Project



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Lecture 12

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• RV32I with machine mode only



- RV32I with machine mode only
- Harvard bus architecture



- RV32I with machine mode only
- Harvard bus architecture
- Data hazards and their resolution



- RV32I with machine mode only
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- User-level ISA Spec. 2.2 to be followed



- RV32I with machine mode only
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- User-level ISA Spec. 2.2 to be followed
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Processor Core Modules

- ALU
- Conditional Branch
- Immediate value generation module
- Register file
- Data memory and interface module
- Instruction memory and interface module



Processor Core Modules

- ALU
- Conditional Branch
- Immediate value generation module
- Register file
- Data memory and interface module
- Instruction memory and interface module
- The controller
- The datapath
- CSR

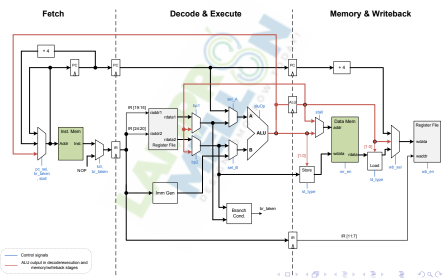


Microarchitecture

- Single core, 3-stage pipeline
- Pipeline stages are:
 - Instruction Fetch
 - Decode & Execute
 - Memory & Writeback
- No branch prediction

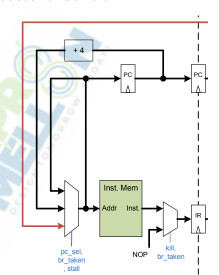


Microarchitecture





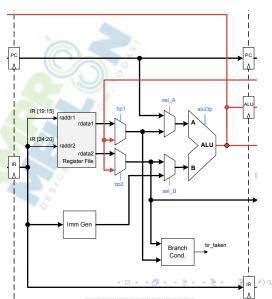
- Fetch stage
- Uses synchronous memory
- No branch prediction



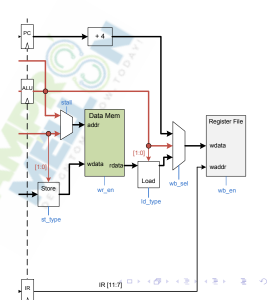
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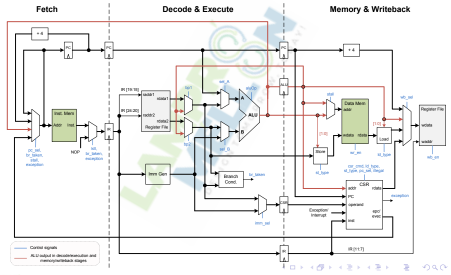
- Decode & execute stage
- With data forwarding



- Memory and writeback stage
- Uses synchronous memory for data
- Missing CSRs implementation









RISC V Privilege Levels

- Privilege levels are used to provide protection between different components of the software stack
- At a given time, a RISC-V hardware thread (hart) is running at some privilege level
- Privilege level is encoded as a mode in one or more CSRs (control status registers)

Level	Encoding	Name	Abbreviation
0	00	User/application level	U
1	01	Supervisor level	S
2	10	Reserved	
3	11	Machine level	М

Table: RISC V privilege levels.



RISC V Privilege Levels Cont'd

Supported modes at different privilege levels

No. of Level	Supported Modes	Usage
1 2 3	M M, U M, S, U	For simple embedded systems For secure embedded systems For systems running Linux type operating systems

Table: Combinations of privilege levels that can be supported.



Machine Mode Registers

Table: RISC-V machine-level CSR groups and addressing.

(csr[11:10])	(csr[9:8])	Hex Address	Description
00	11	0×30×	Machine trap/interrupt setup
00	11	0x32x, 0x33x	Machine counter setup
00	11	0x34x	Machine trap handling
00	11	0x3Ax, 0x3Bx	Machine memory protection
01	11	0x7Ax	Debug/Trace registers (shared with
			Debug mode)
01	11	0x7Bx	Debug mode registers
10	11	0xBxx	Machine counter/timers
11	11	0xF1x	Machine information registers





Machine Mode Registers Cont'd

Table: Machine trap/interrupt setup registers.

Access Privilege	Address	Register Name	Description	
RW	0x300	mstatus	Machine status register.	
RW	0×301	misa	ISA and extensions.	
RW	0×302	medeleg	Machine exception delegation register.	
RW	0×303	mideleg	Machine interrupt delegation register.	
RW	0×304	mie	Machine interrupt-enable register.	
RW	0×305	mtvec	Machine trap-handler base address.	
RW	0×306	mcounteren	Machine counter enable.	



Machine Mode Registers Cont'd

Table: Machine trap handling registers.

Access Privilege	Address Register	Name Description			
RW	0x340 mscrato	Scratch register for machine trap handlers.			
RW	0x341 mepc	Machine exception program counter.			
RW	0x342 mcause	Machine trap cause.			
RW	0x343 mtval	Machine bad address or instruction.			
RW	0x344 mip	Machine interrupt pending.			
RW RW RW RW	0x340 mscratc 0x341 mepc 0x342 mcause 0x343 mtval	Scratch register for machine trap hand Machine exception program counter. Machine trap cause. Machine bad address or instruction.			



An Example Program

```
int add(int x, int y) {
return x+y;
int main(void) {
   // declare some variables
    int x = 123, y = 987, z = 0;
    // call the user function
    z = add(x,y);
   // endless loop
    while(1){}
```



Example Startup File

```
.equ CSR_MSTATUS, 0x300
.equ MSTATUS_MIE, 0x00000008
.equ CSR_MTVEC, 0x305
# Main interrupt vector table entries
.global vtable
.type vtable, %object
.section .text.vector_table, "a", %progbits
# this entry is to align reset_handler at address 0x04
  .word
           0x00000013
         reset_handler
  .align
vtable:
           default_interrupt_handler
 .word
           0
  .word
           msip_handler
  .word
           0
  .word
           0
```



Example Startup File Cont'd

```
.word
          0
          mtip_handler
.word
.word
.word
.word
.word
          0
.word
.word
          0
.word
          user_handler
.word
          0
.word
          0
```



Example Interrupt Service Routine

```
# RISC-V Interrupt Service Routines (ISRs)
# ALL supported ISRs should be put here
.section .text.isr
# User interrupt handler
.globl user_handler
user_handler:
 nop
 # you can call user ISR here and then return using 'mret'
 mret
```



Building the Example Program

The build process steps

```
riscv64-unknown-elf-gcc -c -o build/main.o src/main.c -march=rv32i -mabi=ilp32
riscv64-unknown-elf-as -c -o build/startup.o src/startup.s -march=rv32i -mabi=
     ilp32
riscv64-unknown-elf-as -c -o build/isr.o src/isr.s -march=rv32i -mabi=ilp32
riscv64-unknown-elf-gcc -o build/program.elf build/startup.o build/isr.o build/
     main.o -T linker.ld -nostdlib -march=rv32i -mabi=ilp32
riscv64-unknown-elf-objcopy -0 binary --only-section=.data* --only-section=.text
     * build/program.elf build/main.bin
hexdump build/main.bin > build/main.hex
python maketxt.py build/main.bin > build/main.txt
riscv64-unknown-elf-objdump -S -s build/program.elf > build/program.dump
```

• The output file main.txt is loaded to the instruction memory



Reading List I

- Read User Manual for the instruction set and its architecture [Waterman et al., 2016b].
- For Control and Status register description consult Privileged architecture [Waterman et al., 2016a].



References



Waterman, A., Lee, Y., Avizienis, R., Patterson, D. A., and Asanovic, K. (2016a).

The risc-v instruction set manual volume ii: Privileged architecture version 1.9.

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Waterman, A., Lee, Y., Patterson, D. A., and Asanović, K. (2016b).

The risc-v instruction set manual, volume i: User-level isa, version 2.1.

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