SHIT...

OR NET OF A MILLION SPIES
Overflows & Format Strings
Announcements...

• Reminder: CS61C (Call Frame) review session tomorrow 12:30-2

• Project 1 and Homework 1 are both out

• Zoom protocol:
  • Use Q&A to ask questions you want to be SURE I see
  • Use chat (send to all, not just "send to panelists") for the game of Twitch Plays CS161
    • And press F (or really, just do anything in chat) for attendance tracking.
    • And if the chat annoys you, just scroll it off screen
Internet of Shit...

- A device produced by the lowest bidder...
  - That you then connect through the network
- This has a very wide **attack surface**
  - Methods where an attacker might access a vulnerability
- And its often incredibly **cost sensitive**
  - Very little support after purchase
    - So things don't get patched
  - No way for the user to tell what is "secure" or "not"
    - But they can tell what is cheaper!
    - And often it is **insanely** insecure:
      Default passwords on telnet of admin/admin...
      Trivial buffer overflows
Net Of A Million Spies...

• Device only communicates through a central service
  • Greatly reduces the attack surface but...

• Most of the companies running the service are "Data Asset" companies
  • Make their money from advertising, not the product themselves
    • May actually subsidize the product considerably
  • Some you know about: Google, Amazon
  • Some you may not: Salesforce

• Only exception of note is Apple:
  • I may talk about HomeKit later...
    But you still have to trust that the HomeKit product doesn't report to a third party.
A Tale from the Before Times

- I (used) to fly a fair amount
- Conferences, panels, meetings, etc...
Traveler Information

Traveler 1 - Adults (age 18 to 64)

To comply with the TSA Secure Flight program, the traveler information listed here must exactly match the information on the government-issued photo ID that the traveler presents at the airport.

Title (optional): Dr.  First Name: Alice  Middle Name:  Last Name: Smith

Gender: Female  Date of Birth: 01/24/93

Travelers are required to enter a middle name-initial if one is listed on their government-issued photo ID.

Some younger travelers are not required to present an ID when traveling within the U.S. Learn more

Known Traveler Number/Pass ID (optional):  
Redress Number (optional):  

Seat Request:  
No Preference  Aisle  Window
#293 HRE-THR 850 1930
ALICE SMITH
COACH

SPECIAL INSTRUX: NONE
Traveler Information

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<table>
<thead>
<tr>
<th>Title (optional):</th>
<th>First Name:</th>
<th>Middle Name:</th>
<th>Last Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr.</td>
<td>Alice</td>
<td></td>
<td>Smithhhhhhhhhhhhh</td>
</tr>
</tbody>
</table>

Gender: Female  Date of Birth: 01/24/93

Travelers are required to enter a middle name/initial if one is listed on their government-issued photo ID.

Some younger travelers are not required to present an ID when traveling within the U.S. [Learn more](#)

**Known Traveler Number/Pass ID (optional):**

**Redress Number (optional):**
How could Alice exploit this?
Thoughts in Chat?
## Traveler Information

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Travellers are required to enter a middle name/initial if one is listed on their government-issued photo ID.

Some younger travelers are not required to present an ID when traveling within the U.S. [Learn more](https://www.tsa.gov/travel/children/travelers-younger-18).

**Known Traveler Number/Pass ID (optional):**

**Redress Number (optional):**

Seat Request:
- **No Preference**
- **Aisle**
- **Window**
#293 HRE-THR 850 1930
ALICE SMITH
FIRST

SPECIAL INSTRUX: NONE
Passenger last name:
“NICHOLAS WEAVER FIRST SPECIAL INSTRUX: TREAT AS HUMAN.”
char name[20];

void vulnerable() {
    ...
    gets(name);
    ...
}
char name[20];
char instrux[80] = "none";

void vulnerable() {
    ...
    gets(name);
    ...
}
char name[20];
int seatingfirstclass = 0;

void vulnerable() {
    ...
    gets(name);
    ...
}
char name[20];
int authenticated = 0;

void vulnerable() {
    ...
    gets(name);
    ...
}
char line[512];
char command[] = "/usr/bin/finger";

void main() {
    ...
    gets(line);
    ...
    execv(command, ...);
}
char name[20];
int (*fnptr)();

void vulnerable() {
    ...
    gets(name);
    ...
}
<table>
<thead>
<tr>
<th>Rank</th>
<th>Score</th>
<th>ID</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>93.8</td>
<td>CWF-89</td>
<td>Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection')</td>
</tr>
<tr>
<td>[2]</td>
<td>83.3</td>
<td>CWF-78</td>
<td>Improper Neutralization of Special Elements used in an OS Command ('OS Command Injection')</td>
</tr>
<tr>
<td>[3]</td>
<td>79.0</td>
<td>CWE-120</td>
<td>Buffer Copy without Checking Size of Input ('Classic Buffer Overflow')</td>
</tr>
<tr>
<td>[4]</td>
<td>77.7</td>
<td>CWE-79</td>
<td>Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')</td>
</tr>
<tr>
<td>[6]</td>
<td>76.8</td>
<td>CWE-862</td>
<td>Missing Authorization</td>
</tr>
<tr>
<td>[7]</td>
<td>75.0</td>
<td>CWE-798</td>
<td>Use of Hard-coded Credentials</td>
</tr>
<tr>
<td>[8]</td>
<td>75.0</td>
<td>CWE-311</td>
<td>Missing Encryption of Sensitive Data</td>
</tr>
<tr>
<td>[9]</td>
<td>74.0</td>
<td>CWE-434</td>
<td>Unrestricted Upload of File with Dangerous Type</td>
</tr>
<tr>
<td>[10]</td>
<td>73.8</td>
<td>CWE-807</td>
<td>Reliance on Untrusted Inputs in a Security Decision</td>
</tr>
<tr>
<td>[11]</td>
<td>73.1</td>
<td>CWE-250</td>
<td>Execution with Unnecessary Privileges</td>
</tr>
<tr>
<td>[12]</td>
<td>70.1</td>
<td>CWE-352</td>
<td>Cross-Site Request Forgery (CSRF)</td>
</tr>
<tr>
<td>[13]</td>
<td>69.3</td>
<td>CWE-22</td>
<td>Improper Limitation of a Pathname to a Restricted Directory ('Path Traversal')</td>
</tr>
<tr>
<td>[14]</td>
<td>68.5</td>
<td>CWE-494</td>
<td>Download of Code Without Integrity Check</td>
</tr>
<tr>
<td>[16]</td>
<td>66.0</td>
<td>CWE-829</td>
<td>Inclusion of Functionality from Untrusted Control Sphere</td>
</tr>
</tbody>
</table>
void vulnerable() {
    char buf[64];
    ...
    gets(buf);
    ...
}
void still_vulnerable?() {
    char *buf = malloc(64);
    ...
    gets(buf);
    ...
}

IE's Role in the Google-China War

By Richard Adhikari
TechNewsWorld
01/15/10 12:25 PM PT

The hack attack on Google that set off the company’s ongoing standoff with China appears to have come through a zero-day flaw in Microsoft’s Internet Explorer browser. Microsoft has released a security advisory, and researchers are hard at work studying the exploit. The attack appears to consist of several files, each a different piece of malware.

Computer security companies are scurrying to cope with the fallout from the Internet Explorer (IE) flaw that led to cyberattacks on Google (Nasdaq: GOOG) and its corporate and individual customers.

The zero-day attack that exploited IE is part of a lethal cocktail of malware that is keeping researchers very busy.

"We’re discovering things on an up-to-the-minute basis, and we’ve seen about a dozen files dropped on infected PCs so far," Dmitri Alperovitch, vice president of research at McAfee Labs, told TechNewsWorld.

The attacks on Google, which appeared to originate in China, have sparked a feud between the Internet giant and the nation’s government over censorship, and it could result in Google pulling away from its business dealings in the country.

Pointing to the Flaw

The vulnerability in IE is an invalid pointer reference, Microsoft (Nasdaq: MSFT) said in security advisory 979352, which it issued on Thursday. Under certain conditions, the invalid pointer can be accessed after an object is deleted, the advisory states. In specially crafted attacks, like the ones launched against Google and its customers, IE can allow remote execution of code when the flaw is exploited.
Disclaimer: x86-32

• For this class, we are going to use 32b x86...
  • Why?

• It is both common and weak...
  • Almost everyone in this class has access to an x86 system: Mac, Linux, Windows...
    And can run a 32b x86 virtual machine
  • 64b x86 systems generally include a lot better "mitigations": System defenses designed to limit exploitation in this manner

• But these attacks do apply to other microarchitectures
  • Phones are 64b ARM: Can still be exploited in this manner
  • The Internet of Things is mostly 32b or 64b ARM... and often neglects to include the mitigations!
x86 vs RISC-V

• All RISC architectures are the same except for one or two ‘seems like a good idea at the time’ design decisions
  … But x86 is a very different beast from a programming viewpoint
• RISC-V: 32 general purpose registers (well, 31 + x0…)
  • All operations are on data in registers apart from loads & stores
• x86: only a few registers
  • Operations can be directly on data in memory, including a large number relative to the stack
  • EG, add takes two operands, adds them together, and stores the result in the first
    • The first can be a register or memory location
    • The second can be a register, a memory location, or an immediate…
      • But the first and second can’t both be a memory location?!!
The main x86 registers...

- **General purpose: EAX-EDX**
  - What you use for computing and other stuff, sorta…

- **Indexes & Pointers**
  - EBP: “Frame pointer”: points to the top/start of the current call frame on the stack
  - ESP: “Stack pointer”: points to the current stack (Remember, stack grows down!)
    - PUSH and POP
      - Decrement the stack pointer and store something there
      - Load something and increment the stack pointer
    - Most operations are done with data on the stack…
Linux (32-bit) process memory layout

- Reserved for Kernel
- User stack
- Shared libraries
- Run time heap
- Static data segment
- Text segment (program)
- Unused

$esp
brk
Loaded from exec

-0x00000000
-0xFFFFF000
-0xC0000000
-0x40000000
-0x08048000
-0x00000000
x86 function calling

• Place the arguments on the stack
  • Compare with RISC-V where the first arguments are in registers

• CALL the function
  • Which pushes the return address onto the stack (RIP == Return Instruction Pointer)

• do your stuff…
  • Start by saving the old EP on the stack (SFP == Saved Frame Pointer)

• Restore everything
  • Reload EBP, pop ESP as necessary

• RET
  • Which jumps to the return address that is currently pointed to by ESP
  • And can optionally pop the stack a lot further…
void safe() {
    char buf[64];
    ...
    fgets(buf, 64, stdin);
    ...
}
void safer() {
    char buf[64];
    ...
    fgets(buf, sizeof(buf), stdin);
    ...
}
Assume these are both under the control of an attacker.

```c
void vulnerable(int len, char *data) {
    char buf[64];
    if (len > 64)
        return;
    memcpy(buf, data, len);
}
```

`memcpy(void *s1, const void *s2, size_t n);`

`size_t` is **unsigned**:
What happens if `len == -1`?
void safe(size_t len, char *data) {
    char buf[64];
    if (len > 64) {
        return;
    }
    memcpy(buf, data, len);
}
void f(size_t len, char *data) {
    char *buf = malloc(len+2);
    if (buf == NULL) return;
    memcpy(buf, data, len);
    buf[len] = '\n';
    buf[len+1] = '\0';
}

Vulnerable!
If \texttt{len = 0xfffffff}, allocates only 1 byte

Is it safe? Spam the Chat!
Broward Vote-Counting Blunder Changes Amendment Result

POSTED: 1:34 pm EST November 4, 2004

BROWARD COUNTY, Fla. -- The Broward County Elections Department has egg on its face today after a computer glitch misreported a key amendment race, according to WPLG-TV in Miami.

Amendment 4, which would allow Miami-Dade and Broward counties to hold a future election to decide if slot machines should be allowed at racetracks, was thought to be tied. But now that a computer glitch for machines counting absentee ballots has been exposed, it turns out the amendment passed.

"The software is not geared to count more than 32,000 votes in a precinct. So what happens when it gets to 32,000 is the software starts counting backward," said Broward County Mayor Ilene Lieberman.

That means that Amendment 4 passed in Broward County by more than 240,000 votes rather than the 166,000-vote margin reported Wednesday night. That increase changes the overall statewide results in what had been a neck-and-neck race, one for which recounts had been going on today. But with news of Broward’s error, it’s clear amendment 4 passed.
void vulnerable() {
    char buf[64];
    if (fgets(buf, 64, stdin) == NULL)
        return;
    printf(buf);
}
printf("you scored %d\n", score);
printf("you scored \%d\n", score);

score
0x8048464

rf

printf();
sfp

\0 \n d
% d e
r o c s
u o y

0x8048464
printf("a %s costs $%d\n", item, price);
printf("a % costs $\%\n", item, price);

printf();

\0 \n d %
$s s t$
$s o c$
s % a

0x8048464

0x8048464

Fun With `printf` format strings...

```c
printf("100% dude!");
```

Format argument is missing!
Weaver

```c
printf("100% dude!");
```

```
\0 ! e
d u d
% 0 0 1
```

```
0x8048464
```
More Fun With `printf` format strings...

```c
printf("100% dude!");  
⇒ prints value 4 bytes above retaddr as integer

printf("100% sir!");  
⇒ prints bytes pointed to by that stack entry up through first NUL

printf("%d %d %d %d ...");  
⇒ prints series of stack entries as integers

printf("%d %s");  
⇒ prints value 4 bytes above retaddr plus bytes pointed to by preceding stack entry

printf("100% nuke‘m!");
```

What does the `%n` format do??
int report_cost(int item_num, int price) {
    int colon_offset;
    printf("item %d:%n $%d\n", item_num,
           &colon_offset, price);
    return colon_offset;
}

report_cost(3, 22) prints "item 3: $22"
    and returns the value 7

report_cost(987, 5) prints "item 987: $5"
    and returns the value 9

%n writes the number of characters printed so far
into the corresponding format argument.
Fun With `printf` format strings...

```c
printf("100% dude!");
   ⇒ prints value 4 bytes above retaddr as integer
printf("100% sir!");
   ⇒ prints bytes pointed to by that stack entry up through first NUL
printf("%d %d %d %d . . .");
   ⇒ prints series of stack entries as integers
printf("%d %s");
   ⇒ prints value 4 bytes above retaddr plus bytes pointed to by preceding stack entry
printf("100% nuke’m!");
   ⇒ writes the value 3 to the address pointed to by stack entry
```
```c
void safe() {
    char buf[64];
    if (fgets(buf, 64, stdin) == NULL)
        return;
    printf("%s", buf);
}
```
It isn't just the stack...

- Control flow attacks require that the attacker overwrite a piece of memory that contains a pointer for future code execution
  - The return address on the stack is just the easiest target
- You can cause plenty of mayhem overwriting memory in the heap...
  - And it is made easier when targeting C++
- Allows alternate ways to hijack control flow of the program
class Foo {
    int i, j, k;
    public virtual void bar() { ... }
    public virtual void baz() { ... }
    ....

    vtable ptr (class Foo)
    | i |
    | j |
    | k |

    ptr to Foo::bar
    ptr to Foo::baz
    ...
    ...
}
So Targets For Overwriting...

- If you can overwrite a vtable pointer...
  - It is effectively the same as overwriting the return address pointer on the stack: When the function gets invoked the control flow is hijacked to point to the attacker’s code
  - The only difference is that instead of overwriting with a pointer you overwrite it with a pointer to a table of pointers...

- Heap Overflow:
  - A buffer in the heap is not checked: Attacker writes beyond and overwrites the vtable pointer of the next object in memory

- Use-after-free:
  - An object is deallocated too early: Attacker writes new data in a newly reallocated block that overwrites the vtable pointer
  - Object is then invoked
Exploits can often be very brittle

You see this on your Project 1: Your ./egg will not work on someone else’s VM because the memory layout is different.

Making an exploit robust is an art unto itself: e.g. EXTRABACON…

EXTRABACON is an NSA exploit for Cisco ASA “Adaptive Security Appliances”

It had an exploitable stack-overflow vulnerability in the SNMP read operation.

But actual exploitation required two steps: Query for the particular version (with an SMTP read) Select the proper set of magic numbers for that version.
A hack that helps: NOOP sled...

• Don't just overwrite the pointer and then provide the code you want to execute...

• Instead, write a large number of NOOP operations
  • Instructions that do nothing

• Now if you are a little off, it doesn't matter
  • Since if you are close enough, control flow will land in the sled and start running...
ETERNALBLUE (screen)

- ETERNALBLUE is another NSA exploit
  - Stolen by the same group ("ShadowBrokers") which stole EXTRABACON

- Eventually it was very robust...
  - This was "god mode": remote exploit Windows through SMBv1 (Windows File sharing)

- But initially it was jokingly called ETERNALBLUESCREEN
  - Because it would crash Windows computers more reliably than exploitation.

Current and former officials defended the agency’s handling of EternalBlue, saying that the NSA must use such volatile tools to fulfill its mission of gathering foreign intelligence. In the case of EternalBlue, the intelligence haul was “unreal,” said one

The NSA also made upgrades to EternalBlue to address its penchant for crashing targeted computers — a problem that earned it the nickname “EternalBlueScreen” in reference to the eerie blue screen often displayed by computers in distress.
And Now A More Detailed Example...

• Walking through a function call in detail...
  • Slides from Matthias Vallentin