



# Software Security: Buffer Overflow Defenses

Spring 2020

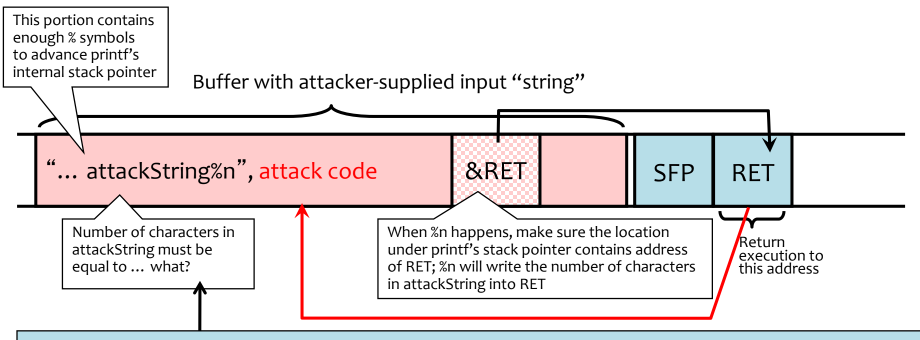
Earlence Fernandes earlence@cs.wisc.edu

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#### **Announcements**

- Deadline updates:
  - HW4 due date extension: now due Apr 21
  - HW5 release: TENTATIVE Apr 21
  - HW5 due: May 5 (assuming tentative date is correct)
  - Midterm 2: take home, Apr 28<sup>th</sup>
    - Exact process depends on timezone poll, so fill that out ASAP
    - Topics: Everything covered after midterm 1 until Apr 23<sup>rd</sup>
    - Weighting will be heavy on earlier topics than later topics (just like midterm 1)
    - Study notes will be released soon

### Using %n to Overwrite Return Address



C allows you to concisely specify the "width" to print, causing printf to pad by printing additional blank characters without reading anything else off the stack.

Example: printf("%5d", 10) will print three spaces followed by the integer: " 10" That is, %n will print 5, not 2.

#### **Buffer Overflow: Causes and Cures**

- Typical memory exploit involves code injection
  - Put malicious code at a predictable location in memory, usually masquerading as data
  - Trick vulnerable program into passing control to it

#### Possible defenses:

- Prevent execution of untrusted code
- Stack "canaries"
- 3. Encrypt pointers
- 4. Address space layout randomization
- 5. Code analysis
- 6. ...

## **Executable Space Protection**

- Mark all writeable memory locations as nonexecutable
  - Example: Microsoft's Data Execution Prevention (DEP)
  - This blocks many code injection exploits
- Hardware support
  - AMD "NX" bit (no-execute), Intel "XD" bit (execute disable) (in post-2004 CPUs)
  - Makes memory page non-executable
- Widely deployed
  - Windows XP SP2+ (2004), Linux since 2004 (check distribution), OS X 10.5+ (10.4 for stack but not heap), Android 2.3+

# What Does "Executable Space Protection" Not Prevent?

- Can still corrupt stack ...
  - ... or function pointers
  - ... or critical data on the heap

- As long as RET points into existing code, executable space protection will not block control transfer!
  - → return-to-libc exploits

#### return-to-libc

- Overwrite saved EIP with address of any library routine
  - Arrange stack to look like arguments
- Does not look like a huge threat
  - Attacker cannot execute arbitrary code
  - But ... ?
    - Can still call critical functions, like exec

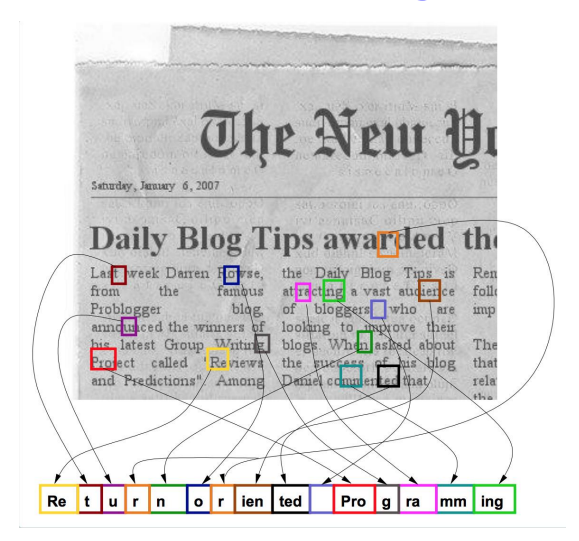
#### return-to-libc on Steroids

- Insight: Overwritten saved EIP need not point to the beginning of a library routine
- Any existing instruction in the code image is fine
  - Will execute the sequence starting from this instruction
- What if instruction sequence contains RET?
  - Execution will be transferred… to where?
  - Read the word pointed to by stack pointer (ESP)
    - Guess what? Its value is under attacker's control!
  - Use it as the new value for EIP
    - Now control is transferred to an address of attacker's choice!
  - Increment ESP to point to the next word on the stack

## **Chaining RETs for Fun and Profit**

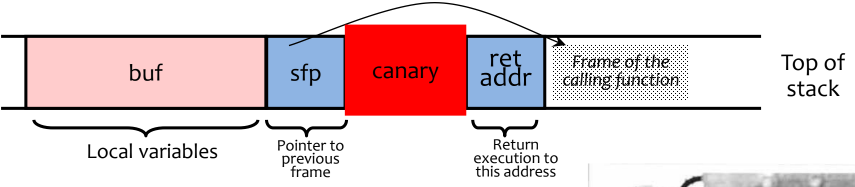
- Can chain together sequences ending in RET
  - Krahmer, "x86-64 buffer overflow exploits and the borrowed code chunks exploitation technique" (2005)
- What is this good for?
- Answer [Shacham et al.]: everything
  - Turing-complete language
  - Build "gadgets" for load-store, arithmetic, logic, control flow, system calls
  - Attack can perform arbitrary computation using no injected code at all – return-oriented programming

## **Return-Oriented Programming**



# Run-Time Checking: StackGuard

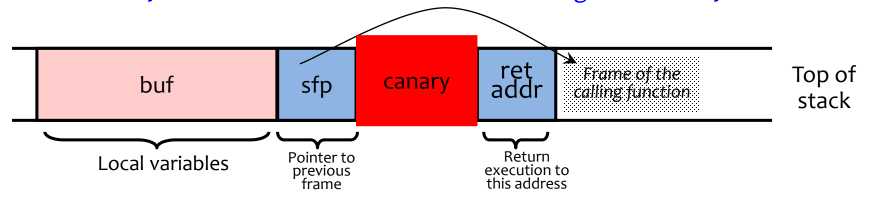
- Embed "canaries" (stack cookies) in stack frames and verify their integrity prior to function return
  - Any overflow of local variables will damage the canary





# Run-Time Checking: StackGuard

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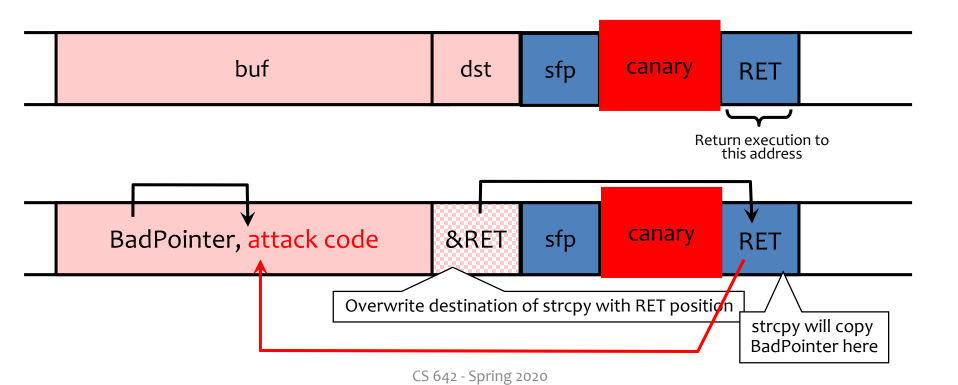
- Choose random canary string on program start
  - Attacker can't guess what the value of canary will be
- Terminator canary: "\o", newline, linefeed, EOF
  - String functions like strcpy won't copy beyond "\o"

## **StackGuard Implementation**

- StackGuard requires code recompilation
- Checking canary integrity prior to every function return causes a performance penalty
  - For example, 8% for Apache Web server at one point in time
- StackGuard can be defeated
  - A single memory write where the attacker controls both the value and the destination is sufficient

# **Defeating StackGuard**

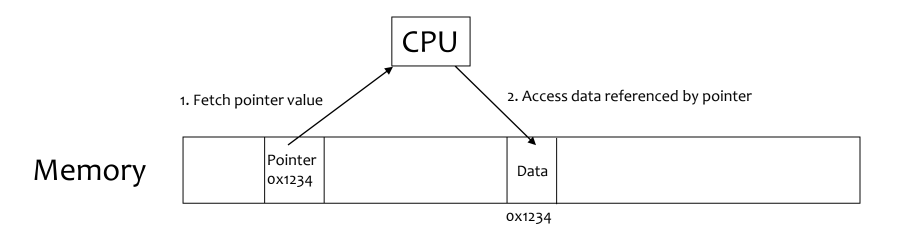
- Suppose program contains strcpy(dst,buf) where attacker controls both dst and buf
  - Example: dst is a local pointer variable

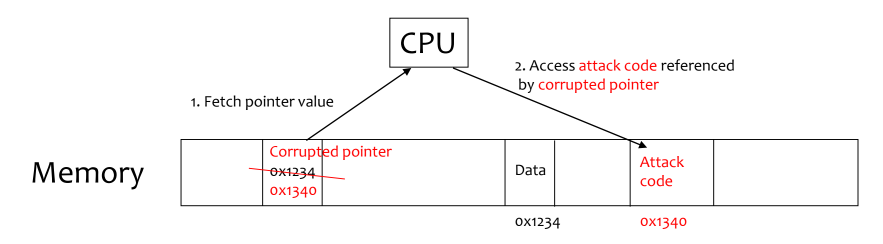


#### **PointGuard**

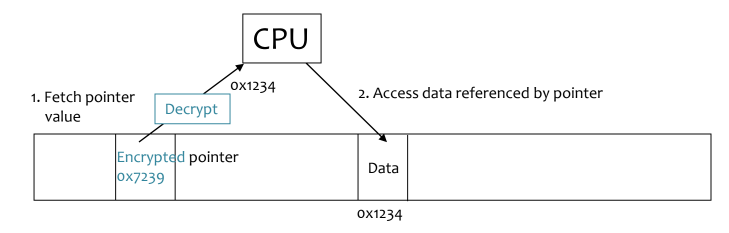
- Attack: overflow a function pointer so that it points to attack code
- Idea: encrypt all pointers while in memory
  - Generate a random key when program is executed
  - Each pointer is XORed with this key when loaded from memory to registers or stored back into memory
    - Pointers cannot be overflowed while in registers
- Attacker cannot predict the target program's key
  - Even if pointer is overwritten, after XORing with key it will dereference to a "random" memory address

#### **Normal Pointer Dereference**

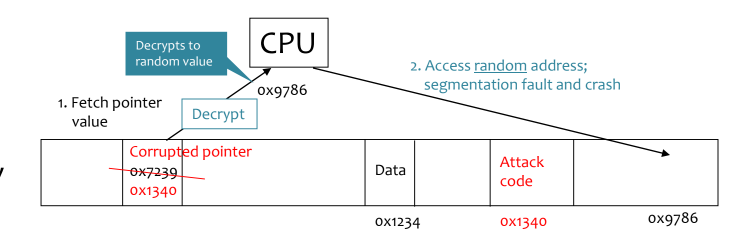




#### **PointGuard Dereference**



Memory



Memory

#### **PointGuard Issues**

- Must be very fast
  - Pointer dereferences are very common
- Compiler issues
  - Must encrypt and decrypt <u>only</u> pointers
  - If compiler "spills" registers, unencrypted pointer values end up in memory and can be overwritten there
- Attacker should not be able to modify the key
  - Store key in its own non-writable memory page
- PG'd code doesn't mix well with normal code
  - What if PG'd code needs to pass a pointer to OS kernel?

## **ASLR: Address Space Randomization**

- Randomly arrange address space of key data areas for a process
  - Base of executable region
  - Position of stack
  - Position of heap
  - Position of libraries
- Introduced by Linux PaX project in 2001
- Adopted by OpenBSD in 2003
- Adopted by Linux in 2005

## **ASLR: Address Space Randomization**

- Deployment (examples)
  - Linux kernel since 2.6.12 (2005+)
  - Android 4.0+
  - iOS 4.3+; OS X 10.5+
  - Microsoft since Windows Vista (2007) (not by default)
- Attacker goal: Guess or figure out target address (or addresses)
- ASLR more effective on 64-bit architectures

## **Attacking ASLR**

- NOP slides and heap spraying to increase likelihood for custom code (e.g., on heap)
- Brute force attacks or memory disclosures to map out memory on the fly
  - Disclosing a single address can reveal the location of all code within a library, depending on the ASLR implementation

## **General Principles**

- Check inputs
- Check all return values
- Least privilege
- Securely clear memory (passwords, keys, etc.)
- Failsafe defaults
- Defense in depth
  - Also: prevent, detect, respond
- NOT: security through obscurity

## **General Principles**

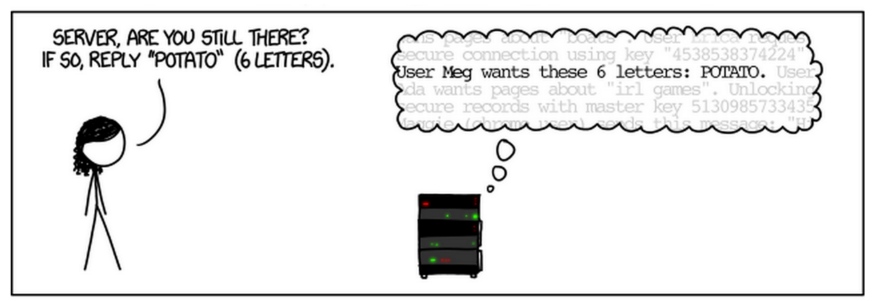
- Reduce size of trusted computing base (TCB)
- Simplicity, modularity
  - But: Be careful at interface boundaries!
- Minimize attack surface
- Use vetted component
- Security by design
  - But: tension between security and other goals
- Open design? Open source? Closed source?
  - Different perspectives

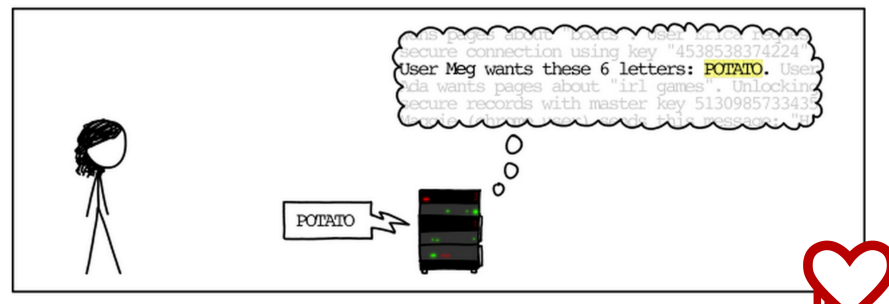
## **Does Open Source Help?**

- Different perspectives...
- Happy example:
  - Linux kernel backdoor attempt thwarted (2003)
    (<a href="http://www.freedom-to-tinker.com/?p=472">http://www.freedom-to-tinker.com/?p=472</a>)
- Sad example:
  - Heartbleed (2014)
    - Vulnerability in OpenSSL that allowed attackers to read arbitrary memory from vulnerable servers (including private keys)

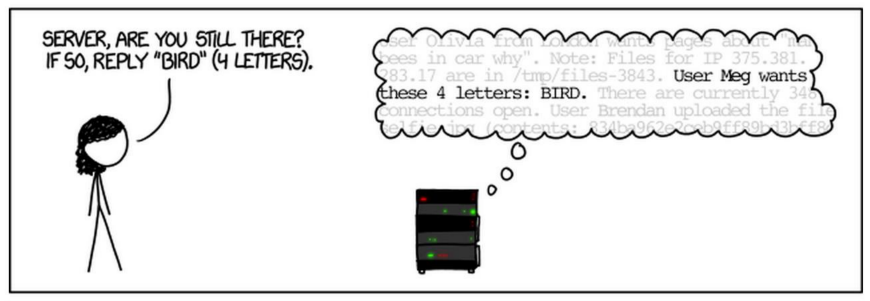


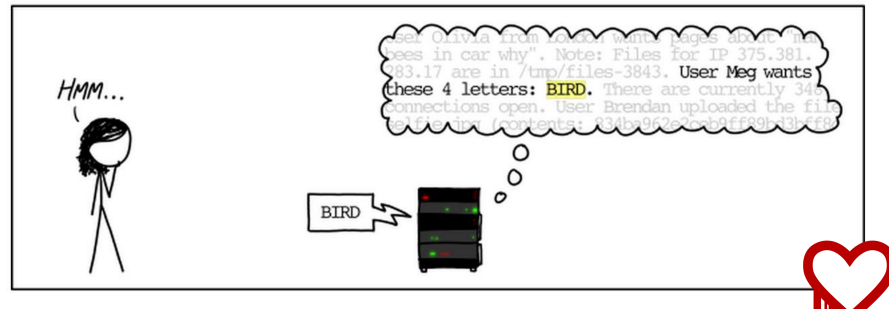
#### http://xkcd.com/1354/



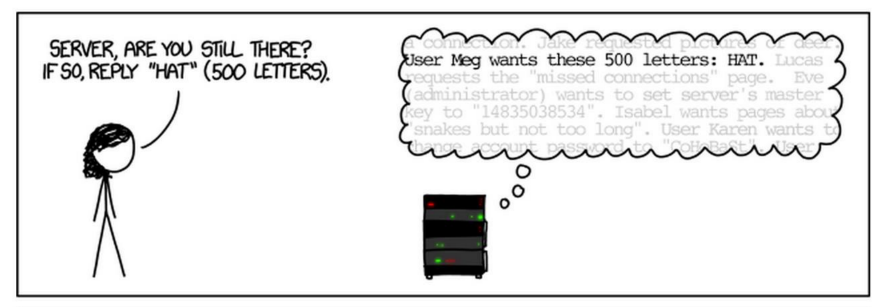


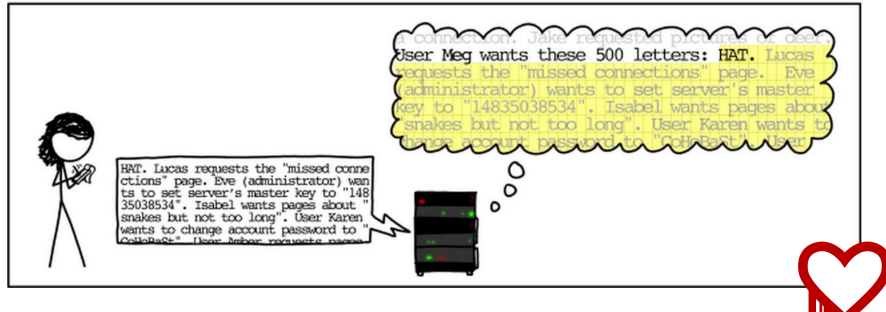
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## **Vulnerability Analysis and Disclosure**

- What do you do if you've found a security problem in a real system?
- Say
  - A commercial website?
  - UW grade database?
  - Boeing 787?
  - TSA procedures?

#### Other Possible Solutions

- Use safe programming languages, e.g., Java
  - What about legacy C code?
  - (Though Java doesn't magically fix all security issues ☺)
- Static analysis of source code to find overflows
- Dynamic testing: "fuzzing"