CS 152 Computer Architecture and Engineering

Lecture 11 - Out-of-Order Issue, Register Renaming, & Branch Prediction

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Administrivia

- Lab 2 and PS 2 are due NOW
- Lab 3 release and overview tomorrow
- Pick up PS 1
 - If you can't find your submission talk to me
- Quiz on module 2 next Monday (March 7th)
 - Be on time

Last time in Lecture 10

- Pipelining is complicated by multiple and/or variable latency functional units
- Out-of-order and/or pipelined execution requires tracking of dependencies
 - RAW
 - WAR
 - WAW
- Dynamic issue logic can support out-of-order execution to improve performance
 - Last time, looked at simple scoreboard to track out-of-order completion
- Hardware register renaming can further improve performance by removing WAW and WAR hazards.

Register Renaming



 Decode does register renaming and adds instructions to the issue-stage instruction reorder buffer (ROB)

⇒ renaming makes WAR or WAW hazards impossible

 Any instruction in ROB whose RAW hazards have been satisfied can be issued.

 \Rightarrow Out-of-order or dataflow execution

Renaming Structures



- Instruction template (i.e., tag t) is allocated by the Decode stage, which also associates tag with register in regfile
- When an instruction completes, its tag is deallocated



ROB managed circularly

- •"exec" bit is set when instruction begins execution
- •When an instruction completes its "use" bit is marked free
- ptr₂ is incremented only if the "use" bit is marked free
- Instruction slot is candidate for execution when:
 - It holds a valid instruction ("use" bit is set)
 - It has not already started execution ("exec" bit is clear)
 - Both operands are available (p1 and p2 are set)

Renaming & Out-of-order Issue



<i>1</i> FLD	f2,	34(x2)	
2 FLD	f4,	45(x3)	
<i>3</i> FMULT.D	f6,	f4,	f2
4 FSUB.D	f8,	f2,	f2
5 FDIV.D	f4,	f2,	f8
6 FADD.D	f10,	f6,	f4

- When are tags in sources replaced by data? Whenever an FU produces data
- When can a name be reused? Whenever an instruction completes

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In Summary

- Register indeces the compiler emits are used to detect data dependencies
- Tags are then used much like variable names, to denote that the value is the same (an instruction creates a tag)
- When an instruction writes a register, that updates the tag if there was one before
 - WAW was a reason for register renaming (see previous lecture)



Effectiveness?

Renaming and Out-of-order execution was first implemented in 1969 in IBM 360/91 but did not show up in the subsequent models until mid-Nineties. *Why ?*

Reasons

- 1. Effective on a very small class of programs
- 2. Memory latency a much bigger problem
- 3. Exceptions not precise!

One more problem needed to be solved Control transfers

Precise Interrupts

It must appear as if an interrupt is taken between two instructions (say I_i and $I_{i+1})$

- \bullet the effect of all instructions up to and including ${\rm I}_{\rm i}$ is totally complete
- no effect of any instruction after I_i has taken place

The interrupt handler either aborts the program or restarts it at $I_{i\!+\!1}$.

Effect on Interrupts

Out-of-order Completion

I_1	DIVD	f6,	f6,	f4
$\bar{I_2}$	LD	f2,	45(r)	3)
$\overline{I_3}$	MULTD	f0,	f2,	f4
I_4	DIVD	f8,	f6,	f2
I_5	SUBD	f10,	fO,	f6
I_6	ADDD	f6,	f8,	f2

out-of-order comp122314355466restore f2restore f2restore f2restore f10

Precise interrupts are difficult to implement at high speed - want to start execution of later instructions before exception checks finished on earlier instructions



- Hold exception flags in pipeline until commit point (M stage)
- Exceptions in earlier pipe stages override later exceptions
- Inject external interrupts at commit point (override others)
- If exception at commit: update Cause and EPC registers, kill all stages, inject handler PC into fetch stage

Phases of Instruction Execution



In-Order Commit for Precise Exceptions



- Instructions fetched and decoded into instruction reorder buffer in-order
- Execution is out-of-order (⇒ out-of-order completion)
- Commit (write-back to architectural state, i.e., regfile & memory, is in-order

Temporary storage needed to hold results before commit (shadow registers and store buffers)

Extensions for Precise Exceptions



Reorder buffer

- add <pd, dest, data, cause> fields in the instruction template
- commit instructions to reg file and memory in program order ⇒ buffers can be maintained circularly
- on exception, clear reorder buffer by resetting ptr₁=ptr₂ (stores must wait for commit before updating memory)

Rollback and Renaming



Register file does not contain renaming tags any more. How does the decode stage find the tag of a source register? Search the "dest" field in the reorder buffer

Renaming Table



Renaming table is a cache to speed up register name look up. It needs to be cleared after each exception taken. When else are valid bits cleared? *Control transfers*

Control Flow Penalty



Mispredict Recovery

In-order execution machines:

- Assume no instruction issued after branch can write-back before branch resolves
- Kill all instructions in pipeline behind mispredicted branch

Out-of-order execution?

 Multiple instructions following branch in program order can complete before branch resolves

In-Order Commit for Precise Exceptions



- Instructions fetched and decoded into instruction reorder buffer in-order
- Execution is out-of-order (\Rightarrow out-of-order completion)
- Commit (write-back to architectural state, i.e., regfile & memory, is in-order

Temporary storage needed in ROB to hold results before commit

Branch Misprediction in Pipeline



- Can have multiple unresolved branches in ROB
- Can resolve branches out-of-order by killing all the instructions in ROB that follow a mispredicted branch

Recovering ROB/Renaming Table



Take snapshot of register rename table at each predicted branch, recover earlier snapshot if branch mispredicted

"Data-in-ROB" Design (HP PA800<u>0, Pentium</u> Pro, Core2Duo, Nehalem)



• On dispatch into ROB, ready sources can be in regfile or in ROB dest (copied into src1/src2 if ready before dispatch)

- On completion, write to dest field and broadcast to src fields.
- On issue, read from ROB src fields

Data Movement in Data-in-ROB Design



Unified Physical Register File

(MIPS R10K, Alpha 21264, Intel Pentium 4 & Sandy Bridge)

- Rename all architectural registers into a single *physical* register file during decode, no register values read
 - x1 -> P1
- Functional units read and write from single unified register file holding committed and temporary registers in execute
- Commit only updates mapping of architectural register to physical register, no data movement



Pipeline Design with Physical Regfile



Lifetime of Physical Registers

- Physical regfile holds committed and speculative values
- Physical registers decoupled from ROB entries (no data in ROB)

ld P1, (Px) addi P2, P1, #4 sub P3, Py, Pz add P4, P2, P3 ld P5, (P1) add P6, P5, P4 sd P6, (P1) ld P7, (Pw)

When can we reuse a physical register? When next write of same architectural register commits







ld x1, 0(x3) addi x3, x1, #4 sub x6, x7, x6 add x3, x3, x6 ld x6, 0(x1)

ROB

use	ex	ор	p1	PR1	p2	PR2	Rd	LPRd	PRd

(LPRd requires third read port on Rename Table for each instruction)







Id x1, 0(x3) addi x3, x1, #4
→ sub x6, x7, x6 add x3, x3, x6 Id x6, 0(x1)









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