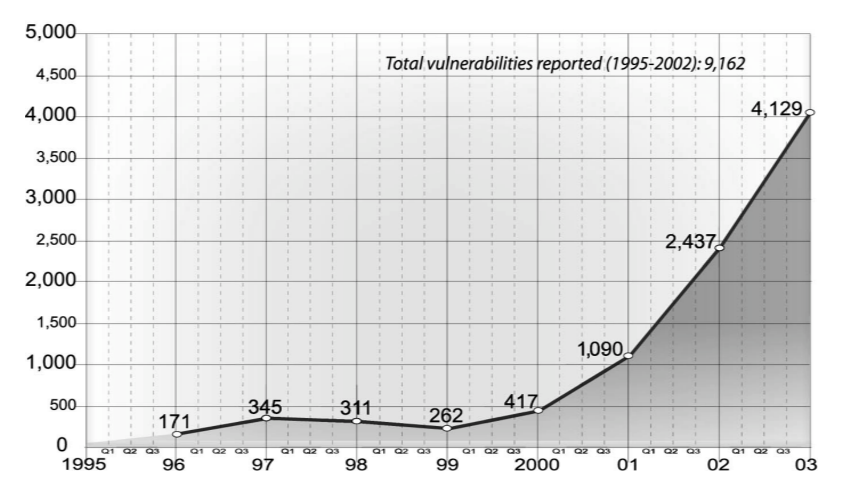


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#### **Developing Secure Software**

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#### **Vulnerability Report Statistics**



## Outline

- Why developing secure software is hard?
- How are security bugs different?
- How does buffer overflow work?
- Guidelines for developing secure software

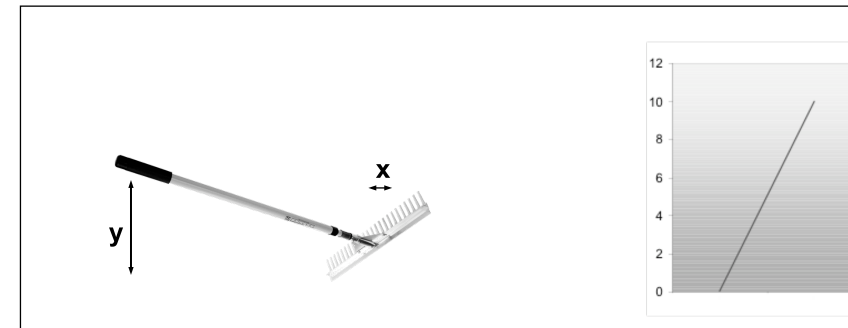


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## Why are there so many vulnerabilities in software?

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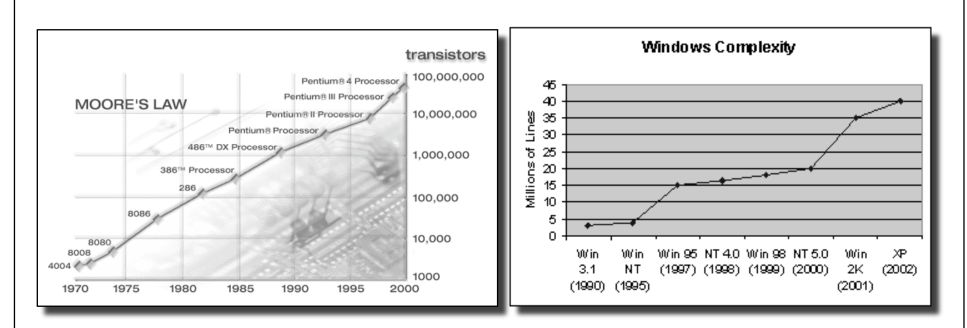


What makes simple mechanical systems predictable?

- Linearity (or, piecewise linearity)
- Continuity (or, piecewise continuity)
- Small, low-dimensional statespaces

Systems with these properties are (1) easier to analyze, and (2) easier to test.





- Computers enable highly complex systems
- Software is taking advantage of this
  - Highly non-linear behavior; large, high-dim. state spaces



## Other software properties make security difficult

#### **The Trinity of Trouble**

#### Connectivity

• The Internet is everywhere and most software is on it

#### Complexity

• Networked, distributed, mobile, feature-full

#### Extensibility

 Systems evolve in unexpected ways and are changed on the fly

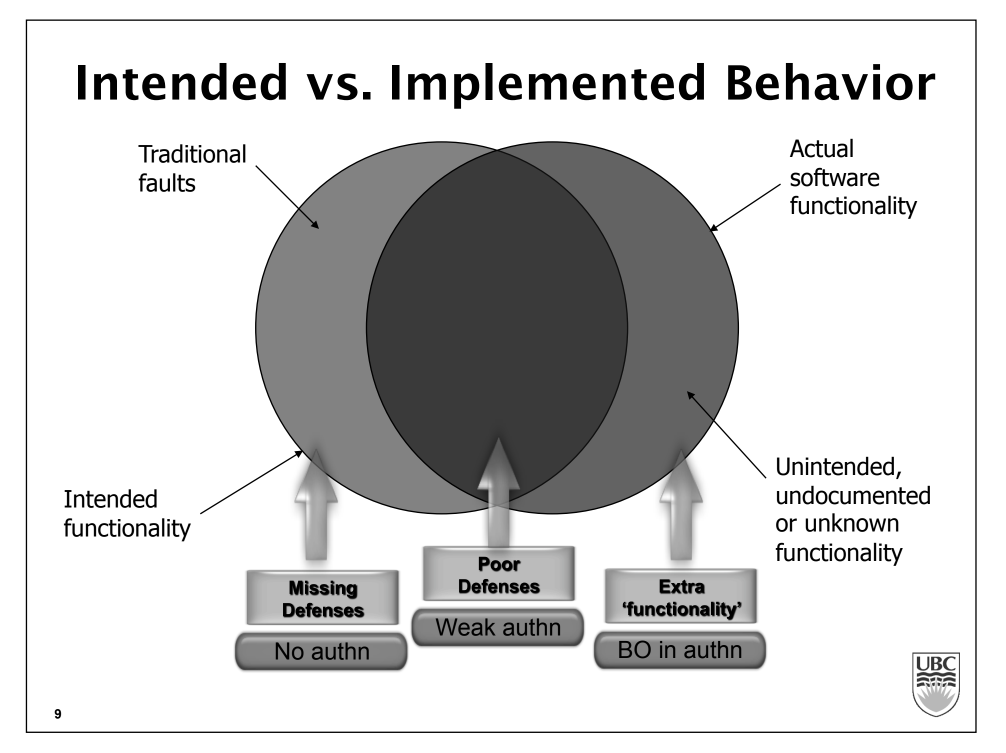




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#### How Are Security Bugs Different?

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## **Traditional faults**

- Incorrect
  - Supposed to do A but did B instead
- Missing
  - Supposed to do A and B but did only A.



## Security problems are complicated

#### **Implementation Flaws**

- Buffer overflow
  - String format
- Race conditions
  - TOCTOU (time of check to time of use)
- Unsafe environment variables
- Unsafe system calls
  - System()
- Untrusted input problems

#### Design Flaws

- Misuse of cryptography
- Compartmentalization problems in design
- Privileged block protection failure (DoPrivilege())
- Catastrophic security failure (fragility)
- Type safety confusion error
- Insecure auditing
- Broken or illogical access control
- Method over-riding problems (subclass issues)

Which ones are more frequent?

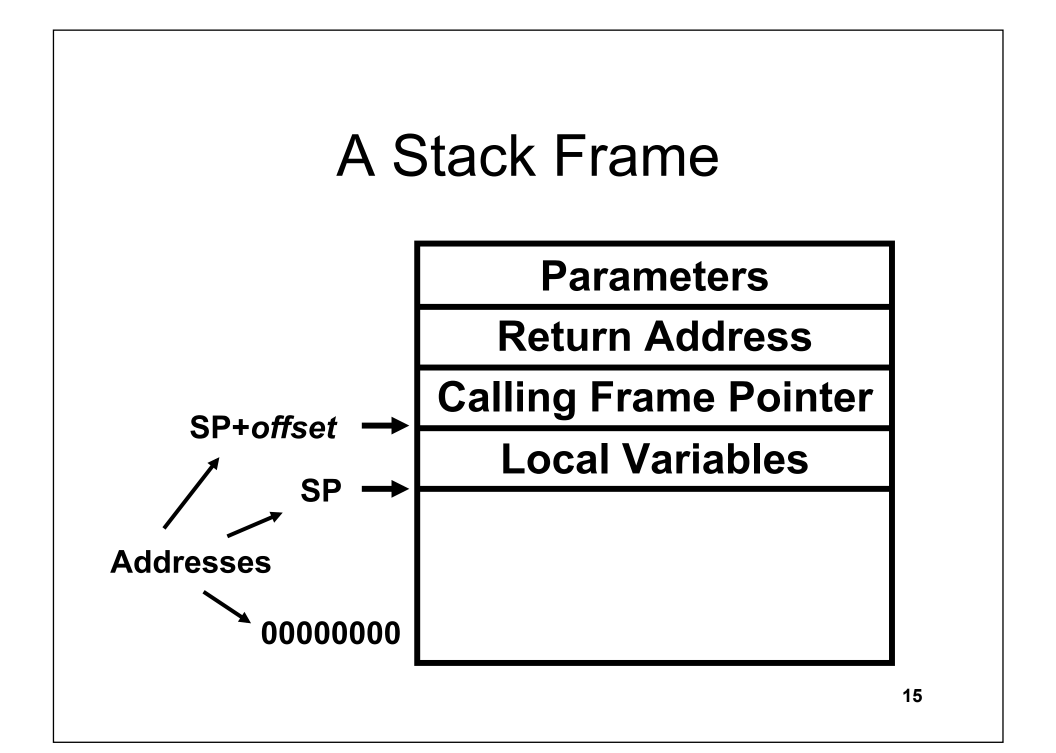
## How Buffer Overflow Works

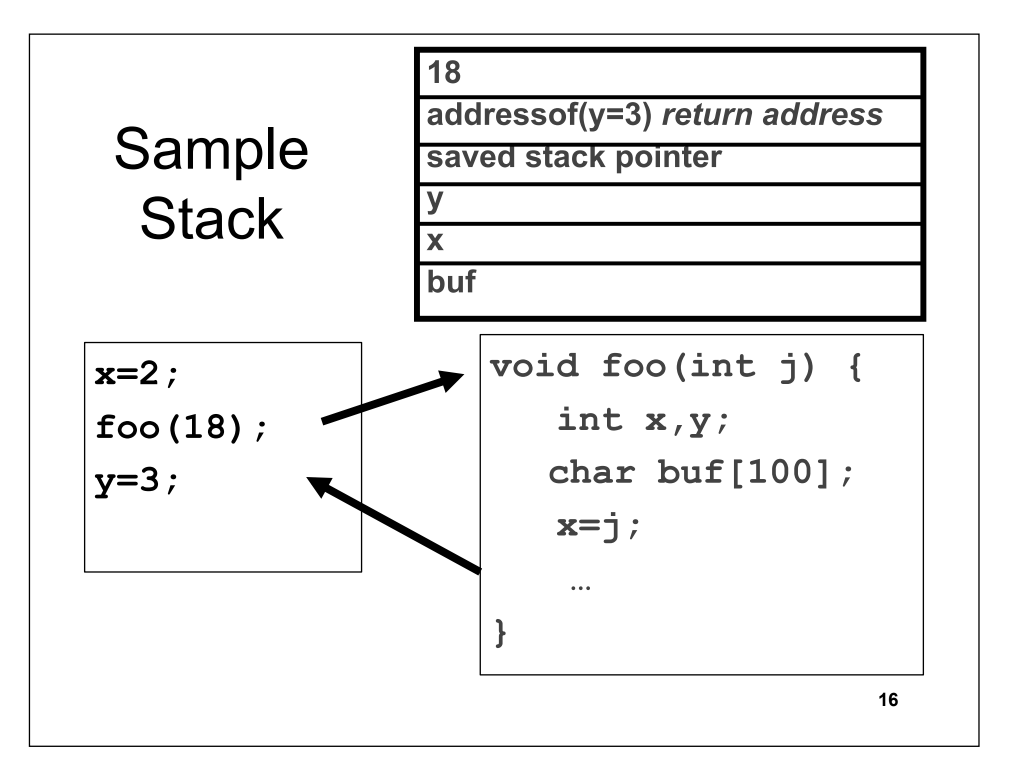
Adopted from the material by Dave Hollinger

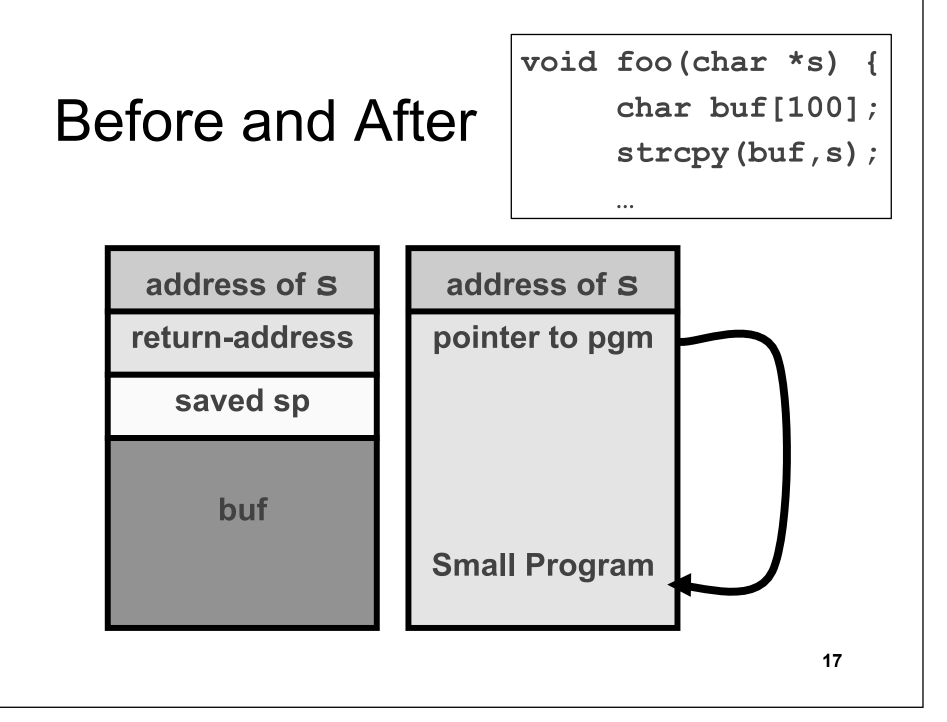
```
The Problem
void foo(char *s) {
 char buf[10];
 strcpy(buf,s);
 printf("buf is %s\n",s);
foo("thisstringistolongforfoo");
                               13
```

## Exploitation

- The general idea is to give programs (servers) very large strings that will overflow a buffer.
- For a server with sloppy code it's easy to crash the server by overflowing a buffer.
- It's sometimes possible to actually make the server do whatever you want (instead of crashing).







# Building the small program

- Typically, the small program stuffed in to the buffer does an **exec()**.
- Sometimes it changes the password db or other files...

#### exec() example

```
#include <stdio.h>
```

```
char *args[] = {"/bin/ls", NULL};
```

```
void execls(void) {
    execv("/bin/ls",args);
    printf("I'm not printed\n");
}
```

## A Sample Program/String

Does an exec() of /bin/ls:

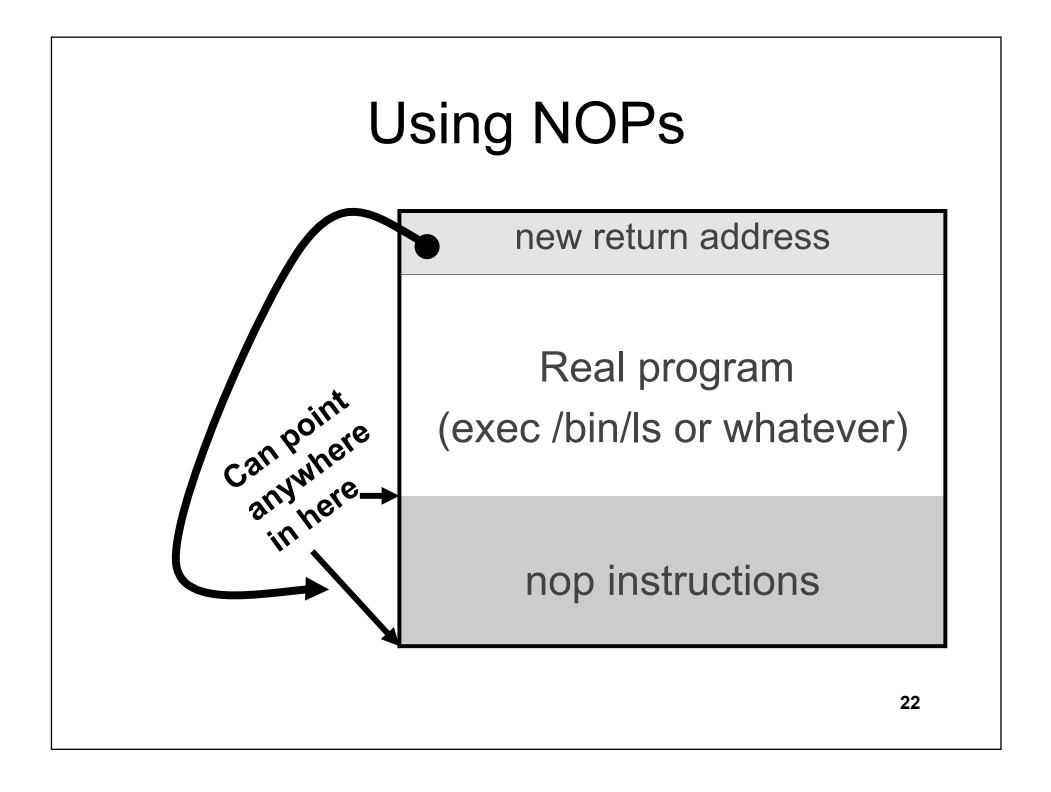
unsigned char cde[] =
"\xeb\x1f\x5e\x89\x76\x08\x31\xc0"
"\x88\x46\x07\x89\x46\x0c\xb0\x0b"
"\x89\xf3\x8d\x4e\x08\x8d\x56\x0c"
"\xcd\x80\x31\xdb\x89\xd8\x40\xcd"
"\x80\xe8\xdc\xff\xff\bin/1s";

## Sample Overflow Program

```
unsigned char cde[] = "\xeb\x1f\...
```

```
void tst(void) {
    int *ret;
    ret = (int *)&ret+2; // pointer arithmetic!
    (*ret) = (int) cde; //change ret address
}
```

```
int main(void) {
    printf("Running tst\n");
    tst();
    printf("foo returned\n");
}
```



### Estimating the Location

new return address Real program

#### nop instructions

#### vulnerable.c

```
void foo( char *s ) {
  char name[200];
  strcpy(name,s);
  printf("Name is %s\n",name);
int main(void) {
  char buf[2000];
  read(0,buf,2000);
  foo(buf);
```

## Pervasive C problems lead to bugs

#### Calls to watch out for

Instead of:	Use:
gets(buf)	fgets(buf, size, stdin)
strcpy(dst, src)	strncpy(dst, src, n)
strcat(dst, src)	strncat(dst, src, n)
sprintf(buf, fmt, a1,)	snprintf(buf, fmt, a1, n1,) (where available)
*scanf()	Your own parsing

- Hundreds of such calls
- Use static analysis to find these problems
  - ITS4, SourceScope
- Careful code review is necessary





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#### How to Develop Secure Software?

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## Guidelines

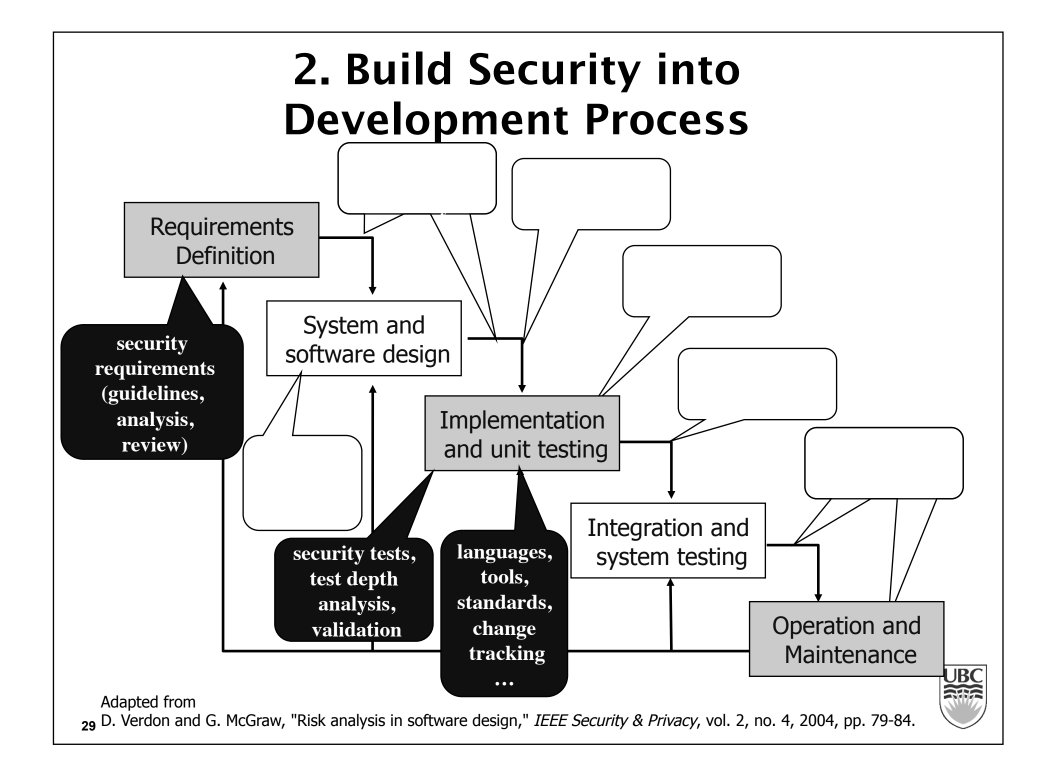
- 1. Reduce the number of all defects by order of magnitude
- 2. Build security in your development process from beginning
- 3. Practice principles of designing secure systems
- 4. Know how systems can be compromised
- 5. Develop and use guidelines and checklists
- 6. Choose safer languages, VMs, OSs, etc.
- 7. Provide tool support



#### **1. Produce Quality Software**

- Use well structured effective processes
  - e.g., Capability Maturity Model (CMM), \*-CMM
- Use precise requirements and specifications





## **Follow Best Practices**

- These best practices should be applied throughout the lifecycle
- Tendency is to "start at the end" (penetration testing) and declare victory
  - Not cost effective
  - Hard to fix problems
- Start as early as possible

- Abuse cases
- Security requirements analysis
- Architectural risk analysis
- Risk analysis at design
- External review
- Test planning based on risks
- Security testing (malicious tests)
- Code review with static analysis tools



# 3. Practice principles of designing secure systems

Principles of Designing Secure Systems

- 1. Least Privilege
- 2. Fail-Safe Defaults
- 3. Economy of Mechanism
- 4. Complete Mediation
- 5. Open Design
- 6. Separation of Privilege
- 7. Least Common Mechanism
- 8. Psychological Acceptability
- 9. Defense in depth
- 10. Question assumptions



#### 4. Know How Systems Can Be Compromised

- 1. Make the Client Invisible
- 2. Target Programs That Write to Privileged OS Resources
- 3. Use a User-Supplied Configuration File to Run Commands That Elevate Privilege
- 4. Make Use of Configuration File Search Paths
- 5. Direct Access to Executable Files
- 6. Embedding Scripts within Scripts
- 7. Leverage Executable Code in Nonexecutable Files
- 8. Argument Injection
- 9. Command Delimiters
- 10. Multiple Parsers and Double Escapes
- 11. User-Supplied Variable Passed to File System Calls
- 12. Postfix NULL Terminator
- 13. Postfix, Null Terminate, and Backslash
- 14. Relative Path Traversal
- 15. Client-Controlled Environment Variables
- 16. User-Supplied Global Variables (DEBUG=1, PHP Globals, and So Forth)
- 17. Session ID, Resource ID, and Blind Trust
- 18. Analog In-Band Switching Signals (aka "Blue Boxing")
- 19. Attack Pattern Fragment: Manipulating Terminal Devices
- 20. Simple Script Injection
- 21. Embedding Script in Nonscript Elements
- 22. XSS in HTTP Headers
- 23. HTTP Query Strings

- 24. User-Controlled Filename
- 25. Passing Local Filenames to Functions That Expect a URL
- 26. Meta-characters in E-mail Header
- 27. File System Function Injection, Content Based
- 28. Client-side Injection, Buffer Overflow
- 29. Cause Web Server Misclassification
- 30. Alternate Encoding the Leading Ghost Characters
- 31. Using Slashes in Alternate Encoding
- 32. Using Escaped Slashes in Alternate Encoding
- 33. Unicode Encoding
- 34. UTF-8 Encoding
- 35. URL Encoding
- 36. Alternative IP Addresses
- 37. Slashes and URL Encoding Combined
- 38. Web Logs
- 39. Overflow Binary Resource File
- 40. Overflow Variables and Tags
- 41. Overflow Symbolic Links
- 42. MIME Conversion
- 43. HTTP Cookies
- 44. Filter Failure through Buffer Overflow
- 45. Buffer Overflow with Environment Variables
- 46. Buffer Overflow in an API Call
- 47. Buffer Overflow in Local Command-Line Utilities
- 48. Parameter Expansion
- 49. String Format Overflow in syslog()





## 5. Develop Guidelines and Checklists

Example from Open Web Application Security Project (www.owasp.org):

- Validate Input and Output
- Fail Securely (Closed)
- Keep it Simple
- Use and Reuse Trusted Components
- Defense in Depth
- Security By Obscurity Won't Work
- Least Privilege: provide only the privileges absolutely required
- Compartmentalization (Separation of Privileges)
- No homegrown encryption algorithms
- Encryption of all communication must be possible
- No transmission of passwords in plain text
- Secure default configuration
- Secure delivery
- No back doors



#### 6. Choose Safer Languages, VMs, OSs, etc.

- C or C++?
- Java or C++?
- Managed C++ or vanilla C++?
- .NET CLR or JVM?
- Windows XP or Windows 2003?
- Linux/MacOS/Solaris or Windows?



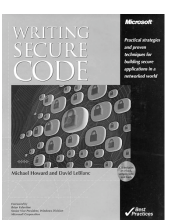
#### 7. Make Developers' Life Easier: Give Them Good Tools

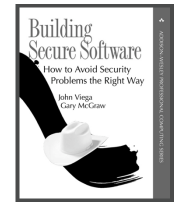
- automated tools for formal methods
  - <u>http://www.comlab.ox.ac.uk/archive/formal-methods.html</u>
- code analysis tools
  - RATS <u>http://www.securesw.com/rats</u>
  - Flawfinder <a href="http://www.dwheeler.com/flawfinder">http://www.dwheeler.com/flawfinder</a>
  - ITS4 <a href="http://www.cigital.com/its4">http://www.cigital.com/its4</a>
  - ESC/Java <u>http://www.niii.kun.nl/ita/sos/projects/escframe.html</u>
  - PREfast, PREfix, SLAM www.research.microsoft.com
  - Fluid http://www.fluid.cmu.edu
  - JACKPOT research.sun.com/projects/jackpot
  - Many more ...

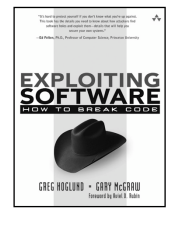


#### **Relevant Books**









#### and many more ...



#### module summary

- developing secure software is hard because it's
  - nonlinear, large, extensible, complex, has sideeffects, networked
- security bugs are different because they are undocumented side-effects
- buffer overflow works through overriding return address and replacing data with code
- guidelines for developing secure software

