ECE 471 – Embedded Systems Lecture 22

Vince Weaver http://www.eece.maine.edu/~vweaver vincent.weaver@maine.edu

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Announcements

• Don't forget HW#7



Computer Security and why it matters for embedded systems

- Most effective security is being unconnected from the world and locked away in a box. Until recently most embedded systems matched that.
- Modern embedded systems are increasingly connected to networks, etc. Embedded code is not necessarily prepared for this.
- Internet of Things



The Problem

- Untrusted inputs from user can be hostile.
- Users with physical access can bypass most software security.



What can an attacker gain?

- Fun / Mischief
- Profit
- A network of servers that can be used for illicit purposes (SPAM, Warez, DDOS)
- Spying on others (companies, governments, etc)



Sources of Attack

- Untrusted user input
 Web page forms
 Keyboard Input
- USB Keys (CD-ROMs) Autorun/Autostart on Windows Scatter usb keys around parking lot, helpful people plug into machine.
- Network



cellphone modems ethernet/internet wireless/bluetooth

- Backdoors
 Debugging or Malicious, left in place
- Brute Force trying all possible usernames/passwords



Types of Compromise

- Crash
 "ping of death"
- DoS (Denial of Service)
- User account compromise
- Root account compromise
- Privilege Escalation



- Rootkit
- Re-write firmware? VM? Above OS?



Unsanitized Inputs

- Using values from users directly can be a problem if passed directly to another process
- If data (say from a web-form) directly passed to a UNIX shell script, then by including characters like ; can issue arbitrary commands: system("rm %s\n",userdata);
- SQL injection attacks; escape characters can turn a command into two, letting user execute arbitrary SQL commands; xkcd Robert '); DROP TABLE Students;--



Buffer Overflows

- User (accidentally or on purpose) copies too much data into a fixed sized buffer.
- Data outside expected area gets over-written. This can cause a crash (best case) or if user carefully constructs code, can lead to user taking over program.



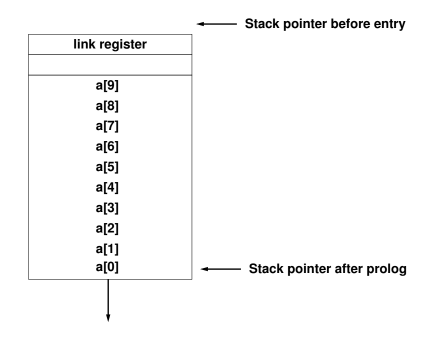
Buffer Overflow Example

```
void function(int *values, int size) {
    int a[10];
    memcpy(a,values,size);
    return;
}
```

```
Maps to
```

```
push {lr}
sub sp,#44
memcpy
add sp,#44
pop {pc}
```





A value written to a[11] overwrites the saved link register. If you can put a pointer to a function of your choice there you can hijack the code execution, as it will be jumped to at function exit.



Mitigating Buffer Overflows

- Extra Bounds Checking / High-level Language (not C)
- Address Space Layout Randomization
- Putting lots of 0s in code (if strcpy is causing the problem)
- Running in a "sandbox"



Dangling Pointer / Null Pointer Dereference

- Typically a NULL pointer access generates a segfault
- If an un-initialized function pointer points there, and gets called, it will crash. But until recently Linux allowed users to mmap() code there, allowing exploits.
- Other dangling pointers (pointers to invalid addresses) can also cause problems. Both writes and executions can cause problems if the address pointed to can be mapped.



Privilege Escalation

- If you can get kernel or super-user (root) code to jump to your code, then you can raise privileges and have a "root exploit"
- If a kernel has a buffer-overrun or other type of error and branches to code you control, all bets are off. You can have what is called "shell code" generate a root shell.
- Some binaries are setuid. They run with root privilege but drop them. If you can make them run your code



before dropping privilege you can also have a root exploit. Tools such as ping (requires root to open raw socket), X11 (needs root to access graphics cards), web-server (needs root to open port 80).



Information Leakage

- Can leak info through side-channels
- Detect encryption key by how long other processes take? Power supply fluctuations? RF noise?
- Timing attacks
- Meltdown and Spectre



Finding Bugs

- Source code inspection
- Watching mailing lists
- Static checkers (coverity, sparse)
- Dynamic checkers (Valgrind). Can be slow.
- Fuzzing

