IA-64, P4 HT and Crusoe Architectures Ch 15

IA-64 General Organization Predication, Speculation Software Pipelining **Example:** Itanium Pentium 4 HT Crusoe General Architecture **Emulated Precise Exceptions**

General Organization

- EPIC Explicit Parallel Instruction Computing
 - parallelism visible at instruction level, not "secrectly" implement in processor
 - new instruction stream semantics
 - compiler prevents many "hazards" (dependency problems), hardware can depend on it
- VLIW (Very Long Instruction Word)
- Branch predication many speculative execution tracks
- Speculate on memory data loads

Fig 15.1

IA-64 General Organization

- 128 64-bit (+ Not a Thing bit) registers

 integer, logical, general purpose
 f0.
 0.0
- 128 82-bit registers
 f0: f1:
 f1:
 f1:
 graphics
- 64 1-bit predicate registers
- 8 64-bit branch registers



1.0



Instruction Format

Slide 8 [Lamb00]

Fig 15.2

Tbl 15.3

- Instruction (41 bits)
 - operation & predicates
 - up to 6 instruction executions in parallel
- Instruction bundle (128 bits)
 - three instructions & template
 - smallest unit to fetch instructions from memory
- Instruction group
 - machine instructions that <u>could</u> be issued in parallel
 - end of group marked with ";;" in symbolic assembly language code

Predicated Execution

• Execute each branch

Fig 15.3 (a)

- if-then-else gives two predicates, and each path will advance with its own predicate
- Predicate values known only after branch instruction completes
- Discard "wrong" path, commit "right" path
 - known always before commit time?

Slide 18 [Lamb00]

Speculative Loading, I.e., Control Speculation

- Start loading from memory in advance so that data is available earlier
 - load instruction "hoisted" earlier in code, before some <u>branch instruction</u>
 - interrupts are delayed (via NaT bit in register), and handled only at the time when they would have been handled normally

$$id8 \text{ r1} = [r5] \qquad fig 15.3 (b)$$

$$id8 \text{ r1} = [r5] \qquad hk.s \text{ r1}, recovery$$

$$id8 \text{ r1} = [r5] \qquad fig 15.3 (b)$$

Data Speculation

Slide 26 [Lamb00]

Slides 29-30

[Lamb00]

- Start loading from memory in advance so that data is available earlier
 - load instruction "hoisted" earlier in code, before a <u>store</u> <u>instruction</u> that might alter just that memory location
 - Advanced Load Address Table (ALAT, special hardware) keeps track of data speculation addresses
 - each store will clear target address in ALAT (if any)
 - at original load instruction time, a new load is initiated if ALAT entry was cleared
 Slide 31 [Lamb00]

alias problem:

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je L1 st8 [r3] = r13 <u>ld8 r1 = [r5]</u> $\frac{1d8.a r1 = [r5]}{je L1}$ $\Rightarrow 5t8 [r3] = r13$ 1d8.c r1 = [r5]

IA-64 Register Set Fig 15.7

- 128 general purpose regs (stacked, rotated)
- 128 floating point regs (rotated)
- 64 predicate regs
- 8 branch regs
- instruction pointer (bundle address)

Slides 15-17 [Lamb00]

Tbl 15.5

Software Pipelining

- Unwrap loops in hardware, so that multiple iterations are done in parallel code p. 559
 - code is <u>not</u> unrolled, but action is
 - each iteration done with different registers
 (automatic register renaming)
 Slide 25 [Lamb00]
 - beginning and end of loop handled as special cases (with predicates)
 - each iteration execution is spread enough to make room for ILP
 Fig 15.6

code p. 560

- loop branches are replaced with special loop terminating instructions that control sw pipelining
- why is this called <u>software</u> pipelining?



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Slide 40 [Lamb00]

- 1st implementation of IA-64 architecture
- "Simpler" than conventional superscalar
 - no reservation stations, reorder buffers
 - no large renamed register set for architecture registers
 - no dependency issue logic
 - dependencies solved by compiler, and explicitly solved in code
- Very large memory address space
 - explicit control over memory hierarchies
 - explicit memory op fences

Slides 10-12 [Lamb00]

- Powerful cache hierarchy
 - split L1: 16KB + 16KB, 4-way set assoc, 32B lines
 - unified L2: 96KB, 6-way set assoc, 64B lines
 - off-chip unified L3: 4MB, 4-way set assoc
- TLB hierarchy

Slide 42 [Lamb00]

- instruction TLB: 64 entry full assoc
- data L1 TLB: 32 entry direct assoc
- data L2 TLB: 96 entry full assoc
- Hardware Page Walker use mem hierarchy to locate address mapping
- 10-stage in-order pipeline

Slides 43-44 [Lamb00]

• Upgraded cache hierarchy

- split L1: 16KB + 16KB, 4-way set assoc, 64B lines
- unified L2: 256KB, 8-way set assoc, 128B lines
- on-chip unified L3: <u>3MB</u>, <u>12-way</u> set assoc

• TLB hierarchy

- instruction L1 TLB: 32 entry full assoc
- instruction L2 TLB: 128 entry full assoc
- data L1 TLB: 32 entry full assoc
- data L2 TLB: <u>128</u> entry full assoc

- Max 6 issues per cycle
 - 11 issue ports
- Many functional units, all fully pipelined
 - 6 general purpose ALU's
 - 4 data cache memory ports
 - 6 multimedia FU's
 - 4 FPU's
 - 3 branch units
- Perfect loop prediction
- Lots of branch prediction hints in code

IA-64 Summary

- Parallel semantics for ISA (Instr Set Arch)
- Lots of explicit ILP (Instr Level Parallelism)
- Memory hierarchy (cache) controls in ISA
- Memory synchronization primitives in ISA
 - normal access temporal locality hint (E.g., ifetch.t1)
 suggests to keep data in L1D, L2, and L3
 - less important hint (E.g., Fpload.nt1) suggests to keep data only in L2 and L3.

IA-64 Summary (contd)

- Lots of speculative work, that may be wasted
 - predicated execution
 - miss-prediction costs mostly avoided
 - branch prediction hints in ISA
 - load speculation: "hoist" loads above branch or store
- Large visible register set no hidden rename regs

 automatic stack frame save/restore
- HW-controlled software pipelining

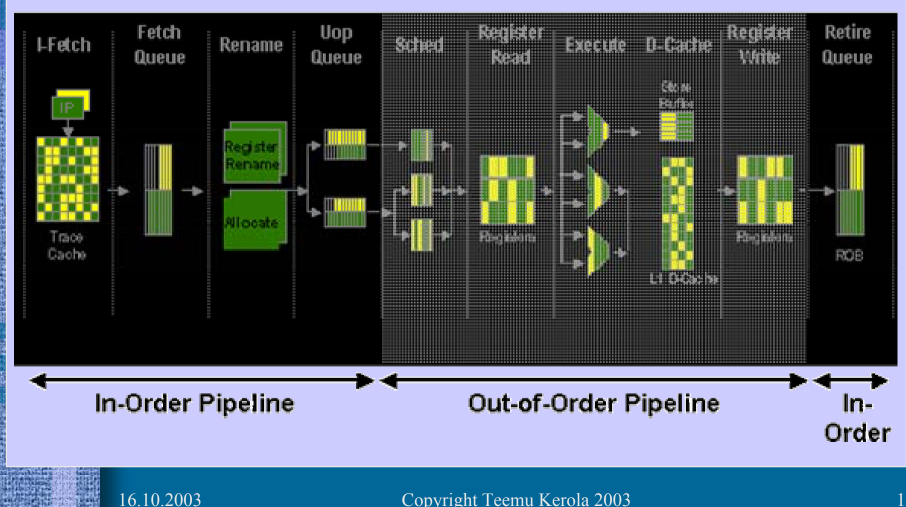


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Pentium 4 HT

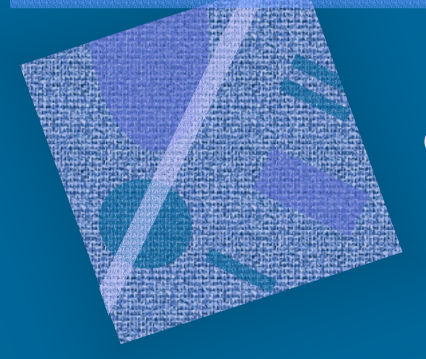
- HT Hyper-threading
- 2 logical processors in one physical prosessor
- OS sees it as symmetric 2-processor system
- Use wait cycles to run the other thread
 - memory accesses (cache miss)
 - dependencies, branch miss-predictions
- Utilize usually idle int-unit, when float unit in use
- 3.06 GHz + 24%(?)
 - GHz numbers alone are not so important
- 20 stage pipeline
- Fall 2003: CS dept new PCs with P4 HT processor

Execution Pipeline





Crusoe Architecture



Major Ideas General Architecture Emulated Precise Exceptions What to do with It

Background

- Transmeta Corporation
 - Paul Allen (Microsoft), George Soros (Soros Funds)
 - David R. Ditzel (Sun)

- Orig. CEO, now CTO
- Edmund J. Kelly, Malcolm John Wing, Robert F. Cmelik
- Linus B. Torvalds, February 1997 $\rightarrow 2003$
- Patent 5832205
 - applied <u>August 20, 1996</u>
 - granted November 3, 1998
 - many (a few) other patents ...
- Crusoe processor
 - published January 19, 2000

Basic Idea(s) (5)

- Create a new processor which, when coupled with "morph host" emulator, can run Intel/Windows code faster than state-of-the-art Intel processor, *or* with same speed but with less electric power
- New processor can be implemented with significantly fewer gates than competitive processors
- Compete with Intel, friendly with Microsoft

 sell chip with emulator code to system manufacturers (Dell, IBM, Sun, etc etc)
- X86 (IA-32) binary is new binary standard
- Native OS not so important
 - services from target OS: E.g., Windows or Linux

faster

cheaper

Major General Ideas

- Emulation <u>can be faster</u> than direct execution
- TLB used to solve new problems
 - track memory accesses for memory mapped I/O
 - track memory accesses for self-modifying code
- Most of executed code generated "on-the fly"
 not compiled before execution begins
 - extremely optimized dynamic code generation
- Optimized code allows for simpler machine
 smaller, faster, uses less power?

Major General Ideas (contd)

Self-modified code (dynamically created code)
 can be generated so that it is extremely optimized
 for execution

 issue dependencies, reorder, reschedule problems solved at code generation (<u>not</u> in HW)

- processor HW does not need to solve these
- Optimize for speed, but only when needed
 - do <u>not optimize</u> for speed when exact state change is required (<u>this is the tricky part</u>!)
- Alias detection to assist keeping global variables in registers

Major General Ideas (contd)

• NOT: faster <u>and</u> with less power

Class action suit (5.7.2001) ... stating that ... a revolutionary process that delivered longer battery life in Mobile Internet Computers while delivering high performance

Settled 13.3.2003 for 5.5 million dollars

http://www.lieffcabraser.com/transmeta.htm

Major Emulation Ideas

- Target processor (I.e., Intel processor) state kept in dedicated HW registers
 - working state ("speculated" state?), committed state
- Memory store buffer keeps uncommitted ("speculated") emulated memory state
- Specific instructions support emulation
 - commit, rollback (exact exceptions)
 - prot (aliases)
- TLB (and VM) designed to support emulation
 A/N-bit (mem-mapped I/O), T-bit (self-mod. code)

General Architecture

- VLIW implementation
 - VLIW = Very Long Instruction Word
 - 4 simultaneous RISC instructions in "molecule"
 - one each of float, int, load/store, branch
 - large L3 Translation Cache for VLIW "molecules"
 - 8-16 MB
 - similar to Pentium 4 Trace Cache?
 - no circuitry for issue dependencies, reorder, optimize, reschedule
 - compiler takes care of these
 - data & structural dependencies under compiler control?

General Architecture (contd)

Large register set

native regs: 64 INT, 32 FP
extra regs for renaming

target architecture regs: complete CPU state

INT, FP, control
Reax, Recx, Rseq, Reip
working regs for normal emulation

• committed regs for saving emulated processor state

General Architecture (contd)

• TLB

– new features to solve new problems

• before used to solve also memory protection problems in addition to plain VM address mapping

- A/N-bit for memory-mapped I/O detection

- trap to emulator, which creates precise code
- memory-mapped I/O requires precise emulated processor state changes

- T-bit for self-modifying code detection

• trap to emulator, which recreates emulating code in instruction cache ("translation buffer")

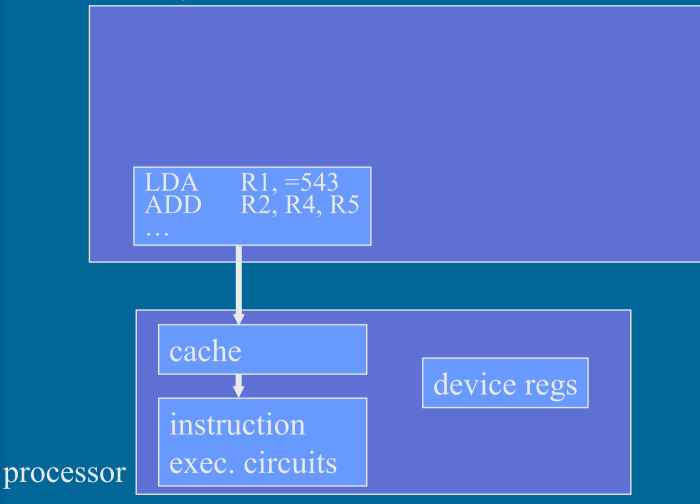
General Architecture (contd)

- Target memory store buffer
 - implemented with special register(s) to support emulation
 - keep track on which target processor memory stores are committed and which are not
 - uncommitted memory stores can be discarded at rollback
 - modify HW registers implementing it
 - commit & rollback controlled from <u>outside</u> of the processor, not internally as is usual with speculative instructions

General Architecture (contd) • RISC instruction set - explicitly parallel code (VLIW) - commit instruction supports emulation • commits emulated processor and memory state • use when coherent target processor (Intel) state! - rollback instruction (?) supports emulation • some or all of it can be in emulator code • recover latest committed emulated target register state • delete uncommitted writes from store buffer • retranslate emulation code for precise state changes - commit now after every emulated instruction? - *prot* instruction for alias detection

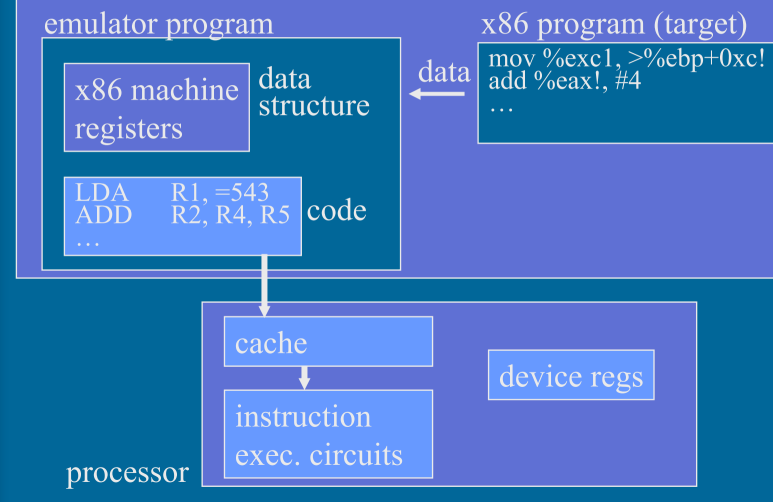
Ordinary Program Execution

memory



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Execution of Ordinary Emulator Program



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Ordinary Emulator

x86-emulator (program)

emulated x86 mach regs as data structures

static subroutine for each x86 mach instr

LDA R1, =543 ADD R2, R4, R5 Procedural main program, where (in loop forever) one gets x86 instructions from memory and emulates them one at a time with proper subroutine

Crusoe Emulator

(emulated x86 mach regs in hardware)

Dynamically generated (optimized) instruction sequences for <u>x86</u> <u>instruction</u> **sequences**

Load	Add	ftSub	
	Sub	ftMul	brEqu
Store	Add		Jump

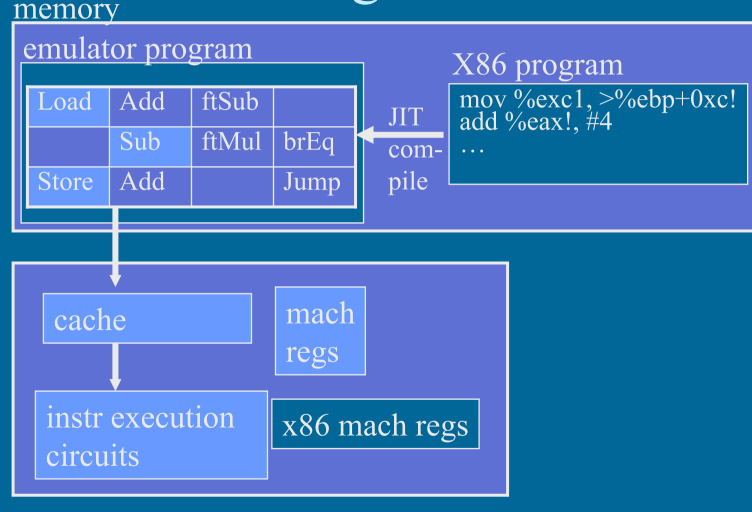
Event oriented main program, that supervises emulation and generates executable machine instructions into cache

> if emulating fast machine instruction sequence has not yet been generated, <u>translate</u> it and start executing it

> if emulated imprecise exception, roll back to saved state, generate slow but precise emulating (<u>interpreting</u>) code, and start executing it

if emulated precise exception, handle it and continue with fast code generated earlier and still stored code buffer

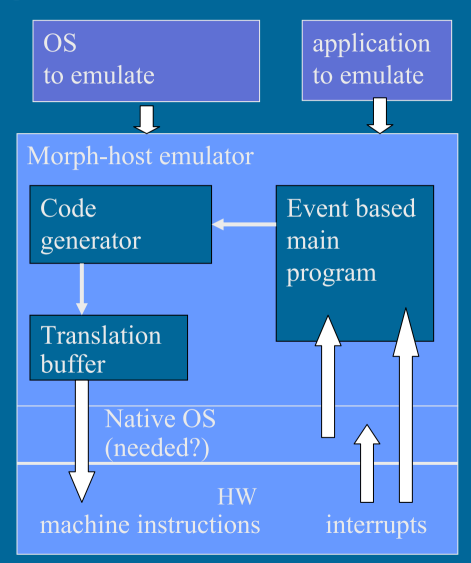
Execution of Crusoe Emulator Program



processor

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Crusoe Logical Structure



Crusoe Physical Structure

memory

processor OS application Committed Emulated to emulate to emulate x86 regs x86 regs native code emuinstruction ALIASexec. circuits OS lator regs generator native, mem/transl. buffer cache own regs translation memory buffer buffer TLB cache memory bus 5400 diag.jpg 5400 die.jpg [sandpile.org]

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Crusoe Summary

- Emulation can be done faster or with less energy than the "real thing"
- VLIW (EPIC?) core architecture
- Special HW to speed up emulation
 - x86 regs
 - memory-mapped I/O detection
 - alias and self-modifying code detection
- Special HW for precise interrupts
 - 2nd set of x86 regs
 - target memory store buffer
 - commit and rollback instruction in ISA

Crusoe Summary (contd)

- Complex overall structure
- "Code Morphing Software"
 - JIT optimized code generation
 - compiler and interpreter resident in memory
 - fast but imprecise, or slow and precise emulation
- Optimize for speed or size (power, electricity)?
 Small size ⇒ cheaper, less power

TM3200, TM5400, ..., TM5600 low power TM5800 high speed

Efficeon processor

- Follow-up for Crusoe
 - published 16.10.2003
 - Same manufacturing technology (.13 micron)
- More parallelism
 - 8 cells per molecule (Crusoe: 4 cells)
 - 256 bit molecule (Crusoe: 128 bits)
- Wait you get more on the same chip
 - L1 data cache, L1 instr. cache
 - 1 MB L2 unified cache
 - DDR and AGP 4x graphics interface controllers
 - HyperTransport Bus Interface Controller
 - 12x speed as compared to PCI

-- IA-64 and Crusoe End --



"Aqua 3400 Portable Wireless Internet Access Device, Transmeta 400MHz,8.4" TFT touch-screen"



"NEC Versa DayLite combines the power-saving 600 Mhz Crusoe TM5600 processor with dual battery systems that NEC claims will extend battery life to up to 7.5 hours on a single charge"