Logical Instructions



RV32 So Far...

Add/sub

```
add rd, rs1, rs2
sub rd, rs1, rs2
```

Add immediate
 addi rd, rs1, imm

Load/store

```
lw rd, rs1, imm
lb rd, rs1, imm
lbu rd, rs1, imm
sw rs1, rs2, imm
sb rs1, rs2, imm
```

Branching

```
beq rs1, rs2, Label
bne rs1, rs2, Label
bge rs1, rs2, Label
blt rs1, rs2, Label
bgeu rs1, rs2, Label
bltu rs1, rs2, Label
i Label
```







RISC-V Logical Instructions

- Useful to operate on fields of bits within a word
 - e.g., characters within a word (8 bits)
- Operations to pack /unpack bits into words
- Called logical operations

	С	Java	RISC-V
Logical operations	operators	operators	instructions
Bit-by-bit AND	&	&	and
Bit-by-bit OR			or
Bit-by-bit XOR	٨	٨	xor
Shift left logical	<<	<<	sll
Shift right logical	>>	>>	srl







RISC-V Logical Instructions

- Always two variants
 - Problem Register: and x5, x6, x7 # x5 = x6 & x7
 - □ Immediate: andi x5, x6, 3 # x5 = x6 & 3
- Used for 'masks'
 - andi with 0000 00FF_{hex} isolates the least significant byte
 - andi with FF00 0000_{hex} isolates the most significant byte







No NOT in RISC-V

- There is no logical NOT in RISC-V
 - Use xor with 111111111_{two}
 - Remember simplicity...







Logical Shifting

Shift Left Logical (s11) and immediate (s11i):
s11i x11,x12,2 #x11=x12<<2</p>

- Store in x11 the value from x12 shifted by 2 bits to the left (they fall off end), inserting 0's on right; << in C.
- Before: 0000 0002_{hex}
 0000 0000 0000 0000 0000 0000 0010_{two}
- After: 0000 0008_{hex}
 0000 0000 0000 0000 0000 0000 1000
 two
- What arithmetic effect does shift left have?
- Shift Right: srl is opposite shift; >>







Arithmetic Shifting

- Shift right arithmetic (sra, srai) moves n bits to the right (insert high-order sign bit into empty bits)
- For example, if register x10 contained

```
1111 1111 1111 1111 1111 1110 0111<sub>two</sub>= -25<sub>ten</sub>
```

If execute srai x10, x10, 4, result is:

```
1111 1111 1111 1111 1111 1111 1111 1110<sub>two</sub>= -2<sub>ten</sub>
```

- Unfortunately, this is NOT same as dividing by 2ⁿ
 - Fails for odd negative numbers
 - C arithmetic semantics is that division should round towards 0

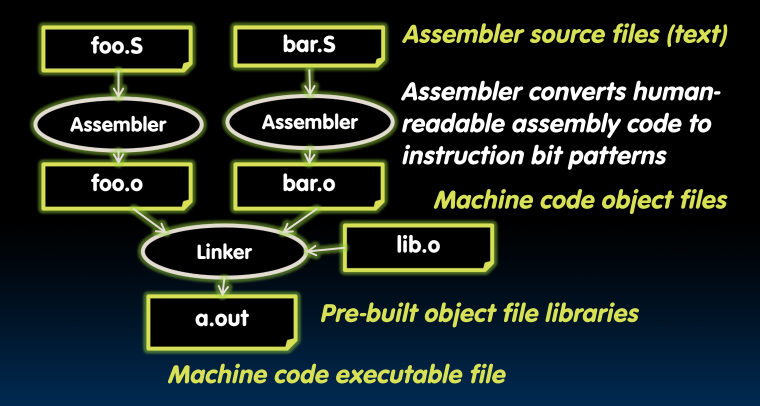




A Bit About Machine Program



Assembler to Machine Code (More Later in Course)

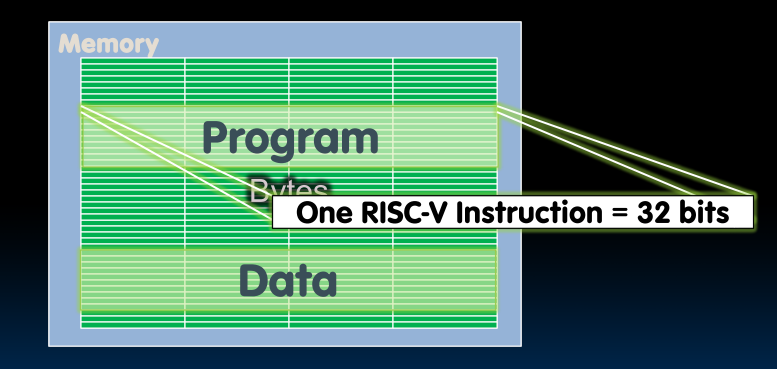








How Program is Stored

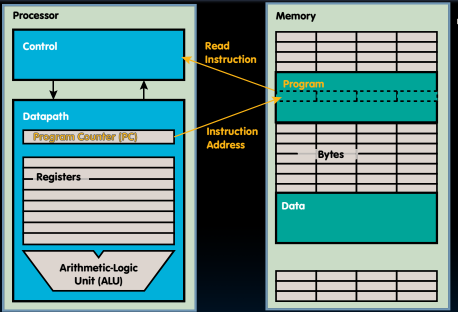








Program Execution



PC (program counter)
 is a register internal to
 the processor that
 holds byte address of
 next instruction to be
 executed

 Instruction is fetched from memory, then control unit executes instruction using datapath and memory system, and updates PC (default <u>add +4 bytes to PC</u>, to move to next sequential instruction; branches, jumps alter)





Helpful RISC-V Assembler Features

Symbolic register names

- E.g., a0-a7 for argument registers (x10-x17) for function calls
- E.g., zero for x0

Pseudo-instructions

- Shorthand syntax for common assembly idioms
- □ E.g., mv rd, rs = addi rd, rs, 0
- □ E.g., li rd, 13 = addi rd, x0, 13
- $^{\square}$ E.g., nop = addi x0, x0, 0





RISC-V Function Calls



C Functions

```
main()
  int i, j, k, m;
                                What information must
                               compiler/programmer
  i = mult(j,k); \dots
  m = mult(i,i); \dots
                               keep track of?
/* really dumb mult function */
int mult (int mcand, int mlier) {
  int product = 0;
                                 What instructions can
  while (mlier > 0) {
                                 accomplish this?
    product = product + mcand;
    mlier = mlier -1; }
  return product;
```







Six Fundamental Steps in Calling a Function

- 1. Put arguments in a place where function can access them
- 2. Transfer control to function
- 3. Acquire (local) storage resources needed for function
- 4. Perform desired task of the function
- 5. Put return value in a place where calling code can access it and restore any registers you used; release local storage
- 6. Return control to point of origin, since a function can be called from several points in a program







RISC-V Function Call Conventions

- Registers faster than memory, so use them
- a0-a7 (x10-x17): eight *argument* registers to pass parameters and two return values (a0-a1)
- ra: one return address register to return to the point of origin (x1)
- Also s0-s1 (x8-x9) and s2-s11 (x18-x27): saved registers (more about those later)







Instruction Support for Functions (1/4)

```
... sum(a,b);... /* a,b:s0,s1 */
               int sum(int x, int y) {
               return x+y;
  address (shown in decimal)
        1000
                    In RISC-V, all instructions are 4 bytes,
        1004
RISC-V
                    and stored in memory just like data.
        1008
                    So, here we show the addresses of
        1012
                    where the programs are stored.
        1016
        2000
```





Instruction Support for Functions (2/4)

```
... sum(a,b);... /* a,b:s0,s1 */
            int sum(int x, int y) {
            return x+y;
 address (shown in decimal)
      1000 mv a0,s0
                               \# x = a
                             # y = b
      1004 mv a1,s1
RISC-V
      1008 addi ra, zero, 1016 #ra=1016
      1012 j sum
                              #jump to sum
      1016 ...
                              # next inst.
      2000 sum: add a0,a0,a1
Berkeley 2004 jr ra #new instr. "jump reg
```



Instruction Support for Functions (3/4)

```
... sum(a,b);... /* a,b:s0,s1 */
}
int sum(int x, int y) {
    return x+y;
}
```

Question: Why use jr here? Why not use j?

RISC-V

Answer: sum might be called by many places, so we can't return to a fixed place. The calling proc to sum must be able to say "return here" somehow.

```
2000 sum: add a0,a0,a1

erkeley

RISC-V (72)

2004 jr ra #new instr. "jump reg Garcia, Nikolić
RISC-V (72)
```



Instruction Support for Functions (4/4)

- Single instruction to jump and save return address: jump and link (jal)
- Before:

```
1008 addi ra,zero,1016 # ra=1016
1012 j sum # goto sum
```

After:

```
1008 jal sum # ra=1012, goto sum
```

- Why have a jal?
 - Make the common case fast: function calls very common
 - Reduce program size
 - Don't have to know where code is in memory with jal!







RISC-V Function Call Instructions

Invoke function: jump and link instruction (jal)

(really should be laj "link and jump")

- "link" means form an address or link that points to calling site to allow function to return to proper address
- Jumps to address and simultaneously saves the address of the following instruction in register ra

jal FunctionLabel

- Return from function: jump register instruction (jr)
 - Unconditional jump to address specified in register: jr ra
 - Assembler shorthand: ret = jr ra







Summary of Instruction Support

Actually, only two instructions:

- jal rd, Label jump-and-link
- jalr rd, rs, imm jump-and-link register

- j, jr and ret are pseudoinstructions!
- j: jal x0, Label



