Introduction to Computer Security

Discussion 2

Q1 Software Vulnerabilities

(4 points)

For the following code, assume an attacker can control the value of basket, n, and owner_name passed into search_basket.

This code contains several security vulnerabilities. **Circle** *three* **such vulnerabilities** in the code and briefly explain each of the three on the next page.

```
struct cat {
1
2
        char name[64];
3
        char owner [64];
4
        int age;
   };
5
6
7
   /* Searches through a BASKET of cats of length N (N should be less than 32).
8
       Adopts all cats with age less than 12 (kittens).
9
       Adopted kittens have their owner name overwritten with OWNER_NAME.
10
       Returns the number of kittens adopted. */
11
   size_t search_basket(struct cat *basket, int n, char *owner_name) {
        struct cat kittens[32];
12
13
        size_t num_kittens = 0;
14
        if (n > 32) return -1;
        for (size_t i = 0; i <= n; i++) {
15
            if (basket[i].age < 12) {
16
17
                /* Reassign the owner name. */
18
                strcpy(basket[i].owner, owner_name);
19
                /* Copy the kitten from the basket. */
20
                kittens[num_kittens] = basket[i];
                num_kittens++;
21
22
                /* Print helpful message. */
23
                printf("Adopting kitten: ");
24
                printf(basket[i].name);
                printf("\n");
25
26
            }
27
        /* Adopt kittens. */
28
        adopt_kittens(kittens, num_kittens); // Implementation not shown.
29
30
31
        return num_kittens;
32
```

Q1.1 (1 point) Explanation:

Solution: Line **15** has a fencepost error: the conditional test should be **i** < **n** rather than **i** <= **n**. The test at line **14** assures that **n** doesn't exceed 32, but if it's equal to 32, and if all of the cats in **basket** are kittens, then the assignment at line **20** will write past the end of **kittens**, representing a buffer overflow vulnerability.

Q1.2 (1 point) Explanation:

Solution: At line 15, we are checking if $i \le n$. i is an unsigned int and n is a signed int, so during the comparison n is cast to an unsigned int. We can pass in a value such as n = -1 and this would be cast to 0xffffffff which allows the for loop to keep going and write past the buffer.

Q1.3 (1 point) Explanation:

Solution: On line 18 there is a call to strcpy which writes the contents of owner_name, which is controlled by the attacker, into the owner instance variable of the cat struct. There are no checks that the length of the destination buffer is greater than or equal to the source buffer owner_name and therefore the buffer can be overflown.

Alternate Solution: On line **24** there is a **printf** call which prints the value stored in the name instance variable of the **cat** struct. This input is controlled by the attacker and is therefore subject to format string vulnerabilities since the attacker could assign the cats names with string formats in them.

Some more minor issues concern the name strings in basket possibly not being correctly terminated with '\0' characters, which could lead to reading of memory outside of basket at line 24.

Q1.4 (1 point) Describe how an attacker could exploit these vulnerabilities to run shellcode:

Solution: Each vulnerability could lead to code execution. An attacker could also use the fencepost or the bound-checking error to overwrite the RIP and execute arbitrary code.

Q2 Hacked EvanBot (12 points)

Hacked EvanBot is running code to violate students' privacy, and it's up to you to disable it before it's too late!

```
1
   #include <stdio.h>
2
3
   void spy_on_students(void) {
4
      char buffer[16];
5
      fread(buffer, 1, 24, stdin);
6
   }
7
8
   int main() {
9
      spy_on_students();
10
      return 0;
  | }
11
```

The shutdown code for Hacked EvanBot is located at address Oxdeadbeef, but there's just one problem — Bot has learned a new memory safety defense. Before returning from a function, it will check that its saved return address (rip) is not Oxdeadbeef, and throw an error if the rip is Oxdeadbeef.

Clarification during exam: Assume little-endian x86 for all questions.

Assume all x86 instructions are 8 bytes long. Assume all compiler optimizations and buffer overflow defenses are disabled.

The address of buffer is 0xbffff110.

Q2.1 (3 points) In the next 3 subparts, you'll supply a malicious input to the **fread** call at line 5 that causes the program to execute instructions at **Oxdeadbeef**, without overwriting the rip with the value **Oxdeadbeef**.

The first part of your input should be a single assembly instruction. What is the instruction? x86 pseudocode or a brief description of what the instruction should do (5 words max) is fine.

```
jmp *0xdeadbeef
```

Solution: You can't overwrite the rip with Oxdeadbeef, but you can still overwrite the rip to point at arbitrary instructions located somewhere else. The idea here is to overwrite the rip to execute instructions in the buffer, and write a single jump instruction that starts executing code at Oxdeadbeef.

(Ques	stion 2 continu	ıed)				
Q2.2	(3 points) Tl do you need	he second part of y	your input should	l be some garbage	e bytes. How man	y garbage bytes
	O 0	O 4	O 8	1 2	O 16	
		After the 8-byte is then another 4 by				•
Q2.3		7hat are the last 4 34\x56\x78.	bytes of your inp	out? Write your a	nswer in Project 1	Python syntax,
	\x10\xf1\xff\xbf					
	Solution: This is the address of the jump instruction at the beginning of buffer.					
Q2.4	(3 points) W	hen does your exp	oloit start executi	ng instructions at	Oxdeadbeef?	
	O Immed	diately when the p	rogram starts			
	O When	the main function	returns			
	When	the spy_on_stud	lents function re	turns		
	O When	the fread function	on returns			

Solution: The exploit overwrites the rip of spy_on_students, so when the spy_on_students function returns, the program will jump to the overwritten rip and start executing arbitrary instructions.

Consider the following vulnerable C code:

```
void vulnerable(int start, char *ptr) {
1
2
        ptr[start] = ptr[3];
3
       ptr[start + 1] = ptr[2];
       ptr[start + 2] = ptr[1];
4
       ptr[start + 3] = ptr[0];
5
6
   }
7
8
   void helper(int8_t num) {
9
        if (num > 124) {
10
            return;
        }
11
        char arr[128];
12
        fgets(arr, 128, stdin);
13
14
        vulnerable(num, arr);
   }
15
16
   int main(void) {
17
18
        int y;
19
        fread(&y, sizeof(int), 1, stdin);
20
       helper(y);
21
        return 0;
22
```

Assume that:

- You are on a little-endian 32-bit x86 system.
- There is no other compile padding or saved additional registers.

Write your answer in Python 3 syntax (just like in Project 1).

Q3.1 (2 points) Fill in the stack diagram below, assuming that execution has entered the call to vulnerable:

Stack

RIP of main
SFP of main
У
num
RIP of helper
SFP of helper
arr
ptr
start
RIP of vulnerable
SFP of vulnerable

Solution: Notice that when integer arguments are passed to functions, their values are directly placed on the stack (not pointers, like strings).

(Question 3 continued...)

For the rest of this question, assume that the RIP of main is located at OxbfffdcOc and that your malicious shellcode is located at Oxef302010.

In the next two subparts, construct an exploit that executes your malicious shellcode.

Q3.2 (5 points) Provide an input to the variable y in the fread in main.

For this subpart only, you may write a decimal number instead of its byte representation.

Solution: This attack involves noticing that we're indexing into the ptr array using a value that we control (we choose the value of start through the fread call in main). With this, we can think about how to overwrite one of the RIP's present on our stack. There's a catch, though — since start is restricted to values less than 127, and arr is 128 bytes long, we can't write over the RIP of helper; however, we can set start to a negative number to index downwards and override the RIP of vulnerable. That RIP lives three words below the start of the array, so we start at array index -12.

Any number with the final byte set to '\xf4' will work. We want to choose some y such that, when cast to an int8_t, it becomes -12.

Q3.3 (5 points) Provide an input to the variable arr in the fgets in helper.

$$\xef\x30\x20\x10$$

Solution: We need to reverse the order of the bytes in our new RIP address, since they're read in reverse of our normal direction (starting at ptr[3] and going to ptr[0]). Once this address is placed into the array, it'll be in little-endian format.