

Machine-level representation of programs: procedures, recursion, arrays, structs

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March 31, 2022

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Data transferred via registers

Data transferred via memory

Architecture support for recursive programming

Announcements

PA4 bomb lab

- ▶ PA4 bomb lab out and live. Due Tuesday, April 5.
- ▶ Class discussion on what each phase demonstrates.

Short quiz this week

Short quiz on assembly basics and control spanning Tuesday 3/29 to Friday 4/1.

Class session plan

- ▶ Today, Thursday, 3/31: Arrays and data structures in assembly. (Book chapter 3.8)
- ▶ Starting next week, Chapter 6, The Memory Hierarchy

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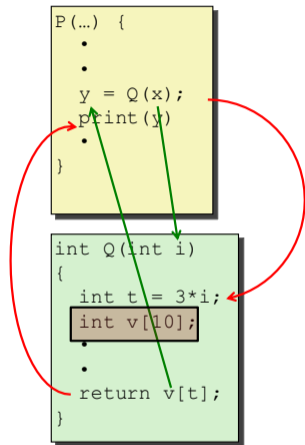
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Procedures and function calls

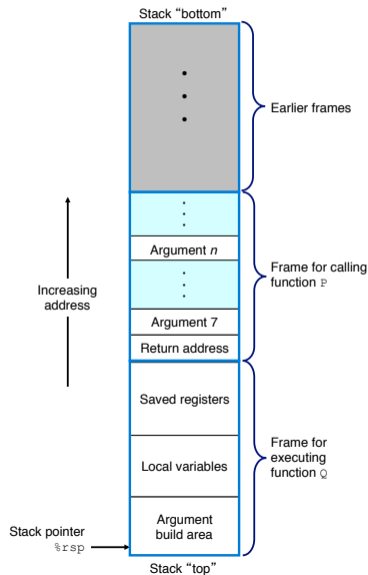


To create the abstraction of functions, need to:

- ▶ Transfer control to function and back
- ▶ Transfer data to function (parameters)
- ▶ transfer data from function (return type)

Figure: Steps of a C function call. Image credit CS:APP

Memory stack frames



Structure of stack for currently executing function Q()

- ▶ P() calls Q(). P() is the caller function. Q() is the callee function.

Stack instructions: push src and pop dest

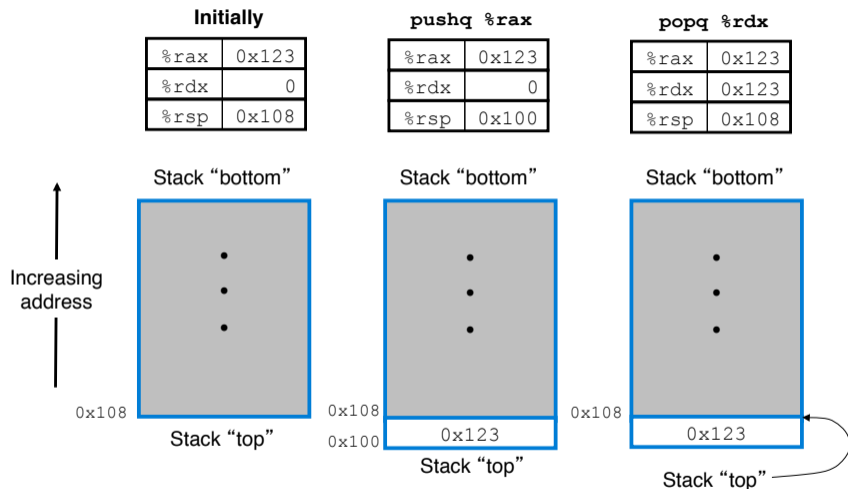


Figure: x86-64 offers dedicated instructions to work with stack in memory. In addition to moving data, the updating of `%rsp` is implied. Image credit: CS:APP.

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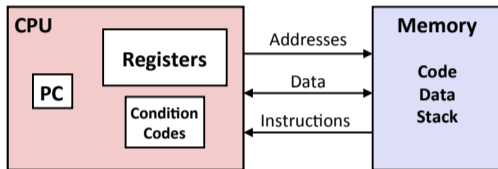
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Architecture support for recursive programming

CPU and memory state in support of procedures and functions

Carnegie Mellon

Assembly/Machine Code View



Programmer-Visible State

- **PC: Program counter**
 - Address of next instruction
 - Called "RIP" (x86-64)
- **Register file**
 - Heavily used program data
- **Condition codes**
 - Store status information about most recent arithmetic or logical operation
 - Used for conditional branching

Memory

- Byte addressable array
- Code and user data
- Stack to support procedures

Relevant state in CPU:

- ▶ %rip register / instruction pointer / program counter
- ▶ %rsp register / stack pointer

Relevant state in Memory:

- ▶ Stack

Procedure call and return: `call` and `ret`

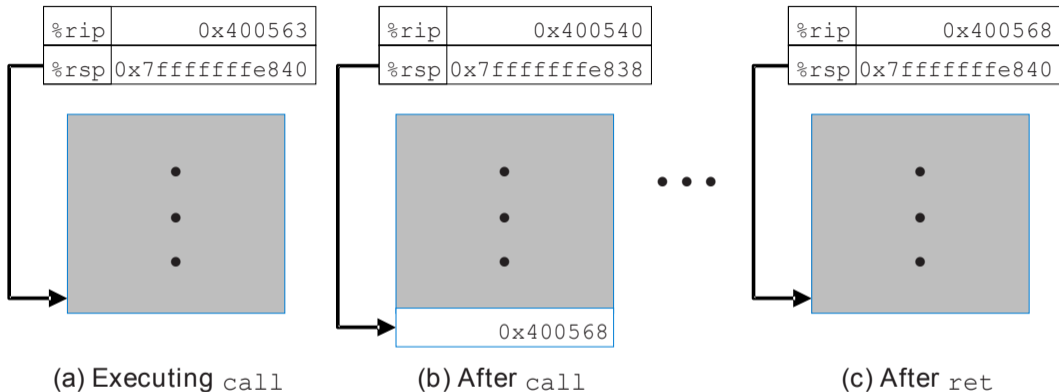


Figure: Effect of `call 0x400540` instruction and subsequent return. `call` and `ret` instructions update the instruction pointer, the stack pointer, and the stack to create the procedure / function call abstraction. Image credit: CS:APP.

Example in GDB

```
1 #include <stdio.h>
2
3 int return_neg_one() {
4     return -1;
5 }
6
7 int main() {
8     int num = return_neg_one();
9     printf("%d", num);
10    return 0;
11 }
```

```
return_neg_one:
    movl $-1, %eax
    ret
```

```
main:
    subq $8, %rsp
    movl $0, %eax
    call return_neg_one
    movl %eax, %edx
```

Compile, and then run it in GDB:

```
gdb return
```

In GDB, see evolution of %rip, %rsp, and stack:

- ▶ (gdb) layout split
- ▶ (gdb) break return_neg_one
- ▶ (gdb) info stack
- ▶ (gdb) print /a \$rip
- ▶ (gdb) print /a \$rsp
- ▶ (gdb) x /a \$rsp

Step past return instruction, and inspect again:

- ▶ (gdb) stepi 

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Procedures and function calls: Transferring data

For purposes of this class, the Bomb Lab, and the CS:APP textbook, we study the x86-64 Linux Application Binary Interface (ABI). Would be different on ARM or in Windows. So, don't memorize this, but it is helpful for PA4 Lab.

Passing parameters

Parameter	Register / stack	Subset registers	Mnemonic ¹
1st	%rdi	%edi, %di	Diane's
2nd	%rsi	%esi, %si	silk
3rd	%rdx	%edx, %dx, %dl	dress
4th	%rcx	%ecx, %cx, %cl	cost
5th	%r8	%r8d	\$8
6th	%r9	%r9d	9
7th and beyond	Stack		

¹<http://csappbook.blogspot.com/2015/08/dianes-silk-dress-costs-89.html>

PA4 Defusing a Binary Bomb: sscanf ();

```
1 int sscanf (
2     const char *str, // 1st arg, %rdi
3     const char *format, // 2nd arg, %rsi
4     ...
5 )
```

Procedures and function calls: Transferring data

Passing function return data

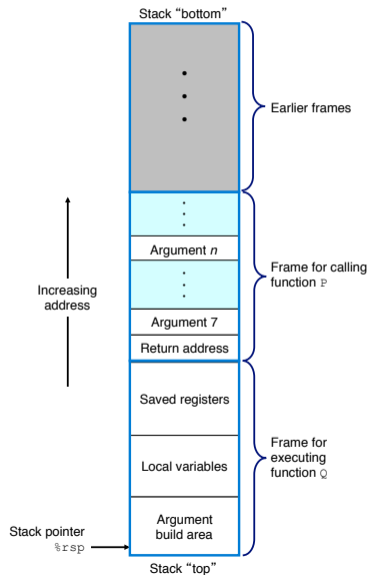
Function return data is passed via:

- ▶ the 64-bit `%rax` register
- ▶ the 32-bit subset `%eax` register

Example from textbook slides on assembly procedures

Slides 33 through 38.

Data transferred via memory



Structure of stack for currently executing function Q()

- ▶ P() calls Q(). P() is the caller function. Q() is the callee function.

Example from textbook slides on assembly procedures

Slides 40 through 44.

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3_recursion.c: Putting it all together to support recursion

Discussion points

- ▶ Use info stack, info args in GDB to see recursion depth
- ▶ Difference between compiling with and without -g for debugging information.
- ▶ Memory costs of recursion.
- ▶ Compilers can recognize tail recursive calls to reduce memory use. Enabled with -foptimize-sibling-calls, -O2, -O3, and -Os.