CSE 410/510 Special Topics: Software Security

Instructor: Dr. Ziming Zhao

Location: NSC 220 Time: Monday 5:00PM - 7:50PM

First off, Logistics!

Classes are recorded and released publicly on YouTube But you have to attend the class in-person

> Have a notebook in front of you Bring your own laptop

https://zzm7000.github.io/teaching/2022fallcse410510/index.html

We have an online CTF platform for this class. A virtual machine will also be provided if needed.

Feel free to interrupt me and ask questions.

Instructor and Teaching Assistant

Dr. Ziming Zhao Assistant Professor, CSE Director, CyberspAce seCuriTy and forensIcs Lab (CactiLab)

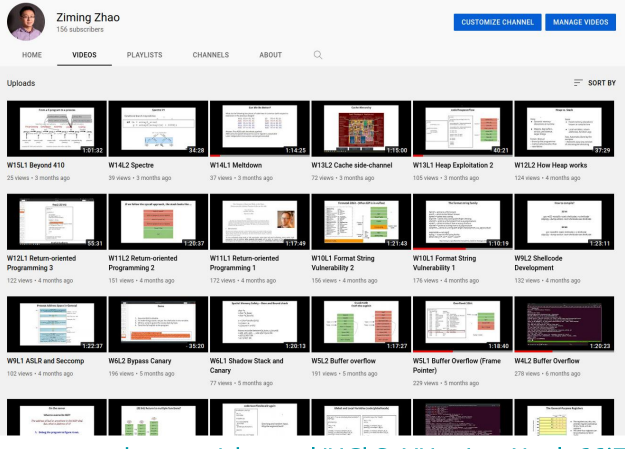
> Email: zimingzh@buffalo.edu http://zzm7000.github.io <u>http://cactilab.github.io</u>

Office hours: Monday 3:30 PM - 4:30 PM or by appointment

338B or https://buffalo.zoom.us/j/95299258797?pwd=QIBhbjIIUIM5WmlETmFtOE5qT1Z5dz09

Teaching assistant: Md. Armanuzzaman Tomal Office hours: Thursday 3:30 PM - 4:30 PM or by appointment <u>https://buffalo.zoom.us/j/95299258797?pwd=QIBhbjJIUIM5WmIETmFtOE5qT1Z5dz09</u>

YouTube Channel



https://www.youtube.com/channel/UCkSeVUu-AxytXqalx66j7Eg/videos

About CactiLab

Research areas:

- Embedded system and software security (Arm Cortex-M, Cortex-A, RISC-V, FPGA, etc.)
- Security in/with machine learning/deep learning
- Autonomous driving security
- Formally verify the security properties of crypto protocols and system code
- Blockchain security
- IoT hacking/CTF platforms (Roblox for hacking)

We need students at all levels for funded research, volunteer work, independent study, etc.

Students

Graduate (Master, PhD) - CSE 510 (3-credit) Undergraduates (Sophomore, junior, senior) - CSE 410 (3-credit)

All are invited to slack *cacti-workspace*, *#ubcse410510-fall2022*

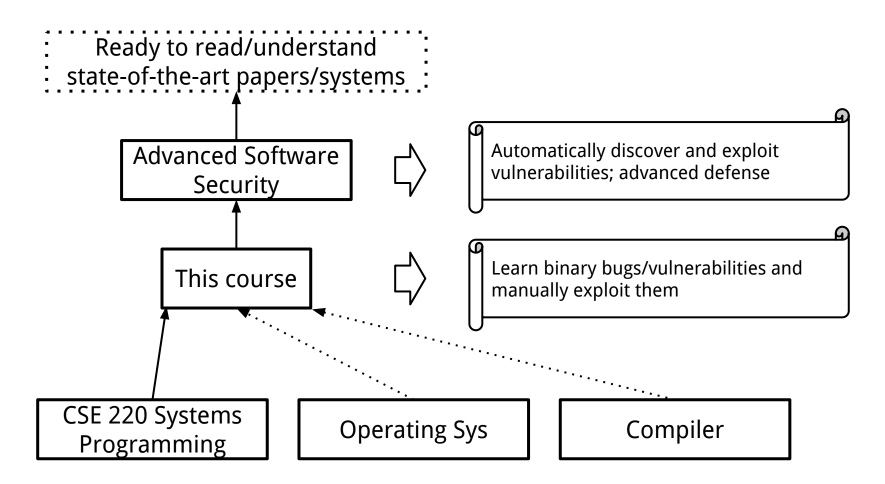
Course Goals

To provide you with good understanding of the **theories**, **principles**, **techniques** and **tools** used for binary software and system hacking and defense.

By software and system, I mean native software, binary, most likely developed in C/C++. The security of web software, Java, Python are out of the scope.

You will study, in-depth, binary reverse engineering, vulnerability classes, vulnerability analysis, exploit/shellcode development, defensive solutions, etc., to understand how to crack and protect **native** software. You will get your hands dirty.

If you want to be a system/software security guy ...

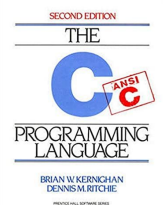


This week's Agenda

- 1. Class overview and logistics
- 2. Background knowledge
 - a. Compiler, linker, loader
 - b. x86 and x86-64 architectures and ISA
 - c. Linux file permissions
 - d. Set-UID programs
 - e. Memory map of a Linux process
 - f. System calls
 - g. Environment and Shell variables
 - h. Basic reverse engineering

Prerequisites

The real prerequisite: The C Programming Language



Classes that will help you understand this class: CSE 220 Systems Programming CSE 421 Introduction to Operating Systems CSE 521 Operating Systems

Other skills: Reverse engineering (Using objdump, IDA Pro, Ghidra, etc.) Debugging (GDB, pwngdb) Google, reading, self-learning, getting hands dirty

Topics

Binary attack and defense using x86 and x86-64 as examples. Discover **vulnerabilities**. Develop **exploits**. Memory corruption attacks.

- 1. Stack-based buffer overflow
- 2. Defenses against stack-based buffer overflow
- 3. Shellcode development
- 4. Format string vulnerabilities
- 5. Heap-based buffer overflow
- 6. Integer overflow
- 7. Return-oriented programming

8. ...

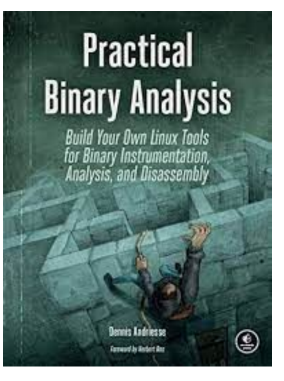
Related Books and Papers

SoK: Eternal War in Memory. IEEE S&P 2013

SoK: (State of) The Art of War: Offensive Techniques in Binary Analysis. IEEE S&P 2016

SoK: Shining Light on Shadow Stacks. IEEE S&P 2019

Practical binary analysis: build your own linux tools for binary instrumentation, analysis, and disassembly



Related Books and Papers

SoK: Eternal War in Memory. IEEE S&P 2013

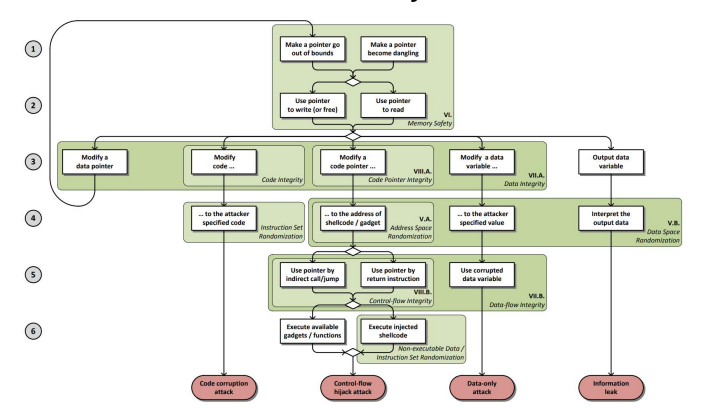


Figure 1. Attack model demonstrating four exploit types and policies mitigating the attacks in different stages

The Hacking Environment

CTFd Terminal Grades Users Scoreboard Challenges

💄 Register 🛛 Login

http://cse410.cacti.academy/

Only UB students can access this website. If you are off-campus, you need to VPN to connect to UB network to access

Register an account with your UB username and email address.

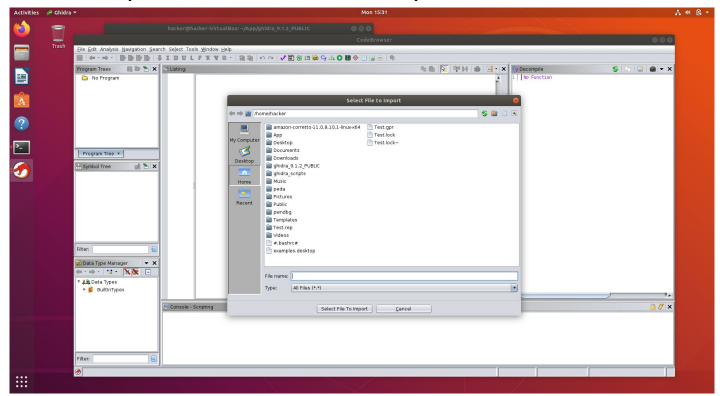
Welcome to CSE410/510 CTF Platform!

CSE410/510 CTF Platform for course practice probelms on 0x86 architecture. The platform was created by Ziming Zhao and members of CactiLab at the University at Buffalo.



The Backup VM

User: CSE610VM pwd: hacker link will be provided later



The Hacking Environment

Intel x86 x86-64, a.k.a amd64 Linux (Ubuntu)

> Pwngdb Pwntools GDB peda NSA Ghidra Binary Ninja

Homework

Reading: book chapter, whitepaper, paper, blog, etc. Hands-on: hacking, debugging, etc.

Submit before a class on UBLearns. We may discuss homework at the beginning of each class.

30% penalty if you submit within 10 mins after class starts. 0 points after 10 mins.

0 points for homework if plagiarising one task is found. No exceptions.

Disability Accommodations

If you need DA, please inform me in the first two weeks.

Hacking Assignment Rules

- For each hacking assignment, you will submit your exploit, a simple write-up, and screenshots to show it works
 - Simple write-up:
 - Briefly describe how you solve the challenge
 - Mention who you worked with if any in the write-up
- Discussion is encouraged. But, you cannot share your code, exploits, write-ups to your classmates or post them online.

Exams, a.k.a, Capture-the-Flag (CTF) Hacking

Midterm CTF: 3 hours Final CTF: 3 hours

Grades

Area	No. Items	Points per Item	Points for Area
Homework	14	45	630
CTFs	2		360
Midterm CTF	1	160	
Final CTF	1	200	
Attendance	14	1	14
Anonymous Course Evaluation Bonus	2	10	20
Total			1024

Table 1: Grades Breakdown

Grade
А
A-
B+
В
B-
C+
С
D+
D
F

Academic Integrity

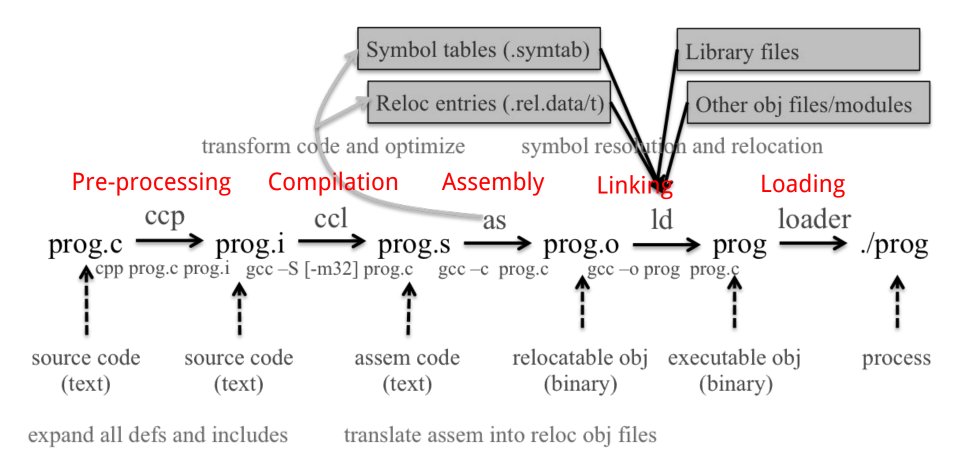
- Discussion is encourage. But, you cannot share your code, exploits to your classmates or post them online.
- The university, college, and department policies against academic dishonesty will be strictly enforced. To understand your responsibilities as a student read: UB Student Code of Conduct.
- Plagiarism or any form of cheating in homework, assignments, labs, or exams is subject to serious academic penalty.
- Any violation of the academic integrity policy will result in a 0 on the homework, lab or assignment, and even an **F** or **>F<** on the final grade. And, the violation will be reported to the Dean's office.

Ethical Hacking

- Do not attempt to violate the law.
- If you discover real-world vulnerabilities using the knowledge you learn from this class, report the vulnerabilities responsibly.

Background Knowledge: Compiler, linker, and loader

From a C program to a process



Loading and Executing a Binary Program on Linux

Validation (permissions, memory requirements etc.)

Operating system starts by setting up a new process for the program to run in, including a virtual address space.

The operating system maps an interpreter into the process's virtual memory.

Interpreter, e.g., /lib/ld-linux.so in Linux

The interpreter loads the binary into its virtual address space (the same space in which the interpreter is loaded).

It then parses the binary to find out (among other things) which dynamic libraries the binary uses.

The interpreter maps these into the virtual address space (using *mmap* or an equivalent function) and then performs any necessary last-minute relocations in the binary's code sections to fill in the correct addresses for references to the dynamic libraries.

Compiling a C program behind the scene (code/add)

add.c	add.h	main.c
#include "add.h"	#ifndef ADD_H #define ADD_H	/* This program has an integer overflow vulnerability. */ #include "add.h" #include <stdio.h></stdio.h>
#define BASE 50	int add(int, int);	<pre>#include <string.h> #include <stdlib.h> #define USAGE "Usage: add a b\n"</stdlib.h></string.h></pre>
int add(int a, int b) { return a + b + BASE;}	#endif	<pre>int main(int argc, char *argv[]) { int a = 0; int b = 0; if (argc != 3)</pre>
gcc -Wall -save-temps -P -m	i32 -O2 add.c main.c -o add	{ _32 : printf(USAGE); : return 0;}
gcc -Wall -save-temps -P -O	2 add.c main.c -o add_64	a = atoi(argv[1]); b = atoi(argv[2]); printf("%d + %d = %d\n", a, b, add(a, b)); }

5 mins break

Background Knowledge: x86 architecture

Data Types

There are 5 integer data types:

Byte – 8 bits. Word – 16 bits. Dword, Doubleword – 32 bits. Quadword – 64 bits. Double quadword – 128 bits.

Endianness

Little Endian (Intel, ARM)
 Least significant byte has lowest address
 Dword address: 0x0
 Value: 0x78563412

Big Endian
 Least significant byte has highest address
 Dword address: 0x0
 Value: 0x12345678

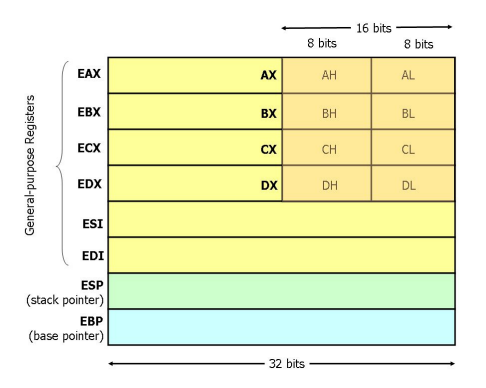
Address 0	0x12
Address 1	0x34
Address 2	0x56
Address 3	0x78

Base Registers

There are

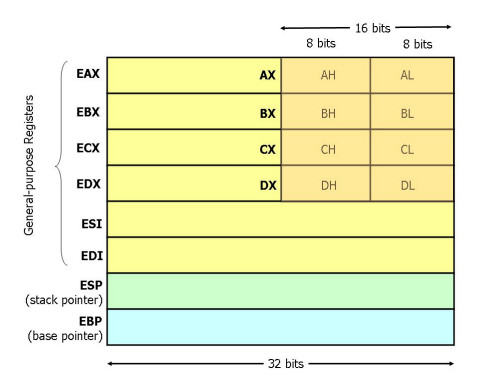
- Eight 32-bit "general-purpose" registers,
- One 32-bit EFLAGS register,
- One 32-bit instruction pointer register (eip), and
- Other special-purpose registers.

The General-Purpose Registers



- 8 general-purpose registers
- esp is the stack pointer
- ebp is the base pointer
- esi and edi are source and destination index registers for array and string operations

The General-Purpose Registers



- The registers eax, ebx, ecx, and edx may be accessed as 32-bit, 16-bit, or 8-bit registers.
- The other four registers can be accessed as 32-bit or 16-bit.

EFLAGS Register

The various bits of the 32-bit EFLAGS register are set (1) or reset/clear (0) according to the results of certain operations.

We will be interested in, at most, the bits

```
CF – carry flag
PF – parity flag
ZF – zero flag
SF – sign flag
```

Instruction Pointer (EIP)

Finally, there is the EIP register, which is the instruction pointer (program counter). Register EIP holds the address of the **next** instruction to be executed.

Registers on x86 and amd64

ZMM0	YMM0 XMM0	ZMM1	YMM1 XM	M1	ST(0)	MM0	ST(1)	MM1	ALAHAXE	AX RAX	R8B R8W R8D	R8 R12BR12V	W R12D R12	MSWC	R0 CR	4
ZMM2	YMM2 XMM2	ZMM3	YMM3 XM	M3	ST(2)	MM2	ST(3)	MM3	вцвнВХЕ	BXRBX	R9B R9W R9D	R9 R138R13V	W R13D R13	CRI	L CR	5
ZMM4	YMM4 XMM4	ZMM5	YMM5 XM	M5	ST(4)	MM4	ST(5)	MM5	СССНСХЕ		R10BR10W R10D	R10 R14BR14V	W R14D R14	CR2	2 CR	6
ZMM6	YMM6 XMM6	ZMM7	YMM7 XM	M7	ST(6)	MM6	ST(7)	MM7			R11BR11W R11D	R11 R158R15V	W R15D R15	CRE	3 CR	7
ZMM8	YMM8 XMM8	ZMM9	YMM9 XM	M9					BPLBPEB	PRBP		DI IP	EIP RIP	MXCS	SR CR	8
ZMM10	YMM10 XMM10	ZMM11	YMM11 XM	M11	CW	FP_IP	FP_DP	FP_CS	SIL SI ES	I RSI	SPL SP ESP R	SP			CR	9
ZMM12	YMM12 XMM12	ZMM13	YMM13 XM	M13	SW										CRI	LO
ZMM14	YMM14 XMM14	ZMM15	YMM15 XM	M15	TW		8-bit re			register		egister		register	CRI	11
ZMM16 ZMM	M17 ZMM18 ZMM19	ZMM20 ZM	IM21 ZMM22 Z	MM23	FP_DS		16-bit	register	04-bit	register	120-010	register	512-bit	register	CRI	12
ZMM24 ZMM	M25 ZMM26 ZMM27	ZMM28 ZM	IM29 ZMM30 Z	MM31	FP_OPC	FP_DP	FP_IP	CS	SS	DS	GDTR	IDTR	DR0	DR6	CRI	13
								ES	FS	GS	TR	LDTR	DR1	DR7	CRI	14
											FLAGS EFLAGS	RELAGS	DR2	DR8	CRI	15
													DR3	DR9		
													DR4	DR10	DR12	DR14
													DR5	DR11	DR13	DR15

Instructions

Each instruction is of the form

label: mnemonic operand1, operand2, operand3 The label is optional.

The number of operands is 0, 1, 2, or 3, depending on the mnemonic .

Each operand is either

- An immediate value,
- A register, or
- A memory address.

Source and Destination Operands

Each operand is either a source operand or a destination operand.

A source operand, in general, may be

- An immediate value,
- A register, or
- A memory address.

A destination operand, in general, may be

- A register, or
- A memory address.

Instructions

hlt – 0 operands halts the central processing unit (CPU) until the next external interrupt is fired

inc - 1 operand; inc <reg>, inc <mem>

add - 2 operands; add <reg>,<reg>

imul – 1, 2, or 3 operands; imul <reg32>,<reg32>,<con>

Intel Syntax Assembly and Disassembly

Machine instructions generally fall into three categories: data movement, arithmetic/logic, and control-flow.

<reg32> Any 32-bit register (eax, ebx, ecx, edx, esi, edi, esp, or ebp) <reg16> Any 16-bit register (ax, bx, cx, or dx) <reg8> Any 8-bit register (ah, bh, ch, dh, al, bl, cl, or dl) <reg> Any register <mem> A memory address (e.g., [eax] or [eax + ebx*4]); [] square brackets <con32> Any 32-bit immediate <con16> Any 16-bit immediate <con8> Any 8-bit immediate <con> Any 8-, 16-, or 32-bit immediate

Addressing Memory

Move from source (operand 2) to destination (operand 1)

mov [eax], ebx (read as MOVE FROM x to y) Load 4 bytes from the memory address in EBX into EAX.

mov eax, [esi - 4] Move 4 bytes at memory address ESI - 4 into EAX. */

mov [esi + eax * 1], cl Move the contents of CL into the byte at address ESI+EAX*1.

mov edx, [esi + ebx*4] Move the 4 bytes of data at address ESI+4*EBX into EDX.

Addressing Memory

The size directives BYTE PTR, WORD PTR, and DWORD PTR serve this purpose, indicating sizes of 1, 2, and 4 bytes respectively.

mov [ebx], 2 isn't this ambiguous? We can have a default.

mov BYTE PTR [ebx], 2 Move 2 into the single byte at the address stored in EBX.

mov WORD PTR [ebx], 2 Move the 16-bit integer representation of 2 into the 2 bytes starting at the address in EBX.

mov DWORD PTR [ebx], 2 Move the 32-bit integer representation of 2 into the 4 bytes starting at the address in EBX.

Data Movement Instructions

mov — Move

Syntax mov <reg>, <reg> mov <reg>, <mem> mov <mem>, <reg> mov <reg>, <con> mov <mem>, <con>

Examples mov eax, ebx — copy the value in EBX into EAX mov byte ptr [var], 5 — store the value 5 into the byte at location var

Data Movement Instructions

push — Push on stack; decrements ESP by 4, then places the operand at the location ESP points to.

Syntax push <reg32> push <mem> push <con32>

Examples push eax — push eax on the stack push [var] — push the 4 bytes at address var onto the stack

Data Movement Instructions

pop — Pop from stack

Syntax pop <reg32> pop <mem>

Examples pop edi — pop the top element of the stack into EDI. pop [ebx] — pop the top element of the stack into memory at the four bytes starting at location EBX.

LEA Instructions

lea — Load effective address; used for quick calculation

Syntax lea <reg32>, <mem>

Examples Lea edi, [ebx+4*esi] — the quantity EBX+8*ESI is placed in EDI.

Arithmetic and Logic Instructions

add eax, 10 — EAX is set to EAX + 10 **addb** byte ptr [eax], 10 — add 10 to the single byte stored at memory address stored in EAX

sub al, ah — AL is set to AL - AHsub eax, 216 — subtract 216 from the value stored in EAX

dec eax — subtract one from the contents of EAX

imul eax, [ebx] — multiply the contents of EAX by the 32-bit contents of the memory at location EBX. Store the result in EAX.

shr ebx, cl — Store in EBX the floor of result of dividing the value of EBX by 2n where n is the value in CL.

jmp — Jump

Transfers program control flow to the instruction at the memory location indicated by the operand.

Syntax jmp <label> # direct jump jmp <reg32> # indirect jump

Example jmp begin — Jump to the instruction labeled begin.

jcondition — Conditional jump

Syntax je <label> (jump when equal) jne <label> (jump when not equal) jz <label> (jump when last result was zero) jg <label> (jump when greater than) jge <label> (jump when greater than or equal to) jl <label> (jump when less than) jle <label> (jump when less than or equal to)

Example

cmp ebx, eax jle done

cmp — Compare

```
Syntax
cmp <reg>, <reg>
cmp <mem>, <reg>
cmp <reg>, <mem>
cmp <con>, <reg>
```

Example cmp byte ptr [ebx], 10 jeq loop

If the byte stored at the memory location in EBX is equal to the integer constant 10, jump to the location labeled loop.

call — Subroutine call

The call instruction first **pushes the current code location onto the hardware supported stack** in memory, and then performs **an unconditional jump to the code** location indicated by the label operand. Unlike the simple jump instructions, the call instruction saves the location to return to when the subroutine completes.

Syntax call <label> call <reg32> Call <mem>

ret — Subroutine return

The ret instruction implements a subroutine return mechanism. This instruction pops a code location off the hardware supported in-memory stack to the program counter.

Syntax ret

The Run-time Stack

The run-time stack supports procedure calls and the passing of parameters between procedures.

The stack is located in memory.

The stack grows towards **low memory**.

When we push a value, esp is decremented.

When we pop a value, esp is incremented.

Stack Instructions

enter — Create a function frame

Equivalent to:

push ebp mov ebp, esp sub esp, Imm

Stack Instructions

leave — Releases the function frame set up by an earlier ENTER instruction.

Equivalent to:

mov esp, ebp pop ebp

Background Knowledge: amd64 architecture

Registers on x86 and x86-64

ZMM0	YMM0	XMM0	ZMM1	Y	MM1	XMM1	ST(0)	MM0	ST(1)	MM1		нахел	AX RAX	R8B R8W R8D	R8 R12BR12V	V R12D R12	MSWC	R0 CR	4
ZMM2	YMM2	XMM2	ZMM3	Y	ИМ3	XMM3	ST(2)	MM2	ST(3)	MM3	BLE	нВХЕВ	X RBX	R9B R9W R9D	R9 R138R13V	V R13D R13	CRI	L CR	5
ZMM4	YMM4	XMM4	ZMM5	Y	MM5	XMM5	ST(4)	MM4	ST(5)	MM5	СГС	нСХЕС	X RCX	R10BR10W R10D	R10 R14BR14V	V R14D R14	CR2	2 CR	6
ZMM6	YMM6	XMM6	ZMM7	Y	MM7	XMM7	ST(6)	MM6	ST(7)	MM7		нDXEL		R11BR11W R11D	R11 R158R15V	V R15D R15	CR3	3 CR	7
ZMM8	YMM8	XMM8	ZMM9	Y	MM9	XMM9					BPL	BPEB	RBP		DI IP	EIP RIP	MXCS	SR CR	8
ZMM10	YMM10	XMM10	ZMM1	1 [YI	MM11	XMM11	CW	FP_IP	FP_DP	FP_CS	SIL	SI ES	I RSI	SPL SP ESP R	SP			CR	9
ZMM12	YMM12	XMM12	ZMM1	3 [YI	MM13	XMM13	SW]										CRI	LO
ZMM14	YMM14	XMM14	ZMM1	5 YI	MM15	XMM15	ΤW		8-bit r				register		register	256-bit	2	CRI	11
ZMM16 ZM	IM17 ZMM1	L8 ZMM19	ZMM20	ZMM21	ZMM22	2 ZMM23	FP_DS		16-bit	register		04-DIL	register	120-DI	register	DIZ-DIL	register	CRI	12
ZMM24 ZM	IM25 ZMM2	26 ZMM27	ZMM28	ZMM29	ZMM3	ZMM31	FP_OPC	FP_DP	FP_IP		s	SS	DS	GDTR	IDTR	DR0	DR6	CRI	13
										E	S	FS	GS	TR	LDTR	DR1	DR7	CR1	14
														FLAGS EFLAGS	RELAGS	DR2	DR8	CR1	15
																DR3	DR9		
																DR4	DR10	DR12	DR1
																DR5	DR11	DR13	DR1

x86 vs. x86-64 (code/ladd)

ma	ain.c						
<pre>/* This program has an integer overflow vulnerability. */ #include <stdio.h> #include <string.h> #include <string.h> long long ladd(long long *xp, long long y) { long long t = *xp + y; return t; }</string.h></string.h></stdio.h></pre>	<pre>int main(int argc, char *argv[]) { long long a = 0; long long b = 0; if (argc != 3) { printf("Usage: ladd a b\n"); return 0; } printf("The sizeof(long long) is %d\n", sizeof(long long)); a = atoll(argv[1]); b = atoll(argv[2]);</pre>						
gcc -Wall -m32 -O2 main.c -o ladd	printf("%lld + %lld = %lld\n", a, b, ladd(&a, b)); }						
gcc -Wall -O2 main.c -o ladd64							

.

x86 vs. x86-64 (code/ladd)

x86

000012c0	<ladd>:</ladd>	
12c0:	f3 0f 1e fb	endbr32
12c4:	8b 44 24 04	mov eax,DWORD PTR [esp+0x4]
12c8:	8b 50 04	mov edx,DWORD PTR [eax+0x4]
12cb:	8b 00	mov eax,DWORD PTR [eax]
12cd:	03 44 24 08	add eax,DWORD PTR [esp+0x8]
12d1:	13 54 24 0c	adc edx,DWORD PTR [esp+0xc]
12d5:	c3	ret

x86-64

000000000)0001220 <lac< th=""><th>dd>:</th><th></th></lac<>	dd>:	
1220:	f3 0f 1e fa	endbr64	
1224:	48 8b 07	mov rax,QWORD PTR [rdi]	
1227:	48 01 f0	add rax,rsi	
122a:	c3	ret	

objdump -M intel -d ladd_32 objdump -M intel -d ladd_64

Background Knowledge: Linux File Permissions

Permission Groups

Each file and directory has three user-based permission groups:

Owner – A user is the owner of the file. By default, the person who created a file becomes its owner. The Owner permissions apply only the owner of the file or directory

Group – A group can contain multiple users. All users belonging to a group will have the same access permissions to the file. The Group permissions apply only to the group that has been assigned to the file or directory

Others – The others permissions apply to all other users on the system.

Permission Types

Each file or directory has three basic permission types defined for all the 3 user types:

Read – The Read permission refers to a user's capability to read the contents of the file.

Write – The Write permissions refer to a user's capability to write or modify a file or directory.

Execute – The Execute permission affects a user's capability to execute a file or view the contents of a directory.

File type: First field in the output is file type. If the there is a – it means it is a plain file. If there is d it means it is a directory, c represents a character device, b represents a block device.

ziming@ziming-ThinkPad:~\$ ls -l total 530336 -rw-rw-r-- 1 ziming ziming 742772 Oct 29 2019 14-P2P.pdf -rw-rw-r-- 1 ziming ziming 32956 Mar 21 23:21 19273679 G.webp -rw-rw-r-- 1 ziming ziming 94868 Mar 21 23:20 200320_brigham.jpg -rw-r--r-- 1 ziming ziming 700 Nov 18 2019 2.txt -rw-r--r-- 1 ziming ziming 145408 Aug 20 2018 acpi override drwxr-xr-x 9 ziming ziming 4096 Mar 18 15:48 App drwxrwxr-x 4 ziming ziming 4096 Apr 11 2019 Arduino -rw-r--r-- 1 ziming ziming 163225 Jul 14 2019 autoproxy.pac drwxr-xr-x 3 ziming ziming 4096 May 21 10:22 Desktop drwxr-xr-x 3 ziming ziming 4096 Oct 11 2018 devel drwxr-xr-x 3 ziming ziming 4096 Oct 26 2018 develgemu drwxr-xr-x 4 ziming ziming 4096 May 19 14:31 Documents drwxr-xr-x 4 ziming ziming 69632 May 24 10:11 Downloads drwx----- 58 ziming ziming 4096 May 24 09:51 Dropbox -rw-r--r-- 1 ziming ziming 144272 Aug 20 2018 dsdt.aml -rw-r--r-- 1 ziming ziming 1075439 Aug 20 2018 dsdt.dsl -rw-r--r-- 1 ziming ziming 1075439 Aug 20 2018 dsdt.dsl.ziming.manual -rw-r--r-- 1 ziming ziming 1352883 Aug 20 2018 dsdt.hex -rw-r--r-- 1 ziming ziming 0 Nov 6 2019 enclave.token -rw-rw-r-- 1 ziming ziming 57747 Mar 21 23:20 ETjOlBjXkAMXVJs-630x390.jpg -rw-r--r-- 1 ziming ziming 8980 Aug 16 2018 examples.desktop

Permissions for owner, group, and others

ziming@ziming-ThinkPad:~\$ ls -l total 530336

	,0							
- rw-rw-r	1	ziming	ziming	742772	0ct	29	2019	14-P2P.pdf
- rw-rw-r- -	1	ziming	ziming	32956	Маг	21	23:21	19273679_G.webp
- rw-rw-r- -	1	ziming	ziming	94868	Mar	21	23:20	200320_brigham.jpg
- rw-rr	1	ziming	ziming	700	Nov	18	2019	2.txt
- rw-rr	1	ziming	ziming	145408	Aug	20	2018	acpi_override
drwxr-xr-x	9	ziming	ziming	4096	Маг	18	15:48	Арр
drwxrwxr-x	4	ziming	ziming	4096	Арг	11	2019	Arduino
- rw-rr	1	ziming	ziming	163225	Jul	14	2019	autoproxy.pac
drwxr-xr-x	3	ziming	ziming	4096	May	21	10:22	Desktop
drwxr-xr-x	3	ziming	ziming	4096	0ct	11	2018	devel
drwxr-xr-x	3	ziming	ziming	4096	0ct	26	2018	develgemu
drwxr-xr-x	4	ziming	ziming	4096	May	19	14:31	Documents
drwxr-xr-x	4	ziming	ziming	69632	May	24	10:11	Downloads
drwx	58	ziming	ziming	4096	May	24	09:51	Dropbox
- rw-rr	1	ziming	ziming	144272	Aug	20	2018	dsdt.aml
- rw-rr	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl
- rw-rr	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl.ziming.manual
- rw-rr	1	ziming	ziming	1352883	Aug	20	2018	dsdt.hex
- rw-rr	1	ziming	ziming	0	Nov	6	2019	enclave.token
- rw-rw-r	1	ziming	ziming	57747	Mar	21	23:20	ETjOlBjXkAMXVJs-630x390.jpg
- rw-rr	1	ziming	ziming	8980	Aug	16	2018	examples.desktop

Link count								
	J							
ziming@zim total 5303		-ThinkPa	ad:~\$ ls	; -l				
- FW-FW-F	1	ziming	ziming	742772	0ct	29	2019	14-P2P.pdf
- FW- FW- F					Маг	21	23:21	19273679_G.webp
- rw - rw - r	1	ziming	ziming	94868	Маг	21	23:20	200320_brigham.jpg
- rw- r r	1	ziming	ziming	700	Nov	18	2019	2.txt
- rw- r r	1	ziming	ziming	145408	Aug	20	2018	acpi_override
drwxr-xr-x	9	ziming	ziming	4096	Маг	18	15:48	Арр
drwxrwxr-x	4	ziming	ziming	4096	Арг	11	2019	Arduino
- rw-rr	1	ziming	ziming	163225	Jul	14	2019	autoproxy.pac
drwxr-xr-x	3	ziming	ziming	4096	May	21	10:22	Desktop
drwxr-xr-x	3	ziming	ziming	4096	Oct	11	2018	devel
drwxr-xr-x	3	ziming	ziming	4096	0ct	26	2018	develgemu
drwxr-xr-x	4	ziming	ziming	4096	May	19	14:31	Documents
drwxr-xr-x	4	ziming	ziming	69632	May	24	10:11	Downloads
drwx	58	ziming	ziming	4096	May	24	09:51	Dropbox
- rw- r r					Aug	20	2018	dsdt.aml
- rw-rr	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl
- rw-rr								dsdt.dsl.ziming.manual
- rw-rr								dsdt.hex
- FW- F F					_			enclave.token
- rw-rw-r	1	ziming	ziming	57747	Mar	21	23:20	ETjOlBjXkAMXVJs-630x390.jpg
- rw- r r			ziming		Aug	16	2018	examples.desktop

Owner: This field provide info about the creator of the file.

ziming@ziming-ThinkPad:~\$ ls -l total 530336

- rw-rw-r	1	ziming	ziming	742772	0ct	29	2019	14-P2P.pdf
- FW-FW-F	1	ziming	ziming	32956	Маг	21	23:21	19273679_G.webp
- FW-FW-F- -	1	ziming	ziming	94868	Mar	21	23:20	200320_brigham.jpg
- rw-rr	1	ziming	ziming	700	Nov	18	2019	2.txt
- rw-rr	1	ziming	ziming	145408	Aug	20	2018	acpi_override
drwxr-xr-x	9	ziming	ziming	4096	Маг	18	15:48	Арр
drwxrwxr-x	4	ziming	ziming	4096	Арг	11	2019	Arduino
- rw - r r	1	ziming	ziming	163225	Jul	14	2019	autoproxy.pac
drwxr-xr-x	3	ziming	ziming	4096	May	21	10:22	Desktop
drwxr-xr-x	3	ziming	ziming	4096	0ct	11	2018	devel
drwxr-xr-x	3	ziming	ziming	4096	0ct	26	2018	develgemu
drwxr-xr-x	4	ziming	ziming	4096	May	19	14:31	Documents
drwxr-xr-x	4	ziming	ziming	69632	May	24	10:11	Downloads
drwx	58	ziming	ziming	4096	May	24	09:51	Dropbox
- rw - r r	1	ziming	ziming	144272	Aug	20	2018	dsdt.aml
- rw - r r	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl
- rw-rr	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl.ziming.manual
- rw - r r	1	ziming	ziming	1352883	Aug	20	2018	dsdt.hex
- r W - r r					Nov			
- rw-rw-r	1	ziming	ziming	57747	Маг	21	23:20	ETjOlBjXkAMXVJs-630x390.jpg
- rw - r r	1	ziming	ziming	8980	Aug	16	2018	examples.desktop

		Group)					
	L	$\overline{\}$						
ziming@zimi	ing	-ThinkPa	ad:~\$ 1:	s -l				
total 53033	36							
- rw-rw-r	1	ziming	ziming	742772	0ct	29	2019	14-P2P.pdf
- FW- FW- F	1	ziming	ziming	32956	Маг	21	23:21	19273679_G.webp
- rw-rw-r	1	ziming	ziming	94868	Mar	21	23:20	200320_brigham.jpg
- rw- r r	1	ziming	ziming	700	Nov	18	2019	2.txt
- rw- r r	1	ziming	ziming	145408	Aug	20	2018	acpi_override
drwxr-xr-x	9	ziming	ziming	4096	Маг	18	15:48	Арр
drwxrwxr-x	4	ziming	ziming	4096	Арг	11	2019	Arduino
- rw- r r	1	ziming	ziming	163225	Jul	14	2019	autoproxy.pac
drwxr-xr-x	3	ziming	ziming	4096	May	21	10:22	Desktop
drwxr-xr-x	3	ziming	ziming	4096	0ct	11	2018	devel
drwxr-xr-x	3	ziming	ziming	4096	0ct	26	2018	develgemu
drwxr-xr-x	4	ziming	ziming	4096	May	19	14:31	Documents
drwxr-xr-x	4	ziming	ziming	69632	May	24	10:11	Downloads
drwx	58	ziming	ziming	4096	May	24	09:51	Dropbox
- FW- F F	1	ziming	ziming	144272	Aug	20	2018	dsdt.aml
- rw-rr	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl
- rw-rr	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl.ziming.manual
- rw- r r	1	ziming	ziming	1352883	Aug	20	2018	dsdt.hex
- rw-rr					Nov	6	2019	enclave.token
- rw- rw- r	1	ziming	ziming	57747	Mar	21	23:20	ETjOlBjXkAMXVJs-630x390.jpg
- rw-rr	1	ziming	ziming	8980	Aug	16	2018	examples.desktop

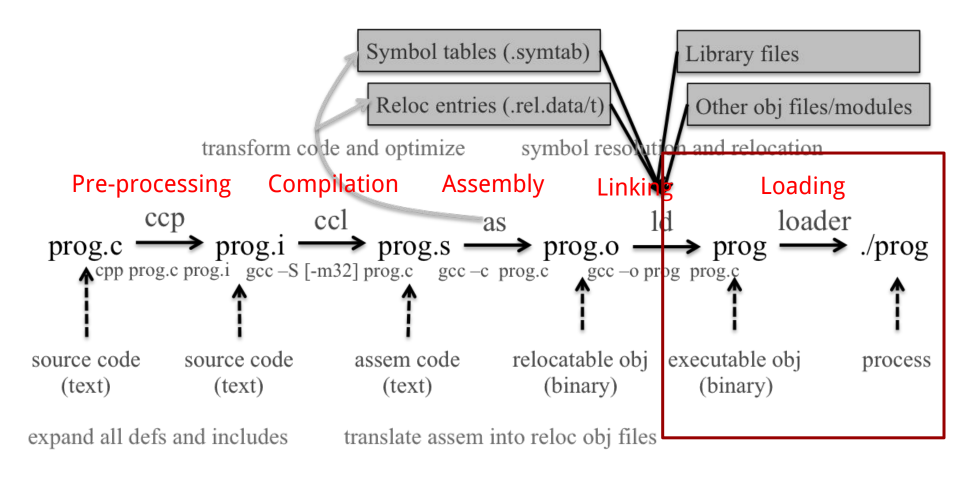
			File siz	e				
ziming@zimi	i na	ThinkP	advas ls	X.				
total 53033	_	- TH CHARA						
- FW- FW- F		zimina	zimina	742772	0ct	29	2019	14-P2P.pdf
- rw- rw- r							23:21	19273679_G.webp
- FW- FW- F				94868	Маг	21	23:20	200320_brigham.jpg
- rw- r r				700	Nov	18	2019	2.txt
- rw- r r	1	ziming	ziming	145408	Aug	20	2018	acpi_override
drwxr-xr-x	9	ziming	ziming	4096	Маг	18	15:48	Арр
drwxrwxr-x		ziming		4096	Арг	11	2019	Arduino
- rw-rr	1	ziming	ziming	163225	Jul	14	2019	autoproxy.pac
drwxr-xr-x	3	ziming	ziming	4096	May	21	10:22	Desktop
drwxr-xr-x	3	ziming	ziming	4096	0ct	11	2018	devel
drwxr-xr-x	3	ziming	ziming	4096	0ct	26	2018	develgemu
drwxr-xr-x	4	ziming	ziming	4096	May	19	14:31	Documents
drwxr-xr-x	4	ziming	ziming	69632	May	24	10:11	Downloads
drwx	58	ziming	ziming	4096	May	24	09:51	Dropbox
- rw- r r	1	ziming	ziming	144272	Aug	20	2018	dsdt.aml
- rw-rr	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl
- rw-rr				1075439	Aug	20	2018	dsdt.dsl.ziming.manual
- rw-rr	1	ziming	ziming	1352883	Aug	20	2018	dsdt.hex
- rw- r r	1	ziming	ziming	0	Nov	б	2019	enclave.token
- rw- rw- r	1	ziming	ziming	57747	Mar	21	23:20	ETjOlBjXkAMXVJs-630x390.jpg
- rw-rr	1	ziming	ziming	8980	Aug	16	2018	examples.desktop

				Last mod	lify t	ime		
ziming@zimi	ing	-ThinkPa	d:~\$ ls	-1				
total 53033	36							
- FW- FW- F	1	ziming	ziming	742772	0ct	29	2019	14-P2P.pdf
- FW- FW- F	1	ziming	ziming	32956	Маг	21	23:21	19273679_G.webp
- FW - FW - F	1	ziming	ziming	94868	Маг	21	23:20	200320_brigham.jpg
- rw - rr	1	ziming	ziming	700	Nov	18	2019	2.txt
- r w- r r	1	ziming	ziming	145408	Aug	20	2018	acpi_override
drwxr-xr-x	9	ziming	ziming	4096	Маг	18	15:48	Арр
drwxrwxr-x	4	ziming	ziming	4096	Арг	11	2019	Arduino
- rw- r r	1	ziming	ziming	163225	Jul	14	2019	autoproxy.pac
drwxr-xr-x	3	ziming	ziming	4096	May	21	10:22	Desktop
drwxr-xr-x	3	ziming	ziming	4096	0ct	11	2018	devel
drwxr-xr-x	3	ziming	ziming	4096	0ct	26	2018	develgemu
drwxr-xr-x	4	ziming	ziming	4096	May	19	14:31	Documents
drwxr-xr-x	4	ziming	ziming	69632	May	24	10:11	Downloads
drwx	58	ziming	ziming	4096	May	24	09:51	Dropbox
- FW- F F	1	ziming	ziming	144272	Aug	20	2018	dsdt.aml
- rw- r r	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl
- rw- r r	1	ziming	ziming	1075439	Aug	20	2018	dsdt.dsl.ziming.manual
- rw- r r	1	ziming	ziming	1352883	Aug	20	2018	dsdt.hex
- rw - r r					Nov	6	2019	enclave.token
- rw- rw- r	1	ziming	ziming	57747	Mar	21	23:20	ETjOlBjXkAMXVJs-630x390.jpg
- rw- r r	1	ziming	ziming	8980	Aug	16	2018	examples.desktop

								filename
ziming@zimi		-ThinkPa	ad:~\$ ls	- l				
total 53033		1						
- rw- rw- r				742772				
- rw- rw- r			ziming				23:21	
- FW- FW- F							23:20	
- r w- rr							2019	
- r w - r r			ziming					
drwxr-xr-x	9	ziming	ziming	4096	Mar	18	15:48	Арр
drwxrwxr-x	4	ziming	ziming	4096	Арг	11	2019	Arduino
- rw-rr	1	ziming	ziming	163225	Jul	14	2019	autoproxy.pac
drwxr-xr-x	3	ziming	ziming	4096	May	21	10:22	Desktop
drwxr-xr-x	3	ziming	ziming	4096	Oct	11	2018	devel
drwxr-xr-x	3	ziming	ziming	4096	0ct	26	2018	develgemu
drwxr-xr-x	4	ziming	ziming	4096	May	19	14:31	Documents
drwxr-xr-x					May	24	10:11	Downloads
drwx	58	ziming	ziming	4096	May	24	09:51	Dropbox
- rw-rr							2018	
- FW- F F		and the second		1075439				
- rw-rr			ziming					dsdt.dsl.ziming.manual
- rw- r r			ziming					dsdt.hex
- rw - rr					Nov			enclave.token
- rw-rw-r			ziming		Mar	21	23:20	ETjOlBjXkAMXVJs-630x390.jpg
- rw-rr		ziming		8980				

Background Knowledge: Set-UID Programs

From a C program to a process



Real UID, Effective UID, and Saved UID

Each Linux/Unix **process** has 3 UIDs associated with it.

Real UID (RUID): This is the UID of the user/process that created THIS process. It can be changed only if the running process has EUID=0.

Effective UID (EUID): This UID is used to evaluate privileges of the process to perform a particular action. EUID can be changed either to RUID, or SUID if EUID!=0. If EUID=0, it can be changed to anything.

Saved UID (SUID): If the binary image file, that was launched has a Set-UID bit on, SUID will be the UID of the owner of the file. Otherwise, SUID will be the RUID.

Set-UID Program

The kernel makes the decision whether a process has the privilege by looking on the **EUID** of the process.

For non Set-UID programs, the effective uid and the real uid are the same. For Set-UID programs, **the effective uid is the owner of the program**, while the real uid is the user of the program.

What will happen is when a setuid binary executes, the process changes its Effective User ID (EUID) from the default RUID to the owner of this special binary executable file which in this case is - root.

	-	la Danda	¢ 1 c	1 /64	- /										
ziming@ziming total 12676	- 1 1 1	крац:	-\$ LS -a	L /D	un/										
drwxr-xr-x 2	root	root	4096	May	26	00:14									
drwxr-xr-x 26						09:57									
-rwxr-xr-x 1															
-rwxr-xr-x 1							brltty								
-rwxr-xr-x 3	root	root	34888	Jul	4	2019	bunzip2								
-гwхг-хг-х 1	root	root	2062296	Маг	6	2019	busybox								
-гwхг-хг-х 3	root	root	34888				bzcat								
lrwxrwxrwx 1				Jul			bzcmp ->	bzdiff							
-rwxr-xr-x 1			2140			2019	bzdiff	EUVE VE V	1 500+	coat	20102	And	22	2010	cotuncon
lrwxrwxrwx 1				Jul				-rwxr-xr-x							setupcon
-rwxr-xr-x 1			4877				bzexe	lrwxrwxrwx				- 10 - -			sh -> dash
lrwxrwxrwx 1				Jul				lrwxrwxrwx							sh.distrib -> dash
-rwxr-xr-x 1			3642 34888				bzgrep bzip2	-rwxr-xr-x			35000				
-rwxr-xr-x 3			14328					-rwxr-xr-x	1 root	root	139904				
lrwxrwxrwx 1				Jul		2019	bzless ->	lrwxrwxrwx	1 root	root					static-sh -> busybox
-rwxr-xr-x 1			1297				bzmore	-rwxr-xr-x			75992				Sector States
-rwxr-xr-x 1			35064			2018		-rwsr-xr-x	1 root	root	44664	Mar	22	2019	<mark>su</mark>
-rwxr-xr-x 1			14328				chacl	-rwxr-xr-x	1 root	root	35000	Jan	18	2018	sync
-гwхг-хг-х 1	root	root					chgrp	- FWXF - XF - X	1 root	root	182352	May	3	07:30	systemctl
-rwxr-xr-x 1	root	root	59608	Jan	18	2018	chmod	lrwxrwxrwx	1 root	root	20	May	3	07:30	<pre>systemd -> /lib/systemd/systemd</pre>
-rwxr-xr-x 1	root	root	67768	Jan	18	2018	chown	-rwxr-xr-x	1 root	root	10320	May	3	07:30	systemd-ask-password
-гwхг-хг-х 1	root	root	10312	Jan	22	2018	chvt	-rwxr-xr-x	1 root	root	14400	May	3	07:30	systemd-escape
-rwxr-xr-x 1	root	root	141528	Jan	18	2018		-rwxr-xr-x	1 root	root	84328	May	3	07:30	systemd-hwdb
-гwхг-хг-х 1							cpio	-rwxr-xr-x	1 root	root	14416	May	3	07:30	systemd-inhibit
-rwxr-xr-x 1							dash	-rwxr-xr-x	1 root	root					systemd-machine-id-setup
-rwxr-xr-x 1							date	-rwxr-xr-x	1 root	root					systemd-notify
-rwxr-xr-x 1			76000 84776			2018		-rwxr-xr-x							systemd-sysusers
-rwxr-xr-x 1 -rwxr-xr-x 1						2018 2018		-rwxr-xr-x							systemd-tmpfiles
-rwxr-xr-x 1			72000					-rwxr-xr-x							systemd-tty-ask-password-agent
	1000	1000	72000	mui	<u> </u>	12.25	unesg		1 root		423312				
								-rwxr-xr-x							tempfile
								- FWXF - XF - X			88280			2017	
														2018	
								- rwxr-xr-x			30904				
								-rwxr-xr-x							udevadm
								-rwxr-xr-x							ulockmgr_server
								-rwsr-xr-x							umount
								-rwxr-xr-x	1 root	root	35032	Jan	18	2018	uname

-rwxr-xr-x	1	root	root	39103	Арг	23	2019	setupcon
lrwxrwxrwx	1	root	root					sh -> dash
lrwxrwxrwx	1	root	root	4	Aug	16	2018	sh.distrib -> dash
-rwxr-xr-x	1	root	root	35000	Jan	18	2018	sleep
-rwxr-xr-x	1	root	root	139904				
lrwxrwxrwx	1	root	root	7	Mar	6	2019	<pre>static-sh -> busybox</pre>
-rwxr-xr-x	1	root	root	75992	Jan	18	2018	stty
-rwsr-xr-x	1	root	root	44664	Маг	22	2019	su
-rwxr-xr-x	1	root	root	35000	Jan	18	2018	sync
-rwxr-xr-x	1	root	root	182352	May	3	07:30	systemctl
lrwxrwxrwx	1	root	root	20	May	3	07:30	<pre>systemd -> /lib/systemd/systemd</pre>
-rwxr-xr-x	1	root	root	10320	May	3	07:30	systemd-ask-password
-rwxr-xr-x	1	root	root	14400	May	3	07:30	systemd-escape
-rwxr-xr-x	1	root	root	84328	May	3	07:30	systemd-hwdb
-rwxr-xr-x	1	root	root	14416	May	3	07:30	systemd-inhibit
-rwxr-xr-x	1	root	root	18496	May	3	07:30	systemd-machine-id-setup
-rwxr-xr-x	1	root	root	14408	May	3	07:30	systemd-notify
-rwxr-xr-x	1	root	root	43080	May	3	07:30	systemd-sysusers
-rwxr-xr-x	1	root	root	71752	May	3	07:30	systemd-tmpfiles
-rwxr-xr-x	1	root	root	26696	May	3	07:30	systemd-tty-ask-password-agent
-rwxr-xr-x	1	root	root	423312	Jan	21	2019	tar
-rwxr-xr-x	1	root	root	10104	Dec	30	2017	tempfile
-rwxr-xr-x	1	root	root	88280	Jan	18	2018	touch
-rwxr-xr-x	1	root	root	30904	Jan	18	2018	true
-rwxr-xr-x	1	root	root	584072	May	3	07:30	udevadm
-rwxr-xr-x	1	root	root	14328	Aug	11	2016	ulockmgr_server
-rwsr-xr-x	1	root	root	26696	Mar	5	12:23	umount
-rwxr-xr-x	1	root	root	35032	Jan	18	2018	uname

Example: rdsecret

```
main.c
#include <stdio.h>
                                                                     if (pw)
#include <string.h>
#include <stdlib.h>
                                                                           printf("EUID: %d, EUSER: %s.\n", euid, pw->pw name);
#include <unistd.h>
#include <sys/types.h>
#include <pwd.h>
                                                                      print_flag();
int main(int argc, char *argv[])
                                                                      return(0);
 FILE *fp = NULL;
 char buffer[100] = \{0\};
                                                                    void print_flag()
 // get ruid and euid
 uid t uid = getuid();
                                                                           FILE *fp;
 struct passwd *pw = getpwuid(uid);
                                                                           char buff[MAX_FLAG_SIZE];
                                                                           fp = fopen("flag","r");
 if (pw)
                                                                           fread(buff, MAX_FLAG_SIZE, 1, fp);
       printf("UID: %d, USER: %s.\n", uid, pw->pw name);
                                                                           printf("flag is : %s\n", buff);
                                                                           fclose(fp);
 uid t euid = geteuid();
 pw = getpwuid(euid);
```

Background Knowledge: ELF Binary Files

ELF Files

The **Executable** and **Linkable Format** (**ELF**) is a common standard file format for *executable files*, *object code*, *shared libraries*, and *core dumps*. Filename extension *none*, *.axf*, *.bin*, *.elf*, *.o*, *.prx*, *.puff*, *.ko*, *.mod* and *.so*

Contains the program and its data. Describes how the program should be loaded (program/segment headers). Contains metadata describing program components (section headers).

Command file

ziming@ziming-XPS-13-9300:-\$ file /bin/ls
/bin/ls: ELF 64-bit LSB shared object, x86-64, version 1 (SYSV), dynamically lin
ked, interpreter /lib64/ld-linux-x86-64.so.2, BuildID[sha1]=2f15ad836be3339dec0e
2e6a3c637e08e48aacbd, for GNU/Linux 3.2.0, stripped
ziming@ziming-XPS-13-9300:-\$

<i>,</i>	· · · · · · · · · .
	•
:file /bin/ls	
	•
•	

zimina	dziming-XPS-13-9300	:-S readelf	-a //	pin/ls								
ELF Hea				, city es								
Magio		01 01 00 00	9 00 0	00 00 00 00 00 00								
Class			ELF64									
Data												
Versi				2's complement, little endian 1 (current)								
OS/A												
	/ersion:		UNIX - System V 0									
Туре				Shared object fil	a)							
Mach		YYN (Shared object file) dvanced Micro Devices X86-64										
Vers		nced Micro Devices X80-04										
	y point address:		0x1 0x670	10								
	oytes into file)											
	t of program header											
Start of section headers: 140224 (bytes into file) Flags: 0x0												
	of this header:			ovtes)								
	of program headers			oytes)								
	er of program headers		13	Jyces)								
	of section headers			ovtes)								
	er of section headers		30	Jyces)								
	ion header string t											
sect	ton neader string	table thuex:	29									
Soction	n Headers:											
	Name	Tupo		Address	Offset							
[mr]		Type										
F 01	Size	EntSize NULL		Flags Link Info Align 0000000000000000 0000000								
[0]												
F 43	00000000000000000	000000000000	00000	0 0								
[1]	.interp	PROGBITS 0000000000000		000000000000318 A 0 0	00000318							
[2]	000000000000001c		00000									
	.note.gnu.propert			00000000000338	00000338							
1 21	000000000000000000000000000000000000000	00000000000	00000	A 0 0	8							
[3]	.note.gnu.build-i			000000000000358	00000358							
1 41	000000000000024	00000000000	00000	A 0 0								
[4]	.note.ABI-tag	NOTE		00000000000037c								
F 63	000000000000000000000000000000000000000	000000000000	00000	A 0 0	4							
[5]	.gnu.hash	GNU_HASH		0000000000003a0 000003a								
5 43	00000000000000e4	00000000000	00000									
[6]	.dynsym	DYNSYM	0040	000000000000488	00000488							
	80b00000000000000	000000000000	30018	A 7 1								
	.dynstr	STRTAB		0000000000001190	00001190							
1000	00000000000064c	000000000000000000000000000000000000000	00000	A 0 0	1							
[8]	.gnu.version	VERSYM		00000000000017dc	000017dc							
	0000000000000116	000000000000000000000000000000000000000	00002	A 6 0								
[9]	.gnu.version_r	VERNEED		00000000000018f8	000018f8							
Section 2.	000000000000000000	00000000000000	00000	A 7 1	8							
[10]	.rela.dyn	RELA		0000000000001968	00001968							
	000000000001350	000000000000000000000000000000000000000	00018	A 6 0								
[11]	.rela.plt	RELA		0000000000002cb8								
	00000000000009f0	000000000000000000000000000000000000000	00018	AI 6 25								
[12]	.init	PROGBITS		0000000000004000	00004000							
	000000000000001b	000000000000000000000000000000000000000	00000	AX 0 0								
[13]	.plt	PROGBITS		0000000000004020	00004020							
	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	000000000000000000000000000000000000000	00010		16							

00000000000006b0 00000000000000000 AX

INTERP: defines the library that should be used to load this ELF into memory. **LOAD:** defines a part of the file that should be loaded into memory.

Sections:

.text: the executable code of your program. .plt and .got: used to resolve and dispatch library calls.

.data: used for pre-initialized global writable data (such as global arrays with initial values) .rodata: used for global read-only data (such as string constants)

.bss: used for uninitialized global writable data (such as global arrays without initial values)

Tools for ELF

gcc to make your ELF.
readelf to parse the ELF header.
objdump to parse the ELF header and disassemble the source code.
nm to view your ELF's symbols.
patchelf to change some ELF properties.
objcopy to swap out ELF sections.
strip to remove otherwise-helpful information (such as symbols).
kaitai struct (https://ide.kaitai.io/) to look through your ELF interactively.

Background Knowledge: Memory Map of a Linux Process

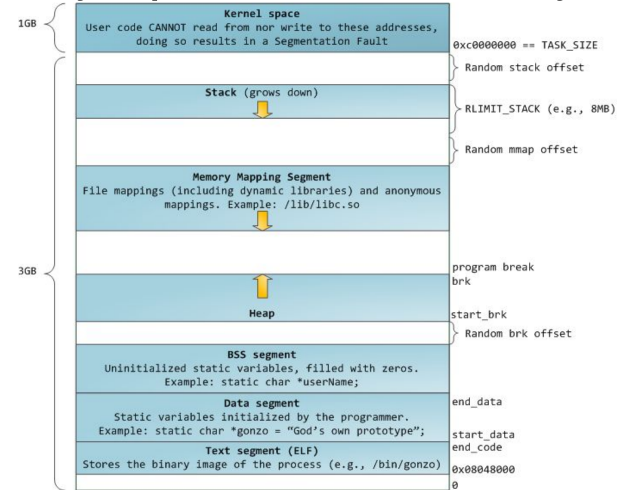
Memory Map of Linux Process (32 bit)

Each process in a multi-tasking OS runs in its own memory sandbox.

This sandbox is the **virtual address space**, which in 32-bit mode is **always a 4GB block of memory addresses**.

These virtual addresses are mapped to physical memory by **page tables**, which are maintained by the operating system kernel and consulted by the processor.

Memory Map of Linux Process (32 bit system)



https://manybutfinite.com/pos anatomy-of-a-program-in-me mory/

NULL Pointer in C/C++

```
int * pInt = NULL;
```

In possible definitions of NULL in C/C++:

```
#define NULL ((char *)0)
#define NULL 0
```

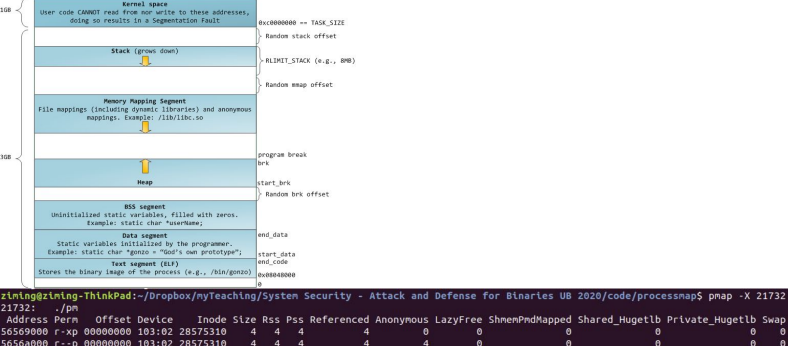
//since C++11
#define NULL nullptr

/proc/pid_of_process/maps

Example processmap.c

#include <stdio.h> #include <stdlib.h></stdlib.h></stdio.h>								
int main() { getchar(); return 0; }								

cat /proc/pid/maps pmap -X pid pmap -X `pidof pm`



21732:	./pm																
Address	Регт	Offset	Device	Inode	Size	Rss	Pss	Referenced	Anonymous	LazyFree	ShmemPmdMapped	Shared_Hugetlb	Private_Hugetlb	Swap	SwapPss	Locked	Mapping
56569000	г-хр	00000000	103:02	28575310	4	4	4	4	O	0	0	0	0	0	e	() pm
5656a000	гр	00000000	103:02	28575310	4	4	4	4	4	0	0	0	0	0	C	()pm
5656b000	гw-р	00001000	103:02	28575310	4	4	4	4	4	0	0	0	O	0	C	6) pm
57cf2000	гw-р	00000000	00:00	0	136	4	4	4	4	0	0	0	0	0	C	([heap]
f7d73000	г-хр	00000000	103:02	2883591	1876	772	772	772	0	0	0	0	0	0	e	() libc-2.27.so
f7f48000	p	001d5000	103:02	2883591	4	0	0	0	0	0	0	0	0	0	C	() libc-2.27.so
f7f49000	гр	001d5000	103:02	2883591	8	8	8	8	8	0	0	0	0	0	C	6) libc-2.27.so
f7f4b000	гw-р	001d7000	103:02	2883591	4	4	4	4	4	0	0	0	0	0	C	() libc-2.27.so
f7f4c000	гw-р	00000000	00:00	0	12	8	8	8	8	0	0	0	0	0	e	(
f7f75000	гw-р	00000000	00:00	0	8	8	8	8	8	0	0	0	O	0	C	(
f7f77000	гр	00000000	00:00	Θ	12	0	0	O	O	0	0	0	0	0	C) [vvar]
f7f7a000	г-хр	00000000	00:00	0	8	8	8	8	0	0	0	0	0	0	C	() [vdso]
f7f7c000	г-хр	00000000	103:02	2883587	152	144	144	144	O	0	0	0	0	0	e	() ld-2.27.so
f7fa2000	гр	00025000	103:02	2883587	4	4	4	4	4	0	0	0	0	0	C	() ld-2.27.so
f7fa3000	гw-р	00026000	103:02	2883587	4	4	4	4	4	0	0	0	O	0	e	() ld-2.27.so
ffef3000	гw-р	00000000	00:00	0	132	12	12	12	12	0	0	0	O	0	e	([stack]
					====	===	===		========					====		======	
					2372	988	988	988	60	0	0	0	0	0	C	() KB

Memory Map of Linux Process (64 bit system)

ziming@ziming-Th [.]	inkPa	d:~/Dropbo	ox/myTea	aching/Sys	stem S	ecuri	.ty -	Attack and	d Defense	for Binari	es UB 2020/code	e/processmap\$ pr	nap -X 22891				
22891: ./pm64																	
Address	Perm	Offset	Device	Inode	Size	Rss	Pss	Referenced	Anonymous	LazyFree	ShmemPmdMapped	Shared_Hugetlb	Private_Hugetlb	Swap	SwapPss	Locked	Mapping
55bf7ae37000	г-хр	00000000	103:02	28577490	4	4	4	4	Θ	0	0	0	0	0	O	0	рмб4
55bf7b037000	гр	00000000	103:02	28577490	4	4	4	4	4	0	0	0	0	0	0	0	рмб4
55bf7b038000	гм-р	00001000	103:02	28577490	4	4	4	4	4	0	0	0	0	0	0	0	рмб4
55bf7cc0c000	гм-р	00000000	00:00	O	132	4	4	4	4	0	0	0	0	0	0	0	[heap]
7fc7ebdb6000	г-хр	00000000	103:02	660090	1948	992	5	992	Θ	0	0	Θ	0	0	0	0	libc-2.27.so
7fc7ebf9d000	p	001e7000	103:02	660090	2048	0	0	Ø	0	0	0	0	0	0	0	0	libc-2.27.so
7fc7ec19d000	гр	001e7000	103:02	660090	16	16	16	16	16	0	0	0	0	0	0	0	libc-2.27.so
7fc7ec1a1000	гw-р	001eb000	103:02	660090	8	8	8	8	8	0	0	0	0	0	0	0	libc-2.27.so
7fc7ec1a3000	гw-р	00000000	00:00	O	16	12	12	12	12	0	0	0	0	0	0	0	
7fc7ec1a7000	г-хр	00000000	103:02	660062	156	156	0	156	0	0	0	0	0	0	0	0	ld-2.27.so
7fc7ec3a6000	гм-р	00000000	00:00	O	8	8	8	8	8	0	0	0	0	0	0	0	
7fc7ec3ce000	гр	00027000	103:02	660062		4	4	4	4	0	0	0	0	0	0	0	ld-2.27.so
7fc7ec3cf000	гм-р	00028000	103:02	660062	4	4	4	4	4	0	0	0	0	0	O	0	ld-2.27.so
7fc7ec3d0000	гм-р	00000000	00:00	O	4	4	4	4	4	0	0	0	0	0	0	0	
7ffe05803000	гм-р	00000000	00:00	O	132	12	12	12	12	0	0	0	0	0	0	0	[stack]
7ffe058b9000	гр	00000000	00:00	O	12	0	0	0	0	0	0	0	0	0	0	0	[vvar]
7ffe058bc000	г-хр	00000000	00:00	O	8	4	0	4	Θ	0	0	0	0	0	0	0	[vdso]
fffffffff600000	г-хр	00000000	00:00	O	4	0	0	0	0	0	0	0	0	0	0	0	[vsyscall]
					====	====	===	=======			==============	==================	=============		=======	======	
					4512	1236	89	1236	80	0	0	0	0	0	0	0	KB

Due

1. Homework-1 due before the class of Week-3