

# **Computer Security**

CS 217

## Interacting with the world



Keypress goes to OS kernel

OS looks up which window has "keyboard focus," routes to appropriate user process's stdin

User process does fprintf (asks OS to write to disk)

OS writes to disk



TCP packet goes to **OS** kernel

OS looks up which process is listening on that port, sends data to stdin

User process does fprintf (asks OS to write to disk)

OS writes to disk

Internet

#### **Protection mechanisms**



Keypress goes to OS kernel

OS looks up which window has "keyboard focus," routes to appropriate user process's stdin

User process does fprintf (asks OS to write to disk)

OS writes to disk \_

• Not to user process directly!

 Not to
 unauthorized user process!

• User process can't access disk directly!

• OS writes only to files that user process has privileges to open! TCP packet goes to OS kernel

OS looks up which process is listening on that port, sends data to stdin

User process does fprintf (asks OS to write to disk)

OS writes to disk

#### What prevents user process from directly accessing keyboard & disk?



- Input/output instructions are privileged instructions, attempting to execute them in unprivileged mode will result in trap to operating system
- Input/output device registers may be memory-mapped; virtual-memory system doesn't map those pages into user space
- Virtual-memory system prevents user process from modifying OS memory (can't fool OS into performing unauthorized services)
- Virtual-memory prevents user processes from modifying each others' memory (can't fool other process into writing bad data to its files on disk)

### How attackers defeat protection



- Make the protection mechanism fail
  - (exploit bugs in protection software)
- Operate politely through the protection mechanism, manipulate semantics of application to obtain services
  - (exploit bad design of application)

### A nice little program

#### % a.out

What is your name?

#### John Smith

Thank you, John Smith.

```
#include <stdio.h>
int main(int argc, char **argv) {
    char buffer[30]; int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c==`\n' || c ==EOF) break;
        a[i] = c;
    }
    a[i]='\0';
    printf("Thank you, %s.\n",a);
    return 0;
}
```



# Why did this program crash?



% a.out

What is your name?

adsli57asdkhj5jklds;ahj5;klsaduj5klysdukl5aujksd5ukals;5uj;akukla

Segmentation fault

```
%
```

```
#include <stdio.h>
int main(int argc, char **argv) {
    char buffer[30]; int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c==`\n' || c ==EOF) break;
        a[i] = c;
    }
    a[i]=`\0';
    printf("Thank you, %s.\n",a);
    return 0;
}
```

#### **Stack frame layout**



% a.out

What is your name?

John Smith

```
Thank you, John Smith.
```

```
#include <stdio.h>
int main(int argc, char **argv) {
    char buffer[30]; int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c==`\n' || c ==EOF) break;
        a[i] = c;
    }
    a[i]=`\0';
    printf("Thank you, %s.\n",a);
    return 0;
}
```



#### **Buffer overrun**

#### % a.out

What is your name?

#### abcdefghijklmnopgrstu

Segmentation fault

```
#include <stdio.h>
int main(int argc, char **argv) {
  char buffer[30]; int i;
  printf("What is your name?\n");
  for (i=0; ; i++) {
    int c = getchar();
    if (c=='\setminus n' \mid c ==EOF) break;
    a[i] = c;
  a[i]=`\0';
  printf("Thank you, %s.\n",a);
  return 0;
```





#### Innocuous? buffer overrun



% a.out

What is your name?

```
abcdefghijkl????!!!!(^)
```

```
#include <stdio.h>
int main(int argc, char **argv) {
    char buffer[30]; int i;
    printf("What is your name?\n");
    for (i=0; ; i++) {
        int c = getchar();
        if (c==`\n' || c ==EOF) break;
        a[i] = c;
    }
    a[i]=`\0';
    printf("Thank you, %s.\n",a);
    return 0;
}
```



# Cleverly malicious? Maliciously clever? Buffer overrun



#### % a.out

What is your name?

```
abcdefghijkl????&&&executable-machine-code...
```

```
How may I serve you, master?
```

```
%
```

```
#include <stdio.h>
int main(int argc, char **argv) {
  char buffer[30]; int i;
  printf("What is your name?\n");
  for (i=0; ; i++) {
    int c = getchar();
    if (c=:) n' \mid c ==EOF break;
   a[i] = c;
  a[i]=`\0';
  printf("Thank you, %s.\n",a);
  return 0;
```



### **Buffer-overrun vulnerabilities**



Keypress goes to OS kernel

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### Attacking a web browser

HTML keywords
Images for(i=0;p[i];i++) gif[i]=p[i];
Image names
URLs
etc. Web





Web Server @ badguy.com



# Attacking everything in sight



- E-mail client
- PDF viewer
- Operating-system kernel
- TCP/IP stack
- *Any* application that ever sees input directly from the outside <sup>15</sup>



# Your programming assignment

% a.out

What is your name?

John Smith

Thank you, John Smith. I recommend that you get a grade of D on this assignment %

```
char grade = 'D';
int main(void) {
  printf("What is your name?\n");
  readString(Name);
  if (strcmp(Name,"Andrew Appel")==0)
    grade='B';
  printf("Thank you, %s.\n\
        I recommend that you get a grade of %c \
        on this assignment.\n", Name, grade);
  exit(0);
```



#### How about an A?



#### % a.out

What is your name? %ESP John Smith.0.?7k7@\*&%}3k1n115018 1 Thank you, John Smith. to buf n h o J I recommend ... a grade of A ... ° ı m S char grade = 'D';  $\cdot |0|h|t$ %EBP int main(void) { 7 Old EBP k printf("What is your name?\n"); Old EIP \* (a)readString(Name); ramete if (strcmp(Name, "Andrew Appel")==0) grade='B'; new printf("Thank you, %s.\n\ machine I recommend ... grade of %c \ code ...nment.\n", Name, grade); exit(0); }





### The file getA



#### What value to use for new return address?





Use gdb to find out							B.
	<pre>% gdb a.out GNU gdb Red Hat Copyright 2004 (gdb) break rea Breakpoint 1 at (gdb) run Starting progra (no debugging at What is your na Breakpoint 1.</pre>	t Linux Free Software <b>adString</b> t 0x804843d am: a.out symbols found). ame? 0x0804843d in r	Foundation	%ESP	i buf	0030a898 bfffbb64 bfffbad8 080484c3 08049770 00000001 00000001 00000007 0030a898	
	(gdb) <b>x/10x \$esp</b>			Old	EBP	bff <b>Pbb64</b>	$\mathbf{k}$
	0xbfffbab0:	0x0030a898 0xbfffbad8	0xbfffbb64 0x080484c3	Old	EIP	00000001	$\left[ \right]$
	0xbfffbac0:	0x08049770 0x00000007	0x00000001 0x0030a898				
	0xbfffbad0: (gdb)	0xbfffbb64	0x0000001				

### **Defenses against this attack**



- Best: program in languages that make array-out-of-bounds impossible (Java, C#, ML, ....)
- Good: use discipline in C programming always to check bounds of array subscripts
- Better than nothing: Operating system randomizes initial stack pointer
  - How to attack it:

John Smith(0...., nop;nop;nop;nop;mop;do\_bad\_things;exit(0)

Can jump anywhere in here, so don't have to know exact value of stack pointer

### **Defenses against this attack**



- Best: program in languages that make array-out-of-bounds impossible (Java, C#, ML, ....)
- Good: use discipline in C programming always to check bounds of array subscripts
- Better than nothing: Operating system randomizes initial stack pointer
  - How to attack it:

John Smith(0...., nop;nop;nop;nop;do\_bad\_things;exit(0)

For this assignment, you don't need such a fancy attack.

The hello.c program copies the buffer to the global bss data space (into the **Name** array) so you can just jump there, don't have to know the stack height.

# Defenses against this attack



- Best: program in languages that make array-out-of-bounds impossible (Java, C#, ML, ....)
- Good: use discipline in C programming always to check bounds of array subscripts
- Better than nothing: Operating system randomizes initial stack pointer
- Better than nothing: Prohibit execution of machine code from the stack and data segments
  - Problem 1: backward compatibility
  - Problem 2: need VM hardware with "exec/noexec" bit on a page by page basis; x86/Pentium family lacks this
  - Amazing hack solution: use obsolete "segment registers" left over from 80286.

### Segment register defense



• In normal (modern) usage, all segment registers point to entire range of addressable memory, 0 to 0xffffffff



#### At your service...



• For your convenience in this programming assignment, we have turned off the segment-register defense

```
char grade = 'D';
int main(void) {
   mprotect(((unsigned)Name) & 0xfffff000,1,
            PROT READ | PROT WRITE | PROT EXEC);
printf("What is your name?\n");
  readString(Name);
  if (strcmp(Name, "Andrew Appel")==0)
      grade='B';
  printf("Thank you, s.\n
         I recommend ... grade of %c \
         ...nment.\n", Name, grade);
  exit(0);
```

#### How to get started



To succeed on this programming assignment,

- Use gdb to map out where things are
  - Stack frame of "readString"
  - Stack frame of "main" underneath it
  - Global data area containing "grade" and "Name"
  - Machine code for "main"

Take notes of all these things, by address.

- Write a little assembly-language program
  - Set the "grade" variable to 'A'; jump to wherever
  - Assemble it, maybe even link it into a copy of hello.c, and examine what it looks like using gdb
- Prepare your attack data
  - I found it helpful to write a C program to print out the data string
  - useful functions: printf, putchar, putw

#### **Start early**



• Use gdb to map out where things are

- Stack frame of "readString"
- Stack frame of "main" underneath it
- Global data area containing "grade" and "Name"
- Machine code for "main"

Take notes of all these things, by address.

If possible, get this part done by the time your Weds/Thurs precept meets this week. Feel free to work jointly with another student on this part. Bring your notes with you to precept.