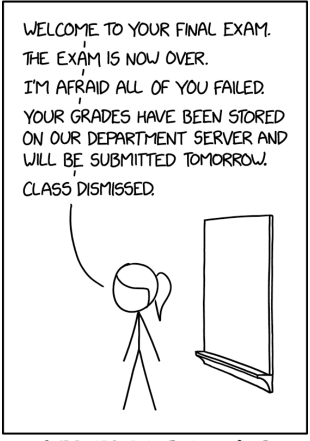
# COS 217: Introduction to Programming Systems

Buffer Overrun Vulnerabilities and Assignment 6 (The 'B' Attack)



CYBERSECURITY FINAL EXAMS

xkcd.com/2385



### Yet another character reading loop program ...



```
#include <stdio.h>
int main(void)
   char name[12], c;
   int i = 0, magic = 42;
   printf("What is your name?\n");
   while ((c = getchar()) != '\n')
      name[i++] = c;
   name[i] = ' \ 0';
   printf("Thank you, %s.\n", name);
   printf("The answer to life, the universe, "
          "and everything is %d\n", magic);
   return 0;
```

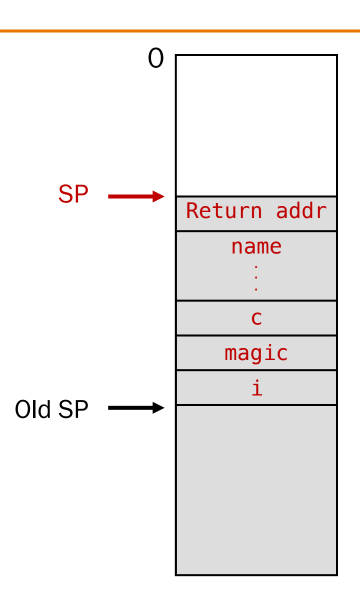
\$ ./a.out
What is your name?
John Smith
Thank you, John Smith.
The answer to life, the universe, and everything is 42

# **Explanation: Stack Frame Layout**



When there are too many characters, program carelessly writes beyond space "belonging" to name.

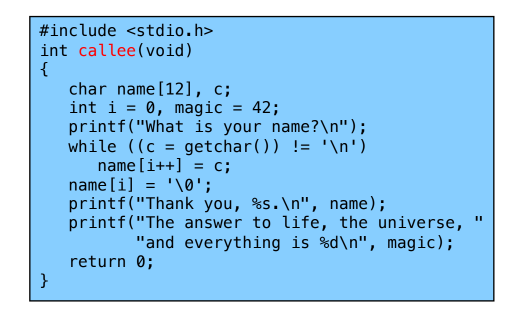
- Overwrites other variables
- This is a buffer overrun, or stack smash
- The program has a security bug!

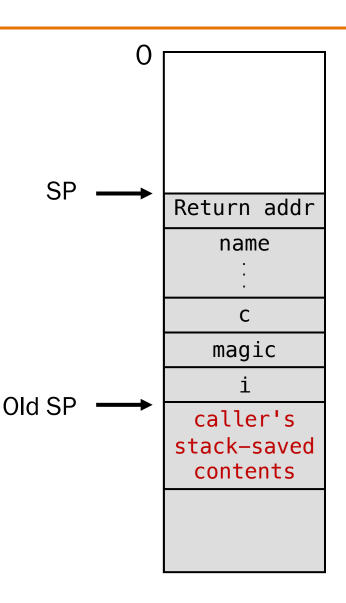


#### It Gets Worse...



Buffer overrun can overwrite onto its caller function's stack frame!





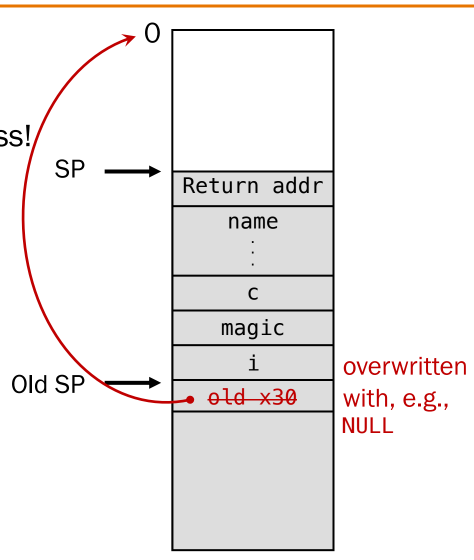
#### It Gets Even Worse...



And somewhere on caller's stack frame is the saved return address for that function ...

Buffer overrun can overwrite caller's return address!

 Replacement value can be an invalid address, leading to a segfault.



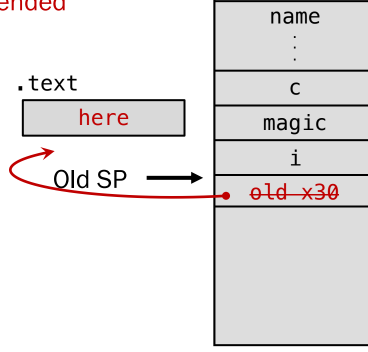
#### It Gets Much Worse...



And somewhere on caller's stack frame is the saved return address for that function ...

Buffer overrun can overwrite caller's return address!

 Replacement value can be an invalid address, leading to a segfault, or it can cleverly cause unintended control flow!



Return addr

SP

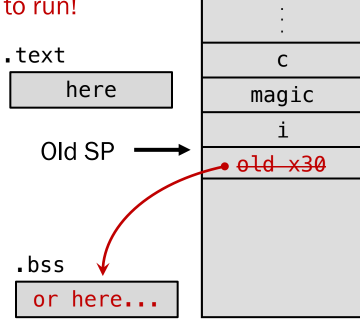
### It Gets Much, Much Worse...



And somewhere on caller's stack frame is the saved return address for that function ...

#### Buffer overrun can overwrite caller's return address!

 Replacement value can be an invalid address,
 leading to a segfault, or it can cleverly cause unintended control flow, or even cause arbitrary malicious code to run!



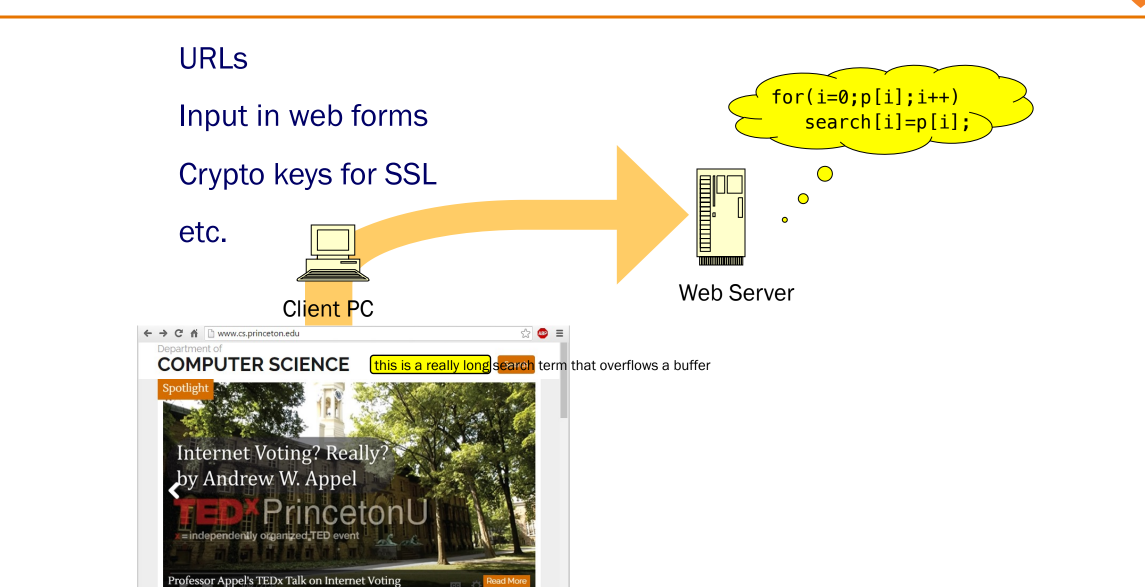
Return addr

name

SP

## Attacking a Web Server





# Attacking Everything in Sight



<u>Just in 2025</u> >100, including:

Adobe, Excel, FFmpeg,
GNU objdump, router software
Just in 11/25: Intel, GitHub,
Chrome, Dell ControlVault

Zoom (dozens, most recent 4/2025)

webp image library (9/2023)

C/C++ MP4 video library (<u>4/2023</u>)

OpenSSL crypto library (11/2022)

Smart UPS devices (3/2022)

VLC media player ( $\frac{1}{2019}$ )

for(i=0;p[i];i++)
important[i]=p[i];

Client PC

The Internet
@ badguy.com

E-mail clients

PDF viewers

Operating-system kernels

TCP/IP Stack

Nintendo Switch (4/2018)

**Any** application that ever sees input directly from the outside!

. . .

# Defenses Against This Attack



Best: program in languages that make array-out-of-bounds impossible (Java, python, C#, ML, ...)

But if you need to use C...

# Defenses Against This Attack



#### In C: use discipline and software analysis tools to check bounds of array subscripts

#### DESCRIPTION

The strcpy() function copies the string pointed to by <a href="mailto:src">src</a>, including the terminating null byte ('\0'), to the buffer pointed to by <a href="mailto:dest">dest</a>. The strings may not overlap, and the destination string <a href="mailto:dest">dest</a> must be large enough to receive the copy. <a href="mailto:Beware">Beware</a> of <a href="mailto:buffer">buffer</a> overruns! (See BUGS.)

BUGS

Never use **gets**(). Because it is impossible to tell without knowing the data in advance how many characters **gets**() will read, and because **gets**() will continue to store characters past the end of the buffer, it is extremely dangerous to use. It has been used to break computer security. Use **fgets**() instead.

Augmented by OS- or compiler-level mitigations:

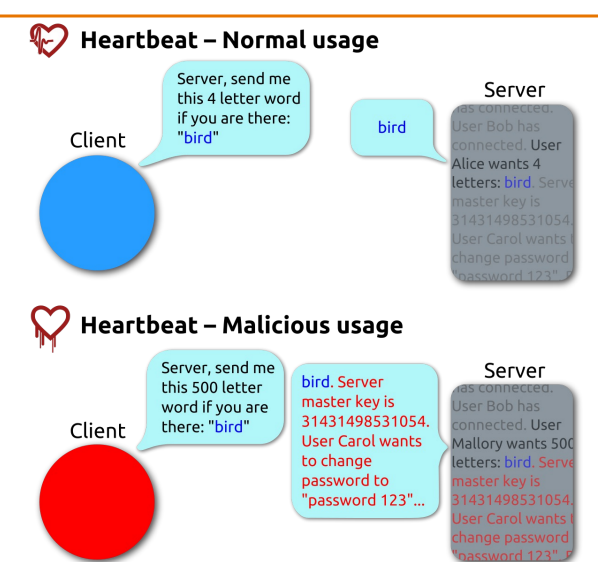
- Randomize initial stack pointer
- "No-execute" memory permission for sections other than .text
- "Canaries" at end of stack frames

None of these would have prevented the "Heartbleed" attack



#### Half a billion dollars worth of heartburn ...





17

https://en.wikipedia.org/wiki/Heartbleed#/media/File:Simplified\_Heartbleed\_explanation.svg Wikipedian FenixFeather - <u>Creative Commons</u> <u>Attribution-Share Alike 3.0 Unported</u>



```
enum \{BUFSIZE = 48\};
char grade = 'D';
char name[BUFSIZE];
int main(void)
   mprotect(...);
   getname();
   if (strcmp(name, "Andrew Appel") == 0)
      grade = 'B';
   printf("%c is your grade.\n", grade);
   printf("Thank you, %s.\n", name);
   return 0;
```

```
$ ./grader
What is your name?
Joe Student
D is your grade.
Thank you, Joe Student.
$ ./grader
What is your name?
Andrew Appel
B is your grade.
Thank you, Andrew Appel.
```



```
/* Prompt for name and read it */
void getName() {
  printf("What is your name?\n");
  readString();
}
```

Unchecked write to buffer!

```
/* Read a string into name */
void readString() {
  char buf[BUFSIZE];
  int i = 0;
  int c;
  /* Read string into buf[] */
  for (;;) {
    c = fgetc(stdin);
    if (c == EOF || c == '\n')
      break;
    buf[i] = c;
    i++;
  buf[i] = '\0';
  /* Copy buf[] to name[] */
  for (i = 0; i < BUFSIZE; i++)
    name[i] = buf[i];
```

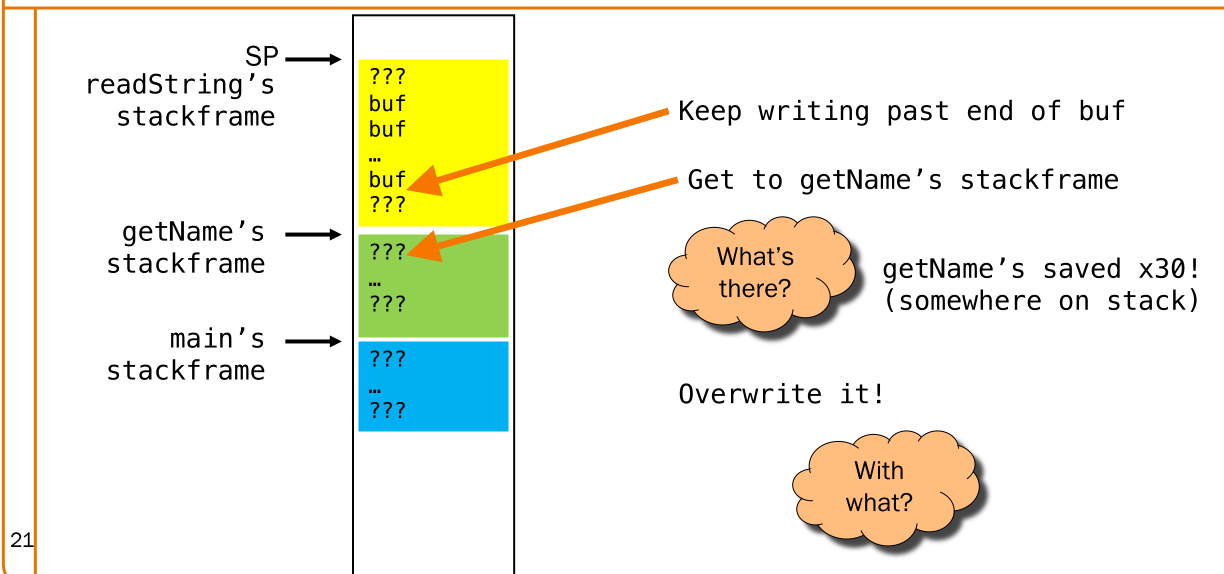


```
enum \{BUFSIZE = 48\};
char grade = 'D';
char name[BUFSIZE];
int main(void)
   mprotect(...);
   getname();
   if (strcmp(name, "Andrew Appel") == 0)
      grade = 'B';
   printf("%c is your grade.\n", grade);
   printf("Thank you, %s.\n", name);
   return 0;
```

```
$ ./grader
What is your name?
Joe Student\0(#@&$%*#&(*^!@%*!(\s
B is your grade.
Thank you, Joe Student.
           Smash the
             stack!
```

# Memory Map of STACK Section







```
enum \{BUFSIZE = 48\};
char grade = 'D';
char name[BUFSIZE];
int main(void)
  mprotect(...);
   getname();
   if (strcmp(name, "Andrew Appel") == 0)
      grade = 'B';
   printf("%c is your grade.\n", grade);
   printf("Thank you, %s.\n", name);
   return 0;
```

```
$ ./grader
What is your name?
Joe Student\0(#@&$%*#&(*^!@%*!(&$
B is your grade.
Thank you, Joe Student.
```

## Memory Map of TEXT Section



```
readString
                     rS prolog
                     rS instrs...
                     rS instrs...
                     rS epilog
                                           (All of these instructions are actually
                     rS return
                                           machine code, not flattened C, of course!)
   getName
                     gN prolog
                     rS instrs...
                                      checkappel:
                     rS instrs...
                                          if (strcmp(name, "Andrew Appel") != 0)
                                             goto afterb
                     rS epilog
                     rS return
                                         grade = 'B' ← HERE!
       main
                                      afterb:
                     m prolog
                                         print ...
                     m instrs.
                     m instrs.
                     m epilog
                     m return
```

# Construct Your Exploit String (createdataB.c)



#### 1. Your name.

• After all, the grader program's last line of output must be: "Thank you, [your name]."

fopen the file "dataB" and write your name into that file (e.g. with fprintf)

#### 2. A null byte.

• Otherwise, the grader program's last line of output will be corrupted.

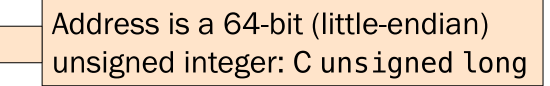
See "Writing Binary Data" precept handout. '\0' is just a single byte of binary data.

#### 3. Filler to overrun until x30.

 Presumably more null bytes are easiest, but easter eggs are fine.

#### 4. The address of the target

• The statement grade = 'B'.



### Let's Not Get Thrown in Jail, Please





U.S. Code Notes State Regulations

prev | next

(a) Whoever—

(1) having knowingly accessed a computer without authorization or exceeding authorized access, and by means of such conduct having obtained information that has been determined by the United States

Government pursuant to an Executive order or statute to require protection against unauthorized disclosure for reasons of national defense or foreign relations, or any restricted data, as defined in paragraph y. of section 11 of the Atomic Energy Act of 1954, with reason to believe that such information so obtained could be used to the injury of the United States, or to the advantage of any foreign nation willfully computing the National Cornell.edu/

## Summary



#### This lecture:

- Buffer overrun attacks in general
- Assignment 6 "B Attack" principles of operation

#### Next precept:

- Assignment 6 "B Attack" recap
- Memory map using gdb
- Writing binary data

#### • Final 2 lectures:

- Assignment 6 "A Attack" overview
- Machine language details needed for "A Attack"
- Finally finishing the 4-stage build process: the Linker!

#### Final precept:

MiniAssembler and "A Attack" details

#### Final Exam Info



What: Final Exam!

When: 4 weeks from yesterday \$\overline{\Z}\$ \$\overline{\Q}\$

Tuesday, Dec 16

8:30am - 11:30 am

Where: McCosh 28 (P01-P03) and 46 (P04-P08)

How: On paper. Closed book, but 1 two-sided study sheet allowed.

Why: Cumulative assessment. You've learned a lot, so show us!

Info: <a href="https://www.cs.princeton.edu/courses/archive/fall25/cos217/exam2.php">https://www.cs.princeton.edu/courses/archive/fall25/cos217/exam2.php</a>