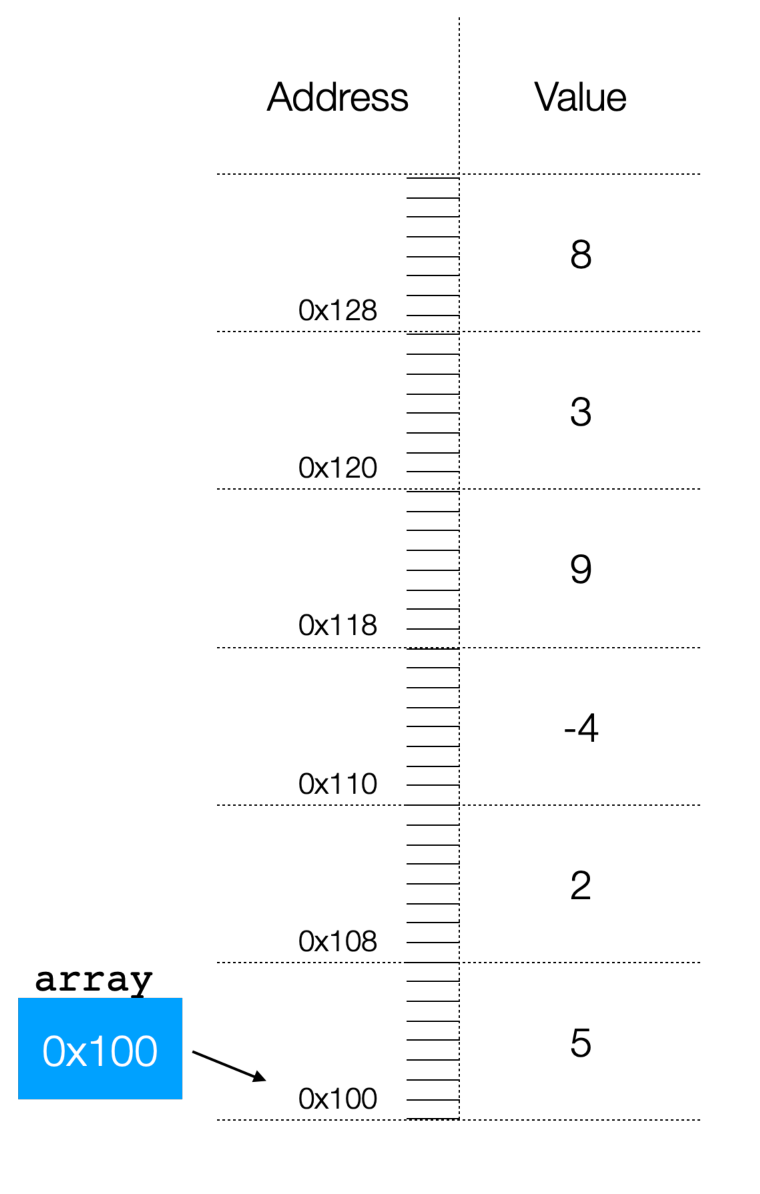
# CS 107 Lecture 8: Arrays and Pointers in C

Friday, January 26, 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

Lecturer: Chris Gregg





#### Today's Topics

- Logistics
  - Assign2 due next Wednesday
- Reading: Reader: C Primer
  - Pointers -vs- arrays
  - When is  $1 + 1 \neq 2$ ?
  - Arrays passed by reference
  - memcpy / memmove
  - literal strings
  - · dereferencing NULL, bogus address...



#### Arrays are not pointers!

```
// file: array sizeof.c
#include<stdio.h>
#include<stdlib.h>
int main(int argc, char **argv)
    short values[] = \{1, -1, 5, 2, -4, 8\};
    printf("sizeof(values) = %lu\n", sizeof(values));
    printf("sizeof(values[0]) = %lu\n", sizeof(values[0]));
    return 0;
```

```
$ ./array_sizeof
sizeof(values) = 12
sizeof(values[0]) = 2
```

Arrays can behave like pointers, but there is no pointer associated with the array values in the code to the left.

The compiler keeps track of where in memory the array is, and the compiler also knows how big the array is (which is why sizeof(values) is 12. Each element is 2 bytes (because it is an array of shorts, and there are six elements).

#### Arrays are not pointers!

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

int main(int argc, char **argv)
{
    int arr[3] = {1,2,3};
    int a = 4;
    arr = &a; // produces compile error return 0;
}
```

You cannot assign a different value to an array, because it isn't a pointer.

```
$ make arrays_not_pointers
gcc -g -00 -std=gnu99 -Wall $warnflags arrays_not_pointers.c -o arrays_not_pointers
arrays_not_pointers.c:9:9: error: array type 'int [3]' is not assignable
    arr = &a; // produces compile error
    ~~~ ^
1 error generated.
make: *** [arrays_not_pointers] Error 1
```

#### You can assign array addresses to pointers

```
// file: assign array to pointer.c
#include<stdio.h>
#include<stdlib.h>
int main(int argc, char **argv)
    int arr[3] = \{1,2,3\};
    int *arrptr = arr;
    arrptr = &arr[0]; // also works
    printf("%p\n", arrptr);
    printf("%p\n", arr);
    printf("%p\n", &arr[0]);
    printf("%p\n", &arr); // also works, but try to avoid this
    return 0;
```

Here, arr is "decaying" into a pointer when we assign its value to arrptr.

```
$ ./assign_array_to_pointer
0x7ffee363d60c
0x7ffee363d60c
0x7ffee363d60c
0x7ffee363d60c
```



A pointer to an array points to the first element in the array.

We can use *pointer arithmetic* or bracket notation to access the elements in the array. If we have a pointer, we can actually change the value of the pointer to point to another place in the array.

int arr[] = {8,2,7,14,-5,42};
int \*arrptr = arr; // arrptr now points to the 8

Note: arrptr has 8 bytes allocated to it in memory. So, we could change the value of arrptr. Conversely, arr does not have any memory set aside for it — it is just a name the compiler uses to refer to the location of the array in memory.





A pointer to an array **points to the first element in the array.** 

We can use *pointer arithmetic* or bracket notation to access the elements in the array. If we have a pointer, we can actually change the value of the pointer to point to another place in the array.

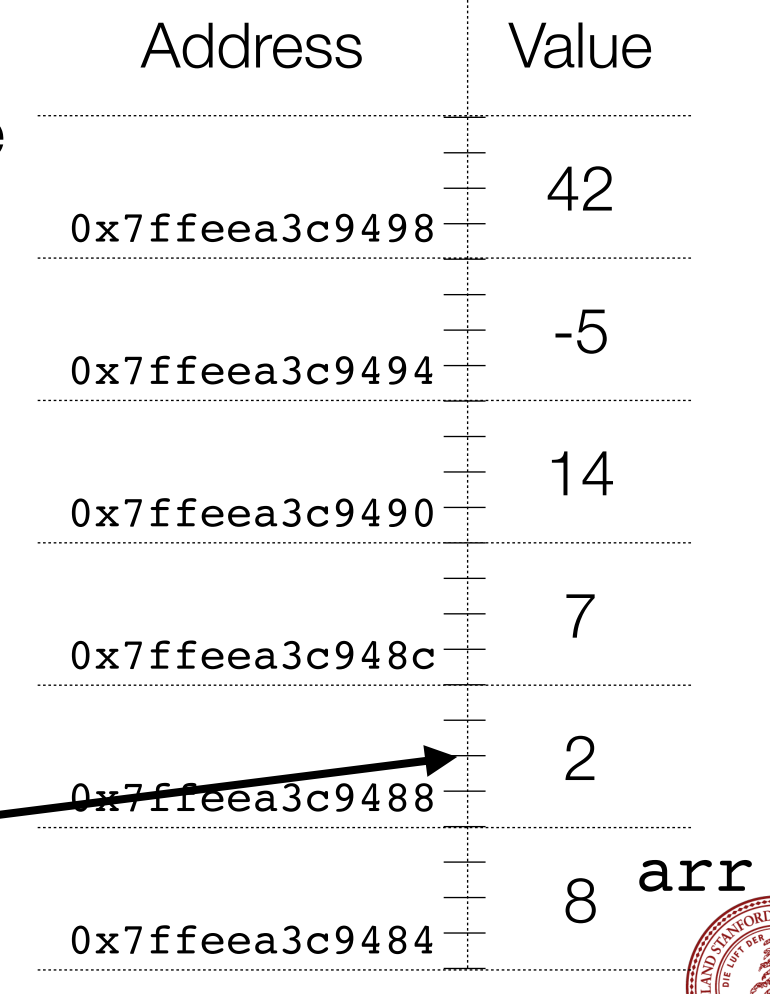
```
int arr[] = {8, 2, 7, 14, -5, 42};
int *arrptr = arr; // arrptr now points to the 8
arrptr++; // arrptr now points to the 2
```



arrptr

0x7ffeea3c9488

Notice that the expression arrptr++ incremented arrptr by 4! The compiler knows how wide the type is!



A very important piece of information was on the bottom of the last slide:

Notice that the expression arrptr++ incremented arrptr by 4! The compiler knows how wide the type is!

One of the main reasons we have pointer types is so the compiler knows how big each element in the array is. Continue the printout from the following program:

```
int main(int argc, char **argv)
{
    int arr[] = {1, 2, 3, 4, 5, 6};
    int *arrptr = arr; // arr decays to a pointer

    printf("%p\n", arrptr);
    printf("%p\n", arrptr + 1);
    printf("%p\n", arrptr + 2);
    printf("%p\n", arrptr + 3);
    printf("%p\n", arrptr + 4);
    printf("%p\n", arrptr + 5);
    return 0;
}
```

```
./ptr_arith
0x7ffedfe72780
```



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    printf("%p\n", arrptr);
    printf("%p\n", arrptr + 1);
    printf("%p\n", arrptr + 2);
    printf("%p\n", arrptr + 3);
    printf("%p\n", arrptr + 4);
    printf("%p\n", arrptr + 5);
    return 0;
}
```

```
./ptr_arith
0x7ffedfe72780
0x7ffedfe72784
```



A very important piece of information was on the bottom of the last slide:

Notice that the expression arrptr++ incremented arrptr by 4! The compiler knows how wide the type is!

One of the main reasons we have pointer types is so the compiler knows how big each element in the array is. Continue the printout from the following program:

```
int main(int argc, char **argv)
{
    int arr[] = {1, 2, 3, 4, 5, 6};
    int *arrptr = arr; // arr decays to a pointer

    printf("%p\n", arrptr);
    printf("%p\n", arrptr + 1);
    printf("%p\n", arrptr + 2);
    printf("%p\n", arrptr + 3);
    printf("%p\n", arrptr + 4);
    printf("%p\n", arrptr + 5);
    return 0;
}
```

```
./ptr_arith
0x7ffedfe72780
0x7ffedfe72784
0x7ffedfe72788
0x7ffedfe7278c
0x7ffedfe72790
0x7ffedfe72794
```

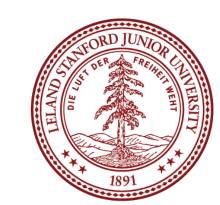


Continue the printout from the following program:

```
int main(int argc, char **argv)
{
    long arr[] = {1, 2, 3, 4, 5, 6};
    long *arrptr = arr; // arr decays to a pointer

    printf("%p\n", arrptr);
    printf("%p\n", arrptr + 1);
    printf("%p\n", arrptr + 2);
    printf("%p\n", arrptr + 3);
    printf("%p\n", arrptr + 4);
    printf("%p\n", arrptr + 5);
    return 0;
}
```

```
./ptr_arith
0x7ffedfc23770
```



Continue the printout from the following program:

```
int main(int argc, char **argv)
{
    long arr[] = {1, 2, 3, 4, 5, 6};
    long *arrptr = arr; // arr decays to a pointer

    printf("%p\n", arrptr);
    printf("%p\n", arrptr + 1);
    printf("%p\n", arrptr + 2);
    printf("%p\n", arrptr + 3);
    printf("%p\n", arrptr + 4);
    printf("%p\n", arrptr + 5);
    return 0;
}
```

```
./ptr_arith
0x7ffedfc23770
0x7ffedfc23778
0x7ffedfc23780
0x7ffedfc23788
0x7ffedfc23790
0x7ffedfc23790
```

Note that 0x8 + 0x8 = 0x10

The compiler knows how wide the type is!



Continue the printout from the following program:

```
int main(int argc, char **argv)
{
    char arr[] = {1, 2, 3, 4, 5, 6};
    char *arrptr = arr; // arr decays to a pointer

    printf("%p\n", arrptr);
    printf("%p\n", arrptr + 1);
    printf("%p\n", arrptr + 2);
    printf("%p\n", arrptr + 3);
    printf("%p\n", arrptr + 4);
    printf("%p\n", arrptr + 5);
    return 0;
}
```

```
./ptr_arith
0x7ffee9fe678b
```



Continue the printout from the following program:

```
int main(int argc, char **argv)
{
    char arr[] = {1, 2, 3, 4, 5, 6};
    char *arrptr = arr; // arr decays to a pointer

    printf("%p\n", arrptr);
    printf("%p\n", arrptr + 1);
    printf("%p\n", arrptr + 2);
    printf("%p\n", arrptr + 3);
    printf("%p\n", arrptr + 4);
    printf("%p\n", arrptr + 5);
    return 0;
}
```

```
./ptr_arith
0x7ffee9fe678b
0x7ffee9fe678c
0x7ffee9fe678d
0x7ffee9fe678e
0x7ffee9fe678f
0x7ffee9fe6790
```

The compiler knows how wide the type is!



```
// file: pointer to array.c
#include<stdio.h>
#include<stdlib.h>
int main(int argc, char **argv)
    int arr[] = \{8, 2, 7, 14, -5, 42\};
    int nelems = sizeof(arr) / sizeof(arr[0]);
    int *arrptr = arr; // arrptr now points to the 8
    printf("Address of array: %p\n", arr);
    printf("Value of arrptr: %p\n", arrptr);
    for (int i = 0; i < nelems; i++) {
        printf("%d", *arrptr++); // we need to unpack this!
        i == nelems - 1 ? printf("\n") : printf(", ");
    return 0;
```

```
$ ./pointer_to_array
Address of array: 0x7ffeea3c9484
Value of arrptr: 0x7ffeea3c9484
8, 2, 7, 14, -5, 42
```

Address	Value
0x7ffeea3c9498	42
0x7ffeea3c9494	- - - -
0x7ffeea3c9490	- - 14
0x7ffeea3c948c	- - -
0x7ffeea3c9488	_ 2
0x7ffeea3c9484	ari

```
// file: pointer to array.c
#include<stdio.h>
#include<stdlib.h>
int main(int argc, char **argv)
    int arr[] = \{8,2,7,14,-5,42\};
    int nelems = sizeof(arr) / sizeof(arr[0]);
    int *arrptr = arr; // arrptr now points to the 8
    printf("Address of array: %p\n",arr);
    printf("Value of arrptr: %p\n",arrptr);
    for (int i=0; i < nelems; i++) {
        printf("%d", *arrptr++); // we need to unpack this!
        i == nelems - 1 ? printf("\n") : printf(", ");
    return 0;
```

```
*arrptr++
```

means:

- 1. dereference arrptr and return the value.
- 2. increment the pointer value for arrptr.

It does not mean "add one to the value that arrptr points to! To do

would need to write: (\*arrptr)++



```
// file: increment_in_array.c
#include<stdio.h>
#include<stdlib.h>
int main(int argc, char **argv)
    int arr[] = \{8, 2, 7, 14, -5, 42\};
    int nelems = sizeof(arr) / sizeof(arr[0]);
    int *arrptr = arr; // arrptr now points to the 8
    // increment all values in array
    for (int i = 0; i < nelems; i++) {
        (*arrptr)++;
        arrptr++;
    for (int i = 0; i < nelems; i++) {
        printf("%d", arr[i]);
        i == nelems - 1 ? printf("\n") : printf(", ");
    return 0;
```

This is not the cleanest code, but you will see things like this in C quite often.

You could actually combine the highlighted line and the next line into the even more unreadable:

```
(*arrptr++)++;
```

Please try to write nice clean code. (i.e., not this (a))

BTW, the combined line of code does the following: 1. returns the value pointed to by arrptr, 2. increments both arrptr and the value in the array.



#### More examples of arrays decaying to pointers

```
// file: array.c
#include<stdio.h>
#include<stdlib.h>
void sizeof_test(int arr[]) {
    printf("sizeof(arr) in function: %lu\n", sizeof(arr));
int main()
    int arr[] = \{1, 3, 4, 2, 7, 9\};
    printf("%d\n", arr[2]); // prints 4
    printf("%d\n", *(arr+5)); // prints 9
    // set the value of the third element
    arr[2] = 42;
    printf("%d\n", arr[2]); // prints 42
    printf("sizeof(arr) in main: %lu\n", sizeof(arr));
    sizeof_test(arr);
    return 0;
```

When you pass an array into a function that expects a pointer, the array decays into a pointer, and it loses the ability to determine its size using sizeof.

In the sizeof\_test function, even though the declaration looks like an array, it is really an int pointer.

```
$ ./array
4
9
42
sizeof(arr) in main: 24
sizeof(arr) in function: 8
```



#### More examples of arrays decaying to pointers

```
// file: array.c
#include<stdio.h>
#include<stdlib.h>
void sizeof_test(int arr[]) {
    printf("sizeof(arr) in function: %lu\n", sizeof(arr));
int main()
    int arr[] = \{1, 3, 4, 2, 7, 9\}
    printf("%d\n", arr[2]); // prints 4
    printf("%d\n", *(arr+5)); // prints 9
    // set the value of the third element
    arr[2] = 42;
    printf("%d\n", arr[2]); // prints 42
    printf("sizeof(arr) in main: %lu\n", sizeof(arr));
    sizeof test(arr);
    return 0;
```

Note the use of pointer arithmetic and bracket notation — either is fine for an array, because the array variable decays to a pointer when used in these circumstances.



#### Arrays are passed by reference

```
// file: array pass by ref.c
#include<stdio.h>
#include<stdlib.h>
void scale(int array[], int factor, size_t nelems)
    for (size t i = 0; i < nelems; i++) {
        array[i] *= factor;
int main(int argc, char **argv)
    int arr[] = \{1, 2, 3, 4, 5\};
    size t nelems = sizeof(arr) / sizeof(arr[0]);
    scale(arr, 10, nelems);
    for (int i = 0; i < nelems; i++) {
        printf("%d", *(arr + i));
        i == nelems - 1 ? printf("\n") : printf(",");
    return 0;
```

Arrays are passed by reference when used as arguments in a function, because the array variable decays to a pointer, which is just an address.

In other words, a function has access to the array in the function.

```
$ ./array_pass_by_ref
10,20,30,40,50
```

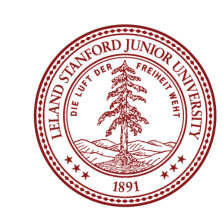


#### Arrays are passed by reference

```
// file: dot product.c
#include<stdio.h>
#include<stdlib.h>
long dot_prod(const long a[], const long b[], size_t nelems)
    long result = 0;
    for (size t i = 0; i < nelems; i++) {
        result += a[i] * b[i];
    return result;
int main(int argc, char **argv)
    long a[] = \{1, 2, 3\};
    long b[] = \{8, 9, 10\};
    size t nelems = sizeof(a) / sizeof(a[0]);
    printf("Dot product of a . b: %lu\n", dot_prod(a, b, nelems));
    return 0;
```

If a programmer wants to indicate that an array will not be modified, she passes it as a const array.

```
$ ./dot_product
Dot product of a . b: 56
```



#### memcpy

In the last lecture, we discussed strcpy and strncpy, which are used to make copies of strings into buffers large enough to hold them. A more generic memory copying function, memcpy, is used to copy array data.

void \*memcpy(void \*dest, const void \*src, size\_t n);

We haven't yet covered the "void \*" pointer yet, but for now it is enough to know that any pointer can be passed into the memcpy function. Note that, like strncpy, memcpy has a parameter for the number of bytes to be copied, n. Unlike strncpy, exactly n bytes will always be copied (including NULL bytes (0s), which are not special in data that is not a string)

When using memcpy, src and dest may not overlap. If you have overlapping areas, use memmove, instead (covered next) (and if you try to use memcpy, it moves, but is undefined by the C standard).

#### memcpy

```
// file: memcpy_ex.c
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
int main(int argc, char **argv)
    int src[] = \{1, 2, 3, 4, 5\};
    int nelems = sizeof(src) / sizeof(src[0]);
    int dest[nelems]; // will set aside enough bytes
    memcpy(dest, src, nelems * sizeof(int));
    for (int i = 0; i < nelems; i++) {
        printf("%d", dest[i]);
        i == nelems - 1 ? printf("\n") : printf(", ");
    return 0;
```

```
$ ./memcpy_ex
1, 2, 3, 4, 5
```

Note that we passed the number of bytes. We often have to use sizeof(type) to determine how wide each element in the array is.



#### memmove

The memmove function performs the same operation as memcpy, but it allows copying from arrays that overlap.

```
void *memmove(void *dest, const void *src, size_t n);
```

The reason for using memcpy over memmove is that sometimes memcpy can be faster, as it does not have to do anything special to determine if there are overlapping areas.

If you are fine-tuning a program that absolutely has to have as-fast-as-possible copying, and you know that the memory locations don't overlap, use memory. Otherwise, just use memove.

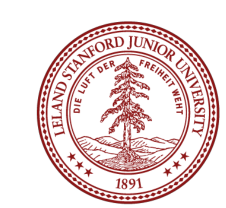


#### memmove

```
// file: memmove ex.c
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
int main(int argc, char **argv)
    int arr[] = \{1, 2, 3, 4, 5\};
    int nelems = sizeof(arr) / sizeof(arr[0]);
    memove(arr, arr + 2, 3 * sizeof(int));
    for (int i = 0; i < nelems; i++) {
        printf("%d", arr[i]);
        i == nelems - 1 ? printf("\n") : printf(", ");
    return 0;
```

```
$ ./memmove_ex
3, 4, 5, 4, 5
```

Note that memmove does not do any "moving" in the sense that the elements that it copied from are still present where they were originally, unless they became written over because of overlap.



#### declaring strings as arrays or pointers

It is possible to declare a specific string using a *string literal* in two different ways in C, and you should carefully note the differences:

```
char s1[] = "string in an array"; // modifiable
char *s2 = "string literal with pointer"; // not modifiable
```

In the first case, the string literal is used to initialize an array that you can modify (and we have seen examples of this already).

In the second case, there is no array, and there is just a pointer to the string literal. The string literal is put into *read only* memory, so it cannot be modified. The following would likely cause your program to crash:

```
s2[0] = 'S';
```



#### declaring strings as arrays or pointers

```
// file: string literal crash.c
#include<stdio.h>
#include<stdlib.h>
int main(int argc, char **argv)
    char *s2 = "string literal with pointer";
    s2[0] = 'S'; // crashes here
    printf("s2: %s\n", s2);
    return 0;
```

```
$ ./string_literal_crash
Segmentation fault (core dumped)
```

```
$ gdb string_literal_crash
(gdb) run
Starting program: /
afs/.ir.stanford.edu/users/c/g/
cgregg/tmp/string_literal_crash

Program received signal SIGSEGV,
Segmentation fault.
0x00000000000400541 in main (argc=1,
argv=0x7fffffffea78) at
string_literal_crash.c:8
8 s2[0] = 'S'; // crashes here
```



#### be careful dereferencing!

Be careful when dereferencing pointers. NULL pointers or bogus addresses lead to segfaults:

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

int main(int argc, char **argv)
{
    char *err;
    size_t address = strtoul(argv[1], &err,0);
    printf("Let's see what int is at address %lx:\n", address);
    printf("%d\n", *(char *)address);
    return 0;
}
```

```
$ ./deref_problems 0x1234
Let's see what int is at address 1234:
Segmentation fault: 11
$ ./deref_problems 0x7ffeea3c948c
Let's see what int is at address 7ffeea3c948c:
Segmentation fault: 11
```



#### be careful with your array bounds!

C does **not** check for the end of your array, and it will gladly let you walk right off the end of the array:

```
// file: buffer overflow.c
#include<stdio.h>
#include<stdlib.h>
#define NUMS 10000
int main(int argc, char **argv)
    int arr[] = \{0, 1, 2, 3, 4\};
    for (int i = 0; i < NUMS; i++) {
        printf("%d", *(arr + i));
        i == NUMS ? printf("\n") : printf(",");
    return 0;
```

```
$ ./buffer overflow
0,1,2,3,4,32767,-1052713984,1018355125,41959
36,0,-1863256016,32660,0,0,935138104,32767,0
,1,4195734,0,0,0,1702390139,-2045811791,4195
488,0,935138096,32767,0,0,0,0,1299736955,204
5840459, -2039977605, 2032550608, 0, 0, 0, 0, 0, 1
,0,4195734,0,4196048,0,0,0,0,0,4195488,0,935
138096, 32767, 0, 0, 4195529, 0, 935138088, 32767, 2
8,0,1,0,935140602,32767,0,0,935140620,32767,
935140640,32767,935140651,32767,935140667,32
767,935140681,32767,935140714,32767,93514073
4,32767,935140746,32767,935140768,32767,9351
40938, 32767, 935140971, 32767, 935141005, 32767,
935141016,32767,935141033,32767,935141079,32
767,935141087,32767,935141118,32767,93514113
4,32767,935141149,32767,935141214,32767,9351
41264, 32767, 935141297, 32767, 935141317, 32767,
0,0,33,0,935301120,32767,16,0,-1075053569,0,
6,0,4096,0,17,0,100,0,3,0,4194368,0,4,0,56,0
,5,0,9,0,7,0,-1859416064,32660,8,0,0,0,9,0,4
195488,0,11,0,306920,0,12,0,Segmentation
fault (core dumped)
```

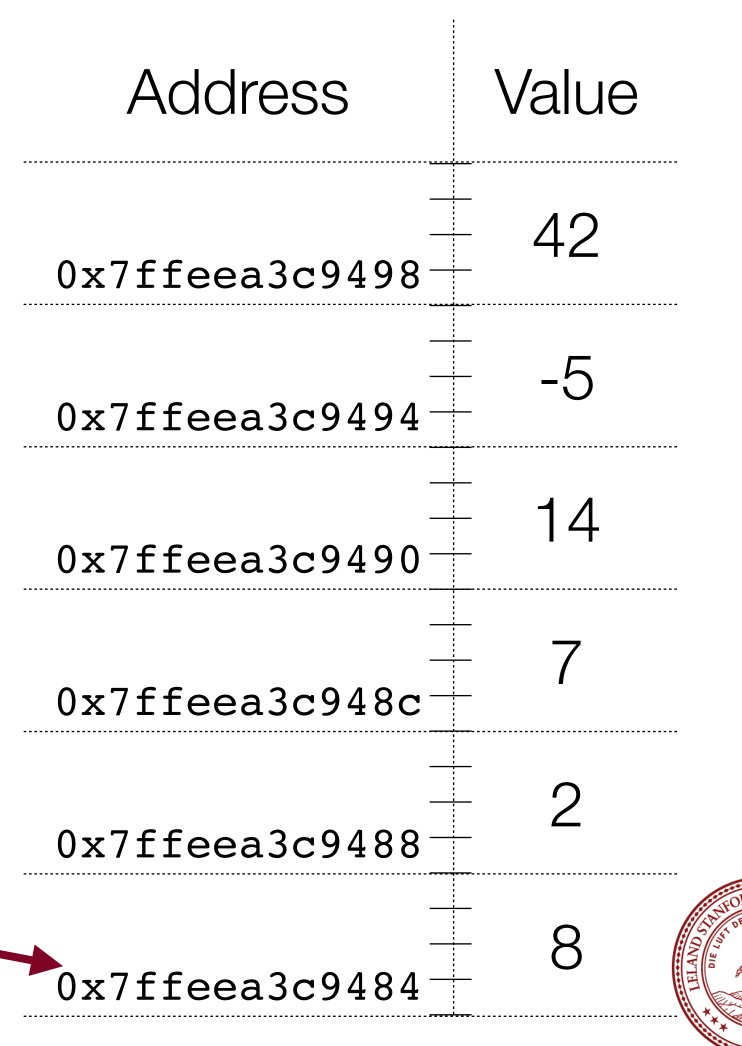
One tricky part of CS 107 for many students is getting comfortable with what the memory looks like for pointers to arrays, particularly when the arrays themselves are

filled with pointers. Let's take a look at two examples.

For the first example, let's look at the array defined as follows:

int arr[] =  $\{8, 2, 7, 14, -5, 42\};$ 

How many bytes does each int take up in the array?



arrptr

0x7ffeea3c9484

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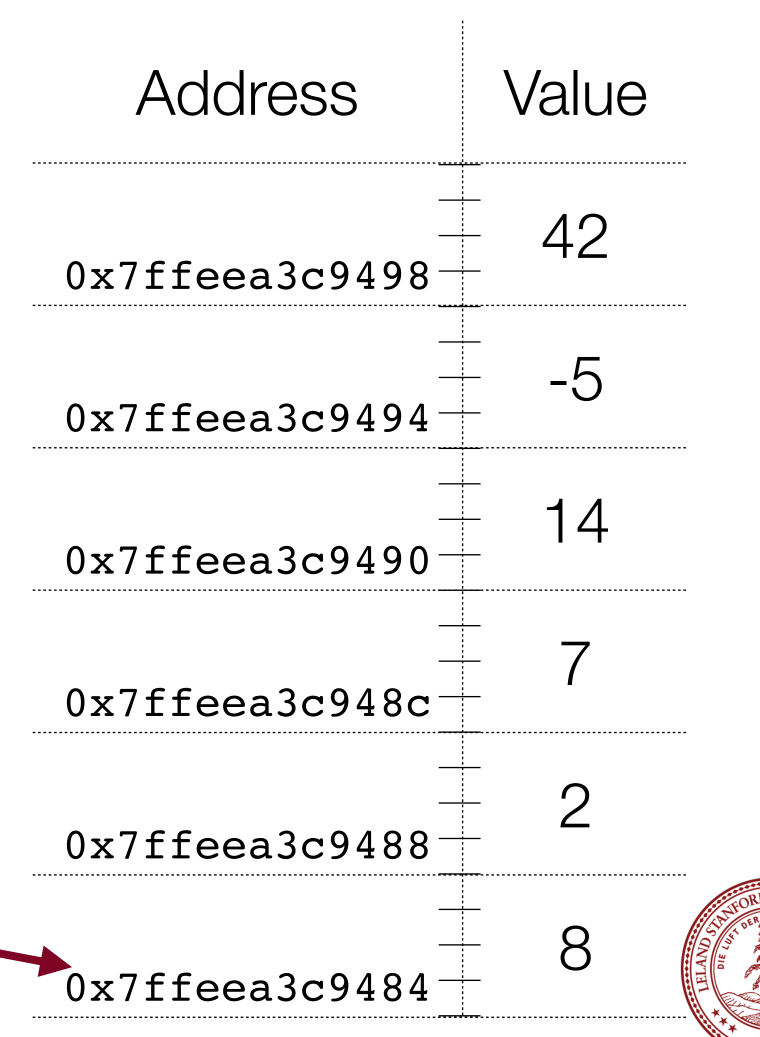
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int arr[] =  $\{8, 2, 7, 14, -5, 42\};$ 

How many bytes does each int take up in the array?

4

arrptr 0x7ffeea3c9484



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For the first example, let's look at the array defined as follows:

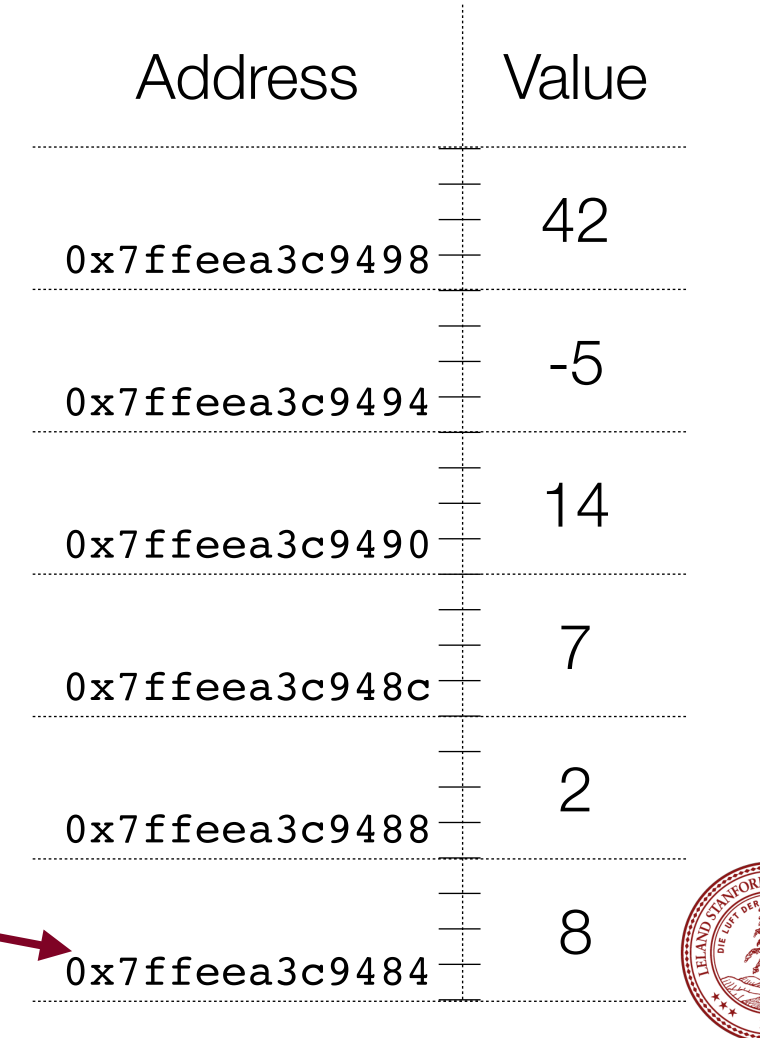
```
int arr[] = \{8, 2, 7, 14, -5, 42\};
```

What if we wanted to write a swap function for the array (to swap two elements)? We can do it with regular int variables:

```
void swapA(int *arr, int index_x, int index_y)
{
   int tmp = *(arr + index_x);
   *(arr + index_x) = *(arr + index_y);
   *(arr + index_y) = tmp;
}
```

arrptr

0x7ffeea3c9484



One tricky part of CS 107 for many students is getting comfortable with what the memory looks like for pointers to arrays, particularly when the arrays themselves are

filled with pointers. Let's take a look at two examples.

For the first example, let's look at the array defined as follows:

int arr[] =  $\{8, 2, 7, 14, -5, 42\};$ 

What if we wanted to write a swap function for the array (to swap two elements)? Can we do it with memmove?

0x7ffeea3c9490 arrptr 0x7ffeea3c9488 0x7ffeea3c9484 8 0x7ffeea3c9484

Address

0x7ffeea3c9498

0x7ffeea3c9494

Value

42

One tricky part of CS 107 for many students is getting comfortable with what the memory looks like for pointers to arrays, particularly when the arrays themselves are filled with pointers. Let's take a look at two examples.

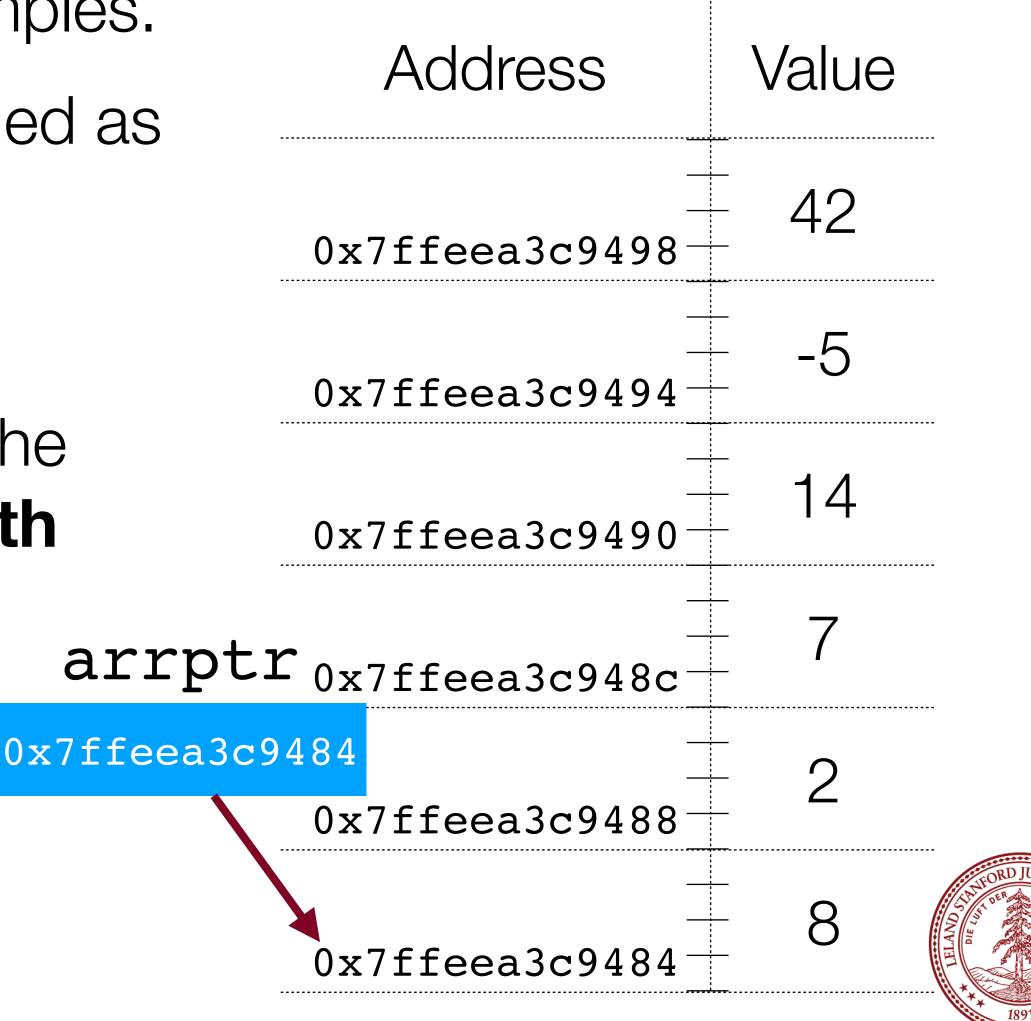
For the first example, let's look at the array defined as follows:

```
int arr[] = \{8, 2, 7, 14, -5, 42\};
```

What if we wanted to write a swap function for the array (to swap two elements)? Can we do it with

#### memmove? Sure:

```
void swapB(int *arr, int index_x, int index_y)
{
    int tmp;
    memmove(&tmp, arr + index_x, sizeof(int));
    memmove(arr + index_x, arr + index_y, sizeof(int));
    memmove(arr + index_y, &tmp, sizeof(int));
}
```

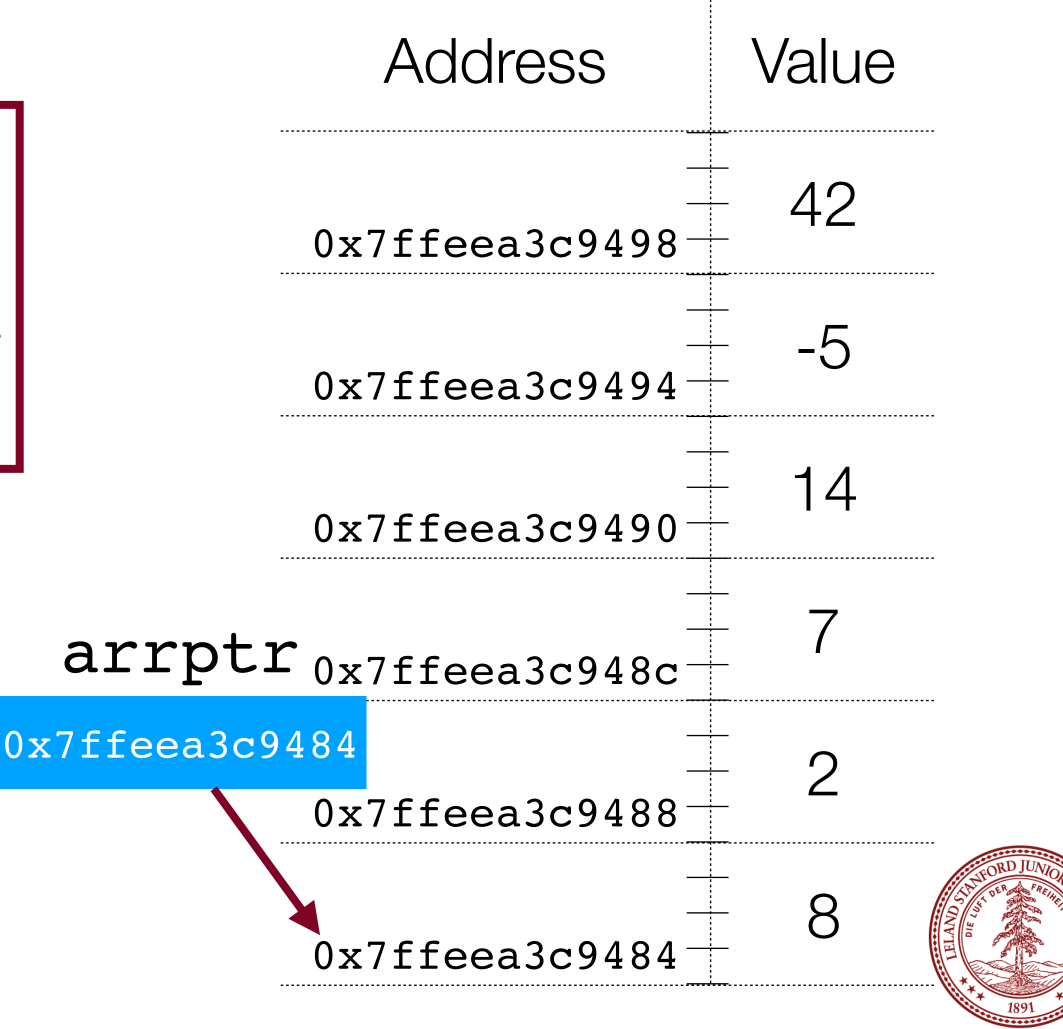


What if we wanted to write a swap function for the array (to swap two elements)? **Can we do it with memove? Sure:** 

```
void swapB(int *arr, int index_x, int index_y)
{
    int tmp;
    memmove(&tmp, arr + index_x, sizeof(int));
    memmove(arr + index_x, arr + index_y, sizeof(int));
    memmove(arr + index_y, &tmp, sizeof(int));
}
```

This works because we know the size of the elements in the array (they are ints)

As long as we know the size of the elements, we can always swap (or compare, or whatever) two elements in an array!

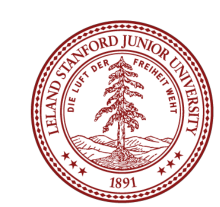


#### Full example:

```
// file: pointer to array1.c
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
void swapA(int *arr, int index_x, int index_y)
   int tmp = *(arr + index_x);
   *(arr + index_x) = *(arr + index_y);
   *(arr + index y) = tmp;
void swapB(int *arr, int index_x, int index_y)
    int tmp;
    memmove(&tmp, arr + index x, sizeof(int));
    memmove(arr + index x, arr + index y, sizeof(int));
    memmove(arr + index_y, &tmp, sizeof(int));
```

```
int main(int argc, char **argv)
{
    int arr[] = {8, 2, 7, 14, -5, 42};
    swapA(arr, 0, 5); // swaps 8 and 42
    swapB(arr, 1, 2); // swaps 2 and 7
    int nelems = sizeof(arr) / sizeof(arr[0]);
    for (int i = 0; i < nelems; i++) {
        printf("%d", arr[i]);
        i == nelems - 1 ? printf("\n") : printf(", ");
    }
    return 0;
}</pre>
```

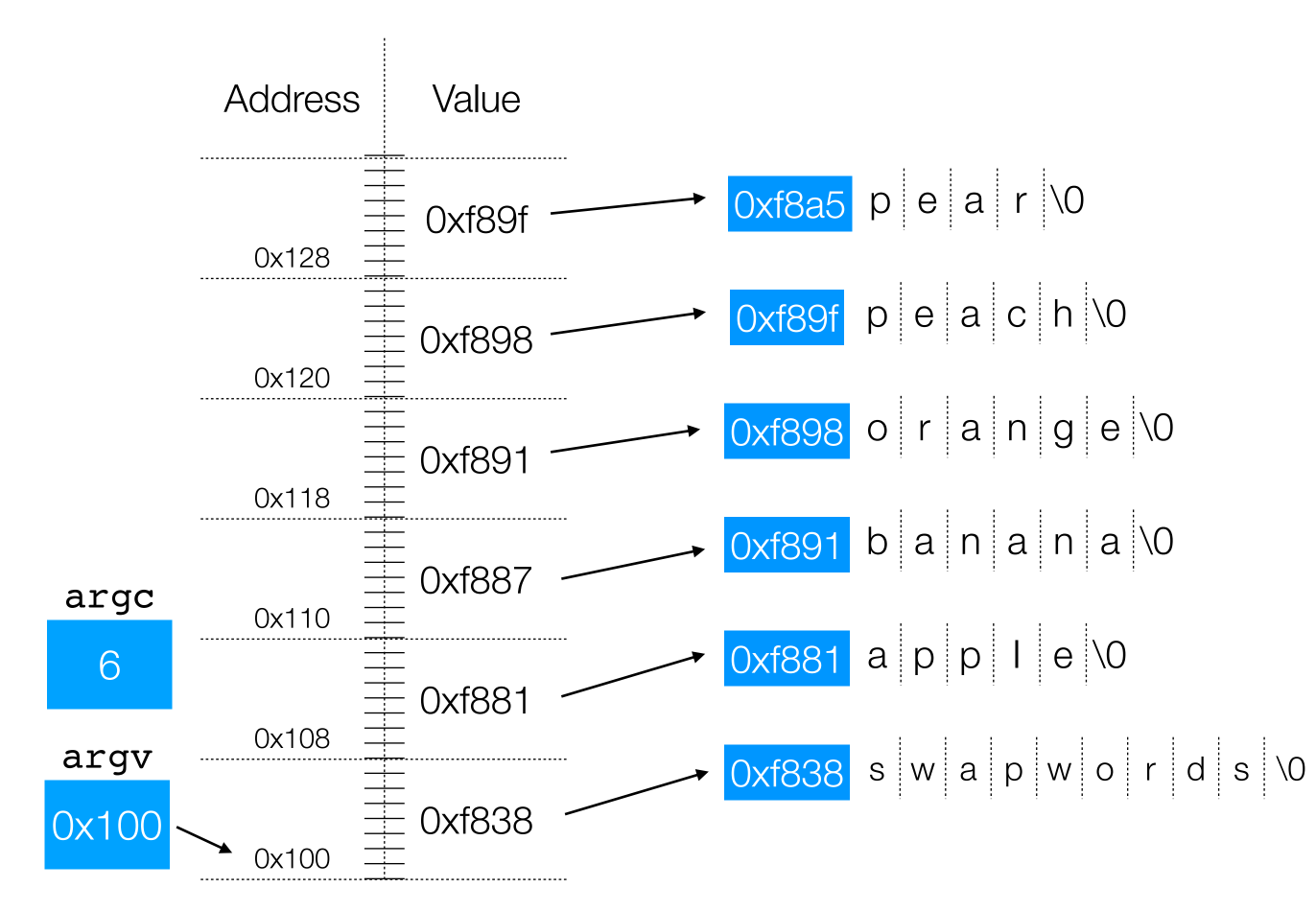
```
$ ./pointer_to_array1
42, 7, 2, 14, -5, 8
```

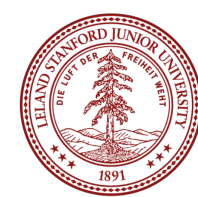


For our second example, let's look at argv, which is an array of char \* pointers:

./swapwords apple banana orange peach pear

Can we write a function to swap two pointers in the array?





For our second example, let's look at argv, which is an array of char \* pointers:

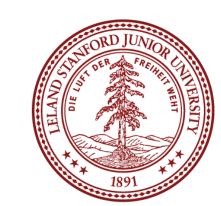
```
./swapwords apple banana orange peach pear
```

Can we write a function to swap two pointers in the array? Sure:

```
void swapA(char **arr, int index_x, int index_y)
{
    char *tmp = *(arr + index_x);
    *(arr + index_x) = *(arr + index_y);
    *(arr + index_y) = tmp;
}
```

Note (very important!) -- Only the pointers are getting swapped! We are *not* copying the text from each string, at all. For all we know, the strings might be any type!

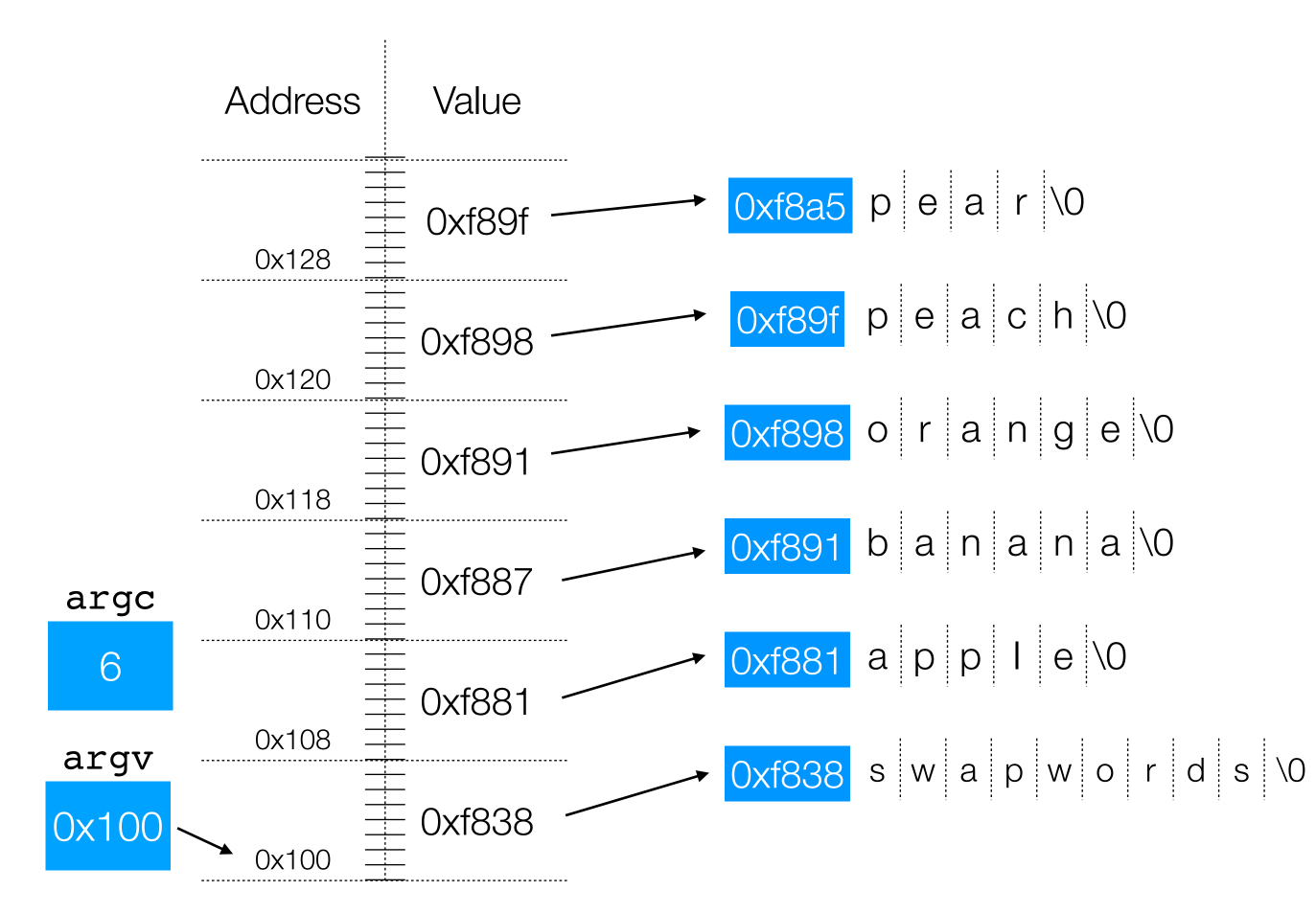




For our second example, let's look at argv, which is an array of char \* pointers:

./swapwords apple banana orange peach pear

Can we write a function to swap two pointers in the array using memove?





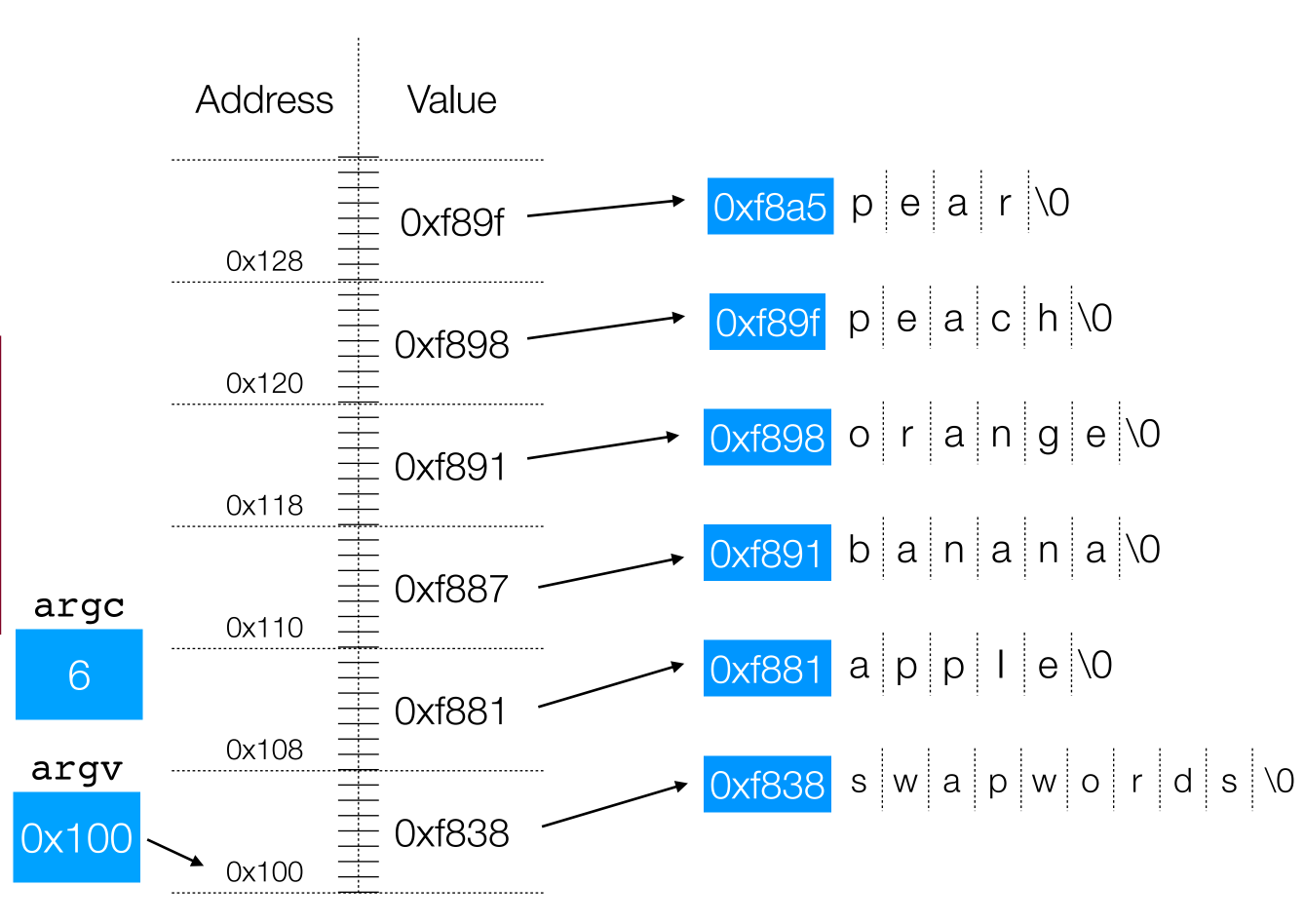
For our second example, let's look at argv, which is an array of char \* pointers:

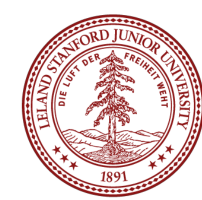
```
./swapwords apple banana orange peach pear
```

Can we write a function to swap two pointers in the array **using memove?** 

```
void swapB(char **arr, int index_x, int index_y)
{
    char *tmp;
    memmove(&tmp, arr + index_x, sizeof(char *));
    memmove(arr + index_x, arr + index_y, sizeof(char *));
    memmove(arr + index_y, &tmp, sizeof(char *));
}
```

In this case, we need to move 8 bytes at a time, and we conveniently get that value using sizeof().





#### Full example:

```
// file: swapwords.c
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
void swapA(char **arr, int index x, int index y)
   char *tmp = *(arr + index x);
   *(arr + index x) = *(arr + index y);
   *(arr + index y) = tmp;
void swapB(char **arr, int index_x, int index_y)
    char *tmp;
    memmove(&tmp, arr + index x, sizeof(char *));
    memmove(arr + index_x, arr + index_y, sizeof(char *));
    memmove(arr + index y, &tmp, sizeof(char *));
```

```
int main(int argc, char **argv)
{
    if (argc < 6) {
        printf("Usage:\n\t%s s1 s2 s3 s4 s5\n",argv[0]);
        return -1;
    }
    // assume:
    // ./swapwords apple banana orange peach pear
    swapA(argv, 1, 5); // swaps apple and pear
    swapB(argv, 2, 3); // swaps banana and orange
    for (int i = 1; i < argc; i++) { // skip progname
        printf("%s",argv[i]);
        i == argc - 1 ? printf("\n") : printf(", ");
    }
    return 0;
}</pre>
```

\$ ./swapwords apple banana orange peach pear pear, orange, banana, peach, apple



You might be asking -- why would we ever want to use the memmove function, if we already know the type?

Ah -- this is a key insight that we will discuss soon! When we get to "void \*" pointers, we will find out that there is no way to do this without memmove, and we will actually need information about the width of the type itself!

Preview:

```
void swap_generic(void *arr, int index_x, int index_y, int width)
{
    char tmp[width];
    void *x_loc = (char *)arr + index_x * width;
    void *y_loc = (char *)arr + index_y * width;

    memmove(tmp, x_loc, width);
    memmove(x_loc, y_loc, width);
    memmove(y_loc, tmp, width);
}
```



#### References and Advanced Reading

#### References:

- •K&R C Programming (from our course)
- Course Reader, C Primer
- Awesome C book: <a href="http://books.goalkicker.com/CBook">http://books.goalkicker.com/CBook</a>

#### Advanced Reading:

- https://www.cs.bu.edu/teaching/cpp/string/array-vs-ptr/
- •https://en.wikibooks.org/wiki/C\_Programming/Pointers\_and\_arrays

