## Machine Program: Procedure

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# What we've learnt about how hardware runs a program?

- Basic hardware execution:
  - CPU fetch next instructions from memory according to %rip
  - Decode and execute instruction (e.g. mov, add)
  - CPU updates %rip to point to next instruction
- Modes of execution:
  - Sequential:
    - PC (%rip) is changed to point to the next instruction
  - Control flow: jmp, conditional jmp
    - PC (%rip) is changed to point to the jump target address

### Today's lesson plan

- How x86 supports function call
  - Role of stack
  - Call / ret
  - Calling convention (where args/ret-vals are stored)

### Requirements of procedure calls?

```
y = Q(x);
int Q(int i)←
  int t, z;
  return z;
```

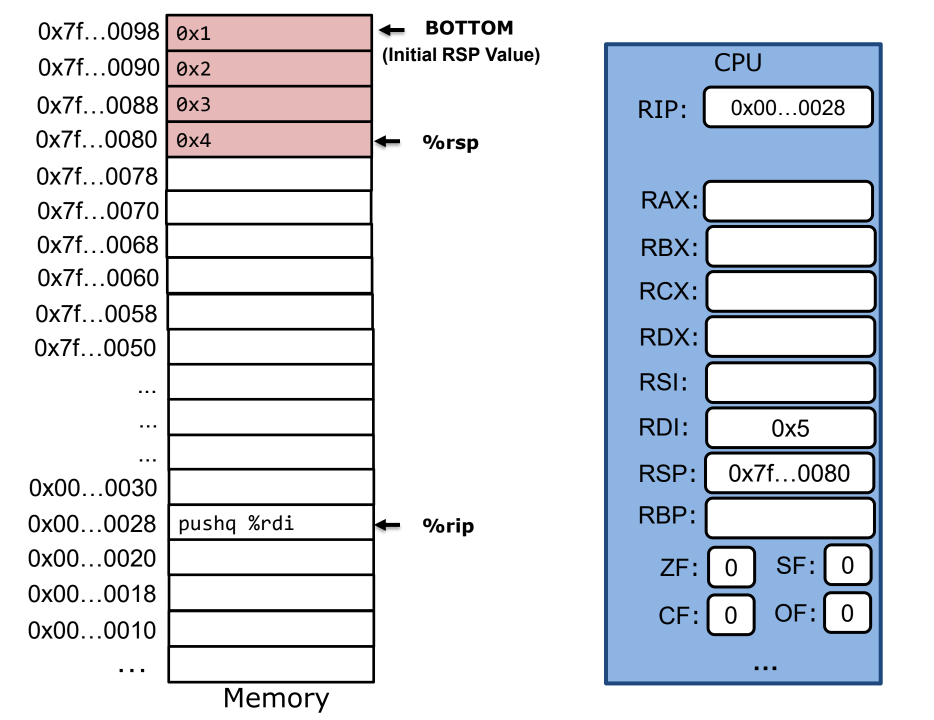
1. Passing control

	CPU
RIP: (	
<b>-</b> (	
RAX:	
RBX:	
RCX:	
RDX:	
RSI:	
RDI:	
RSP:	0x7f0080
RBP:	
ZF:	0 SF: 0
CF:	0 OF: 0

### Stack - push Instruction

#### pushq src

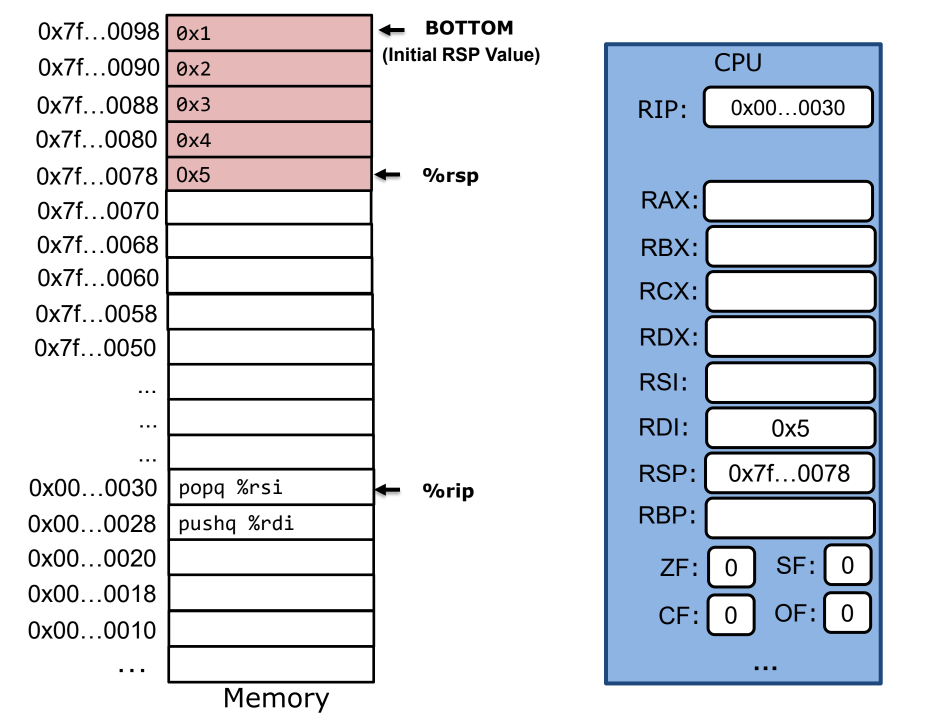
- Decrement %rsp by 8
- Write operand at address given by %rsp



#### Stack – pop Instruction

#### popq dest

- Store the value at address %rsp to dest
- Increment %rsp by 8



## call/ret : control transfer from caller to callee and vice versa

#### call label

- Push return address on stack
  - return address = the instruction immediately after call
  - %rsp=%rsp-8, mem[%rsp]=return-addr
- Jump to the address of the label
  - Label points to the first instruction of the function

#### ret

- Pop 8 bytes from the stack to %rip
  - %rip = mem[%rsp], %rsp = %rsp +8

## call/ret : control transfer from caller to callee and vice versa

```
int count = 0;

void inc() {
    count++;
}

int main() {
    inc();
}
inc:
    addl $0x1, count(%rip)
    ret

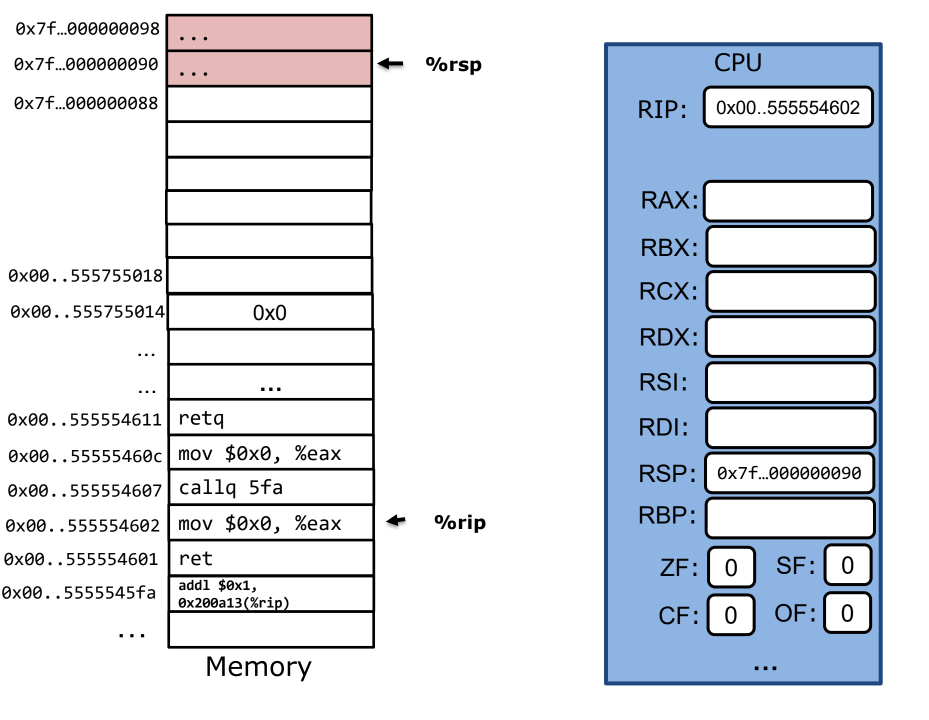
main:
    call add
    movl $0, %eax
    ...

return address points to this instruction
```

## Call instruction: control transfer from caller to callee

```
gcc -Og test.c
objdump -d a.out
```

```
int count = 0;
                       00000000000005fa <inc>:
                                    5fa: 83 05 13 0a 20 00 01
                                                                addl
                                                                       $0x1, 0x200a13(%rip)
void inc() {
                                    601: c3
                                                                retq
  count++;
                       00000000000000602 <main>:
                                    602: b8 00 00 00 00
                                                                $0x0,%eax
                                                          mov
int main() {
                                    607: e8 ee ff ff ff
                                                          callq 5fa <inc>
    inc();
                                    60c: b8 00 00 00 00 mov
                                                                $0x0,%eax
}
                                    611: c3
                                                          retq
```



## Where to store function arguments and return values?

- Hardware doesn't care where args/return vals are stored
  - It's a software convention
- Design consideration: where to put args and return vals?
  - Arguments and return value are allocated when function is called, de-allocated when function returns.
  - Must do such allocation/de-allocation very fast

## Where to store function arguments and return values?

- Two possible designs:
  - Store on stack
  - Store in registers
     Registers are much faster than memory but there are only a few of them
- The chosen design 

  the calling convention
  - All code on a computer system must obey the same convention
  - Otherwise, libraries won't work

### C/UNIX/MacOS's calling convention

**Registers** 

Windows have a different calling convention

First 6 arguments

%rdi

%rsi

%rdx

%rcx

%r8

%r9

**Stack** 

Arg n

Arg 8

Arg 7

Stack top

Return value

%rax

Only allocate stack space when needed

### Calling convention: args, return vals

```
int add(int a, int b, int c, int d, int e, int f, int g, int h) {
  int r = a + b + c + d + e + f + g + h;
  return r;
}
int main() {
  int c = add(1, 2, 3, 4, 5, 6, 7, 8);
  printf("%d\b", c);
  return 0;
}
```

```
add:
main:
                                     %esi, %edi
                             addl
           $8
   pushl
                             addl
                                      %edi, %edx
   pushl
           $7
                                     %edx, %ecx
                             addl
   movl $6, %r9d
                             addl
                                      %r8d, %ecx
   mov1 $5, %r8d
                                                    8(%rsp) stores g
                                      %r9d, %ecx
                             addl
   movl $4, %ecx
                                      %ecx, %eax
                             movl
   movl $3, %edx
                                      8(%rsp), %eax
                             addl
   movl $2, %esi
   movl $1, %edi
                                      12(%rsp), %eax
                              addl
    call
            add
                              ret
                                                   12(%rsp) stores h
                                               what does (%rsp) store?
```

### How to allocate/deallocate local vars?

- For primitive data types, use registers whenever possible
- Allocate local array/struct variables on the stack

```
main:
                                                                    array
int main() {
                                                    $48, %rsp
                                         subq
                                                                    allocation
    int a[10];
                                                    $10, %esi
                                         movl
    clear_array(a, 10);
                                                    %rsp, %rdi
                                         mova
    return 0;
                                          call
                                                    clear array
                                                    $0, %eax
                                          mov1
                                                                   array
                                         addq
                                                    $48, %rsp
                                                                   de-allocation
                                          ret
```

# Calling convention: Caller vs. callee-save registers

 What can the caller assume about the content of a register across function calls?

```
int foo() {
   int a;    // suppose a is stored in %r12
   a = .... // compute result of a
   int r = bar();
   int result = r + a; // does %r12 still store the value of a?
   return result;
}
```

### Calling convention: register saving

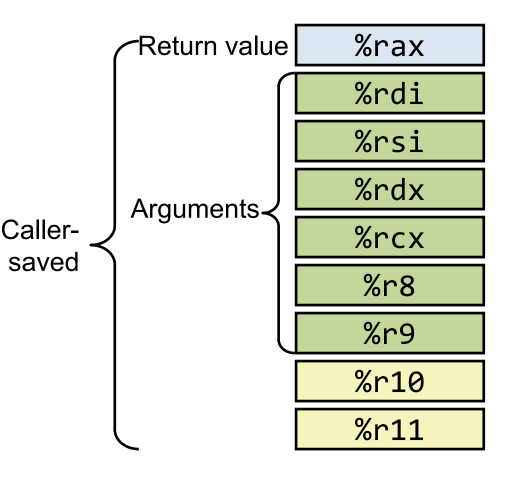
#### Caller saved

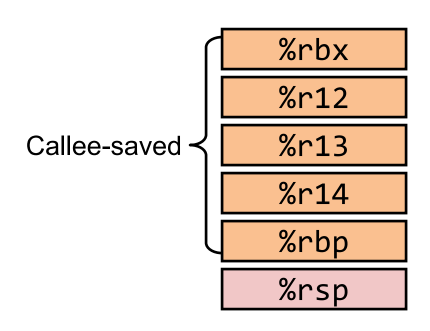
• If caller is going to need X's value after the call, it saves X on stack before the call and restores X after the call

#### Callee saved

If callee is going to use Y, it saves Y on stack before using and restores
 Y before returning to caller

### Calling convention: Register saving





Callee can directly use these registers

Caller can assume callee-save registers are unchanged across function calls

### **Example**

```
int add2(int a, int b)
                               add2:
                                           (%rdi,%rsi), %eax
                                   leal
 return a + b;
                                   ret
                               add3:
int add3(int a, int b, int c)
                                          %rbx
                                   pushq
                                  movl
                                          %edx, %ebx
 int r = add2(a, b);
                                  movl $0, %eax
 r = r + c;
                                  call add2
 return r;
                                   addl
                                          %ebx, %eax
                                          %rbx
                                   popq
                                   ret
```

#### Registers

First 6 Arguments: %rdi, %rsi, %rdx, %rcx, %r8, %r9

Return value: %rax

### **Example**

```
int add2(int a, int b)
                                     add2:
                                                   (%rdi,%rsi), %eax
                                         leal
  return a + b;
                                          ret
                                                         save %rbx (callee-save)
                                                         before overwriting it
                                     add3:
int add3(int a, int b, int c)
                                                  %rbx
                                         pushq
                                                  %edx, %ebx
                                         movl
  int r = add2(a, b);
                                                  $0, %eax
                                         movi
  r = r + c;
                                         call
                                                  add2
                                                                  c is copied to %ebx,
  return r;
                                          addl
                                                  %ebx, %eax
                                                                  which is callee save
            %rdx (contains c) is caller save,
                                                   %rbx
                                         popq
               i.e. may be changed by add2
                                         ret
```

#### Registers

First 6 Arguments: %rdi, %rsi, %rdx, %rcx, %r8, %9

Return value: %rax

restore %rbx before ret

#### **Summary**

- Function call in x86
  - Stack (stores return-address, local variables)
    - Push, pop
  - Call/ret
    - Call saves return-address on stack, ret pops return-address from stack
  - UNIX calling convention
    - First 6 function arguments are stored in %rdi, %rsi, %rdx, %rcd, %r8, %r9
    - Return val is stored in %rax
    - Caller vs. callee save registers