Today's Topics

1. Comments on Heap Allocator: You can do it!
2. Review / Examples
   • Major final topics
   • Topics from midterm to review
3. Wrap-up
   • Future courses in CS?
   • Why is X coded in C?
Major Final Topics

Generics
x86-64 Assembly
Runtime Stack
Managing the heap / heap allocation

CS107 Recap:
https://web.stanford.edu/class/archive/cs/cs107/cs107.1244/recap/
x86-64 Example Problem

Convert the assembly on the right to the original C code on the left:

```c
long mystery(long *arr, size_t nelems)
{
    for (___________; ___________; _________) {

        _________________;

        if (_______________) {
            return __________;
        }
    }
}
```

Dump of assembler code for function mystery:
```
0x1169 <+0>:   endbr64
0x116d <+4>:   sub    $0x2,%rsi
0x1171 <+8>:   test   %rsi,%rsi
0x1174 <+11>:  je     0x118b <mystery+34>
0x1176 <+13>:  mov    0x8(%rdi,%rsi,8),%rax
0x117b <+18>:  add    (%rdi,%rsi,8),%rax
0x117f <+22>:  cmp    $0x64,%rax
0x1183 <+26>:  je     0x1192 <mystery+41>
0x1185 <+28>:  sub    $0x1,%rsi
0x1189 <+32>:  jmp    0x1171 <mystery+8>
0x118b <+34>:  mov    $0xffffffffffffffff,%rax
0x1192 <+41>:  retq
End of assembler dump.
```
Convert the assembly on the right to the original C code on the left:

```c
long mystery(long *arr, size_t nelems)
{
    for (size_t i = nelems - 2; i != 0; i--) {
        size_t sum = arr[i] + arr[i+1];
        if (sum == 100) {
            return sum;
        }
    }
    return -1;
}
```
Now that you've finished CS 107, you have been hired by a security firm. The first job you have is to find out how a hacker was able to become authenticated on a client's system. Here is what you know:

1. The code to the left is the C code to grant access.
2. The hacker had access to the binary for the C code, but could only run it on their own system to test. The hacker did not have access to the `get_one_time_pw` function, which grants a one-time password that changes each time the program is run. (continued...)
int authenticate()
{
    char goodpw[8];
    get_one_time_pw(goodpw);

    char pw[8];
    printf("What is your password?\n");
    gets(pw);

    if (strcmp(pw,goodpw) != 0) {
        printf("Sorry, wrong password!\n");
        return 0; // user not okay
    } else {
        printf("You have been authenticated!\n");
        return 1; // user okay
    }
}

int main(int argc, char **argv)
{
    int authenticated;
    authenticated = authenticate();
    if (authenticated) {
        printf("Welcome to the US Treasury!\n");
    }
    return 0;
}

You open the program in gdb, and you break it right before the call to `gets` as shown in the disassembly below:
You print out some details of the variables, and also the initial bytes on the stack and find the following:

(gdb) p goodpw
$1 = "hunter2"
(gdb) p &goodpw
$2 = (char (*)[8]) 0x7fffffffe960
(gdb) p &pw
$3 = (char (*)[8]) 0x7fffffffe950
(gdb) x/32bx $rsp
0x7fffffffe950:  0x00  0x00  0x00  0x00  0x00  0x00  0x00  0x00
0x7fffffffe958:  0x00  0x00  0x00  0x00  0x00  0x00  0x00  0x00
0x7fffffffe960:  0x68  0x75  0x6e  0x74  0x65  0x72  0x32  0x00
0x7fffffffe968:  0x00  0x05  0x40  0x00  0x00  0x00  0x00  0x00
(gdb)

1. Using the assembly code, the stack trace, and your knowledge of the C library, explain how the hacker could have gained access to the system by running the program.

2. Fill in the create_password.c program on the following slide with bytes that will create a password suitable for gaining access to the system.

This gives you enough information to determine how the hacker was successful!
Change the bytes in the create_password.c program to build a program that will create a password that will allow access to the user.

```c
// file: create_password.c

int main(int argc, char *argv[]) {
    const char *filename = argc > 1 ? argv[1] : "password.txt";
    FILE *fp = fopen(filename, "w");
    if (!fp) error(1, errno, "%s", argv[1]);

    char bytes[] = {'c','s','1','0','7',0,
                    }; // edit bytes as desired

    fwrite(bytes, 1, sizeof(bytes), fp);
    fclose(fp);
    printf("Wrote password to file '%s'.\n", filename);
    return 0;
}
```
Runtime Stack Example Problem

Change the bytes in the create_password.c program to build a program that will create a password that will allow access to the user.

```c
// file: create_password.c

int main(int argc, char *argv[]) {
    const char *filename = argc > 1 ? argv[1] : "password.txt";
    FILE *fp = fopen(filename, "w");
    if (!fp) error(1, errno, "%s", argv[1]);

    char bytes[] = {'a',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
                    'a',0,
                    // edit bytes as desired
    }
    fwrite(bytes, 1, sizeof(bytes), fp);
    fclose(fp);
    printf("Wrote password to file '%s'.\n", filename);
    return 0;
}
```
• You should review your implicit and explicit heap allocator solutions
• You should expect to write some code for a similar but somewhat unique heap allocator problem
• See the practice final exams for examples of the types of questions we might ask
CS107 prepares you for:

• CS111: Operating Systems Principles
  • File systems
  • Multiprocessing and threading, deadlock, race conditions

• CS112: Operating Systems
  • More intense projects than CS111

• CS144: Networking

• CS149: Parallel Computing

• CS143: Compilers
Why is X coded in C?

https://sqlite.org/whyc.html


https://news.ycombinator.com/item?id=2405387

https://stackoverflow.com/questions/580292/what-languages-are-windows-mac-os-x-and-linux-written-in

More programs than you think are written in C -- hopefully you now understand why!
Finally

You have learned a *ton* of information this quarter! (including the ability to understand low-level humor)

You are better programmers, and you now know what is going on "under the hood" of your programs.

Be proud of your accomplishments, and know that you are now part of the "took CS107" club!

Congratulations!