

15-213

Machine-Level Programming III: Procedures February 5, 2002

Topics

- IA32 stack discipline
- Register saving conventions
- Creating pointers to local variables
- Reading: 3.7
- Homework: None
- By special request, Homework answer will be on the Web soon

IA32 Stack

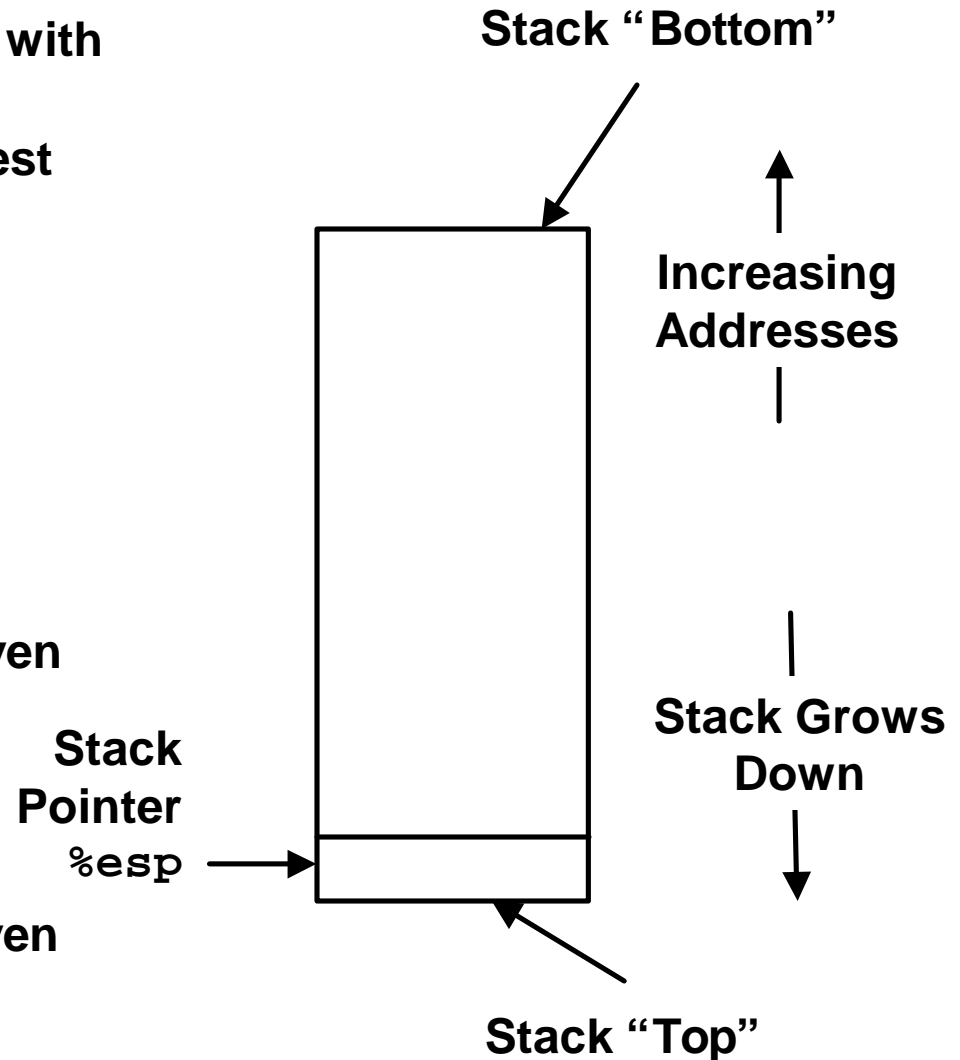
- Region of memory managed with stack discipline
- Register `%esp` indicates lowest allocated position in stack
 - i.e., address of top element

Pushing

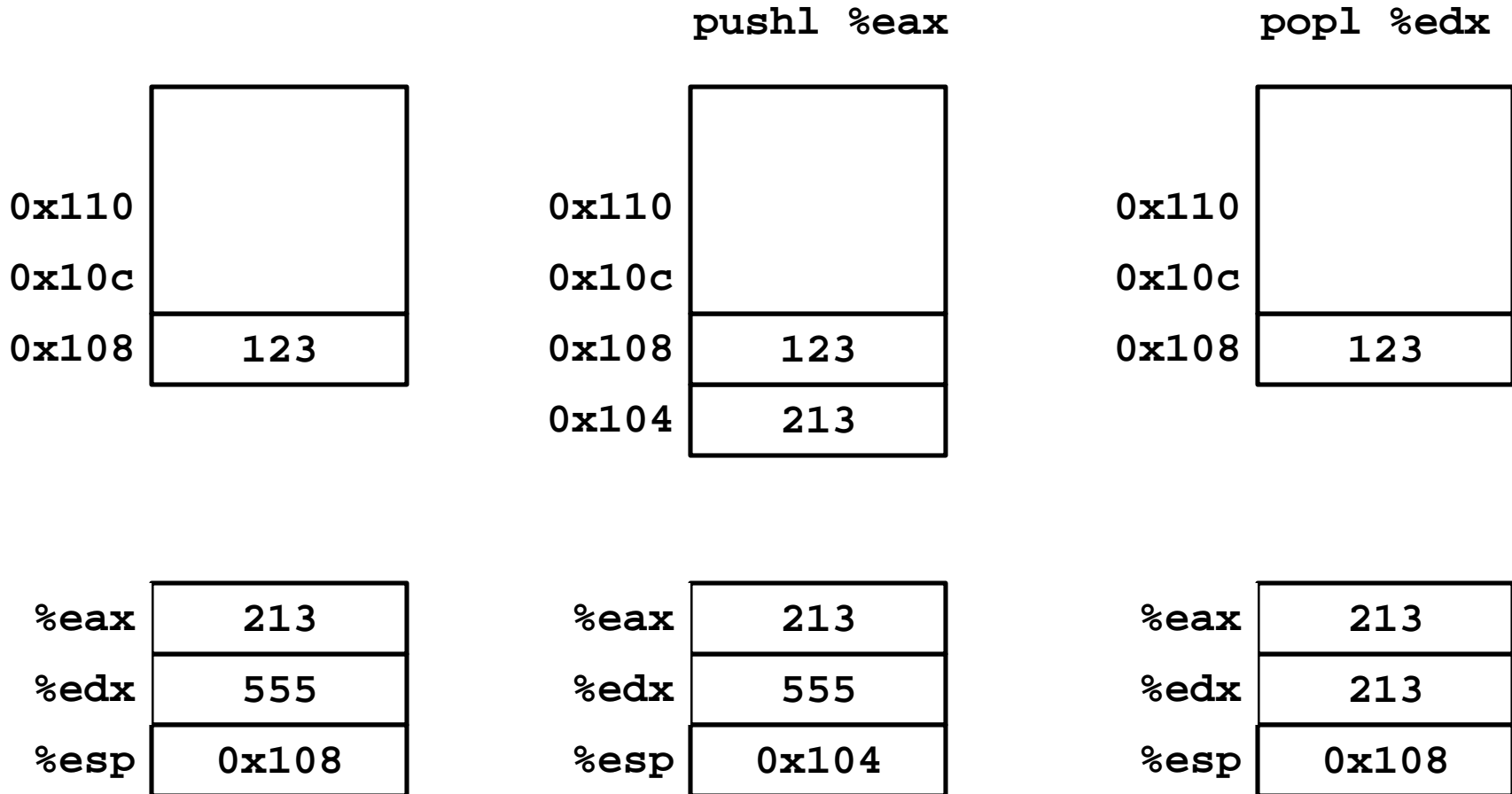
- `pushl Src`
- Fetch operand at `Src`
- Decrement `%esp` by 4
- Write operand at address given by `%esp`

Popping

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



Stack Operation Examples



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
```

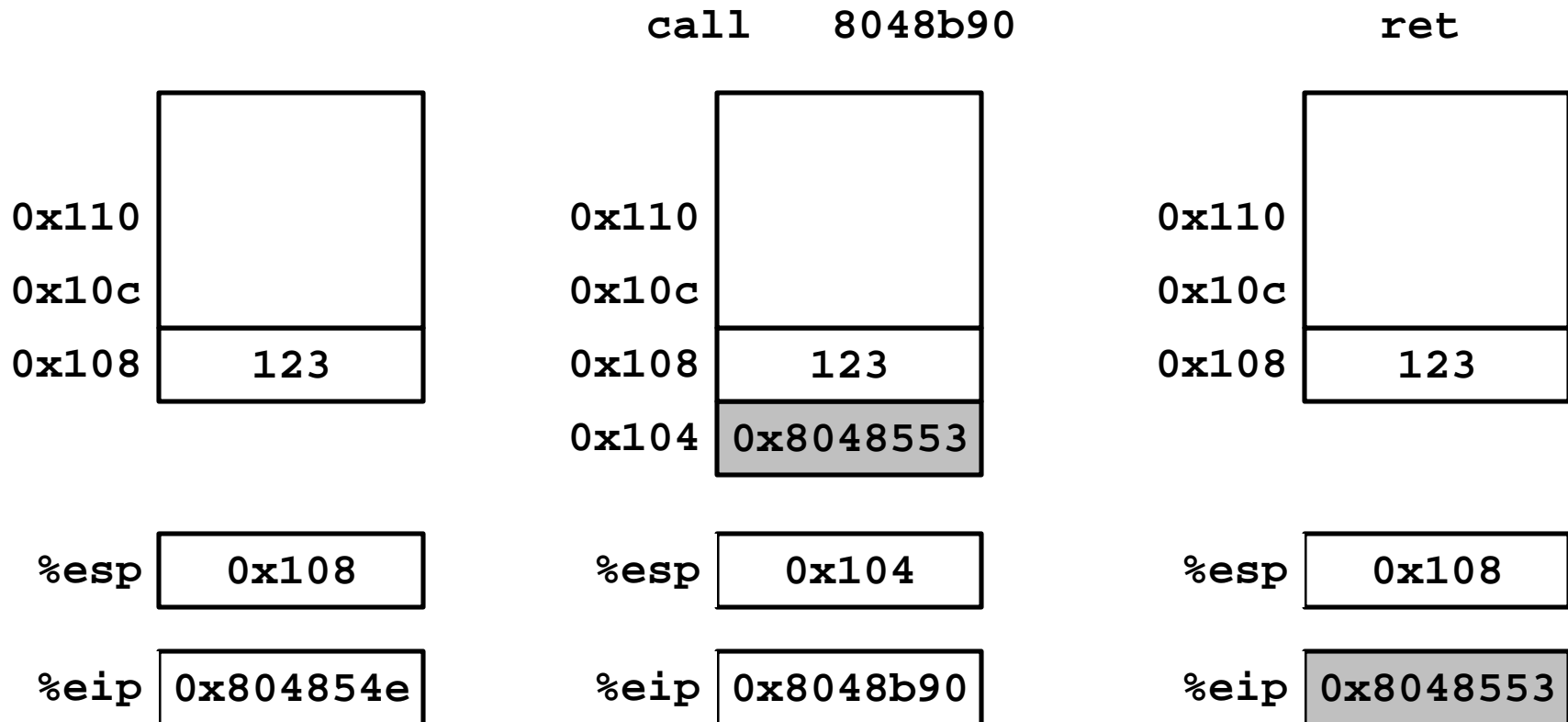
– Return address = `0x8048553`

Procedure return:

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

Procedure Call / Return Example

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



%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

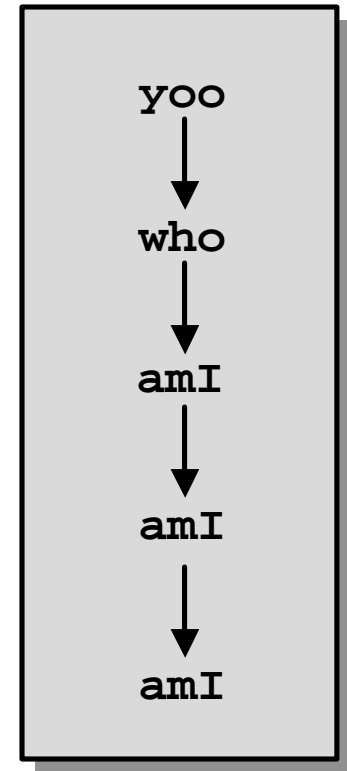
```
yoo(...)  
{  
  •  
  •  
  who();  
  •  
  •  
}
```

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

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

- Procedure `amI` recursive

Call Chain



IA32 Stack Structure

Stack Growth

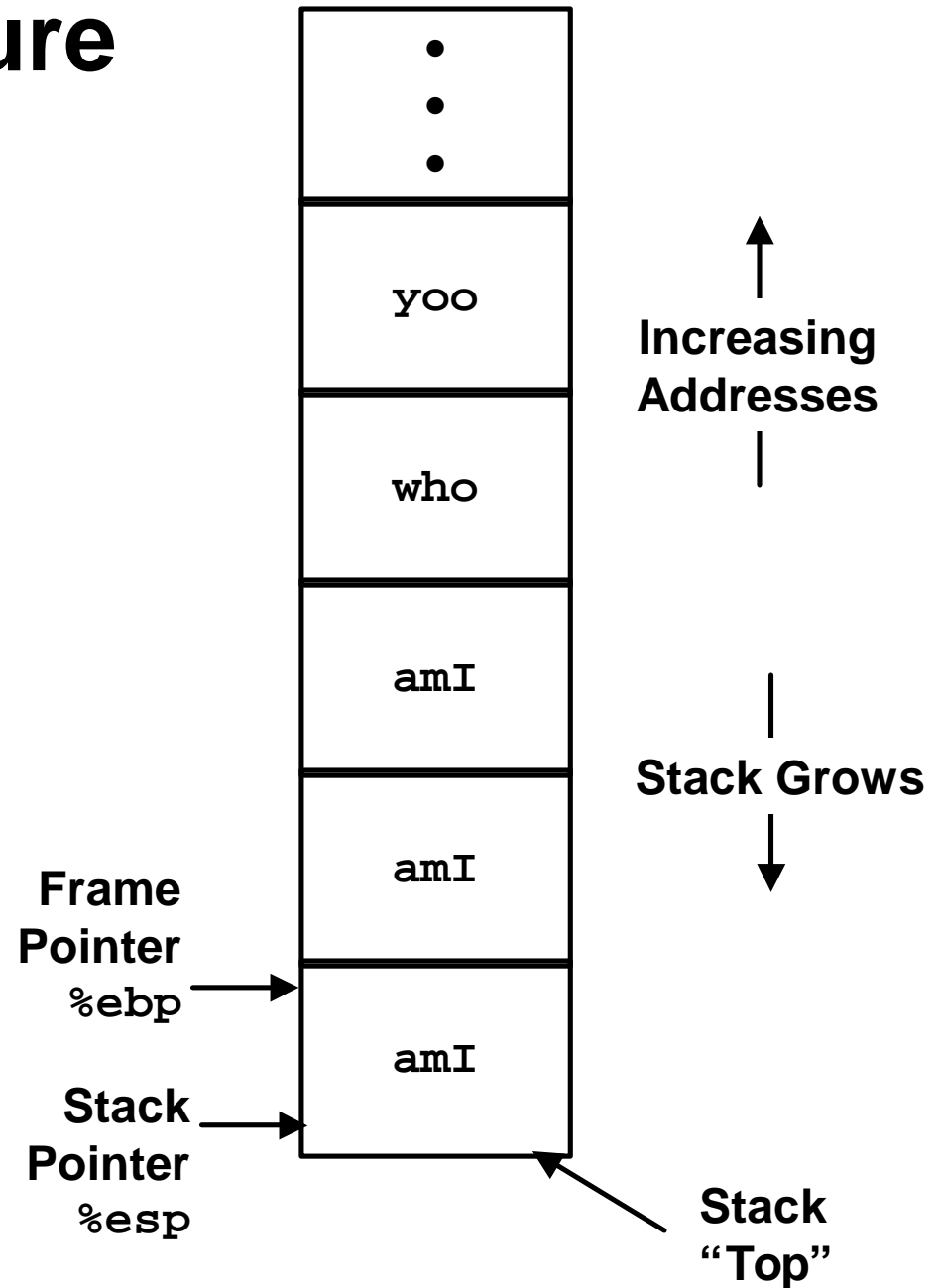
- Toward lower addresses

Stack Pointer

- Address of next available location in stack
- Use register `%esp`

Frame Pointer

- Start of current stack frame
- Use register `%ebp`



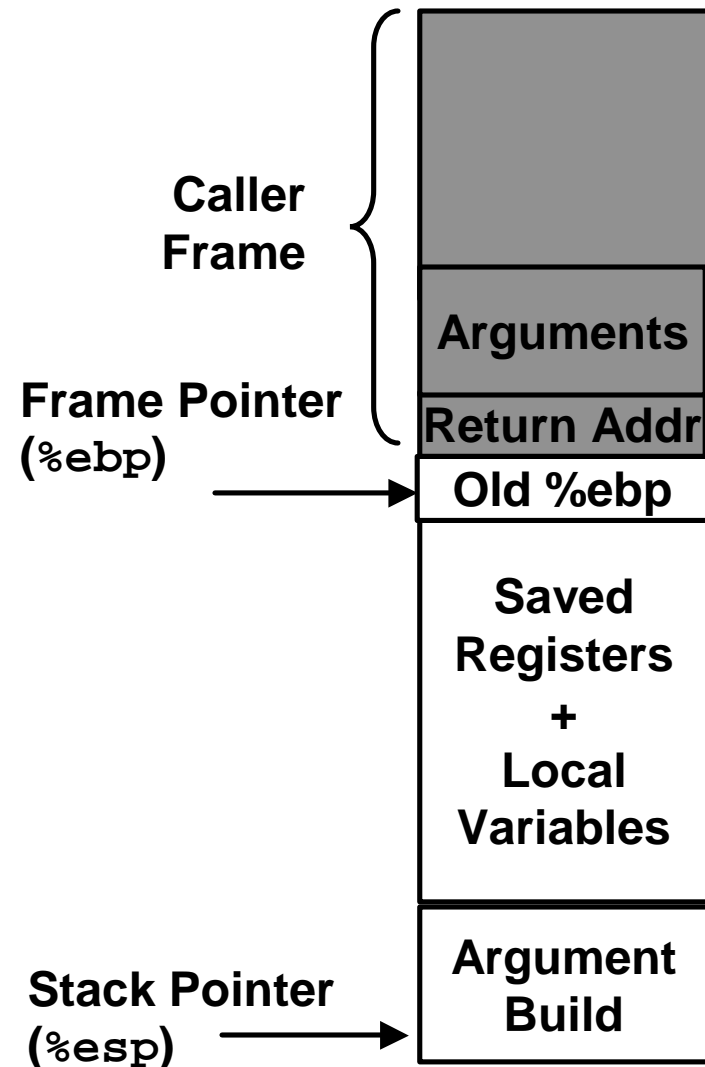
IA32/Linux Stack Frame

Callee Stack Frame (“Top” to Bottom)

- Parameters for called functions
- 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;
}
```

call_swap:

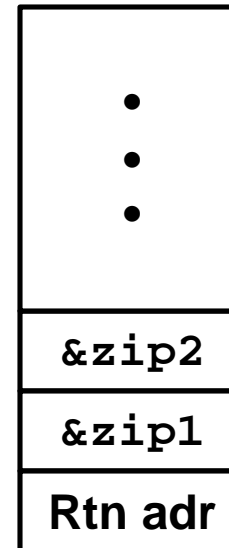
• • •

pushl \$zip2 # Global Var

pushl \$zip1 # Global Var

call swap

• • •



**Resulting
Stack**

Revisiting swap

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

swap:

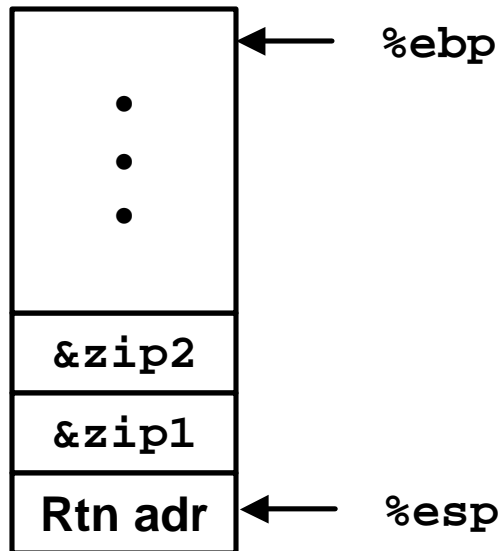
```
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
    } Set Up

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

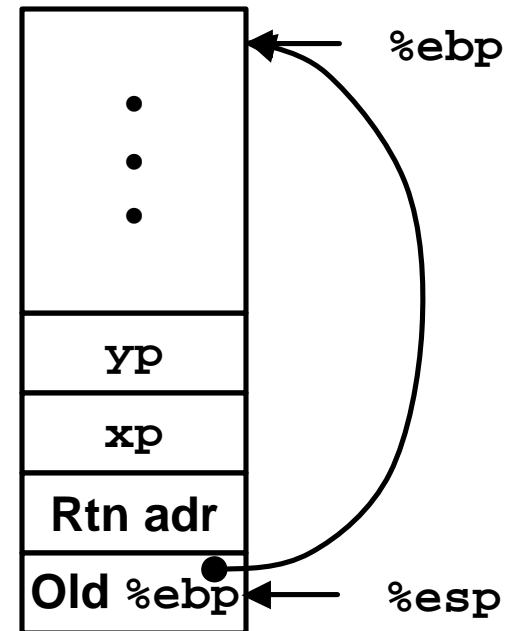
    movl -4(%ebp),%ebx
    movl %ebp,%esp
    popl %ebp
    ret
    } Finish
```

swap Setup #1

Entering Stack



Resulting Stack

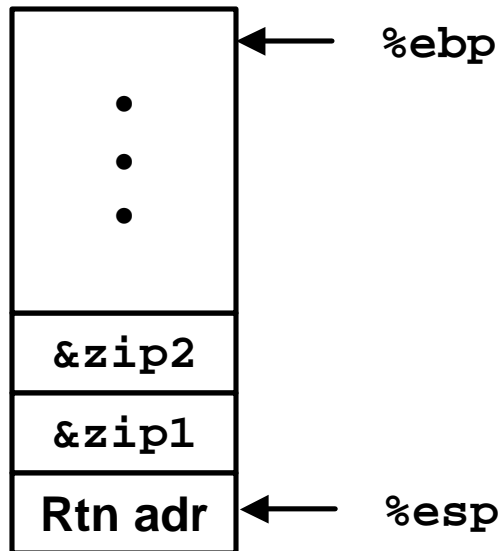


`swap:`

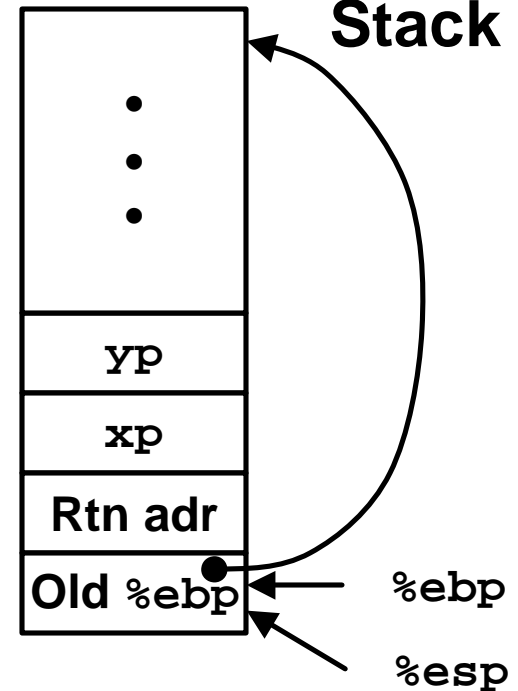
```
pushl %ebp  
movl %esp,%ebp  
pushl %ebx
```

swap Setup #2

Entering
Stack



Resulting
Stack

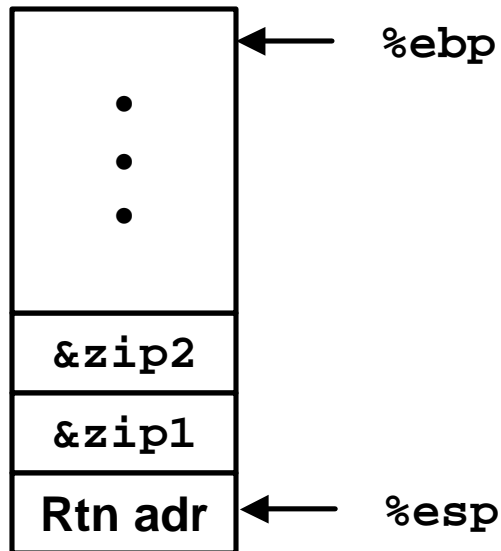


swap:

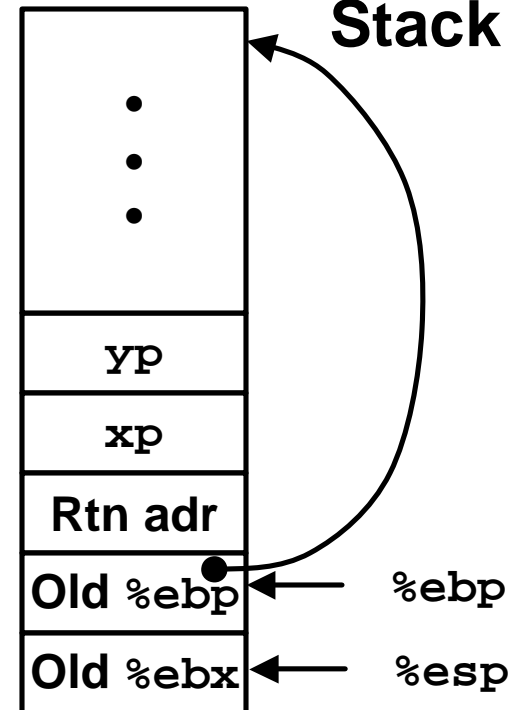
```
    pushl %ebp  
    movl %esp,%ebp  
    pushl %ebx
```

swap Setup #3

Entering
Stack



Resulting
Stack

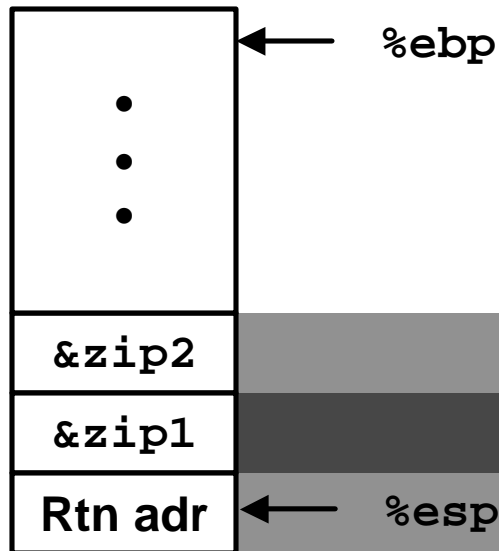


swap:

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

Effect of swap Setup

Entering
Stack



Offset

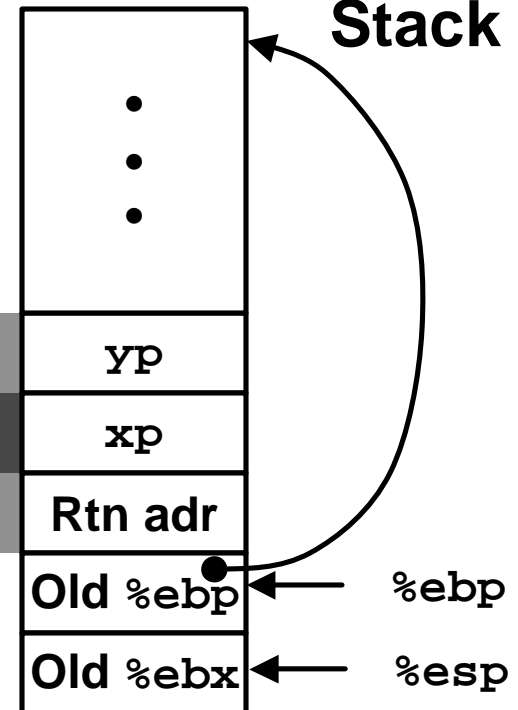
12

8

4

0

Resulting
Stack

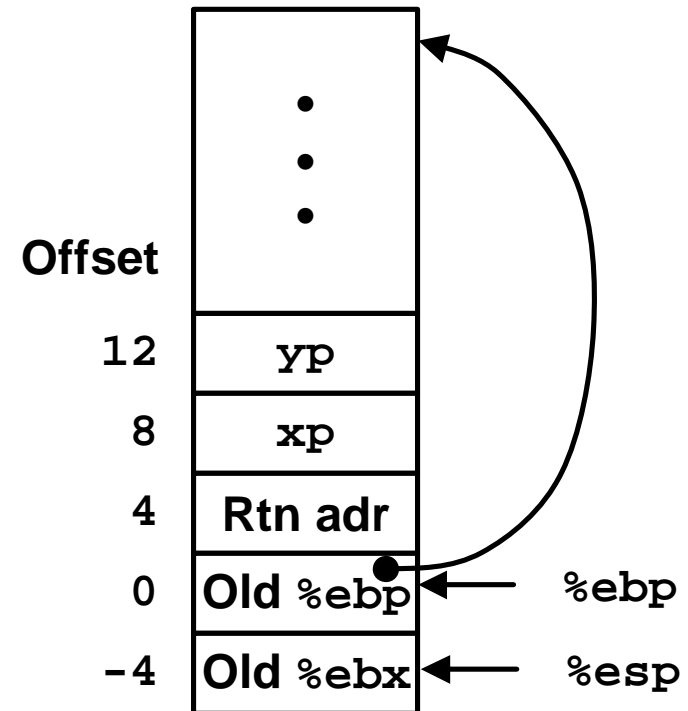
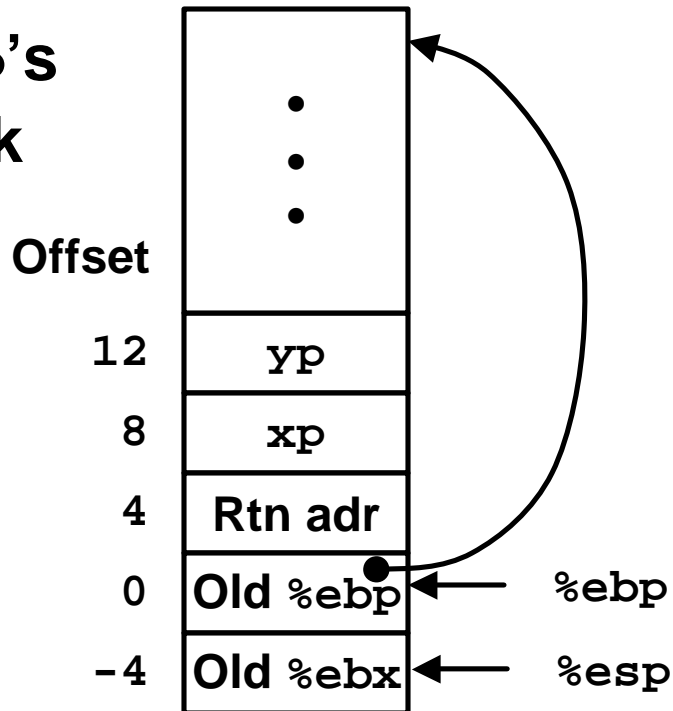


swap:

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

swap Finish #1

swap's
Stack

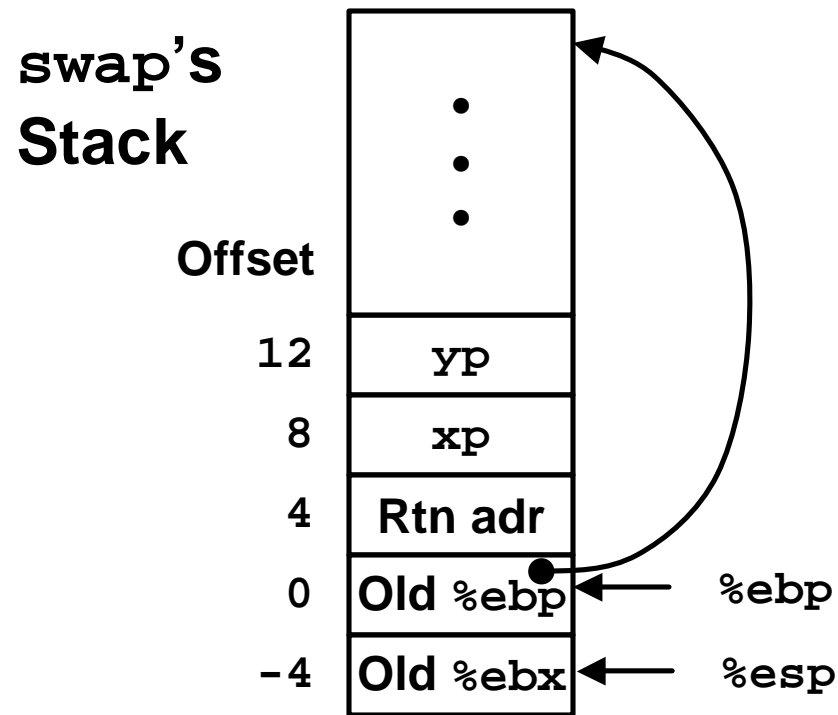


```
movl -4(%ebp), %ebx  
movl %ebp, %esp  
popl %ebp  
ret
```

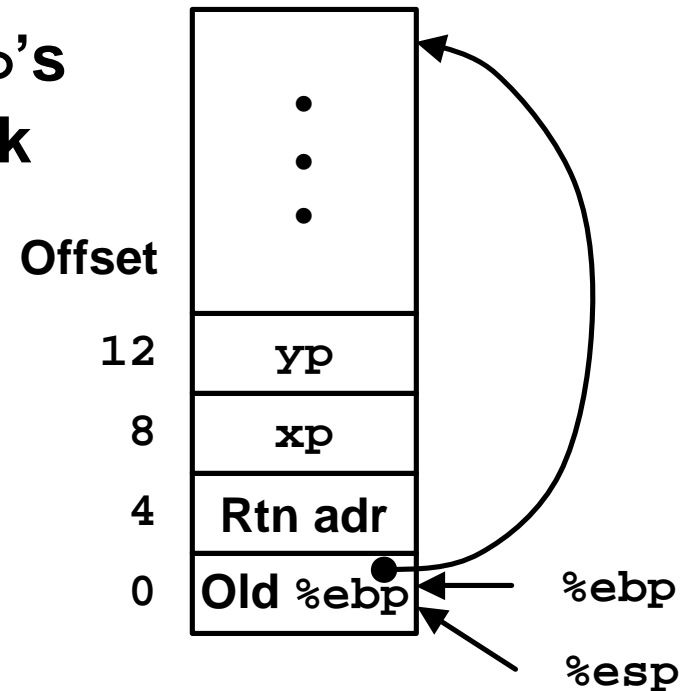
Observation

- Saved & restored register `%ebx`

swap Finish #2



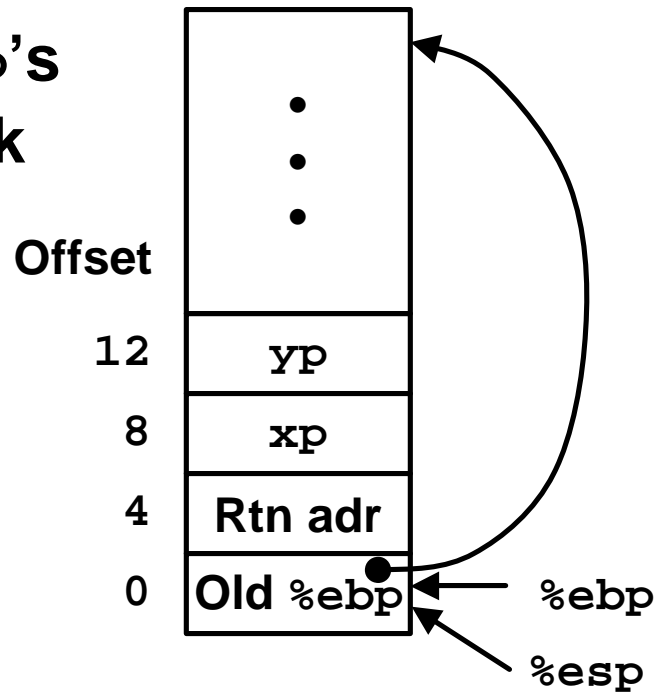
swap's Stack



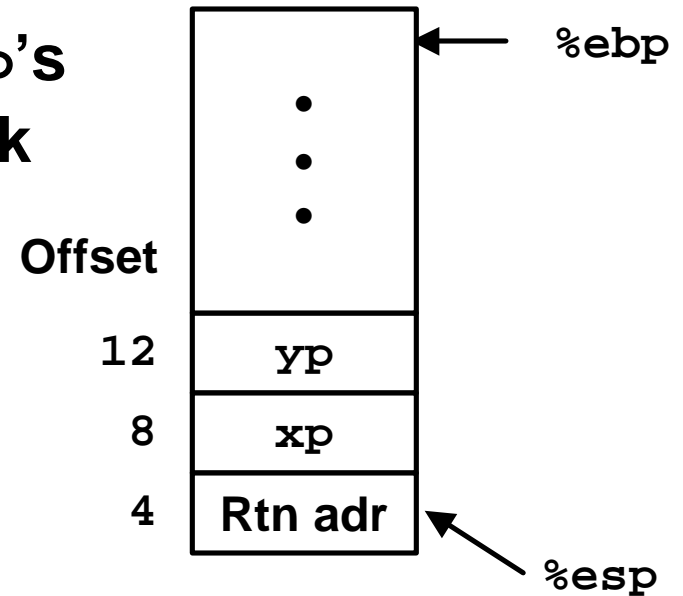
```
movl -4(%ebp),%ebx
movl %ebp,%esp
popl %ebp
ret
```

swap Finish #3

swap's
Stack

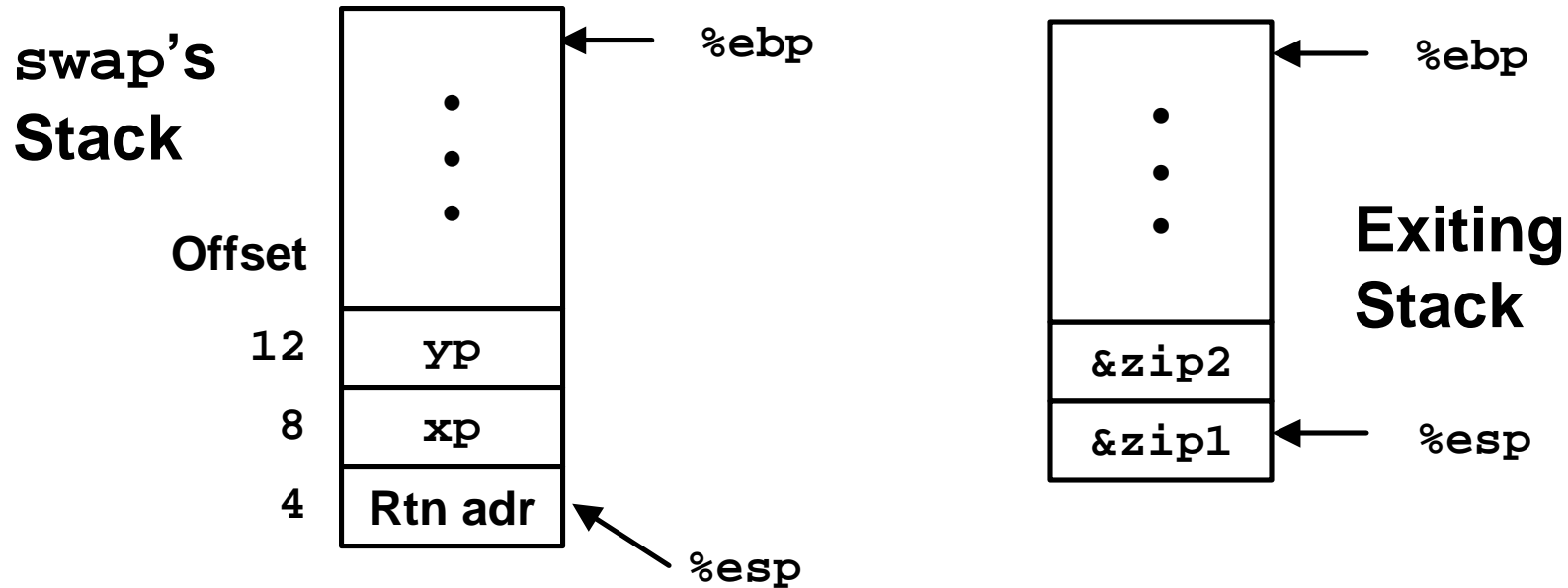


swap's
Stack



```
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`

Conventions

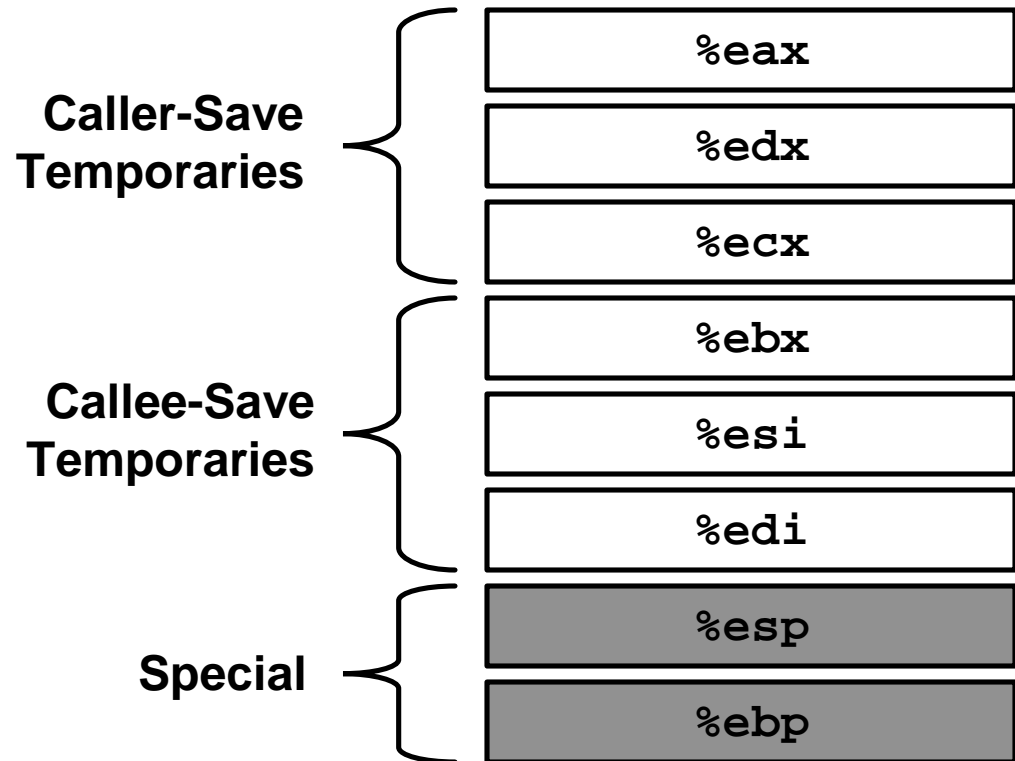
- “**Caller Save**”
 - Caller saves temporary in its frame before calling
- “**Callee Save**”
 - Callee saves temporary in its frame before using

IA32/Linux Register Usage

- Surmised by looking at code examples

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



Recursive Factorial

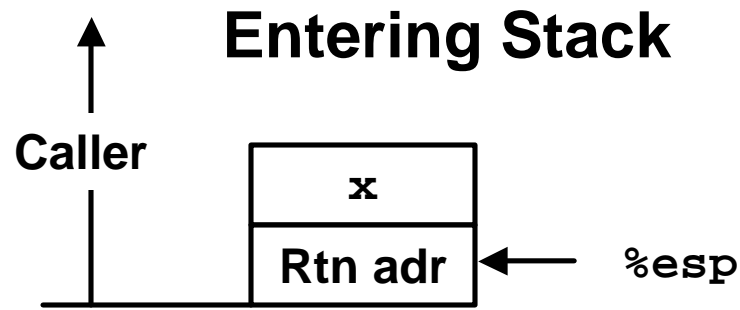
```
int rfact(int x)
{
    int rval;
    if (x <= 1)
        return 1;
    rval = rfact(x-1);
    return rval * x;
}
```

Complete Assembly

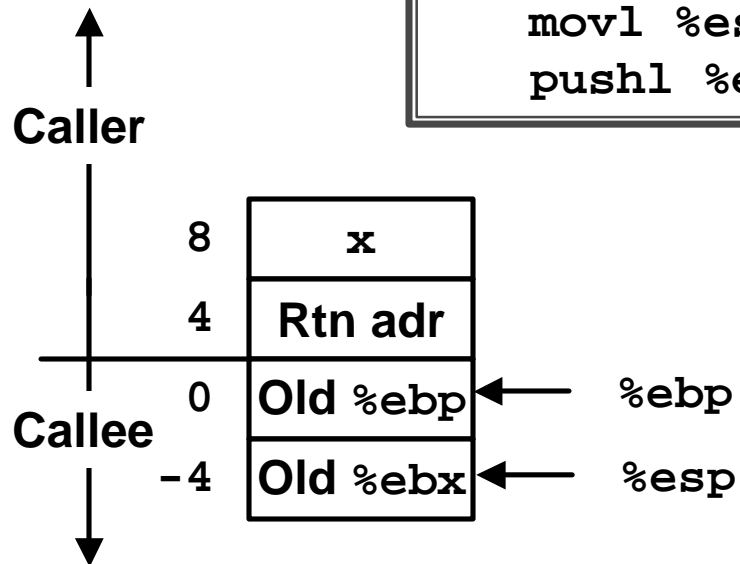
- **Assembler directives**
 - Lines beginning with “.”
 - Not of concern to us
- **Labels**
 - .Lxx
- **Actual instructions**

```
.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
```



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

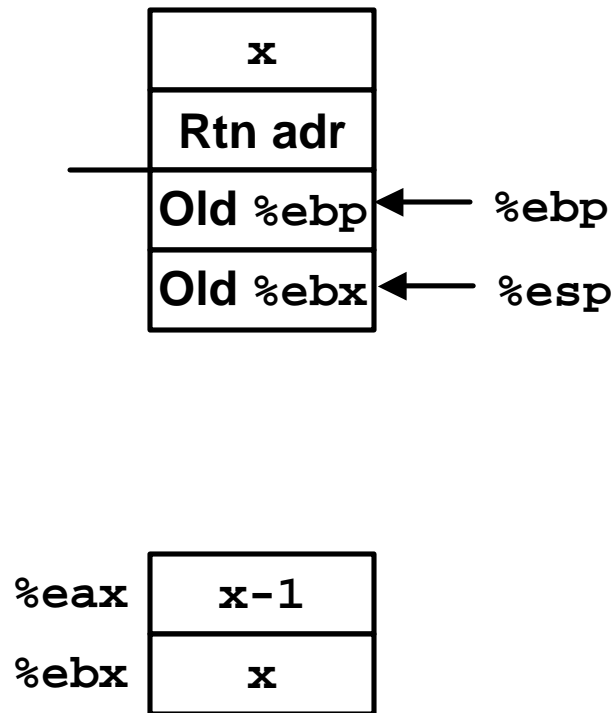
\$ebx Stored value of x

\$eax

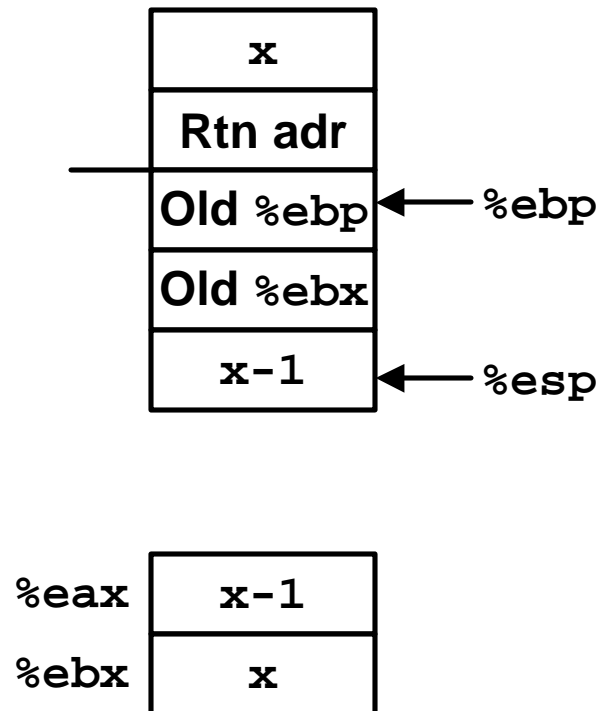
- Temporary value of x-1
- Returned value from rfact(x-1)
- Returned value from this call

Rfact Recursion

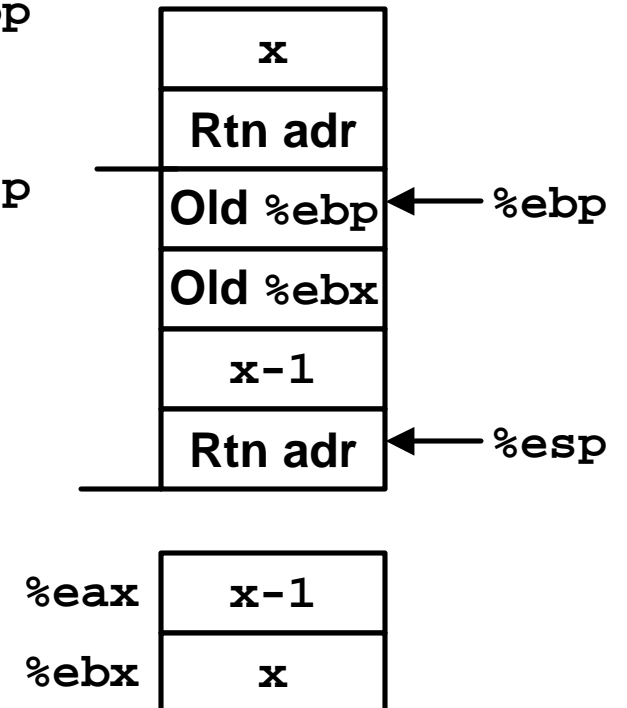
```
leal -1(%ebx), %eax
```



```
pushl %eax
```

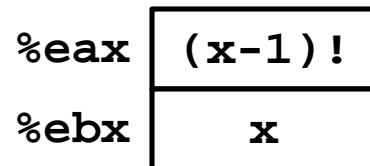
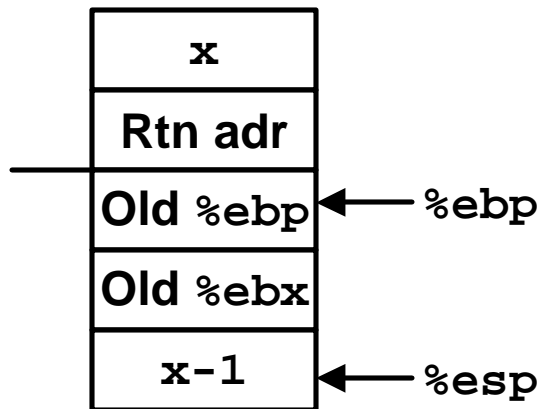


```
call rfact
```

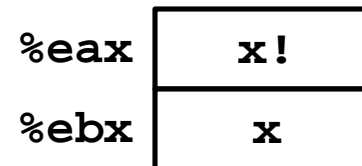
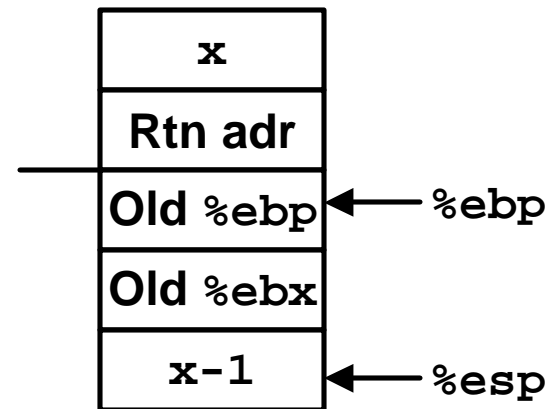


Rfact Result

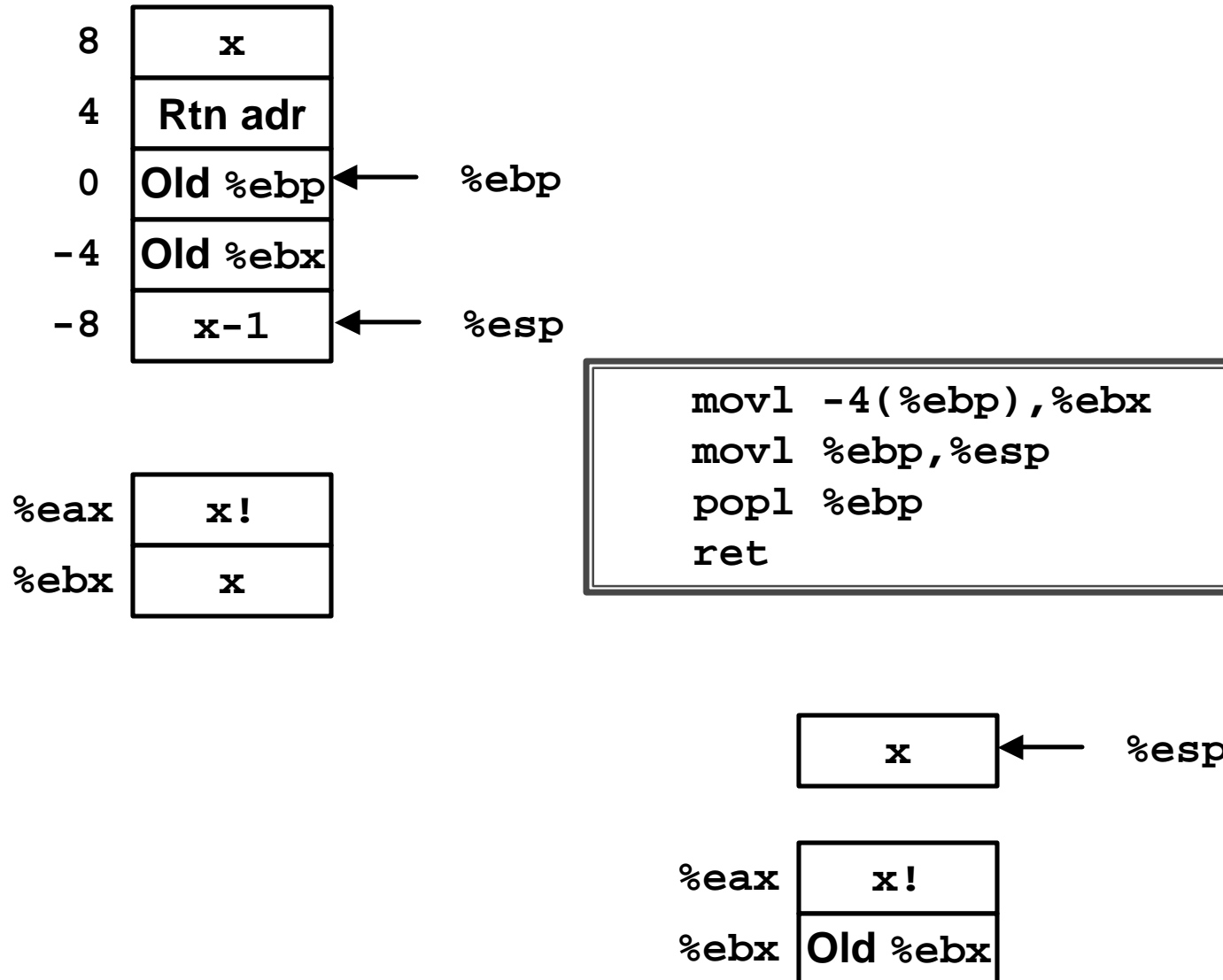
Return from Call



`imull %ebx,%eax`



Rfact Completion



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);
    }
}
```

Top-Level Call

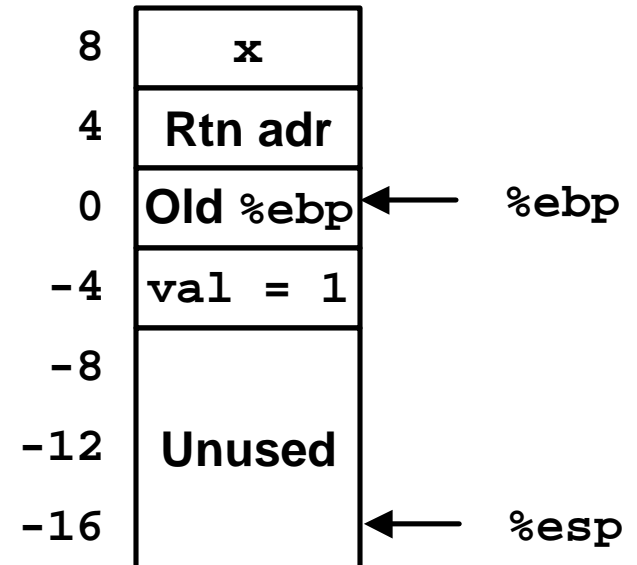
```
int sfact(int x)
{
    int val = 1;
    s_helper(x, &val);
    return val;
}
```

- Pass pointer to update location
- Uses tail recursion
 - But GCC only partially optimizes it

Creating & Initializing Pointer

Initial part of sfact

```
_sfact:
    pushl %ebp          # Save %ebp
    movl %esp,%ebp      # Set %ebp
    subl $16,%esp       # Add 16 bytes
    movl 8(%ebp),%edx    # edx = x
    movl $1,-4(%ebp)    # val = 1
```



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;
}
```

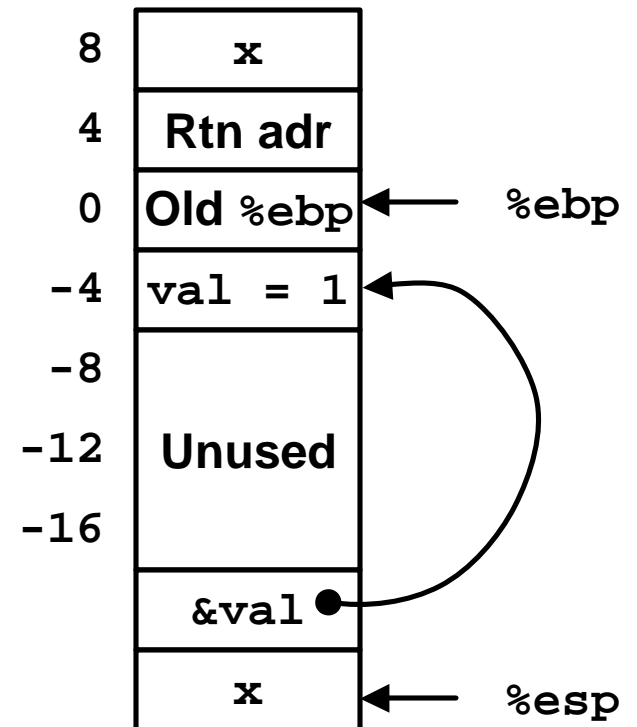
Passing Pointer

Calling s_helper from sfact

```
leal -4(%ebp),%eax # Compute &val
pushl %eax          # Push on stack
pushl %edx          # Push x
call s_helper       # call
movl -4(%ebp),%eax  # Return val
. . .              # Finish
```

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

Stack at time of call



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`
 - Use access `(%edx)` to reference memory

Tail Recursion

Tail Recursive Procedure

```
int t_helper
  (int x, int val)
{
  if (x <= 1)
    return val;
  return
    t_helper(x-1, val*x);
}
```

General Form

```
t_helper(x, val)
{
  • • •
  return
    t_helper(Xexpr, Vexpr)
}
```

Top-Level Call

```
int tfact(int x)
{
  return t_helper(x, 1);
}
```

Form

- Directly return value returned by recursive call

Consequence

- Can convert into loop

Removing Tail Recursion

Optimized General Form

```
t_helper(x, val)
{
  start:
    • • •
    val = Vexpr;
    x = Xexpr;
    goto start;
}
```

Resulting Code

```
int t_helper
(int x, int val)
{
  start:
    if (x <= 1)
      return val;
    val = val*x;
    x = x-1;
    goto start;
}
```

Effect of Optimization

- Turn recursive chain into single procedure
- No stack frame needed
- Constant space requirement
 - Vs. linear for recursive version

Generated Code for Tail Recursive Proc.

Optimized Form

```
int t_helper
(int x, int val)
{
  start:
  if (x <= 1)
    return val;
  val = val*x;
  x = x-1;
  goto start;
}
```

Code for Loop

```
# %edx = x
# %ecx = val
L53:                                # start:
    cmpl $1,%edx                    # x : 1
    jle L52                         # if <= goto done
    movl %edx,%eax                  # eax = x
    imull %ecx,%eax                 # eax = val * x
    decl %edx                       # x--
    movl %eax,%ecx                  # val = val * x
    jmp L53                         # goto start
L52:                                # done:
```

Registers

\$edx x

\$ecx val

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**