

# CS 2022(-001): Operating Systems

<http://cs.nyu.edu/~mwalfish/classes/24sp>

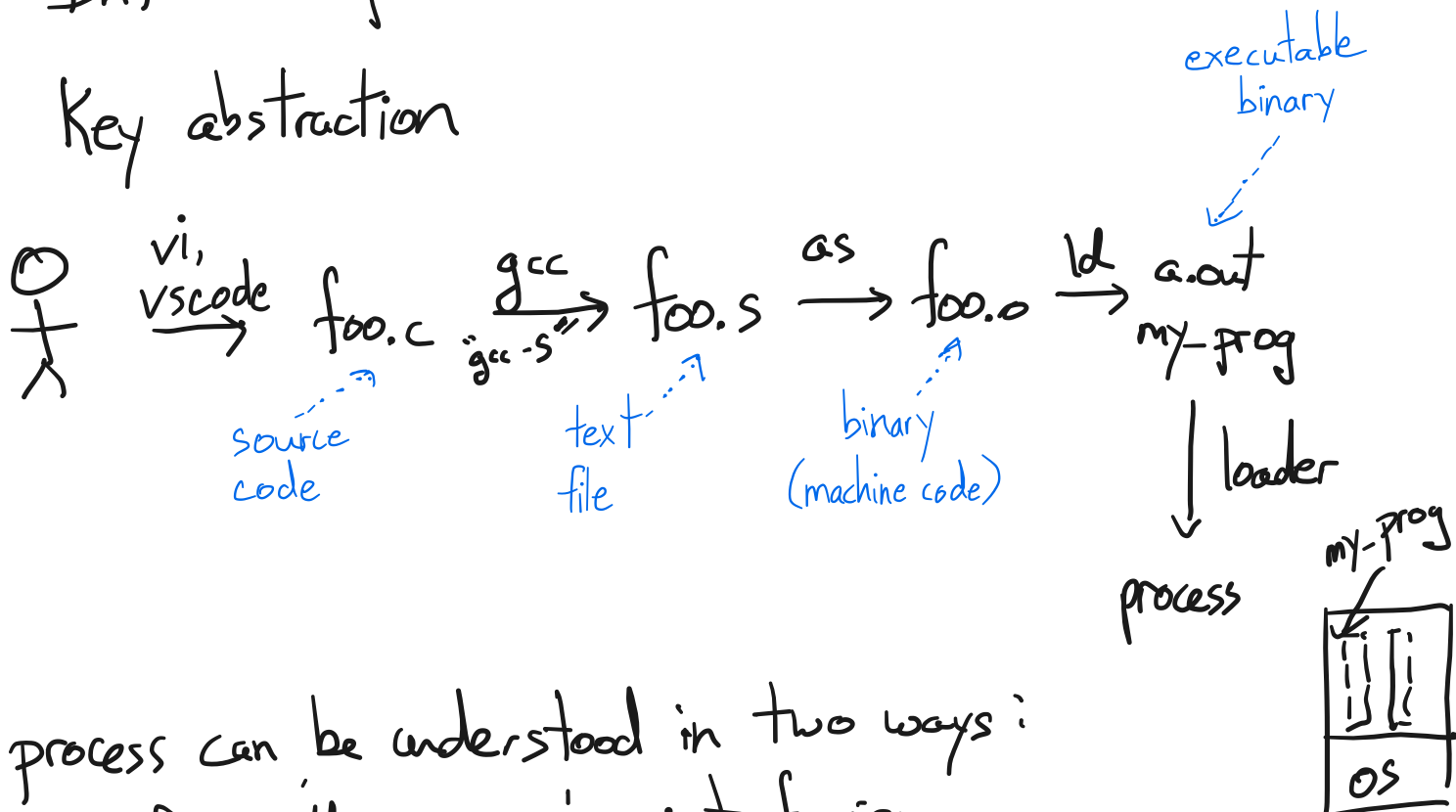
- 1. Last time
- 2. Intro to processes
- 3. Process's view of memory (and registers)
- 4. Stack frames
- 5. System calls

Today: use the "process's view of the world" to:

- demystify functional scope
- demystify pointers

## 2. Intro to processes

Key abstraction



process can be understood in two ways:

- from the process's point of view

from the OS's point of view

### 3. Process's view of memory and registers

Background:

registers ( $\times 86\text{-}64$  arch):

general-purpose:

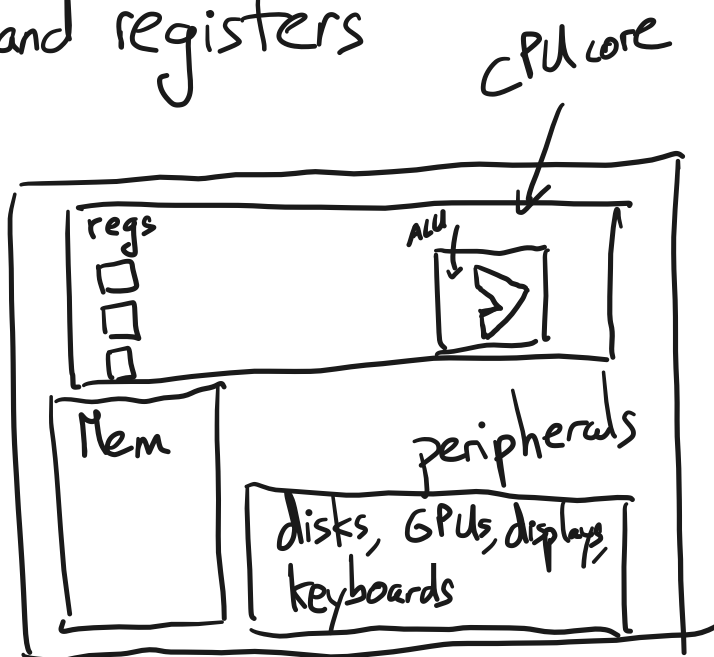
$\%rax, \%rbx, \%rcx, \%rdx$

$\%rsi, \%rdi, \%r8 - \%r15,$

$\%rsp, \%rbp$

special-purpose:

$\%rip$



three special registers:

$\%rsp$ : stack pointer

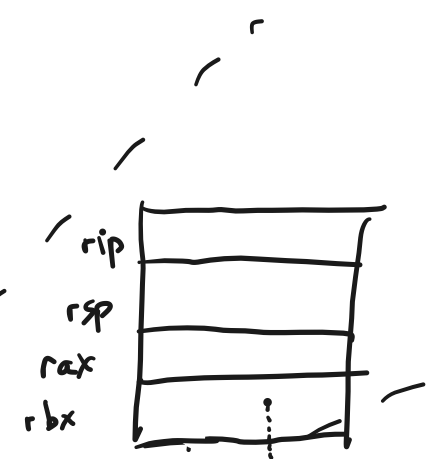
$\%rbp$ : base pointer, or frame pointer

$\%rip$ : instruction pointer, or program counter

Three aspects to a process:

(i) each process has its own registers

(ii) each process has its own view of memory



(ii) each process has:

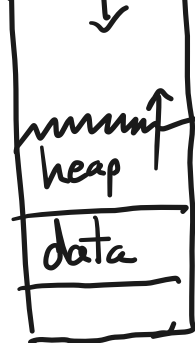
(iii) very little else needed!

some associated info:

- signal state

- UID, signal mask,

- whether being debugged, ...



## 4. stack frames

crash course in X86-64 assembly + stack

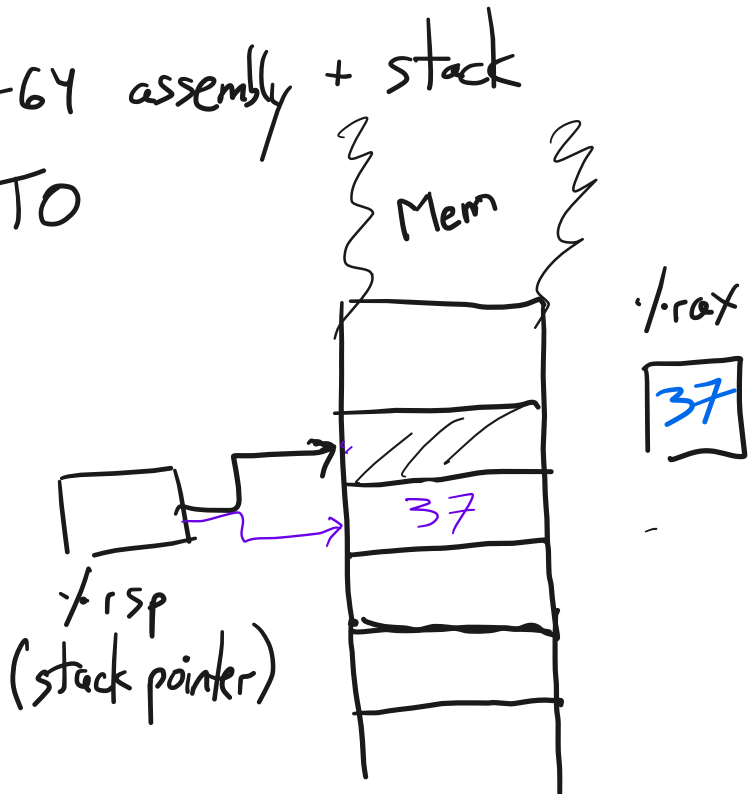
movq FROM, TO

pushq %rax =

read it as "push FROM"

subq \$8, %rsp

movq %rax, (%rsp)

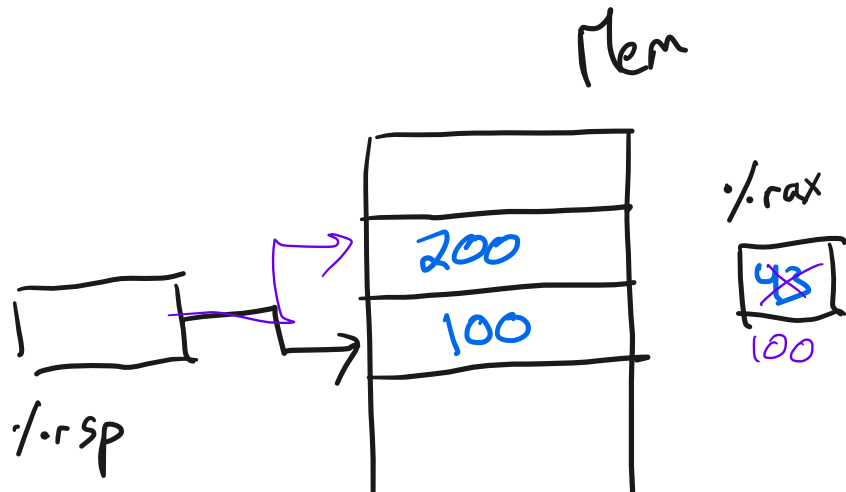


popq %rax =

read it as "pop TO"

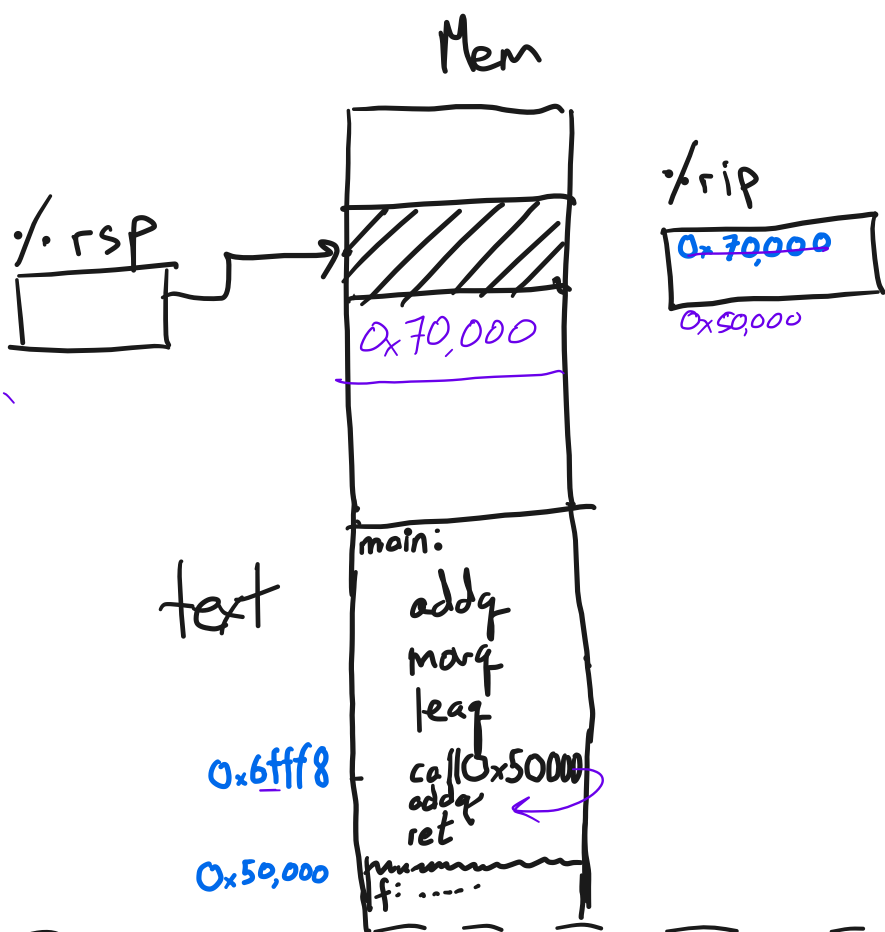
movq (%rsp), %rax

addq \$8, %rsp



call 0x50,000 ≡

{ pushq %.rip  
  marg \$50,000, %.rip  
  int main () {  
    = = =  
    f0;  
    :  
  }



ret ≡

popq %.rip

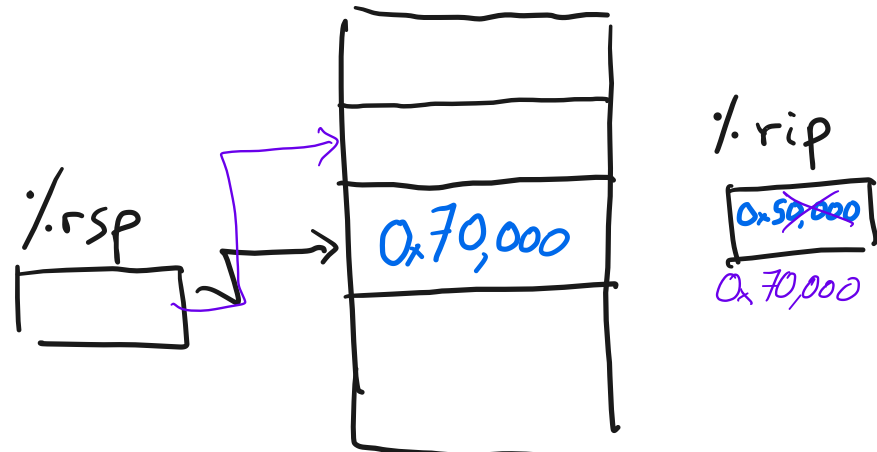
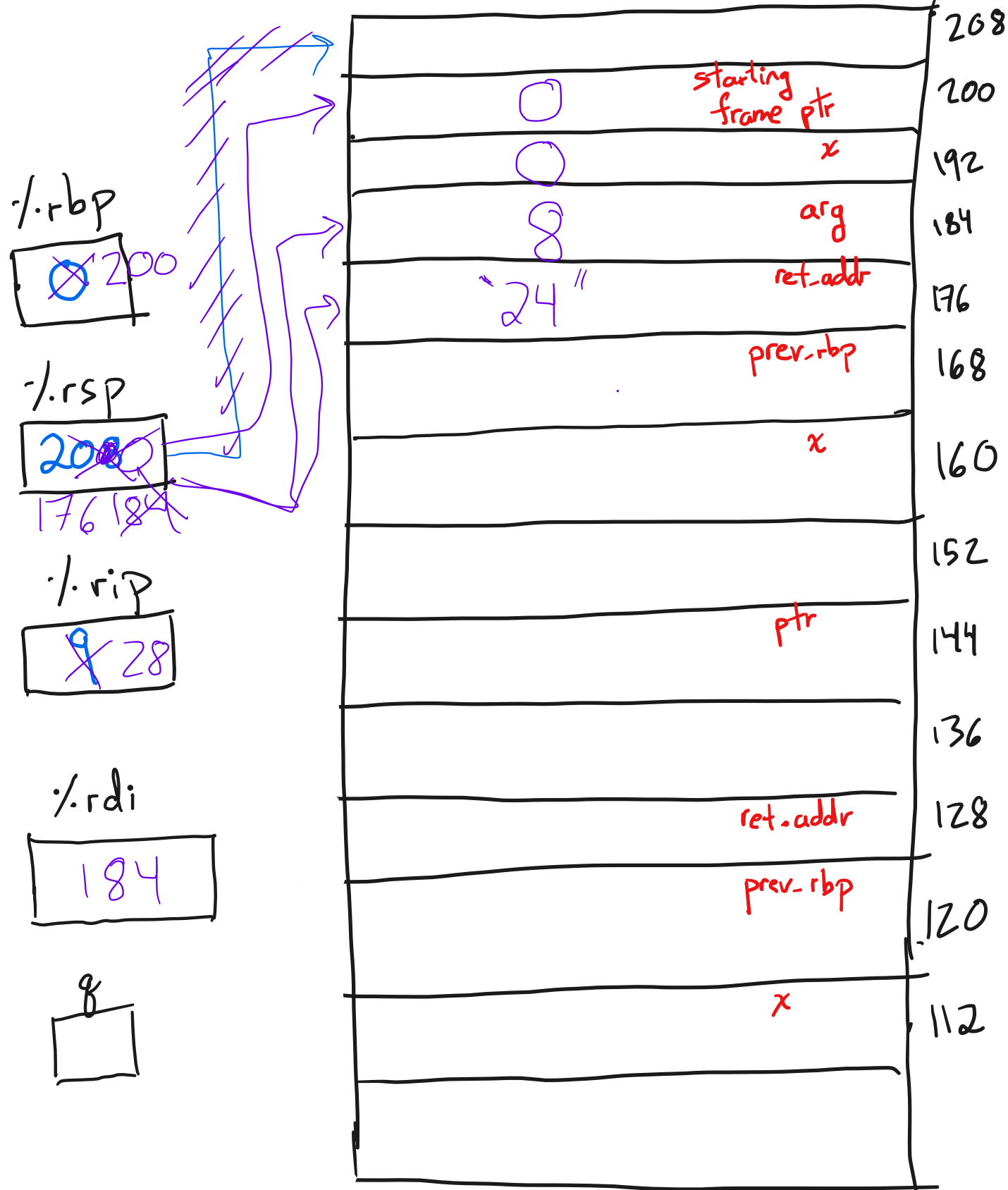


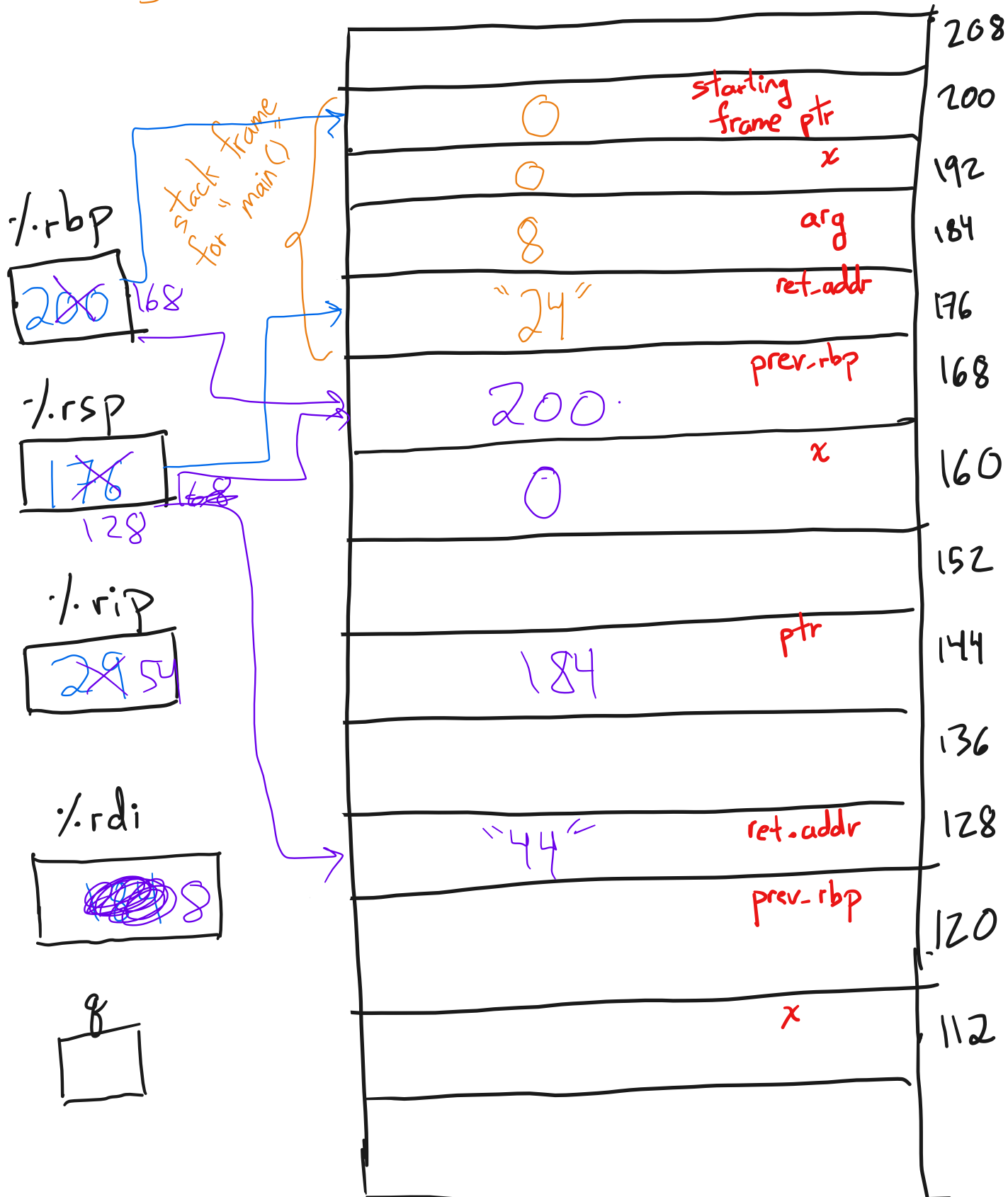


Fig. 1 (the handout)

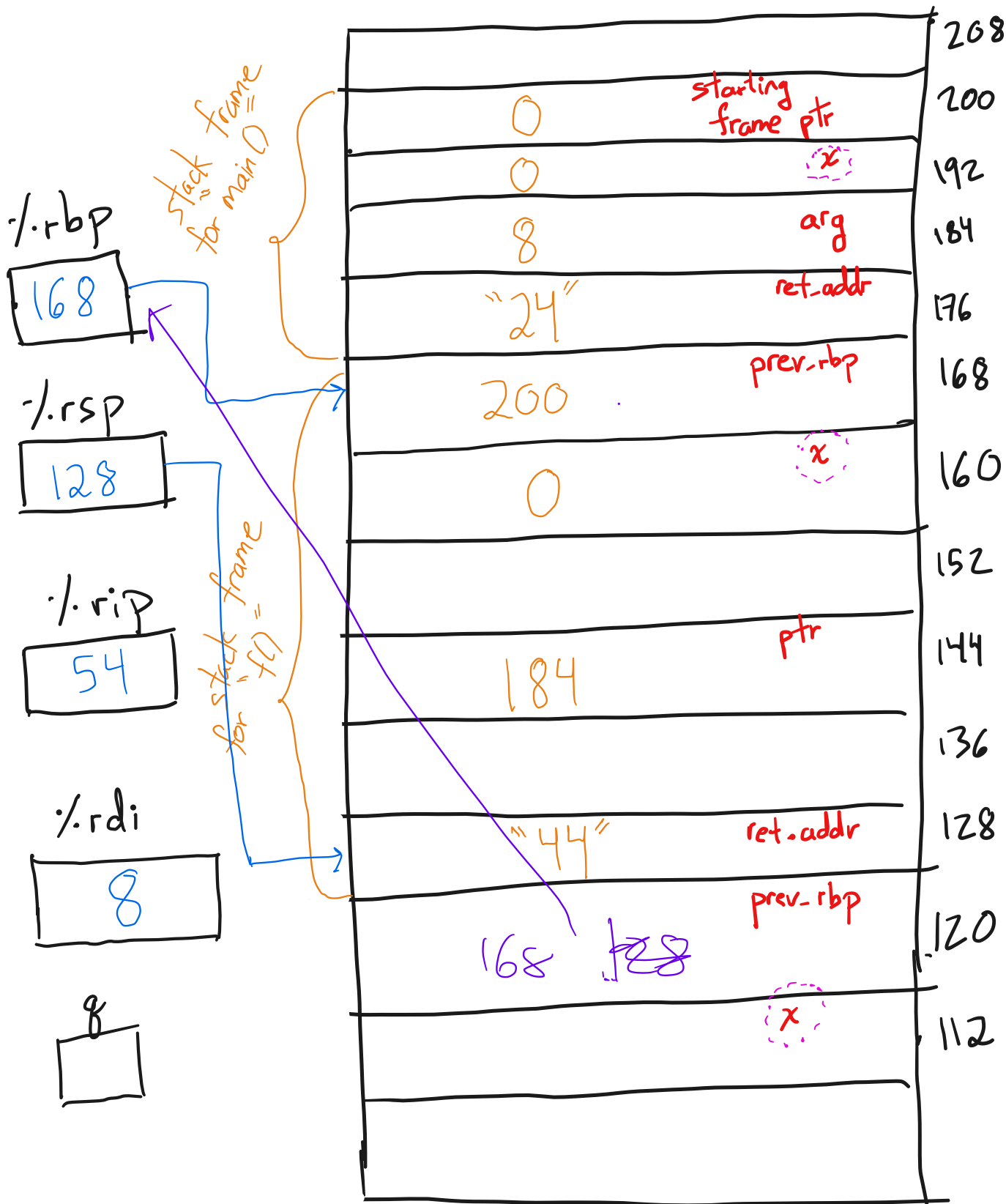
# Example (me handwrit)



Right after `f()` is called (via `"call f"`)

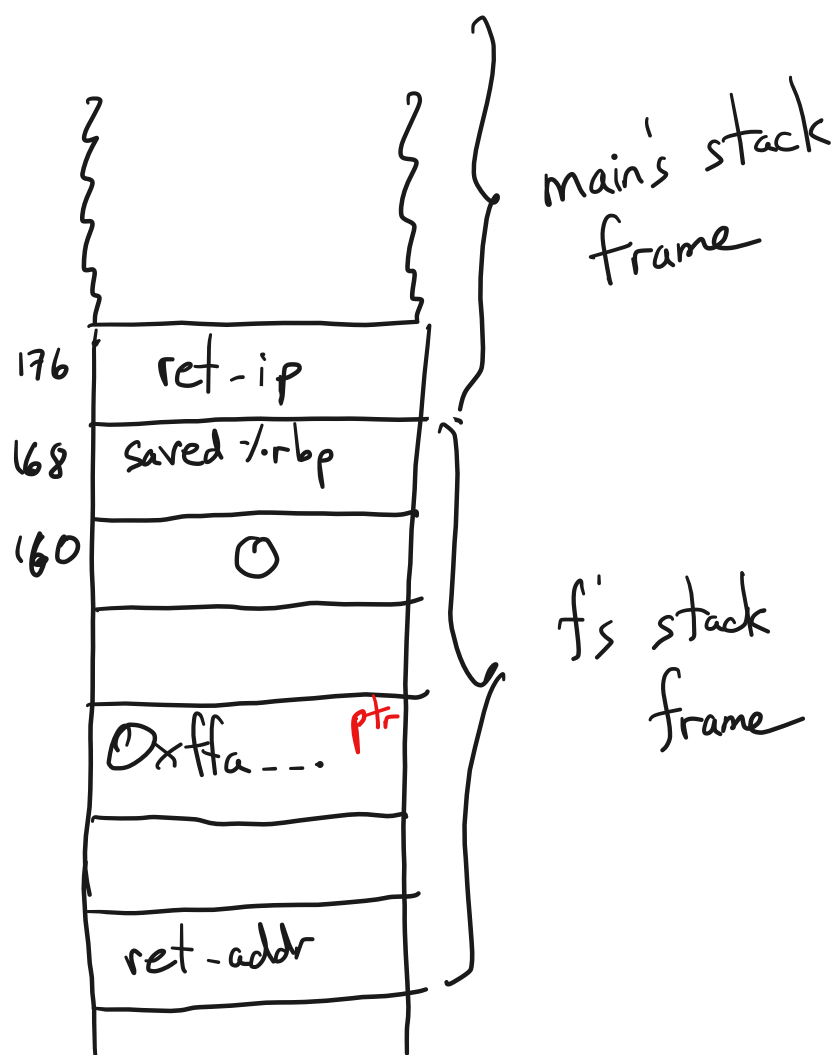


Right after `g()` is called (via "call g")



NOTE: all those `x`'s are different!

- What happens right before g is called?
  - Right after g is called?
- What does the world look like to function f() right after g() returns? What are `/.rbp` and `/.rsp`?



Calling conventions:

Call-preserved (aka "callee-save"): %rbx, %rbp, %r12 - %r15

Call-clobbered (aka "caller-save"): everything else

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example.c

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```

1  /* CS202 -- handout 1
2   * compile and run this code with:
3   * $ gcc -g -Wall -o example example.c
4   * $ ./example
5   *
6   * examine its assembly with:
7   * $ gcc -O0 -S example.c
8   * $ [editor] example.s
9  */
10
11 #include <stdio.h>
12 #include <stdint.h>
13
14 uint64_t f(uint64_t* ptr);
15 uint64_t g(uint64_t a);
16 uint64_t* q;
17
18 int main(void)
19 {
20     uint64_t x = 0;
21     uint64_t arg = 8;
22
23     x = f(&arg);
24
25     printf("x: %lu\n", x);
26     printf("dereference q: %lu\n", *q);
27
28     return 0;
29 }
30
31 uint64_t f(uint64_t* ptr)
32 {
33     uint64_t x = 0;
34     x = g(*ptr);
35     return x + 1;
36 }
37
38 uint64_t g(uint64_t a)
39 {
40     uint64_t x = 2*a;
41     q = &x; // <-- THIS IS AN ERROR (AKA BUG)
42     return x;
43 }

```

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as.txt

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```

1  2. A look at the assembly...
2
3      To see the assembly code that the C compiler (gcc) produces:
4      $ gcc -O0 -S example.c
5      (then look at example.s.)
6      NOTE: what we show below is not exactly what gcc produces. We have
7      simplified, omitted, and modified certain things.
8
9      main:
10         pushq  %rbp          # prologue: store caller's frame pointer
11         movq   %rsp, %rbp    # prologue: set frame pointer for new frame
12
13         subq   $16, %rsp     # prologue: make stack space
14
15         movq   $0, -8(%rbp)  # x = 0 (x lives at address rbp - 8)
16         movq   $8, -16(%rbp) # arg = 8 (arg lives at address rbp - 16)
17
18         leaq   -16(%rbp), %rdi # load the address of (rbp-16) into %rdi
19         # this implements "get ready to pass (&arg"
20         # to f"
21
22         call   f              # invoke f
23
24         movq   %rax, -8(%rbp) # x = (return value of f)
25
26         # eliding the rest of main()
27
28 f:
29         pushq  %rbp          # prologue: store caller's frame pointer
30         movq   %rsp, %rbp    # prologue: set frame pointer for new frame
31
32         subq   $32, %rsp     # prologue: make stack space
33         movq   %rdi, -24(%rbp) # Move ptr to the stack
34         # (ptr now lives at rbp - 24)
35         movq   $0, -8(%rbp)  # x = 0 (x's address is rbp - 8)
36
37         movq   -24(%rbp), %r8 # move 'ptr' to %r8
38         movq   (%r8), %r9    # dereference 'ptr' and save value to %r9
39         movq   %r9, %rdi     # Move the value of *ptr to rdi,
40         # so we can call g
41
42         call   g              # invoke g
43
44         movq   %rax, -8(%rbp) # x = (return value of g)
45         movq   -8(%rbp), %r10 # compute x + 1, part I
46         addq   $1, %r10        # compute x + 1, part II
47         movq   %r10, %rax     # Get ready to return x + 1
48
49         movq   %rbp, %rsp     # epilogue: undo stack frame
50         popq   %rbp           # epilogue: restore frame pointer from caller
51         ret                 # return
52
53 g:
54         pushq  %rbp          # prologue: store caller's frame pointer
55         movq   %rsp, %rbp    # prologue: set frame pointer for new frame
56         subq   $0x8, %rsp     # prologue: make stack space
57
58         ....
59
60         movq   %rbp, %rsp     # epilogue: undo stack frame
61         popq   %rbp           # epilogue: restore frame pointer from caller
62         ret                 # return

```