CS 107
Lecture 10: Stack and Heap

Wednesday, January 31, 2024

Computer Systems
Winter 2024
Stanford University
Computer Science Department

Reading: Reader: Ch 4, C Primer, K&R Ch 1.6, 5.1-5.5

Lecturers: Chris Gregg
Today's Topics

• Logistics
  • Assign2 — Due tonight.
  • Assign3 — Out today, Due next Wednesday
  • Midterm next Thursday
    • Review will be out today

• Reading: Reader: *C Primer*

• Stack allocation
• Stack frames
• Parameter passing
• Dynamic allocation (malloc/realloc/free).
• More Pointers to pointers
In CS 107, we are going to talk about two different areas of memory that your program will access, called the *stack* and the *heap*.

This diagram shows the overall memory layout in Linux on an x86-64 computer (e.g., the Myth computers).

Every program, by default, has access to an 8MB stack segment in memory. Your program can do anything it wants with that memory, but it is limited. The stack grows *downward* in memory, so your program starts with a location on the stack, and you get the next 8MB *lower* in memory.
Below the stack is the shared library. This is all of the standard libraries that are used by programs (e.g., stdlib.h, stdio.h, string.h, etc.) Your programs do not have access to these directly, except to call functions that are there.

Below the shared library data is the *heap*, which is managed by the operating system, and comprises the vast majority of the memory in your computer. When a program wants to use heap memory, it requests it from the operating system (using `malloc`, `calloc`, or `realloc` in C).

The heap starts at a low memory address and grows upwards.
Below the heap is global data for your program (i.e., global variables and string literals -- remember that string literals are not modifiable).

Below the global data is your program code.

**Note:** When your program references memory, it references *virtual* memory. Virtual memory is a way for every program to *think* it has access to the entire memory system, while hiding the details. The operating system and PC hardware handle all of the details of the translation between virtual memory and physical memory, and for this course you only need to consider the diagram to the left (you will discuss this when you take CS 111).
Stack Allocation

When a function creates a local variable, or when a function receives parameters, the data is either kept in *registers* or kept on the stack. We will cover registers when we get to assembly language, but for now we will assume that all of our local variables go on the stack (and we will compile with "-O0" which forces everything onto the stack.

Arrays are also kept on the stack.

<table>
<thead>
<tr>
<th>Address</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x7fffffffefe994</td>
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<td>2</td>
</tr>
<tr>
<td>0x7fffffffefe980</td>
<td>8</td>
</tr>
</tbody>
</table>
Stack Allocation

Let's look at an example:

```c
#include<stdio.h>
#include<stdlib.h>

int main(int argc, char **argv)
{
    int a = 0x12345;
    int b = 0x98765432;
    char str[] = "hello";
    short array[] = {0x2, 0x4, 0x6, 0x8, 0xa};

    printf("0x%x\n", a);
    printf("0x%x\n", b);
    printf("%s\n", str);
    for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
        printf("0x%x,\n", array[i]);
    }
    printf("\n");
    return 0;
}
```

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    printf("0x%x\n", a);
    printf("0x%x\n", b);
    printf("%s\n", str);

    for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
        printf("0x%x,", array[i]);
    }
    printf("\n");
    return 0;
}
```

```
$ gcc -g -O0 -std=gnu99 -Wall
       stack_ex1.c -o stack_ex1

$ ./stack_ex1

0x12345
0x98765432
hello
0x2,0x4,0x6,0x8,0xa,
```

```
$ gdb stack_ex1
(gdb) break 12
Breakpoint 1 at 0x40067d: file stack_ex1.c, line 12.
(gdb) run
Starting program: stack_ex1
Breakpoint 1, main (argc=1, argv=0x7fffffffea78) at stack_ex1.c:12
12
```

```
(gdb) p &a
$16 = (int *) 0x7fffffffde968
```

```
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$16 = (int *) 0x7fffffffde968
```

```
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0x7fffffffde980
0x7fffffffde97c
0x7fffffffde978
0x7fffffffde974
0x7fffffffde970
0x7fffffffde96c
```

```
(gdb) p &a
```

```
0x7fffffffde968
```

```
8
```

```
(gdb)
```
Let's look at an example:

```c
// file: stack_ex1.c
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    char str[] = "hello";
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    printf("0x%x\n", a);
    printf("0x%x\n", b);
    printf("%s\n", str);
    for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
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    }
    printf("\n");
    return 0;
}
```

$ gcc -g -O0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
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0x12345
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hello
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12
printf("0x%x\n",a);
(gdb)
```

(gdb) p &a
$16 = (int *) 0x7fffffffde968

```

0x7fffffffde984
0x7fffffffde980
0x7fffffffde97c
0x7fffffffde978
0x7fffffffde974
0x7fffffffde970
0x7fffffffde96c
0x7fffffffde968
0x12345
```
Let's look at an example:

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// file: stack_ex1.c
#include<stdio.h>
#include<stdlib.h>

int main(int argc, char **argv) {
    int a = 0x12345;
    int b = 0x98765432;
    char str[] = "hello";
    short array[] = {0x2, 0x4, 0x6, 0x8, 0xa};
    printf("0x%x\n", a);
    printf("0x%x\n", b);
    printf("%s\n", str);
    for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
        printf("0x%x,", array[i]);
    }
    printf("\n");
    return 0;
}
```

$ gcc -g -O0 -std=gnu99 -Wall -Wall stack_ex1.c -o stack_ex1
$ ./stack_ex1
0x12345
0x98765432
hello
0x2,0x4,0x6,0x8,0xa,
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printf("0x%x\n",a);
(gdb) p &a
$16 = (int *) 0x7fffffffde984
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$17 = (int *) 0x7fffffffde97c
$ gcc -g -O0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
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0x12345
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(gdb) run
Starting program: stack_ex1
Breakpoint 1, main (argc=1, argv=0x7fffffffde978 at stack_ex1.c:12
12 printf("0x%x\n",a);
(gdb) p &a
$16 = (int *) 0x7fffffffde978
(gdb) p &b
$17 = (int *) 0x7fffffffde974
$ gcc -g -O0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
$ ./stack_ex1
0x12345
0x98765432
hello
0x2,0x4,0x6,0x8,0xa,
$ gdb stack_ex1
(gdb) break 12
Breakpoint 1 at 0x40067d: file stack_ex1.c, line 12.
(gdb) run
Starting program: stack_ex1
Breakpoint 1, main (argc=1, argv=0x7fffffffde970 at stack_ex1.c:12
12 printf("0x%x\n",a);
(gdb) p &a
$16 = (int *) 0x7fffffffde970
(gdb) p &b
$17 = (int *) 0x7fffffffde96c
$ gcc -g -O0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
$ ./stack_ex1
0x12345
0x98765432
hello
0x2,0x4,0x6,0x8,0xa,
Let's look at an example:

```c
#include<stdio.h>
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int main(int argc, char **argv) {
    int a = 0x12345;
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    printf("0x%x\n", a);
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    return 0;
}
```

```
$ gcc -g -O0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
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0x12345
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hello
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(gdb) run
Starting program: stack_ex1
Breakpoint 1, main (argc=1, argv=0x7ffffffea78) at stack_ex1.c:12
12
```

The output of the program:
```
0x12345
0x98765432
hello
0x2,0x4,0x6,0x8,0xa,
```

Then, we use GDB to debug the program:

```
$ gdb stack_ex1
(gdb) p &a
$16 = (int *) 0x7fffffffde968
(gdb) p &b
$17 = (int *) 0x7fffffffde96c
```

The addresses and values of the stack allocation:
Let's look at an example:

```c
// file: stack_ex1.c
#include<stdio.h>
#include<stdlib.h>

int main(int argc, char **argv) {
    int a = 0x12345;
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    char str[] = "hello";
    short array[] = {0x2, 0x4, 0x6, 0x8, 0xa};
    printf("0x%x\n", a);
    printf("0x%x\n", b);
    printf("%s\n", str);
    for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
        printf("0x%x, ", array[i]);
    }
    printf("\n");
    return 0;
}
```

$ gcc -g -O0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
$ ./stack_ex1
```
0x12345  
0x98765432
hello  
0x2,0x4,0x6,0x8,0xa,  
```
$ gdb stack_ex1
(gdb) break 12
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 12    printf("0x%x\n", a);
```
(gdb) p &a
$16 = (int *) 0x7fffffffde984
(gdb) p &b
$17 = (int *) 0x7fffffffde980
(gdb) p &array[0]
$18 = (short *) 0x7fffffffde97c
```
(gdb) p &array[0]
$18 = (short *) 0x7fffffffde978
```
(gdb) p &array[0]
$18 = (short *) 0x7fffffffde974
```
(gdb) p &array[0]
$18 = (short *) 0x7fffffffde970
```
(gdb) p &array[0]
$18 = (short *) 0x7fffffffde96c
```
(gdb) p &array[0]
$18 = (short *) 0x7fffffffde968
```
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$18 = (short *) 0x98765432
```
(gdb) p &array[0]
$18 = (short *) 0x12345
```
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    printf("%s\n", str);
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    }
    printf("\n");
    return 0;
}
```

$ gcc -g -O0 -std=gnu99 -Wall 
    stack_ex1.c -o stack_ex1
$ ./stack_ex1

0x12345
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hello
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$ gdb stack_ex1
(gdb) break 12
Breakpoint 1 at 0x40067d: file stack_ex1.c, line 12.
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Starting program: stack_ex1
Breakpoint 1, main (argc=1, argv=0x7ffffffea78) at stack_ex1.c:12
12  printf("0x%x\n", a);
(gdb)
```

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<td></td>
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    char str[] = "hello";
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    printf("0x%x\n", a);
    printf("0x%x\n", b);
    printf("%s\n", str);
    for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
        printf("0x%x", array[i]);
    }
    printf("\n");
    return 0;
}
```

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$ gcc -g -o0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
$ ./stack_ex1
0x12345
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hello
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Breakpoint 1 at 0x40067d: file stack_ex1.c, line 12.
(gdb) run
Starting program: stack_ex1
Breakpoint 1, main (argc=1, argv=0x7ffffffea78) at stack_ex1.c:12
12 printf("0x%x\n", a);
```

```
(gdb) p &a
$16 = (int *) 0x7ffffffffe986
(gdb) p &b
$17 = (int *) 0x7ffffffffe96c
(gdb) p &array[0]
$18 = (short *) 0x7ffffffffe970
(gdb) p &str[0]
$19 = 0x7ffffffffe980 "hello"
```

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</tr>
<tr>
<td>0x98765432</td>
<td></td>
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  printf("0x%x\n", b);
  printf("%s\n", str);
  for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
    printf("0x%x", array[i]);
  }
  printf("\n");
  return 0;
}
```

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./stack_ex1
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hello
0x2, 0x4, 0x6, 0x8, 0xa,
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Starting program: stack_ex1
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    printf("0x%x\n", b);
    printf("%s\n", str);

    for (int i=0; i < sizeof(array) / sizeof(array[0]); i++) {
        printf("0x%x,\n", array[i]);
    }

    printf("\n");
    return 0;
}
```

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$ gcc -g -O0 -std=gnu99 -Wall stack_ex1.c -o stack_ex1
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(gdb) p &array[0]
$18 = (short *) 0x7fffffff9e970
(gdb) p &str[0]
$19 = 0x7fffffff9e980 "hello"
(gdb) x/30bx &a
0x7fffffff9e986: 0x45 0x23 0x01 0x00 0x32 0x54 0x76 0x98
0x7fffffff9e970: 0x02 0x00 0x04 0x00 0x06 0x00 0x00 0x00
0x7fffffff9e978: 0x0a 0x00 0x40 0x00 0x00 0x00 0x00 0x00
0x7fffffff9e980: 0x68 0x65 0x6c 0x6c 0x6f 0x00
(gdb)
```

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<td>$0</td>
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<td>a</td>
</tr>
<tr>
<td>0x7fffffff9e97c</td>
<td>h</td>
</tr>
<tr>
<td>0x7fffffff9e978</td>
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}

int main(int argc, char **argv)
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    size_t nelems = argc-1;
    int values[nelems];
    char *err;
    for (int i=0; i < argc-1; i++) {
        values[i] = strtol(argv[i+1],&err,0);
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}
```
Parameter Passing

Parameters can also be put onto the stack, and they just behave like local variables.

They might actually point to other elements on the stack.

In our example, colors points to the values array. Non-pointers are just copied (e.g., nelems).
Why we like stack allocation

**It is fast.** Allocating space on the stack is efficient because your program already has access to the memory.

**It is convenient.** When you leave a function, all your stack-allocated data is left in place, and there isn't anything to clean up. Think of the stack as "scratch space" where your program can jot things down when it needs them inside a function. The scope (lifetime) of the data is inside the function, so it keeps things tidy.

**Type safety.** You are controlling the type of the variables, and therefore the compiler can do lots of checks on the data. We will see that this isn't always the case with heap memory.
Why we dislike stack allocation

It isn't that plentiful. You're limited to 8MB of data for your program, by default (you can change this before you run the program if you want). This might seem like a good deal of space, but if your program needs more space, you can't get it from the stack!

Size fixed at declaration, with no option to resize. You can't resize an array, and once you allocate it, it is there for the lifetime of your function or block.

Limited scope. Once the function or block is finished, your stack-based memory is gone! You can't return a pointer to a stack array, for instance (well, you can, but your program will be corrupted).
"Dynamic allocation" should be familiar to you if you took CS 106B, where you used the `new` and `delete` operators to request memory for arrays and objects.

In C, we don't have objects, but we can request memory from the heap, using three functions:

- `malloc`
- `calloc`
- `realloc`

and we return the memory to the operating system using `free`. 
The most common method for requesting memory from the heap is by using `malloc`. The function is used to allocate a specified number of bytes:

```c
void *malloc(size_t size);
```

Size is always in `bytes`, so often you need to calculate the number of bytes with `sizeof` and a multiplication.

`malloc` returns a "`void *" pointer, which basically means that you can assign the return value to any pointer. Example:

```c
int *scores = malloc(20 * sizeof(int)); // allocate an array of 20 ints.
```

(In reality, this is just an allocation of 80 bytes, which the compiler will treat as an `int` array)

If `malloc` returns `NULL`, then there wasn't enough memory for the request. :(
**calloc**

`calloc` is like `malloc`, except that it takes two parameters which are multiplied to calculate the number of bytes, and it **zeros** the memory for you (`malloc` does not zero the memory!*)

```c
void *calloc(size_t nmemb, size_t size);
```

`nmemb * size` will be bytes, so the following would be functionally equivalent:

```c
int *scores = calloc(20, sizeof(int)); // allocate and zero 20 ints
```

// alternate (but slower)
```c
int *scores = malloc(20 * sizeof(int)); // allocate an array of 20 ints.
for (int i=0; i < 20; i++) scores[i] = 0;
```

* it's a bit more subtle than that -- new memory that your process hasn't used before will be zeroed for security reasons by `malloc`, but if the OS re-issues you memory, it won't be zeroed.
 realloc can be used to (potentially) change the size of the memory block pointed to by its pointer:

```c
void *realloc(void *ptr, size_t size);
```

The `realloc` function returns a pointer to the memory block, which will often be the same pointer you pass in as `ptr`. If it needs to move the data, it moves it for you, frees the old memory, and then passes back a different pointer. If the request fails, it returns `NULL`, but the original memory is not affected (e.g., your original pointer is still valid). Example:

```c
int *values = malloc(10 * sizeof(int)); // allocate space for 10 ints
... // fill up values, etc.
int *new_values = realloc(values, 20 * sizeof(int)); // increase the memory to 20 ints
if (new_values != NULL) values = new_values;
else { ...request failed, deal with gracefully }
```
When a function uses `malloc`, `calloc`, and `realloc`, the function is responsible for returning the memory to the operating system when it no longer needs it. Un-returned memory is called a *memory leak*, and wastes memory.

To return memory, the `free` function is used:

```c
void free(void *ptr);
```

`ptr` must point to a previously allocated block (or it can be `NULL`). Once a program frees memory, *it cannot be used again*. The pointer can, of course, be re-used to point elsewhere.
We can use valgrind to determine if there are memory leaks:

```
$ valgrind ./allocation 90 85 92
90,85,92,90,95
$ valgrind ./allocation 90 85 92
==6038== Memcheck, a memory error detector
==6038== Copyright (C) 2002-2015, and GNU GPL’d, by Julian Seward et al.
==6038== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==6038== Command: ./allocation 90 85 92
==6038== 90,85,92,90,95
==6038== 90,85,92,90,95
==6038== HEAP SUMMARY:
==6038==     in use at exit: 0 bytes in 0 blocks
==6038==   total heap usage: 3 allocs, 3 frees, 1,056 bytes allocated
==6038== All heap blocks were freed -- no leaks are possible
```

You want to see the "All heap blocks were freed" message.
References and Advanced Reading

• **References:**
  • K&R C Programming (from our course)
  • Course Reader, C Primer

• **Advanced Reading:**
  • virtual memory: [https://en.wikipedia.org/wiki/Virtual_memory](https://en.wikipedia.org/wiki/Virtual_memory)
Values of variables

char arr1[8]; // assume arr1 is at address 0x7ffdf94d7830
char *ptr1; // assume ptr1 is at address 0x7ffdf94d77e0
char *arr2[8]; // assume arr2 is at address 0x7ffdf94d77f0
char **ptr2; // assume ptr2 is at address 0x7ffdf94d77e8

What values print out?

printf("%p\n", arr1);
printf("%lu\n", sizeof(arr1));
printf("%p\n", ptr1);
printf("%lu\n", sizeof(ptr1));
printf("%p\n", arr2);
printf("%lu\n", sizeof(arr2));
printf("%p\n", ptr2);
printf("%lu\n", sizeof(ptr1));
Values of variables

char arr1[8]; // assume arr1 is at address 0x7ffdf94d7830
char *ptr1 = 0; // assume ptr1 is at address 0x7ffdf94d77e0

char *arr2[8]; // assume arr2 is at address 0x7ffdf94d77f0
char **ptr2 = 0; // assume ptr2 is at address 0x7ffdf94d77e8

What values print out?

printf("%p\n", arr1); // 0x7ffdf84d7830
printf("%lu\n", sizeof(arr1)); // 8
printf("%p\n", ptr1); // 0 (or (nil))
printf("%lu\n", sizeof(ptr1)); // 8

printf("%p\n", arr2); // 0x7ffdf94d77f0
printf("%lu\n", sizeof(arr2)); // 64
printf("%p\n", ptr2); // 0 (or (nil))
printf("%lu\n", sizeof(ptr1)); // 8
Values of variables

char arr1[8]; // assume arr1 is at address 0x7ffdf94d7830
char *ptr1 = 0; // assume ptr1 is at address 0x7ffdf94d77e0

char *str = "a string"; // assume str has the value of 0x40073d
    // assume str's address is 0x7ffecdcbbcc38

What bytes get moved, and where do they move to?

memmove(arr1,&str,8);
memmove(&ptr1,&str,8);
memmove(arr1,str,8);
memmove(ptr1,&str,8);
char arr1[8]; // assume arr1 is at address 0x7ffdf94d7830
char *ptr1 = 0; // assume ptr1 is at address 0x7ffdf94d77e0

cchar *str = "a string"; // assume str has the value of 0x40073d
    // assume str's address is 0x7ffecdcbcc38

What bytes get moved, and where do they move to?

memmove(arr1,&str,8);  // "0x40073d" is moved from 0x7ffecdcbcc38 to 0x7ffdf94d7830
memmove(&ptr1,&str,8); // "0x40073d" is moved from 0x7ffecdcbcc38 to 0x7ffdf94d77e0
memmove(arr1,str,8);   // "a string" (without \0) is moved from 0x40073d to
    // 0x7ffdf94d7830
memmove(ptr1,&str,8);  // seg fault!