Linux kernel and C programming

BLOCK 1: Introduction to Memory

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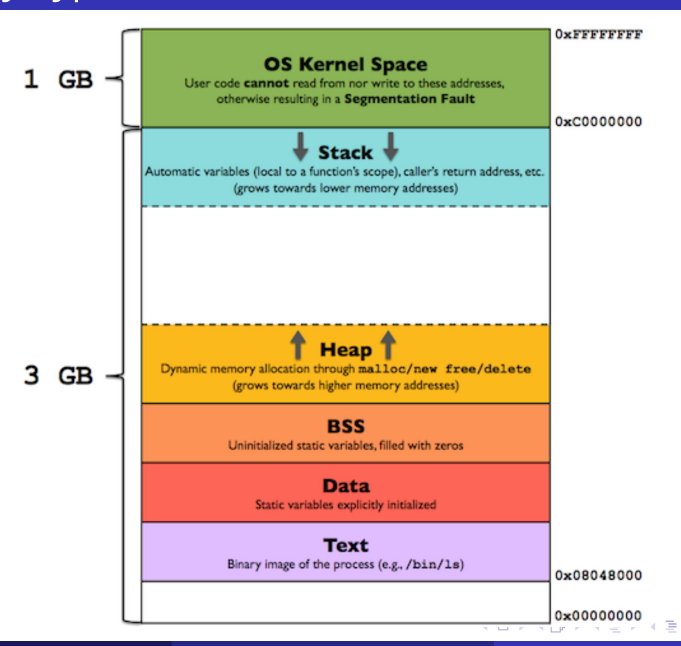
Presentation Overview

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Memory

Memory

Memory Types



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Program

Program memory

Stores the program (text) data. Which is the executable software.

Data

Runtime

The state of a program when it starts executing the main function.

Data memory

Stores the constant and static variables, that are initialized before runtime. These are usually default configs, and parameters, like memory addresses of components (eg: uart driver address map).

BSS memory

Stores zeroed variables, which have a specific size, and initialized before runtime.

Heap

Heap

The heap stores every variable which has been allocated during runtime.

Alert

In the user-space every application memory will be freed, after the program execution, but in kernel-space, the memory will only be freed by ether using the free operator or restarting the system.

Stack

Stack

The stack is a constantly changing memory, where every new function variable will be allocated. The growth direction of the stack is dependent on the system, but usually it grows downwards, by every new function call. If a function is executed, and returned, the stack location is freed.

Stack overflow?

Stack overflow is when we fill up the stack and start to use memory areas that are not meant to be used as function variable area.

Therefore it can cause execution errors.

Like not returning from a recursive function, before reaching the stack size.

Stack protection

Be aware

As the stack is for functions, it also contains the return addresses. To where the current function will return after its execution is finished. If the stack becomes corrupted by some unchecked memory fill. An "attacker" can modify the return address, To point to their own code.

Stack canary

There are several stack and return protection features in modern hardware and software, but by default it is usually turned off. We can use stack canaries, to add an extra word of memory into the end of a functions allocated stack, so if we overflow it, it will cause an error.

Memory allocation

Memory allocation

User-space malloc

In user-space we can allocate memory (**from the Heap**) by calling the malloc() function.

It will only need a memory size in bytes, and will return a void pointer, to the newly allocated memory. If it fails, it will return 0.

```
// Will allocate 12 bytes of memory
int* array1 = (int*)malloc(12);
// Will allocate 4x12 bytes of memory
int* array2 = (int*)malloc(sizeof(int) * 12);

struct person {
    char* name;
    int age;
};
// Will allocate 12 bytes of memory
struct person* myperson =
    (struct person*)malloc(sizeof(struct person));
```

User-space free

After we allocate an area, it will not be reallocated to another variables and programs, until it is freed. We can free up an allocated memory area by calling the free() function.

```
// Will allocate 40 bytes of memory
int* array = (int*)malloc(sizeof(int) * 10);

// some array manipulation here..

// Will free up 40 bytes of memory
free(array);
```

User after free

If we would use the previously allocated then freed variable again, it would be "use after free", which can cause undefined behavior.

Kernel-space

We can also allocate and free memory in the kernel when programming modules, but using kmalloc and kfree:

```
1 // in linux/slab.h
2 void* kmalloc(size_t size, int flags);
3 void kfree(void* obj)
```

The flags will be used to decide the type of memory to be allocated.

Flag	Description	
GFP_USER	Allocate memory on behalf of	
	user. (may sleep)	
GFP_KERNEL	Allocate normal kernel memory.	
	(may sleep)	
GFP_ATOMIC	Allocation will not sleep. (use in in-	
	terrupts)	
GFP_NOWAIT	Allocation will not sleep.	
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Strings

Strings

String functions

Some string functions are basically memcpy(), but will use the '0' character as size.

Function	Description
strlen(str)	Will return the string length, ex-
	cluding the '\0' character.
strcpy(dest, src)	Will copy src to dest.
<pre>strncpy(dest, src, n)</pre>	Will copy n characters from src to
	dest.
strcat(dest, src)	Concatenate src to the end of
	dest.
<pre>strncat(dest, src, n)</pre>	Concatenate n characters from
	src to the end of dest.
<pre>strcmp(dest, src)</pre>	Compares src to dest.
<pre>strncmp(dest, src, n)</pre>	Compares n characters from src
	to dest.

String functions

Some string functions are basically memcpy(), but will use the '0' character as size.

Function	Description
strchar(str, c)	Find the first occurrence of 'c' or
	return NULL.
strrchar(str, c)	Find the last occurrence of 'c' or
	return NULL.
strstr(str, sub)	Find the first occurrence of the
	sub-string or return NULL.

We can also use sprintf() to print into an allocated memory area, instead of the standard output.

```
char* fname = "Balu";
char* lname = "Hasu";
char name[100] = { 0 };
sprintf(name, "Name is: %s %s", fname, lname);
printf("name: %s\n", name);
```

"Safe" functions

"Safe" functions

Exercises

Exercises

Exercises

Declare the following functions:

```
1 #ifndef __MALLOC_H__
2 #define __MALLOC_H__
4 #include <stdint.h>
6 #define MALLOC_BUF_SIZE 0x1000U
7 #define BEEF
                           0xBEEFBEEF
8 #define NULL
                           0 x 0 U
10 struct allocator {
uint32_t beef;
uint32_t size;
13 };
14
15 void* my_malloc(unsigned long long size);
16 int     my_free(void* obj);
17
18 #endif /* __MALLOC_H__ */
```

The End

Questions? Comments?