CS 107
Lecture 19:
Assembly Part IV

Friday, February 23, 2024

Computer Systems
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Stanford University
Computer Science Department

Reading: Course Reader: x86-64 Assembly
Language, Textbook: Chapter 3.1-3.4

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Today's Topics

• Reading: Chapter 3.6.7, 3.7
• Programs from class: /afs/ir/class/cs107/samples/lect18
• Comments on assembly writing
• More x86 Assembly Language
  • Branch walkthrough
  • Conditional moves
  • Loops: While, For
• Procedures
  • The run-time stack
  • Control transfer (call/return)
  • Data transfer (arguments)
  • Local storage on the stack
  • Local storage in registers
• Recursion
Comments on Assembly Deciphering

• The following commands are very useful:
  • `display/4i $rip` This command displays four assembly instructions at once after each step. It is a great way to see what is coming up in the assembly.
  • `si` This command steps one assembly instruction at a time
  • `disas function_name` This will disassemble an entire function for you.
  • `p $rax` This prints the value of $rax.
  • `p *(char **)$rsp` This dereferences a char ** pointer in $rsp and prints the string value.
  • `p *(char **)$rsp@10` If $rsp points to the start of an array, this will print out the first ten elements in the array!

If you think of disassembling as a puzzle, it is actually kind of fun!
Practice: Reverse-engineer Assembly to C

- Let's look at the following (print_arr.c from samples/lect11)

```c
int main(int argc, char **argv)
{
    int i_array[] = ______________________________
    size_t i_nelems = ______________________________
    long l_array[] = ______________________________
    size_t l_nelems = ______________________________

    print_array(________, ________, __________, __________);
    print_array(________, ________, __________, __________);
    return 0;
}
```

```
sub    $0x58,%rsp
movl   $0x0,0x30(%rsp)
movl   $0x1,0x34(%rsp)
movl   $0x2,0x38(%rsp)
movl   $0x3,0x3c(%rsp)
movl   $0x4,0x40(%rsp)
movl   $0x5,0x44(%rsp)
movq   $0x0,(%rsp)
movq   $0xa,0x8(%rsp)
movq   $0x14,0x10(%rsp)
movq   $0x1e,0x18(%rsp)
movq   $0x28,0x20(%rsp)
movq   $0x32,0x28(%rsp)
mov    $0x400596,%ecx
mov    $0x4,%edx
mov    $0x6,%esi
lea    0x30(%rsp),%rdi
callq  0x4005d5 <print_array>
mov    $0x4005b5,%ecx
mov    $0x8,%edx
mov    $0x6,%esi
mov    %rsp,%rdi
callq  0x4005d5 <print_array>
mov    $0x0,%eax
add    $0x58,%rsp
retq
```
Practice: Reverse-engineer Assembly to C

- Let's look at the following:

```c
int main(int argc, char **argv)
{
    int i_array[] = {0,1,2,3,4,5};

    size_t i_nelems = sizeof(i_array) / sizeof(i_array[0]);

    long l_array[] = {0,10,20,30,40,50};

    size_t l_nelems = sizeof(l_array) / sizeof(l_array[0]);

    print_array(i_array,i_nelems,sizeof(i_array[0]),print_int);
    print_array(l_array,l_nelems,sizeof(l_array[0]),print_long);

    return 0;
}
```

```assembly
sub $0x58,%rsp
movl $0x0,0x30(%rsp)
movl $0x1,0x34(%rsp)
movl $0x2,0x38(%rsp)
movl $0x3,0x3c(%rsp)
movl $0x4,0x40(%rsp)
movl $0x5,0x44(%rsp)
movq $0x0,(%rsp)
movq $0xa,0x8(%rsp)
movq $0x14,0x10(%rsp)
movq $0x1e,0x18(%rsp)
movq $0x28,0x20(%rsp)
movq $0x32,0x28(%rsp)
mov $0x400596,%ecx
mov $0x4,%edx
mov $0x6,%esi
lea 0x30(%rsp),%rdi
callq 0x4005d5 <print_array>
mov $0x4005b5,%ecx
mov $0x8,%edx
mov $0x6,%esi
mov %rsp,%rdi
callq 0x4005d5 <print_array>
mov $0x0,%eax
add $0x58,%rsp
retq
```
• Let's look at the following:

```c
void print_array(void *arr, size_t nelems, int width, void(*pr_func)(void *))
{
    for ( ________________________________ ) {
        void *element = ________________________
        pr_func(____________________);
        i == nelems - 1 ? printf("\n") : printf("", ");
    }
}
```

...pushes, move $rsp
0x4005e3 <+14>:  mov  %rdi,%r15
0x4005e6 <+17>:  mov  %rsi,%r12
0x4005e9 <+20>:  mov  %edx,%r14d
0x4005ec <+23>:  mov  %rcx,%r13
0x4005ef <+26>:  mov  $0x0,%ebx
0x4005f4 <+31>:  jmp  0x400632 <print_array+93>
0x4005f6 <+33>:  mov  %ebx,%edi
0x4005f8 <+35>:  imul  %r14d,%edi
0x4005fc <+39>:  movslq %edi,%rdi
0x4005f8 <+42>:  add  %r15,%rdi
0x400602 <+45>:  callq  *%r13
0x400605 <+48>:  lea  -0x1(%r12),%rax
0x400609 <+52>:  cmp  %rax,%rbp
0x40060d <+56>:  jne  0x40061b <print_array+70>
0x40060f <+58>:  mov  $0xa,%edi
0x400614 <+63>:  callq  0x400460 <putchar@plt>
0x400619 <+68>:  jmp  0x40062f <print_array+90>
0x400632 <+93>:  movslq %ebx,%rbp
0x400635 <+96>:  cmp  %r12,%rbp
0x400638 <+99>:  jb   0x4005f6 <print_array+33>
0x40063a <+101>: add  $0x8,%rsp
        ...pops
400648 <+115>:  retq
• Let's look at the following:

```c
void print_array(void *arr, size_t nelems, int width, void(*pr_func)(void *))
{
    for (int i = 0; i < nelems; i++) {
        void *element = (char *)arr + i * width;
        pr_func(element);
        i == nelems - 1 ? printf("\n") : printf(", ");
    }
}
```

```assembly
...pushes, move $rsp
0x4005e3 <+14>: mov %rdi,%r15
0x4005e6 <+17>: mov %rsi,%r12
0x4005e9 <+20>: mov %edx,%r14d
0x4005ec <+23>: mov %rcx,%r13
0x4005ef <+26>: mov $0x0,%ebx
0x4005f4 <+31>: jmp 0x400632 <print_array+93>
0x4005f6 <+33>: mov %ebx,%edi
0x4005f8 <+35>: imul %r14d,%edi
0x4005fc <+39>: movslq %edi,%rdi
0x4005ff <+42>: add %r15,%rdi
0x400602 <+45>: callq *%r13
0x400605 <+48>: lea -0x1(%r12),%rax
0x400608 <+51>: cmp %rax,%rbp
0x40060d <+56>: jne 0x40061b <print_array+70>
0x40060f <+58>: mov $0xa,%edi
0x400614 <+63>: callq 0x400460 <putchar@plt>
0x400619 <+68>: jmp 0x40062f <print_array+90>
0x400632 <+93>: movslq %ebx,%rbp
0x400635 <+96>: cmp %r12,%rbp
0x400638 <+99>: jb 0x4005f6 <print_array+33>
0x40063a <+101>: add $0x8,%rsp
    ...pops
400648 <+115>: retq
```
Conditional Moves

- The x86 processor provides a set of "conditional move" instructions that move memory based on the result of the condition codes, and that are completely analogous to the jump instructions:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Synonym</th>
<th>Move Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmove S,R</td>
<td>cmovz</td>
<td>Equal / zero (ZF=1)</td>
</tr>
<tr>
<td>cmovne S,R</td>
<td>cmovnz</td>
<td>Not equal / not zero (ZF=0)</td>
</tr>
<tr>
<td>cmovs S,R</td>
<td></td>
<td>Negative (SF=1)</td>
</tr>
<tr>
<td>cmovns S,R</td>
<td></td>
<td>Nonnegative (SF=0)</td>
</tr>
<tr>
<td>cmovg S,R</td>
<td>cmovnle</td>
<td>Greater (signed &gt;) (SF=0 and SF=OF)</td>
</tr>
<tr>
<td>cmovge S,R</td>
<td>cmovnl</td>
<td>Greater or equal (signed &gt;=) (SF=OF)</td>
</tr>
<tr>
<td>cmovl S,R</td>
<td>cmovnge</td>
<td>Less (signed &lt;) (SF != OF)</td>
</tr>
<tr>
<td>cmovle S,R</td>
<td>cmovng</td>
<td>Less or equal (signed &lt;=) (ZF=1 or SF!=OF)</td>
</tr>
<tr>
<td>cmova S,R</td>
<td>cmovnbe</td>
<td>Above (unsigned &gt;) (CF = 0 and ZF = 0)</td>
</tr>
<tr>
<td>cmovae S,R</td>
<td>cmovnb</td>
<td>Above or equal (unsigned &gt;=) (CF = 0)</td>
</tr>
<tr>
<td>cmovb S,R</td>
<td>cmovnae</td>
<td>Below (unsigned &lt;) (CF = 1)</td>
</tr>
<tr>
<td>cmovbe S,R</td>
<td>cmovna</td>
<td>Below or equal (unsigned &lt;=) (CF = 1 or ZF = 1)</td>
</tr>
</tbody>
</table>

- With these instructions, we can sometimes eliminate branches, which are particularly inefficient on modern computer hardware.
Jumps -vs- Conditional Move

long absdiff(long x, long y) {
    long result;
    if (x < y)
        result = y - x;
    else
        result = x - y;
    return result;
}

long cmovdiff(long x, long y) {
    long rval = y - x;
    long eval = x - y;
    long ntest = x >= y;
    if (ntest) rval = eval;
    return rval;
}

# x in %rdi, y in %rsi
absdiff:
    cmpq %rsi, %rdi
    jge .L2
    movq %rsi, %rax
    subq %rdi, %rax
    ret
.L2:
    movq %rdi, %rax
    subq %rsi, %rax
    ret

Which is faster?
Let's test!

$ ./abstest 100000 a < /dev/urandom
$ ./abstest 100000 c < /dev/urandom
$ ./abstest 100000 c < /dev/zero
Loops: While loop

In C, the general form of the while loop is:

```
while (test_expr)
    body_statement
```

gcc often translates this into the following general assembly form:

```
jmp test // unconditional jump
loop:
    body_statement instructions
test:
    cmp ... // comparison instruction
    j.. loop // conditional jump based on comparison
    // can think of as "if test, goto loop"
```
Let's look at the following C factorial function, and the generated assembly:

```c
long fact_while(long n) {
    long result = 1;
    while (n > 1) {
        result *= n;
        n = n - 1;
    }
    return result;
}
```

```assembly
// long fact_while(long n)
// n in %rdi
fact_while:
    movl $1, %eax       // set result to 1
    jmp .L5            // jmp to test
.L6                // loop:
    imulq %rdi, %rax   // compute result *=n
    subq $1, %rdi      // decrement n
.L5                // test:
    cmpq $1, %rdi      // compare n:1
    jg .L6            // if >, jmp to loop
    rep; ret           // return
```

Often, the key to reverse-engineering these loops is to recognize the form — from there, the rest is relatively straightforward, with practice (and it is fun!)
Loops: While loop, reverse engineering

Fill in the missing C code:

```c
long loop_while(long a, long b) {
    long result = ________;
    while (_________) {
        result = _________________;
        a = __________;
    }
    return result;
}
```

// long loop_while(long a, long b)  // a in %rdi, b in %rsi
loop_while:
    movl $1, %eax
    jmp .L2
.L3
    leaq (%rdi,%rsi), %rdx
    imulq %rdx, %rax
    addq $1, %rdi
.L2
    cmpq %rsi, %rdi
    jl .L3
rep; ret
Loops: While loop, reverse engineering

Fill in the missing C code:

```c
long loop_while(long a, long b) {
    long result = 1;
    while (a < b) {
        result = result * (a + b);
        a = a + 1;
    }
    return result;
}
```

// long loop_while(long a, long b) // a in %rdi, b in %rsi
loop_while:
    movl $1, %eax
    jmp .L2
.L3
    leaq (%rdi,%rsi), %rdx
    imulq %rdx, %rax
    addq $1, %rdi
.L2
    cmpq %rsi, %rdi
    jl .L3
rep; ret
Loops: While loop, alternate form

In C, the general form of the while loop is:

```c
while (test_expr)
    body_statement
```

On higher levels of optimization, gcc composes this assembly:

```assembly
cmp ... // comparison instruction
j.. done // conditional jump based on comparison
    // can think of as "if not test, goto done"
loop:
    body_statement instructions
    cmp ... // comparison instruction
    j.. loop // "if test, goto loop"
done:
```
Loops: While loop, alternate form

Let's look at the following C factorial function, and the generated assembly:

```c
long fact_while(long n) {
    long result = 1;
    while (n > 1) {
        result *= n;
        n = n - 1;
    }
    return result;
}
```

```assembly
// long fact_while(long n)
// n in %rdi
fact_while:
    cmpq $1, %rdi       // compare n:1
    jle .L7            // if <=, jmp done
    movl $1, %eax      // set result to 1
.L6                   // loop:
    imulq %rdi, %rax    // compute result *=n
    subq $1, %rdi       // decrement n
    cmpq $1, %rdi       // compare n:1
    jne .L6            // if !=, goto loop
    rep; ret            // return
.L7                   // done:
    movl $1, %eax      // compute result = 1
    rep; ret           // return
```
Loops: While loop, reverse engineering

Fill in the missing C code:

```c
long loop_while2(long a, long b)
{
    long result = __________;
    while (__________) {
        result = __________________;
        b = __________;
    }
    return result;
}
```

```assembly
// long loop_while2(long a, long b) // a in %rdi, b in %rsi
loop_while2:
    testq %rsi, %rsi
    jle .L8
    movq %rsi, %rax
.L7
    imulq %rdi, %rax
    subq %rdi, %rsi
    testq %rsi, %rsi
    jg .L7
    rep; ret
.L8
    movq %rsi, %rax
    ret
```
Loops: While loop, reverse engineering

Fill in the missing C code:

```c
long loop_while2(long a, long b)
{
    long result = b;
    while (b > 0) {
        result = result * a;
        b = b - a;
    }
    return result;
}
```

// long loop_while2(long a, long b) // a in %rdi, b in %rsi
loop_while2:
    testq %rsi, %rsi
    jle .L8
    movq %rsi, %rax
.L7
    imulq %rdi, %rax
    subq %rdi, %rsi
    testq %rsi, %rsi
    jg .L7
    rep; ret
.L8
    movq %rsi, %rax
    ret
Loops: For loop

In C, the general form of the for loop is:

```
for (init_expr; test_expr; update_expr)
    body_statement
```

This is the same as the following (unless you have a continue statement; see Problem 3.29 in the text):

```
init_expr;
while (test_expr) {
    body_statement
    update_expr;
}
```

The program first evaluates `init_expr`. Then it enters the loop where it first evaluates the test condition, `test_expr`, exiting if the test fails. Then, it continues the `body_statement`, and finally evaluates the update expression, `update_expr`. 
There are two forms that gcc might create; this is the first form:

```
init_expression
jmp test // unconditional jump
loop:
  body_statement instructions
  update_expression
test:
  cmp ... // comparison instruction
  j.. loop // conditional jump based on comparison
// can think of as "if test, goto loop"
```
Loops: For loop

There are two forms that gcc might create; this is the second form:

init_expression
cmp ... // comparison instruction
j.. done // conditional jump based on comparison
   // can think of as "if not test, goto done"

loop:
   body_statement instructions
   update_expression
cmp ... // comparison instruction
j.. loop // "if test, goto loop"

done:
Loops: For loop

Let's look at the another C factorial function, and the generated assembly:

```c
long fact_for(long n) {
    long i;
    long result = 1;
    for (i = 2; i <= n; i++)
        result *= i;
    return result;
}
```

```assembly
// long fact_for(long n)
// n in %rdi
fact_for:
    movl $1, %eax    // set result to 1
    movl $2, %edx    // set i = 2
    jmp .L8         // jmp to test
.L9
    // loop:
    imulq %rdx, %rax // compute result *=i
    addq $1, %rdx    // increment i
.L8
    // test:
    cmpq %rdi, %rdx  // compare n:i
    jle .L9         // if <=, jmp to loop
    rep; ret        // return
```

Again: recognize the form (while loop, for loop), and reverse engineering it is not too difficult.
Procedures (Functions)

- Procedures are key software abstractions: they package up code that implements some functionality with some arguments and a potential return value.
- In C, we have to handle a number of different attributes when calling a function.
- For example, suppose function P calls function Q, which executes and returns to P. We have to:
  1. Pass control: update the program counter ($rip$) to the start of the function, and then at the end of the function, set the program counter to the instruction after the call.
  2. Pass data: P must be able to provide parameters to Q, and Q must be able to return a value back to P.
  3. Allocate and deallocate memory: Q may need to allocate space for local variables when it begins, and free the storage when it returns.
- The x86-64 implementation has special instructions and conventions that allow this to be smooth and efficient, and we only need to implement the parts necessary for our particular function.
The Run-Time Stack

- Procedures make use of the run-time stack that we have discussed before.
- For the previous example, while function Q is executing, P (along with any of the calls up to P) is temporarily suspended.
- While Q is running, it may need space for local variables, and it may call other functions.
- When Q returns, it can free its local storage.
- Data can be stored on the stack using push or pop, or stack allocation can happen by decrementing the stack pointer.
- Space can be deallocated by incrementing the stack pointer.
The Run-Time Stack: The Stack Frame

- When an x86-64 procedure requires storage beyond what it can store in registers, it allocates space on the stack.
- This is the **stack frame** for that procedure.
- When procedure P calls procedure Q, it pushes the return address onto the stack. This indicates where in P the function should resume when Q returns (and the return address is part of P's stack frame).
- If a procedure needs more than 6 arguments, they go on the stack.
- Some functions don't even need a stack frame, if all the local variables can be held in registers, and the function does not call any other functions (this is a *leaf* function).
The Run-Time Stack: Calling a function

- When function P calls function Q, the program counter is set to the first instruction in Q.
- But, before this happens, the next instruction in P after the call is pushed onto the stack. This is the return address.
- When Q executes a `ret` instruction, the return address is popped off the stack and the PC is set to that value.
- The `call` instruction can either be to a label, or based on the memory address in a register or memory (e.g., a function pointer).
## The Run-Time Stack: Example

<table>
<thead>
<tr>
<th>Label</th>
<th>PC</th>
<th>Instruction</th>
<th>%rdi</th>
<th>%rax</th>
<th>%rsp</th>
<th>*%rsp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>0x40055b</td>
<td>callq</td>
<td>100</td>
<td>—</td>
<td>0x7fffffff820</td>
<td>—</td>
<td>Call top(100)</td>
</tr>
<tr>
<td>T1</td>
<td>0x400545</td>
<td>sub</td>
<td>100</td>
<td>—</td>
<td>0x7fffffff818</td>
<td>0x400560</td>
<td>Entry of top</td>
</tr>
<tr>
<td>T2</td>
<td>0x400549</td>
<td>callq</td>
<td>95</td>
<td>—</td>
<td>0x7fffffff818</td>
<td>0x400560</td>
<td>Call leaf(95)</td>
</tr>
<tr>
<td>L1</td>
<td>0x400540</td>
<td>lea</td>
<td>95</td>
<td>—</td>
<td>0x7fffffff810</td>
<td>0x40054e</td>
<td>Entry of leaf</td>
</tr>
<tr>
<td>L2</td>
<td>0x400544</td>
<td>retq</td>
<td>—</td>
<td>97</td>
<td>0x7fffffff810</td>
<td>0x40054e</td>
<td>Return 97 from leaf</td>
</tr>
<tr>
<td>T3</td>
<td>0x40054e</td>
<td>add</td>
<td>—</td>
<td>97</td>
<td>0x7fffffff818</td>
<td>0x400560</td>
<td>Resume top</td>
</tr>
<tr>
<td>T4</td>
<td>0x400551</td>
<td>retq</td>
<td>—</td>
<td>194</td>
<td>0x7fffffff818</td>
<td>0x400560</td>
<td>Return 194 from top</td>
</tr>
<tr>
<td>M2</td>
<td>0x400560</td>
<td>mov</td>
<td>—</td>
<td>194</td>
<td>0x7fffffff820</td>
<td>—</td>
<td>Resume main</td>
</tr>
</tbody>
</table>

### Disassembly of leaf(long y), y in %rdi:
```
00000000000400540 <leaf>:
L1  400540: 48 8d 47 02   lea 0x2(%rdi),%rax  // y+2
L2  400544: c3             retq  // return
```

### Disassembly of top(long x), x in %rdi:
```
00000000000400540 <top>:
T1  400545: 48 83 ef 05   sub $0x5,%rdi  // x-5
T2  400549: e8 f2 ff ff ff  callq 400540 <leaf>  // Call leaf(x-5)
T3  40054e: 48 01 c0   add %rax,%rax  // Double result
T4  400551: c3             retq  // Return
```

---

Disassembly of leaf(long y), y in %rdi:
```
00000000000400540 <leaf>:
L1  400540: 48 8d 47 02   lea 0x2(%rdi),%rax  // y+2
L2  400544: c3             retq  // return
```

Disassembly of top(long x), x in %rdi:
```
00000000000400540 <top>:
T1  400545: 48 83 ef 05   sub $0x5,%rdi  // x-5
T2  400549: e8 f2 ff ff ff  callq 400540 <leaf>  // Call leaf(x-5)
T3  40054e: 48 01 c0   add %rax,%rax  // Double result
T4  400551: c3             retq  // Return
```

---

Call to top from function main
```
M1  40055b: e8 e5 ff ff ff  callq 400545, <top>  // Call top(100)
M2  400560: 48 89 c2   mov %rax,%rdx  // Resume
```

---

Stack "bottom"
```
[0x7fffffff820]
```

Stack "top"
The Run-Time Stack: Example

Disassembly of leaf(long y), y in %rdi:
0000000000400540 <leaf>:
L1  400540: 48 8d 47 02     lea 0x2(%rdi),%rax   // y+2
L2  400544: c3              retq                  // return

Disassembly of top(long x), x in %rdi:
0000000000400540 <top>:
T1  400545: 48 83 ef 05     sub $0x5,%rdi        // x-5
T2  400549: e8 f2 ff ff ff  callq 400540 <leaf>  // Call leaf(x-5)
T3  40054e: 48 01 c0        add %rax,%rax        // Double result
T4  400551: c3              retq                  // Return

... Call to top from function main

M1  40055b: e8 e5 ff ff ff  callq 400545, <top>  // Call top(100)
M2  400560: 48 89 c2        mov %rax,%rdx        // Resume

<table>
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<tr>
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<th>$%rdi</th>
<th>$%rax</th>
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<tbody>
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<tr>
<td>T1</td>
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00000000000400540 <leaf>:
L1  400540: 48 8d 47 02  lea 0x2(%rdi),%rax // y+2
L2  400544: c3      retq       // return
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Disassembly of top(long x), x in %rdi:

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00000000000400540 <top>:
T1  400545: 48 83 ef 05  sub $0x5,%rdi // x-5
T2  400549: e8 f2 ff ff ff  callq 400540 <leaf> // Call leaf(x-5)
T3  40054e: 48 01 c0  add %rax,%rax // Double result
T4  400551: c3      retq       // Return
```

... Call to top from function main

```
M1  40055b: e8 e5 ff ff ff  callq 400545, <top> // Call top(100)
M2  400560: 48 89 c2  mov %rax,%rdx // Resume
```

### State values (at beginning)

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The Run-Time Stack: Example

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</tr>
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<tr>
<td>T3</td>
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<tr>
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Disassembly of leaf(long y), y in %rdi:

L1  400540: 48 8d 47 02     lea 0x2(%rdi),%rax   // y+2
L2  400544: c3              retq                 // return

Disassembly of top(long x), x in %rdi:

T1  400545: 48 83 ef 05     sub $0x5,%rdi        // x-5
T2  400549: e8 f2 ff ff ff  callq 400540 <leaf>  // Call leaf(x-5)
T3  40054e: 48 01 c0        add %rax,%rax        // Double result
T4  400551: c3              retq                 // Return

... Call to top from function main

M1  40055b: e8 e5 ff ff ff  callq 400545, <top>  // Call top(100)
M2  400560: 48 89 c2        mov %rax,%rdx        // Resume
The Run-Time Stack: Example

Disassembly of leaf(long y), y in %rdi:

0000000000400540 <leaf>:

L1  400540: 48 8d 47 02    lea 0x2(%rdi),%rax   // y+2
L2  400544: c3              retq                 // return

Disassembly of top(long x), x in %rdi:

0000000000400540 <top>:

T1  400545: 48 83 ef 05    sub $0x5,%rdi        // x-5
T2  400549: e8 f2 ff ff ff  callq 400540 <leaf>  // Call leaf(x-5)
T3  40054e: 48 01 c0        add %rax,%rax        // Double result
T4  400551: c3              retq                 // Return

... Call to top from function main

M1  40055b: e8 e5 ff ff ff  callq 400545, <top>  // Call top(100)
M2  400560: 48 89 c2        mov %rax,%rdx        // Resume

The Run-Time Stack

Instruction | State values (at beginning) |
---|---|
Label | PC | Instruction | %rdi | %rax | %rsp | *%rsp | Description |
---|---|---|---|---|---|---|---|
M1 | 0x40055b | callq | 100 | – | 0x7fffffff8e20 | – | Call top(100) |
T1 | 0x400545 | sub | 100 | – | 0x7fffffff818 | 0x400560 | Entry of top |
T2 | 0x400549 | callq | 95 | – | 0x7fffffff818 | 0x400560 | Call leaf(95) |
L1 | 0x400540 | lea | 95 | – | 0x7fffffff810 | 0x40054e | Entry of leaf |
L2 | 0x400544 | retq | – | 97 | 0x7fffffff810 | 0x40054e | Return 97 from leaf |
T3 | 0x40054e | add | – | 97 | 0x7fffffff818 | 0x400560 | Resume top |
T4 | 0x400551 | retq | – | 194 | 0x7fffffff818 | 0x400560 | Return 194 from top |
M2 | 0x400560 | mov | – | 194 | 0x7fffffff820 | – | Resume main |

Stack "bottom"

Stack "top"
The Run-Time Stack: Example

Disassembly of leaf(long y), y in %rdi:
00000000000400540 <leaf>:
L1  400540: 48 8d 47 02  lea 0x2(%rdi),%rax  // y+2
L2  400544: c3      retq  // return

Disassembly of top(long x), x in %rdi:
00000000000400540 <top>:
T1  400545: 48 83 ef 05  sub $0x5,%rdi  // x-5
T2  400549: e8 f2 ff ff ff  callq 400540 <leaf>  // Call leaf(x-5)
T3  40054e: 48 01 c0      add %rax,%rax  // Double result
T4  400551: c3      retq  // Return

... Call to top from function main
M1  40055b: e8 e5 ff ff ff  callq 400545, <top>  // Call top(100)
M2  400560: 48 89 c2      mov %rax,%rdx  // Resume

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The Run-Time Stack: Example

Disassembly of leaf(long y), y in %rdi:

- L1 400540: 48 8d 47 02 lea 0x2(%rdi),%rax // y+2
- L2 400544: c3 retq // return

Disassembly of top(long x), x in %rdi:

- T1 400545: 48 83 ef 05 sub $0x5,%rdi // x-5
- T2 400549: e8 f2 ff ff ff callq 400540 <leaf> // Call leaf(x-5)
- T3 40054e: 48 01 c0 add %rax,%rax // Double result
- T4 400551: c3 retq // Return

... 
Call to top from function main

- M1 40055b: e8 e5 ff ff ff callq 400545, <top> // Call top(100)
- M2 400560: 48 89 c2 mov %rax,%rdx // Resume

Stack "bottom"

Stack "top"

Instruction | PC | Instruction | %rdi | %rax | %rsp | *%rsp | Description
--- | --- | --- | --- | --- | --- | --- | ---
M1 | 0x40055b | callq | 100 | – | 0x7fffffff820 | – | Call top(100)
T1 | 0x400545 | sub | 100 | – | 0x7fffffff818 | 0x400560 | Entry of top
T2 | 0x400549 | callq | 95 | – | 0x7fffffff818 | 0x400560 | Cal leaf(95)
L1 | 0x400540 | lea | 95 | – | 0x7fffffff810 | 0x40054e | Entry of leaf
L2 | 0x400544 | retq | – | 97 | 0x7fffffff810 | 0x40054e | Return 97 from leaf
T3 | 0x40054e | add | – | 97 | 0x7fffffff818 | 0x400560 | Resume top
T4 | 0x400551 | retq | – | 194 | 0x7fffffff818 | 0x400560 | Return 194 from top
M2 | 0x400560 | mov | – | 194 | 0x7fffffff820 | – | Resume main
The Run-Time Stack: Example

Disassembly of leaf(long y), y in %rdi:
00000000000400540 <leaf>:
L1 400540: 48 8d 47 02 lea 0x2(%rdi),%rax // y+2
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Disassembly of top(long x), x in %rdi:
00000000000400540 <top>:
T1 400545: 48 83 ef 05 sub $0x5,%rdi // x-5
T2 400549: e8 f2 ff ff ff callq 400540 <leaf> // Call leaf(x-5)
T3 40054e: 48 01 c0 add %rax,%rax // Double result
T4 400551: c3 retq // Return

...Call to top from function main

M1 40055b: e8 e5 ff ff ff callq 400545, <top> // Call top(100)
M2 400560: 48 89 c2 mov %rax,%rdx // Resume

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T3  40054e: 48 01 c0  add %rax,%rax  // Double result
T4  400551: c3  retq  // Return

... Call to top from function main

M1  40055b: e8 e5 ff ff ff  callq 400545, <top>  // Call top(100)
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Data Transfer

• Procedure calls can involve passing data as arguments, and can return a value to the calling function, as well.
• Most often, the arguments can fit into registers, so we don't need to involve the stack. If there are more than six integer arguments, we put them onto the stack.
• When one function calls another, the calling function needs to copy the arguments into the proper registers (\%rdi, \%rsi, \%rdx, \%rcx, \%r8, \%r9, in that order).
• If there are more than 6 arguments, the calling function allocates space on the stack in 8-byte chunks (even if smaller values are passed).

• The return value (if an integer) is returned in the \%rax register.
Data Transfer

• Example:

```c
void proc(long a1, long *a1p,
           int a2, int *a2p,
           short a3, short *a3p,
           char a4, char *a4p)
{
    *a1p += a1;
    *a2p += a2;
    *a3p += a3;
    *a4p += a4;
}
```

Arguments passed as follows:

- `a1` in `%rdi` (64 bits)
- `a1p` in `%rsi` (64 bits)
- `a2` in `%edx` (32 bits)
- `a2p` in `%rcx` (64 bits)
- `a3` in `%r8w` (16 bits)
- `a3p` in `%r9` (64 bits)
- `a4` at `%rsp+8` (8 bits)
- `a4p` at `%rsp+16` (64 bits)

int main()
{
    long a = 1;
    int b = 2;
    short c = 3;
    char d = 4;
    proc(a, &a, b, &b, c, &c, d, &d);
    printf("a:%ld, b:%d, c:%d, d:%d\n", a, b, c, d);
    return 0;
}
```
Data Transfer

Example:

```c
void proc(long a1, long *a1p,
    int a2, int *a2p,
    short a3, short *a3p,
    char a4, char *a4p)
{
    *a1p += a1;
    *a2p += a2;
    *a3p += a3;
    *a4p += a4;
}
```

Arguments passed as follows:

- a1 in %rdi (64 bits)
- a1p in %rsi (64 bits)
- a2 in %edx (32 bits)
- a2p in %rcx (64 bits)
- a3 in %r8w (16 bits)
- a3p in %r9 (64 bits)
- a4 at %rsp+8 (8 bits)
- a4p at %rsp+16 (64 bits)

```
proc:
    movq 16(%rsp), %rax // fetch a4p
    addq %rdi, (%rsi) // *a1p += a1
    addl %edx, (%rcx) // *a2p += a2
    addw %r8w, (%r9) // *a3p += a3
    movl 8(%rsp), %edx // Fetch a4
    addb %dl, (%rax) // *a4p += a4
    ret
```

Why `movl` and not `movb`?!
Data Transfer

• Example:

```c
void proc(long a1, long *a1p,
           int a2, int *a2p,
           short a3, short *a3p,
           char a4, char *a4p)
{
    *a1p += a1;
    *a2p += a2;
    *a3p += a3;
    *a4p += a4;
}
```

Arguments passed as follows:

- `a1` in `%rdi` (64 bits)
- `a1p` in `%rsi` (64 bits)
- `a2` in `%edx` (32 bits)
- `a2p` in `%rcx` (64 bits)
- `a3` in `%r8w` (16 bits)
- `a3p` in `%r9` (64 bits)
- `a4` at `%rsp+8` (8 bits)
- `a4p` at `%rsp+16` (64 bits)

**Why `movl` and not `movb`?!**

Under the hood, a mov instruction will still fetch an entire 64-bits, so this is actually faster than retrieving 64-bits and masking out the upper bits (not required information for you to know!)
Local Stack Storage

- We haven't seen much use of local storage on the stack, but there are times when it is necessary:
  - When there are not enough registers to hold the local data
  - When the address operator '&\;' is applied to a local variable, and we have to be able to generate an address for it.
  - Some of the local variables are arrays or structs, and must be accessed by array or structure references.
- The typical way to allocate space on the stack frame is to decrement the stack pointer.
- Remember, a function must return the stack pointer to the proper value (such that the top of the stack is the return address) before it returns.
Local Stack Storage

• Example:

```c
long swap_add(long *xp, long *yp)
{
    long x = *xp;
    long y = *yp;
    *xp = y;
    *yp = x;
    return x + y;
}
```

```c
long caller()
{
    long arg1 = 534;
    long arg2 = 1057;
    long sum = swap_add(&arg1, &arg2);
    long diff = arg1 - arg2;
    return sum * diff;
}
```

caller:
```c
subq $16, %rsp      // allocate 16 bytes for stack frame
movq $534, (%rsp)   // store 534 in arg1
movq $1057, 8(%rsp) // store 1057 in arg2
lea 8(%rsp), %rsi   // compute &arg2 as second argument
movq %rsp, %rdi     // compute &arg1 as first argument
call swap_add       // call swap_add(&arg1, &arg2)
movq (%rsp),%rdx    // get arg1
subq 8(%rsp), %rdx  // compute diff = arg1 - arg2
imulq %rdx, %rax    // compute sum * diff
addq $16, %rsp      // deallocate stack frame
ret
```

• The caller must allocate a stack frame due to the presence of address operators.
You may not have noticed, but none of the examples in the book so far have used `%rbx` for anything, and gcc often uses `%rax`, `%rcx`, `%rdx`, etc., but skips right over `%rbx`.

One reason is that `%rbx` is designated, *by convention*, to be a "caller owned" register:

What that means is that if a function uses `%rbx`, it guarantees that it will restore `%rbx` to its original value when the function returns.

The full list of caller owned registers are `%rbx`, `%rbp`, and `%r12-%r15.

If a function uses any of those registers, it must save them on the stack to restore.

---

- `%rax`  
  - `%eax`  
  - `%ax`  
  - `%al`  
  - `return value`

- `%rbx`  
  - `%ebx`  
  - `%bx`  
  - `%bl`  
  - `caller owned`
Local Storage in Registers

- The other registers are "callee owned", meaning that if function P calls function Q, function P must save the values of those registers on the stack (or in caller owned registers!) if it wants to retain the data after function Q is called.

- Example:

```c
long P(long x, long y)
{
    long u = Q(y);
    long v = Q(x);
    return u + v;
}
```

- The first time Q is called, x must be saved for later, and the second time Q is called, u must be saved for later.
Recursion!

- The conventions we have been discussing allow for functions to call themselves. Each procedure call has its own private space on the stack, and the local variables from all of the function calls do not interfere with each other.
- The only thing a program needs to worry about is a stack overflow, because the stack is a limited resource for a program.
- Example:

```c
long rfact(long n)
{
    long result;
    if (n <= 1)
        result = 1;
    else
        result = n * rfact(n-1);
    return result;
}
```

```
rfact:
    pushq %rbx
    save %rbx
    movq %rdi,%rbx
    store n in caller-owned reg
    movl $1,%eax
    set return value = 1
    cmpq $1,%rdi
    compare n:1
    jle .L35
    if <=, jump to done
    leaq -1(%rdi),%rdi
    compute n-1
    call rfact
    recursively call rfact(n-1)
    imulq %rbx,%rax
    multiply result by n
    .L35
    done:
    pop %rbx
    restore %rbx
    retq
    return
```
References and Advanced Reading

• References:
  • Stanford guide to x86-64: https://web.stanford.edu/class/cs107/guide/x86-64.html
  • CS107 one-page of x86-64: https://web.stanford.edu/class/cs107/resources/onepage_x86-64.pdf
  • gdbtui: https://beej.us/guide/bggdb/
  • More gdbtui: https://sourceware.org/gdb/onlinedocs/gdb/TUI.html
  • Compiler explorer: https://gcc.godbolt.org

• Advanced Reading:
  • Stack frame layout on x86-64: https://eli.thegreenplace.net/2011/09/06/stack-frame-layout-on-x86-64
  • history of x86 instructions: https://en.wikipedia.org/wiki/X86_instruction_listings
  • x86-64 Wikipedia: https://en.wikipedia.org/wiki/X86-64