CS 0449: Introduction to Systems Software | University of Pittsburgh

x86 Assembly Language

Shinwoo Kim

Teaching Assistant <u>shinwookim@pitt.edu</u> <u>https://www.pitt.edu/~shk148/</u>

Spring 2023, Term 2234 Friday 12 PM Recitation 5502 Sennott Square Mar 2nd, 2023

Course News

Spring Break

• No class or recitation next week (duh)

> New lab 4 released

- Due after break
- Assembly knowledge required!

Malloc Project Due Tonight!

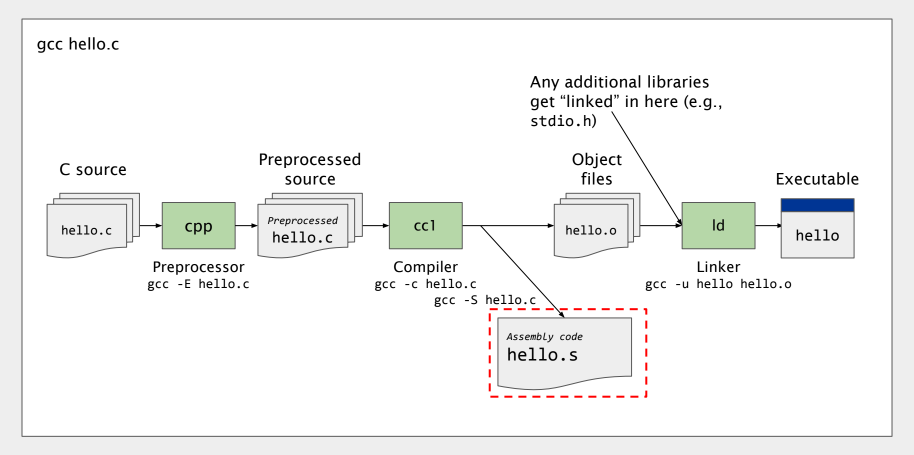
Don't forget to:

- Submit to Gradescope
- > See Gradescope for late submissions deadline
- Schedule checkoffs after the break

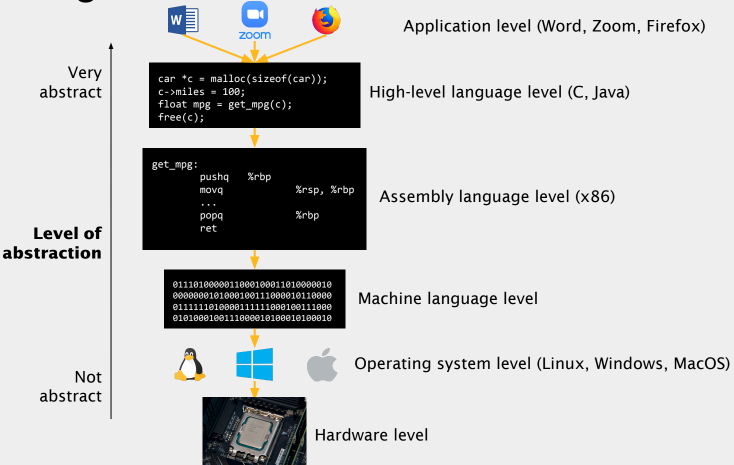
Assembly Language

Because decoding 1s and 0s is hard

What we are building towards...



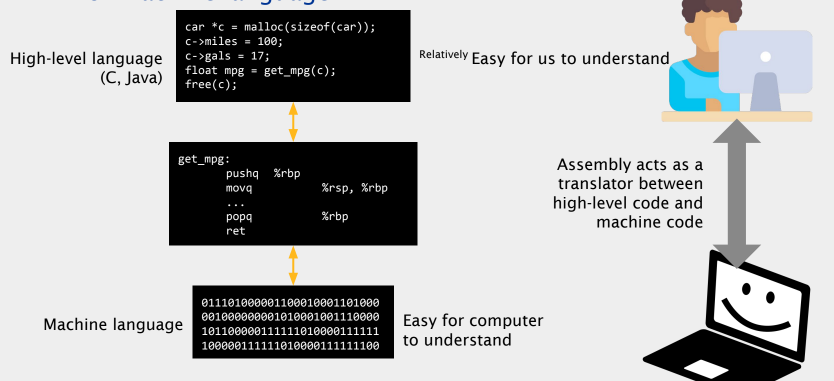
Moving down the ladder of abstractions



Shinwoo Kim - CS 0449

What is assembly?

→ Assembly language is a human-readable textual representation of machine language



Enter x86

→ In CS447 ^{Computer Organization & Assembly}, you used **MIPS**

- Which was based on a Reduced Instruction Set Computer (**RISC**) ISA
 - Small number of instructions
 - Simple instructions
- → Now, we will use the **x86 asm**



Intel 8086 Released 1978



Intel i9-10900K Released 2020

x86 assembly language

Epitome of Complex Instruction Set Computer (CISC)

- Lots of instructions and ways to use them
 - Hundreds of instructions

Designed for humans to write

- From way back when programmers used to program in assembly language
- A time before compilers or high-level languages

Complex (multi-step) instructions

- Instruction to search a string for a character
- \circ F2XM1 computes 2^x 1
 - Computes the exponential value of 2 to the power of the source operand minus 1. The source operand is located in register ST(0) and the result is also stored in ST(0). The value of the source operand must lie in the range 1.0 to +1.0. If the source value is outside this range, the result is undefined.

Fewer instructions to write the same program

 \circ compared to RISC

But why use asm, if I can just code in C?

- Any C source can be compiled to assembly
 - \circ gcc -S <SOURCE>.c
 - Not *really* helpful
- But what if we don't have the source code?
 - such as a .exe program you downloaded from the web
- You can **disassemble** any compiled program to emit the assembly
- What can you do with this?
 - Examine behavior of a program
 - Reverse engineering!

But why use asm, if I can just code in C?

Assembly is **good** for:

- → Understanding the machine
 - You get to see what exactly the CPU is doing
- → Better optimization of routines
 - Think you're better than a compiler?
- Programming hardware-dependent routines
 - E.g., compilers, operating systems,...
- → Reverse-engineering and code obfuscation
 - malware/driver analysis...

Knowing assembly will enhance your code!

Assembly is **bad** for:

- → Portability is lost
 - Code only works for a particular architecture, or processor

\rightarrow Obfuscate the code

- Not everyone can read assembly
 - But you can!
- → Debugging is hard
 - Most debuggers are lost when hitting assembly
 - But not GDB!
- → Optimizations is tedious
 - Tbh, you can't beat a modern compiler

Use it with caution and sparsity!

One machine code, two assembly

Assembly language is simply a textual representation of machine language
 ⇒ Multiple representations for the same machine language

AT&T Syntax
Developed by AT&T (duh) Used by GNU Assembler (gas) Opcode appended by type:

Keeping track of the registers

- Like in MIPS, x86 has calling conventions
 - The C Application Binary Interface (ABI)
 - Like MIPS, certain registers are typically used for returns values, args, etc
- The ABI is not defined by the language, but rather the OS
 - Windows and Linux (UNIX/System V) have a different C ABI
- In our x86-64 Linux C ABI,
 - %rdi, %rsi, %rdx, %rcx, %r8, %r9 are used to pass arguments (like the a registers in MIPS)
 - Remaining arguments go on the stack
 - A function callee must preserve %rbp, %rbx, %r12, %r13, %r14, %r15 (like the s registers in MIPS)
 - %rax (overflows into %rdx for 128-bits) stores the return value (like v0, v1 in MIPS)
- Reference manual provides extra information

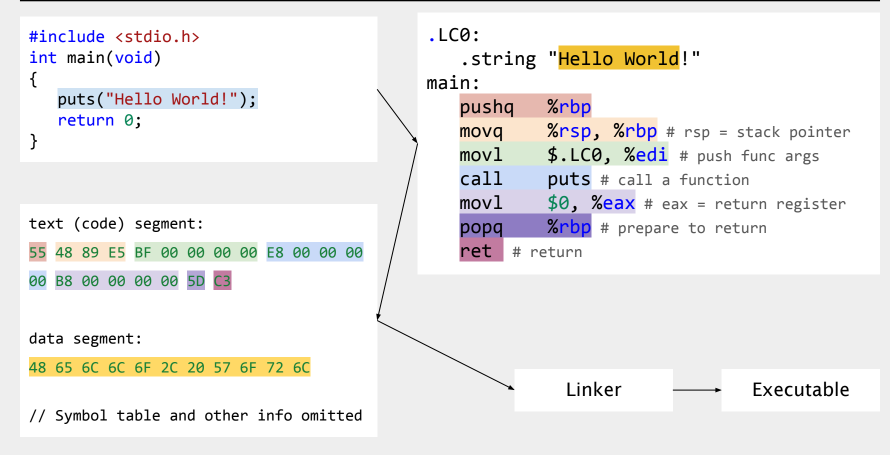
Will I have to write assembly code for this course?

- **No!** No matter how good you are at programming, you are no match for a modern compiler
 - Modern Compilers are just too good at optimization
 - There was a time when humans outperformed compilers
 - Those days are long gone now...
- However, you should be able to *read* assembly code
 - \circ \quad To figure out what your machine is doing
 - To guess the C code
- By the end of this lab, you should be able to freely translate assembly and C

Diving into the Code!

See code: <u>https://github.com/shinwookim/asm-demo</u>

Hello World! x86 edition



Debugging Assembly

- Recall that **GDB** worked on *executables*
 - You ran gdb mdriver and not gdb mdriver.e
- Having the source was nice
 - We used the -g flag when compiling
 - \circ $\$ which allowed us to use layout $\$ src to view the code during execution
- ...but not necessary
- What if we don't have a source file ? (or the program was compiled without -g flag)
 - We can still run GDB!
 - Won't be able to see the source code \Rightarrow We need to inspect assembly code

Reading symbols from a.out...

(No debugging symbols found in a.out)

Displaying the assembly with disas

- Suppose we are in paused in a breakpoint
- We can view the assembly code around our current memory address using disas
 - Memory address that is held by the program counter
- But how do we set a breakpoint
 - if we don't have the code?
- Surely, we need a way to view ASM
 - Without first setting a breakpoint right?

an counter			
Oump of assembler code	for funct	ion _C	GIIO_puts:
Address range 0x7ffff7	e09ed0 to		7e0a069:
<pre>> 0x00007ffff7e09ed0</pre>	<+0>:	endbr64	la de la companya de
	<+4>:	push	%r14
	<+6>:	push	%r13
	<+8>:	push	%r12
	<+10>:	mov	%rdi,%r12
	<+13>:	push	%rbp
	<+14>:	push	%rbx
	<+15>:	sub	\$0x10,%rsp
	<+19>:	call	<pre>0x7ffff7db1490 <*ABS*+0xa8720@plt></pre>
	<+24>:	mov	<pre>0x197f49(%rip),%r13 # 0x7ffff7fa1e38</pre>
	<+31>:	mov	%rax,%rbx
	<+34>:	mov	0x0(%r13),%rbp
	<+38>:	mov	0x0(%rbp),%eax
	<+41>:	and	\$0x8000,%eax
	<+46>:	jne	<pre>0x7ffff7e09f58 <gii0_puts+136></gii0_puts+136></pre>
	<+48>:	mov	%fs:0x10,%r14
	<+57>:	mov	0x88(%rbp),%r8
	<+64>:	стр	%r14,0x8(%r8)
	<+68>:	je	<pre>0x7ffff7e0a008 <gii0_puts+312></gii0_puts+312></pre>
	<+74>:	mov	\$0x1,%edx
	<+79>:	lock cm	npxchg %edx,(%r8)
	<+84>:	jne	<pre>0x7ffff7e0a050 <gii0_puts+384></gii0_puts+384></pre>
	<+90>:	mov	0x88(%rbp),%r8
	<+97>:	mov	0x0(%r13),%rdi
	<+101>:	mov	%r14,0x8(%r8)
	<+105>:	mov	0xc0(%rdi),%eax
Type <ret> for more,</ret>	q to quit	, c to	continue without paging

Displaying the assembly with layout asm

- The layout asm command displays the assembly of the entire program
 - You can scroll through the code and identify the memory addresses to set breakpoints
- But what if your program is *Huuuuge?*
 - That's gonna be a lot of scrolling

<pre>0x1119 <do_global_dtors_aux+25></do_global_dtors_aux+25></pre>	je	<pre>0x1127 <do_global_< pre=""></do_global_<></pre>	dtors_aux+39>
<pre>0x111b <do_global_dtors_aux+27></do_global_dtors_aux+27></pre>	mov	0x2ee6(%rip),%rdi	# 0×4008
<pre>0x1122 <do_global_dtors_aux+34></do_global_dtors_aux+34></pre>	call	0x1040 <cxa_finali< td=""><td>ze@plt></td></cxa_finali<>	ze@plt>
<pre>0x1127 <do_global_dtors_aux+39></do_global_dtors_aux+39></pre>	call	0x1090 <deregister_t< td=""><td>m_clones></td></deregister_t<>	m_clones>
<pre>0x112c <do_global_dtors_aux+44></do_global_dtors_aux+44></pre>	movb	\$0x1,0x2edd(%rip)	# 0x4010 <completed.0></completed.0>
<pre>0x1133 <do_global_dtors_aux+51></do_global_dtors_aux+51></pre>	рор	%rbp	
<pre>0x1134 <do_global_dtors_aux+52></do_global_dtors_aux+52></pre>	ret		
<pre>0x1135 <do_global_dtors_aux+53></do_global_dtors_aux+53></pre>	nopl	(%rax)	
<pre>0x1138 <do_global_dtors_aux+56></do_global_dtors_aux+56></pre>	ret		
<pre>0x1139 <do_global_dtors_aux+57></do_global_dtors_aux+57></pre>	nopl	0x0(%rax)	
0x1140 <frame_dummy></frame_dummy>	endbre	54	
<pre>0x1144 <frame_dummy+4></frame_dummy+4></pre>	jmp	<pre>0x10c0 <register_tm_< pre=""></register_tm_<></pre>	clones>
0×1149 <main></main>	endbre	54	
0×114d <main+4></main+4>	push	%rbp	
0x114e <main+5></main+5>	mov	%rsp,%rbp	
0×1151 <main+8></main+8>	lea	0xeac(%rip),%rax	# 0×2004
c No process In:			L?? PC: 1
b)			

Let's put the asm in a file \Rightarrow Now we can ctrl+f

objdump -d program > program.s

- GNU provides a tool called object dump for unix-like systems
 - Let's you inspect information from object files
 - \circ ~ The -d flag disassembles the program and displays the .code section
 - The > flag redirects your standard I/O output to a file

USER@thoth:\$ objdump -d a.out a.out: file format elf64-x86	-64		
Disassembly of section .init:			
0000000000001000 <_init>:			
1000: f3 Of 1e fa	endbre	54	
1004: 48 83 ec 08	sub	\$0x8,%rsp	
1008: 48 8b 05 d9 2f 00 00	mov	0x2fd9(%rip),%rax	# 3fe8
100f: 48 85 c0	test	%rax,%rax	
1012: 74 02	je	1016 <_init+0x16>	
1014: ff d0	call	*%rax	
1016: 48 83 c4 08	add	\$0x8,%rsp	
101a: c3	ret		

GDB Assembly Edition

• Back to GDB...

• You can still set **breakpoints**

- Not at specific lines of code...but at specific instructions (which are stored in memory)
- break *0x000055555555515b
- Why the *?
- o *main+24
 - You can set breakpoints at function offsets
 - Get this from GDB's layout asm
- You can still step through your code
 - Again, not stepping through lines of code, but through CPU instructions
 - \circ $\,$ Using stepi instead of step $\,$
 - nexti instead of next
 - Continue

GDB Assembly Edition

• Examining Memory

- We can print values stored at memory address or at registers
- o print/format expr
 - Indicate registers with \$ (NOT %)
 - To print a value stored in a memory address use *
 - format tells us how to interpret values at that memory location
 - d: decimal
 - x:hex
 - t: binary
 - f: floating point
 - i: instruction
 - c: character
 - p \$rdi displays the content at %rdi in a decimal format
- x MEM_ADDR prints memory content
 - Just because you print it as decimal does not mean that the value is a decimal
 - Interpretation of values depends on the context (which you need to provide)
- info registers lets you see all registers at once

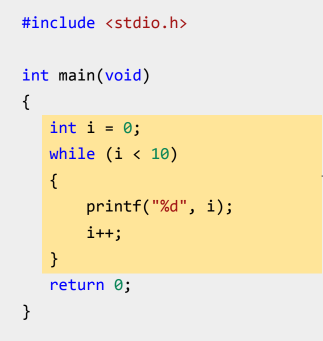
Need help with GDB?

See (fmr) TA Gavin's GDB videos on Canvas!

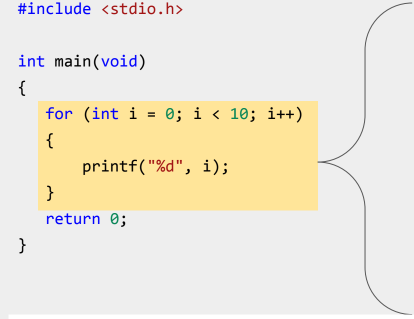
- GDB Cheat sheet in discord

```
#include <stdio.h>
int main(void)
{
   for (int i = 0; i < 10; i++)</pre>
   {
       printf("%d", i);
   }
   return 0;
}
```

_	0x0000000000001155	<+ 12 >:	movl	\$0x0,-0x4(% <mark>rbp</mark>)
	0x00000000000115c	<+ 19 >:	jmp	0x117b <main+50></main+50>
	0x00000000000115e	<+21>:	mov	-0x4(%rbp),%eax
	0×000000000001161	<+24>:	mov	%eax,%esi
	0x000000000001163	<+26>:	lea	0xe9a(%rip),%rax
	0x000000000000116a	<+33>:	mov	%rax,%rdi
	0x00000000000116d	<+36>:	mov	\$0x0,% <mark>eax</mark>
	0×000000000001172	< +41 >:	call	0x1050 <printf@plt></printf@plt>
	0x000000000001177	< +46>:	addl	\$0x1,-0x4(%rbp)
	0x00000000000117b	<+ 50 >:	cmpl	\$0x9,-0x4(%rbp)
_	0x000000000000117f	< +54>:	jle	0x115e <main+21></main+21>



_	0x0000000000001155	<+ 12 >:	movl	\$0x0,-0x4(% <mark>rbp</mark>)
	0x00000000000115c	<+ 19 >:	jmp	0x117b <main+50></main+50>
	0x00000000000115e	<+21>:	mov	-0x4(%rbp),%eax
	0x000000000001161	<+24>:	mov	%eax,%esi
	0x000000000001163	<+26>:	lea	0xe9a(%rip),%rax
	0x00000000000116a	<+33>:	mov	%rax,%rdi
	0x00000000000116d	<+36>:	mov	\$0x0,% <mark>eax</mark>
	0x000000000001172	< +41 >:	call	0x1050 <printf@plt></printf@plt>
	0x000000000001177	< +46 >:	addl	\$0x1,-0x4(%rbp)
	0x00000000000117b	<+ 50 >:	cmpl	\$0x9,-0x4(%rbp)
_	-0x000000000000117f	< +54>:	jle	0x115e <main+21></main+21>



0x0000000000001155	<+ 12 >:	movl	\$0x0,-0x4(%rbp)
0x00000000000115c	< +19>:	jmp	0x117b <main+50></main+50>
0x00000000000115e	<+21>:	mov	-0x4(%rbp),%eax
0×000000000001161	<+24>:	mov	%eax,%esi
0x000000000001163	<+26>:	lea	0xe9a(%rip),%rax
0x00000000000116a	<+33>:	mov	%rax,%rdi
0x00000000000116d	<+36>:	mov	\$0x0,% <mark>eax</mark>
0×000000000001172	< +41 >:	call	0x1050 <printf@plt></printf@plt>
0x000000000001177	< +46 >:	addl	\$0x1,-0x4(%rbp)
0x00000000000117b	<+ 50 >:	cmpl	\$0x9,-0x4(%rbp)
9x000000000000117f	< +54 >:	jle	0x115e <main+21></main+21>

Wait....why is the assembly code the same?

for loops == while loops!

Your CPU treats them the same way!

* do-while loops also work the same way (Write a short program and inspect the assembly!)

```
#include <stdio.h>
int main(void)
{
   int input;
   scanf("%d", &input);
  if (input > 10) printf("Big");
  else printf("Not Big");
   return 0;
}
```

/	11bf:	8b	45	f4					mov	-0xc((%rbp),%eax
	11c2:	83	f8	0a					cmp	\$0xa,	,%eax
	11c5:	7e	16						jle	11dd	<main+0x54></main+0x54>
	11c7:	48	8d	05	39	0e	00	90	lea	0xe39	9(%rip),%rax
	11ce:	48	89	c7					mov	%rax,	%rdi
	11d1:	b8	00	00	00	00			mov	\$0x0,	%eax
	11d6:	e8	a 5	fe	ff	ff			call	1080	<printf@plt></printf@plt>
	11db:	eb	14						jmp	11f1	<main+0x68></main+0x68>
	11dd:	48	8d	05	27	0e	00	00	lea	0xe27	/(%rip),%rax
	11e4:	48	89	c7					mov	%rax,	%rdi
	11e7:	b8	00	00	00	00			mov	\$0x0,	%eax
	11ec:	e8	8f	fe	ff	ff			call	1080	<printf@plt></printf@plt>

Conditional statements works as expected

Who knew that if-else executed different based on *conditions?*

Our *real* first assembly code analysis

Looking through a real program!

Special thanks to Jake Kasper for providing slides & code

#include <stdio.h>

in	t main(int argc, char **argv)			
{		000000000001149 <main>:</main>		
	<pre>int myNum = increment(5);</pre>	1149:f3 0f 1e fa	endbr	64
	<pre>printf("My num is %d\n", myNum);</pre>	114d:55	push	%rbp
,	return 0;	114e:48 89 e5	mov	%rsp,%rbp
}		1151:48 83 ec 20	sub	\$0x20,%rsp
in	t increment(int num)	1155:89 7d ec	mov	%edi,-0x14(%rbp)
{		1158:48 89 75 e0	mov	%rsi,-0x20(%rbp)
	<pre>return ++num;</pre>	115c:bf 05 00 00 00	mov	\$0x5,%edi
}	Prefix increment	1161:e8 23 00 00 00	call	1189 <increment></increment>
	Increments first, then returns	1166:89 45 fc	mov	%eax,-0x4(%rbp)
		()		

#include <stdio.h>

```
int main(int argc, char **argv)
{
                                           0000000000001189 <increment>:
   int myNum = increment(5);
                                           1189:f3 Of 1e fa
                                                                           endbr64
   printf("My num is %d\n", myNum);
                                           118d:55
                                                                           push %rbp
   return 0;
                                           118e:48 89 e5
                                                                           mov %rsp,%rbp
}
                                           1191:89 7d fc
                                                                           mov %edi,-0x4(%rbp)
                                           1194:83 45 fc 01
                                                                           addl $0x1,-0x4(%rbp)
int increment(int num)
                                           1198:8b 45 fc
                                                                           mov -0x4(%rbp),%eax
{
                                                                           pop %rbp
                                           119b:5d
   return ++num;
}
                                           119c: c3
                                                                           ret
```

#include <stdio.h>

%rbp needs maintains the current stack frame

- To preserve the previous stack frame
- it gets pushed onto the stack

```
int main(int argc, char **argv)
{
   int myNum = increment(5);
   printf("My num is %d\n", myNum);
   return 0;
}
int increment(int num)
   return ++num;
```

_0000000000001189 <increment>:</increment>	
1189:f3 Of 1e fa	endbr64
118d:55	push %rbp
118e:48 89 e5	mov %rsp,%rbp
1191:89 7d fc	mov %edi,-0x4(%rbp)
1194:83 45 fc 01	addl \$0x1,-0x4(%rbp)
1198:8b 45 fc	mov -0x4(%rbp),%eax
119b:5d	pop %rbp
119c:c3	ret

<pre>#include <stdio.h></stdio.h></pre>	%edi is our first argument moving the value of our argument current stack frame	•
<pre>int main(int argc, char **argv)</pre>		
{	000000000001189 <increment>:</increment>	
<pre>int myNum = increment(5);</pre>	1189:f3 Of 1e fa	endbr64
<pre>printf("My num is %d\n", myNum);</pre>	118d:55	push %rbp
return 0;	118e:48 89 e5	mov %rsp,%rbp
\$	1191:89 7d fc	mov %edi,-0x4(%rbp)
<pre>int increment(int num)</pre>	1194:83 45 fc 01	addl \$0x1,-0x4(%rbp)
{	1198:8b 45 fc	mov -0x4(%rbp),%eax
return ++num;	119b:5d	pop %rbp
}	119c:c3	ret

#include <stdio.h>

Increment the value of the argument we just stored in the stack

```
int main(int argc, char **argv)
{
                                           0000000000001189 <increment>:
   int myNum = increment(5);
                                           1189:f3 Of 1e fa
                                                                           endbr64
   printf("My num is %d\n", myNum);
                                           118d:55
                                                                           push %rbp
   return 0;
                                           118e:48 89 e5
                                                                           mov %rsp,%rbp
}
                                           1191:89 7d fc
                                                                           mov %edi,-0x4(%rbp)
                                           1194:83 45 fc 01
                                                                           addl $0x1,-0x4(%rbp)
int increment(int num)
                                           1198:8b 45 fc
                                                                           mov -0x4(%rbp),%eax
{
                                                                           pop %rbp
                                           119b:5d
   return ++num;
}
                                           119c:c3
                                                                           ret
```

#include <stdio.h>

Move our data we've been editing in the stack, to our return register

```
int main(int argc, char **argv)
{
                                           0000000000001189 <increment>:
   int myNum = increment(5);
                                           1189:f3 Of 1e fa
                                                                           endbr64
   printf("My num is %d\n", myNum);
                                           118d:55
                                                                           push %rbp
   return 0;
                                           118e:48 89 e5
                                                                           mov %rsp,%rbp
}
                                                                           mov %edi,-0x4(%rbp)
                                           1191:89 7d fc
                                           1194:83 45 fc 01
                                                                           addl $0x1,-0x4(%rbp)
int increment(int num)
                                           1198:8b 45 fc
                                                                                -0x4(%rbp),%eax
                                                                           mov
{
                                                                           pop %rbp
                                           119b:5d
   return ++num;
}
                                           119c:c3
                                                                           ret
```

C Control Structures → Assembly

```
#include <stdio.h>
```

```
int main(int argc, char **argv)
{
    int myNum = increment(5);
    printf("My num is %d\n", myNum);
    return 0;
}
int increment(int num)
{
    return ++num;
}
```

Pop the stack frame from the stack, as we're about to return from the current function scope, and this will load the previous stack frame back to %rbp

000000000001189 <increment>:</increment>	
1189:f3 0f 1e fa	endbr64
118d:55	push %rbp
118e:48 89 e5	mov %rsp,%rbp
1191:89 7d fc	mov %edi,-0x4(%rbp)
1194:83 45 fc 01	addl \$0x1,-0x4(%rbp)
1198:8b 45 fc	mov -0x4(%rbp),%eax
119b:5d	pop %rbp
119c:c3	ret

C Control Structures → **Assembly**

#include <stdio.h>

```
int main(int argc, char **argv)
{
                                           0000000000001189 <increment>:
   int myNum = increment(5);
                                           1189:f3 Of 1e fa
                                                                           endbr64
   printf("My num is %d\n", myNum);
                                           118d:55
                                                                           push %rbp
   return 0;
                                           118e:48 89 e5
                                                                           mov %rsp,%rbp
}
                                                                           mov %edi,-0x4(%rbp)
                                           1191:89 7d fc
                                           1194:83 45 fc 01
                                                                           addl $0x1,-0x4(%rbp)
int increment(int num)
                                           1198:8b 45 fc
                                                                           mov -0x4(%rbp),%eax
{
                                                                           pop %rbp
                                           119b:5d
   return ++num;
}
                                           119c:c3
                                                                           ret
```

Return to caller

What about the return value?

It's already in the return register(%eax)

Let's inspect increment() with GDB

	0x1149	<main></main>	endbr6	4	
	0x114d	<main+4></main+4>	push	*rbp	
	0x114e	<main+5></main+5>	mov	%rsp,%rbp	
	0x1151	<main+8></main+8>	sub	\$0x20,%rsp	
	0x1155	<main+12></main+12>	mov	<pre>%edi,-0x14(%rbp)</pre>	
	0x1158	<main+15></main+15>	mov	%rsi,-0x20(%rbp)	
	0x115c	<main+19></main+19>	mov	\$0x5,%edi	
	0x1161	<main+24></main+24>	call	0x1189 <increment></increment>	
	0x1166	<main+29></main+29>	mov	<pre>%eax,-0x4(%rbp)</pre>	
	0x1169	<main+32></main+32>	mov	-0x4(%rbp),%eax	
	0x116c	<main+35></main+35>	mov	<pre>%eax,%esi</pre>	
	0x116e	<main+37></main+37>	lea	0xe8f(%rip),%rax	# 0x2004
	0x1175	<main+44></main+44>	mov	%rax,%rdi	
	0x1178	<main+47></main+47>	mov	\$0x0,%eax	
	0x117d	<main+52></main+52>	call	0x1050 <printf@plt></printf@plt>	
	0x1182	<main+57></main+57>	mov	\$0x0,%eax	
	0x1187	<main+62></main+62>	leave		
	0x1100	<main:63></main:63>	ret		
b+	0x1189	<increment></increment>	endbr6		
	0#118d	<pre><inerement+1></inerement+1></pre>	puch	trbp	
		<increment+5></increment+5>	mov	%rsp,%rbp	
		<increment+8></increment+8>	mov	%edi,-0x4(%rbp)	
		<increment+11></increment+11>	addl	\$0x1,-0x4(%rbp)	
		<increment+15></increment+15>	mov	-0x4(%rbp),%eax	
		<increment+18></increment+18>	рор	%rbp	
	0x119c	<increment+19></increment+19>	ret		
	No mo				
CONTRACTOR DO	No proc b) b *inc				
		l at 0x1189: file	ev1 c	line 11	
стеа (gdb		ac unitoy: lile	ext.c,	TING II.	
rgan					

Set a breakpoint at the start of the **assembly** for increment using the *

PROB		TERMINAL POI		
	0x555555555182	<main+57></main+57>	mov	\$0x0,%eax
	0x555555555187	<main+62></main+62>	leave	
	0x22222222222288		ret	
B+>	0x555555555189		endbr6	
			push	<u>srbp</u>
	0x5555555518e		mov	%rsp,%rbp
	0x555555555191		mov	<pre>%edi,-0x4(%rbp) </pre>
		<pre><increment+11></increment+11></pre>	addl	\$0x1,-0x4(%rbp)
		<pre><increment+15></increment+15></pre>	mov	-0x4(%rbp),%eax
		<pre><increment+18></increment+18></pre>	pop	\$rbp
		<pre><increment+19></increment+19></pre>	ret	
	0x55555555519d		add	<pre>%al,(%rax)</pre>
	0x55555555519f		add	%dh,%bl
	0x555555551a1		nop	%edx
	0x555555551a4		sub	\$0x8,%rsp
	0x555555551a8		add	\$0x8,%rsp
	0x555555551ac	<_fini+12>	ret	
	0x555555551ad		add	<pre>%al,(%rax)</pre>
	0x5555555551af		add	<pre>%al,(%rax)</pre>
	0x555555551b1		add	<pre>%al,(%rax)</pre>
	0x555555551b3		add	<pre>%al,(%rax)</pre>
	0x5555555551b5		add	<pre>%al,(%rax)</pre>
	0x555555551b7		add	<pre>%al,(%rax)</pre>
	0x555555551b9		add	<pre>%al,(%rax)</pre>
	0x555555551bb		add	<pre>%al,(%rax)</pre>
	0x555555551bd		add	<pre>%al,(%rax)</pre>
	0x5555555551bf		add	<pre>%al,(%rax)</pre>

multi-thre Thread 0x7ffff7d867 In: increment

(gdb) b *increment Breakpoint 1 at 0x1189: file ex1.c, line 11. (gdb) run Starting program: /afs/pitt.edu/home/j/b/jbk52/cs449/recitations/recitation6/materials/ex1 [Thread debugging using libthread_db enabled] Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1". Breakpoint 1, increment (num=257) at ex1.c:11 (gdb)

After running, we've hit the breakpoint at increment

Let's read the assembly line by line using **ni** ('next instruction'), though we can skip ahead a few lines until we get to the more important function details

University of Pittsburgh - CS 0449

	0x555555555182	<main+57></main+57>	mov	\$0x0,%eax
	0x555555555187	<main+62></main+62>	leave	
	0x555555555188	<main+63></main+63>	ret	
в+	0x555555555189	<increment></increment>	endbr64	1
	0x5555555518d	<pre><ingrement+4></ingrement+4></pre>	push	8rbp
>	0x55555555518e	<increment+5></increment+5>	mov	%rsp,%rbp
	0x5555555555191	<increment+8></increment+8>	mov	<pre>%edi,-0x4(%rbp)</pre>
	0x555555555194	<pre><increment+11></increment+11></pre>	addl	\$0x1,-0x4(%rbp)
	0x555555555198	<pre><increment+15></increment+15></pre>	mov	-0x4(%rbp),%eax
	0x55555555519b	<pre><increment+18></increment+18></pre>	рор	%rbp
	0x55555555519c	<pre><increment+19></increment+19></pre>	ret	
	0x55555555519d		add	<pre>%al,(%rax)</pre>
	0x55555555519f		add	%dh,%bl
	0x5555555551a1	<_fini+1>	nop	%edx
	0x5555555551a4	<_fini+4>	sub	\$0x8,%rsp
	0x5555555551a8	<_fini+8>	add	\$0x8,%rsp
	0x5555555551ac	<_fini+12>	ret	
	0x555555551ad		add	<pre>%al,(%rax)</pre>
	0x5555555551af		add	<pre>%al,(%rax)</pre>
	0x555555551b1		add	<pre>%al,(%rax)</pre>
	0x555555551b3		add	<pre>%al,(%rax)</pre>
	0x5555555551b5		add	<pre>%al,(%rax)</pre>
	0x5555555551b7		add	%al,(%rax)
	0x5555555551b9		add	%al,(%rax)
	0x555555551bb		add	%al,(%rax)
	0x555555551bd		add	<pre>%al,(%rax)</pre>
	0x555555551bf		add	<pre>%al,(%rax)</pre>

This is the line in which our stack frame pointer, %rbp, is being updated to contain the current stack address

	0x555555555182	<main+57></main+57>	mov	\$0x0,%eax
	0x555555555187	<main+62></main+62>	leave	
	0x555555555188	<main+63></main+63>	ret	
в+	0x555555555189	<increment></increment>	endbr6	4
	0x5555555518d	<pre><increment+4></increment+4></pre>	push	%rbp
	0x555555555180	<pre><increment+5></increment+5></pre>	mov	<pre>%rsp,%rbp</pre>
>	0x555555555191	<pre><increment+8></increment+8></pre>	mov	<pre>%edi,-0x4(%rbp)</pre>
	0x555555555194	<pre><increment+11></increment+11></pre>	addl	\$0x1,-0x4(%rbp)
	0x555555555198	<pre><increment+15></increment+15></pre>	mov	-0x4(%rbp),%eax
	0x55555555519b	<pre><increment+18></increment+18></pre>	рор	%rbp
	0x55555555519c	<pre><increment+19></increment+19></pre>	ret	
	0x55555555519d		add	<pre>%al,(%rax)</pre>
	0x55555555519f		add	%dh,%bl
	0x5555555551a1	<_fini+1>	nop	%edx
	0x5555555551a4	<_fini+4>	sub	\$0x8,%rsp
	0x5555555551a8	< fini+8>	add	\$0x8,%rsp
	0x5555555551ac	<_fini+12>	ret	
	0x5555555551ad		add	<pre>%al,(%rax)</pre>
	0x5555555551af		add	<pre>%al,(%rax)</pre>
	0x5555555551b1		add	<pre>%al,(%rax)</pre>
	0x5555555551b3		add	<pre>%al,(%rax)</pre>
	0x5555555551b5		add	<pre>%al,(%rax)</pre>
	0x5555555551b7		add	<pre>%al,(%rax)</pre>
	0x5555555551b9		add	<pre>%al,(%rax)</pre>
	0x5555555551bb		add	%al,(%rax)
	0x555555551bd		add	<pre>%al,(%rax)</pre>
	0x5555555551bf		add	<pre>%al,(%rax)</pre>

We've now executed the instruction to add the current stack pointer to %rbp

We are also about to execute the line to put the argument register's contents into the stack frame, so let's check the value of the argument register:

p \$rdi
$$\rightarrow$$

(gdb) p \$rdi \$1 = 5

This makes sense, as we passed 5 into our function in our C code

increment(5);

B+ 0x555555555189	<pre><increment></increment></pre>	endbre	54
0x55555555518d	<pre>1 <increment+4></increment+4></pre>	push	%rbp
0x55555555518e	<pre><increment+5></increment+5></pre>	mov	<pre>%rsp,%rbp</pre>
0x555555555191	<pre><increment+8></increment+8></pre>	mov	<pre>%edi,-0x4(%rbp)</pre>
> 0x555555555194	<pre><increment+11></increment+11></pre>	addl	\$0x1,-0x4(%rbp)
0x555555555198	the second s	mov	-0x4(%rbp),%eax
0x55555555519h	<pre>> <increment+18></increment+18></pre>	рор	%rbp
0x555555555190	<pre><increment+19></increment+19></pre>	ret	
0x55555555519d	i	add	<pre>%al,(%rax)</pre>
0x555555555191		add	%dh,%bl
0x5555555551a1	<_fini+1>	nop	%edx
0x555555551a4	<_fini+4>	sub	\$0x8,%rsp
0x5555555551a8	3 <_fini+8>	add	\$0x8,%rsp
0x5555555551ac	<pre>c <_fini+12></pre>	ret	
0x5555555551ac	1	add	<pre>%al,(%rax)</pre>
0x5555555551at		add	<pre>%al,(%rax)</pre>
0x5555555551b1		add	<pre>%al,(%rax)</pre>
0x5555555551b3	3	add	<pre>%al,(%rax)</pre>
0x5555555551b5		add	<pre>%al,(%rax)</pre>
0x5555555551b7		add	<pre>%al,(%rax)</pre>
0x5555555551bs)	add	<pre>%al,(%rax)</pre>
0x5555555551bb		add	<pre>%al,(%rax)</pre>
0x5555555551bc	i	add	<pre>%al,(%rax)</pre>
0x555555551bt	E	add	<pre>%al,(%rax)</pre>
0x5555555551c1		add	<pre>%al,(%rax)</pre>
0x5555555551c3	lin	add	<pre>%al,(%rax)</pre>
0x5555555551c5	5	add	%al,(%rax)

Now we stored the argument register value into our stack frame. To check that this update actually changed our stack frame, let's print the integer that lies below the stack pointer:

x/-4bx $\$rbp \rightarrow \text{Read}$ the previous 4 bytes

(gdb) x/-4bx \$rbp 0x7ffffffffe18c: 0x05 0x00 0x00 0x00

x/-1w $rbp \rightarrow$ Read the previous word (word is the size of an integer)

(gdb) x/-1w \$rbp 0x7fffffffe18c: 5

We can see both of these led us to the value 5 being stored in the stack frame

	0x555555555182	<main+57></main+57>	mov	\$0x0,%eax
	0x555555555187	<main+62></main+62>	leave	
	0x55555555188	<main+63></main+63>	ret	
в+	0x555555555189	<increment></increment>	endbr64	1
	0x5555555518d	<increment+4></increment+4>	push	%rbp
	0x55555555518e	<increment+5></increment+5>	mov	%rsp,%rbp
	0x555555555191	<increment+8></increment+8>	mov	<pre>%edi,-0x4(%rbp)</pre>
	0x555555555194	<pre><increment+11></increment+11></pre>	addl	\$0x1,=0x4(%rbp)
>	0x555555555198	<pre><increment+15></increment+15></pre>	mov	-0x4(%rbp),%eax
	0x55555555519b	<increment+18></increment+18>	рор	%rbp
	0x55555555519c	<pre><increment+19></increment+19></pre>	ret	
	0x5555555519d		add	<pre>%al,(%rax)</pre>
	0x55555555519f		add	%dh,%bl
	0x5555555551a1	<_fini+1>	nop	%edx
	0x5555555551a4	<_fini+4>	sub	\$0x8,%rsp
	0x5555555551a8	<_fini+8>	add	\$0x8,%rsp
	0x5555555551ac	<_fini+12>	ret	
	0x555555551ad		add	<pre>%al,(%rax)</pre>
	0x5555555551af		add	<pre>%al,(%rax)</pre>
	0x555555551b1		add	<pre>%al,(%rax)</pre>
	0x555555551b3		add	<pre>%al,(%rax)</pre>
	0x555555551b5		add	<pre>%al,(%rax)</pre>
	0x5555555551b7		add	<pre>%al,(%rax)</pre>
	0x555555551b9		add	<pre>%al,(%rax)</pre>
	0x555555551bb		add	<pre>%al,(%rax)</pre>
	0x555555551bd		add	<pre>%al,(%rax)</pre>
	0x555555551bf		add	<pre>%al,(%rax)</pre>

University of Pittsburgh - CS 0449

At this point, we've run the line to increment the value in the stack frame, and are waiting to execute this line.

To see if this change was made, let's again print out the values:

x/-4bx $\$rbp \rightarrow Read$ the previous 4 **bytes** as **hex**

(gdb) x/-4bx \$rbp 0x7fffffffe18c: 0x06 0x00 0x00 0x00

x/-1wx $rbp \rightarrow$ Read the previous word (word is the size of an integer) as **hex**

(gdb) x/-1wx \$rbp 0x7fffffffe18c: 0x00000006

Since the value changed to 6, the increment was successful, and we can see where that change occurred.

	0x555555555182	<main+57></main+57>	mov	\$0x0,%eax
	0x5555555555187		leave	<i>voxoy</i> seak
	0x5555555555188	<main+63></main+63>	ret	
в+	0x5555555555189	<increment></increment>	endbr6	A
в+				
	0x5555555518d		push	%rbp
	0x55555555518e		mov	%rsp,%rbp
	0x555555555191	<increment+8></increment+8>	mov	<pre>%edi,-0x4(%rbp)</pre>
	0x555555555194		addl	\$0x1,-0x4(%rbp)
	0x555555555198	<pre><increment+15></increment+15></pre>	mov	<pre>_0x4(%rbp),%eax</pre>
>	0x55555555519b	<pre><increment+18></increment+18></pre>	рор	%rbp
ا	0x55555555519c	<increment+19></increment+19>	ret	
	0x55555555519d		add	<pre>%al,(%rax)</pre>
	0x55555555519f		add	%dh,%bl
	0x5555555551a1	< fini+1>	nop	%edx
	0x5555555551a4	< fini+4>	sub	\$0x8,%rsp
	0x5555555551a8	< fini+8>	add	\$0x8,%rsp
	0x5555555551ac	< fini+12>	ret	
	0x5555555551ad		add	<pre>%al,(%rax)</pre>
	0x5555555551af		add	<pre>%al,(%rax)</pre>
	0x5555555551b1		add	<pre>%al,(%rax)</pre>
	0x5555555551b3		add	<pre>%al,(%rax)</pre>
	0x5555555551b5		add	<pre>%al,(%rax)</pre>
	0x5555555551b7		add	<pre>%al,(%rax)</pre>
	0x5555555551b9		add	<pre>%al,(%rax)</pre>
	0x5555555551bb		add	<pre>%al,(%rax)</pre>
	0x555555551bd		add	<pre>%al,(%rax)</pre>
	0x5555555551bf		add	%al,(%rax)
	011000000000000000			

%eax, the return register, should contain the value 6 that we want to return to the user. Let's see:

$$p \text{$rax} \rightarrow (gdb) p \text{$rax} \\ \$3 = 6$$

%eax now contains the accurate return value from our function, so we can return to the previous caller after adjusting the stack.

Lab 4

Assembly Lab: ASM!

Now, it's your turn!

• In lab 4, you will practice:

- Reading assembly
- Recognizing common patterns
- Using **gdb** to *debug assembly code + inspect memory*!
- Part A: Investigating the code!
 - Reading simple functions
 - Similar to what we just did
 - https://godbolt.org/z/9c4Efqvoo
 - Deep dive into *control flow, raise operations, hidden arguments*
 - The Test.
 - Can you read assembly code tell me what it does?
 - Gradescope submission
- Part B: Inspecting memory
 - Can you debug an executable by looking at assembly code and using gdb?
 - Gradescope submission

Works Referred

Jonathan Misurda's CS0449 Jake Kasper's CS 0449 Recitation Slides (Spring 2023) Gavin Heinrichs-Majetich's CS 0449 Recitation Slides (Fall 2022) Martha Dixon's CS 0449 Recitation Slides (Fall 2020) Randal Bryant & David R. O'Hallaron's Computer Systems: A Programmer's Perspective Carnegie Mellon University's 15-213: *Introduction to Computer Systems* (Fall 2017)