# Discussion 03

#### RISC-V

Aditya Balasubramanian aditbala [at] berkeley [dot] edu

#### Announcements <

#### Agenda

- RISC-V Calling Convention
- Instruction Encoding

# RISC-V Calling Convention

## **Calling Convention (CC)**

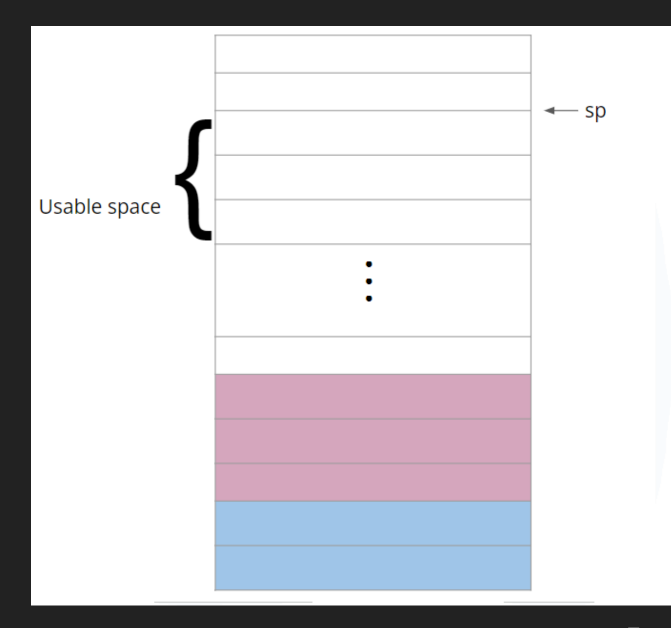
- What is it?
  - CC is the set of universal rules that all assembly of a single family is understood to follow, regardless of where the code comes from (excluding malicious usage)
- So why can't I use whatever registers I want?
  - In short: well... technically you can and no one is stopping you...
  - In reality: well... unexpected things might happen...

#### **CC Terms**

- A set of rules on registers of WHAT TO EXPECT across function calls
- Callee saved registers
  - Can assume it stays the same after function call
  - o s registers, sp
- Caller saved registers
  - Might be edited after function call
  - o a registers, t registers, ra

# Using sp (Stack Pointer)

- Right below the stack pointer is usable stack space
- As long as stack pointer is restored correctly, we can recover values stored on the stack
- After storing values on the stack, we have to decrement the stack to "reserve space"



### Prologue (Before you call a function)

- 1. Determine which registers whose values we want remain unchanged
- 2. Shift the stack pointer down by the number of bytes you need
  - o Eq: 4 \* # registers
- 3. Save (sw) register values onto stack

# RISC-V Translations

### **Tips for Translation**

- 1. Rewrite the instruction using register numbers: x\_
- 2. Determine instruction type
- 3. Order instruction components with required/expected number of bits
- 4. Write opcode
- 5. Translate register values to binary, and 0-pad if necessary
- 6. Translate immediates if necessary, and 0-pad OR sign-extend if necessary
- 7. Encode offsets as two's complement signed representation (sign extension)
- 8. Concatenate required bits
- 9. Convert to hex if necessary in 4 bit increments

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## Thank you!

Feedback