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x86-64 Linux Register Usage, part 2

- ❖ **%rbx, %r12, %r13, %r14**
 - Callee-saved
 - Callee must save & restore
- ❖ **%rbp**
 - Callee-saved
 - Callee must save & restore
 - May be used as frame pointer
 - Can mix & match
- ❖ **%rsp**
 - Special form of callee save
 - Restored to original value upon exit from procedure

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x86-64 64-bit Registers: Usage Conventions

%rax	Return value - Caller saved	%r8	Argument #5 - Caller saved
%rbx	Callee saved	%r9	Argument #6 - Caller saved
%rcx	Argument #4 - Caller saved	%r10	Caller saved
%rdx	Argument #3 - Caller saved	%r11	Caller Saved
%rsi	Argument #2 - Caller saved	%r12	Callee saved
%rdi	Argument #1 - Caller saved	%r13	Callee saved
%rsp	Stack pointer	%r14	Callee saved
%rbp	Callee saved	%r15	Callee saved

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Callee-Saved Example (step 1)

```
long call_incr2(long x) {
    long v1 = 351;
    long v2 = increment(&v1, 100);
    return x+v2;
}
```

```
call_incr2:
    pushq %rbx
    subq $16, %rsp
    movq %rdi, %rbx
    movq $351, 8(%rsp)
    movl $100, %esi
    leaq 8(%rsp), %rdi
    call increment
    addq %rbx, %rax
    addq $16, %rsp
    popq %rbx
    ret
```

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Callee-Saved Example (step 2)

```
long call_incr2(long x) {
    long v1 = 351;
    long v2 = increment(&v1, 100);
    return x+v2;
}
```

```
call_incr2:
    pushq %rbx
    subq $16, %rsp
    movq %rdi, %rbx
    movq $351, 8(%rsp)
    movl $100, %esi
    leaq 8(%rsp), %rdi
    call increment
    addq %rbx, %rax
    addq $16, %rsp
    popq %rbx
    ret
```

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Why Caller and Callee Saved?

- ❖ We want *one* calling convention to simply separate implementation details between caller and callee
- ❖ In general, neither caller-save nor callee-save is “best”:
 - If caller isn't using a register, caller-save is better
 - If callee doesn't need a register, callee-save is better
 - If “do need to save”, callee-save generally makes smaller programs
 - Functions are called from multiple places
- ❖ So... “some of each” and compiler tries to “pick registers” that minimize amount of saving/restoring

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Register Conventions Summary

- ❖ **Caller-saved** register values need to be pushed onto the stack before making a procedure call *only if the Caller needs that value later*
 - Callee may change those register values
- ❖ **Callee-saved** register values need to be pushed onto the stack *only if the Callee intends to use those registers*
 - Caller expects unchanged values in those registers
- ❖ Don't forget to restore/pop the values later!

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Procedures

- Stack Structure
- Calling Conventions
 - Passing control
 - Passing data
 - Managing local data
- Register Saving Conventions
- Illustration of Recursion

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Recursive Function

```

/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x&1)+pcount_r(x >> 1);
}

```

Compiler Explorer:
<https://godbolt.org/g/W8DxeR>

- Compiled with -O1 for brevity instead of -Og
- Try -O2 instead!

```

pcount_r:
movl $0, %eax
testq %rdi, %rdi
je .L6
pushq %rbx
movq %rdi, %rbx
shrq %rdi
call pcount_r
andl $1, %ebx
addq %rbx, %rax
popq %rbx
.L6:
rep ret

```

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Recursive Function: Base Case

```

/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x&1)+pcount_r(x >> 1);
}

```

Register	Use(s)	Type
%rdi	x	Argument
%rax	Return value	Return value

```

pcount_r:
movl $0, %eax
testq %rdi, %rdi
je .L6
pushq %rbx
movq %rdi, %rbx
shrq %rdi
call pcount_r
andl $1, %ebx
addq %rbx, %rax
popq %rbx
.L6:
rep ret

```

Trick because some AMD hardware doesn't like jumping to ret

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Recursive Function: Callee Register Save

```

/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x&1)+pcount_r(x >> 1);
}

```

Register	Use(s)	Type
%rdi	x	Argument

```

pcount_r:
movl $0, %eax
testq %rdi, %rdi
je .L6
pushq %rbx
movq %rdi, %rbx
shrq %rdi
call pcount_r
andl $1, %ebx
addq %rbx, %rax
popq %rbx
.L6:
rep ret

```

Need original value of x after recursive call to pcount_r.

"Save" by putting in %rbx (callee saved), but need to save old value of %rbx before you change it.

The Stack

```

...
rtn <main+?>
saved %rbx

```

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Recursive Function: Call Setup

```

/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x&1)+pcount_r(x >> 1);
}

```

Register	Use(s)	Type
%rdi	x (new)	Argument
%rbx	x (old)	Callee saved

```

pcount_r:
movl $0, %eax
testq %rdi, %rdi
je .L6
pushq %rbx
movq %rdi, %rbx
shrq %rdi
call pcount_r
andl $1, %ebx
addq %rbx, %rax
popq %rbx
.L6:
rep ret

```

The Stack

```

...
rtn <main+?>
saved %rbx

```

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Recursive Function: Call

```

/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x&1)+pcount_r(x >> 1);
}

```

Register	Use(s)	Type
%rax	Recursive call return value	Return value
%rbx	x (old)	Callee saved

```

pcount_r:
movl $0, %eax
testq %rdi, %rdi
je .L6
pushq %rbx
movq %rdi, %rbx
shrq %rdi
call pcount_r
andl $1, %ebx
addq %rbx, %rax
popq %rbx
.L6:
rep ret

```

The Stack

```

...
rtn <main+?>
saved %rbx
rtn <pcount_r+22>

```

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Recursive Function: Result

```

/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x&1)+pcount_r(x >> 1);
}

```

Register	Use(s)	Type
%rax	Return value	Return value
%rbx	x&1	Callee saved

```

pcount_r:
movl $0, %eax
testq %rdi, %rdi
je .L6
pushq %rbx
movq %rdi, %rbx
shrq %rdi
call pcount_r
andl $1, %ebx
addq %rbx, %rax
popq %rbx
.L6:
rep ret

```

The Stack

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Recursive Function: Completion

```

/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x&1)+pcount_r(x >> 1);
}

```

Register	Use(s)	Type
%rax	Return value	Return value
%rbx	Previous %rbx value	Callee restored

```

pcount_r:
movl $0, %eax
testq %rdi, %rdi
je .L6
pushq %rbx
movq %rdi, %rbx
shrq %rdi
call pcount_r
andl $1, %ebx
addq %rbx, %rax
popq %rbx
.L6:
rep ret

```

The Stack

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Observations About Recursion

- Works without any special consideration
 - Stack frames mean that each function call has private storage
 - Saved registers & local variables
 - Saved return pointer
 - Register saving conventions prevent one function call from corrupting another's data
 - Unless the code explicitly does so (e.g. buffer overflow)
 - Stack discipline follows call / return pattern
 - If P calls Q, then Q returns before P
 - Last-In, First-Out (LIFO)
- Also works for mutual recursion (P calls Q; Q calls P)

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x86-64 Stack Frames

- Many x86-64 procedures have a minimal stack frame
 - Only return address is pushed onto the stack when procedure is called
- A procedure *needs* to grow its stack frame when it:
 - Has too many local variables to hold in caller-saved registers
 - Has local variables that are arrays or structs
 - Uses & to compute the address of a local variable
 - Calls another function that takes more than six arguments
 - Is using caller-saved registers and then calls a procedure
 - Modifies/uses callee-saved registers

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x86-64 Procedure Summary

- Important Points
 - Procedures are a combination of instructions and conventions
 - Conventions prevent functions from disrupting each other
 - Stack is the right data structure for procedure call/return
 - If P calls Q, then Q returns before P
 - Recursion handled by normal calling conventions
- Heavy use of registers
 - Faster than using memory
 - Use limited by data size and conventions
- Minimize use of the Stack

Caller Frame

%rbp →

(Optional)

%rsp →

Arguments 7+
Return Addr
Old %rbp
Saved Registers + Local Variables
Argument Build

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Roadmap

C:

```

car *c = malloc(sizeof(car));
c->miles = 100;
c->gals = 17;
float mpg = get_mpg(c);
free(c);

```

Java:

```

Car c = new Car();
c.setMiles(100);
c.setGals(17);
float mpg = c.getMPG();

```

Memory & data
Integers & floats
x86 assembly
Procedures & stacks
Executables
Arrays & structs
Memory & caches
Processes
Virtual memory
Memory allocation
Java vs. C

Assembly language:

```

get_mpg:
pushq %rbp
movq %rsp, %rbp
...
popq %rbp
ret

```

Machine code:

```

0111010000011000
100011010000010000000010
1000100111000010
110000011111010000011111

```

OS: Windows 10, OS X Security, Linux

Computer system: CPU, RAM, Storage

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Building an Executable from a C File

- Code in files `p1.c` `p2.c`
- Compile with command: `gcc -Og p1.c p2.c -o p`
 - Put resulting machine code in file `p`
- Run with command: `./p`

```

graph TD
    A["text: C program (p1.c p2.c)"] -- "Compiler (gcc -Og -S)" --> B["text: Asm program (p1.s p2.s)"]
    B -- "Assembler (gcc -c or as)" --> C["binary: Object program (p1.o p2.o)"]
    D["binary: Static libraries (.a)"] --> E["binary: Executable program (p)"]
    C -- "Linker (gcc or ld)" --> E
    E -- "Loader (the OS)" --> F[" "]
  
```

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Compiler

- Input:** Higher-level language code (e.g. C, Java)
 - `foo.c`
- Output:** Assembly language code (e.g. x86, ARM, MIPS)
 - `foo.s`
- First there's a preprocessor step to handle `#`directives
 - Macro substitution, plus other specialty directives
 - If curious/interested: <http://tigris.ticalc.org/doc/cpp.html>
- Super complex, whole courses devoted to these!
- Compiler optimizations
 - "Level" of optimization specified by capital 'o' flag (e.g. `-Og`, `-O3`)
 - Options: <https://gcc.gnu.org/onlinedocs/gcc/Optimize-Options.html>

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Compiling Into Assembly

- C Code (`sum.c`)


```

void sumstore(long x, long y, long *dest) {
    long t = x + y;
    *dest = t;
}
      
```
- x86-64 assembly (`gcc -Og -S sum.c`)
 - Generates file `sum.s` (see <https://godbolt.org/g/o34FHp>)

```

sumstore(long, long, long*):
    addq    %rdi, %rsi
    movq   %rsi, (%rdx)
    ret
      
```

Warning: You may get different results with other versions of gcc and different compiler settings

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Assembler

- Input:** Assembly language code (e.g. x86, ARM, MIPS)
 - `foo.s`
- Output:** Object files (e.g. ELF, COFF)
 - `foo.o`
 - Contains *object code and information tables*
- Reads and uses *assembly directives*
 - e.g. `.text`, `.data`, `.quad`
 - x86: https://docs.oracle.com/cd/E26502_01/html/E28388/eoigy.html
- Produces "machine language"
 - Does its best, but object file is *not* a completed binary
- Example:** `gcc -c foo.s`

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Producing Machine Language

- Simple cases:** arithmetic and logical operations, shifts, etc.
 - All necessary information is contained in the instruction itself
- What about the following?
 - Conditional jump
 - Accessing static data (e.g. global var or jump table)
 - `call`
- Addresses and labels are problematic because final executable hasn't been constructed yet!**
 - So how do we deal with these in the meantime?

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Object File Information Tables

- Symbol Table** holds list of "items" that may be used by other files
 - Non-local labels* – function names for `call`
 - Static Data* – variables & literals that might be accessed across files
- Relocation Table** holds list of "items" that this file needs the address of later (currently undetermined)
 - Any *label* or piece of *static data* referenced in an instruction in this file
 - Both internal and external
- Each file has its own symbol and relocation tables

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Object File Format

- 1) **object file header**: size and position of the other pieces of the object file
- 2) **text segment**: the machine code
- 3) **data segment**: data in the source file (binary)
- 4) **relocation table**: identifies lines of code that need to be "handled"
- 5) **symbol table**: list of this file's labels and data that can be referenced
- 6) **debugging information**

- ❖ More info: ELF format
 - http://www.skyfree.org/linux/references/ELF_Format.pdf

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Linker

- ❖ **Input**: Object files (e.g. ELF, COFF)
 - foo.o
- ❖ **Output**: executable binary program
 - a.out
- ❖ Combines several object files into a single executable (**linking**)
- ❖ Enables separate compilation/assembly of files
 - Changes to one file do not require recompiling of whole program

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Linking

- 1) Take text segment from each .o file and put them together
- 2) Take data segment from each .o file, put them together, and concatenate this onto end of text segments
- 3) Resolve References
 - Go through Relocation Table; handle each entry

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Disassembling Object Code

- ❖ **Disassembled**:


```
0000000000400536 <sumstore>:
400536: 48 01 fe    add  %rdi,%rsi
400539: 48 89 32    mov  %rsi,(%rdx)
40053c: c3         retq
```
- ❖ **Disassembler** (objdump -d sum)
 - Useful tool for examining object code (man 1 objdump)
 - Analyzes bit pattern of series of instructions
 - Produces approximate rendition of assembly code
 - Can run on either a.out (complete executable) or .o file

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What Can be Disassembled?

```
% objdump -d WINWORD.EXE
WINWORD.EXE: file format pei-i386

No symbols in "WINWORD.EXE".
Disassembly of section .text:

30001000 <.text>:
30001000:
30001001:
30001003:
30001005:
3000100a:
```

Reverse engineering forbidden by Microsoft End User License Agreement

- ❖ Anything that can be interpreted as executable code
- ❖ Disassembler examines bytes and attempts to reconstruct assembly source

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Loader

- ❖ **Input**: executable binary program, command-line arguments
 - ./a.out arg1 arg2
- ❖ **Output**: <program is run>
- ❖ Loader duties primarily handled by OS/kernel
 - More about this when we learn about processes
- ❖ Memory sections (Instructions, Static Data, Stack) are set up
- ❖ Registers are initialized

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