Control Hijacking: Defenses

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Reminder

• Please register in HISPOS
  – if you want credits for the lecture
• Deadline: 3rd of June 2009 (12 days left)
Previous lecture (attacks)

• Buffer overflows
  – Stack-based attacks (stack smashing)
    • return address clobbering
    • overwriting saved frame pointer
    • overwriting function pointers, longjump buffers, exception handlers, etc.
  – Heap-based attacks
    • hijacking vtables generated by C++ compiler
    • overwriting function pointers, heap metadata, etc.
    • heap spraying in Javascript
  – Return-to-libc (e.g. system)
  – Return-oriented programming

• Integer overflow attacks

• Format string vulnerabilities
Early birds

- **target1**: owned by Holger Bornträger  
  (Fri, May 15, 2009 at 7:13 PM)
- **target2**: owned by Alex Busenius and Thorsten Tarrach  
  (Fri, May 15, 2009 at 8:49 PM)
- **target3**: owned by Alex Busenius and Thorsten Tarrach  
  (Fri, May 15, 2009 at 10:35 PM)
- **target4**: owned by Philipp v. Styp-Rekowsky and Philip Peter  
  (Fri, May 15, 2009 at 10:37 PM)
- **target5**: owned by Philipp v. Styp-Rekowsky and Philip Peter  
  (Fri, May 15, 2009 at 11:12 PM)
- **target6**: owned by Alex Busenius and Thorsten Tarrach  
  (Sat, May 16, 2009 at 1:37 AM)
- **target7**: owned by Philipp v. Styp-Rekowsky and Philip Peter  
  (Sat, May 16, 2009 at 7:35 AM)
This lecture: defenses

- Finding buffer overflows
  - Code inspection, testing, static analysis (BOON), model checking
- Run-time checking of array bounds
  - CRED, TIED+LibsafePlus
- Mitigation techniques
  - Stack canaries (StackGuard, ProPolice, \GS)
  - Changing stack frame layout (ProPolice, \GS)
  - Making data memory non-executable (NX/XD bit)
  - Encrypting pointers (PointGuard)
  - Address space randomization (PaX ALSR, Windows Vista)
- Safer programming languages
FINDING BUFFER OVERFLOWS

(first step towards fixing them)
Code inspection

• “Given enough eyeballs, all bugs are shallow” (Linus’ Law)
• Manual process, very time consuming
  – Understanding code is hard
• People tend to make the same mistakes
  – and to overlook the same “details”
Black-box testing (fuzzing)

- To find buffer overflow:
  - Run target app on local machine
  - Issue requests with long strings that end with “$$$$$$
  - If app crashes, search core dump for “$$$$$$” to find overflow location

- Many automated tools exist: called fuzzers

- Usually very effective at finding “superficial” bugs
  - But what to do once fuzzer produces no more crashes?

- May be the subject of another lecture
Static analysis

• Many automatic tools:
  – Lint family: LCLint, Splint, …
  – Coverty, Prefast/Prefix, PolySpace, …
• Automatic
• No run-time overhead
• Can handle hard-to-test scenarios and properties
• But, hard to reason about aliasing and pointer arithmetic
• Abstraction often not precise enough:
  – Too many false positives – **have to be checked by hand!**
  – Worrisome: most of these tools not sound either (false negatives)
Sound static analysis

- Strong guarantees about all executions
- But, even more imprecise (or not fully automated)
BOON (Wagner et al., NDSS 2000)

• Treat C strings as abstract data types
  – Assume that C strings are accessed only through library functions: `strcpy`, `strcat`, etc.
  – Pointer arithmetic is greatly simplified
  – This technique is not sound

• Characterize each buffer by its allocated size and current length (number of bytes in use)

• For each of these values, statically determine acceptable range at each point of the program
  – Done at compile-time, thus necessarily conservative
    • Therefore, this technique is not “complete”
Safety Condition

• Let $s$ be some string variable used in the program
• $\text{len}(s)$ is the set of possible lengths
  – length including terminator ‘\0’
  – Why is $\text{len}(s)$ not a single integer, but a set?
• $\text{alloc}(s)$ is the set of possible values for the number of bytes allocated for $s$
• At each point in program execution, want
  \[ \text{len}(s) \leq \text{alloc}(s) \]
Integer Constraints

- Every string operation is associated with a constraint describing its effects

\[
\begin{align*}
\text{strcpy}(\text{dst}, \text{src}) & \quad \text{len}((\text{src}) \subseteq \text{len}(\text{dst})) \\
\text{strncpy}(\text{dst}, \text{src}, n) & \quad \min(\text{len}(\text{src}), n) \subseteq \text{len}(\text{dst}) \\
\text{gets}(s) & \quad [1, \infty] \subseteq \text{len}(s) \\
\text{s} = \text{“Hello!”} & \quad 7 \subseteq \text{len}(s), 7 \subseteq \text{alloc}(s) \\
\text{s}[n] = \text{‘\0’} & \quad \min(\text{len}(s), n+1)) \subseteq \text{len}(s)
\end{align*}
\]
Constraint Generation Example

```c
char buf[128];
while (fgets(buf, 128, stdin)) {
    if (!strchr(buf, '\n')) {
        char error[128];
        sprintf(error, "Line too long: %s\n", buf);
        die(error);
    }
...
}
```
Imprecise Analysis

• Simplifies pointer arithmetic and pointer aliasing
  – For example, \( q = p + j \) is associated with constraint \( \text{alloc}(p) - j \subseteq \text{alloc}(q), \text{len}(p) - j \subseteq \text{len}(q) \)
  – In general, this is unsound (why?)

• Ignores function pointers
• Ignores control flow and order of statements
• Merges information from all call sites of a function into one variable
Practical Results

• Found new vulnerabilities in real systems code
  – Exploitable buffer overflows in nettools and sendmail
• Lots of false positives, but still a dramatic improvement over hand search
  – sendmail: over 700 calls to unsafe string functions, of them 44 flagged as dangerous, 4 are real errors
• Better results possible with flow-sensitive analysis and pointer analysis
Software model checking

• Tools: SLAM, BLAST, …
• Abstraction like for static analysis
• Tradeoff running time for better precision
  – Counter-example driven abstraction refinement
• Still, hard to scale to realistic programs
  – Termination not guaranteed; common case

• “When I use a model checker, it runs and runs for ever and never comes back … When I use a static analysis tool, it comes back immediately and says ‘I don’t know’ ”  
  – Patrick Cousot

• Just because a problem is undecidable, it doesn’t go away!
  – Thomas Ball & Sriram K. Rajamani, SLAM Project
RUN-TIME CHECKING
ARRAY BOUNDS
Run-time checking

- A monitor detects safety violation and stops execution
- Can have high run-time overhead
- Often it is hard to detect the “bad” event
  - “A pointer does not point to a NULL-terminated string”
  - “A pointer does not point to a file data structure”
- Sometimes stopping execution not a good solution
  - Being DOSed can cost more than the risk of being owned
    - Amazon loses $180 000 per 1 hour of downtime
    - Usually just restart (flowed) program in such cases (e.g. Apache)
  - Can annoy users
    - Can I please save my data before program crashing?
  - Time cannot be stopped
    - “Code must shutdown the reactor in at most 500ms”
Run-time checking array bounds

- Array bounds can be checked at runtime
  - If the size of the memory objects is tracked
- Many techniques
- Some of them break existing code
  - Modified pointer representation ("fat pointers" that e.g. keep track where each pointer is pointing, or store bound information)
  - Won’t mention them today
- All of them have significant performance impact
  - Can loose orders of magnitude with naïve implementation
  - Sometimes can trade-off some security or compatibility for better performance
Jones-Kelly approach (1997)

- Referent object = buffer to which the pointer points
- Maintain a run-time table of allocated objects
  - Store beginning address and size of each object
  - Determine whether a given pointer is “in bounds”
  - Replace out-of-bounds addresses with “ILLEGAL” value at runtime
  - Program crashes if pointer to ILLEGAL dereferenced
- Does not require modification of pointer representation
- Result of pointer arithmetic must point to same object
  - False alarm (crash!) if out-of-bounds pointer used to compute in-bounds address
    - this happens very often in existing programs
Example of a False Alarm

```c
{ char *p, *q, *r, *s;
  p = malloc(4);
  q = p + 1;
  s = p + 5;
  r = s - 3;
}
```

Note: this code works even though it’s illegal in standard C (unportable)

Program will crash if `r` is ever dereferenced.

`s` is set to ILLEGAL

`r` is set to ILLEGAL

referent object (4 bytes)

out of bounds!
CRED (Ruwase-Lam, NDSS 2004)

- Catch out-of-bounds pointers at runtime
  - Requires instrumented malloc() and special runtime environment
- Instead of ILLEGAL, make each out-of-bounds pointer point to a special OOB object
  - Stores the original out-of-bounds value
  - Stores a pointer to the original referent object
- Pointer arithmetic on out-of-bounds pointers
  - Simply use the actual value stored in the OOB object
- If a pointer is dereferenced, check if it points to an actual object. If not, halt the program!
Example of an OOB Object

```c
{  
  char *p, *q, *r, *s;  
  p = malloc(4);  
  q = p+1;  
  s = p+5;  
  r = s-3;  
}
```

Value of `r` is in bounds

Note: this code works even though it’s illegal in standard C (unportable)
CRED Overhead

- Tested on real programs (Apache-1.3, binutils-2.13, …)
- Full bounds checking: up to 12x slowdown (scp)
- Only for strings: ~25% – 130% slowdown (hypermail)
Libsafe (Avaya Labs, 2000)

- Dynamically loaded library (no recompilation)
- Transparent wrappers
  - Intercepts calls to `strcpy(dest,src)` and other vulnerable functions
  - Checks if there is sufficient space in current stack frame
    \[|\text{frame-pointer} - \text{dest}| > \text{strlen(src)}\]
  - If yes, does `strcpy`; else terminates application
Libsafe

• **Mitigation technique**
  – Protects frame pointer and return address from being overwritten by a stack overflow

• **Does not prevent**
  – sensitive local variables from being overwritten
  – overflows on global and dynamically allocated buffers
TIED / LibsafePlus

[Avijit et al., USENIX 2004]

Executable compiled with -g option → TIED → Augmented executable

LibsafePlus.so (Preload) → Run → 

Aborts if buffer overflow  Normal execution
TIED (Type Information Extractor and Depositor)

- Binary rewriter for ELF Executables
- Extracts type information from the executable
  - Provided it has been compiled with -g option
- Determines location and size for automatic and global character arrays
- Organizes the information as tables and puts it back into the binary as a loadable, read-only section
Type Information Data Structure

**Type info header pointer**
- No. of global variables
- Ptr to global var table
- No. of functions
- Ptr to function table

**Global Variable Table**
- Starting address
- Size

**Function Table**
- Starting address
- End address
- No. of vars
- Ptr to var table

**Local Variable Table**
- Offset from frame pointer
- Size

...
Bounds checking by LibsafePlus

- Intercepts unsafe C library functions
  - strcpy, memcpy, gets ...
- Determines the size of source and destination buffer
- If destination buffer is large enough, perform the operation using actual C library function
- Terminate the program otherwise
- LibsafePlus also protects variables allocated by malloc
  - Intercepts calls to the malloc family of functions
  - Records sizes and addresses of all dynamically allocated chunks
- Overhead in real applications:
  - usually around 10%, can go up to 35% or more
Limitations of TIED + LibsafePlus

- Doesn’t handle overflows due to bad pointer arithmetic
  - Just due to vulnerable C library functions: strcpy
  - Alternative: stop using vulnerable C library functions
- Imprecise bounds for automatic variable-sized arrays and alloca()’ed buffers
- Applications that mmap() to fixed addresses may not work

- The techniques for run-time checking array bounds not widely used in practice (AFAIK)
  - either very high overhead or limited to a small class of attacks
  - might break existing software
MITIGATION TECHNIQUES
Mitigation techniques

• Limited defense mechanisms
  – simple run-time checks
  – they can rule out many practical attacks
• Fully automatic
• Operate at the lowest level (machine-code)
• Involve no source-code changes (at most recompilation)
• Unobtrusive
  – close to zero overhead
  – zero false positives
• The ones we will see are already deployed in practice!
  – GCC and Linux, OpenBSD, etc. (sometimes via patches)
  – Windows XP SP2 or Vista
Mitigation techniques - examples

• Add runtime code to detect exploits
  – And halt process when exploit detected
• Make it hard to overwrite pointers
• Concede overflow, but prevent code injection
• Artificially increase diversity by randomizing
• Work best when combined
Mitigation techniques

STACK CANARIES
Stack canaries

- Very simple defense
- Put “canary” value in each stack frame before SFP
  - requires code recompilation
- Verify canary integrity before returning
  - Any contiguous buffer overflow that modifies return address (or SFP) also modifies canary
Stack canaries: two variants

• Variant 1: random canary (cookie)
  – Choose random string at program startup
    • Either use directly as canary or XOR it with SFP (Windows /GS)
    – If attacker can’t find out or guess the current random string
      overflow is detected on function return

• Variant 2: terminator canary
  – Usually terminator canary = 0, newline, linefeed, EOF
  – String functions like strcpy won’t copy beyond “\0”
    • If attacker uses “\0” in his string strcpy will stop
    • Attacker has to change terminator canary to overflow return address
Stack canaries

• Widely implemented
  – StackGuard (Crispin Cowan, GCC patch, 1997)
  – ProPolice (IBM)
    • first implemented as a GCC 3.x patch
    • included (reimplemented) in GCC 4.1 as “Stack-smashing Protection” (SSP)
    • -fstack-protector GCC flag
    • standard in OpenBSD, FreeBSD, and variants of Linux (e.g. Ubuntu)
  – /GS flag for MS Visual Studio compiler (since 2003)

• Very small overhead (a few percent)
  – Only needed on functions with local arrays
  – Even so, with Windows /GS not always applied (heuristics)
    • Not a good idea: ANI attack on Vista (2007)
Stack canaries: limitations

• Do not prevent heap-based buffer overflows
• Only protect against contiguous buffer overflows
  – Won’t detect if exploit writes to arbitrary address directly
• No protection if attack happens before function returns
  – Canary won’t detect if exploit overwrites
  • argument function pointer that gets called before function returns
  • exception handler that gets invoked before function returns
• Canary alone offers no protection for local pointers
  – They are **before** the canary
  – Bad in particular for function pointers, but not only
• Still, good as a first barrier of defense
Attacking local pointers

- Idea: overwrite pointer used by some `strcpy` and make it point to return address (RET) on stack
  - `strcpy` will write into RET without touching canary!

Suppose program contains `strcpy(dst,buf)`

- Overwrite destination of `strcpy` with RET position
- `strcpy` will copy BadPointer here

\[41\]
Litchfield’s attack on exception handler

• Microsoft’s /GS
  – When canary is damaged, exception handler is called
  – Address of exception handler stored on stack above RET
    • This address may not point to the stack

• Litchfield’s attack
  – Smashes the canary AND overwrites the pointer to the exception handler with the address of the attack code
    • Attack code must be on the heap and outside the module, or else Windows won’t execute the fake “handler”
  – Similar to exploit used by CodeRed worm
Mitigation techniques

CHANGING STACK FRAME LAYOUT
Changing stack frame layout

- Idea: get pointers out of harm’s way
- Step 1. Rearrange local variables to protect pointers

Stack growth

HIGHER ADDR

args

return address

SFP

CANARY

local arrays

other local variables

 PTRs, but no arrays

Cannot overwrite local pointers by overflowing array
Changing stack frame layout

- Idea: get pointers out of harm’s way
- Step 2. Copy pointer arguments below local arrays

Stack growth

- HIGHER ADDR
  - args
  - return address
  - SFP
  - CANARY
  - local arrays
  - other local variables

Useless to overwrite arg pointers - only their copies are used

copy pointers
Changing stack frame layout

- Negligible enforcement overhead
- Widely implemented (usually together with canaries)
  - ProPolice / SSP
  - Microsoft’s /GS
- Only protects against stack-based buffer overflows
Mitigation techniques

NON-EXECUTABLE MEMORY
Non-executable memory ($W^X$)

- Prevent the execution of data as code (code injection)
- Mark stack and heap segments as **non-executable**
  - This prevents both stack and heap-based attacks
- There is hardware support for this (almost zero overhead)
  - NX-bit on AMD Athlon 64, XD-bit on Intel P4 Prescott
- Can also be done in software (SMAC)
- Deployment:
  - Linux (via PaX project)
  - OpenBSD
  - Mac OS X
  - Windows since XP SP2: Data Execute Prevention (DEP)
    - Boot.ini: /noexecute=OptIn or AlwaysOn
Examples: DEP controls in Vista

DEP terminating a program
Non-executable memory: limitations

- Does not prevent buffer overflows, just code injection
- Does not defend against return-to-libc attacks
- Breaks all applications that need executable data
  - Just-in-time compilers
  - Most Win32 GUI apps
  - LISP interpreters, signal handlers, trampoline functions
Mitigation techniques

ENCRYPTING POINTERS
Encrypting pointers

• Make it harder for attacker to overwrite function pointers
  – Generate a random key when program is started
  – XOR pointer with key before storing in memory
  – XOR again with key before using pointer
• Assumes attacker cannot predict the target’s key
  – if pointer is still overwritten, after XORing with key it will
dereference to a “random” memory address
• Attacker should not be able to modify the key
  – Store key in its own non-writable memory page
• Must be very fast
  – Pointer dereferences are very common
• Limitation: does not mix well with pointer arithmetic
Normal Pointer Dereference

1. Fetch pointer value
2. Access data referenced by pointer

Memory

CPU

1. Fetch pointer value
2. Access **attack code** referenced by **corrupted pointer**

Memory
Encrypted Pointer Dereference

1. Fetch pointer value
2. Access data referenced by pointer

1. Fetch pointer value
2. Access random address; segmentation fault and crash
PointGuard (Cowen)

• PointGuard implements pervasive pointer encryption
  – encrypts all pointers while in memory
  – decrypts them back when loaded into registers

• Compiler issues
  – If compiler “spills” registers, unencrypted pointer values end up in memory and can be overwritten there

• PointGuarded code doesn’t mix well with normal code
  – What if PointGuarded code needs to pass a pointer to OS kernel?

• Not widely used
  – Frequent encryption/decryption may have high cost
  – Most existing programs use elaborate pointer arithmetic
Windows: selectively encrypt important pointers

- Is used in Windows, e.g., to protect heap metadata

```cpp
class LessVulnerable {
    char m_buff[MAX_LEN];
    void* m_cmpptr;
public:
    LessVulnerable(Comparer* c) {
        m_cmpptr = EncodePointer( c );
    }
    // ... elided code ...
    int cmp(char* str) {
        Comparer* mcmp;
        mcmp = (Comparer*) DecodePointer( m_cmpptr );
        return mcmp->compare( m_buff, str );
    }
};
```
Mitigation techniques

ADDRESS SPACE RANDOMIZATION
Problem: Lack of Diversity

- Buffer overflow and return-to-libc exploits need to know the address to which pass control
  - Address of attack code in the buffer
  - Address of a standard library routine
- Same (virtual) address is used on many machines
  - Slammer infected 75,000 MS-SQL servers using same code on every machine
- Idea: introduce artificial diversity
  - Make stack addresses, addresses of library routines, etc. unpredictable and different from machine to machine
Booting Vista twice loads libraries into different locations:

Note: ASLR is only applied to images for which the `dynamic-relocation` flag is set
Address space randomization

- Randomly choose base address of stack, heap, code segment
- Randomly pad stack frames and malloc() calls
- Randomize location of Global Offset Table
- Randomization can be done at compile- or link-time, or by rewriting existing binaries
  - Threat: attack repeatedly probes randomized binary
- Several implementations available
PaX ASLR

• Linux kernel patch
• User address space consists of three areas
• Base of each area shifted by a random “delta”
  – **Executable:** 16-bit random shift (on x86)
    • Program code, uninitialized data, initialized data
  – **Mapped:** 16-bit random shift
    • Heap, dynamic libraries, thread stacks, shared memory
  – **Stack:** 24-bit random shift
    • Main user stack
• Only 16 bits of randomness used for random shift
  – 12 bits are page offset bits, randomizing them would break virtual memory system
  – 4 bits are not randomized to prevent fragmentation of virtual address space
Base-Address Randomization

• Note that only base address is randomized
  – Layouts of stack and library table remain the same
  – Relative distances between memory objects are not changed by base address randomization
• To attack, it’s enough to guess the base shift
• A 16-bit value can be guessed by brute force
  – Shacham et al. attacked Apache with return-to-libc
    • took 216 seconds on the average
  – If address is wrong, target will simply crash and be restarted
    • Q: does it make a difference if new random layout is chosen when restarted?
Address space randomization

- Also implemented in OpenBSD and Windows Vista
- In Vista (opt in?)
  - 8 bits of randomness for DLLs (256 possibilities; Vista ANI exploit)
    - aligned to 64K page in a 16MB region
  - initial heap: 32 possibilities
  - stack base: 32 possibilities + random pad
    - 16384 possibilities for addresses in first stack frame
- Limitations
  - Currently only coarse granularity: whole regions
  - Randomized addresses can be easily guessed on 32bits machines
    - Could become better if/once 64bit architectures become more wide-spread
  - If attacker can read memory he can find out address
    - Jump-to-libc can still work if in a first step exploit finds out the “delta”
Mitigation techniques: conclusions

- Defenses that work on legacy code
- Operate at the machine-code level
- Involve no source-code changes
- Have close to zero overhead
- Only prevent certain kinds of attacks
  - Sometimes not clear what vulnerabilities are covered
  - May provide a false feeling of security
- Are not substitutes for correct code or safer languages
- Still, effective barriers of defense
  - Widely deployed in practice
  - Orthogonal, work better when combined