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- Office hours:
 - NSH 2504 (lab) / 2507 (conference room)
 - Thursday 5–6

Recitation 3: Procedures and the Stack

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15213 Section A
23 September 2002

- Lab 2 due Thursday, 11:59pm
- Look for Lab 3 soon—possible by Tuesday

Today's Plan

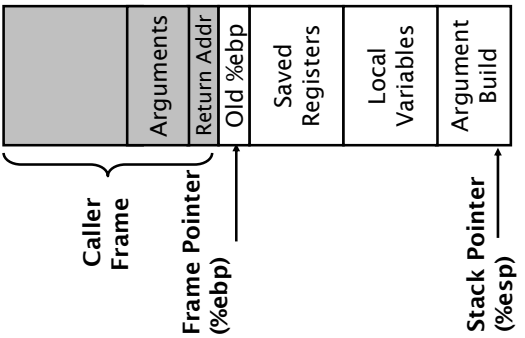
- Is everyone okay with GDB and Lab2?
- Procedures and the Stack
- Homogenous Data: Arrays

Stacks

- Grows down in memory
- Stores local variables that cannot fit in registers
- Stores arguments and return addresses
 - %esp: points to the top value on the stack
 - %ebp: points to a function's stack frame
 - pushl: decrements, then places value
 - popl: 'returns' value, then increments

Stack Frames

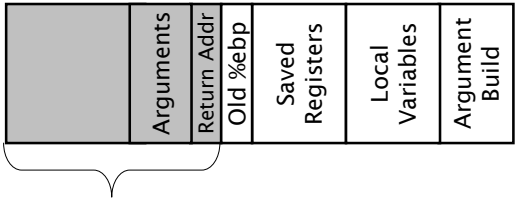
- Abstract partitioning of the stack
- Each Stack Frame contains the state for a single function instance
 - Recursive functions have multiple Stack Frames—one for each invocation



Procedures:

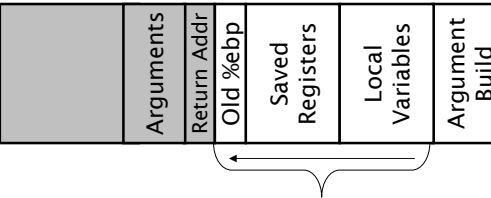
Caller Responsibilities

- Save *caller save registers* (if necessary)
 - %eax, %ecx, %edx
- Arguments (pushl)
 - Pushed onto stack
 - In what order?
- Execute the **call** instruction
 - Pushes return address (that of the next instruction) onto the stack



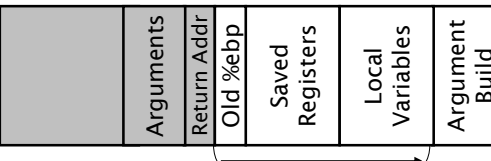
Procedures: Callee Responsibilities (epilog)

- Move return value into %eax
- Restore stack pointer
 - mov %ebp, %esp
- Restore the base pointer to value for calling function
 - pop %ebp
- Execute the **ret** instruction
 - Pops a value from the stack
 - Jumps to the address



Procedures: Callee Responsibilities (prolog)

- Save base pointer on stack
 - push %ebp
- Set base pointer to point to the top of the stack
 - mov %esp, %ebp
- Save *callee save registers*
 - %ebx, %esi, %edi
 - push %esi
- Allocate space for local variables
 - Decrement the stack pointer
 - add 0xFFFFFFFF, %esp



Example 1: add

```
int add ( int x, int y )
{
    return x+y;
}

push    %ebp
mov    %esp, %ebp
mov    0xc(%ebp), %eax
add    %x8(%ebp), %eax
mov    %ebp, %esp
pop    %ebp
ret
```



Example 2: fib

```
int fib(int n)
{
    int result;
    if(n <= 2)
        result = 1;
    else
        result = f(n-1) + f(n-2);
    return result;
}
```



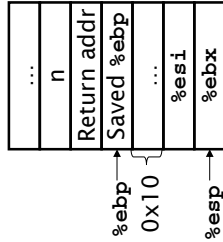
fib: prolog

```

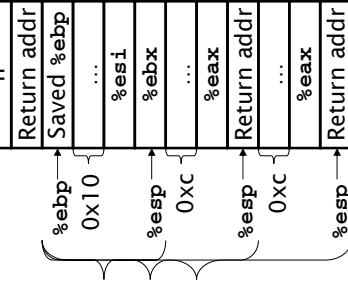
0x8048420 <fib>:
    push    %ebp
    mov     %esp, %ebp
    sub     $0x10, %esp
    push    %esi
    push    %ebx

# first part of body
    mov     0x8(%ebp), %ebx
    cmp     $0x2, %ebx
    jg     0x8048437 <fib+23>
    mov     $0x1,%eax
    jmp     0x8048453 <fib+51>

```

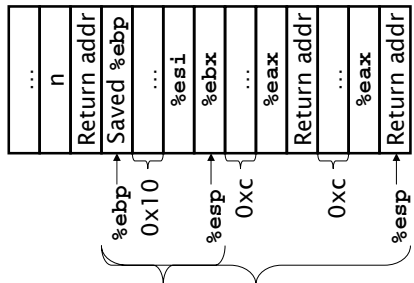


fib: body



fib: epilog

```
0x8048453 <fib+51>:  
    lea    0xffffffe8(%ebp),%esp  
    pop   %ebx  
    pop   %esi  
    mov    %ebp,%esp  
    pop   %ebp  
    ret
```



Homogenous Data: Arrays

- Allocated as contiguous blocks of memory
 - int array[5] = {...}
 - array begins at memory address 40
 - array [0] 40 + 4 * 0 = 40
 - array [3] 40 + 4 * 3 = 52
 - array [-1] 40 + 4 * -1 = 36
 - array [15] 40 + 4 * 15 = 100

Example 3: sum_array

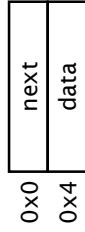
```
int sum_array(int x[], int num)  
{  
    int i, sum;  
    sum = 0;  
    for(i = 0; i < num; i++)  
        sum += x[i];  
    return sum;  
}
```

```
0x80483f0 <sum_array>:  
0x80483f1 <sum_array+1>:  
0x80483f3 <sum_array+3>:  
0x80483f4 <sum_array+4>:  
0x80483f7 <sum_array+7>:  
0x80483fa <sum_array+10>:  
0x80483fc <sum_array+12>:  
0x80483fe <sum_array+14>:  
0x8048400 <sum_array+16>:  
0x8048402 <sum_array+18>:  
0x8048405 <sum_array+21>:  
0x8048406 <sum_array+22>:  
0x8048408 <sum_array+24>:  
0x804840a <sum_array+26>:  
0x804840b <sum_array+27>:  
0x804840d <sum_array+29>:  
0x804840e <sum_array+30>:  
push %ebp  
mov %ebp,%ebp  
push %ebp  
push %ebp  
0x8(%ebp),%ebx  
# x  
0xc(%ebp),%ecx  
# num  
%eax,%eax  
# sum  
%edx,%edx  
# i  
0x804840a <sum_array+26>  
(%ebp,%edx,4),%eax # sum += x[i]  
inc %edx  
# i++  
%ecx,%edx  
# i < num  
0x8048402 <sum_array+18>  
%ebp  
%ebp,%esp  
%ebp  
ret
```

sum_array

Example 4: linked list

```
typedef struct linked_list
{
    struct linked_list *next;
    int data;
} linked_list;
```



```
int sum_linked_list(linked_list *head)
{
    int sum = 0;
    while(head != NULL)
    {
        sum += head->data;
        head = head->next;
    }

    return sum;
}
```

Example 4: sum_linked_list

sum_linked_list

```
0x8048434 <sum>:    push %ebp
0x8048435 <sum-1>:  mov %esp,%ebp
0x8048437 <sum+3>:  mov 0x8(%ebp),%edx      # head
0x804843a <sum+6>:  xor %eax,%eax
0x804843c <sum+8>:  test %edx,%edx
0x804843e <sum+10>: je 0x8048449 <sum+21>
0x8048440 <sum+12>: add 0x4(%edx),%eax
0x8048443 <sum+15>: mov (%edx),%edx      # sum += head->data
0x8048445 <sum+17>: test %edx,%edx
0x8048447 <sum+19>: jne 0x8048440 <sum+12>
0x8048449 <sum+21>: mov %ebp,%esp
0x804844b <sum+23>: pop %ebp
0x804844c <sum+24>: ret
```

- Good luck with Lab2!