

CMSC 216

Introduction to Computer Systems

Lecture 18

Procedure Calls

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PROCEDURE IMPLEMENTATION

Notes

- Project 5 due next Thursday, April 12
 - questions?
- Exam #2 on April 19
- Start reading Chapter 8, Sections 8.2-8.5

Simple recursion example

```
int n = 3;

void f();

int main() {
    f();
    return 0;
}

void f() {
    if (n > 0) {
        printf("%d", n--);
        f();
    }
}
```

```
main:    irmovl $0x1000, %esp
        call    f
        halt

f:       mrmovl n, %ecx
        irmovl $0, %eax
        addl   %eax, %ecx
        jle    EndIf
        wrint  %ecx
        irmovl $1, %eax
        subl   %eax, %ecx
        rmmovl %ecx, n
        call   f
EndIf:   ret
        .align 4
n:       .long 3
```

Simple recursion example

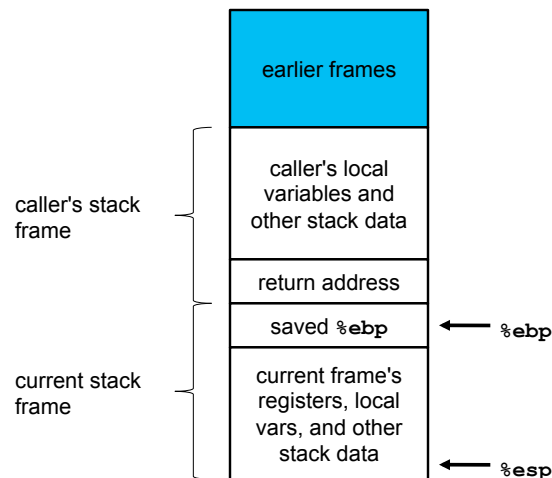
```

0x000: 308400100000 | main:    irmovl $0x1000, %esp
0x006: 800c000000    |          call    f
0x00b: 10              |          halt
0x00c: 501838000000 | f:       mrmovl  n, %ecx
0x012: 308000000000 |          irmovl  $0, %eax
0x018: 6001          |          addl    %eax, %ecx
0x01a: 7134000000   |          jle     EndIf
0x01f: f318          |          wrint   %ecx
0x021: 308001000000 |          irmovl  $1, %eax
0x027: 6101          |          subl    %eax, %ecx
0x029: 401838000000 |          rmmovl  %ecx, n
0x02f: 800c000000   |          call    f
0x034: 90            | EndIf:    ret
0x038:                |          .align  4
0x038: 03000000     | n:        .long  3
    
```

Local automatic variables

- These are also kept on the stack
- Multiple versions of the "same" variable can be kept; think of local variables in a recursive function
- We organize the stack into *frames* - one frame exists for each active (not yet returned) function call
 - We use the register `%ebp` to point to the first element in the current frame (the *frame pointer*)

Stack frames



Leaving a function

- x86 has a `leave` instruction, to make things easier for assembly programmers just before a return
- The equivalent Y86 code is:


```

rmmovl %ebp, %esp # give up current frame
popl %ebp # restore caller's frame pointer
            
```
- This puts the stack pointer in the correct position so that a subsequent `ret` instruction will return to the correct location

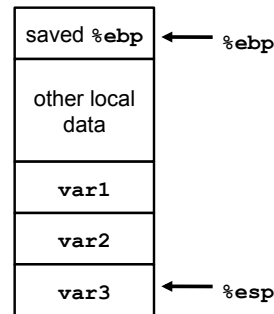
Storing local variables

- These are stored at the top of the stack (nearest to `%esp`)

- Inside the current frame:

```
void f() {
    int var1, var2, var3;
    ...
}
```

- Accessed by offsets from `%esp`



Local variable example

```
void f();
int main() {
    f();
    f();
    return 0;
}

void f() {
    int a, b, c, d;
    a = 30;
    b = 25;
    c = a + b;
    printf("%d", c);
    d = 300;
}
```

```
main:    irmovl $0x1000, %esp    # init stack ptr
        call    f
        call    f
        halt

f:       pushl   %ebp            # save old frame ptr
        rrmovl  %esp, %ebp      # set new frame ptr
        irmovl  $16, %eax       # sub 16 (4 ints)
        subl   %eax, %esp       # from stack ptr
        irmovl  $30, %eax       # a = 30
        rmmovl  %eax, 12(%esp)  # store a in stack
        irmovl  $25, %eax       # b = 25
        rmmovl  %eax, 8(%esp)   # store b in stack
        rmmovl  12(%esp), %eax  # load a
        rmmovl  8(%esp), %ecx   # load b
        addl   %ecx, %eax       # c = a + b
        rmmovl  %ecx, 4(%esp)   # store c in stack
        rmmovl  4(%esp), %eax   # load c
        wrint  %eax            # print c
        irmovl  $300, %eax      # d = 300
        rmmovl  %eax, 0(%esp)   # store d in stack
        rrmovl  %ebp, %esp      # reset stack ptr
        popl   %ebp            # restore old frame ptr
        ret
```

Passing parameters

- Similar to local variables, but are pushed on the stack in the calling frame
- Accessed by offsets of `%ebp`; a function has to reach into the calling frame to access these
- If you're just passing one or two parameters, you may be able to just store the values in registers (faster than stack storage), but we'll just cover stack usage here

Parameter example

```
void f(int);
int main() {
    f(72);
    printf("\n");
    return 0;
}

void f(int i) {
    printf("%d", i);
}
```

```
main:    irmovl  $0x1000, %esp    # init stack ptr
        irmovl  $72, %eax        # load arg to reg
        pushl   %eax            # push arg on stack
        call    f
        irmovl  $10, %eax       # printf("\n");
        wrch    %eax
        halt

f:       pushl   %ebp            # save old frame ptr
        rrmovl  %esp, %ebp      # set new frame ptr
        rmmovl  8(%ebp), %eax   # load i param
        wrint  %eax            # print i
        rrmovl  %ebp, %esp      # reset stack ptr
        popl   %ebp            # restore frame ptr
        ret
```

Recursive parameter example

```

void f(int);
int main() {
    f(5);
    printf("\n");
    return 0;
}

void f(int i) {
    if (i > 0)
        f(i - 1);
    printf("%d", i);
}

main:  irmovl $0x1000, %esp # init stack ptr
       irmovl $5, %eax      # load arg to reg
       pushl %eax          # push arg on stack
       call  f
       irmovl $10, %eax     # printf("\n");
       wrch  %eax
       halt                # return 0;
f:     pushl %ebp           # save old frame ptr
       rrmovl %esp, %ebp    # set new frame ptr
       mrmovl 8(%ebp), %eax # load i param
       irmovl $0, %ecx      # load 0 to reg
       addl  %ecx, %eax      # test value of i
       jle  EndIf          # if i > 0, rec. call
       irmovl $-1, %ecx     # create i-1 arg
       addl  %eax, %ecx      # push arg on stack
       pushl %ecx
       call  f
       EndIf: mrmovl 8(%ebp), %eax # load i param again
              wrint %eax         # print i
              rrmovl %ebp, %esp  # reset stack ptr
              popl  %ebp        # restore frame ptr
              ret
    
```

Register usage conventions

- Notice in the last example we had to reload the value of the parameter `i` after the recursive function call, because recursive calls to `f` would destroy the value in `%eax`
- A convention has developed as to which registers can be used by a procedure without destroying data from the caller
- When P calls Q...
 - Q can do anything it wants with the *caller save* registers; P is required to store these before the call if there's important data there
 - Q must save the values of the *callee save* registers, and restore them before returning (if Q uses these registers); P can use these to maintain data across function calls
- For reference (i.e., don't memorize this), and by convention, `%eax`, `%edx`, and `%ecx` are caller save, while `%ebx`, `%esi`, and `%edi` are callee save

Using callee save registers

```

f:     pushl %ebp
       rrmovl %esp, %ebp

       mrmovl 8(%ebp), %eax
       irmovl $0, %ecx
       addl  %ecx, %eax
       jle  EndIf
       irmovl $-1, %ecx
       addl  %eax, %ecx
       pushl %ecx
       call  f

       EndIf: mrmovl 8(%ebp), %eax
              wrint %eax
              rrmovl %ebp, %esp
              popl  %ebp
              ret

f:     pushl %ebp
       rrmovl %esp, %ebp
       pushl %ebx          # store callee save
       mrmovl 8(%ebp), %ebx # holds value of i
       irmovl $0, %ecx
       addl  %ecx, %ebx
       jle  EndIf
       irmovl $-1, %ecx
       addl  %ebx, %ecx
       pushl %ecx
       call  f
       popl  %ecx          # pop arg off stack
       wrint %ebx          # no need for reload
       popl  %ebx          # restore val of reg
       rrmovl %ebp, %esp
       popl  %ebp
       ret
    
```

Returning values

- In Y86 (and x86), the convention is to store return values in `%eax`, and have the caller read this value after the call returns
- This works well enough for integers, but what about something like structs?
 - If the struct has ≤ 3 values, you could use all the caller save registers to pass the value back
 - The struct could be placed in the stack and accessed immediately after the function call

Example of returning values

```
int f(int);

int main() {
    static int n;
    n = f(5);
    printf("d", n);
    printf("\n");
    return 0;
}

int f(int i) {
    return (i + 1) * 3;
}

main:  irmovl $0x1000, %esp # init stack ptr
       irmovl $5, %eax     # load arg to reg
       pushl %eax         # push arg on stack
       call  f
       rmmovl %eax, n      # store return value
       mrmovl n, %eax      # load value of n
       wrint %eax
       irmovl $10, %eax    # printf("\n");
       wrch  %eax
       halt               # return 0;

f:     pushl %ebp          # save old frame ptr
       rrmovl %esp, %ebp   # set new frame ptr
       mrmovl 8(%ebp), %eax # load param i
       irmovl $1, %ecx     # m + 1
       addl  %ecx, %eax    # add 1
       irmovl $3, %ecx     # for * 3
       multl %ecx, %eax    # multiply by 3
       rrmovl %ebp, %esp   # reset stack ptr
       popl  %ebp         # restore frame ptr
       ret

       .align 4
n:     .long 0
```