UNIVERSITY of WASHINGTON	L12: Procedures & Executables	CSE351, Winter
Procedures CSE 351 Winter 2018	& Executables	
Instructor:	MY NEW LANGUAGE 15 GREAT, BUT IT HAS A FELJ QUIRKS REGARDING TYPE:	
Mark Wyse	[·]> 2+*2* => [∞] '''	[9] > RANGE(" ")
Teaching Assistants:	[2]> "2" + []	$= > ('_{n}, '_{n}, '_{n}, '_{n}, '_{n}, '_{n})$
Kevin Bi	= > "[2]"	[i0] > +2 => 12
Parker DeWilde	[3] (2/0) => NAN	[11] > 2+2
Emily Furst	[H]> (2/0)+2	=> DONE
Sarah House	=> NAP	[14] > RANGE(1,5)
Waylon Huang	[5] > "" + "" = > (" + ")	=> (1,4,3,4,5) [13] > FLOOR(10.5)
Vinny Palaniappan	[6] > [1,2,3]+2	=>
)	= > FALSE	=>
	[7] > [1,2,3]+4	=> => 10.5
	= > TRUE	
	[8] > 2/(2-(3/2+1/2)) = > NeN.00000000000013	https://xkcd.com/1537/

Administrative

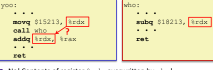
- Lab 2 due Friday (2/2)
- Lab 1 grading see Piazza post
- Midterm next Monday (2/5)
 - Check Piazza this week for last minute announcements
 - Bring your UW Student ID (Husky Card)
 - Review session 2:00-4:00pm on Saturday (2/3) in EEB 125

Procedures

- Stack Structure
- Calling Conventions
 - Passing control
 - Passing data
 - Managing local data
- * Register Saving Conventions
- Illustration of Recursion

* When procedure yoo calls who:

- when procedure yoo calls who
 yoo is the *caller*
 - who is the callee
- Can registers be used for temporary storage?



- No! Contents of register %rdx overwritten by who!
- This could be trouble something should be done. Either:
 Caller should save %rdx before the call (and restore it after the call)
 Callee should save %rdx before using it (and restore it before returning)

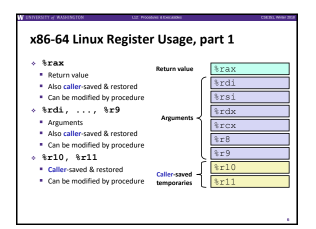
Register Saving Conventions

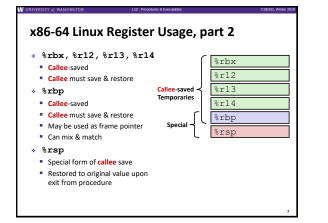
* "Caller-saved" registers

- It is the caller's responsibility to save any important data in these registers before calling another procedure (*i.e.* the callee can freely change data in these registers)
- Caller saves values in its stack frame before calling Callee, then restores values after the call

"Callee-saved" registers

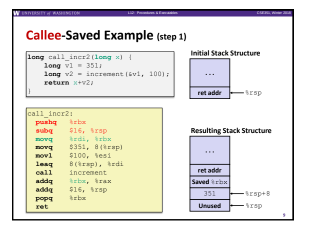
- It is the callee's responsibility to save any data in these registers before using the registers (*i.e.* the caller assumes the data will be the same across the callee procedure call)
- Callee saves values in its stack frame before using, then restores them before returning to caller

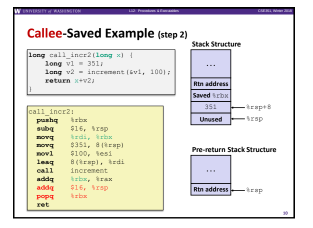




x86-64 64-bit Registers: Usage Conventions

%rax	Return value - Caller saved	%r8 Argument #5 - C	aller saved
%rbx	Callee saved	%r9 Argument #6 - C	aller saved
%rcx	Argument #4 - Caller saved	%r10 C	aller saved
%rdx	Argument #3 - Caller saved	%r11 C	aller Saved
%rsi	Argument #2 - Caller saved	%r12 C	allee saved
%rdi	Argument #1 - Caller saved	%r13 C	allee saved
%rsp	Stack pointer	%r14 C	allee saved
%rbp	Callee saved	%r15 C	allee saved





Why Caller and Callee Saved?

- We want one calling convention to simply separate implementation details between caller and callee
- In general, neither caller-save nor callee-save is "best":
 - If caller isn't using a register, caller-save is better
 - If callee doesn't need a register, callee-save is better
 - If "do need to save", callee-save generally makes smaller programs
 - Functions are called from multiple places
- So... "some of each" and compiler tries to "pick registers" that minimize amount of saving/restoring

Register Conventions Summary

- Caller-saved register values need to be pushed onto the stack before making a procedure call only if the Caller needs that value later
 - Callee may change those register values
- Callee-saved register values need to be pushed onto the stack only if the Callee intends to use those registers
 - Caller expects unchanged values in those registers
- Don't forget to restore/pop the values later!

Procedures

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- Illustration of Recursion

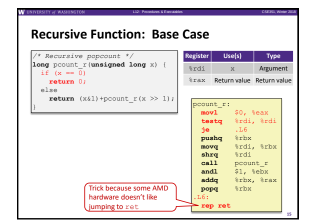
Recursive Function

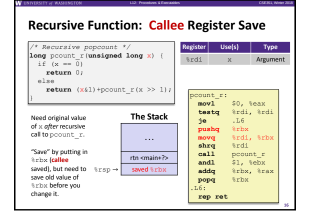
/* Recursive popcount */
long pcount r (unsigned long x) {
 if (x == 0)
 return 0;
 else
 return (x&l)+pcount_r(x >> 1);
}

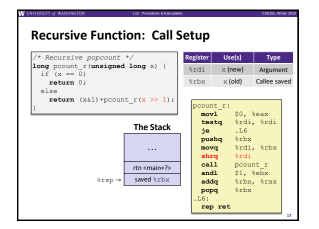
Compiler Explorer:

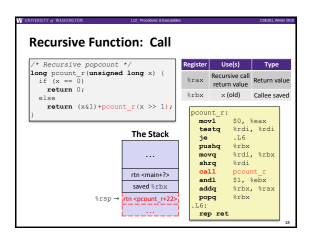
 <u>https://godbolt.org/g/W8DxeR</u>
 Compiled with -o1 for brevity instead of -og
 Try -o2 instead!

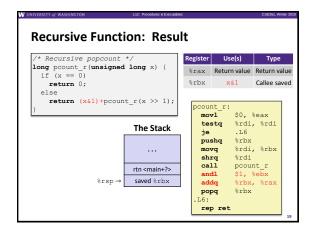
count_r:	
movl	\$0, %eax
testq	%rdi, %rdi
je	.L6
pushq	%rbx
movq	%rdi, %rbx
shrq	%rdi
call	pcount_r
andl	\$1, %ebx
addq	%rbx, %rax
popq	%rbx
L6:	
rep ret	

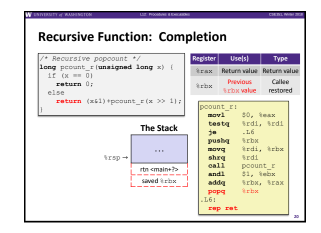










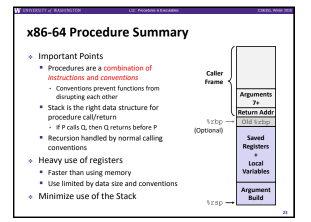


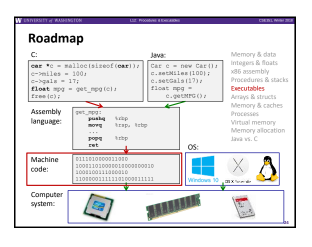
Observations About Recursion

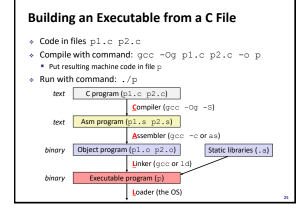
- Works without any special consideration
 - Stack frames mean that each function call has private storage
 - Saved registers & local variables
 - Saved return pointer
 - Register saving conventions prevent one function call from corrupting another's data
 - Unless the code explicitly does so (e.g. buffer overflow)
 - Stack discipline follows call / return pattern
 - If P calls Q, then Q returns before P
 - · Last-In, First-Out (LIFO)
- Also works for mutual recursion (P calls Q; Q calls P)

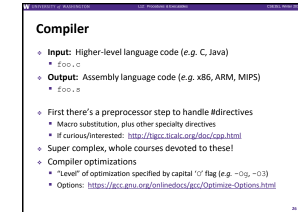
x86-64 Stack Frames

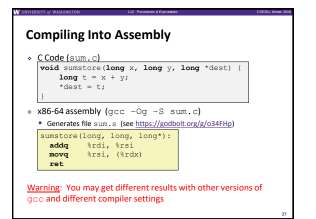
- Many x86-64 procedures have a minimal stack frame
 Only return address is pushed onto the stack when procedure is called
- * A procedure *needs* to grow its stack frame when it:
 - Has too many local variables to hold in caller-saved registers
 - Has local variables that are arrays or structs
 - Uses & to compute the address of a local variable
 - Calls another function that takes more than six arguments
 - Is using caller-saved registers and then calls a procedure
 - Modifies/uses callee-saved registers











Assembler

- Input: Assembly language code (e.g. x86, ARM, MIPS)
 foo.s
- Output: Object files (e.g. ELF, COFF)
 - foo.o
 - Contains object code and information tables
- Reads and uses assembly directives
 - e.g. .text, .data, .quad
 - x86: <u>https://docs.oracle.com/cd/E26502_01/html/E28388/eoiyg.html</u>
- Produces "machine language"
 - Does its best, but object file is not a completed binary
- Example: gcc -c foo.s

Producing Machine Language

- Simple cases: arithmetic and logical operations, shifts, etc.
 All necessary information is contained in the instruction itself
- What about the following?
 - Conditional jump
 - Accessing static data (e.g. global var or jump table)
 - call
- Addresses and labels are problematic because final executable hasn't been constructed yet!
 - So how do we deal with these in the meantime?

Object File Information Tables

- Symbol Table holds list of "items" that may be used by other files
 - Non-local labels function names for call
 - Static Data variables & literals that might be accessed across files
- Relocation Table holds list of "items" that this file needs the address of later (currently undetermined)
 - Any label or piece of static data referenced in an instruction in this file
 Both internal and external
- * Each file has its own symbol and relocation tables

Object File Format

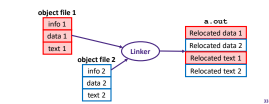
- 1) <u>object file header</u>: size and position of the other pieces of the object file
- 2) text segment: the machine code
- 3) data segment: data in the source file (binary)
- 4) <u>relocation table</u>: identifies lines of code that need to be "handled"
- 5) <u>symbol table</u>: list of this file's labels and data that can be referenced
- 6) debugging information
- More info: ELF format
 - http://www.skyfree.org/linux/references/ELF_Format.pdf

Linker

- Input: Object files (e.g. ELF, COFF)
 foo.o
- Output: executable binary program
 - a.out
- Combines several object files into a single executable (*linking*)
- Enables separate compilation/assembling of files
 - Changes to one file do not require recompiling of whole program

Linking

- 1) Take text segment from each . o file and put them together
- 2) Take data segment from each . \circ file, put them together, and concatenate this onto end of text segments
- 3) Resolve References
- Go through Relocation Table; handle each entry

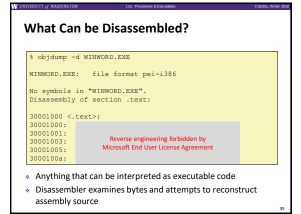


Disassembling Object Code

Disassembled:

0000000000	4005	536	<sum< th=""><th>store>:</th><th></th></sum<>	store>:	
400536:	48	01	fe	add	%rdi,%rsi
400539:	48	89	32	mov	%rsi,(%rdx)
40053c:	с3			retq	

- * Disassembler (objdump -d sum)
 - Useful tool for examining object code (man 1 objdump)
 - Analyzes bit pattern of series of instructions
 - Produces approximate rendition of assembly code
 - Can run on either a.out (complete executable) or .o file



Loader

- Input: executable binary program, command-line arguments
 ./a.out arg1 arg2
- Output: <program is run>
- Loader duties primarily handled by OS/kernel
- More about this when we learn about processes
- Memory sections (Instructions, Static Data, Stack) are set up
- Registers are initialized