15-410 "An Experience Like No Other"

Stack Discipline Jan. 15, 2014

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Slides originally stolen from 15-213

Synchronization

Registration

- The wait list will probably be done today or tomorrow
- If you're on a wait list and not an INI student...
 - ...l am probably not considering you for this semester...
 - ...perhaps because mail I sent over the break was not answered?
 - ...perhaps because I have not heard from your advisor?
- If you're on the 605 wait list and you are an INI student...
 - ...communicating with the INI may not be a bad idea.
- If you're here but not on any wait list, see me right away
- If you are an M.S. or or Ph.D. student and have not discussed this class with your advisor, please do so today
 - We will not be registering graduate students without hearing from their advisors

If you haven't taken 15-213 (A/B, malloc lab ok)

Contact me no later than today

Outline

Topics

- Process memory model
- IA32 stack organization
- Register saving conventions
- Before & after main()
- Project 0

Why Only 32?

You may have learned x86-64 aka EMT64 aka AMD64

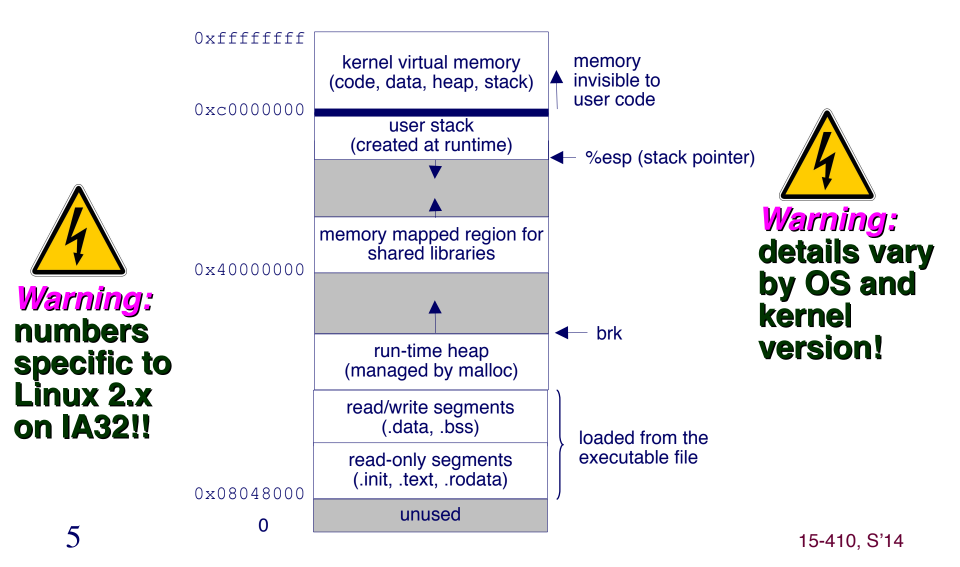
- x86-64 is simpler than x86(-32) for user program code
 - Lots of registers, registers more orthogonal

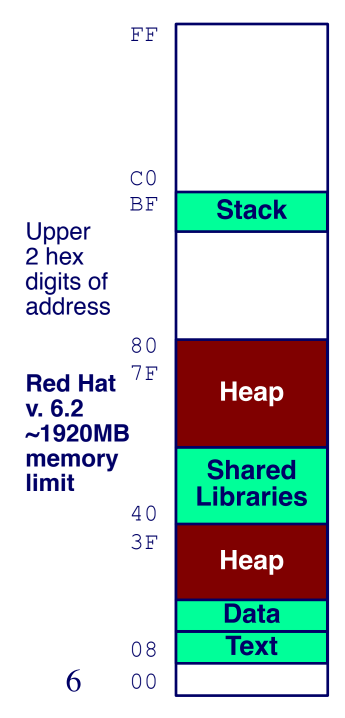
Why will 410 be x86 / IA32?

- x86-64 is not simpler for kernel code
 - Machine begins in 16-bit mode, then 32, finally 64
 - » You don't have time to write 32⇒64 transition code
 - » If we gave it to you, it would be a big black box
- x86-64 is not simpler during debugging
 - More registers means more registers to have wrong values
- x86-64 virtual memory is a bit of a drag
 - More steps than x86-32, but not more intellectually stimulating
- There are still a lot of 32-bit machines in the world
 - ...which can boot and run your personal OS

Private Address Spaces

Each process has its own private address space.





Linux Memory Layout

Stack

Runtime stack (8MB limit by default)

Heap

- Dynamically allocated storage
- Managed by malloc(), calloc(), new

Shared/Dynamic Libraries aka Shared Objects

- Library routines (e.g., printf(), malloc())
- Linked into object code when first executed
- Windows has "DLLs" (semantic differences)

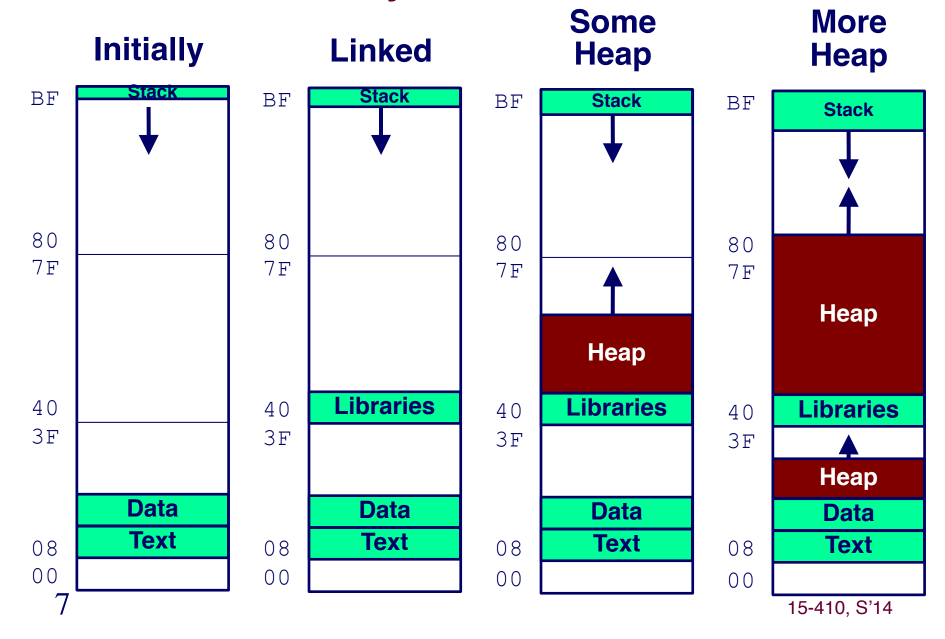
Data, BSS

- Statically allocated data (BSS starts all-zero)
- e.g., arrays & variables declared in code

Text, RODATA

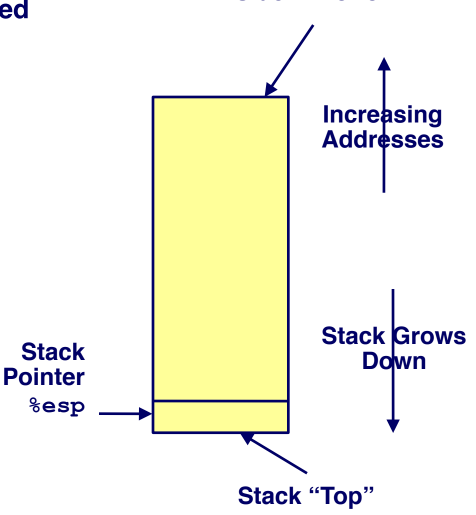
- Text Executable machine instructions
- RODATA Read-only (e.g., "const")
 - String literals

Linux Memory Allocation



IA32 Stack

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

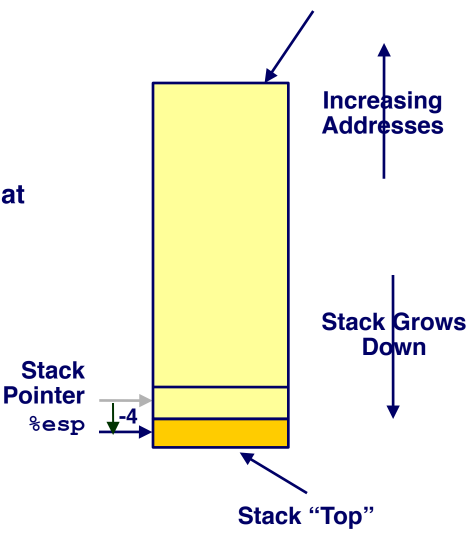


Stack "Bottom"

IA32 Stack Pushing

Pushing

- pushl Src
- Fetch operand from Src
 - Maybe a register: %ebp
 - Maybe memory: 8(%ebp)
- Decrement %esp by 4
- Store operand in memory at address given by %esp

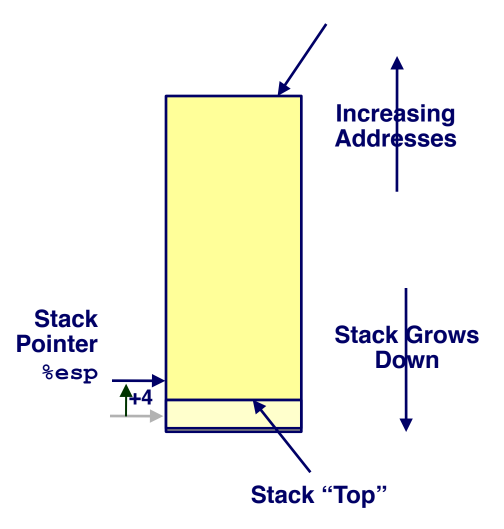


Stack "Bottom"

IA32 Stack Popping

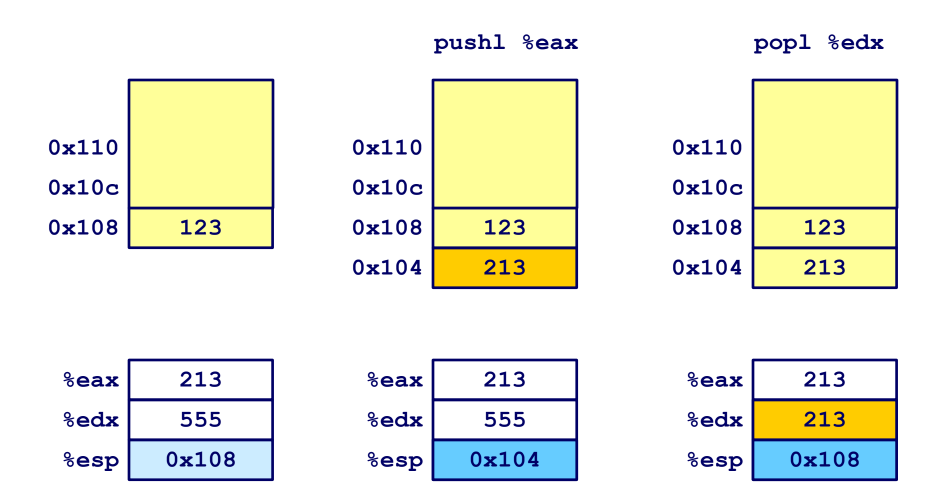
Popping

- popl Dest
- Read memory at address given by %esp
- Increment %esp by 4
- Store into *Dest* operand



Stack "Bottom"

Stack Operation Examples



Procedure Control Flow

Use stack to support procedure call and return

Procedure call:

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

"Return address"?

- Address of instruction after call
- Example from disassembly

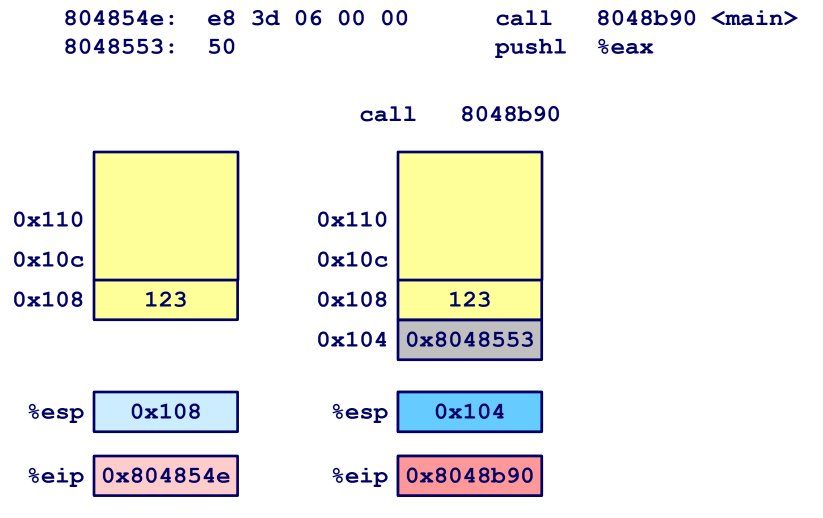
```
804854e: e8 3d 06 00 00 call 8048b90 <main> 8048553: 50 pushl %eax
```

• Return address = 0×8048553

Procedure return:

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

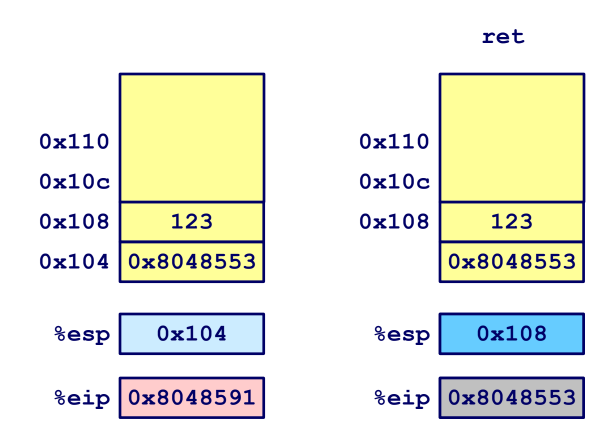
Procedure Call Example



%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 instantiations of a single procedure "live" at same time
- Need some place to store state of each instantiation
 - Arguments
 - Local variables
 - Return pointer (maybe)
 - Weird things (static links, exception handling, ...)

Stack discipline – key observation

- State for given procedure needed for limited time
 - From time of call to time of return
- Note: callee returns before caller does

Therefore stack allocated in nested frames

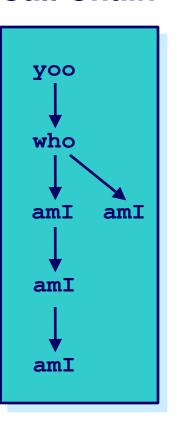
State for single procedure instantiation

Call Chain Example

Code Structure

 Procedure amI() recursive

Call Chain



Stack Frames

Contents

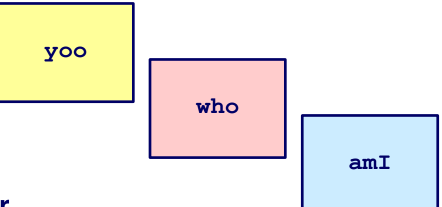
- Local variables
- Return information
- Temporary space

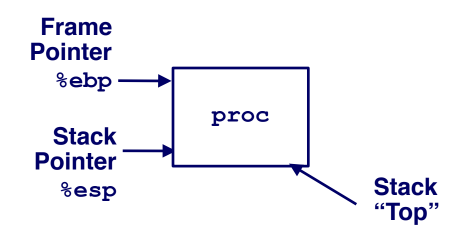
Management

- 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





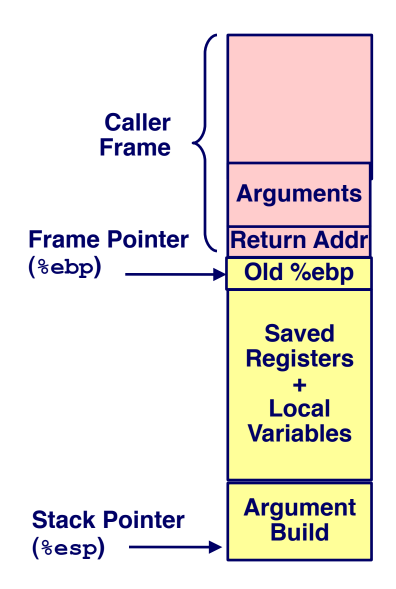
IA32/Linux Stack Frame

Current Stack Frame ("Top" to "Bottom")

- Parameters for function we're about to call
 - "Argument build"
- Local variables
 - If don't all fit in registers
- Caller's saved registers
- Caller's saved frame pointer

Caller's Stack Frame

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



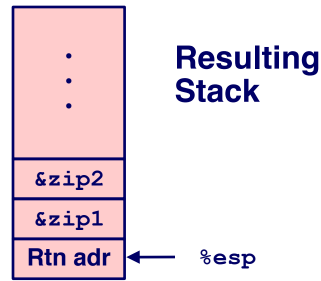
swap()

```
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



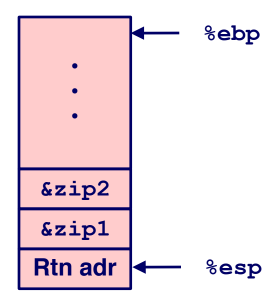
swap()

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

```
swap:
             pushl %ebp
movl %esp,%ebp
              pushl %ebx
              movl 12(%ebp), %ecx
              movl 8(%ebp), %edx
Core {
    movl (%ecx),%eax
    movl (%edx),%ebx
    movl %eax,(%edx)
    movl %ebx,(%ecx)
}
                                                 Body
             movl -4(%ebp),%ebx
movl %ebp,%esp
popl %ebp
Finish
              ret
```

swap () Setup

Entering Stack

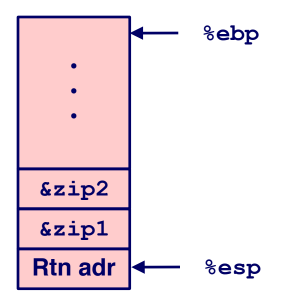


```
swap:
```

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

swap() Setup #1

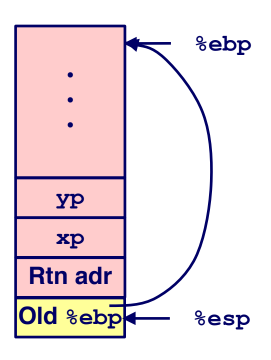
Entering Stack



swap:

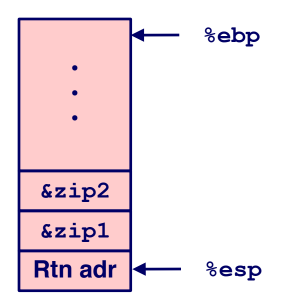
```
pushl %ebp
movl %esp,%ebp
pushl %ebx
```

Resulting Stack



swap() Setup #2

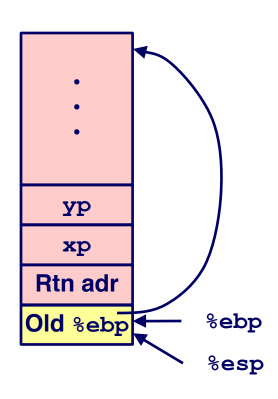
Entering Stack



swap:

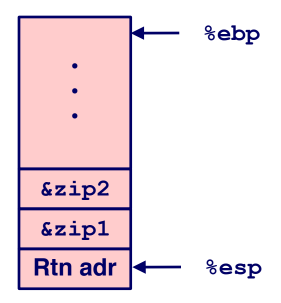
```
pushl %ebp
movl %esp,%ebp
pushl %ebx
```

Resulting Stack



swap() Setup #3

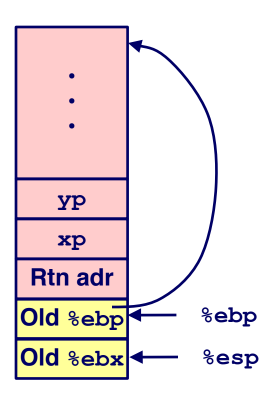
Entering Stack



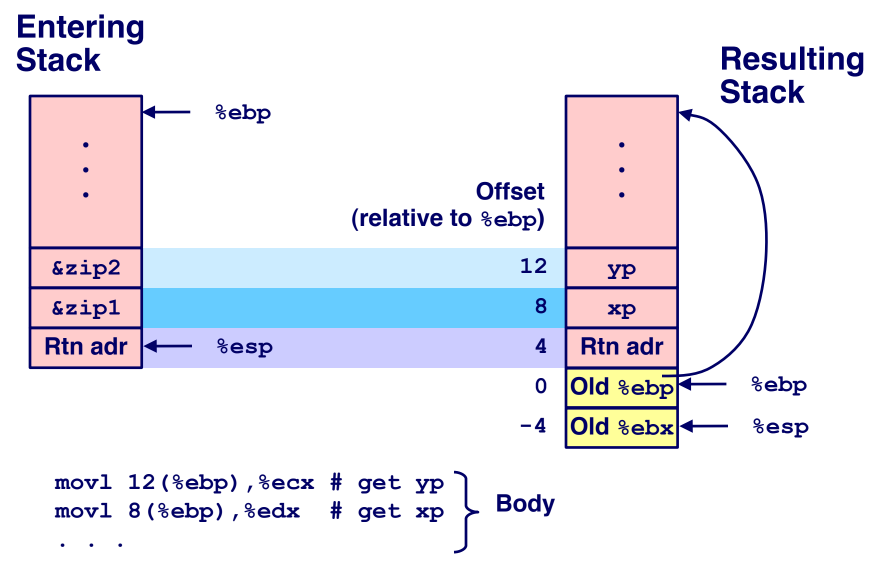
swap:

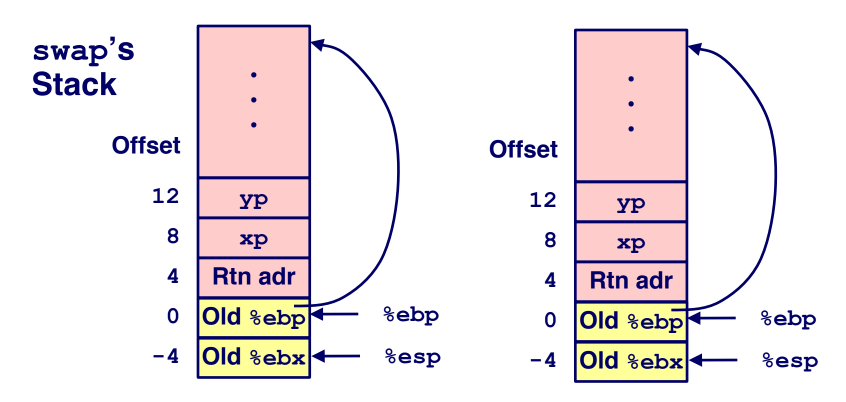
```
pushl %ebp
movl %esp,%ebp
pushl %ebx
```

Resulting Stack



Effect of swap () Setup

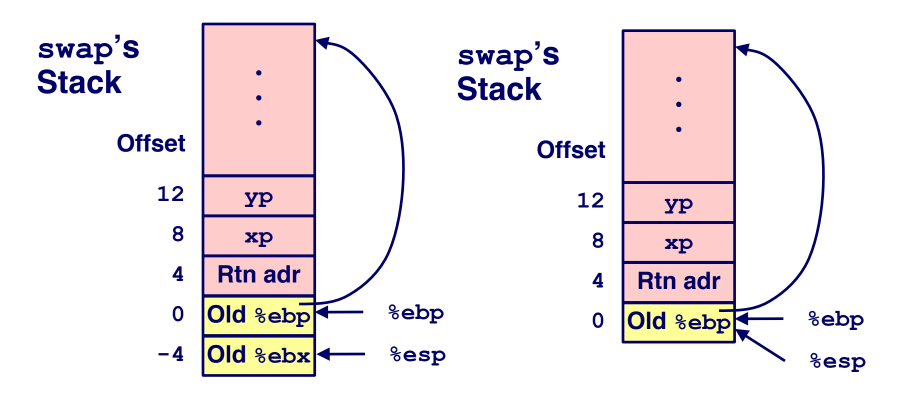




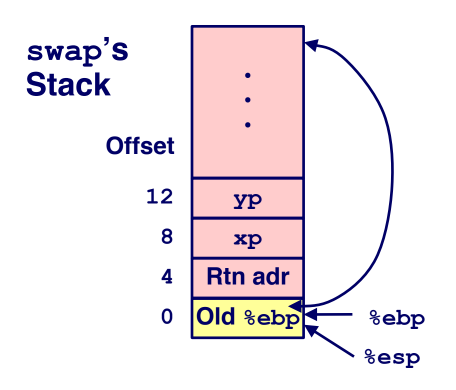
Observation

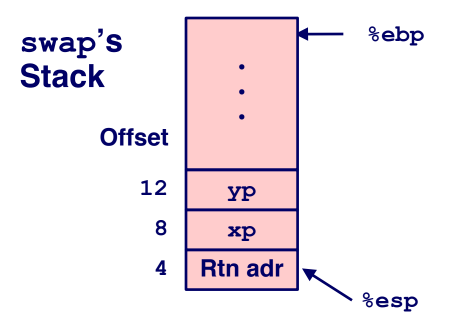
- Restoring saved register %ebx
- "Hold that thought"

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

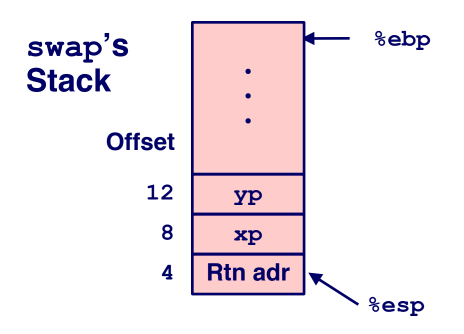


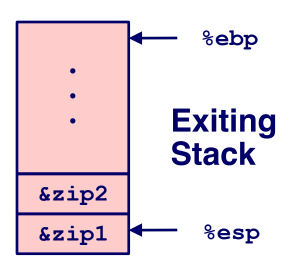
```
movl -4(%ebp),%ebx
movl %ebp,%esp
popl %ebp
ret
```





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





Observation/query

- Saved & restored caller's 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 a 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 a register be used for temporary storage?

Definitions

- "Caller Save" register
 - Caller saves temporary in its frame before calling
- "Callee Save" register
 - Callee saves temporary in its frame before using

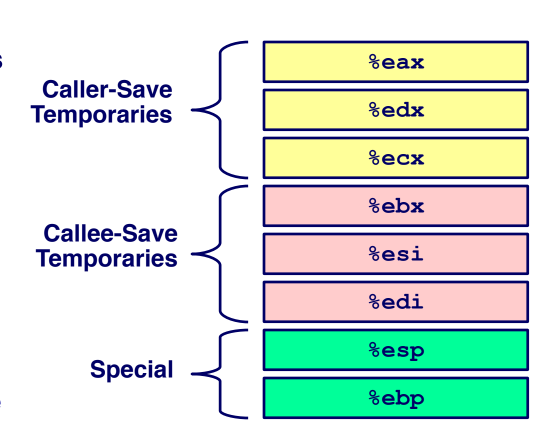
Conventions

Which registers are caller-save, callee-save?

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 holds return value



Stack Summary

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: instructions + conventions

- call/ret instructions mix %eip, %esp in a fixed way
- Register usage conventions
 - Caller / Callee save
 - %ebp and %esp
- Stack frame organization conventions
 - Which argument is pushed first

Before & After main()

```
int main(int argc, char *argv[]) {
  if (argc > 1) {
   printf("%s\n", argv[1]);
  } else {
    char * av[3] = \{ 0, 0, 0 \};
    av[0] = argv[0]; av[1] = "Fred";
    execvp(av[0], av);
  return (0);
```

argc, argv

- Strings from one program
- Available while another program is running
- Which part of the memory map are they in?
- How did they get there?

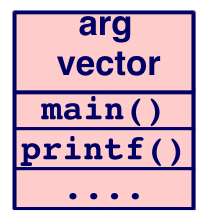
What happens when main() does "return(0)"???

- There's no more program to run...right?
- Where does the 0 go?
- How does it get there?

410 students should seek to abolish mystery

argc, argv

- Strings from one program
- Available while another program is running
- Inter-process sharing/information transfer is OS's job
 - OS copies strings from old address space to new in exec()
 - Traditionally placed "below bottom of stack"
 - Other weird things (environment, auxiliary vector) (above argv)



What happens when main() does "return(0)"?

- Defined by C to have same effect as "exit(0)"
- But how??

What happens when main() does "return(0)"?

- Defined by C to have same effect as "exit(0)"
- But how??

The "main() wrapper"

- Receives argc, argv from OS
- Calls main(), then calls exit()
- Provided by C library, traditionally in "crt0.s"
- Often has a "strange" name

```
/* not actual code */
void ~~main(int argc, char *argv[]) {
  exit(main(argc, argv));
}
```

Project 0 - "Stack Crawler"

C/Assembly function

- Can be called by any C function
- Prints stack frames in a symbolic way

```
---Stack Trace Follows---
Function fun3(c='c', d=2.090000), in
Function fun2(f=35.000000), in
Function fun1(count=0), in
Function fun1(count=1), in
Function fun1(count=2), in
```

Project 0 - "Stack Crawler"

Conceptually easy

- Calling convention specifies layout of stack
- Stack is "just memory" C happily lets you read & write

Key questions

- How do I know 0x80334720 is "fun1"?
- How do I know fun3()'s second parameter is called "d"?

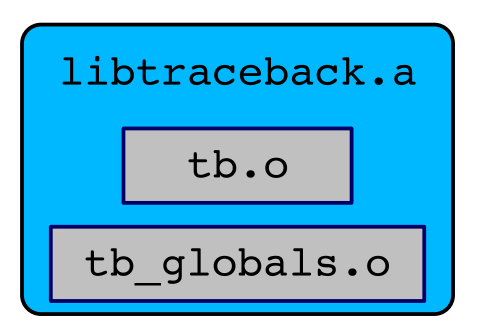
Project 0 "Data Flow"

```
tb_globals.c

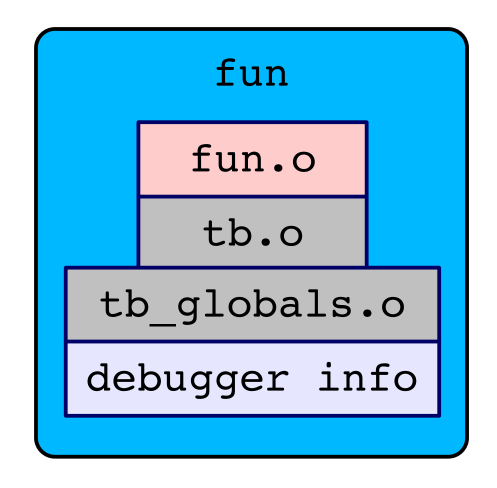
symbol-table array
many slots, blank
```

Project 0 "Data Flow" - Compilation

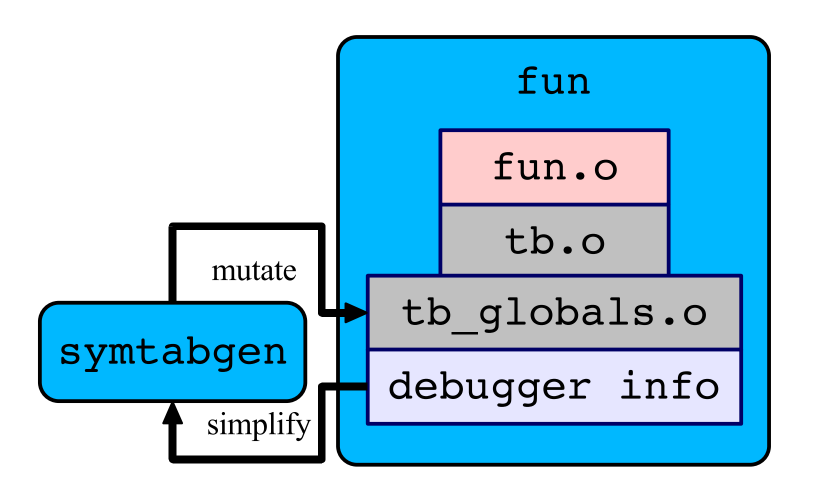
fun.o



Project 0 "Data Flow" - Linking



Project 0 "Data Flow" - P0 "Post-Linking"



44 15-410, S'14

Summary

Review of stack knowledge

What makes main() special

Project 0 overview

Look for handout this evening

Start interviewing Project 2/3/4 partners!