

Lecture 7 Strings. Information Leaks

Computer and Network Security November 11, 2019

uter Science and Engineering Department

CNS O Stack Pointer CNS O stack top ▶ instruction to run ightharpoonup stack pointer decreases ightarrow stack grows (next to the one being currently run) ightharpoonup stack pointer increases ightarrow stack shrinks ▶ affected by jmp & friends, call and ret ▶ esp on x86 needs to point to an executable memory area ► rsp on x86_64 may point to an injected code to trigger an exploit push and pop instructions Buffer **CNS CNS** ► contiguous memory area; array of bytes possesses: base address, length, type operations: allocate, free, index, get, set, copy to/from ► the area needs to be executable exploitable through: bounds overflow (buffer overflow) and wrong index (index out of bounds) exploits often make use of string buffers

Defense Mechanisms

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- static & dynamic analysis ► ASCII armored address space
- stack guard, canary value
- ▶ DEP: Data Execution Prevention
- ASLR: Address Space Layout Randomization

- created for each function call
- caller stores function arguments in registers or on stack
- ightharpoonup issues call ightharpoonup saves instruction pointer and jumps to function
- calee saves frame pointer, points frame pointer to current stack top and decrements stack pointer (increses the stack)
- ▶ the other way around for returning from a function call

Instruction Pointer

- $\,\blacktriangleright\,$ value at a given time is the address of the next instruction

- set of machine code instructions running as an exploit
- injected by the attacker in the stack, heap or another area
- instruction pointer is set at the beginning of the shellcode
- usually it runs an execve("/bin/bash", "/bin/bash") call

CNS What Is a String?

- memory address
- arrav
- array of characters
- ends with null character ('\0')
- data exchange between program and user/environment
- ▶ difference between code and data at "primary level" − non-existent

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- ► a singular element of a string
- not inherently signed or unsigned
- character data used for strings
- representation (number of bits/bytes) may depend on hardware architecture and compiler

byte character types: char, signed char, unsigned char

- char may be defined as either signed char or unsigned char
- ► char is distinct
- char is the type of each element of a literal
- char is used for character data

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Data Type Casting

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Null-Terminated Byte Strings (NTBS)

- ▶ what kind of data type is EOF?
- \blacktriangleright what kind of data type is 'a' or '\0'?
- what happens when you compare chars with int?
- ▶ why does fgetc return an int? why does isalpha() receive an int as argument?
- always cast char to unsigned char for string comparisons

- naming from Robert Seacord (Secure Coding Initiative at CERT)
- \blacktriangleright use null character or NUL byte ('\0') for ending strings
- ▶ length is number of characters, excluding *null character*
- ▶ string has to fit into a memory/buffer/array, otherwise it exceeds bounds

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Character Type Operators



String Operations

- ▶ char is used for strings
- ▶ only =, ==, != should be used for char
- comparisons must be handled by signed char or unsigned char

browsing ► find length

initialization

concatenating

duplicating

truncating

copying

▶ allocation: static, dynamic

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String Bounds

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Null Termination

- ▶ you always need to know string length
- ▶ a proper string needs to be null-terminated
- never go past a string
- buffer overflows and other kinds of attacks are due to exceeding string bounds

- ▶ a proper string ends in the '\0' character
- if missing null termination, string operations will go crazy
- ▶ any string operation ends at null termination

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- ▶ functions such as strncpy truncate the string
- string truncation may cause exploits truncate the string at the right time and append something else
- ▶ if truncation occurs, the programmer must be aware of it and treat it accordingly
- ▶ string size must always be known

- due to bad computation, a value may be increased or decreased with a unit
- that may be the string length or placement of the null terminator

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Data Sanitization

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String Tokenizing

- some characters may be invalid for current processing
- ▶ see SQL injection attacks
- string should be validated
- white listing or black listing
- null terminators inside the string

- $\,\blacktriangleright\,$ make sure you don't break the initial string
- avoid strtok and strsep
- ▶ should be done by a Bison/Flex or a custom parser that is able to fully browse the whole string
- ▶ while tokenizing have in mind the other issues with strings

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String Length

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Vulnerabilities

- needs to always be known
- any string operation functions are there to make it easy for the programmer, not to assume string length
- most string management functions may be replaced by memcpy()

- ▶ aim for an exploit
- run arbitrary code
- pass a conditionexecute shellcode

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Reminders

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String Buffer Overflow

- stack
- ▶ stack frame
- buffer overflow
- return address
- ▶ shellcode

- ▶ go past string boundary
- $\,\blacktriangleright\,$ when using gets (deprecated in C99, removed in C1X)
- when copying strings
- overwrite
 - ▶ variable value
 - ► function pointer data
 - return address

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 - input must not be trusted
 - always check string content and string size
 - be on the lookout for
 - ▶ invalid characters
 - strings that are too large
 - string truncation
 - ▶ input is
 - command line arguments
 - environment variables
 - standard input
 - ▶ files, sockets and pipes

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Memory Management Models

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Consistency

- ▶ caller allocates, caller frees strcpy
- ► callee allocates, caller frees strdup
- callee allocates, callee frees init and destroy functions, constructors and destructor methods

write variable or function pointer through buffer overflow

code injection, arbitrary code run, run code on stack/heap,

return-to-libc (arc injection) aim for system() or exec()

- use the same functions in the same way
- check using the same approaches
- ▶ if required, define custom string management functions and use those

make sure you use the memory management model for strings

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Better String Management Functions



String Length

- ▶ strncpy (ANSI), strlcpy (BSD), strcpy_s (Windows)
- ▶ these functions are not bullet proof
- strncpy solves out of bounds problems
- strlcpy is better than strncpy: solves missing Null termination
- string truncation is still a problem
- ► a programmer still needs to know string size
- ▶ these functions don't make a good programmer out of a bad programmer

- needs to always be known (yup, it's the third time we say this)
- ▶ know size of the **whole** string; beware of
 - ▶ '\0' characters in string
 - string truncation
- beware of sizeof() vs. strlen()
 - sizeof(a) == strlen(a), if a is an array
 - sizeof(a) != strlen(a), is p is a pointer

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String Mangement in Python

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String Management in pwntools

- ▶ We use Python for input generation since first lab
- encode()/decode() handles hex representation of characters
- lambda functions on string characters using join()
- ► list slicing using [x:y]
- ▶ list indices, also negatives

- ▶ p32() and p64() format addresses like its original representation in memory (endianness and sign)
- unpack function translates back to unpacked number depending on the data size, endianness and sign
- ▶ alternative: pack and unpack functions from struct module

- $\,\blacktriangleright\,$ string formats are used to know how to show data and its size
- ▶ if the format can be manipulated by program input, private data can be read

memory layout

puts reads parameter data from stack until terminating null

▶ if the parameter string is not properly placed in memory, puts

buffers are placed under old ebp and return address in process

will read bytes and leak important information

usually this data can be leaked using puts

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GOT Leaking

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Basic Leaking with printf

- ► GOT stores library address
- ► GOT address is known for non-PIE executables
- usual to leak GOT puts address using puts

printf called without format parameter can let us place our own format

- printf(buf); considering buf is read from input
- printf reads parameters from stack, by format

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Format String Attack

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Recommendations

- ▶ printf format argument %x prints a number in hex format
- printf format argument %n writes the number of bytes written. The number is placed at the address given as parameter
- ▶ Enough to read and write memory if the attacker has access to format parameter

▶ STR00-C to STR10-C on "07. Characters and Strings" in CERT C Secure Coding Standard

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Rules

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Keywords

► STR30-C to STR38-C on "07. Characters and Strings" in CERT C Secure Coding Standard

string

bounds

character

overflow

char, signed char, unsigned char

► truncation sanitization

▶ NTBS

▶ gets

▶ null character

▶ exploit

character operators

▶ input validation

string operations

memory model

- ► CERT C Secure Coding Standard 07. Characters and Strings (STR) https://www.securecoding.cert.org/ confluence/pages/viewpage.action?pageId=271
- \blacktriangleright Secure Coding in C and C++ Class
 - ► Module 1. Strings