



Computer Architecture Final Assessment

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Not implemented modules:

The processor has no Memory cache system and all instructions are working



Instruction Set Architecture

Rsrc1 ; 1st operand register
Rsrc2 ; 2nd operand register
Rdst : result register
EA ; Effective address (20 bit)
Imm ; Immediate Value (16 bit)

Two operands:

IR0 & IR1 = '00'.

Possible formats:

SHL, SHR,	5-bits opcode	3-bits src1	8-bits don't care	16-bits Imm		
SWAP,	5-bits opcode	3-bits src1	3-bits src2	2-bits don't care		
ADD, SUB, AND, OR,	5-bits opcode	3-bits src1	3-bits src2	3-bits dst	2-bits don't care	
IADD,	5-bits opcode	3-bits src1	3-bits don't care	3-bits dst	2-bits don't care	16-bits Imm

From IR0 -> IR4 "opcode":

Instruction	opcode
ADD	00000
SUB	00001
IADD	00010
AND	00011
OR	00100
SHL	00101
SHR	00110
SWAP	00111

Format of src-reg code dst-reg code:

Reg	Code
R0	000
R1	001
R2	010
R3	011
R4	100
R5	101
R6	110
R7	111



one operand:

IR0 & IR1 = '01'

possible formats:

NOP,	5-bits opcode	11-bits don't care	
NOT, INC, DEC, OUT, IN,	5-bits opcode	3-bits src1	8-bits don't care

From IR0 -> IR4 "opcode":

Instruction	opcode
NOP	01000
NOT	01001
INC	01010
DEC	01011
OUT	01100
IN	01101
Free slot	01110
Free slot	01111

Format of src-reg code dst-reg code:

Reg	Code
R0	000
R1	001
R2	010
R3	011
R4	100
R5	101
R6	110
R7	111



Memory operations:

IR0 & IR1 = '10'

possible formats:

PUSH, POP,	5-bits opcode	3-bits dst	8-bits don't care	
LDM,	5-bits opcode	3-bits dst	8-bits don't care	16-bits Imm
LDD,	5-bits opcode	3-bits dst	4-bits don't care	20-bits EA
STD,	5-bits opcode	3-bits src1	4-bits don't care	20-bits EA

From IR0 -> IR4 "opcode":

Instruction	opcode
PUSH	10000
POP	10001
LDM	10010
LDD	10011
STD	10100
Free slot	10101
Free slot	10110
Free slot	10111

Format of src-reg code dst-reg code:

Reg	Code
R0	000
R1	001
R2	010
R3	011
R4	100
R5	101
R6	110
R7	111



Branch and Change of Control Operations:

IR0 & IR1 = '11'.

possible formats:

RET, RTI,	5-bits opcode	11-bits don't care	
CALL, JMP, JZ	5-bits opcode	3-bits dst	8-bits don't care

From IR0 -> IR4 "opcode":

Instruction	opcode
JZ	11000
JMP	11001
CALL	11010
RET	11011
RTI	11100
Free slot	11101
Free slot	11110
Free slot	11111

Format of src-reg code dst-reg code:

Reg	Code
R0	000
R1	001
R2	010
R3	011
R4	100
R5	101
R6	110
R7	111



Control Signals:

Execute Signals: (3bits)

Alu Selector:

ALU_SEL = OPCODE(3 downto 0);

IO/ALU: (1 bit)

SEL	OPCODE
0 - alu	Rest
1 - io	01101

Out Selector: (1 bit)

SEL	OPCODE
0 - 'Z'	Rest
1 - Rdst	01100

ALU operand 2 Selector: (1 bit)

SEL	OPCODE
0 - Rsrc2	Rest
1 - IMM	00010 00101 00110 10010

MEMORY SIGNALS: (7bits)

Read/Write Select: (1 bit)

SEL	OPCODE
0 - Read	10001 10011 11011 11100
1 - Write	10000 10100 11010



Value Selector: (2 bit)

SEL	OPCODE
00 – “Z”	rest
01 – [Rsrc1]	10000 10100
10 – PC	11010
11 – FLAGS&PC	INTR

Address Selector: (2 bits)

SEL	OPCODE
00 – 1,0	RST
01 – 3,2	INTR
10 – EA	10011 10100
11 – SP/SP+2	10000 10001 11010 11011 11100

(SP ALU) + (SP/SP+2) Selector: (1 bit)

SEL	OPCODE
0 – ‘+’ and ‘SP+2’	10001 11011 11100
1 – ‘-’ and ‘SP’	10000 11010

SP load: (1 bit)

LOAD	OPCODE
0	Rest of them
1	10001 11011 11100 10000 11010



WB SIGNALS: (4 bits)

Write Value Select: (2 bits)

SEL	OPCODE
00 – 'Z'	rest
01 – MEM	10001 10011
10 – EXE	01001 01010 01011 01101 00111 00000 00001 00010 00011 00100 00101 00110 10010
11 – [Rsrc1]	Second swap

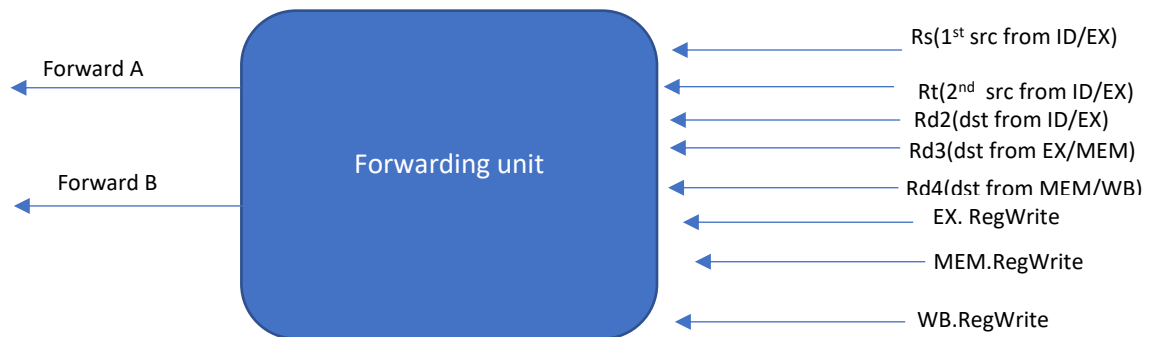
Write Address Select: (2-bit)

SEL	OPCODE
00 – Rsrc1	01001 01010 01011 01101 00111 00101 00110 10001 01001 10011
01 – Rdst	00000 00001 00010



	00011 00100
10 – Rsrc2	Second swap

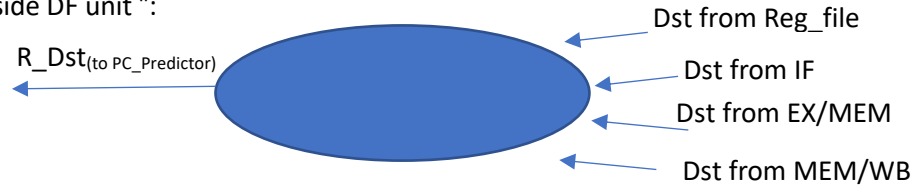
Data Forwarding Unit



ALU operand A	ALU operand B
Else if ((Rs == Rd3) and (MEM.RegWrite)) ForwardA = 01	Else if ((Rt == Rd3) and (MEM.RegWrite)) Forward B= 01
Else if ((Rs == Rd4) and (WB.RegWrite)) Forward A =10	Else if ((Rt == Rd4) and (WB.RegWrite)) Forward B=10
Else ForwardA=00	Else Forward B =00



Special unit "inside DF unit":



```
If(Dst(from IF) == Dst(from EX/MEM))
```

```
{
```

```
    R_Dst(to PC_Predictor) = Dst(from EX/MEM)
```

```
}
```

```
Else If(Dst(from IF) == Dst(from MEM/WB))
```

```
{
```

```
    R_Dst(to PC_Predictor) = Dst(from MEM/WB)
```

```
}
```

```
Else R_Dst(to PC_Predictor) = Dst(from reg_file)
```



INTR/RESET HANDLER

If INTR_MEM == 1 and INTR_WB == 0:

Rd/Wr = 1 -- Wr

val_sel = 00

add_sel = 11

SP_load = 1

SP_Alu = 1

else If INT_WB == 1:

Rd/Wr = 0 -- Rd

val_sel = xx

add_sel = 01

SP_load = 0

SP_Alu = x

else If Reset == 1:

Rd/Wr = 0 -- Rd

val_sel = xx

add_sel = 00

SP_load = 0

SP_Alu = x

else: Rd/Wr = Rd/Wr_in -- Rd

val_sel = val_sel_in

add_sel = add_sel_in

SP_load = SP_load_in

SP_Alu = SP_Alu_in



SWAP HANDLER

If Opcode == 00111 and Val_sel == 0:

 val_sel = 100

 add_sel = 1

else if opcode = 00111 and val_sel != 0:

 val_sel = 101

 add_sel = 0

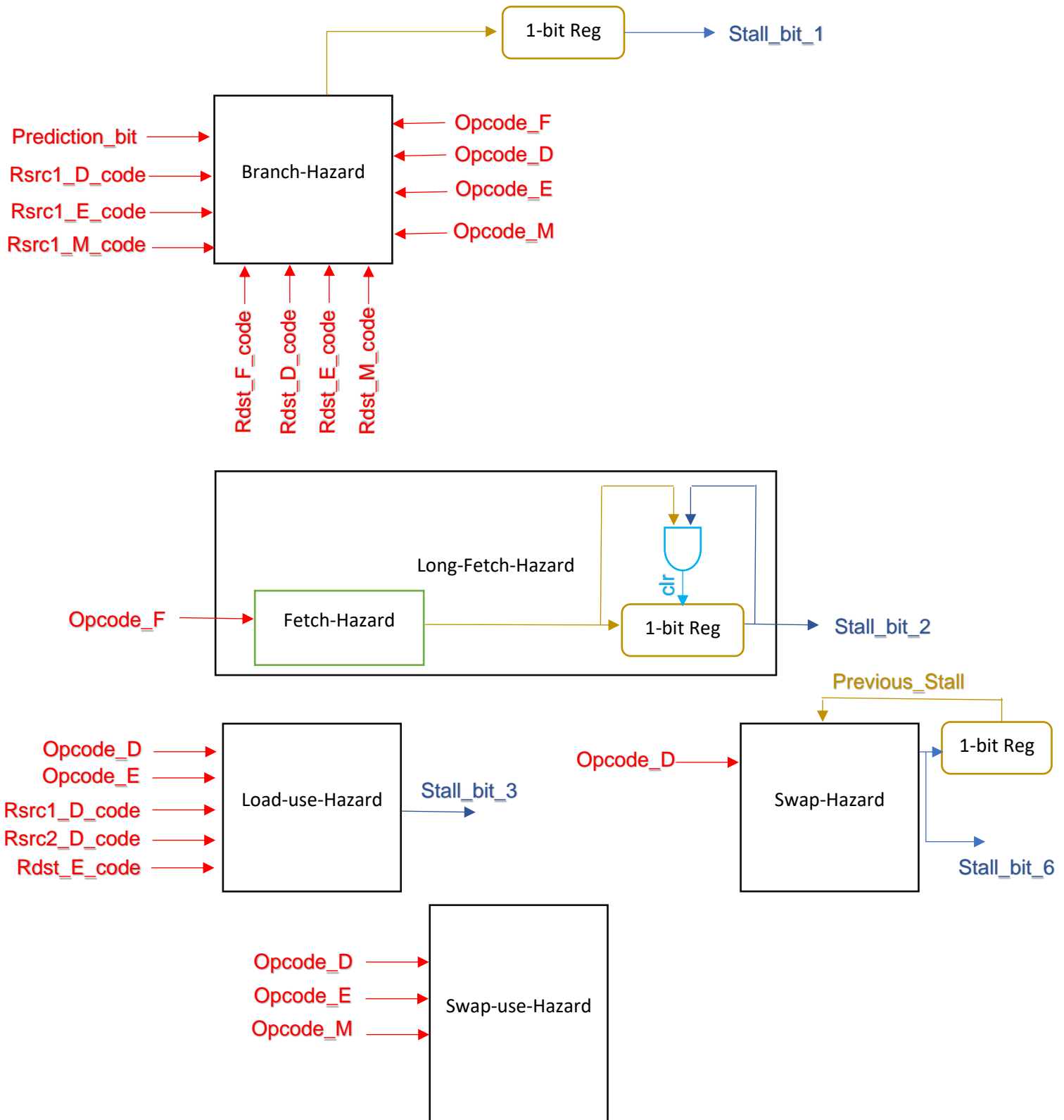
else:

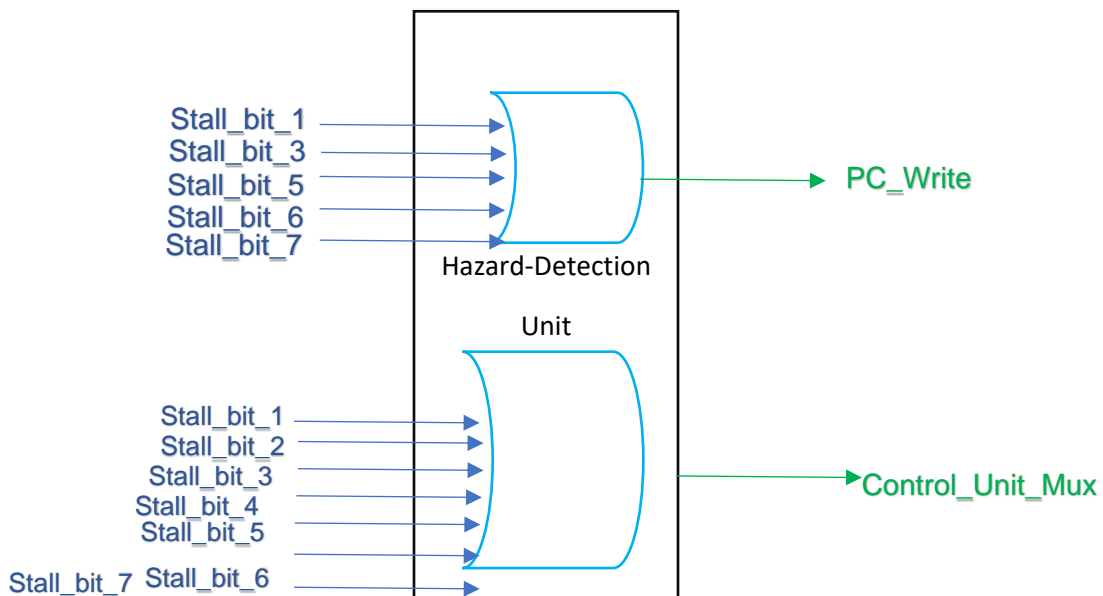
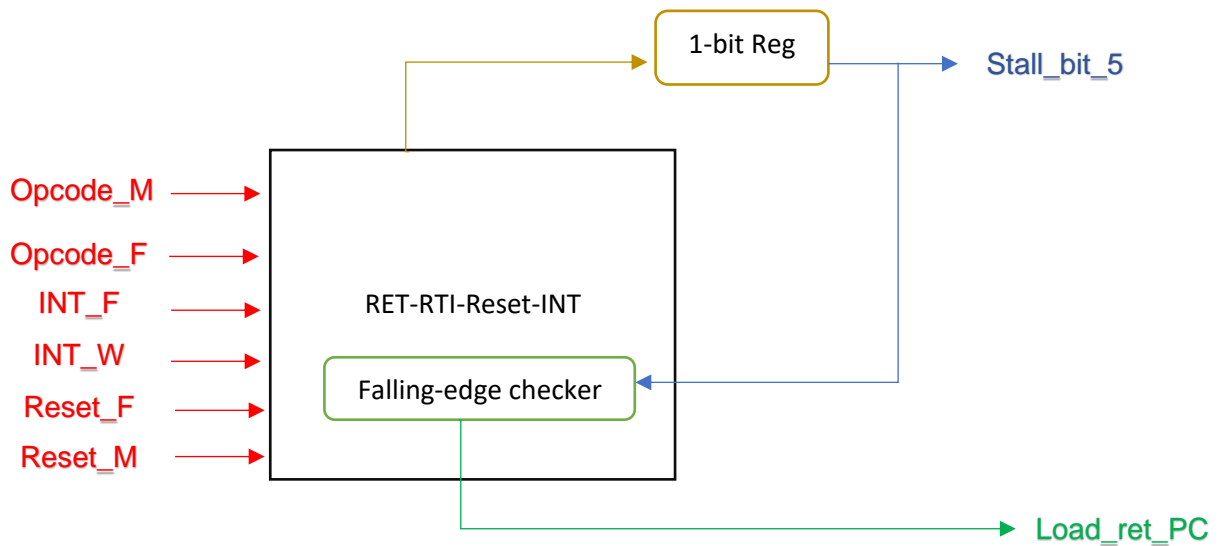
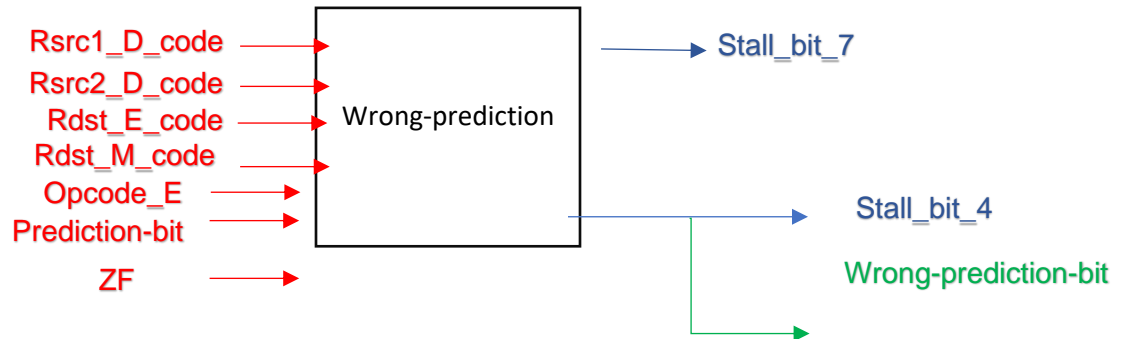
 val_sel = val_sel_in

 add_sel = add_sel_in



Hazard Detection Unit







Branch-Hazard unit:

As we predict in fetch stage so if we have a jz instruction with Prediction_bit = 1 “predict taken”, a jmp instruction or a call instruction so we need to pass Rdst to the PC.

This will cause hazard in some cases if Rdst is not ready in the register file.

Case 1:

- Add R3,R1,R2
- Jz R3
- Instr. “if taken”

When “jz” is in fetch stage, “add” will be in decode stage so Rdst will not be calculated yet.

We need to stall once then forward Rdst from execute stage to the PC.

Add R3,R1,R2	F	D	E	M	W			
Jz R3		F	stall	stall	stall	stall		
Jz R3			F	D	E	M	W	
Instr.				F	D	E	M	W

Case 2:

- LDD R3,Imm
- Instr.
- Jz R3
- Instr. “if taken”

LDD R3,Imm	F	D	E	M	W			
Instr.		F	D	E	M	W		
Jz R3			F	stall	stall	stall	stall	
Jz R3				F	D	E	M	W
Instr.					F	D	E	M

Case 3:

- LDD R3,Imm
- Jz R3
- Instr. “if taken”

LDD R3,Imm	F	D	E	M	W			
Jz R3		F	stall	stall	stall	stall		
Jz R3			F	stall	stall	stall	stall	

Same as case 2



Jz R3				F	D	E	M	W	
Instr.					F	D	E	M	W

Case 4:

- Swap R1,R2
- Jmp R1

Swap R1,R2	F	stall	stall	stall	stall						
Swap R1,R2		F	D	E	M	W					
Jmp R1			F	stall	stall	stall	stall				
Jmp R1				F	stall	stall	stall	stall			
Jmp R1					F	stall	stall	stall	stall		
Jmp R1						F	D	E	M	W	
Instr.							F	D	E	M	W

In general: if I have jz with taken pred. , jmp, call, I will stall once in these cases

- 1- The previous instr. is one-op, two-op, LDM, LDD or POP that has the Rdst as me.
- 2- The instr. before previous one is LDM, LDD or POP that has the Rdst as me.
- 3- One of the previous 3 instructions is swap with the Rsrc or Rdst as my Rdst

Stall_bit_1: stall the whole pipe

Long-Fetch-Hazard unit:

There're some instructions that are 32-bit in size so it can't be fetched once from the memory.

So what we need is to fetch the first half and to stall this half in the decode till we fetch the second part and start decoding and to make sure that the next half will not cause this stalling even if it seems to be a 32-bit instr. cause in fact it's not, it's just the rest of the last instruction.

Stall_bit_2: stall decode of the next cycle only.

Load-use-Hazard unit:

Example:

- LDD R3,Imm
- Add R1,R2,R3



LDD R3,Imm	F	D	E	M	W				
Add R1,R2,R3		F	D	stall	stall	stall			
Add R1,R2,R3			F	D	E	M	W		

Note: no register because I want to stop fetching next instruction once add get into decode stage to fetch the same instr. again.

Stall_bit_3: stall the whole pipe

Wrong-prediction unit:

It outputs 1-bit “Wrong-prediction-bit” (prediction-bit XNOR ZF)

If there’s a “jz” instruction in execute stage, there are two cases:

- If prediction-bit = zero-flag : Wrong-prediction-bit = 0
- If prediction-bit != zero-flag : Wrong-prediction-bit = 1

Stall_bit_4: stall decode only.

RET-RTI-Reset-INT unit:

If you found RET, RTI instruction or interrupt or reset in fetch stall upcoming instructions till this instruction or this interrupt/reset finishes memory stage so that the new PC is ready.

Stall_bit_5: stall the whole pipe

Swap-Hazard unit:

If there’s a swap in decode it stalls it and re-fetches it again.

To make sure that the re-fetched swap will not cause another stall, we keep track of the last stall due to swap, if it was ‘1’ so do not stall.

Stall_bit_6: stall the whole pipe

Swap-use-Hazard unit:

Example:

- Swap R1,R2
- Add R1,R2,R3



Swap R1,R2	F	stall	Stall	stall	stall				
Swap R1,R2		F	D	E	M	W			
Add R1,R2,R3			F	D	stall	stall	stall		
Add R1,R2,R3				F	D	stall	stall	stall	
Add R1,R2,R3					F	D	E	M	W

Note: no register because I want to stop fetching next instruction once add get into decode stage to fetch the same instr. again.

Stall_bit_7: stall the whole pipe

PC Predictor

If (Wrong_Prediction_bit == 0 and Load_ret_PC == 0):

if ((opcode_F == jz) and (Prediction_bit == 1)) or ((opcode_F == jmp) or ((opcode_F == call):

PC_predicted = Rdst_val

PC_UnPredicted = PC+1

If (opcode_F == jz) and (Prediction_bit == 0):

PC_predicted = PC+1

PC_UnPredicted = Rdst_val

Else If (Wrong_Prediction_bit == 1):

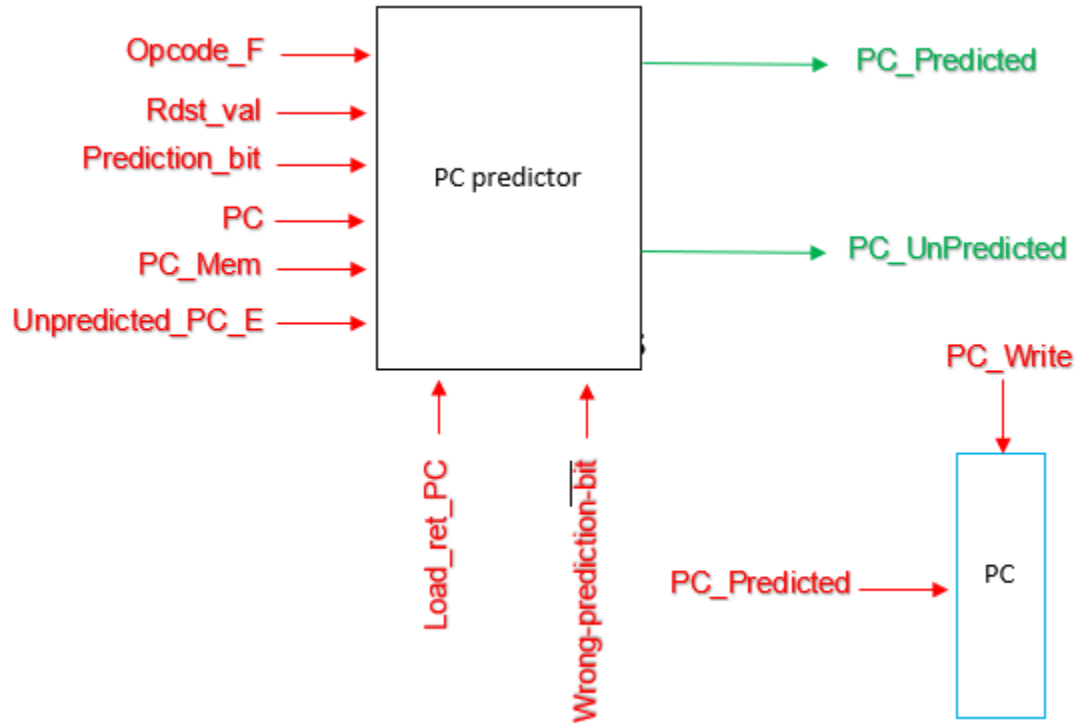
PC_predicted = Unpredicted_PC_E

PC_UnPredicted = PC+1

Else If (Load_ret_PC == 1):

PC_predicted = PC_Mem

PC_UnPredicted = PC+1





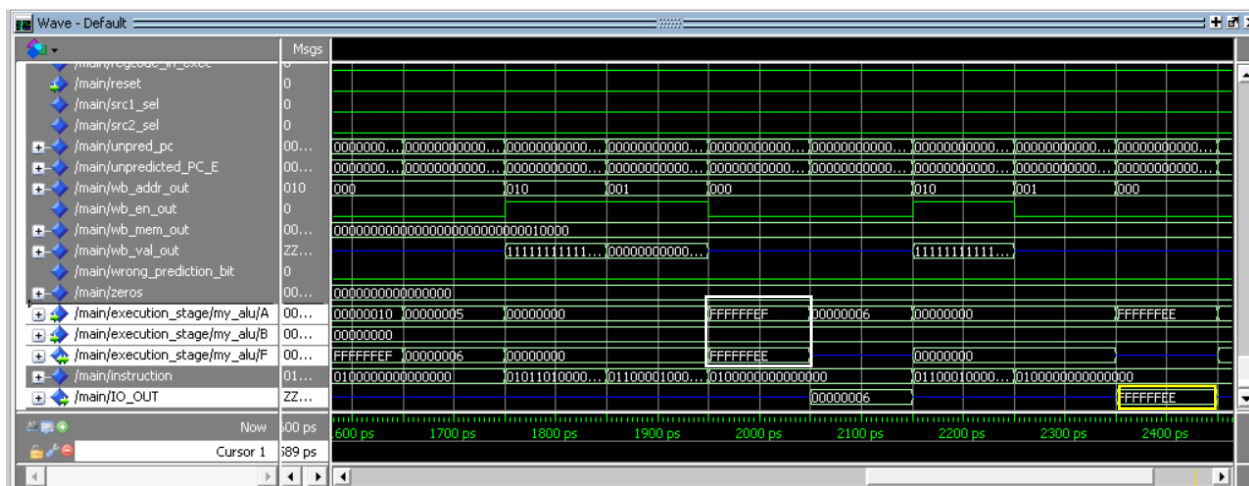
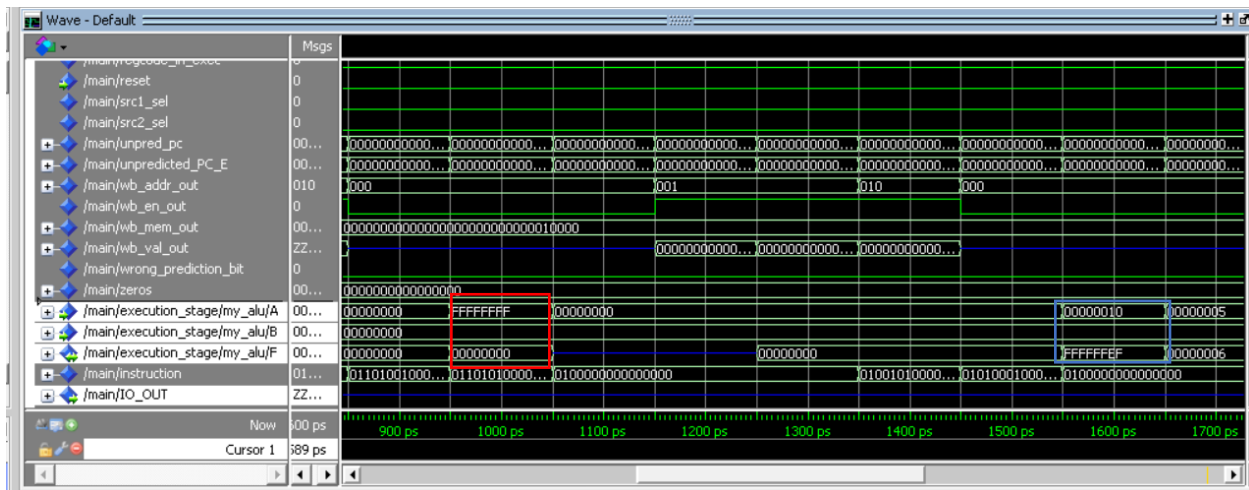
2. Analysis:

1. One-op testcase

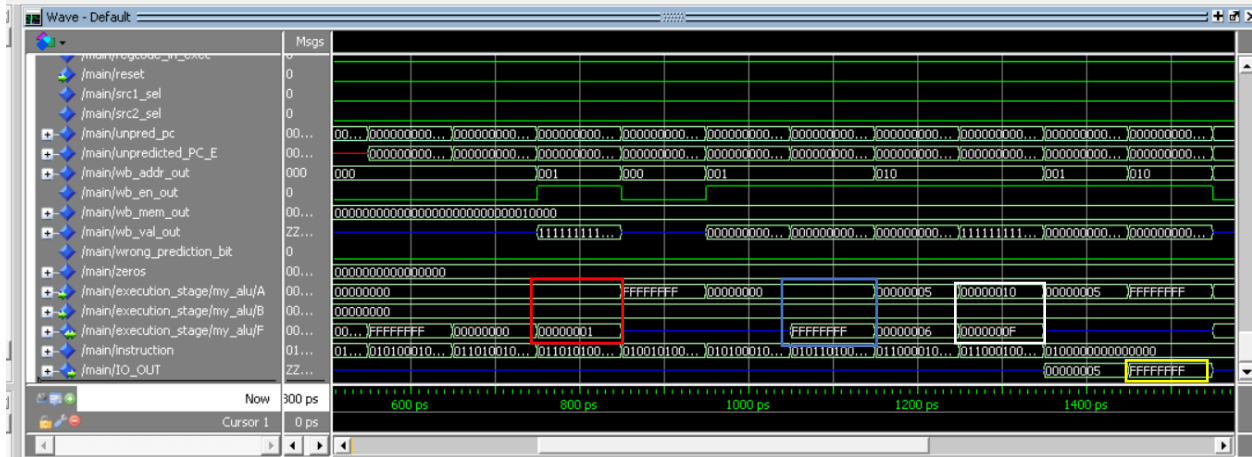
Without control hazard unit and forwarding unit:

Number of clock cycle = 26

Hazards:



Without control hazard unit and forwarding after add NOP to solve hazards



Without control hazard unit and forwarding before add NOP to solve hazards

Note: there is 4 data hazards

- Red: When “inc R1” enter execution stage, R1 value has not yet been updated, so it increases “00000000” instead of “FFFFFFFF”
- Blue: When “NOT R2” enter execution stage, R2 value has not yet been updated, so it inverses “00000000” instead of “00000010”
- White: When “Dec R2” enter execution stage, R2 value has not yet been updated, so it decreases “00000010” instead of “FFFFFFFF”
- Yellow: When “out R2” enter execution stage, R2 value has not yet been updated, so it out “FFFFFFFF” instead of “FFFFFFEE”

Without forwarding unit:

Same as without control hazard unit and forwarding unit

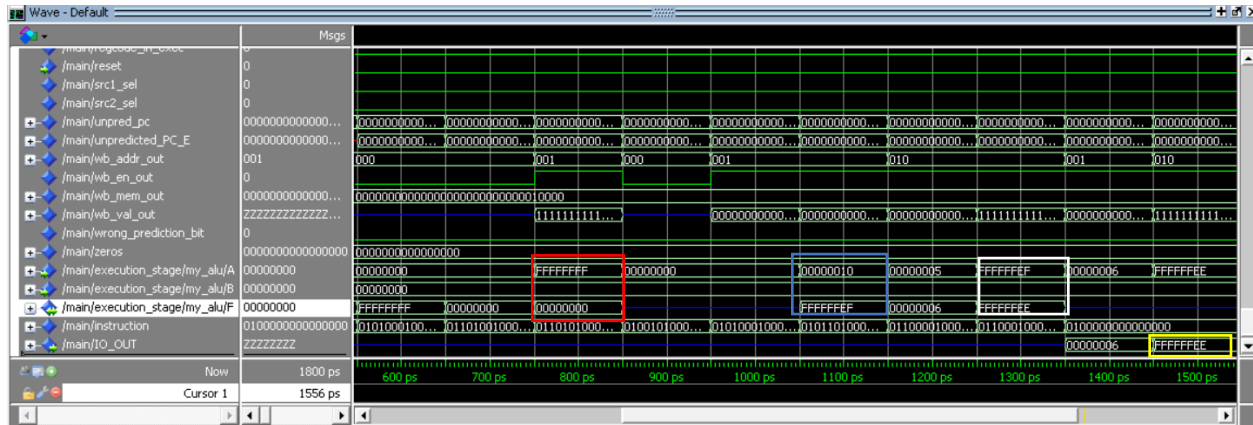
Without control hazard unit:

Number of clock cycle = 17

Hazards: non



With control hazard unit and forwarding unit:



With control hazard unit and forwarding

Number of clock cycle = 17

Hazards: non

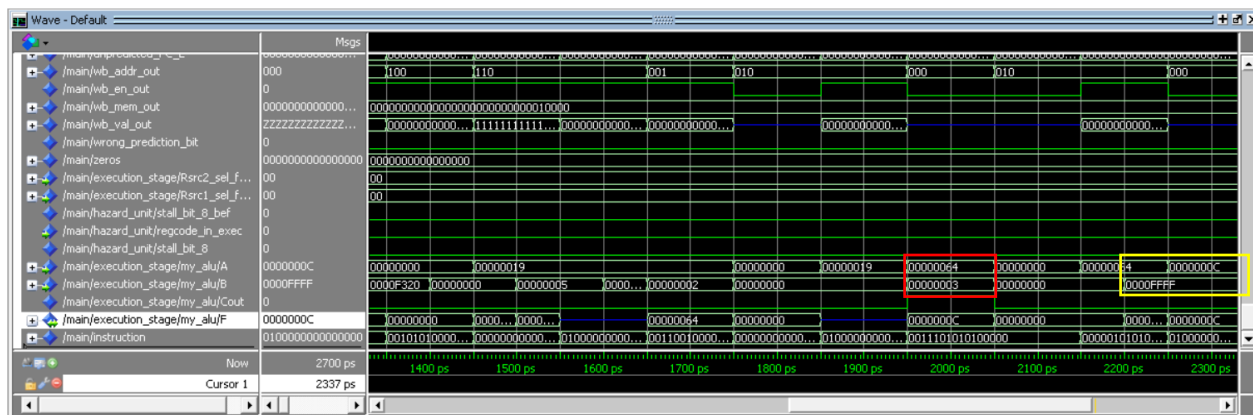
2. Two-op testcase

Two operand test case

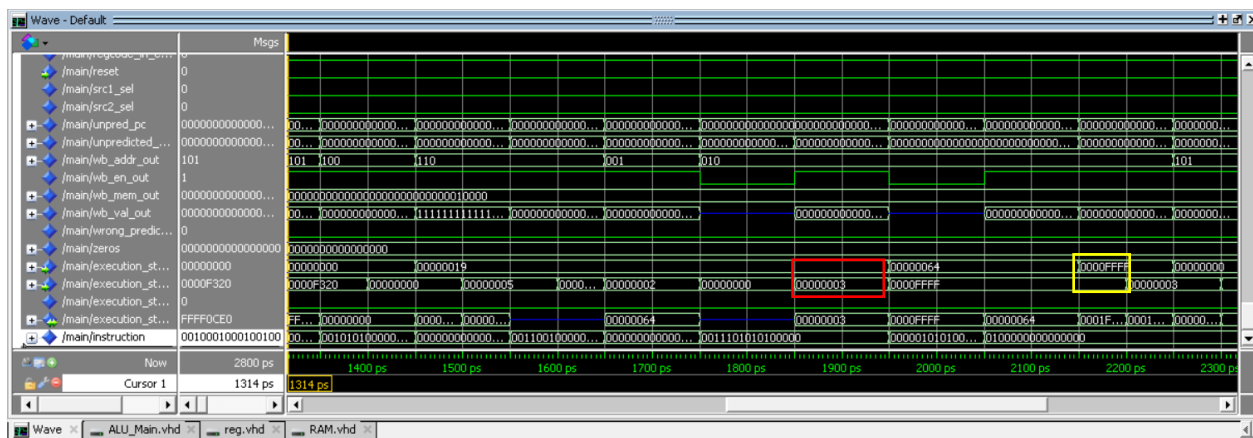
Without control hazard unit and forwarding unit:

Number of clock cycle = 27

Hazards:



Without control hazard unit and forwarding after add NOP to solve hazards



Without control hazard unit and forwarding before add NOP to solve hazards

Note: there is 2 data hazards



- Red: When “SHR R2,3” enter execution stage, R2 value has not yet been updated, so it shifts “00000019” instead of “00000064”
- Yellow: When “SWAP R2,R5” enter execution stage, R2 value has not yet been updated, so it swaps “0000FFFF” with “00000064” instead of “0000FFFF” with “0000000C”

Without forwarding unit:

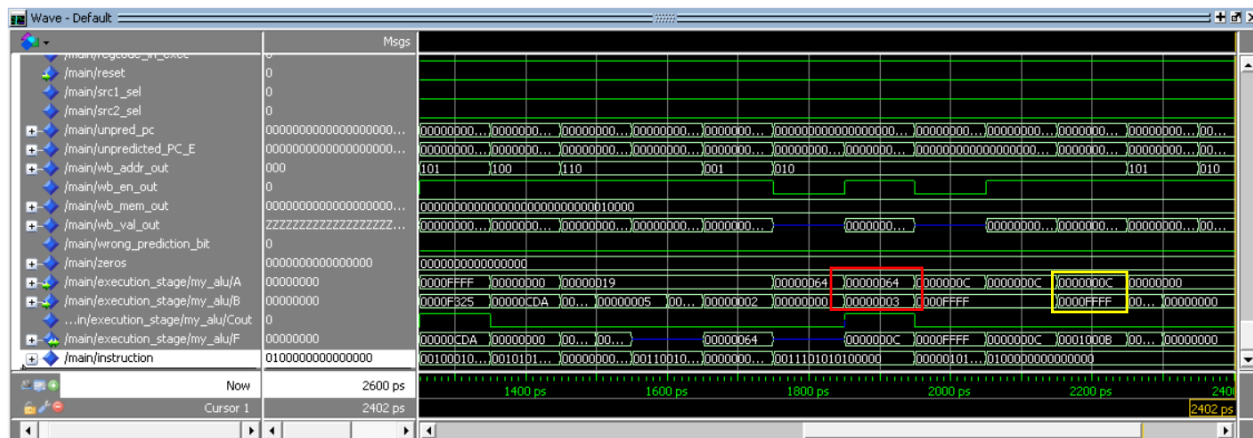
Same as without control hazard unit and forwarding unit

Without control hazard unit:

Number of clock cycle = 25

Hazards: non

With control hazard unit and forwarding unit:



With control hazard unit and forwarding

Number of clock cycle = 25

Hazards: non



3. Branch testcase

- (Fixed Assembly file by adding nop's of each incremental step is attached)
- Hazards in the testcase:
 - 1- JMP R1 - Control Hazard
 - 2- AND R1, R5, R5 - Control Hazard Because of the Interrupt
 - 3- JZ R2 - Control Hazard
 - 4- JZ R3 - Control Hazard
 - 5- NOT R5
INC R5 - Data Hazard
 - 6- In R6
JZ R6 - Data and Control Hazard
 - 7- RTI - Control Hazard
 - 8- Call R6 - Control Hazard because of the interrupt
 - 9- RET - Control Hazard

1- Without Forwarding and Hazard Detection Unit: (71 cycles using nops)

- All Hazards were present:

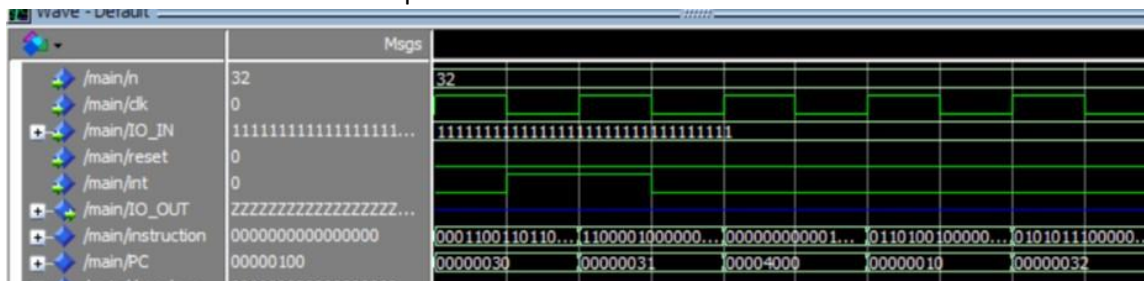


Figure 1: undefined behaviour on interrupt at 30 and instruction at 32 was fetched and excuted

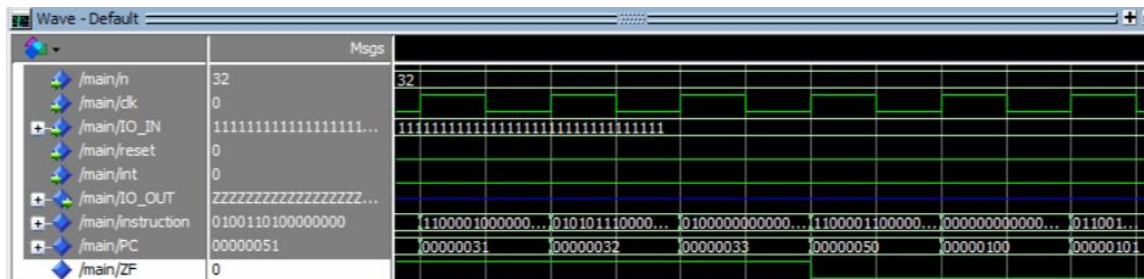


Figure 2: JZ at 31 was non-taken and the JZ at 50 was taken. and wrongly fetched instructions wasn't flushed

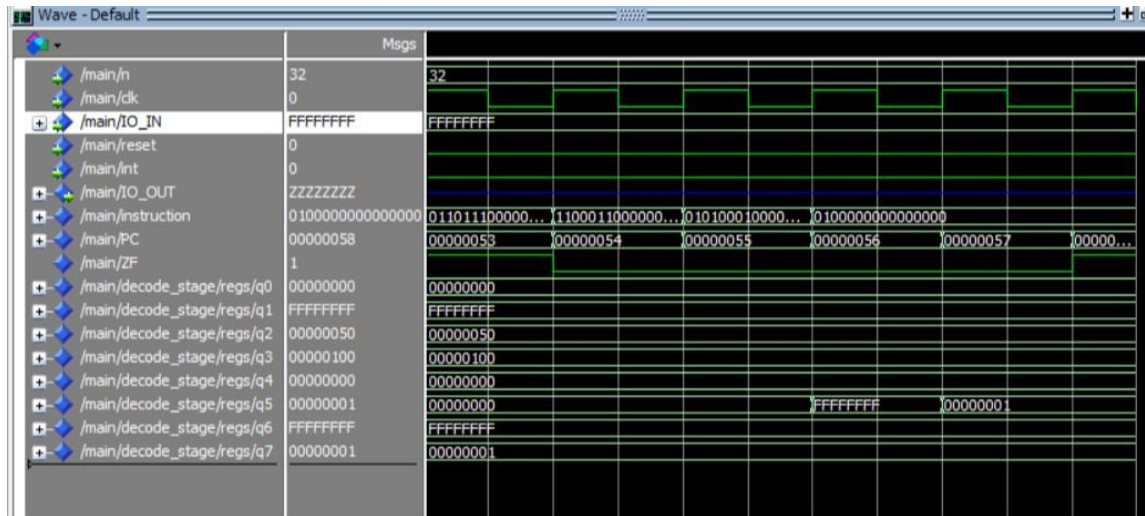


Figure 3: Data Hazard at R5 where an old value was used

- To solve them using no operation:
 - 1- The JMP at 1, JZ at 3 and 4: add two nop after them to allow the new address calculation to take place without fetching wrong instructions
 - 2- Interrupt at 2 and 8: add 4 nop after them because the interrupts happen on 2 cycles and the second cycle is like a load-use case.
 - 3- The RTI at 7 and ret at 9: add 3 nop after them because it's a load-use case where the PC is loaded from the memory
 - 4- The data Hazards at 5 and 6: add two nop between the two instructions
 - 5- The control hazard at 6: add two nop after the jump to allow the new address calculation to take place without fetching wrong instructions
- 2- With Forwarding Unit but no Hazard Detection: (69 cycles using nops)
 - All the hazards are still present except: Data Hazard at the INC R5 at 5 is solved using forwarding:

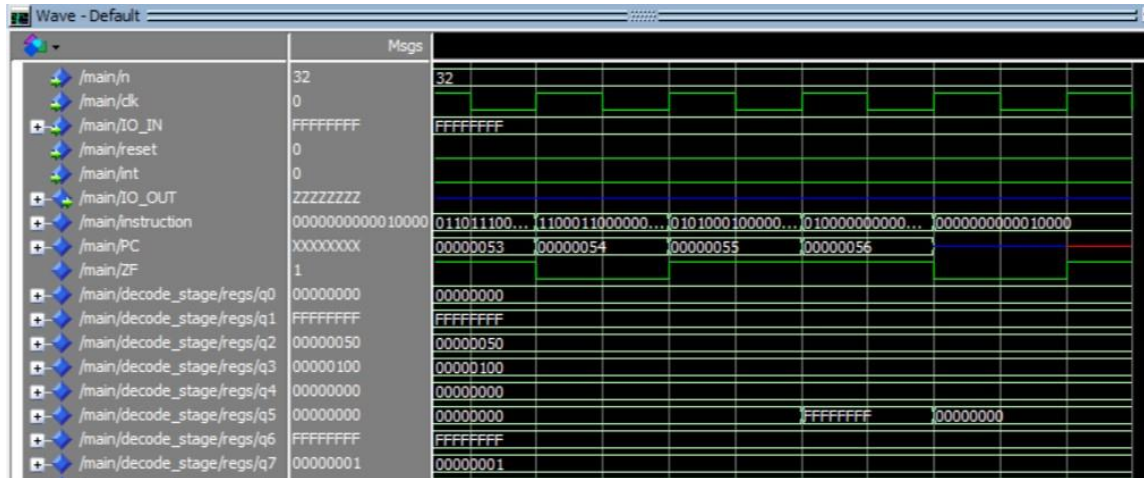


Figure 4: Data Hazard Solved using Forwarding unit

- Data Hazard at 6 is not solved because branch unit is the one using the R6 value not the alu.
- 3- With Hazard Detection Unit but without the PC prediction: (67 cycles using nops)
- The Data Hazard at 6 is handled by the stalling of the hazard unit.
 - The rest of the Hazards are still present.
- 4- With everything on: (59 cycles using nops)
- All the Control Hazards are solved using branch prediction and flushing:

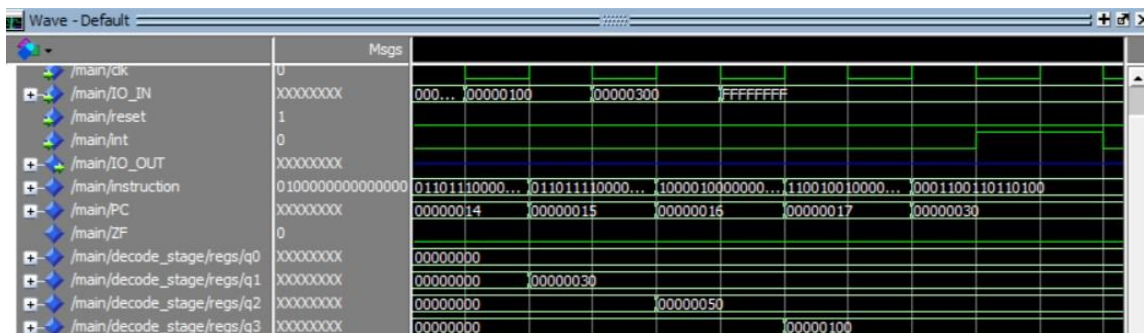


Figure 5: the control hazard of JMP at 17

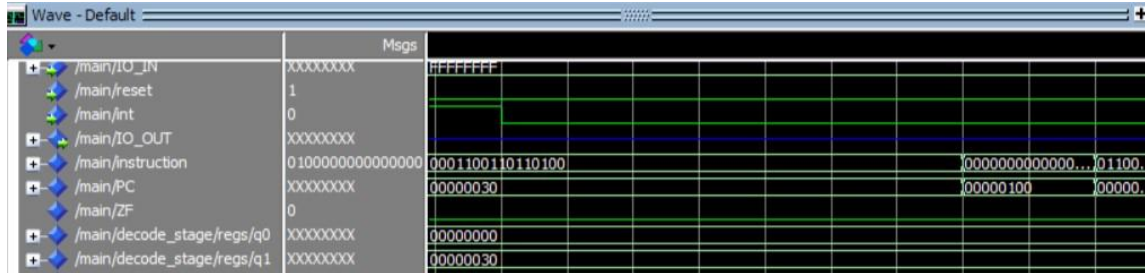


Figure 6: the control hazard of the interrupt handled by hardware stalling

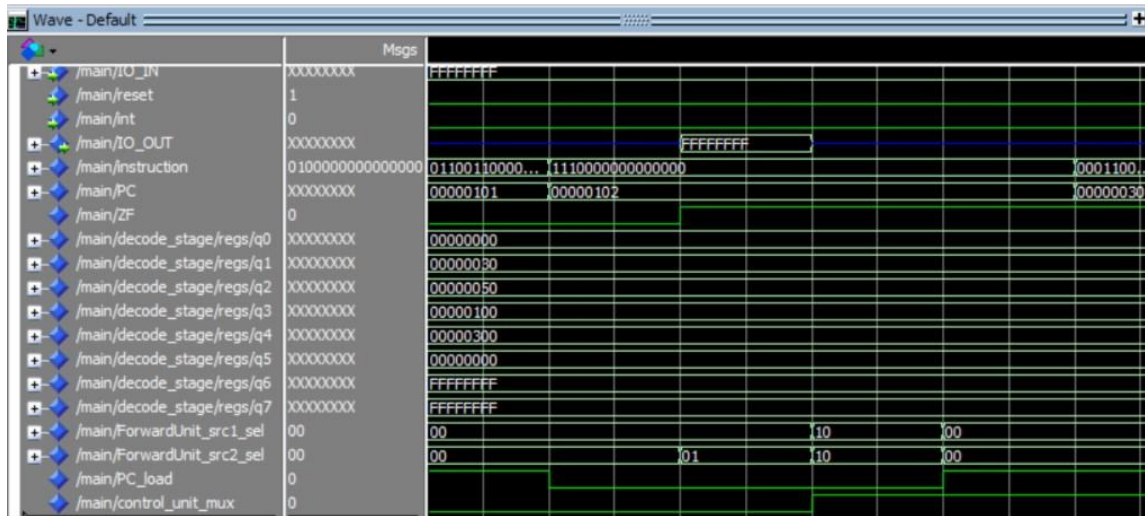


Figure 7: the control hazard at 102

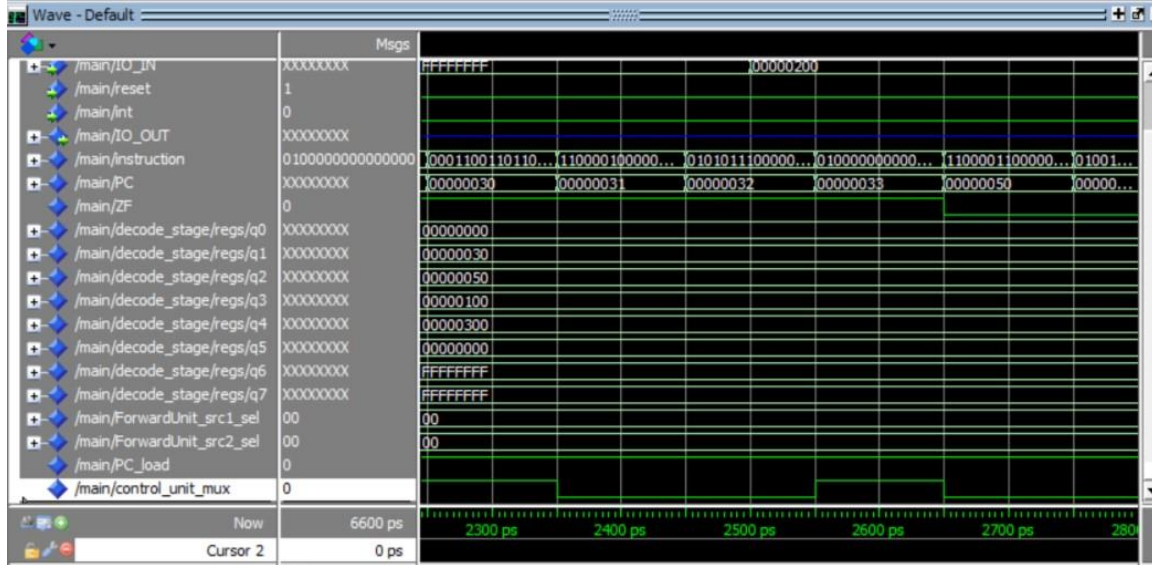


Figure 8: the instruction 32 flushed by "control_unit_mux" signal

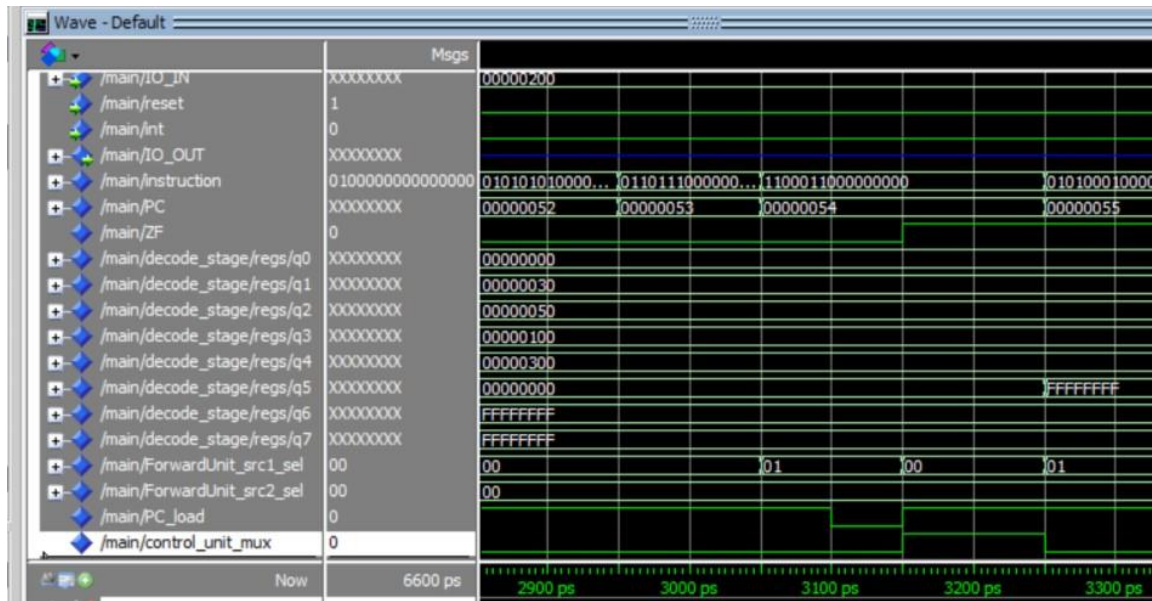


Figure 9: the control hazard at 54 JZ R6 by hardware stall

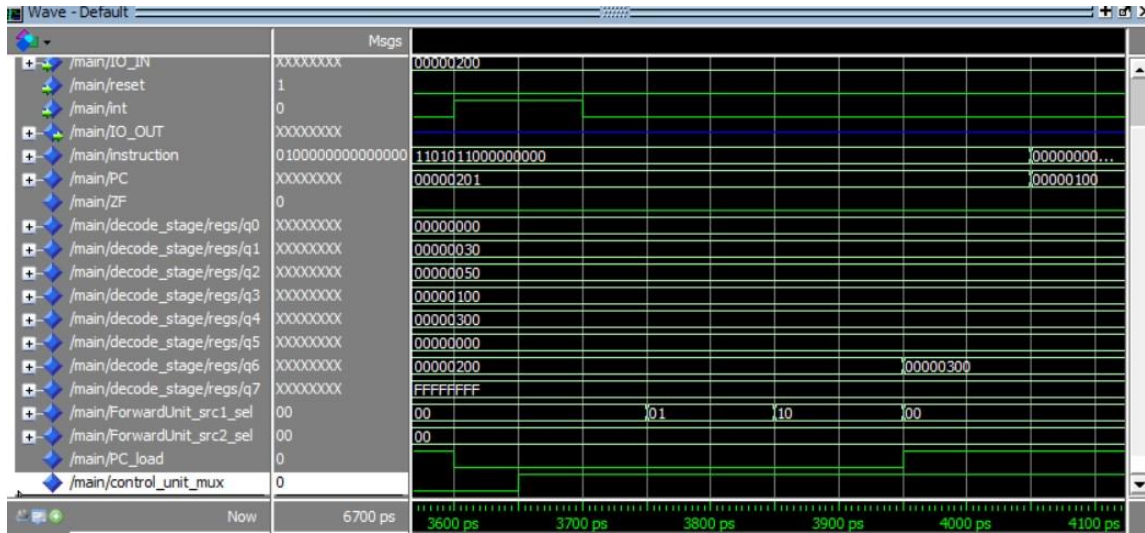


Figure 10: the interrupt signal at 201 handled using hardware stall

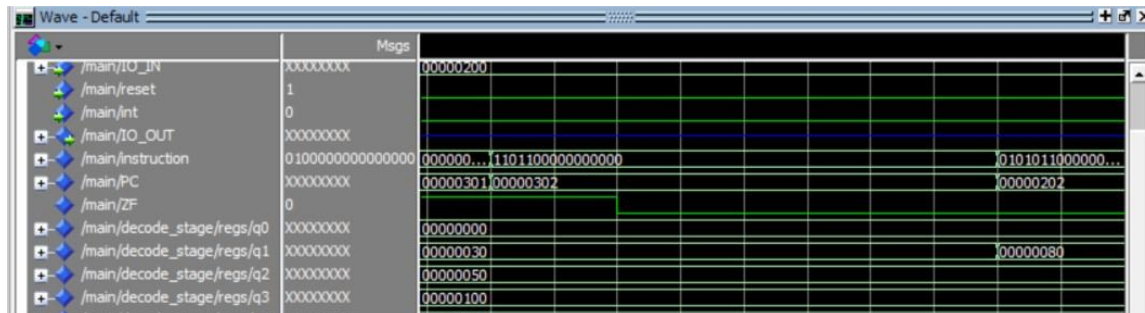


Figure 11: the control hazard at 302 handled using hardware stalls making sure the INC R7 is not executed.



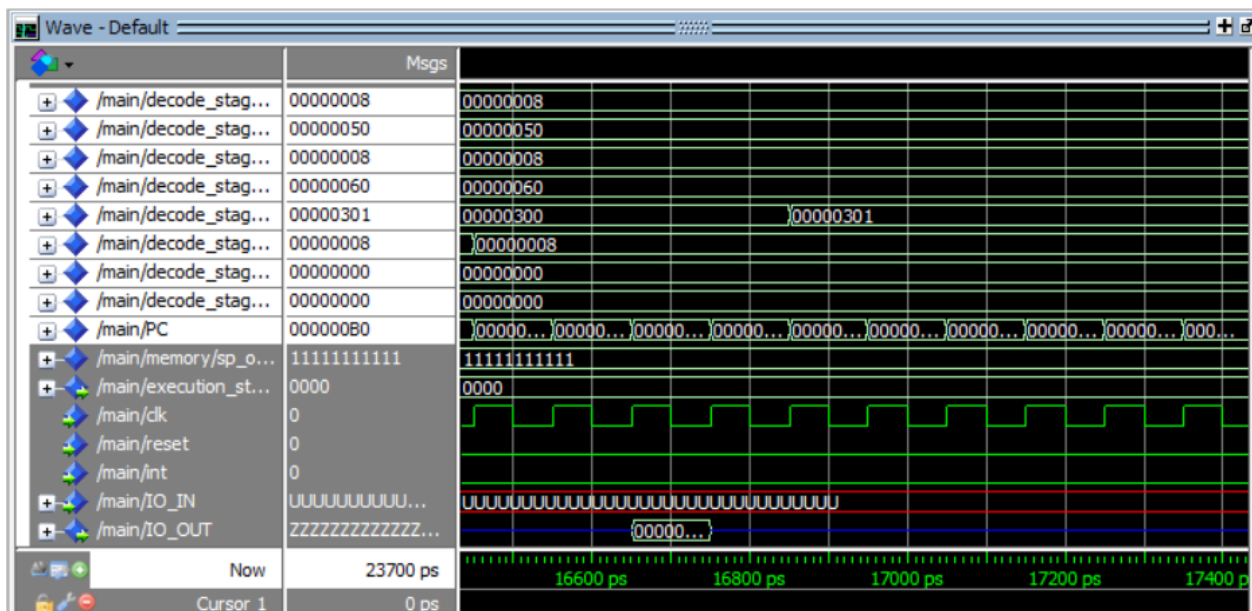
4. Branch prediction testcase

Times of end cycles

- with forwarding only: 16900
- without forwarding & hazard detection & flushing: 23300
- with all units working: 13700
- with forwarding and hazard detection: 16900

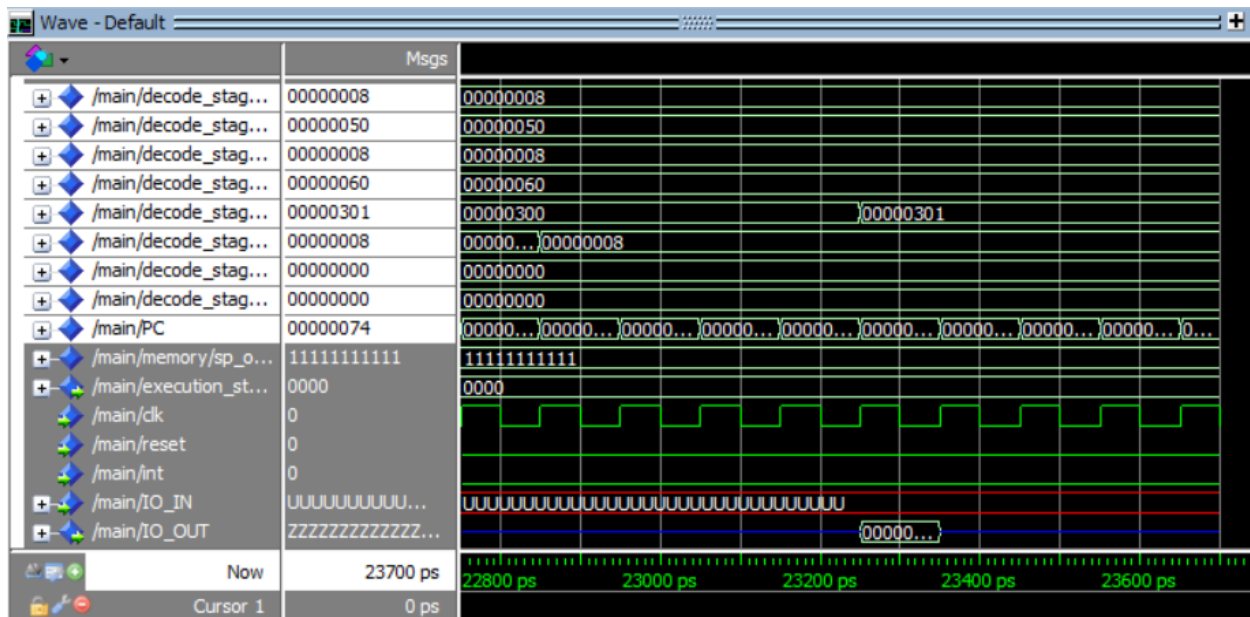
Waveforms:

1- with forwarding only

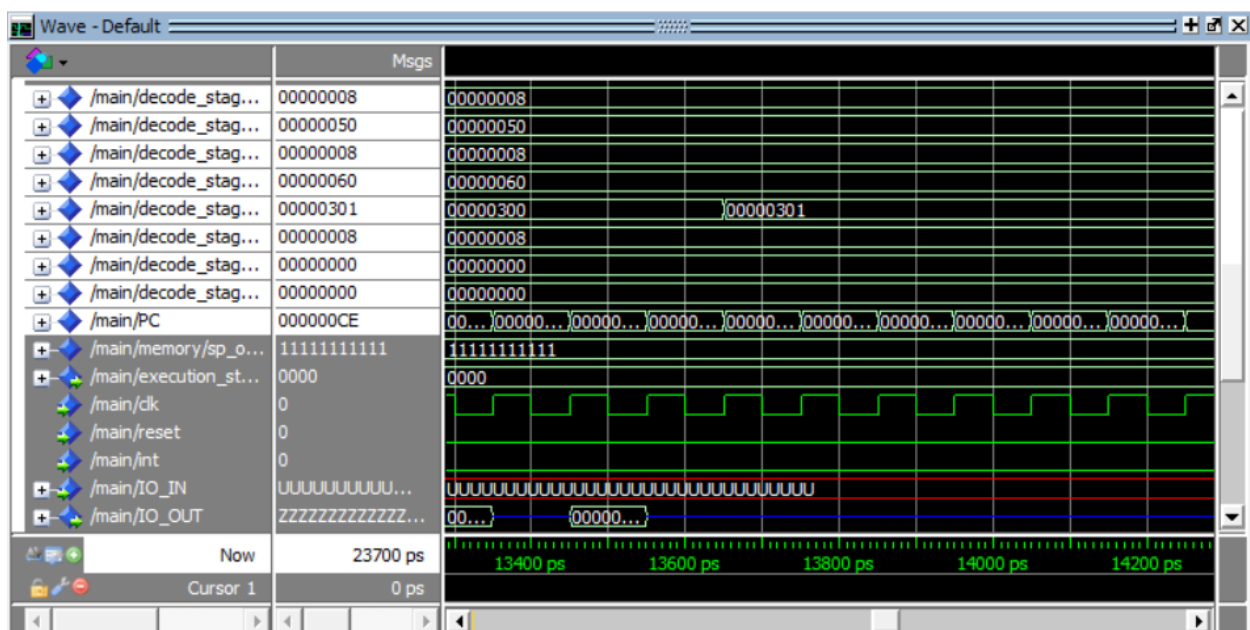




2- without forwarding & hazard detection & flushing

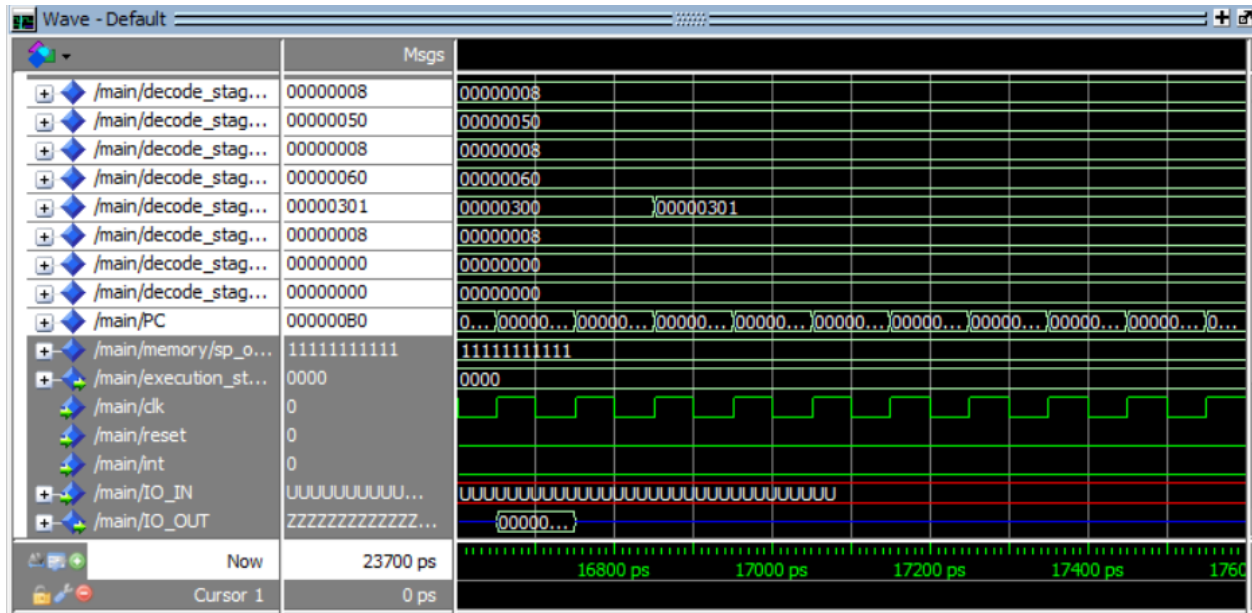


3- with all units working





4- with forwarding and hazard detection



Comments:

- 1- No data hazard with forwarding because ldm loads imm values not from memory so the forwarding unit will forward it.
- 2- Both with forwarding only and with forwarding and hazard detection got the same number of cycles needed to finish because in this file forwarding unit made that there's no data hazards at all.

Hazards happened:

- Disabling flushing and always predict not taken caused control hazard after each jmp/jz/call instructions and to solve it we added 2 NOPs after each of them

Instructions got the hazard:

JMP R3
JZ R1
JMP R3
JMP R3
JZ R3

[Check the testcase analysis code](#)

- Disabling hazard detection unit caused no hazards



- Disabling both hazard detection unit and forwarding caused data hazards and to solve it we added NOPs before each instruction causing hazard to make sure that while it's in decode stage the data are ready in write back stage

Instructions got the hazards	Number of NOPs needed before it
JMP R3	1
OUT R4	2
JMP R3	1
OUT R4	2
AND R0, R2, R5	2
OUT R4	2

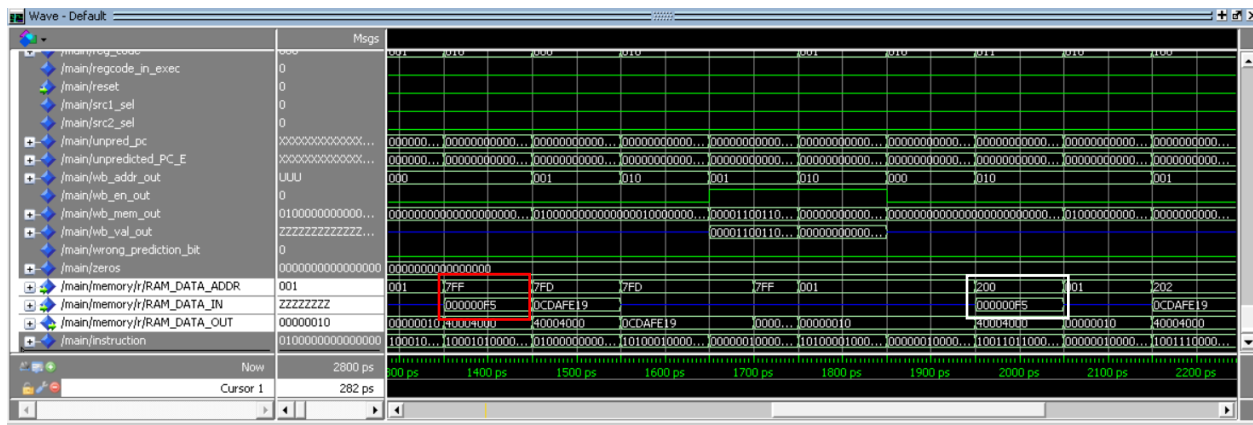


5. Memory testcase

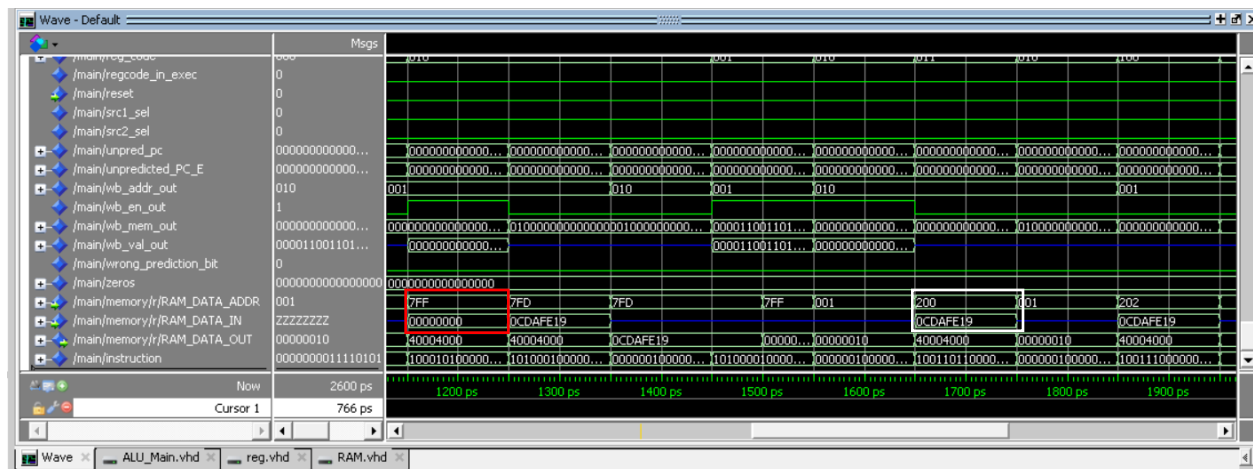
Without control hazard unit and forwarding unit:

Number of clock cycle = 28

Hazards:



Without control hazard unit and forwarding after add NOP to solve hazards



Without control hazard unit and forwarding before add NOP to solve hazards

Note: there is 2 data hazards

- Red: When "PUSH R1" enter execution stage, R1 value has not yet been updated, so it pushes "00000000" instead of "000000F5"



- White: When “STD R2,200” enter execution stage, R2 value has not yet been updated, so it stores “0CDAFE19” instead of “000000F5”

Without forwarding unit:

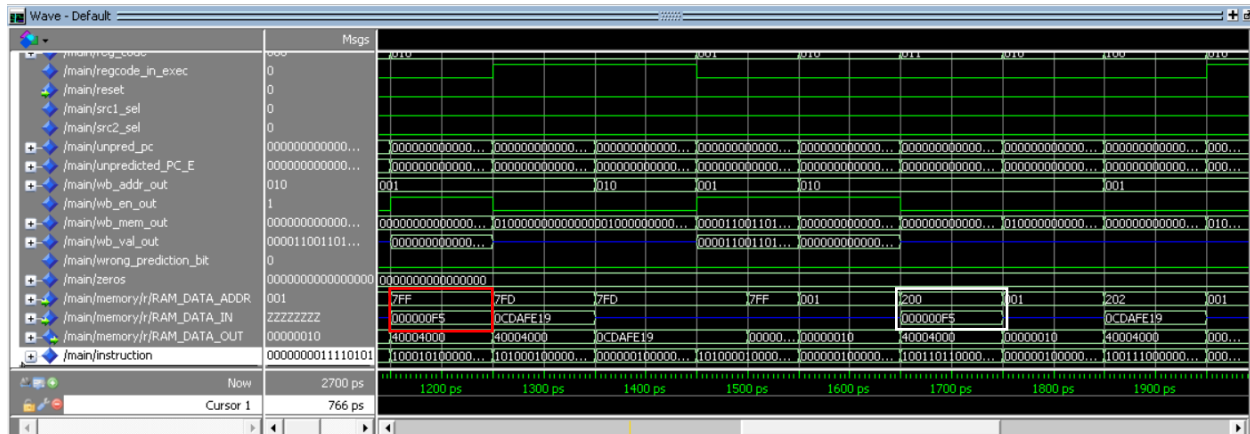
Same as without control hazard unit and forwarding unit

Without control hazard unit:

Number of clock cycle = 25

Hazards: non

With control hazard unit and forwarding unit:



With control hazard unit and forwarding

Number of clock cycle = 25

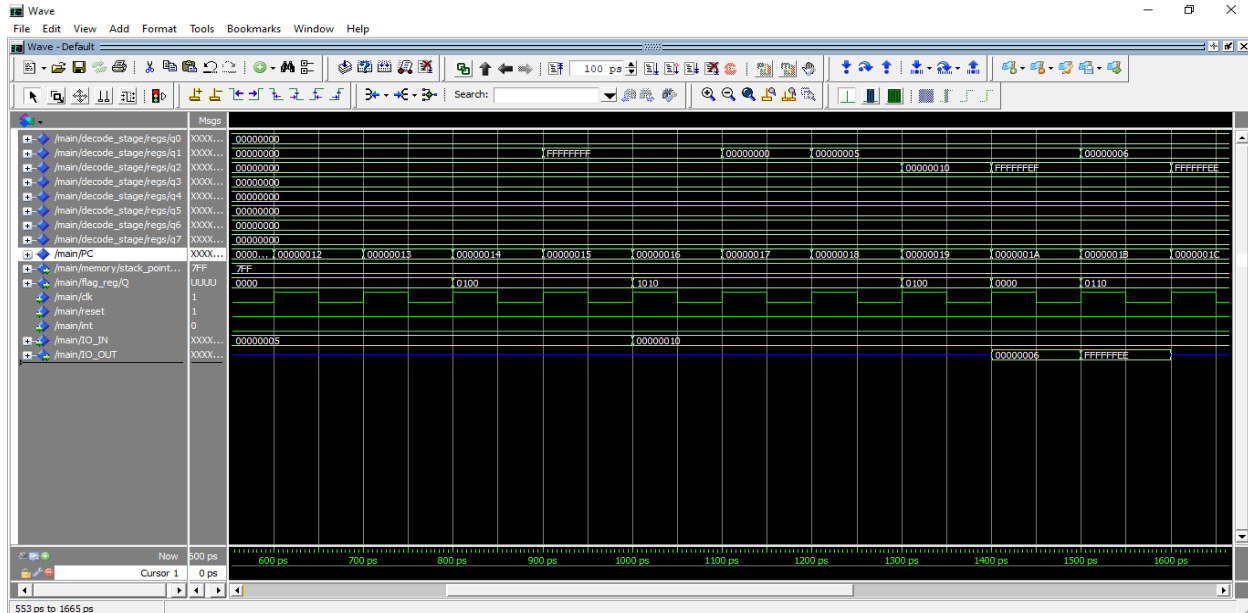
Hazards: non



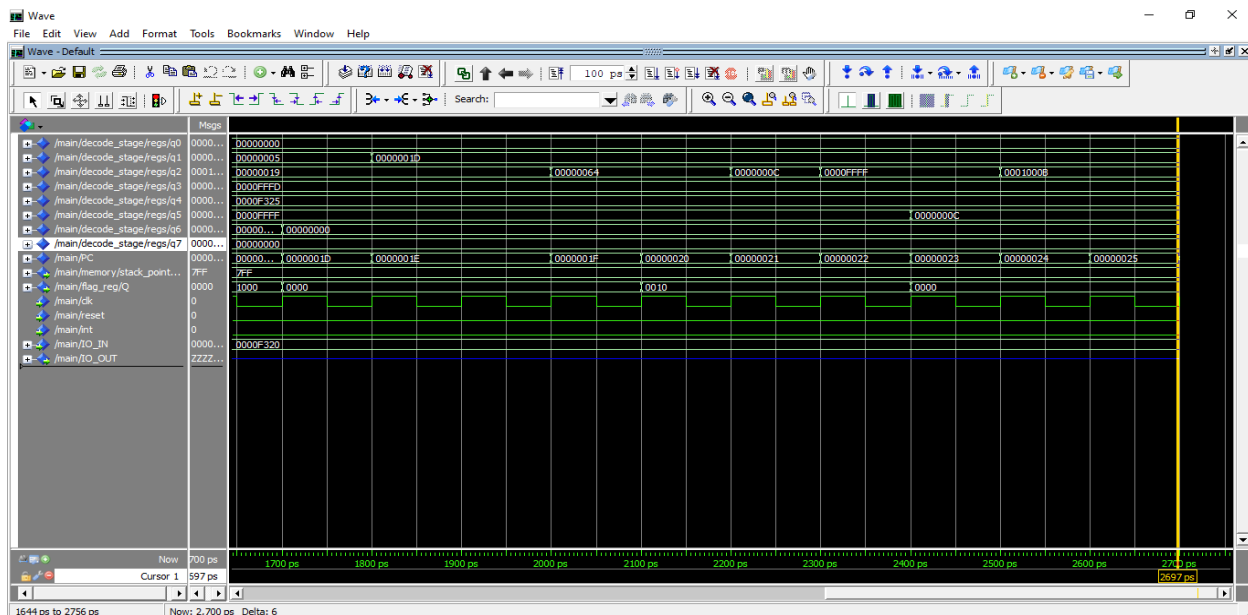
Project Testing

All do files included in folder “do-files”

Test case 1: one operand: (do file name: oneOperand_dofile.txt, included in Project Testing folder)



Test case 2: two operands: (do file name: twoOperands_dofile.txt, included in Project Testing folder)

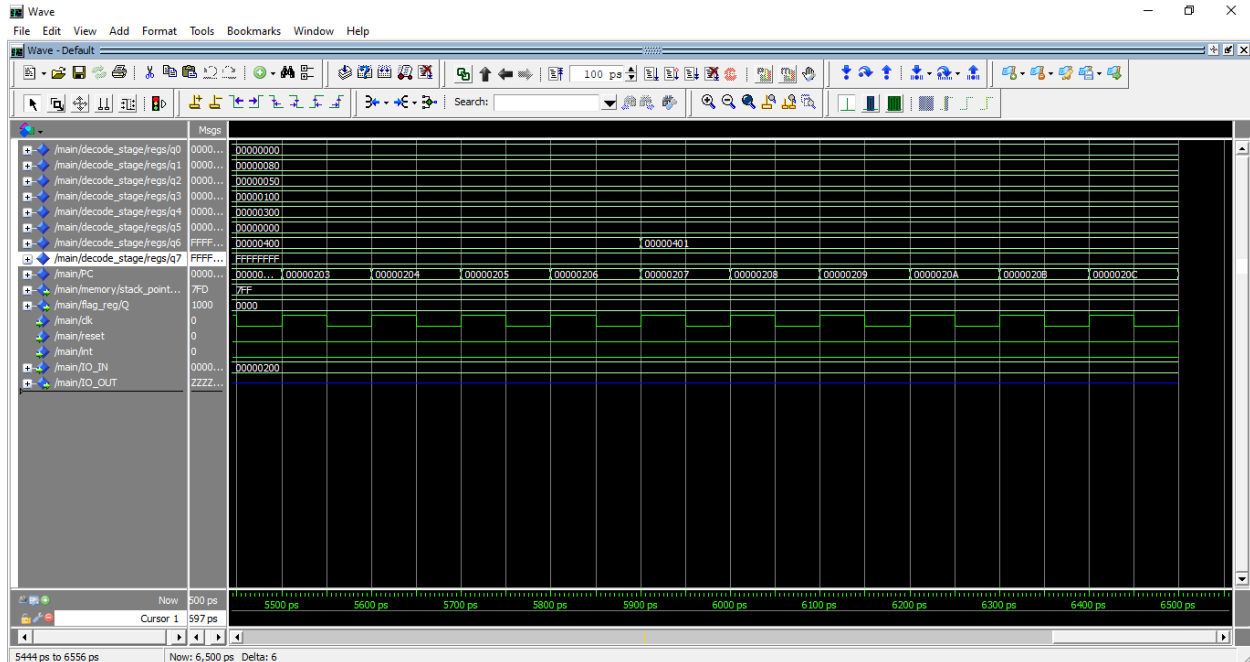




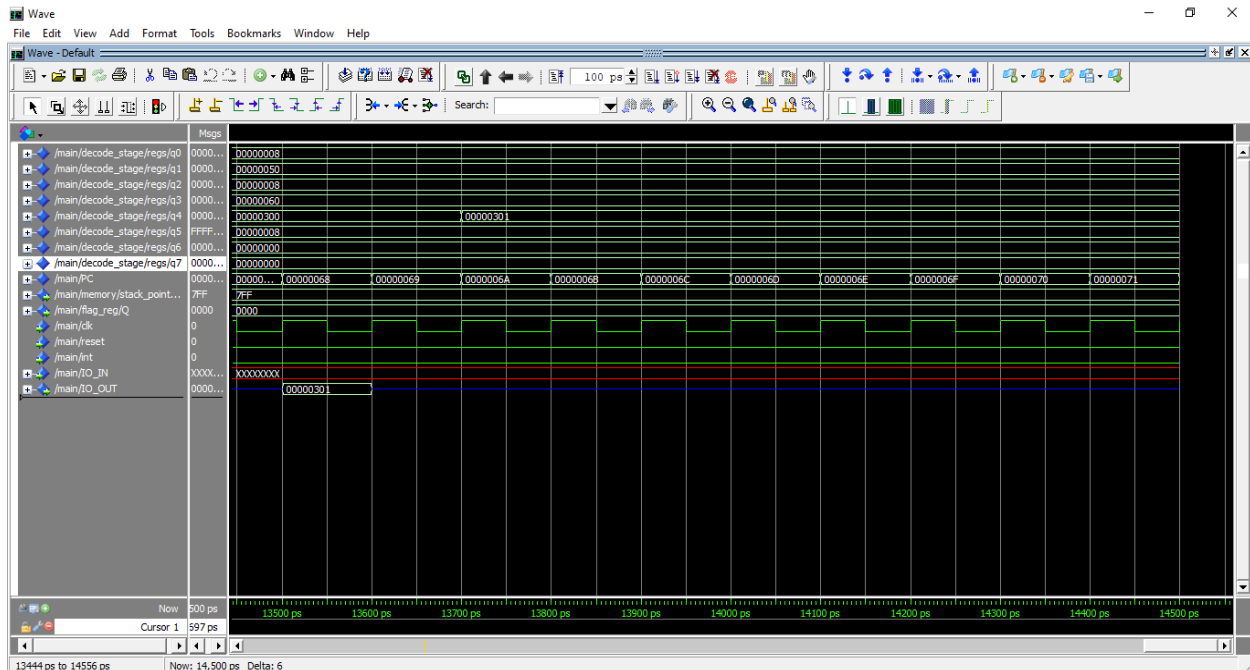
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Test case 3: branch:



Test case 4: branch prediction:





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Test case 5: memory:

