ECE 4750 Computer Architecture, Fall 2022

Topic 7: Advanced Processors Out-of-Order Execution

School of Electrical and Computer Engineering Cornell University

revision: 2022-10-31-08-31

1	Incremental Approach to Exploring OOO Execution	2
2	I3L: IO Front-End/Issue/Completion, Late Commit	3
3	I2OE: IO Front-End/Issue, OOO Completion, Early Commit	5
4	I2OL: IO Front-End/Issue, OOO Completion, Late Commit	ģ
5	IO2E: IO Front-End, OOO Issue/Completion, Early Commit	14
6	IO2L: IO Front-End, OOO Issue/Completion, Late Commit	20

Copyright © 2022 Christopher Batten. All rights reserved. This handout was prepared by Prof. Christopher Batten at Cornell University for ECE 4750 Computer Architecture. Download and use of this handout is permitted for individual educational non-commercial purposes only. Redistribution either in part or in whole via both commercial or non-commercial means requires written permission.

1. Incremental Approach to Exploring OOO Execution

- Gradually work through five different microarchitectures
- For each microarchitecture
 - overall pipeline structure
 - required hardware data-structures
 - example instruction sequence executing on microarchitecture
 - handling precise exceptions
- Several simplifications
 - all designs are single issue
 - assume code sequence never includes WAW or WAR dependencies
 - only support add, addi, mul

	Front-End or Fetch/Decode	Issue	Writeback or Completion	Commit	Data Structures
I3L	io	io	io	late	
I2OE	io	io	000	early	SB
I2OL	io	io	000	late	SB, ROB
IO2E	io	000	000	early	SB, IQ
IO2L	io	000	000	late	SB, IQ, ROB

2. IO Front-End/Issue/Completion, Late Commit

	Front-End or Fetch/Decode	Issue	Writeback or Completion	Commit	Data Structures
I3L	io	io	io	late	
I2OE	io	io	000	early	SB
I2OL	io	io	000	late	SB, ROB
IO2E	io	000	000	early	SB, IQ
IO2L	io	000	000	late	SB, IQ, ROB

The following is the basic in-order single-issue pipeline.

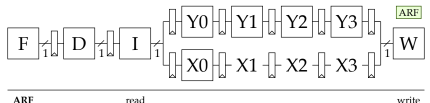
$$\boxed{F + D + X + M + W}$$

Split X/M stages into two functional units. Still single issue, so not strictly necessary but a nice incremental design step.

$$\begin{array}{c|c} \hline F & \hline \\ \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \\ \hline \end{array} \begin{array}{c} \hline \\ \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \\ \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \\ \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array}$$

What if we want to incorporate a four-cycle pipelined integer multiplier? Key Idea: Extend all pipelines to equal length.

Cannonical I3L Pipeline



ARF read write

- To avoid increasing CPI, need full bypassing which can be expensive
- Add new issue stage which
 - reads architectural register file
 - performs hazard checking and includes bypass muxing
 - "issues" instruction to appropriate functional unit
- Include just X-pipe and Y-pipe since we are only focusing on add, addi, and mul instructions

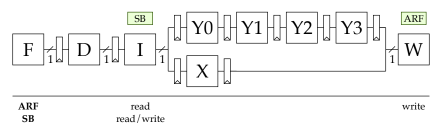
Example Execution Diagrams

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
a:mul x1, x2, x3																				
b:addi x11, x10, 1																				
c:mul x5, x1, x4																				
d:mul x7, x5, x6																				
e:addi x12, x11, 1																				
f:addi x13, x12, 1																				
g:addi x14, x12, 2																				

3. IO Front-End/Issue, OOO Completion, Early Commit

	Front-End or Fetch/Decode	Issue	Writeback or Completion	Commit	Data Structures
I3L	io	io	io	late	
I2OE	io	io	000	early	SB
I2OL	io	io	000	late	SB, ROB
IO2E	io	000	000	early	SB, IQ
IO2L	io	000	000	late	SB, IQ, ROB

Cannonical I2OE Pipeline



- Remove "dummy" pipeline stages
- Fewer bypass paths, significantly reduces hardware complexity
 - I3L has six bypass paths
 - I2OE has three bypass paths
 - Bypass from end of Y3, end of X, and W to end of I
- Scoreboard is used to centralize structural/data hazard detection
- WAW hazards are possible, which we ignore in this topic
- WAR hazards are not possible
- NOTE: Fewer stages does not necessarily mean better performance!

Data Structure: Scoreboard

		4		3		2		l		O
	V	rdent	V	rdet	V	rdest	V	rdest	v	rdest
X	17	/	15	1	1	1	1	-1		
Y			1	12	1	r3				

				1	DA	
	P	42	4	3	2	10
-1	FI	×				1
-2	1	Y		1		
₋ 2	1	Y			1	
:						
•						
31						

- Indexed by functional unit
 - V: valid bit
 - rdest: destination reg specifier
 - Entries shift to right every cycle
- Structural hazards: add and addi check col 2 valid bit to ensure no structural hazard on WB port
- RAW hazards: I stage compares current instruction source reg specifiers with every valid entry in SB
 - match in col 2-4 = stall I
 - match in col 0–1 = bypass into I
 - no match = read ARF
- Large number of comparisons make accessing SB expensive

- Indexed by reg specifier
 - P: pending bit
 - FU: functional unit
 - WA: when available?
 - WA bits shift to right every cycle
- Structural hazards: add and addi check no bits are set in col 2 to ensure no structural hazard on WB port
- I stage checks pending bit for each source register specifier
 - pending bit set = check WA to see if stall or bypass (FU says where to bypass from)
 - pending bit clear = read ARF
- Can use SB to stall to prevent WAW hazards

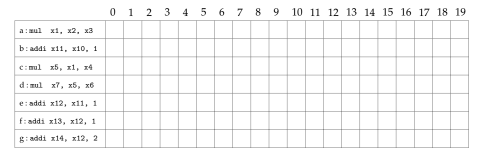
Example Execution Diagrams

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
a:mul x1, x2, x3																				
b:addi x11, x10, 1																				
c:mul x5, x1, x4																				
d:mul x7, x5, x6																				
e:addi x12, x11, 1																				
f:addi x13, x12, 1																				
g:addi x14, x12, 2																				

						WA Entry			
cycle	D	I	x1	x5	x7	x11	x12	x13	x14
0									
1	a								
2	b	a							
3	С	b	10000						
4			01000			00010			
5			00100			00001			
6	d	с	00010						
7			00001	10000					
8				01000					
9				00100					
10	e	d		00010					
11	f	e		00001	10000				
12	g	f			01000		00010		
13					00100		00001	00010	
14		g			00010			00001	
15					00001				00010

Handling Precise Exceptions

Early commit requires the commit point to be in the decode stage. What if instruction c causes an exception?

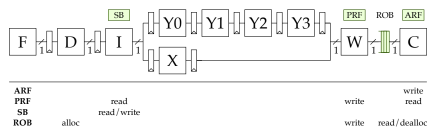


Not usually possible to detect all exceptions in the front-end, which motivates our interest in supporting late commit at the end of the pipeline.

4. IO Front-End/Issue, OOO Completion, Late Commit

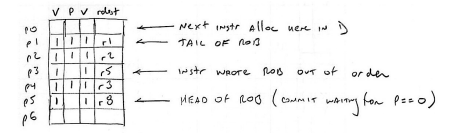
	Front-End or Fetch/Decode	Issue	Writeback or Completion	Commit	Data Structures
I3L	io	io	io	late	
I2OE	io	io	000	early	SB
I2OL	io	io	000	late	SB, ROB
IO2E	io	000	000	early	SB, IQ
IO2L	io	000	000	late	SB, IQ, ROB

Cannonical I2OL Pipeline



- Add extra C stage for commit at end of pipeline
- Still use scoreboard to centeralize structural/data hazard detection
- Add physical regfile (PRF) and reorder buffer (ROB) between W/C
- PRF keeps uncommited results (a.k.a. future regfile, working regfile)
- Reorder buffer (ROB)
 - allocated in-order in D stage
 - updated out-of-order in W stage
 - deallocated in-order in C stage
- WAW hazards are possible, which we ignore in this topic
- WAR hazards are not possible

Data Structure: Reorder Buffer



• ROB fields

- **V**: valid bit (is this entry valid?)
- P: pending bit (instruction in flight targeting this entry)
- V: valid bit (is the dest reg specifier valid?)
- rdest: destination reg specifier
- ROB managed like a queue, implemented with circular buffer
 - new instructions allocated ROB entries at tail
 - instructions update pending bit out-of-order
 - commit stage waits for pending bit of head to be clear

Example Execution Diagrams

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
a:mul x1, x2, x3																				
b:addi x11, x10, 1																				
c:mul x5, x1, x4																				
d:mul x7, x5, x6																				
e:addi x12, x11, 1																				
f:addi x13, x12, 1																				
g:addi x14, x12, 2																				

	x1	
	x2	1
	x 3	3
	x4	3
	x5	
Physical Register File	x6	4
ter	x7	
egis	x8	
ıl R	x9	
sice	x10	21
Phy	x11	
	x12	
	x13	
	x14	
	x31	

	x 1	
	x2	1
	x 3	2
	x4	3
ile	x5	
er F	x6	4
gist	x7	
Reg	x8	
ıral	x9	
Architectural Register File	x10	21
chit	x11	
Ar	x12	
	x13	
	x14	
		•••
	x31	

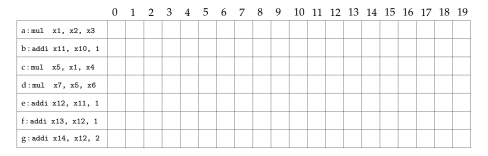
		p	V	rdest
	p0			
er	p0 p1 p2 p3 p4 p5 p6			
Reorder Buffer	p2			
er	р3			
ord	p4			
Re	p 5			
	p6			

We can use a table to compactly illustrate how the ROB works.

				ROB	Entry	
cycle	D	I	0	1	2	3
0						
1	a					
2	b	a	x1*			
3	c	b	1	x11		
4			I	I	x5*	
5			1	I	I	
6	d	с	1	x11	1	
7			1	I	1	x7*
8			x1	I	1	1
9				•	I	1
10	e	d			1	I
11	f	e	x12*		I	I
12	g	f	1	x13*	x5	1
13			I	I	x14*	1
14		g	x12	I	1	1
15			I	x13	I	
16			I	I	I	x7
17			•	I	x14	
18				•	I	
19					•	

Handling Precise Exceptions

Late commit means exceptions are handled in the C stage at the end of the pipeline. What if instruction a causes an exception?

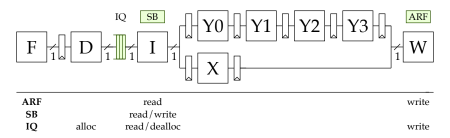


Need to copy values from ARF to PRF on an exception before redirecting the front of the pipeline to the exception handler. This copy may take multiple cycles. Also possible to include additional bits in I stage to indicate wether the most recent version of every given architectural register is in the ARF or PRF.

5. IO Front-End, OOO Issue/Completion, Early Commit

	Front-End or Fetch/Decode	Issue	Writeback or Completion	Commit	Data Structures
I3L	io	io	io	late	
I2OE	io	io	000	early	SB
I2OL	io	io	000	late	SB, ROB
IO2E	io	000	000	early	SB, IQ
IO2L	io	000	000	late	SB, IQ, ROB

Cannonical IO2E Pipeline



- Still use scoreboard to centeralize structural/data hazard detection
- Add issue queue (IQ) between D and I stages
 - allocated in-order in D stage
 - updated out-of-order in W stage
 - deallocated out-of-order in I stage
- Do not necessarily want to wait for W stage to update IQ; we will need to assume aggressive bypassing which requires combinational communication between last stage of functional unit and I stage
- WAW hazards are possible, which we ignore in this topic
- WAR hazards are possible, which we ignore in this topic

Data Structure: Issue Queue

V	OP	IMM	V	rdest	V	6	rseed	v	P	Lect
			1					1		
1	ADDU	4.77	1	112	1		-11	1	1	110
1	MUL		1	17	1		-1	1	1	12
1	MOON	27	1	rs	1	1	-6		I	
1	MUL		1	-13	1	1	114	1	1	115

- IO fields
 - **V**: valid bit (is this entry valid?)
 - op: instruction opcode
 - imm immediate value
 - V: valid bit (is the dest/src reg specifier valid?)
 - P: pending bit (is the src data ready?)
 - rdest/rsrc: destination/source reg specifiers
- IQ managed like a queue, implemented with circular buffer
 - new instructions allocated IQ entries at tail
 - instructions leave IQ out-of-order when ready
- Wakeup Logic: An instruction needs to update pending bits of dependent instructions when that instruction is in W stage (actually need to do this earlier to enable aggressive bypassing)
- Select Logic: Determine which instructions are ready to be issued, and then select which one to actually issue. Usually issue oldest ready instruction.

Example Execution Diagrams

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
a:mul x1, x2, x3																				
b:addi x11, x10, 1																				
c:mul x5, x1, x4																				
d:mul x7, x5, x6																				
e:addi x12, x11, 1																				
f:addi x13, x12, 1																				
g:addi x14, x12, 2																				

	x1	
	x2	1
	x3	2
	x4	3
ile	x5	
er F	x6	4
Architectural Register File	x7	
Reg	x8	
ıral	x9	
ect	x10	21
chit	x11	
Ar	x12	
	x13	
	x14	
	x31	

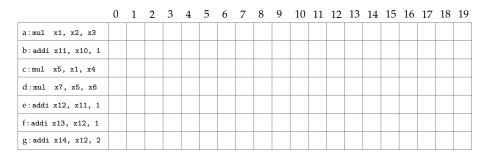
	op	imm	v	rdest	v	p	rsrc0	v	p	rsrc1
2										

We can use a table to compactly illustrate how the IQ works.

				IQ Entry	
cycle	D	I	0	1	2
0					
1	a				
2	b	a	x1/x2/x3		
3	С	b	x11/x10		
4	d		x5/x1*/x4		
5	e		I	x7/x5*/x6	
6	f	c	•	1	x12/x11
7	g	e	x13/x12	1	•
8		f	•	1	x14/x12
9				1	1
10		d		•	1
11		g			•
12					
13					
14					
15					
16					
17					
18					
19					

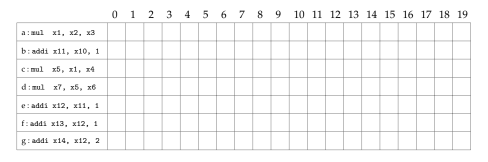
Handling Precise Exceptions

Early commit requires the commit point to be in the decode stage. What if instruction e causes an exception?



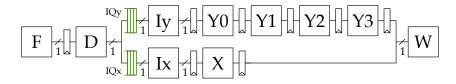
Performance Benefit of OOO Execution

Does IO2E improve performance compared to I2OE? Let's assume all instructions are in issue queue.



Centeralized vs. Distributed IQs

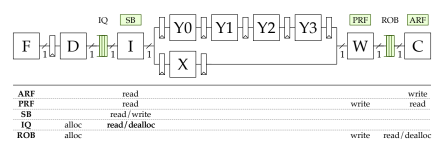
IQs can either be centeralized or distributed across functional units. Distributed IQs are sometimes called reservation stations. This can naturally enable superscalar execution.



6. IO Front-End, OOO Issue/Completion, Late Commit

	Front-End or Fetch/Decode	Issue	Writeback or Completion	Commit	Data Structures
I3L	io	io	io	late	
I2OE	io	io	000	early	SB
I2OL	io	io	000	late	SB, ROB
IO2E	io	000	000	early	SB, IQ
IO2L	io	000	000	late	SB, IQ, ROB

Cannonical IO2L Pipeline



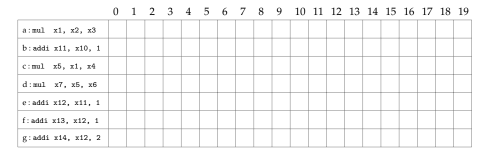
- Use scoreboard to centeralize structural/data hazard detection
- Use IQ to enable out-of-order issue, ROB to enable late commit
- Overall organization:
 - In-order fetc/decode (front-end of pipeline)
 - Out-of-order issue/completion (middle of pipeline)
 - In-order commit (back-end of pipeline)
- WAW hazards are possible, which we ignore in this topic
- WAR hazards are possible, which we ignore in this topic

Example Execution Diagrams

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
a:mul x1, x2, x3																				
b:addi x11, x10, 1																				
c:mul x5, x1, x4																				
d:mul x7, x5, x6																				
e:addi x12, x11, 1																				
f:addi x13, x12, 1																				
g:addi x14, x12, 2																				

Handling Precise Exceptions

Late commit means exceptions are handled in the C stage at the end of the pipeline. What if instruction a causes an exception?



Out-of-Order Dual-Issue Processor

Assume we can fetch, decode, issue, writeback, and commit two instructions per cycle.

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
a:mul x1, x2, x3																				
b:addi x11, x10, 1																				
c:mul x5, x1, x4																				
d:mul x7, x5, x6																				
e:addi x12, x11, 1																				
f:addi x13, x12, 1																				
g:addi x14, x12, 2																				