

# Software Security

#### Building Security in

CMSC330 Fall 2020

# Security breaches

- TJX (2007) 94 million records\*
- Adobe (2013) 150 million records, 38 million users
- eBay (2014) 145 million records
- Equifax (2017) 148 millions consumers
- Yahoo (2013) 3 billion user accounts
- Twitter (2018) 330 million users
- First American Financial Corp (2019) 885 million users
- Anthem (2014) Records of 80 million customers
- Target (2013) 110 million records
- Heartland (2008) 160 million records

THE TJX COMPANIES, IN









\*containing SSNs, credit card nums, other private info

https://www.oneid.com/7-biggest-security-breaches-of-the-past-decade-2/

# 2017 Equifax Data Breach



- 148 million consumers' personal information stolen
- They collect every details of your personal life
  Your SSN, Credit Card Numbers, Late Payments...
- You did not sign up for it
- You cannot ask them to stop collecting your data
- You have to pay to credit freeze/unfreeze

#### Vulnerabilities: Security-relevant Defects

- The causes of security breaches are varied, but many of them owe to a defect (or bug) or design flaw in a targeted computer system's software.
- Software defect (bug) or design flaw can be exploited to effect an undesired behavior



### Defects and Vulnerabilities

- The use of software is growing
  - · So: more bugs and flaws
- Software is large (lines of code)
  - Boeing 787: 14 million
  - Chevy volt: 10 million
  - · Google: 2 billion
  - Windows: 50 million
  - · Mac OS: 80 million
  - F35 fighter Jet: 24 million



# In this Lecture

- The basics of threat modeling.
- Two kinds of *exploits*: **Buffer overflows** and **command injection**.
- Two kinds of *defense*: **Type-safe programming languages**, and **input validation**.

You will learn more in CMSC414, CMSC417, CMSC456

# **Considering Correctness**

- All software is buggy, isn't it? Haven't we been dealing with this for a long time?
- A normal user never sees most bugs, or figures out how to work around them
- Therefore, companies fix the most likely bugs, to save money

# Exploit the Bug

- A typical interaction with a bug results in a **crash**
- An **attacker** is not a normal user!
  - The attacker will actively attempt to find defects, using unusual interactions and features
- An attacker will work to exploit the bug to do much worse, to achieve his goals





Pavel Valeryevic







reag to Commit Computer Fraud. Accessing a Computer Without Authorization for the Purpose of creial Advantage and Private Financial Gain; Damaging Computers Through the Transmission of Coc manands; Aggravated Identity Theft; Economic Espionage; Theft of Trade Secrets





Aliases: Sun Kai Liang, Jack Sun

WEN XINYU Aliases: Wen Xin Yu, "WinXYHap "Win XY", Lao Wen



# **Exploitable Bugs**

- Many kinds of exploits have been developed over time, with technical names like
  - Buffer overflow
  - · Use after free
  - Command injection
  - · SQL injection
  - · Privilege escalation
  - Cross-site scripting
  - Path traversal

# **Buffer Overflow**

 A buffer overflow describes a family of possible exploits of a vulnerability in which a program may incorrectly access a buffer outside its allotted bounds.



- A buffer overwrite occurs when the out-ofbounds access is a write.
- A buffer overread occurs when the access is a read.

### Example: Out-of-Bounds Read/write in C

```
#include <stdio.h>
   void incr_arr(int *x, int len, int i) {
     if (i >= 0 && i < len) {
        x[i] = x[i] + 1;
        incr_arr(x,len,i+1);
     }
    }
   int y[10] = \{1, 1, 1, 1, 1, 1, 1, 1, 1, 1\};
    int z = 20;
   int main(int argc, char **argv) {
     incr_arr(y,11,0);
     printf("%d =? 20\n",z);
     return 0;
17 }
```

Output: 21 =? 20

# The value of z changed from 20 to 21. Why?

# Example: Out-of-Bounds Read/write in C

```
#include <stdio.h>
void incr_arr(int *x, int len, int i) {
 if (i >= 0 && i < len) {
   x[i] = x[i] + 1;
   incr_arr(x,len,i+1);
 }
}
int y[10] = {1,1,1,1,1,1,1,1,1,1,1;};
int z = 20;
int main(int argc, char **argv) {
 incr_arr(y,11,0);
 printf("%d =? 20\n",z);
 return 0;
```

Output: 21 =? 20

- array y has length 10
- but the second argument of incr\_arr is 11, which is one more than it should be.
- As a result, line 5 will be allowed to read/write past the end of the array.



#### Example: Out-of-Bounds Read/write in OCaml

Consider the same program, written in OCaml

```
1 let rec incr_arr x i len =
2 if i >= 0 && i < len then
3 (x.(i) <- x.(i) + 1;
4 incr_arr x (i+1) len)
5 ;;
6
7 let y = Array.make 10 1;;
8 incr_arr y 0 (1 + Array.length y);;</pre>
```

Exception: Invalid\_argument "index out of bounds".

• OCaml detects the attempt to write one past the end of the array and signals by throwing an exception.

# Exploiting a Vulnerability







If an attacker can force the argument to be 11 (or more), then he can trigger the bug.

# What Can Exploitation Achieve?

#### Buffer Overread: Heartbleed

- Heartbleed is a bug in the popular, opensource OpenSSL codebase, part of the HTTPS protocol.
- The attacker can read the memory beyond the buffer, which could contain secret keys or passwords, perhaps provided by previous clients



# What Can Exploitation Achieve?

Buffer Overwrite: Morris Worm



# What happened?

- For C/C++ programs
  - · A buffer with the password could be a local variable
- Therefore
  - The attacker's input (includes machine instructions) is too long, and overruns the buffer
  - The overrun rewrites the return address to point into the buffer, at the machine instructions
  - When the call "returns" it executes the attacker's code

# **Code Injection**

- Attacker tricks an application to treat attacker-provided data as code
- This feature appears in many other exploits too
  - SQL injection treats data as database queries
  - Cross-site scripting treats data as browser commands
  - Command injection treats data as operating system commands
  - Use-after-free (violating Temporal Safety)
  - Etc.

### **Use After Free**

```
#include <stdlib.h>
   struct list {
    int v;
      struct list *next;
   };
   int main() {
      struct list *p = malloc(sizeof(struct list));
      p -> v = 0;
      p \rightarrow next = 0;
    free(p); // deallocates p
      int *x = malloc(sizeof(int)*2); // reuses p's old memory
      x[0] = 5; // overwrites p->v
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      x[1] = 5; // overwrites p->next
      p = p->next; // p is now bogus
      p \rightarrow v = 2; // CRASH!
      return 0;
17 }
```

# Trusting the Programmer?

- Buffer overflows rely on the ability to read or write outside the bounds of a buffer
- C and C++ programs expect the programmer to ensure this never happens
  - · But humans (regularly) make mistakes!



Jim Hague's IOCCC winner program

#### Defense: Type-safe Languages

- Type-safe Languages (like Python, OCaml, Java, etc.) ensure buffer sizes are respected
  - Compiler inserts checks at reads/writes. Such checks can halt the program. But will prevent a bug from being exploited
  - Garbage collection avoids the use-after-free bugs. No object will be freed if it could be used again in the future.

# Why Is Type Safety Helpful?

- Type safety ensures two useful properties that preclude buffer overflows and other memory corruption-based exploits.
  - Preservation: memory in use by the program at a particular type T always has that type T.
  - Progress: values deemed to have type T will be usable by code expecting to receive a value of that type
- To ensure preservation and progress implies that buffers can only be accessed within their allotted bounds, precluding buffer overflows.
  - Overwrites breaks preservation
  - Overreads could break progress

# Costs of Ensuring Type Safety

#### Performance

Array Bounds Checks and Garbage Collection add overhead to a program's running time.

#### • Expressiveness

- C casts between different sorts of objects, e.g., a struct and an array.
  - Need casting in System programming
- This sort of operation -- cast from integer to pointer -- is not permitted in a type safe language.

# **Command Injection**

- A type-safe language will rule out the possibility of buffer overflow exploits.
- Unfortunately, type safety will not rule out all forms of attack
  - Command Injection: (also known as shell injection) is a security vulnerability that allows an attacker to execute arbitrary operating system (OS) commands on the server that is running an application.

# What's wrong with this Ruby code?

catwrapper.rb:

```
if ARGV.length < 1 then
   puts "required argument: textfile path"
   exit 1
end
# call cat command on given argument
system("cat "+ARGV[0])
exit 0</pre>
```

# **Possible Interaction**

```
> ls
catwrapper.rb
hello.txt
```

```
> ruby catwrapper.rb hello.txt
Hello world!
```

```
> ruby catwrapper.rb catwrapper.rb
if ARGV.length < 1 then
   puts "required argument: textfile path"</pre>
```

```
> ruby catwrapper.rb "hello.txt; rm hello.txt"
Hello world!
```

```
> ls
catwrapper.rb
```

...

# What Happened?

catwrapper.rb:

```
if ARGV.length < 1 then
   puts "required argument: textfile path"
   exit 1
end
# call cat command on given argument
system("cat "+ARGV[0])
exit 0
</pre>
system() interpreted
the string as having two
commands, and
executed them both
```

### When could this be bad?



catwrapper.rb as a web service

# Consequences?

- If catwrapper.rb is part of a web service
  - **Input is untrusted** could be anything
  - But we only want requestors to read (see) the contents of the files, not to do anything else
  - · Current code is too powerful: vulnerable to

#### command injection

• How to fix it?

#### **Need to validate inputs**

https://www.owasp.org/index.php/Command\_Injection

# **Defense: Input Validation**

- Inputs that could cause our program to do something illegal
- Such atypical inputs are more likely when an untrusted adversary is providing them

# We must validate the client inputs before we trust it

- Making input trustworthy
  - Sanitize it by modifying it or using it it in such a way that the result is correctly formed by construction
  - Check it has the expected form, and reject it if not

#### "Press any key to continue"



# **Checking: Blacklisting**

Reject strings with possibly bad chars: '; --

```
if ARGV[0] =~ /;/ then
    puts "illegal argument"
    exit 1
else
    system("cat "+ARGV[0])
end
```

**reject inputs** that have ; in them

> ruby catwrapper.rb "hello.txt; rm hello.txt"
illegal argument

# Sanitization: Blacklisting

Delete the characters you don't want: '; --

```
system("cat "+ARGV[0].tr(";",""))
```

delete occurrences of ; from input string

> ruby catwrapper.rb "hello.txt; rm hello.txt"
Hello world!
cat: rm: No such file or directory
Hello world!
> ls hello.txt
hello.txt

# Sanitization: Escaping

- Replace problematic characters with safe ones
  - change ' to \'
  - change ; to  $\;$
  - · change to  $\ -$
  - change \ to \ \
- Which characters are problematic depends on the interpreter the string will be handed to
  - · Web browser/server for URIs
    - URI::escape(str,unsafe\_chars)
  - Program delegated to by web server
    - CGI::escape(str)

### Sanitization: Escaping

def escape\_chars(string)
 pat = /(\'|\"|\.|\\*|\/|\-|\\|;|\||\s)/
 string.gsub(pat){|match|"\\" + match}
end

escape occurrences of ', "", ; etc. in input string

system("cat "+escape\_chars(ARGV[0]))

> ruby catwrapper.rb "hello.txt; rm hello.txt"
cat: hello.txt; rm hello.txt: No such file or directory
> ls hello.txt
hello.txt

# Checking: Whitelisting

- Check that the user input is known to be safe
  - E.g., only those files that exactly match a filename in the current directory
- Rationale: Given an invalid input, safer to reject than to fix
   "Fixes" may result in wrong output, or vulnerabilities
  - Principle of fail-safe defaults

# **Checking: Whitelisting**

files = Dir.entries(".").reject {|f| File.directory?(f) }

```
if not (files.member? ARGV[0]) then
   puts "illegal argument"
   exit 1
else
   system("cat "+ARGV[0])
end
```

*reject inputs* that do not mention a legal file name

> ruby catwrapper.rb "hello.txt; rm hello.txt"
illegal argument

# Validation Challenges

- Cannot always delete or sanitize problematic characters
  - · You may want dangerous chars, e.g., "Peter O'Connor"
  - · How do you know if/when the characters are bad?
  - · Hard to think of all of the possible characters to eliminate

#### Cannot always identify whitelist cheaply or completely

- May be expensive to compute at runtime
- May be hard to describe (e.g., "all possible proper names")

# WWW Security

- Security for the World-Wide Web (WWW) presents new vulnerabilities to consider:
  - SQL injection

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- Cross-site Scripting (XSS)
- These share some common causes with memory safety vulnerabilities; like **confusion of code and data** 
  - Defense also similar: validate untrusted input
- New wrinkle: Web 2.0's use of mobile code
  - How to protect your applications and other web resources?

#### The Basic Structure of Web Traffic



The basic structure of web traffic

### Interacting with web servers

#### **Resources** which are identified by a URL

(Universal Resource Locator)

http://	www.cs.umd.edu	~mwh/index.html
Protocol	Hostname/server	Path to a resource
ftp https tor	Translated to an IP address by DNS (e.g., 128.8.127.3)	index.html is static content i.e., fixed file returned by the server

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Here, the file delete.php is dynamic content. i.e., the server generates the content on the fly

# HyperText Transfer Protocol (HTTP)



- Requests contain:
  - The URL of the resource the client wishes to obtain
  - · Headers describing what the browser can do
- Request types can be GET or POST
  - GET: all data is in the URL itself (no server side effects)
  - **POST**: includes the data as separate fields (can have side effects)

## **HTTP GET Requests**

http://www.reddit.com/r/security

HTTP Headers
http://www.reddit.com/r/security
GET /r/security HTTP/1.1 Host: www.reddit.com User-Agent Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.2.11) Gecko/20101013 Ubuntu/9.04 (jaunty) Firefox/3.6.11 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8 Accept-Language: en-us,en;q=0.5 Accept-Encoding: gzip,deflate Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7 Keep-Alive: 115 Connection: keep-alive Cookie:utma=55650728.562667657.1392711472.1392711472.1392711472.1;utmb=55650728.1.10.1392711472;utmc=55650

**User-Agent** is typically a **browser**, but it can be wget, JDK, etc.

### Referrer



#### **HTTP Headers**

http://www.zdnet.com/worst-ddos-attack-of-all-time-hits-french-site-7000026330/

```
GET /worst-ddos-attack-of-all-time-hits-french-site-7000026330/ HTTP/1.1
Host: www.zdnet.com
User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.2.11) Gecko/20101013 Ubuntu/9.04 (jaunty) Firefox/3.6.11
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-us,en;q=0.5
Accept-Encoding: gzip,deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 115
Connection: keep-alive
Referrer: http://www.reddit.com/r/security
Referer: http://www.reddit.com/r/security
```

## **HTTP POST Requests**

**Posting on Piazza** 

HTTP Headers				
https://piazza.com/logic/api?method=content.create&aid=hrteve7t83et	Implicitly includes data			
POST /logic/api?method=content.create&aid=hrteve7t83et HTTP/1.1	as a part of the URI			
Host: piazza.com				
User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.2.11) Gecko/20101013 Ubuntu/9.04 (jaunty) Firefox/3.6.11				
Accept: application/json, text/javascript, */*; q=0.01				
Accept-Language: en-us,en;q=0.5				
Accept-Encoding: gzip,deflate				
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7				
Keep-Alive: 115				
Connection: keep-alive				
Content-Type: application/x-www-form-urlencoded; charset=UTF-8				
X-Requested-With: XMLHttpRequest				
Referer: https://piazza.com/class				
Content-Length: 339				
Cookie: piazza session="DFwuCEFIGvEGwwHLJyuCvHIGtHKECCKL.5%25x+x+ux	%255M5%22%215%3F5%26x%26%26%7C%22%21r			
Pragma: no-cache				
Cache-Control: no-cache				
{"method":"content create" "params":{"cid":"hrppg9g2ppdos" "subject":"li	pteresting, perhaps it has to do with a change to the			

#### Explicitly includes data as a part of the request's content

# HyperText Transfer Protocol (HTTP)



- **Responses** contain:
  - · Status code
  - Headers describing what the server provides
  - · Data
  - Cookies (much more on these later)
    - Represent state the server would like the browser to store on its behalf

### **HTTP Responses**



# **SQL** Injection

• Next lecture