Software Security: Buffer Overflow Attacks

Spring 2017

Franziska (Franzi) Roesner
franzi@cs.washington.edu

Thanks to Dan Boneh, Dieter Gollmann, Dan Halperin, Yoshi Kohno, Ada Lerner, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...
Announcements

• Remember to sign the ethics form!
• Office hours
  – TAs: Mon 2:30-3:30pm; Wed 1:30-2:30pm
  – Me: Fri 11:30-12:30pm (some exceptions, including next week – Tuesday 2:30-3:30pm)
• Forum!
  – Introductions
  – Other > Resources Mentioned in Class
• Please start forming groups of 3 for lab 1
  – Lab 1 out early next week
TOWARDS DEFENSES
Approaches to Security

• Prevention
  – Stop an attack

• Detection
  – Detect an ongoing or past attack

• Response
  – Respond to attacks

• The threat of a response may be enough to deter some attackers
Whole System is Critical

• Securing a system involves a whole-system view
  – Cryptography
  – Implementation
  – People
  – Physical security
  – Everything in between

• This is because “security is only as strong as the weakest link,” and security can fail in many places
  – No reason to attack the strongest part of a system if you can walk right around it.
Whole System is Critical

• Securing a system involves a whole-system view
  – Cryptography
  – Implementation
  – People
  – Physical security
  – Everything in between

• This is because “security is only as strong as the weakest link,” and security can fail in many places
  – No reason to attack the strongest part of a system if you can walk right around it.
Whole System is Critical

- Securing a system involves a whole-system view
  - Cryptography
  - Implementation
  - People
  - Physical security
  - Everything in between

- This is because "security is only as strong as the weakest link," and security can fail in many places – No reason to attack the strongest part of a system if you can walk right around it.
Attacker’s Asymmetric Advantage
Attacker’s Asymmetric Advantage

- Attacker only needs to win in one place
- Defender’s response: **Defense in depth**
From Policy to Implementation

• After you’ve figured out what security means to your application, there are still challenges:
  – Requirements bugs
    • Incorrect or problematic goals
  – Design bugs
    • Poor use of cryptography
    • Poor sources of randomness
    • ...
  – Implementation bugs
    • Buffer overflow attacks
    • ...
  – Is the system usable?

Don’t forget the users! They are a critical component!
Many Participants

• Many parties involved
  – System developers
  – Companies deploying the system
  – The end users
  – The adversaries (possibly one of the above)

• Different parties have different goals
  – System developers and companies may wish to optimize cost
  – End users may desire security, privacy, and usability
  – But the relationship between these goals is quite complex (will customers choose not to buy the product if it is not secure?)
SOFTWARE SECURITY
## Software Problems are Ubiquitous

<table>
<thead>
<tr>
<th>Software Bug Halts F-22 Flight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Posted by kdawson on Sunday February 25, @06:35PM</strong></td>
</tr>
<tr>
<td>from the <strong>dare-you-to-cross-this-line</strong> dept.</td>
</tr>
</tbody>
</table>

mgh02114 writes

"The new US stealth fighter, the [F-22 Raptor](#), was deployed for the first time to Asia earlier this month. On Feb. 11, twelve Raptors flying from Hawaii to Japan were forced to turn back when a software glitch crashed all of the F-22s' on-board computers as they crossed the international date line. The delay in arrival in Japan was [previously reported](#), with rumors of problems with the software. CNN television, however, this morning reported that every fighter completely lost all navigation and communications when they crossed the international date line. They reportedly had to turn around and follow their tankers by visual contact back to Hawaii. According to the CNN story, if they had not been with their tankers, or the weather had been bad, this would have been serious. CNN has not put up anything on their website yet."

---

3/30/17  
CSE 484 / CSE M 584 - Spring 2017  
13
Software Problems are Ubiquitous

1985-1987 -- Therac-25 medical accelerator. A radiation therapy device malfunctions and delivers lethal radiation doses at several medical facilities. Based upon a previous design, the Therac-25 was an "improved" therapy system that could deliver two different kinds of radiation: either a low-power electron beam (beta particles) or X-rays. The Therac-25's X-rays were generated by smashing high-power electrons into a metal target positioned between the electron gun and the patient. A second "improvement" was the replacement of the older Therac-20's electromechanical safety interlocks with software control, a decision made because software was perceived to be more reliable.

What engineers didn't know was that both the 20 and the 25 were built upon an operating system that had been kludged together by a programmer with no formal training. Because of a subtle bug called a "race condition," a quick-fingered typist could accidentally configure the Therac-25 so the electron beam would fire in high-power mode but with the metal X-ray target out of position. At least five patients die; others are seriously injured.
Software Problems are Ubiquitous

January 15, 1990 -- AT&T Network Outage. A bug in a new release of the software that controls AT&T's #4ESS long distance switches causes these mammoth computers to crash when they receive a specific message from one of their neighboring machines -- a message that the neighbors send out when they recover from a crash.

One day a switch in New York crashes and reboots, causing its neighboring switches to crash, then their neighbors' neighbors, and so on. Soon, 114 switches are crashing and rebooting every six seconds, leaving an estimated 60 thousand people without long distance service for nine hours. The fix: engineers load the previous software release.
Adversarial Failures

• Software bugs are bad
  – Consequences can be serious
• Even worse when an intelligent adversary wishes to exploit them!
  – Intelligent adversaries: Force bugs into “worst possible” conditions/states
  – Intelligent adversaries: Pick their targets
• Buffer overflows bugs: Big class of bugs
  – Normal conditions: Can sometimes cause systems to fail
  – Adversarial conditions: Attacker able to violate security of your system (control, obtain private information, ...)

3/30/17
BUFFER OVERFLOWS
A Bit of History: Morris Worm

- Worm was released in 1988 by Robert Morris
  - Graduate student at Cornell, son of NSA chief scientist
  - Convicted under Computer Fraud and Abuse Act, sentenced to 3 years of probation and 400 hours of community service
  - Now an EECS professor at MIT
- Worm was intended to propagate slowly and harmlessly measure the size of the Internet
- Due to a coding error, it created new copies as fast as it could and overloaded infected machines
- $10-100M worth of damage
Morris Worm and Buffer Overflow

• One of the worm’s propagation techniques was a buffer overflow attack against a vulnerable version of fingerd on VAX systems
  – By sending special string to finger daemon, worm caused it to execute code creating a new worm copy
Famous Internet Worms

• Buffer overflows: very common cause of attacks
  – Still today!
• Morris worm (1988): overflow in fingerd
  – 6,000 machines infected
• CodeRed (2001): overflow in MS-IIS server
  – 300,000 machines infected in 14 hours
• SQL Slammer (2003): overflow in MS-SQL server
  – 75,000 machines infected in 10 minutes (!!)
• Sasser (2005): overflow in Windows LSASS
  – Around 500,000 machines infected
... And More

• Conficker (2008-08): overflow in Windows RPC
  – Around 10 million machines infected (estimates vary)
• Stuxnet (2009-10): several zero-day overflows + same Windows RPC overflow as Conficker
  – Windows print spooler service
  – Windows LNK shortcut display
  – Windows task scheduler
• Flame (2010-12): same print spooler and LNK overflows as Stuxnet
  – Targeted cyberespionage virus
• Still ubiquitous, especially in embedded systems
Attacks on Memory Buffers

• **Buffer** is a pre-defined data storage area inside computer memory (stack or heap)

• Typical situation:
  – A function takes some input that it writes into a pre-allocated buffer.
  – The developer **forgets to check** that the size of the input isn’t larger than the size of the buffer.
  – Uh oh.
    • “Normal” bad input: crash
    • “Adversarial” bad input: take control of execution
Suppose Web server contains this function

```c
void func(char *str) {
    char buf[126];
    ...
    strcpy(buf,str);
    ...
}
```

• No bounds checking on `strcpy()`
• If `str` is longer than 126 bytes
  – Program may crash
  – Attacker may change program behavior
Example: Changing Flags

• Suppose Web server contains this function

```c
void func(char *str) {
    char buf[126];
    ...
    strcpy(buf, str);
    ...
}
```

• Authenticated variable non-zero when user has extra privileges

• Morris worm also overflowed a buffer to overwrite an authenticated flag in fingerd
Memory Layout

- **Text region:** Executable code of the program
- **Heap:** Dynamically allocated data
- **Stack:** Local variables, function return addresses; grows and shrinks as functions are called and return

![Memory Layout Diagram]

Addr 0x00...0  |  Heap  |  Stack  
---|---|---
Addr 0xFF...F
Stack Buffers

• Suppose Web server contains this function:

```c
void func(char *str) {
    char buf[126];
    strcpy(buf, str);
}
```

• When this function is invoked, a new frame (activation record) is pushed onto the stack.
What if Buffer is Overstuffed?

• Memory pointed to by \texttt{str} is copied onto stack...

\begin{verbatim}
void func(char *str) {
    char buf[126];
    strcpy(buf,str);
}
\end{verbatim}

• If a string longer than 126 bytes is copied into buffer, it will overwrite adjacent stack locations.

This will be interpreted as return address!

\texttt{strcpy} does NOT check whether the string at \texttt{*str} contains fewer than 126 characters.
Executing Attack Code

• Suppose buffer contains attacker-created string
  – For example, str points to a string received from the network as the URL

Attacker puts actual assembly instructions into his input string, e.g., binary code of `execve`(`“/bin/sh”`) in the overflow, a pointer back into the buffer appears in the location where the system expects to find return address

• When function exits, code in the buffer will be executed, giving attacker a shell ("shellcode")
  – Root shell if the victim program is setuid root
Buffer Overflows Can Be Tricky...

• Overflow portion of the buffer must contain correct address of attack code in the RET position
  – The value in the RET position must point to the beginning of attack assembly code in the buffer
    • Otherwise application will (probably) crash with segfault
  – Attacker must correctly guess in which stack position his/her buffer will be when the function is called
Problem: No Bounds Checking

• strcpy does not check input size
  – strcpy(buf, str) simply copies memory contents into buf starting from *str until “\0” is encountered, ignoring the size of area allocated to buf

• Many C library functions are unsafe
  – strcpy(char *dest, const char *src)
  – strcat(char *dest, const char *src)
  – gets(char *s)
  – scanf(const char *format, ...)
  – printf(const char *format, ...)

3/30/17
Does Bounds Checking Help?

- **strncpy**(char *dest, const char *src, size_t n)
  - If strncpy is used instead of strcpy, no more than n characters will be copied from *src to *dest
  - Programmer has to supply the right value of n

- Potential overflow in htpasswd.c (Apache 1.3):

  ```c
  strcpy(record, user);
  strcat(record, ":");
  strcat(record, cpw);
  ```

  Copies username ("user") into buffer ("record"), then appends ":" and hashed password ("cpw")

- Published fix:

  ```c
  strncpy(record, user, MAX_STRING_LEN-1);
  strcat(record, ":");
  strncpy(record, cpw, MAX_STRING_LEN-1);
  ```
Misuse of strncpy in htpasswd “Fix”

- Published “fix” for Apache htpasswd overflow:

```c
strncpy(record, user, MAX_STRING_LEN-1);
strcat(record, "":";
strncat(record, cpw, MAX_STRING_LEN-1);
```

MAX_STRING_LEN bytes allocated for record buffer

- Put up to MAX_STRING_LEN-1 characters into buffer
- Put “:”
- Again put up to MAX_STRING_LEN-1 characters into buffer
What About This?

• Home-brewed range-checking string copy

```c
void mycopy(char *input) {
    char buffer[512]; int i;

    for (i=0; i<=512; i++)
        buffer[i] = input[i];
}

void main(int argc, char *argv[]) {
    if (argc==2)
        mycopy(argv[1]);
}
```
Off-By-One Overflow

• Home-brewed range-checking string copy

```c
void mycopy(char *input) {
    char buffer[512]; int i;
    for (i=0; i<=512; i++)
        buffer[i] = input[i];
}

void main(int argc, char *argv[]) {
    if (argc==2)
        mycopy(argv[1]);
}
```

• 1-byte overflow: can’t change RET, but can change pointer to previous stack frame
  – On little-endian architecture, make it point into buffer
  – RET for previous function will be read from buffer!

This will copy 513 characters into buffer. Oops!
Frame Pointer Overflow

Fake FP  Fake RET

buf  Saved FP  ret/IP  str  Caller’s frame

Local variables  Args

Addr 0xFF...F

ATTACK CODE
Other Overflow Targets

• Function pointer overflow
  – More details next time
• Format strings in C
  – More details next time
• Heap management structures used by malloc()
  – More details in section

• These are all attacks you can look forward to in Lab #1 😊
Looking Forward

• Ethics form due April 3
• Homework #1 due April 7
• Next week
  – Monday: more buffer overflows
  – Wednesday: misc software security
  – Friday: guest lecture by Karl Koscher
• Section next week about Lab 1 (out early next week)