## Learn RISC-V CPU Implementation and BSV

(BSV: a High-Level Hardware Design Language)

Rishiyur S. Nikhil

L2: Overview of the RISC-V ISA



### Reminders

Please git clone: https://github.com/rsnikhil/Learn\_Bluespec\_and\_RISCV\_Design (git pull for latest version). Repsitory structure:

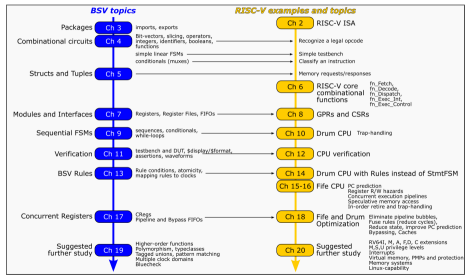
```
./Book_BLang_RISCV.pdf
 Slides/
     Slides 01 Intro.pdf
     Slides_02_ISA.pdf
 Exercises/
     Ex-03-A-Hello-World/
     Ex-03-B-Top-and-DUT/
      . . .
 Code/
     src Top/
     src_Drum/
     src Fife/
      src Common/
 Doc/Installing_bsc_Verilator_etc.{adoc.html}
```

- Slides and Exercise are numbered in sync with book Chapter numbers.
- For Exercises, please see Appendix E of the book.
   Some (not all) exercises have associated code in the Exercises/ directory.

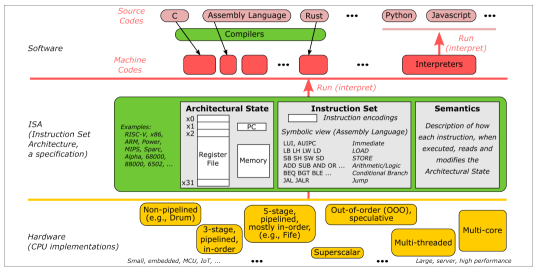
To compile and run the code for exercises, Drum and Fife, please make sure you have installed:

- bsc compiler (see https://github.com/B-Lang-org/bsc)
- Verilator compiler (see https://www.verilator.org/)

### Chapter Roadmap



### What is an ISA?



© R.S.Nikhil Learn CPU design & BSV L2: Overview of the RISC-V ISA 4/23

### Architectural State

The "architectural state" is the state that is visible to instructions. For RV32I, these are:

- The PC (program counter)
- 32 General-Purpose Registers (GPRs, the "register file")
- Memory (byte-addressed)

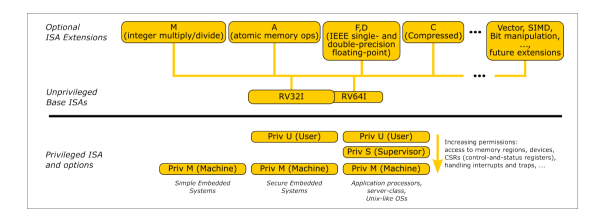
(More architectural state is defined for RV64I, and for most extensions A, F, D, Vector, ...)

The architectural state *does not include* other registers, buffers, FIFOs, memories that may be present in an implementation (they are not visible to instructions).

As such, the architectural state is present in every RISC-V implementation, from tiny CPUs for IoT devices to massive warehouse-scale servers.

Compilers only care about/know about architectural state.

## Modularity of the RISC-V ISA



## RISC-V Instruction Encodings

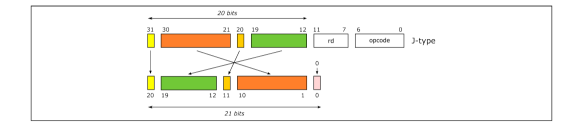
From the RISC-V specification documents:

Volume I: RISC-V Unprivileged ISA V20191213 130

31	27	26	25	$^{24}$		20	19	15	14	12	11	7	6	0	
	funct7				rs2		rs	1	fune	ct3	r	$^{\mathrm{d}}$	opo	code	R-type
	in	nm[	11:0	)]			rs	1	func	ct3	r	$^{\mathrm{d}}$	opo	code	I-type
	$_{ m imm}[11:5$	5]			rs2		rs	1	fune	ct3	imn	[4:0]	opo	code	S-type
in	imm[12 10:5] rs2		rs1 funct3		ct3	imm[	4:1 11]	opo	code	B-type					
	imm[31:12]							rd		opo	code	U-type			
imm[20 10:1 11 19:12]								r	$^{\mathrm{d}}$	opo	code	J-type			

12: Overview of the RISC-V ISA

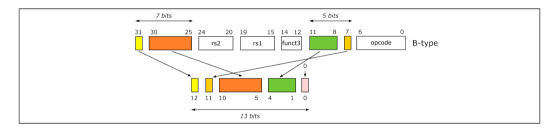
## RISC-V Instruction Encodings; J-type immediates



For JAL instruction

## RISC-V Instruction Encodings; B-type immediates

For BRANCH set of instructions (BEQ, BNE, BLT, BGE, BLTU, BGEU)



### **RV32I Instructions**

	RV32I	Base Instru	uction S	et							
		rd	0110111	LUI	<b>*</b>						
		rd	0010111	AUIPC	lack instance in the load constant values into a register						
imn		rd	1101111	JAL	f "jump-and-link"-kind: subroutine calls and returns; distant jumps						
imm[11:0] rs1 000				rd	1100111	JALR	Jump-and-link -kind, subroatine cans and recurris, distant jumps				
imm[12 10:5]	rs2	rs1	000	imm[4:1 11]	1100011	BEQ	*				
imm[12]10:5] rs2		rs1	001	imm[4:1 11]	1100011	BNE	"conditional branch"-kind: test and possibly jump up to ~0x1000 distance				
imm[12 10:5]	rs2	2 rs1 101		imm[4:1 11]	1100011	BLT					
imm[12 10:5]	rs2			imm[4:1 11]	1100011	BGE	, , , , , , , , , , , , , , , , , , , ,				
imm[12 10:5]	rs2	rs1	110	imm[4:1 11]	1100011	BLTU					
imm[12 10:5]	rs2	rs1	111	imm[4:1 11]	1100011	BGEU	+				
imm[11:0	)]	rs1	000	rd	0000011	LB	*				
imm[11:0		rs1	001	rd	0000011	LH					
imm[11:0	0]	rs1	010	rd	0000011	LW	"load data from memory into register" (rs1 and imm specify address)				
imm[11:0	)	rs1 100		rd	0000011	LBU					
imm[11:0	)]	rs1	101	rd	0000011	LHU	<b>+</b>				
imm[11:5]	rs2	rs1	000	imm[4:0]	0100011	SB	*				
imm[11:5]	rs2	rs1	001	imm[4:0]	0100011	SH	"store data from register rs2 to memory" (rs1 and imm specify address)				
imm[11:5]	rs2	rs1	010	imm[4:0]	0100011	SW	<b>+</b>				
imm[11:0	)]	rs1	000	rd	0010011	ADDI					
imm[11:0]		rs1	010	rd	0010011	SLTI					
imm[11:0]		rs1	011	rd	0010011	SLTIU					
imm[11:0]		rs1	100	rd	0010011	XORI					
imm[11:0		rs1	110	rd	0010011	ORI	"integer arithmetic operations (register-immediate)"				
imm[11:0	0]	rs1	111	rd	0010011	ANDI					
0000000 shamt		rs1	001	rd	0010011	SLLI					
0000000	shamt	rs1	101	rd	0010011	SRLI					
0100000	shamt			rd	0010011 SRAI		•				
0000000	rs2	rs1	000	rd	0110011	ADD					
0100000	rs2	rs1	000	rd	0110011	SUB					
0000000	rs2	rs1	001	rd	0110011	SLL					
0000000	rs2	rs1	010	rd	0110011	SLT					
0000000	rs2	rs1	011	rd	0110011	SLTU					
0000000	rs2	rs1	100	rd	0110011	XOR	"integer arithmetic operations (register-register)"				
0000000	rs2	rs1	101	rd	0110011	SRL					
0100000	rs2	rs1	101	rd	0110011	SRA					
0000000	rs2	rs1	110	rd	0110011	OR					
0000000	rs2	rs1	111	rd	0110011	AND	+				
fm pred		rs1	000	rd	0001111	FENCE	<b>*</b>				
0000000000	000000000 0000 000			00000	1110011	ECALL	"system" operations (ignore FENCE for now)				
0000000000	001	00000	000	00000	1110011	EBREAK	+				

## Example specifications

### Excerpt from text of ISA specification document for LUI and AUIPC instructions

Volume I: RISC-V Unprivileged ISA V20191213

19

SRLI is a logical right shift (zeros are shifted into the upper bits); and SRAI is an arithmetic right shift (the original sign bit is copied into the vacated upper bits).

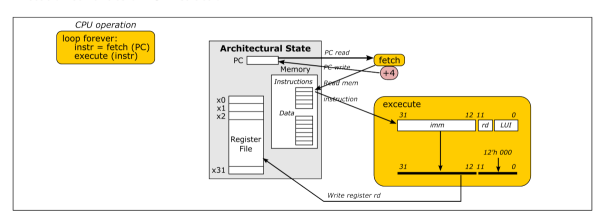
31 12 1	11 7	6	0
imm[31:12]	$^{\mathrm{rd}}$	opcode	
20	5	7	
U-immediate[31:12]	$\operatorname{dest}$	LUI	
U-immediate [31:12]	$\operatorname{dest}$	AUIPC	

LUI (load upper immediate) is used to build 32-bit constants and uses the U-type format. LUI places the U-immediate value in the top 20 bits of the destination register rd, filling in the lowest 12 bits with zeros.

AUIPC (add upper immediate to pc) is used to build pc-relative addresses and uses the U-type format. AUIPC forms a 32-bit offset from the 20-bit U-immediate, filling in the lowest 12 bits with zeros, adds this offset to the address of the AUIPC instruction, then places the result in register rd.

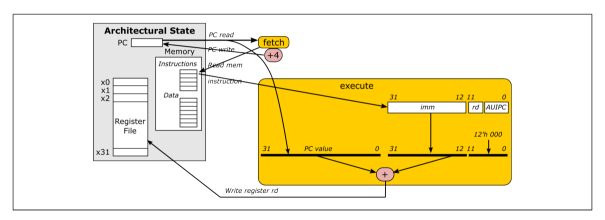
## Execution semantics: example

#### Execution semantics of LUI instruction



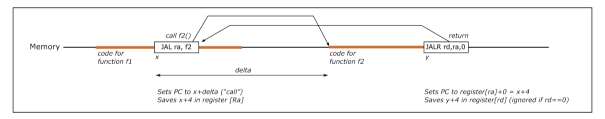
## Execution semantics: example

#### Execution semantics of AUIPC instruction

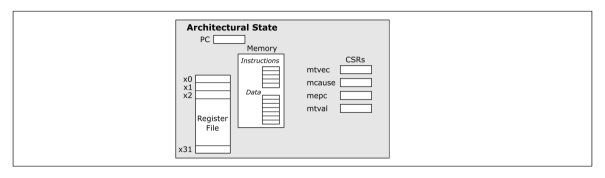


### Execution semantics: example

### Execution semantics of JAL and JALR instructions (unconditional jumps)



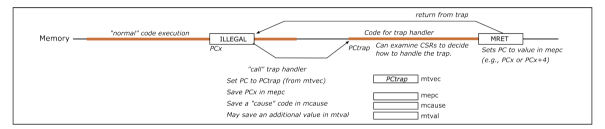
## Control and Status Registers (CSRs) for Trap-Handling



These CSRs are implicitly read and written when taking and returning from a trap.

These CSRs can be explicitly read and written by CSRRxx instructions.

## Trap and Trap-return flow



There are many possible causes for exceptions and traps; the illustration is for an illegal instruction.

## Exception causes

On a trap, a cause-code is written into the mcause CSR:

Exception-Cause code	Description
0	Instruction address misaligned
1	Instruction access fault
2	Illegal instruction
3	Breakpoint
4	Load address misaligned
5	Load access fault
6	Store/AMO address misaligned
7	Store/AMO access fault
11	Environment call M-mode

### CSRRxx Instructions

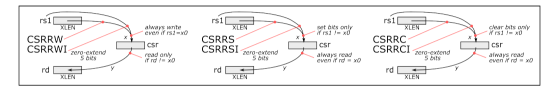
For reading and writing CSRs from RISC-V code (from the RISC-V ISA specifications document)

#### 9.1 CSR Instructions

All CSR instructions atomically read-modify-write a single CSR, whose CSR specifier is encoded in the 12-bit csr field of the instruction held in bits 31–20. The immediate forms use a 5-bit zero-extended immediate encoded in the rs1 field.

31	20 19	15 14 12 1	11	7 6	0
csr	rs1	funct3	$^{ m rd}$	opcode	
12	5	3	5	7	
$\mathrm{source/dest}$	source	CSRRW	$\operatorname{dest}$	SYSTEM	
$\mathrm{source/dest}$	source	CSRRS	$\operatorname{dest}$	SYSTEM	
source/dest	source	CSRRC	$\operatorname{dest}$	SYSTEM	
$\mathrm{source/dest}$	$\operatorname{uimm}[4:0]$	CSRRWI	$\operatorname{dest}$	SYSTEM	
$\mathrm{source/dest}$	$\operatorname{uimm}[4:0]$	CSRRSI	$\operatorname{dest}$	SYSTEM	
source/dest	$\operatorname{uimm}[4:0]$	CSRRCI	$\operatorname{dest}$	SYSTEM	

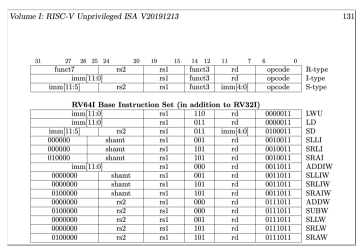
### **CSRRxx Instruction Semantics**



- They all move potentially data into a CSR, and from a CSR to a GPR
- The non "I" variants take input from GPR[rs1] (unless rs1 is zero)
- The "I" variants use rs1 itself as input (unless rs1 is zero)

### **RV64I** instructions

### From the RISC-V ISA specifications document

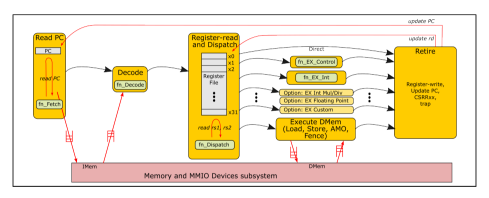


### **RV64I** instructions

**Architectural state:** In RV64, the 32 GPRs (General Purpose Registers) and the PC are each 64-bits wide.

- Most of the RV32I instruction have identical RV64I counterparts (here they operate on 64-bit values).
- A few instructions (SLLI, SRLI, SRAI) are slightly different (allowing 6 bits instead of 5 for the shift amount).
- A few instructions are new, to operate on 32-bit values in the 64-bit registers.
  - LWU to move a 32-bit value from memory into a 64-bit register
  - LD to load a 64-bit value from memory to a 64-bit register
  - SD to store a 64-bit value to memory from 64-bit register
  - ADDIW, SLLIW, ... SRAW to operate on 32-bits of 64-bit registers

## Abstract algorithm for interpreting an ISA



This is "abstract" in the sense that it just describes necessary functionality. Different implementations will make choices as to whether or not these functions are pipelined; if pipelined, how many stages; whether or not there are concurrent pipelines; etc.

# End

