

15-213

"The course that gives CMU its Zip!"

Machine-Level Programming III: Procedures Jan. 31, 2008

IA32

- stack discipline
- Register saving conventions
- Creating pointers to local variables

x86-64

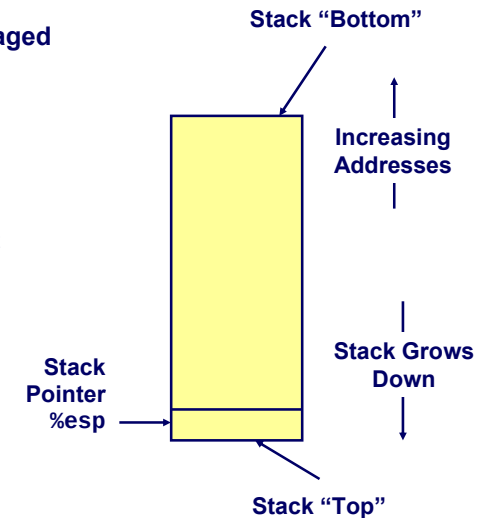
- Argument passing in registers
- Minimizing stack usage
- Using stack pointer as only reference

class06.ppt

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IA32 Stack

- Region of memory managed with stack discipline
- Grows toward lower addresses
- Register `%esp` indicates lowest stack address
 - address of top element



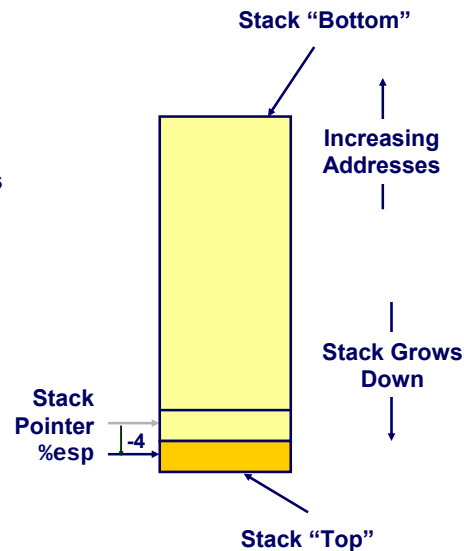
- 2 -

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IA32 Stack Pushing

Pushing

- `pushl Src`
- Fetch operand at `Src`
- Decrement `%esp` by 4
- Write operand at address given by `%esp`



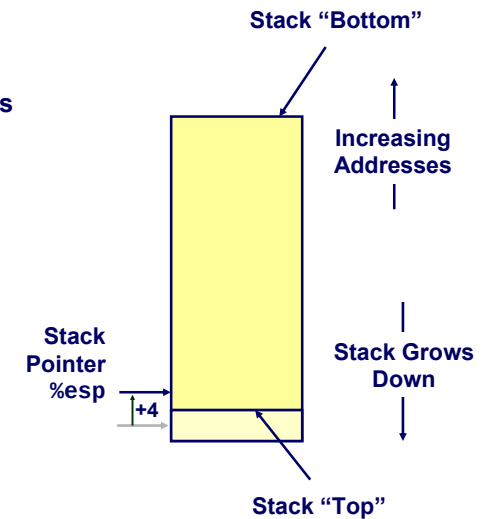
- 3 -

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IA32 Stack Popping

Popping

- `popl Dest`
- Read operand at address given by `%esp`
- Increment `%esp` by 4
- Write to `Dest`



- 4 -

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Procedure Control Flow

- Use stack to support procedure call and return

Procedure call:

`call label` Push return address on stack; Jump to `label`

Return address value

- Address of instruction beyond `call`

- Example from disassembly

```
804854e: e8 3d 06 00 00    call    8048b90 <main>
```

```
8048553: 50                pushl   %eax
```

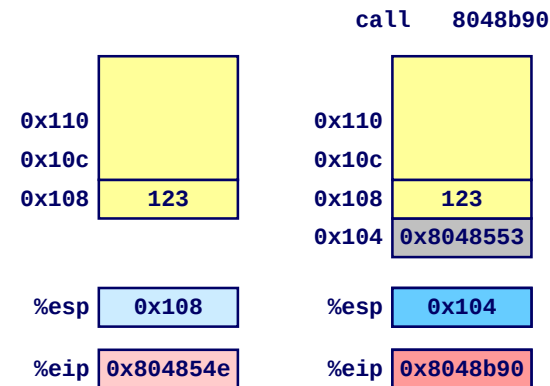
- Return address = `0x8048553`

Procedure return:

- `ret` Pop address from stack; Jump to address

Procedure Call Example

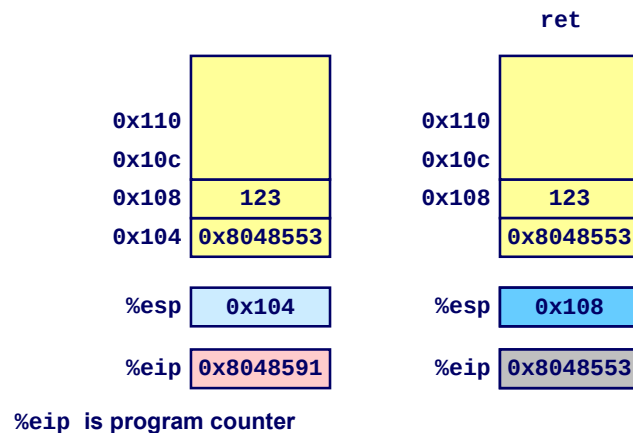
```
804854e: e8 3d 06 00 00    call    8048b90 <main>
8048553: 50                pushl   %eax
```



%eip is program counter

Procedure Return Example

```
8048591: c3                ret
```



%eip is program counter

Stack-Based Languages

Languages that Support Recursion

- e.g., C, Pascal, Java
- Code must be “Reentrant”
 - Multiple simultaneous instantiations of single procedure
- Need some place to store state of each instantiation
 - Arguments
 - Local variables
 - Return pointer

Stack Discipline

- State for given procedure needed for limited time
 - From when called to when return
- Callee returns before caller does

Stack Allocated in Frames

- state for single procedure instantiation

Call Chain Example

Code Structure

```
yoo(...)
{
    .
    .
    who();
    .
    .
}
```

```
who(...)
{
    . . .
    amI();
    . . .
    amI();
    . . .
}
```

```
amI(...)
{
    .
    .
    amI();
    .
    .
}
```

- Procedure amI recursive

Call Chain



Stack Frames

Contents

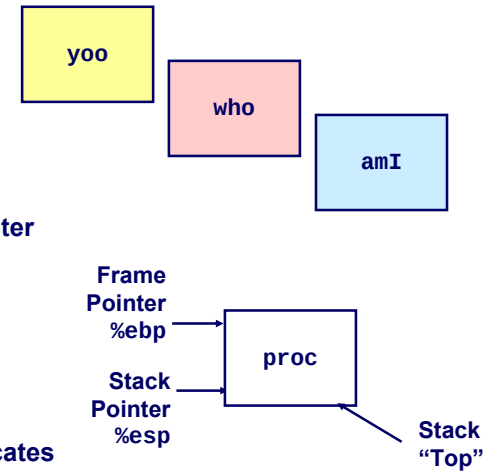
- Local variables
- Return information
- Temporary space

Management

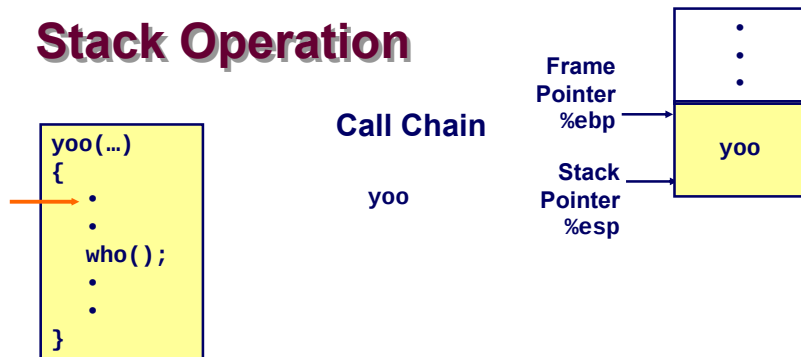
- Space allocated when enter procedure
 - "Set-up" code
- Deallocated when return
 - "Finish" code

Pointers

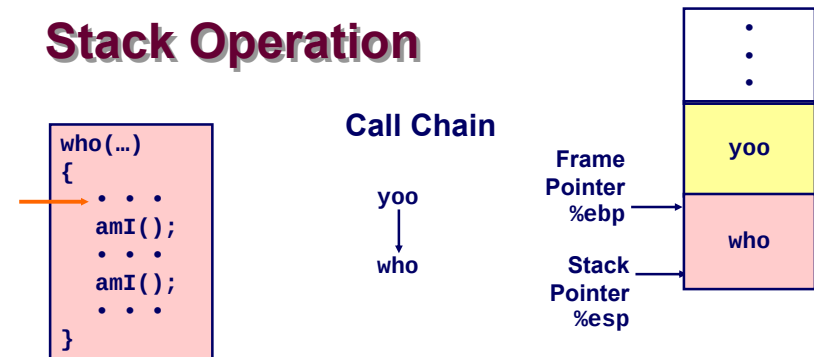
- Stack pointer %esp indicates stack top
- Frame pointer %ebp indicates start of current frame



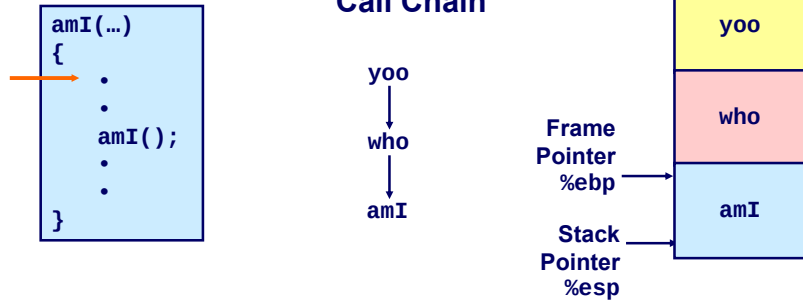
Stack Operation



Stack Operation



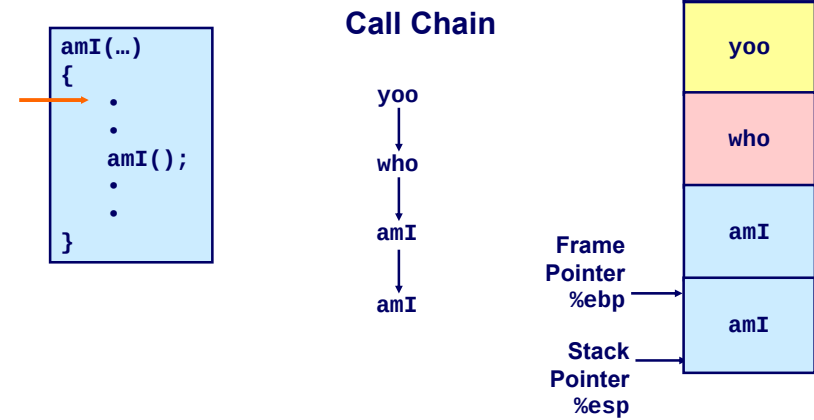
Stack Operation



- 13 -

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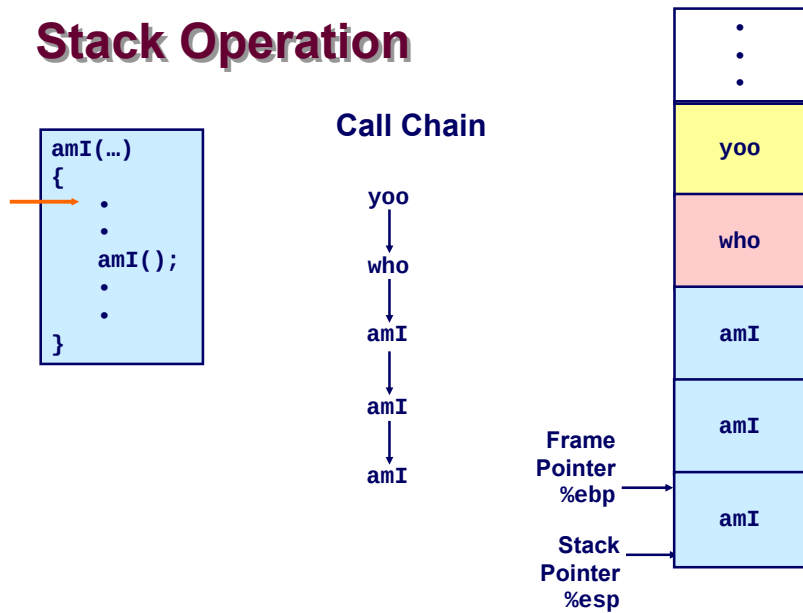
Stack Operation



- 14 -

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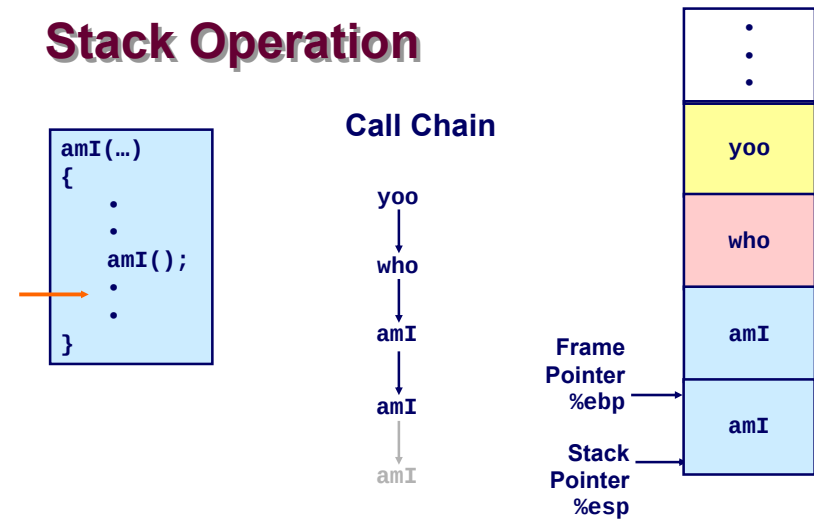
Stack Operation



- 15 -

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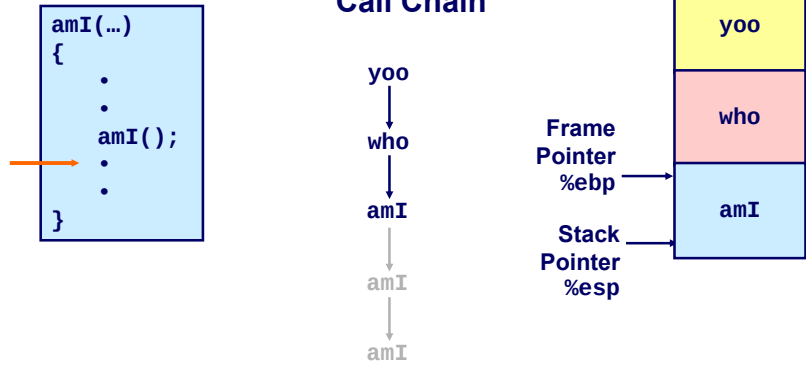
Stack Operation



- 16 -

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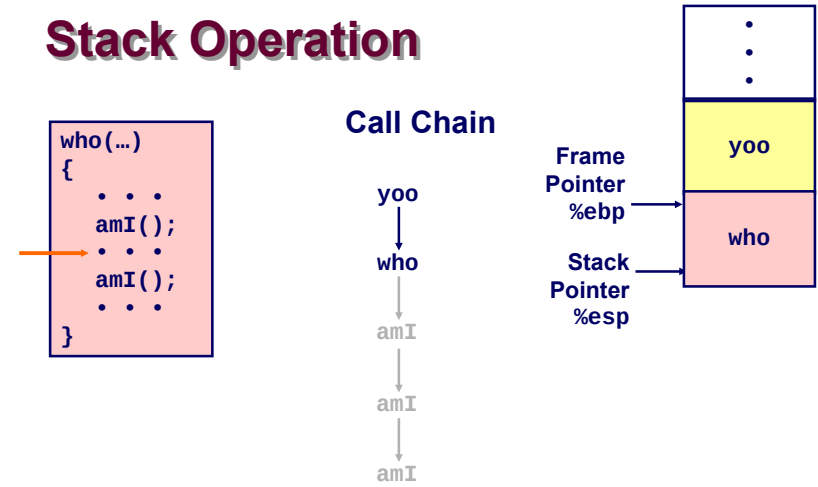
Stack Operation



- 17 -

15-213, S'08

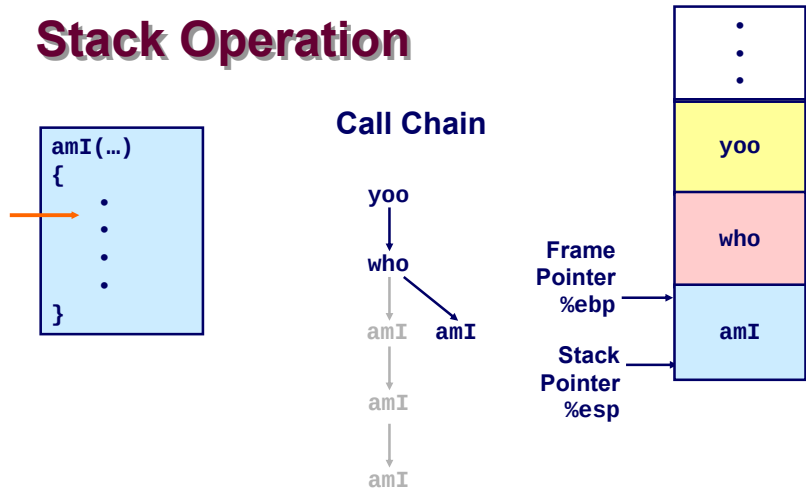
Stack Operation



- 18 -

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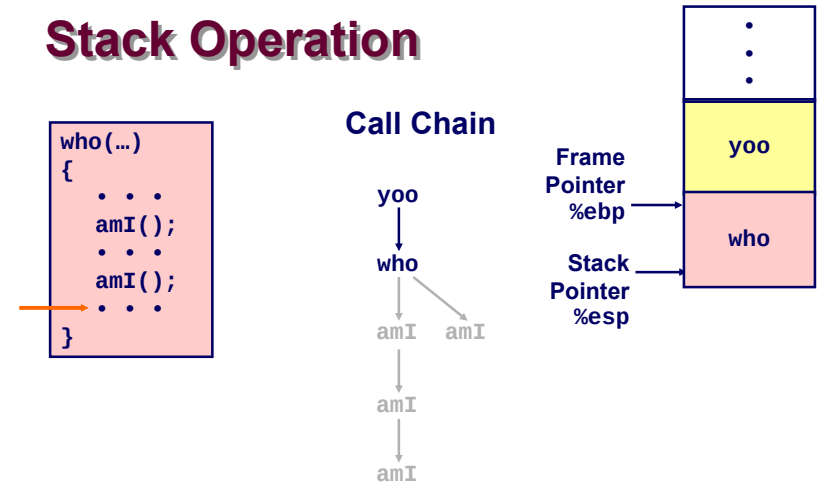
Stack Operation



- 19 -

15-213, S'08

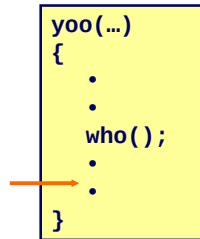
Stack Operation



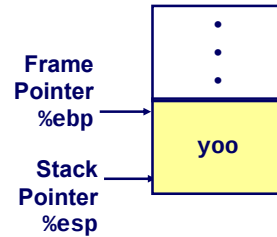
- 20 -

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Stack Operation



Call Chain



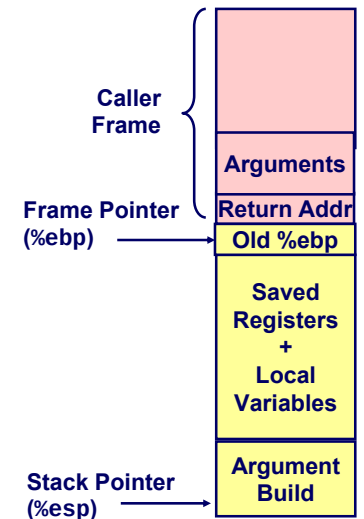
IA32/Linux Stack Frame

Current Stack Frame ("Top" to Bottom)

- Parameters for function about to call
 - "Argument build"
- Local variables
 - If can't keep in registers
- Saved register context
- Old frame pointer

Caller Stack Frame

- Return address
 - Pushed by call instruction
- Arguments for this call



Revisiting swap

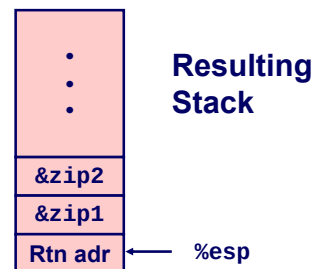
```
int zip1 = 15213;
int zip2 = 91125;

void call_swap()
{
    swap(&zip1, &zip2);
}
```

```
void swap(int *xp, int *yp)
{
    int t0 = *xp;
    int t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

Calling swap from call_swap

```
call_swap:
...
pushl $zip2    # Global Var
pushl $zip1    # Global Var
call swap
...
```



Revisiting swap

```
void swap(int *xp, int *yp)
{
    int t0 = *xp;
    int t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

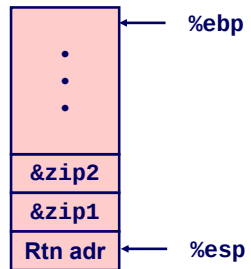
```
swap:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
    } Set Up

    movl 12(%ebp),%ecx
    movl 8(%ebp),%edx
    movl (%ecx),%eax
    movl (%edx),%ebx
    movl %eax, (%edx)
    movl %ebx, (%ecx)
    } Body

    movl -4(%ebp),%ebx
    movl %ebp,%esp
    popl %ebp
    ret
    } Finish
```

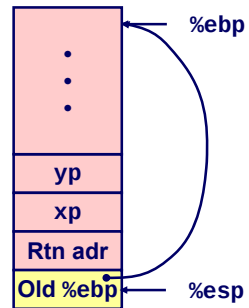
swap Setup #1

Entering Stack



```
swap:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
```

Resulting Stack

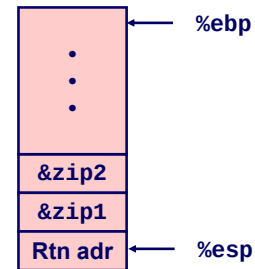


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- 25 -

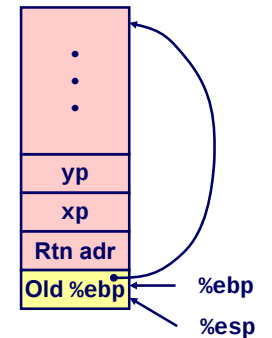
swap Setup #2

Entering Stack



```
swap:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
```

Resulting Stack

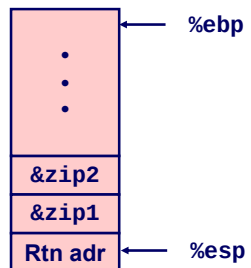


15-213, S'08

- 26 -

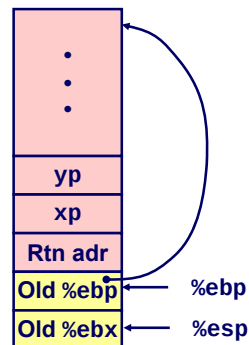
swap Setup #3

Entering Stack



```
swap:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
```

Resulting Stack

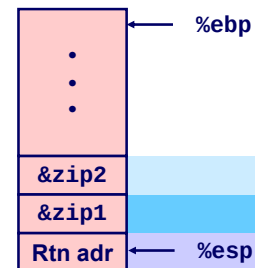


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- 27 -

Effect of swap Setup

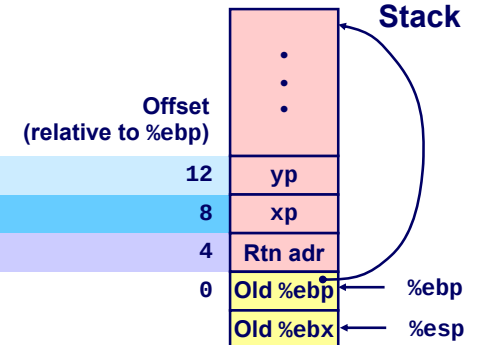
Entering Stack



```
movl 12(%ebp),%ecx # get yp
movl 8(%ebp),%edx  # get xp
. . .
```

} Body

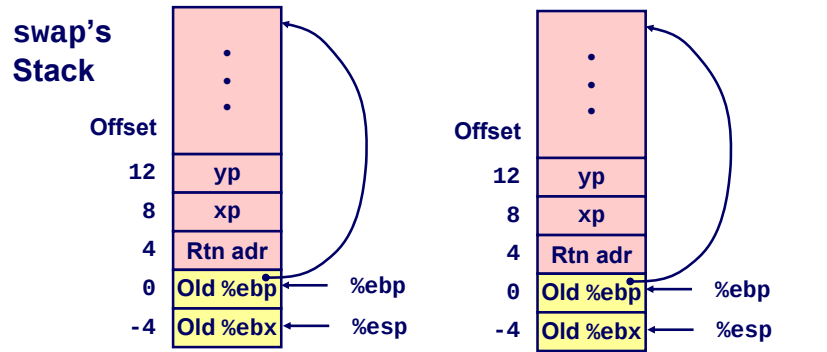
Resulting Stack



15-213, S'08

- 28 -

swap Finish #1

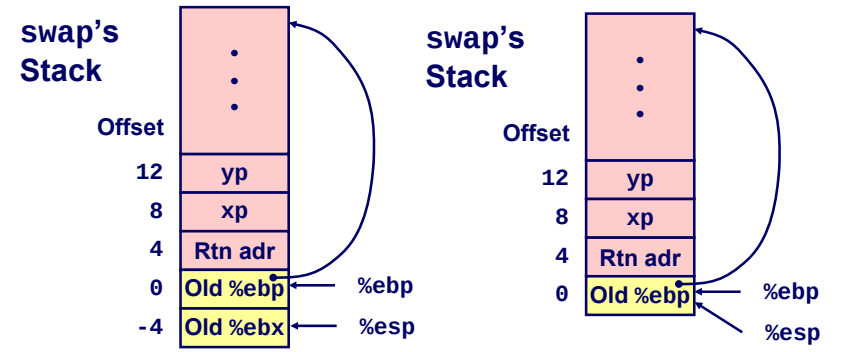


Observation

- Saved & restored register %ebx

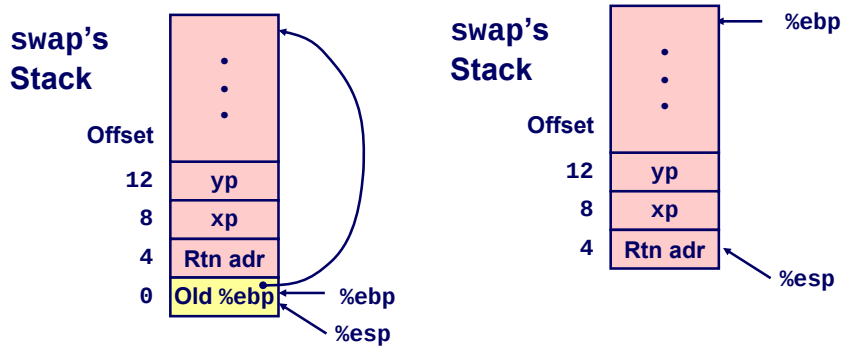
```
movl -4(%ebp),%ebx
movl %ebp,%esp
popl %ebp
ret
```

swap Finish #2



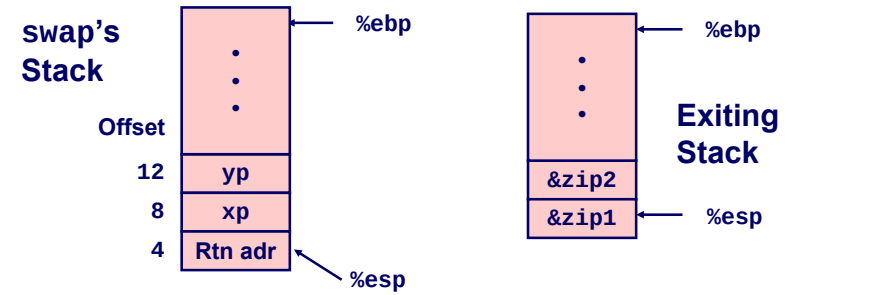
```
movl -4(%ebp),%ebx
movl %ebp,%esp
popl %ebp
ret
```

swap Finish #3



```
movl -4(%ebp),%ebx
movl %ebp,%esp
popl %ebp
ret
```

swap Finish #4



Observation

- Saved & restored register %ebx
- Didn't do so for %eax, %ecx, or %edx

```
movl -4(%ebp),%ebx
movl %ebp,%esp
popl %ebp
ret
```


Register Saving Conventions

When procedure yoo calls who:

- yoo is the *caller*, who is the *callee*

Can Register be Used for Temporary Storage?

```
yoo:
. . .
movl $15213, %edx
call who
addl %edx, %eax
. . .
ret
```

```
who:
. . .
movl 8(%ebp), %edx
addl $91125, %edx
. . .
ret
```

- Contents of register %edx overwritten by who

Register Saving Conventions

When procedure yoo calls who:

- yoo is the *caller*, who is the *callee*

Can Register be Used for Temporary Storage?

Conventions

- “Caller Save”
 - Caller saves temporary in its frame before calling
- “Callee Save”
 - Callee saves temporary in its frame before using

IA32/Linux Register Usage

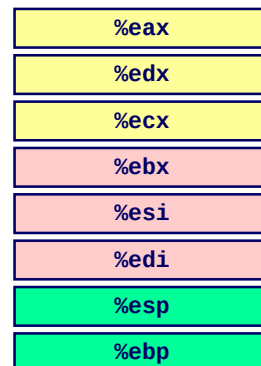
Integer Registers

- Two have special uses
%ebp, %esp
- Three managed as callee-save
%ebx, %esi, %edi
 - Old values saved on stack prior to using
- Three managed as caller-save
%eax, %edx, %ecx
 - Do what you please, but expect any callee to do so, as well
- Register %eax also stores returned value

Caller-Save
Temporaries

Callee-Save
Temporaries

Special



Recursive Factorial

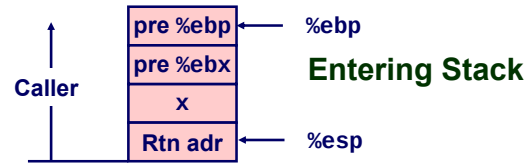
```
int rfact(int x)
{
    int rval;
    if (x <= 1)
        return 1;
    rval = rfact(x-1);
    return rval * x;
}
```

Registers

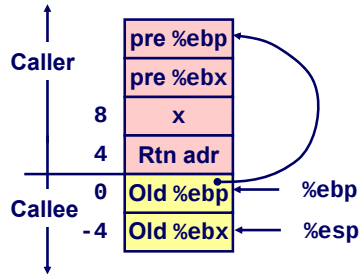
- %eax used without first saving
- %ebx used, but save at beginning & restore at end

```
.globl rfact
.type
rfact,@function
rfact:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
    movl 8(%ebp),%ebx
    cmpl $1,%ebx
    jle .L78
    leal -1(%ebx),%eax
    pushl %eax
    call rfact
    imull %ebx,%eax
    jmp .L79
    .align 4
.L78:
    movl $1,%eax
.L79:
    movl -4(%ebp),%ebx
    movl %ebp,%esp
    popl %ebp
    ret
```

Rfact Stack Setup



```
rfact:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
```



- 37 -

15-213, S'08

Rfact Body

Recursion

```
movl 8(%ebp),%ebx # ebx = x
cmpl $1,%ebx     # Compare x : 1
jle .L78         # If <= goto Term
leal -1(%ebx),%eax # eax = x-1
pushl %eax       # Push x-1
call rfact       # rfact(x-1)
imull %ebx,%eax  # rval * x
jmp .L79         # Goto done
.L78:            # Term:
movl $1,%eax     # return val = 1
.L79:            # Done:
```

```
int rfact(int x)
{
    int rval;
    if (x <= 1)
        return 1;
    rval = rfact(x-1);
    return rval * x;
}
```

Registers

%ebx Stored value of x

%eax

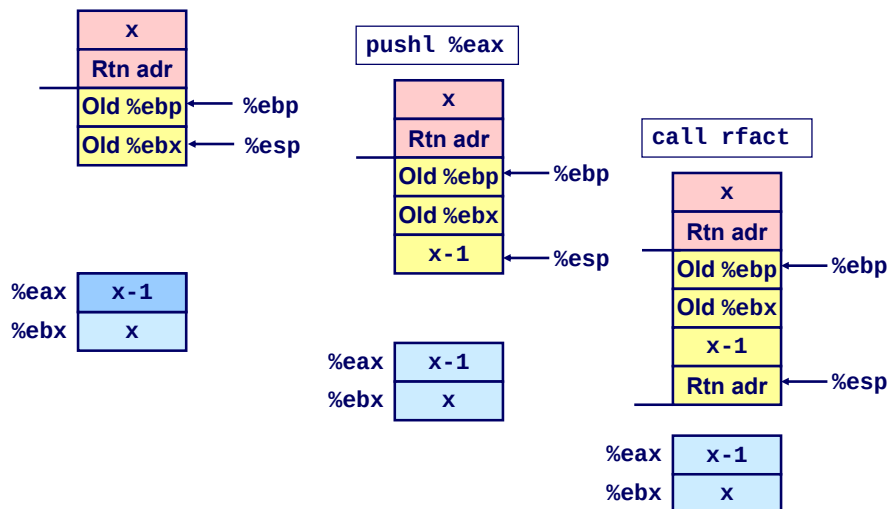
- Temporary value of x-1
- Returned value from rfact(x-1)
- Returned value from this call

- 38 -

15-213, S'08

Rfact Recursion

leal -1(%ebx),%eax

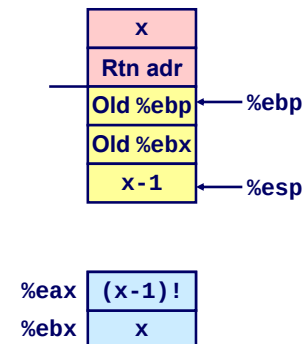


- 39 -

15-213, S'08

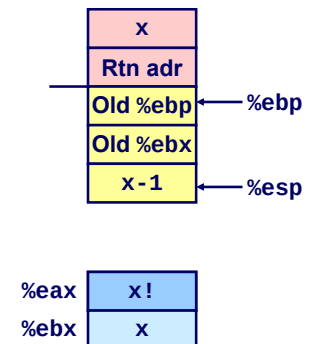
Rfact Result

Return from Call



Assume that rfact(x-1)
returns (x-1)! in register
%eax

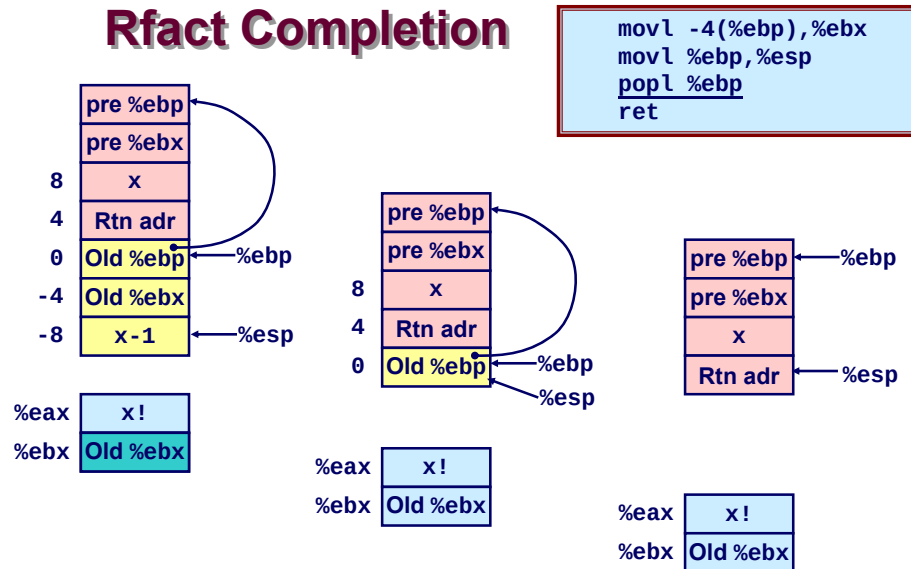
imull %ebx,%eax



- 40 -

15-213, S'08

Rfact Completion



- 41 -

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Pointer Code

Recursive Procedure

```

void s_helper
(int x, int *accum)
{
    if (x <= 1)
        return;
    else {
        int z = *accum * x;
        *accum = z;
        s_helper (x-1, accum);
    }
}
    
```

- Pass pointer to update location

Top-Level Call

```

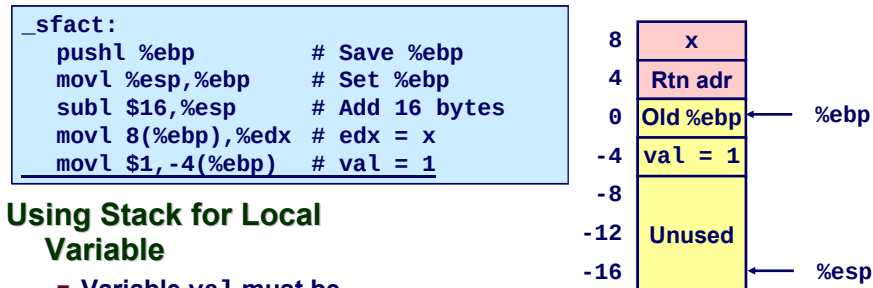
int sfact(int x)
{
    int val = 1;
    s_helper(x, &val);
    return val;
}
    
```

- 42 -

15-213, S'08

Creating & Initializing Pointer

Initial part of sfact



Using Stack for Local Variable

- Variable val must be stored on stack
 - Need to create pointer to it
- Compute pointer as -4(%ebp)
- Push on stack as second argument

```

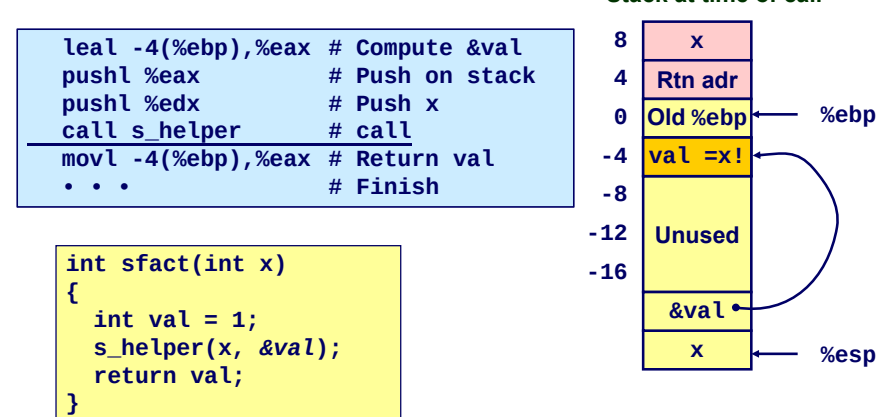
int sfact(int x)
{
    int val = 1;
    s_helper(x, &val);
    return val;
}
    
```

- 43 -

15-213, S'08

Passing Pointer

Calling s_helper from sfact

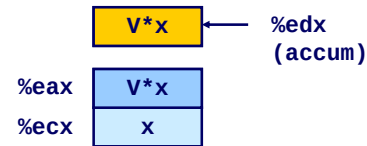


- 44 -

15-213, S'08

Using Pointer

```
void s_helper
(int x, int *accum)
{
    . . .
    int z = *accum * x;
    *accum = z;
    . . .
}
```



```
. . .
movl %ecx,%eax    # z = x
imull (%edx),%eax # z *= *accum
movl %eax, (%edx) # *accum = z
. . .
```

- Register %ecx holds x
- Register %edx holds accum
 - Assume memory initially has value V
 - Use access (%edx) to reference memory

– 45 –

15-213, S'08

IA 32 Procedure Summary

The Stack Makes Recursion Work

- Private storage for each *instance* of procedure call
 - Instantiations don't clobber each other
 - Addressing of locals + arguments can be relative to stack positions
- Can be managed by stack discipline
 - Procedures return in inverse order of calls

IA32 Procedures Combination of Instructions + Conventions

- Call / Ret instructions
- Register usage conventions
 - Caller / Callee save
 - %ebp and %esp
- Stack frame organization conventions

– 46 –

15-213, S'08

x86-64 General Purpose Registers

%rax	%eax	%r8	%r8d
%rbx	%ebx	%r9	%r9d
%rcx	%ecx	%r10	%r10d
%rdx	%edx	%r11	%r11d
%rsi	%esi	%r12	%r12d
%rdi	%edi	%r13	%r13d
%rsp	%esp	%r14	%r14d
%rbp	%ebp	%r15	%r15d

- Twice the number of registers
- Accessible as 8, 16, 32, or 64 bits

– 47 –

15-213, S'08

x86-64 Register Conventions

%rax	Return Value	%r8	Argument #5
%rbx	Callee Saved	%r9	Argument #6
%rcx	Argument #4	%r10	Callee Saved
%rdx	Argument #3	%r11	Used for linking
%rsi	Argument #2	%r12	C: Callee Saved
%rdi	Argument #1	%r13	Callee Saved
%rsp	Stack Pointer	%r14	Callee Saved
%rbp	Callee Saved	%r15	Callee Saved

– 48 –

15-213, S'08

x86-64 Registers

Arguments passed to functions via registers

- If more than 6 integral parameters, then pass rest on stack
- These registers can be used as caller-saved as well

All References to Stack Frame via Stack Pointer

- Eliminates need to update %ebp

Other Registers

- 6+1 callee saved
- 2 or 3 have special uses

- 49 -

15-213, S'08

x86-64 Long Swap

```
void swap(long *xp, long *yp)
{
    long t0 = *xp;
    long t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

```
swap:
    movq    (%rdi), %rdx
    movq    (%rsi), %rax
    movq    %rax, (%rdi)
    movq    %rdx, (%rsi)
    ret
```

- Operands passed in registers
 - First (xp) in %rdi, second (yp) in %rsi
 - 64-bit pointers
- No stack operations required

Avoiding Stack

- Can hold all local information in registers

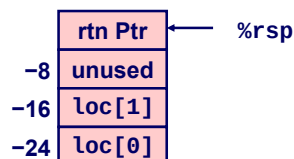
- 50 -

15-213, S'08

x86-64 Locals in the Red Zone

```
/* Swap, using local array */
void swap_a(long *xp, long *yp)
{
    volatile long loc[2];
    loc[0] = *xp;
    loc[1] = *yp;
    *xp = loc[1];
    *yp = loc[0];
}
```

```
swap_a:
    movq    (%rdi), %rax
    movq    %rax, -24(%rsp)
    movq    (%rsi), %rax
    movq    %rax, -16(%rsp)
    movq    -16(%rsp), %rax
    movq    %rax, (%rdi)
    movq    -24(%rsp), %rax
    movq    %rax, (%rsi)
    ret
```



Avoiding Stack Pointer Change

- Can hold all information within small window beyond stack pointer

- 51 -

15-213, S'08

x86-64 NonLeaf without Stack Frame

```
long count = 0;
/* Swap a[i] & a[i+1] */
void swap_ele_se
(long a[], int i)
{
    swap(&a[i], &a[i+1]);
    count++;
}
```

- No values held while swap being invoked
- No callee save registers needed

```
swap_ele_se:
    movslq  %esi, %rsi          # Sign extend i
    leaq    (%rdi,%rsi,8), %rdi # &a[i]
    leaq    8(%rdi), %rsi       # &a[i+1]
    call    swap                # swap()
    incq    %count(%rip)        # count++;
    ret
```

- 52 -

15-213, S'08

x86-64 Call using Jump

```
long scout = 0;
/* Swap a[i] & a[i+1] */
void swap_ele
(long a[], int i)
{
    swap(&a[i], &a[i+1]);
}
```

- When swap executes ret, it will return from swap_ele
- Possible since swap is a “tail call”

```
swap_ele:
    movslq %esi,%rsi      # Sign extend i
    leaq   (%rdi,%rsi,8), %rdi # &a[i]
    leaq   8(%rdi), %rsi    # &a[i+1]
    jmp    swap           # swap()
```

x86-64 Stack Frame Example

```
long sum = 0;
/* Swap a[i] & a[i+1] */
void swap_ele_su
(long a[], int i)
{
    swap(&a[i], &a[i+1]);
    sum += a[i];
}
```

- Keeps values of a and i in callee save registers
- Must set up stack frame to save these registers

```
swap_ele_su:
    movq   %rbx, -16(%rsp)
    movslq %esi,%rbx
    movq   %r12, -8(%rsp)
    movq   %rdi, %r12
    leaq   (%rdi,%rbx,8), %rdi
    subq   $16, %rsp
    leaq   8(%rdi), %rsi
    call   swap
    movq   (%r12,%rbx,8), %rax
    addq   %rax, sum(%rip)
    movq   (%rsp), %rbx
    movq   8(%rsp), %r12
    addq   $16, %rsp
    ret
```

Understanding x86-64 Stack Frame

```
swap_ele_su:
    movq   %rbx, -16(%rsp) # Save %rbx
    movslq %esi,%rbx      # Extend & save i
    movq   %r12, -8(%rsp) # Save %r12
    movq   %rdi, %r12     # Save a
    leaq   (%rdi,%rbx,8), %rdi # &a[i]
    subq   $16, %rsp       # Allocate stack frame
    leaq   8(%rdi), %rsi   # &a[i+1]
    call   swap            # swap()
    movq   (%r12,%rbx,8), %rax # a[i]
    addq   %rax, sum(%rip) # sum += a[i]
    movq   (%rsp), %rbx    # Restore %rbx
    movq   8(%rsp), %r12   # Restore %r12
    addq   $16, %rsp       # Deallocate stack frame
    ret
```

Stack Operations

```
movq %rbx, -16(%rsp) # Save %rbx
```

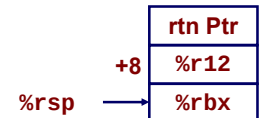
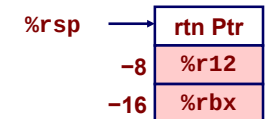
```
movq %r12, -8(%rsp) # Save %r12
```

```
subq $16, %rsp # Allocate stack frame
```

```
movq (%rsp), %rbx # Restore %rbx
```

```
movq 8(%rsp), %r12 # Restore %r12
```

```
addq $16, %rsp # Deallocate stack frame
```



Interesting Features of Stack Frame

Allocate Entire Frame at Once

- All stack accesses can be relative to %rsp
- Do by decrementing stack pointer
- Can delay allocation, since safe to temporarily use red zone

Simple Deallocation

- Increment stack pointer

x86-64 Procedure Summary

Heavy Use of Registers

- Parameter passing
- More temporaries

Minimal Use of Stack

- Sometimes none
- Allocate/deallocate entire block

Many Tricky Optimizations

- What kind of stack frame to use
- Calling with jump
- Various allocation techniques