Introduction

In this assignment you’re going to investigate the layout of a process; where are the different areas located and which data structures goes where.

1 Where’s da party?

So we will first take a look at the code segment and we will do so using a GCC extension to the C language. Using this extension you can store a label in a variable and then use it as any other value.

1.1 the memory map

Start by writing and compiling this small C program, code.c. As you see we use two constructs that you might not have seen before, the label foo: and the conversion of the label to a value in \&\texttt{foo}. If everything works fine you should see the address of the foo label printed in the terminal. The program will then hang in an infinite loop but this is by intention.

```c
#include <stdio.h>

int main() {
    foo:

    printf("the code: \%p\n", \&foo);

    for (;;) {}
    return 0;
}
```

So we have the address of the foo label, it could be something that looks like \texttt{0x40052a}. While the program is still stuck in the infinite loop we will open a new shell and have a look around.

The first thing we will do is to find the process identifier of the process. This can be done using the command \texttt{ps a}. If you didn’t give your code any specific name when you compiled it, the process should be found in the listing.
Now we take a look in the directory /proc where we find a directory with the name of the process identifier. In this directory there are about fifty different files and directories but the only one we are interested in is the file maps. Take a look at it using the cat command.

```
$ cat /proc/28171/maps
```

What you see is the memory mapping of the process. Can you locate the code segment? Does it correspond to the address we found looking at the foo label? What is the protection of this segment?

### 1.2 code and read only data

To make things a bit more convenient we extend our program so that it will get its own process identifier and then print out the content of `proc/pid/maps`. We do this using a library procedure `system()` that will read a command from a string and then execute it in sub-process.

```
#include <stdlib.h>
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>

char global[] = "This is a global string";

int main() {
    int pid = getpid();
    foo:
    printf("process id: %d\n", pid);
    printf("global string: %p\n", &global);
    printf("the code: %p\n", &foo);

    printf("\n\n/proc/%d/maps \n\n", pid);
    char command[50];
    sprintf(command, "cat /proc/%d/maps", pid);
    system(command);
}
```
return 0;
}

Look at the address of the global string, in which segment do you find it? What is the protection of this segment, does it make sense? Now try to allocate a global constant data structure, print it’s address and try to locate it - hmmm, is it where you thought it would be?

const int read_only = 123456;

printf("read only: %p\n", &read_only);

2 The stack

The stack in C/Linux is locate almost in the top of the user space and grows downwards. You will find it in the process map and the entry will probably look something like this:

7ffed89d4000-7ffed89f5000 rw-p 00000000 00:00 0 [stack]

Before we start to play around with the stack we ponder the memory layout of the process and how it is related to the x86 architecture.

2.1 the address space of a process

This is on a 64-bit x86 machine so the addresses are 8 bytes wide or 16 nibbles (4-bit unit that correspond to one hex digit). Take a look at the address 0x7ffed89f5000, how many bits are used? What is the 48’th bit?

In a x86-64 architecture an address is field is 64-bits but only 48 are used. The uppermost bits (63 to 47) should be all the same; if they are 0 it’s the user space and if they are 1 it’s kernel space. The user space thus ends in:

0x00 00 7f ff ff ff ff ff

The kernel space then starts in the logical address:

0xff ff 80 00 00 00 00 00

Take a look at the memory map of our test program - the last row is a segment that belongs to kernel space but is mapped into the user space. This
is a special trick used by Linux to speed up the execution of some system calls - system calls that will be completed immediately and can make no harm can be executed directly without doing a full context swatch between user mode and kernel mode execution.

```
ffffffffff600000-ffffffffff601000 r-xp 00000000 00:00 0 [vsyscall]
```

The use of the syscall, and the vsdo (which is the more recent approach in how to improve system calls), is nothing you should memorize but it’s fun to look at things and understand where they come from.

### 2.2 back to the stack

So we have a stack and it should be no mystery in what data structures that are allocated on the stack. We extend our program with a data structure that is local to the main procedure and tracks where it is allocated in memory.

```c
#include <stdlib.h>
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>

int main() {

    int pid = getpid();

    unsigned long p = 0x1;
    printf(" p (0x%lx): %p \n", p, &p);
    printf("\n /proc/%d/maps \n", pid);
    char command[50];
    sprintf(command, " cat /proc/%d/maps", pid);
    system(command);

    return 0;
}
```

Execute the program and verify that the location of \( p \) is actually in the stack segment. If you run the programs several times you will notice that the stack segment moves around a bit, this is by intention; it should be harder for a hacker to exploit a stack overflow and change things in the heap or vice versa.

If you want the stack segment to stay put you can try to give the following command in the shell:
setarch $(arch) -R bash

You don’t have to understand what’s going on but we’re opening a new bash shell where we have set the `--addr-no-randomize` flag. This will tell the system to stop fooling around and let the data segments be allocated where they should be allocated. Linux is trying to protect you from hackers but we’re all friends here, right. Once you exit the shell you’re back to normal.

2.3 pushing things on the stack

Now let’s do some procedure calls and see if we can see how the stack grows and what is actually placed on it. We keep the address of `p`, make some calls and then print the content from the location of another local variable and the address of `p`.

The procedure `zot()` is the procedure that will do the printing. It requires an address and will then print one line per item on the stack. We should maybe check that the given address is higher then the address of the local variable `r` but it’s more fun living on the edge.

```c
void zot(unsigned long *stop ) {
  unsigned long r = 0x3;
  unsigned long *i;
  for (i = &r; i <= stop; i++){
      printf(“%p 0x%lx
”, i, *i);
  }
}
```

We use an intermediate procedure called `foo()` that we only use to create another stack frame.

```c
void foo(unsigned long *stop ) {
  unsigned long q = 0x2;
  zot(stop);
}
```

Now for the `main()` procedure that will call `foo()` and do some additional print out of the location of `p` and the return address `back`.

```c
int main() {  
  int pid = getpid();

  unsigned long p = 0x1;
```
foo(&p);

back:
    printf(" p: %p \n", &p);
    printf(" back: %p \n", &back);

    printf("/proc/%d/maps \n", pid);
    char command[50];
    sprintf(command, "cat /proc/%d/maps", pid);
    system(command);

    return 0;
}

If this works you should have a nice stack trace. The interesting thing is now to figure out why the stack looks like it does. If you know the general structure of a stack frame you should be able to identify the return address after the call to foo() and zot(). You should also be able to identify the saved base stack point i.e. the value of the stack pointer before the local procedure starts to add things to the stack.

You also see the local data structures: p, q, r and a copy of the address to p. If this was a vanilla stack as explained in any school books, you would also be able to see the argument to the procedures. However, GCC on a x86 architecture will place the first six arguments in registers so those will not be on the stack. You can add ten dummy arguments to the procedures and you will see them on the stack.

If you do some experiments and encounter elements that can not be explained it might be that the compiler just skips some bytes in order to keep the stack frames aligned to a 16-byte boundary. The base stack pointer will thus always end with a 0.

Try locating the value of the variable i in the zot() procedure. It is of course a moving target but what is the value of i when the location of i is printed?

Can you find the value of the process identifier? Convert the decimal format to hex and it should be there somewhere.

3 The Heap

Ok, so we have identified the code segment, a data segment for global data structures, a strange kernel segments and the stack segment. It’s time to take a look at the heap.

The heap is used for data structures that are created dynamically during runtime. It is needed when we have data structures that have a size that
is only known at runtime or should survive the return of a procedure call. Anything that should survive returning from a procedure can of course not be allocated on the stack. In C there is no program construct to allocate data on the heap, instead a library call is used. This is of coarse the malloc() procedure (and its siblings). When malloc is called it will allocate an area on the heap - let’s see if we can spot it.

Create a new file heap.c and cut and paste the structure of our main procedure. Keep the tricky part the prints the memory map but now include the following section:

```c
char *heap = malloc(20);

printf("the heap variable at: %p\n", &heap);
printf("pointing to: %p\n", heap);

Locate the location of the heap variable, it’s probably where you would suspect it to be. Where is it pointing to, a location that is in the heap segment?

3.1 free and reuse

The problem with using the heap is not how to allocate memory but to free the memory, only free it once and not use memory that has been freed. The compiler will detect some obvious error but most errors will only show up at runtime and might then be very hard to track down. If you allocate a data structure of 20 bytes every millisecond, and forget to free it you might run out of memory in a day or two but if you only run small benchmarks you will never notice.

Using a pointer to a data structure that has been free has an undefined behavior meaning that the compiler nor the execution need to preserve any predictable behavior. This said, we can play around with it and see what might happen. Try the following code and reason about what is actually happening.

```c
int main() {

    char *heap = malloc(20);
    *heap = 0x61;
    printf("heap pointing to: 0x%x\n", *heap);
    free(heap);

    char *foo = malloc(20);
    *foo = 0x62;
    printf("foo pointing to: 0x%x\n", *foo);

    /* danger ahead */
```
\*heap = 0x63;
printf("or is it pointing to: 0x%x\n", *foo);

return 0;
}

If you experiment with freeing a data structure twice you will most
certainly run in to a segmentation fault and a core dump. The reason is that
the underlying implementation of malloc and free assume that things are
structured in a certain way and when they are not things break. Remember
that by definition the behavior is undefined so you can not rely on that
things will crash when you test your system.

To see what is going on (and this will differ depending on what operating
system you’re using) we can look at the location just before the allocated
data structure. We will here use calloc() that will not only allocate the
data structure but also set all its elements to zero. Try the following, also
print the memory map as before.

long *heap = (unsigned long*) calloc(40, sizeof(unsigned long));

printf("heap[2]: 0x%lx\n", heap[2]);
printf("heap[1]: 0x%lx\n", heap[1]);
printf("heap[0]: 0x%lx\n", heap[0]);
printf("heap[-1]: 0x%lx\n", heap[-1]);
printf("heap[-2]: 0x%lx\n", heap[-2]);

So we’re cheating and access position -1 and -2. As you see there is
some information there. Now change the size of the allocated data structure
and see what’s happening. One thing you might wonder is how free knows
the size of the object that it is about to free - any clues?

Now look at this - we going to free the allocated space but then we cheat
and print the the content. Add the following below the code we have above.

free(heap);

printf("heap[2]: 0x%lx\n", heap[2]);
printf("heap[1]: 0x%lx\n", heap[1]);
printf("heap[0]: 0x%lx\n", heap[0]);
printf("heap[-1]: 0x%lx\n", heap[-1]);
printf("heap[-2]: 0x%lx\n", heap[-2]);

Has something changed? Is it just garbage or can you identify what it
is? Take a look at the memory map, what is happening?
4 A shared library

When we first printed the memory map there was of course a lot of things that you had no clue of what they were. One after one we have identified the segments for the code, data, strange kernel stuff, stack and the heap. There has also been a lot of junk in the middle, between the heap and the stack. Some of the segments are executable, some are writable, some are described by something similar to:

/lib/x86_64-linux-gnu/ld-2.23.so

All of the segments are allocated for shared libraries, either the code or areas used for dynamic data structures. We have been using library procedures for printing messages, finding the process identifier and for allocating memory etc. All of those routines are located somewhere in these segments. The malloc procedures keep information about the data structures that we have allocated and freed and if we mess this up by freeing things twice of course things will break. If you do these experiments early in the course you might not know at all what we’re talking about but it will all become clear.

5 Summary

You can learn allot about how things work by running very small experiments. You should test things for yourself and experience the things you learn in the course. It’s one thing reading about a segmentation fault on a slide and another experience it by writing a small program. Remember the golden rule of engineering:

If In Doubt, Try It Out!