retire	



2) Multithreading



• Explore new paradigms, for example:



3) Simplify/restructure code



R

BOOT

- Today, our frameworks are very complicated and heavy
 - In one case, we observed 400+ shared libraries
- Make a move à la BOOT?
 - Test coverage of various applications has shown that frequently the 80/20 rule applies:
 - 20% of the code is enough to cover 80% of the (even complex) use cases
- Having a more modular approach would be very beneficial
 - For instance,
 - Quicker porting to assess new hardware
 - Quicker adoption of new paradigms





CONCLUSIONS



Conclusions



• Moore's law has been extremely beneficial to HEP

- Especially frequency scaling (whilst it lasted), out-of-order execution (latency hiding), and multi-core
- Thanks to x86 technology, we have enjoyed performance increases by several orders of magnitude
 - Ever since CHEP-95
 - Both absolute performance and performance per CHF
- If we need this to continue during an LHC era, which will be populated by billion-transistor processors
 - We should increase the "agility" of our software structures

• Your take-away:

 If we want fewer parallel jobs, fewer "heat-generating" servers for solving a given HEP problem, there are still plenty of under-utilized resources inside each CPU!





Backup



CPU performance vector

CERN openlab

• Defined in 3 dimensions inside a processor:





Even simpler example



for (i=0; i<N; i++) sum += vector[i];</pre>

Assembler instructions →	.L5: ade ade cm jne	dsd (%rdi,%rax,8), %xmm0 dq \$1, %rax pq %rsi, %rax e .L5
--------------------------	---------------------------------	--

Same instructions							
laid out	Cycle	Port 0	Port 1	Port 2	Port 3	Port 4	Port 5
according to	1	addq	addsd	load vector[i]]			
the latency	2		(bubble)				
instruction.	3		(bubble)				cmpq+jne
NB: the load vector instructions are done 000.				Incompres	sible part		

N

openlab





• When running simple test with vector[100]

- Remember that floating-point calculations are done on the SSE units
 - Which can issue two FLP operations in parallel (in a single cycle)

Compiler	Cycles per addition
gcc 3.4/4.2 (O2)	3
gcc 3.4/4.2 (O2, unrolled by hand)	1
icc 10.0 (O2, automatic vectorisation)	.75
Theoretical minimum	.5

This simple example illustrates well what we see in many HEP benchmarks: Only 10 - 20% of the resources are productive (unless we act)!