

More RISC-V, RISC-V Functions



Review of Last Lecture (1/2)

- RISC Design Principles
 - Smaller is faster: 32 registers, fewer instructions
 - Keep it simple: rigid syntax
- RISC-V Registers: s0–s11, t0–t6, x0
 - No data types, just **raw bits**, operations determine how they are interpreted
- Memory is byte-addressed
 - no types → no automatic pointer arithmetic

Review of Last Lecture (2/2)

- RISC-V Instructions

- Arithmetic: add, sub, addi, mult, div i = “immediate”
(constant integer)
- Data Transfer: lw, sw, lb, sb, lbu
- Branching: beq, bne, j, bge, blt,
jal;
- Bitwise: and, or, xor,
andi, ori, xori
- Shifting: sll, srl, sra,
slli, srli, srai

RISCV Agenda

- **Sign Extension Practice**
- Pseudo-Instructions
- C to RISC-V Practice
- Functions in Assembly
- Function Calling Conventions

Sign in Two's Complement

- How do we know if a binary two's complement number is negative?

Sign in Two's Complement

- How do we know if a binary two's complement number is negative?
 - Look at the most significant bit!

Binary: 0b10000010 0b01111111 0b11110000

Hex: 0x82 0x7F 0xF0

Sign in Two's Complement

- How do we know if a binary two's complement number is negative?
 - Look at the most significant bit!

Binary: 0b10000010 0b01111111 0b11110000

Hex: 0x82 0x7F 0xF0

Negative

Positive

Negative

Sign Extension

- If we want to take an 8-bit two's complement number and make it a 9-bit number, how would we do so?

0b0000 0010 (+2) -> 0b0 0000 0010 (2)

0b1111 1110 (-2) -> 0b1 1111 1110 (-2)

We replicate the most significant bit!

Arithmetic Sign Extension

When doing math, immediate values are sign extended

addi t0, x0, -1 == addi t0, x0, 0xFFFF
t0 -> [-1] -> [0xFFFFFFFF]

addi t0, x0, 0x0FF t0 -> [0x000000FF]

addi t0, x0, 0xF77 t0 -> [0xFFFFFFFF77]

Loading Sign Extension

- For assembly, this happens when we pull data out of memory

Byte in memory:

0b1111 1110 (-2)

load byte -> Register contents:

0b XXXX XXXX XXXX XXXX XXXX XXXX 1111 1110

What do we do with the X values?

Loading Sign Extension

- For assembly, this happens when we pull data out of memory
- Byte in memory:
0b1111 1110 (-2)
- load byte -> Register contents:
0b **1111 1111 1111 1111 1111 1111 1111 1110**

What do we do with the X values? **Sign extend!**

Loading Sign Extension

Normal (signed) loads sign extend the most significant bit

Memory: 0b1000 1111

Register Contents

Load Byte -> 0b1111 1111 1111 1111 1111 1111 1111 1000 1111

Memory: 0b0000 1111

Register Contents

Load Byte -> 0b0000 0000 0000 0000 0000 0000 0000 0000 1111

Loading Sign Extension

Offset loads also sign extend:

Memory = [0x**00008011**] (address in s0)

lb t0, 0(s0) -> loading **0b00010001**

0b0000 0000 0000 0000 0000 0000 0001 0001

Register Contents

lb t0, 1(s0) -> loading **0b10000000**

0b1111 1111 1111 1111 1111 1111 1111 1000 0000

Register Contents

Assembly Sign Extension

Unsigned loads do not sign extend, but rather fill with zeros

Memory: 0b1000 1111

Load Byte
Unsigned

Register Contents
-> 0b0000 0000 0000 0000 0000 0000 1000 1111

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- Sign Extension Practice
- **Pseudo-Instructions**
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Assembly Instructions

- A low-level programming language where the program instructions match a particular architecture's operations
 - But sometimes, for the programmer's benefit, it's useful to have additional instructions that aren't really implemented by the hardware
 - Instead translated into real instructions
 - Example:
translates into
- | | |
|-------------------|---------------------------|
| <code>mv</code> | <code>dst, reg1</code> |
| <code>addi</code> | <code>dst, reg1, 0</code> |

More Pseudo-Instructions

- **Load Immediate (li)**

- li dst, imm
 - Loads 32-bit immediate into dst
 - translates to: addi dst, x0, imm

- **Load Address (la)**

- la dst, label
 - Loads address of specified label into dst
 - translates to: auipc dst, <offset to label>

- **No Operation (nop)**

- nop
 - Do nothing
 - translates to: addi x0, x0, 0

Pseudo-Instructions are useful

- Even the `j` instruction is actually a pseudo-Instruction
 - We will see what this converts to later this lecture
- Pseudo-Instructions are core to writing RISC assembly code and you will see them in any RISC assembly code you read

Full list of RISC-V supported pseudo instructions is on the greensheet

RISCV Agenda

- Sign Extension Practice
- Pseudo-Instructions
- **C to RISC-V Practice**
- Functions in Assembly
- Function Calling Conventions

C to RISCV Practice

- Let's put all of our new RISCV knowledge to use in an example: "Fast String Copy"
- C code is as follows:

```
/* Copy string from p to q */  
char *p, *q;  
while( (*q++ = *p++) != '\0' ) ;
```

- What do we know about its structure?
 - Single while loop
 - Exit condition is an equality test

C to RISCV Practice

- Start with code skeleton:

```
# copy String p to q
# p→s0, q→s1 (char* pointers)

Loop:                      # t0 = *p
                           # *q = t0
                           # p = p + 1
                           # q = q + 1
                           # if *p==0, go to Exit
                           # go to Loop

j Loop

Exit:
```

C to RISCV Practice

- Finished code:

```
# copy String p to q
# p→s0, q→s1 (char* pointers)

Loop: lb    t0,0(s0)      # t0 = *p
       sb    t0,0(s1)      # *q = t0
       addi s0,s0,1        # p = p + 1
       addi s1,s1,1        # q = q + 1
       beq  t0,x0,Exit     # if *p==0, go to Exit
       j   Loop             # go to Loop

Exit: # N chars in p => N*6 instructions
```

C to RISCV Practice

- Finished code:

```
# copy String p to q  
# p→s0, q→s1 (char* pointers)
```

```
Loop: lb    t0, 0(s0)  
      sb    t0, 0(s1)  
      addi s0, s0, 1  
      addi s1, s1, 1  
      beq  t0, x0, Exit  
      j   Loop
```

```
Exit: # N chars in p => N*6 instructions
```

What if lb sign extends?

Not a problem because sb only writes a single byte.

(The sign extension is ignored)

C to RISCV Practice

- Alternate code using bne:

```
# copy String p to q
# p→s0, q→s1 (char* pointers)
Loop: lb    t0,0(s0)      # t0 = *p
      sb    t0,0(s1)      # *q = t0
      addi s0,s0,1        # p = p + 1
      addi s1,s1,1        # q = q + 1
      bne  t0,x0,Loop     # if *p!=0, go to Loop
# N chars in p => N*5 instructions
```

Question: What C code properly fills in the following blank?

```
do { i--; } while( _____ );
```

```
Loop:          # i→s0, j→s1
addi s0,s0,-1 # i = i - 1
slti t0,s1,2  # t0 = (j < 2)
bne t0,x0,Loop # goto Loop if t0!=0
slt t0,s1,s0   # t0 = (j < i)
bne t0,x0,Loop # goto Loop if t0!=0
```

- (A) $j < 2 \text{ || } j < i$
- (B) $j \geq 2 \text{ && } j < i$
- (C) $j < 2 \text{ || } j \geq i$
- (D) $j < 2 \text{ && } j \geq i$

Question: What C code properly fills in the following blank?

do { i--; } while(_____);

Loop: # i→s0, j→s1
addi s0,s0,-1 # i = i - 1
slti t0,s1,2 # t0 = (j < 2)
bne t0,x0,Loop # goto Loop if t0!=0
slt t0,s1,s0 # t0 = (j < i)
bne t0,x0,Loop # goto Loop if t0!=0

(A) **j < 2 || j < i**

(B) **j ≥ 2 && j < i**

(C) **j < 2 || j ≥ i**

(D) **j < 2 && j ≥ i**

RISCV Agenda

- Sign Extension Practice
- Pseudo-Instructions
- C to RISC-V Practice
- **Functions in Assembly**
- Function Calling Conventions

Six Steps of Calling a Function

1. Put *arguments* in a place where the function can access them
2. Transfer control to the function
3. The function will acquire any (local) storage resources it needs
4. The function performs its desired task
5. The function puts *return value* in an accessible place and “cleans up”
6. Control is returned to you

1 and 5: Where should we put the arguments and return values?

- Registers way faster than memory, so use them whenever possible
- a₀-a₇: eight *argument* registers to pass parameters
- a₀-a₁: two *argument* registers also used to return values
 - Order of arguments matters
 - If need extra space, use memory (the stack!)

More Registers

- a_0-a_7 : eight *argument* registers to pass parameters
- a_0-a_1 : two registers to return values
- sp : “stack pointer”
 - Holds the current address in memory of the bottom of the stack

2 and 6: How do we Transfer Control?

- **Jump (j)**
 - j label
 - **Jump Register (jr)**
 - jr src
 - **Jump and Link (jal)**
 - jal dst label
 - **Jump and Link Register (jalr)**
 - jalr dst src imm
 - “**and Link**”: Saves the location of instruction in a register before jumping
 - **ra** = *return address register*, used to save where a function is called from so we can get back
-
- The diagram consists of three blue arrows pointing from the right side of the slide towards the explanatory text on the right. The first arrow points from the 'Jump Register (jr)' entry to the text 'Used to return from a function (src = ra)'. The second arrow points from the 'Jump and Link (jal)' entry to the text 'Used to invoke a function'. The third arrow points from the 'Jump and Link Register (jalr)' entry to the same text as the second arrow.

J is a pseudo-instruction explained

- `jal` syntax: `jal dst label`
- You supply the register used to link
 - When calling a function you use `ra`
- What happens if you specify `x0`?
 - `jal x0 label`
 - `x0` always contains 0, so attempts to write to it do nothing
 - So `jal x0 label` is just jumping without linking
- `j label` is a pseudo-instruction for `jal x0 label`
 - Similarly `jr` is a pseudo-instruction for `jalr` following the same idea

3: Local storage for variables

- Stack pointer (sp) holds the address of the bottom of the stack
 - Decrement it
 - Then use store word to write to a variable
 - To “clean up”, just increment the stack pointer

```
# store t0 to the stack  
addi sp, sp, -4  
sw    t0, 0(sp)
```

Example: function in assembly

```
void main(void){
```

```
    a = 3;
```

```
    b = a+1;
```

```
    a = add(a, b);
```

```
...
```

```
}
```

```
int add(int a, int b){
```

```
    return a+b;
```

```
}
```

```
main:
```

```
    addi a0, t0, 3
```

```
    addi a1, a0, 1
```

```
    jal ra, add
```

```
...
```

```
add:
```

```
    add a0, a0, a1
```

```
    jr ra
```

Review Question

ret is a pseudocode instruction that can be used to return from a function. Which real instruction(s) would you use to create ret?

Description: $PC = R[1]$

- [A] jal x0,ra
- [B] beq x0,x0,ra
- [C] jalr x0,ra,0
- [D] j ra
- [E] jalr ra,ra,0

Review Question

ret is a pseudocode instruction that can be used to return from a function. Which real instruction(s) would you use to create ret?

Description: $PC = R[1]$

[A] Invalid Syntax

[B] Invalid Syntax

[C] jalr x0,ra,0

[D] Invalid Syntax

[E] Overwrote ra
Actually “jumps” to

Correction (July 8) Actually this instruction would be one way of creating ret and would return properly (although it would overwrite ra after doing so).

RISCV Agenda

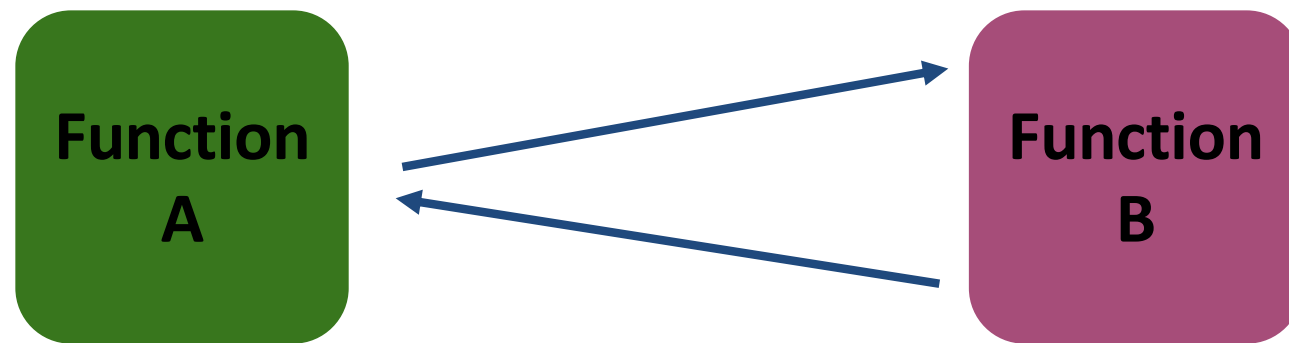
- Sign Extension Practice
- Pseudo-Instructions
- C to RISC-V Practice
- Functions in Assembly
- **Function Calling Conventions**

Six Steps of Calling a Function

- ✓ Put *arguments* in a place where the function can access them
- ✓ Transfer control to the function
- ✓ The function will acquire any (local) storage resources it needs
- 4. The function performs its desired task
 - ✓ The function puts *return value* in an accessible place and “cleans up”
 - ✓ Control is returned to you

Which registers can we use?

- Problem: how does the function know which registers are safe to use?

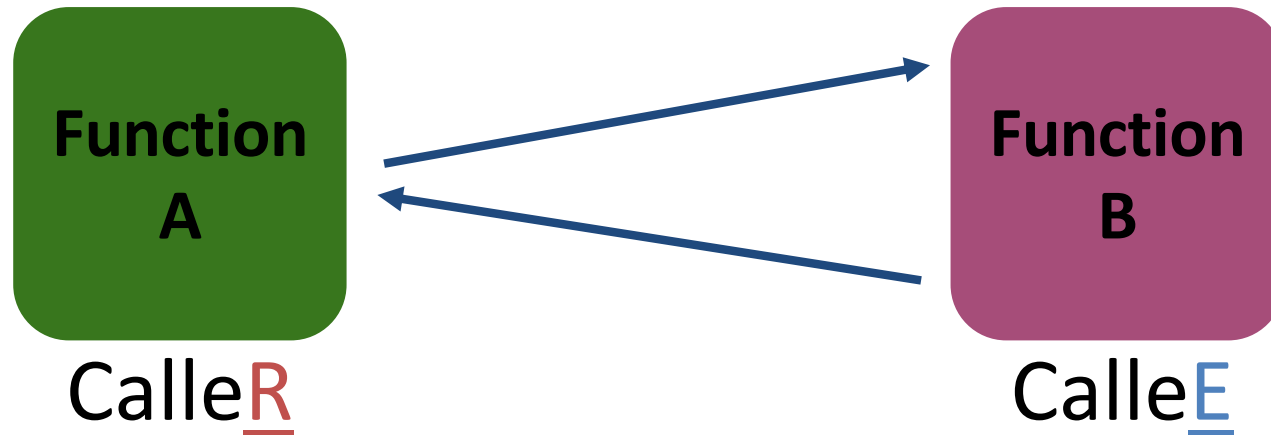


Function A may have been using t0 when it called Function B!

Calling Conventions

- **CalleR:** the calling function
- **CalleE:** the function being called
- **Register Conventions:** A set of generally accepted rules as to which registers will be unchanged after a procedure call (`jal`) and which may have changed

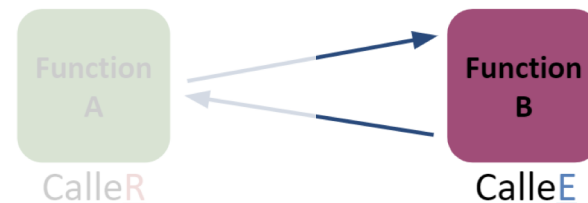
Caller and Callee



```
void functionA(void) {  
    // do stuff  
    functionB(void);  
    // do more stuff  
    return;  
}
```

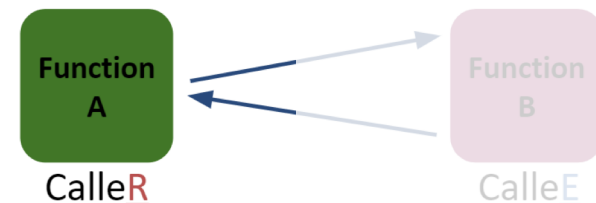
Saved Registers (Callee Saved)

- These registers are expected to be the same before and after a function call
 - If calleeE uses them, it must restore values before returning
 - This means save the old values, use the registers, then reload the old values back into the registers
- **s0-s11** (*saved* registers)
- **sp** (stack pointer)
 - If not in same place, the caller won't be able to properly access its own stack variables



Volatile Registers (Caller Saved)

- These registers **can be freely changed** by the calleE
 - If calleR needs them, it must save those values before making a procedure call
- t0-t6 (*temporary* registers)
- a0-a7 (return address and arguments)
- ra (return address)
 - These will change if calleE invokes another function (nested function means calleE is also a calleR)



Register Conventions

Each register is one of two types:

- Caller saved
 - The callee function can use them freely
(if needed, the caller had to save them before invoking and will restore them afterwards)
- Callee saved
 - The callee function must save them before modifying them, and restore them before returning
(avoid using them at all, and no need to save)

This is a contract agreed upon by all functions

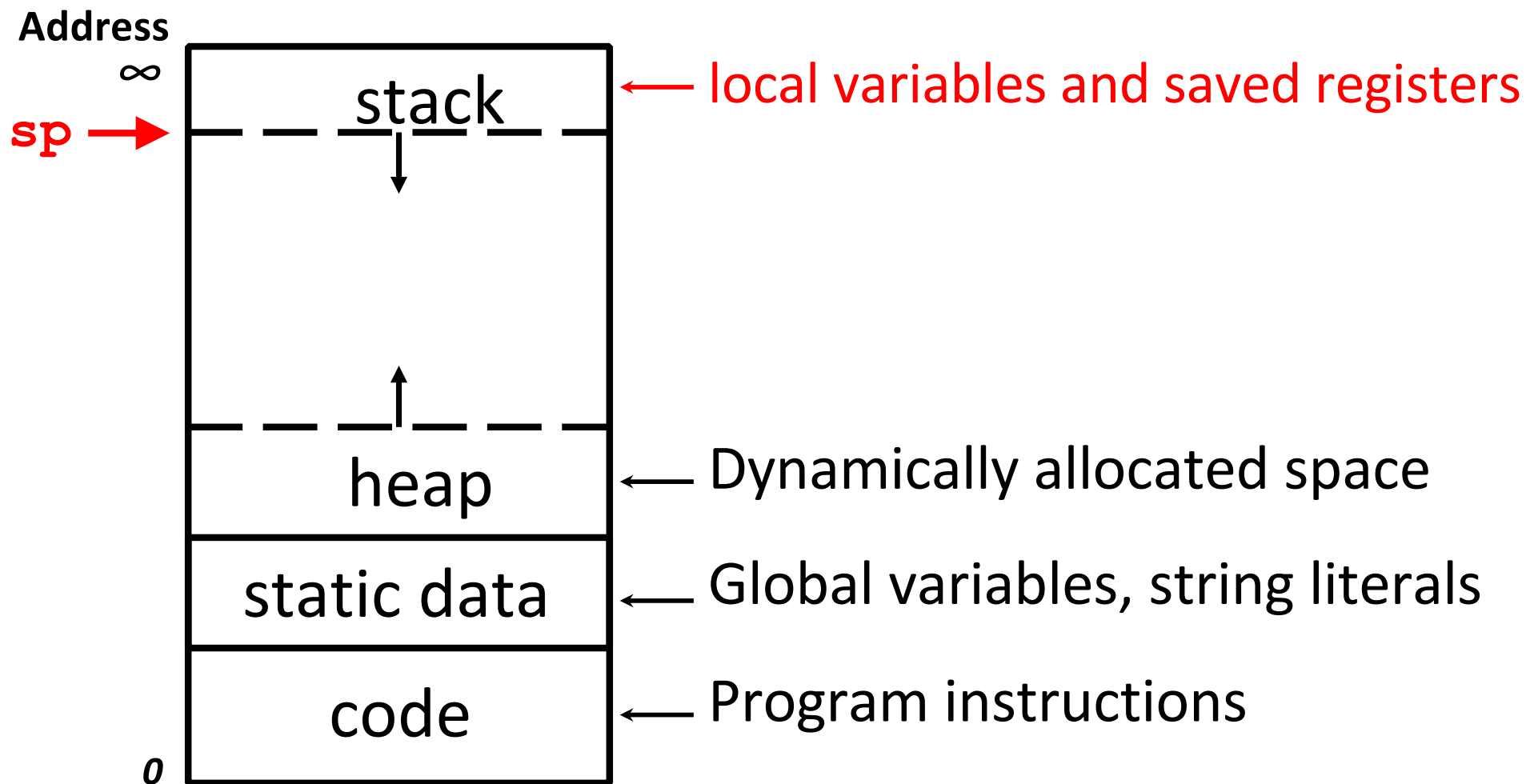
Calling Convention on Greencard

REGISTER NAME, USE, CALLING CONVENTION

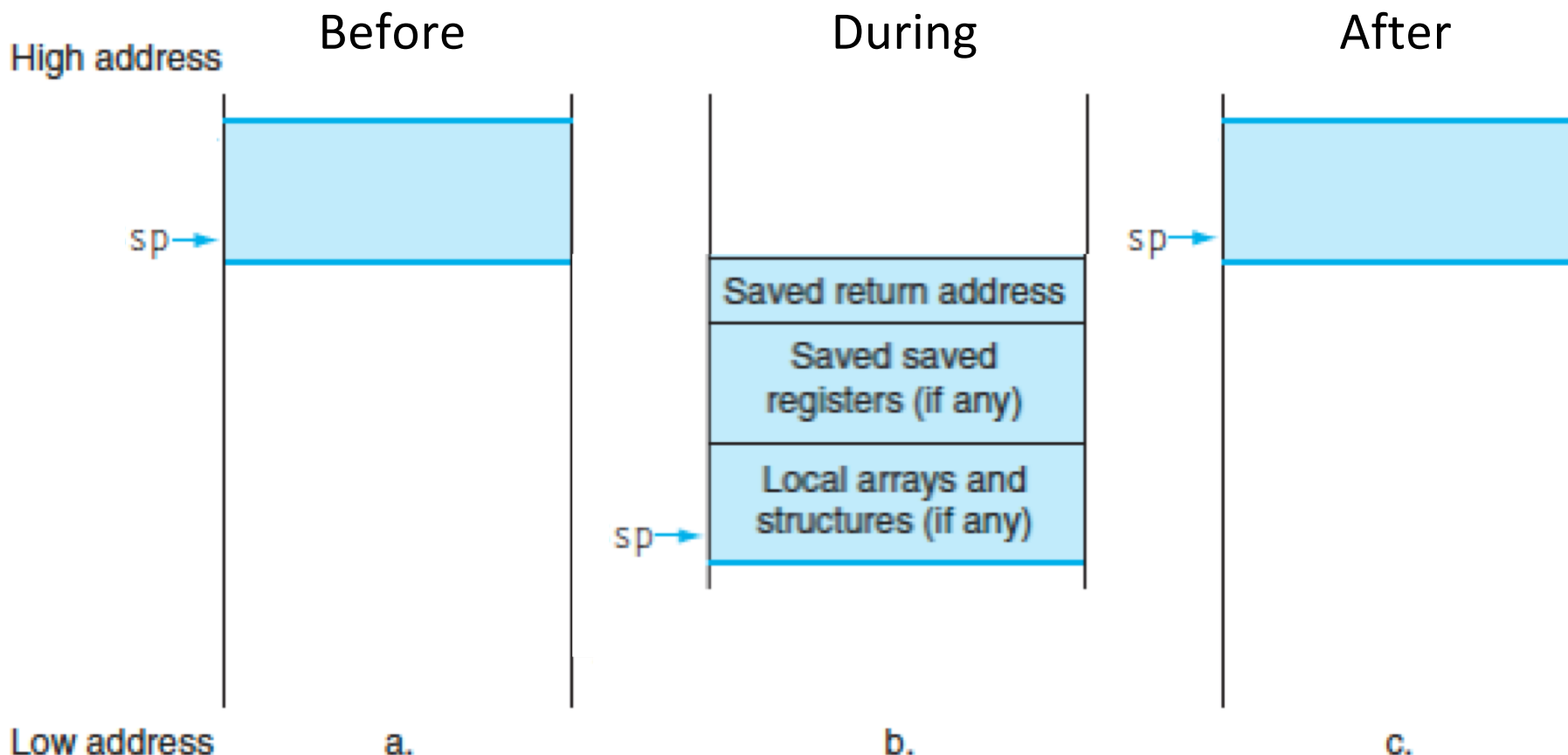
REGISTER	NAME	USE	SAVER
x0	zero	The constant value 0	N.A.
x1	ra	Return address	Caller
x2	sp	Stack pointer	Callee
x3	gp	Global pointer	--
x4	tp	Thread pointer	--
x5-x7	t0-t2	Temporaries	Caller
x8	s0/fp	Saved register/Frame pointer	Callee
x9	s1	Saved register	Callee
x10-x11	a0-a1	Function arguments/Return values	Caller
x12-x17	a2-a7	Function arguments	Caller
x18-x27	s2-s11	Saved registers	Callee
x28-x31	t3-t6	Temporaries	Caller
f0-f7	ft0-ft7	FP Temporaries	Caller
f8-f9	fs0-fs1	FP Saved registers	Callee
f10-f11	fa0-fa1	FP Function arguments/Return values	Caller
f12-f17	fa2-fa7	FP Function arguments	Caller
f18-f27	fs2-fs11	FP Saved registers	Callee
f28-f31	ft8-ft11	R[rd] = R[rs1] + R[rs2]	Caller

gp and tp are special registers we won't worry about in this class

How do we save registers? The stack!



Stack Before, During, After Call



Basic Structure of a Function

Prologue

```
func_label:  
addi sp, sp, -framesize  
sw ra, <framesize-4>(sp)  
#store other callee saved registers  
#save other regs if need be
```

Body **(call other functions...)**

...

Epilogue

```
#restore other regs if need be  
#restore other callee saved registers  
lw ra, <framesize-4>(sp)  
addi sp, sp, framesize  
jr ra
```

Example function with calling convention

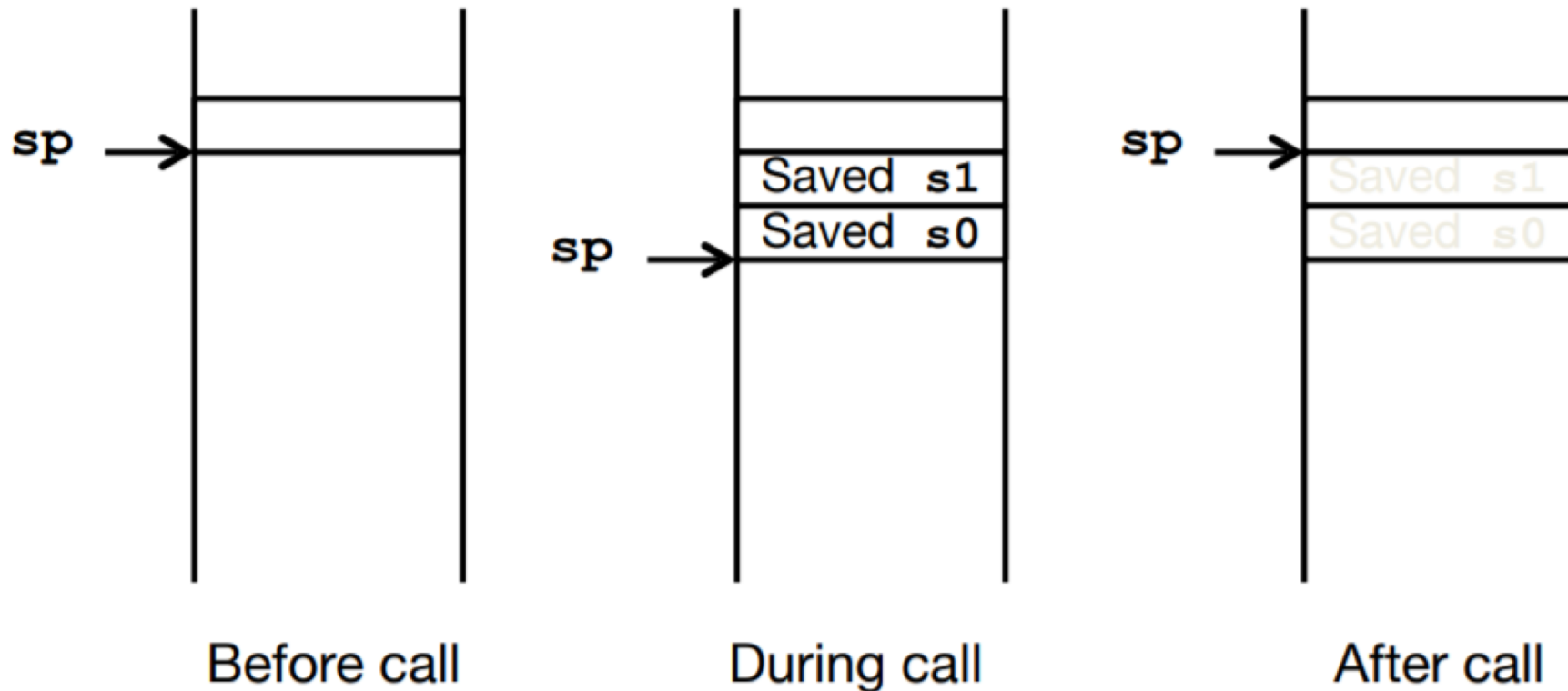
```
int Leaf(int g,  
         int h,  
         int i,  
         int j) {  
  
    int f;  
    f = (g+h)-(i+j);  
    return f;  
}
```

Leaf:

```
addi sp,sp,-8      # allocate  
stack  
sw s1,4(sp)        # save s1  
sw s0,0(sp)        # save s0  
add s0,a0,a1        # s0 = g+h  
add s1,a2,a3        # s1 = i+j  
sub a0,s0,s1        # return value  
                      #   = s0-s1  
  
lw s0,0(sp)        # restore s0  
lw s1,4(sp)        # restore s1  
addi sp,sp,8         # free stack  
jr ra              # return
```

Stack during function execution

- Need to save old values of s0 and s1



Different register choices could reduce effort

```
int Leaf(int g,  
         int h,  
         int i,  
         int j){  
  
    int f;  
    f = (g+h)-(i+j);  
    return f;  
}
```

Leaf:

```
# nothing to save on stack  
  
add t0,a0,a1 # t0 = g+h  
add t1,a2,a3 # t1 = i+j  
sub a0,t0,t1 # return value  
               #   = t0-t1  
  
# nothing to restore from stack  
jr ra          # return
```

Be lazy! Use register choices that minimize saving to the stack.

It makes your program faster too...

Register Conventions Summary

- One more time for luck:
 - CalleR must save any **volatile** registers it is using onto the stack before making a procedure call
 - CalleR can trust **saved** registers to maintain values
 - CalleE must “save” any **saved** registers it intends to use by putting them on the stack before overwriting their values
- Notes:
 - CalleR and calleE only need to save the appropriate registers *they are using* (not all!)
 - Don’t forget to restore the values later

RISCV Agenda

- Pseudo-Instructions
- C to RISC-V Practice
- Functions in Assembly
- Function Calling Conventions
- **Summary**

Summary (1/2)

- Pseudo-instructions
- Functions in assembly
 - Six steps of calling a function
 1. Place arguments
 2. Jump to function
 3. Create local storage (Prologue)
 4. Perform desired task
 5. Place return value and clean up storage
(Epilogue)
 6. Jump back to caller

Summary (2/2)

- Calling conventions
 - Need a method for knowing which registers can be trusted across function calls
 - Caller-saved registers (Volatile Registers)
 - Saved by caller if needed
 - Free to use by callee
 - Callee-saved registers (Saved Registers)
 - Saved by callee if needed
 - Safe across function calls for caller

BONUS SLIDES

You are responsible for the material contained on the following slides, though we may not have enough time to get to them in lecture.

You may learn the material just by doing other coursework, but hopefully these slides will help clarify the material.

Function Call Example

```
... sum(a,b); ... /* a→s0, b→s1 */
```

```
int sum(int x, int y) {  
    return x+y;  
}
```

C

address (decimal)	RISC-V
1000	addi a0,s0,0 # x = a
1004	addi a1,s1,0 # y = b
1008	addi ra,x0,1016 # ra=1016
1012	j sum # jump to sum
1016	Would we know this before ... compiling?
2000	sum: add a0,a0,a1
2004	jr ra # return

Function Call Example

```
... sum(a,b); ... /* a→s0, b→s1 */
```

```
int sum(int x, int y) {  
    return x+y;  
}
```

C

address (decimal)	RISC-V
1000	addi a0,s0,0 # x = a
1004	addi a1,s1,0 # y = b
1008	jal sum # ra=1012, goto sum
1012	
...	
2000	sum: add v0,a0,a1
2004	jr ra # return

Example: sumSquare

```
int sumSquare(int x, int y) {  
    return mult(x, x) + y; }
```

- What do we need to save?
 - Call to `mult` will overwrite `ra`, so save it
 - Reusing `a1` to pass 2nd argument to `mult`, but need current value (`y`) later, so save `a1`
- To save something to the Stack, move `sp` *down* the required amount and fill the “created” space

Example: sumSquare

```
int sumSquare(int x, int y) {  
    return mult(x,x) + y; }
```

sumSquare:

“push”	addi sp,sp,-8 sw ra, 4(sp) sw a1, 0(sp) add a1,a0,x0 jal mult lw a1, 0(sp) add a0,a0,a1 lw ra, 4(sp) addi sp,sp,8 jr ra	# make space on stack # save ret addr # save y # set 2 nd mult arg # call mult # restore y # ret val = mult(x,x)+y # get ret addr # restore stack
“pop”		
mult:	...	

Example: Using Saved Registers

```
myFunc: # Uses s0 and s1
    addiu    sp,sp,-12    # This is the Prologue
    sw       ra,8(sp)    # Save saved registers
    sw       s0,4(sp)
    sw       s1,0(sp)
    ...
    ...          # Do stuff with s0 and s1
    jal     func1        # s0 and s1 unchanged by
    ...          # function calls, so can keep
    jal     func2        # using them normally
    ...
    lw      s1,0(sp)    # Do stuff with s0 and s1
    lw      s0,4(sp)    # This is the Epilogue
    lw      ra,8(sp)    # Restore saved registers
    addiu   sp,sp,12
    jr      ra           # return
```

Example: Using Volatile Registers

```
myFunc: # Uses t0
    addiu    sp,sp,-4      # This is the Prologue
    sw       ra,0(sp)     # Save saved registers
    ...
    addiu    sp,sp,-4      # Save volatile registers
    sw       t0,0(sp)     # before calling a function
    jal     func1          # Function may change t0
    lw       t0,0(sp)     # Restore volatile registers
    addiu   sp,sp,4       # before you use them again
    ...
    lw       ra,0(sp)     # This is the Epilogue
    addiu   sp,sp,4       # Restore saved registers
    jr       ra             # return
```

Choosing Your Registers

- Minimize register footprint
 - Optimize to reduce number of registers you need to save by choosing which registers to use in a function
 - Only save when you absolutely have to
- Function does NOT call another function
 - Use only t0-t6 and there is nothing to save!
- Function calls other function(s)
 - Values you need throughout go in s0-s11, others go in t0-t6
 - At each function call, check number arguments and return values for whether you or not you need to save