

https://forms.gle/eJzz3rdMeL8nNmj36

Recap: Heap allocation interface:

```
void *malloc(size_t size);
void *calloc(size_t nmemb, size_t size);
void *realloc(void *ptr, size_t size);
char *strdup(char *s);
void free(void *ptr);
```

Heap **memory allocation** guarantee:

- NULL on failure, so check with assert
- Memory is contiguous; it is not recycled unless you call free
- realloc preserves existing data
- calloc zero-initializes bytes, malloc and realloc do not

Undefined behavior occurs:

- If you overflow (i.e., you access beyond bytes allocated)
- If you use after free, or if free is called twice on a location.
- If you realloc/free non-heap address

Recap: The Stack vs The Heap

Stack ("local variables")

Heap (dynamic memory)

- Fast
 Fast to allocate/deallocate; okay to oversize
- Convenient.
 Automatic allocation/ deallocation;
 declare/initialize in one step
- Reasonable type safety
 Thanks to the compiler
- Not especially plentiful Total stack size fixed, default 8MB
- Somewhat inflexible Cannot add/resize at runtime, scope dictated by control flow in/out of functions

Recap: The Stack vs The Heap

Stack ("local variables")

- Fast
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 Automatic allocation/ deallocation;
 declare/initialize in one step
- Reasonable type safety
 Thanks to the compiler
- ! Not especially plentiful
 Total stack size fixed, default 8MB
- Somewhat inflexible
 Cannot add/resize at runtime, scope dictated by control flow in/out of functions

Heap (dynamic memory)

- Plentiful.
 Can provide more memory on demand!
- Very flexible.
 Runtime decisions about how much/when to allocate, can resize easily with realloc
- Scope under programmer control
 Can precisely determine lifetime
- Lots of opportunity for error
 Low type safety, forget to allocate/free
 before done, allocate wrong size, etc.,
 Memory leaks (much less critical)

Recap: The Stack vs The Heap

- Generally, unless a situation requires dynamic allocation, stack allocation is preferred. Often both techniques are used together in a program.
- Heap allocation is a necessity when:
 - you have a very large allocation that could blow out the stack
 - you need to control the memory lifetime, or memory must persist outside of a function call
 - you need to resize memory after its initial allocation

COMP201 Topic 5: How can we use our knowledge of memory and data representation to write code that works with any data type?

Learning Goals

- Learn how to write C code that works with any data type.
- Learn about how to use void * and avoid potential pitfalls.

Plan for Today

- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap
- Generic Array Rotate

Disclaimer: Slides for this lecture were borrowed from

—Nick Troccoli's Stanford CS107 class

Lecture plan

- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap
- Generic Array Rotate

Generics

- We always strive to write code that is as general-purpose as possible.
- Generic code reduces code duplication and means you can make improvements and fix bugs in one place rather than many.
- Generics is used throughout C for functions to sort any array, search any array, free arbitrary memory, and more.
- How can we write generic code in C?

Lecture Plan

- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap
- Generic Array Rotate

You're asked to write a function that swaps two numbers.

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

You're asked to write a function that swaps two numbers.

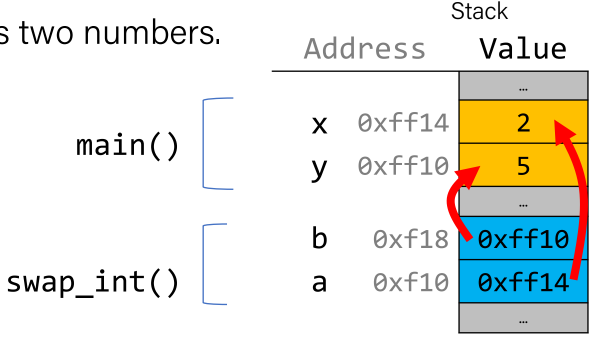
```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
   // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

```
Address Value

x 0xff14 2
y 0xff10 5
```

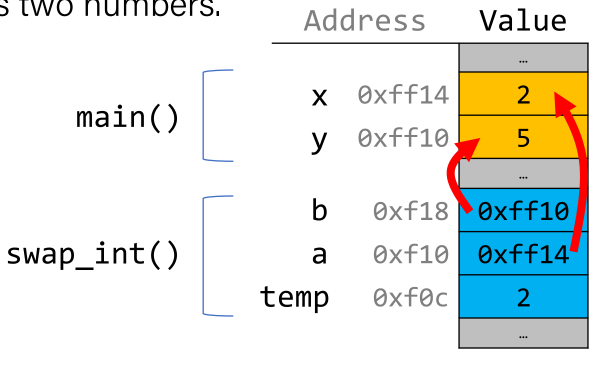
You're asked to write a function that swaps two numbers.

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```



You're asked to write a function that swaps two numbers.

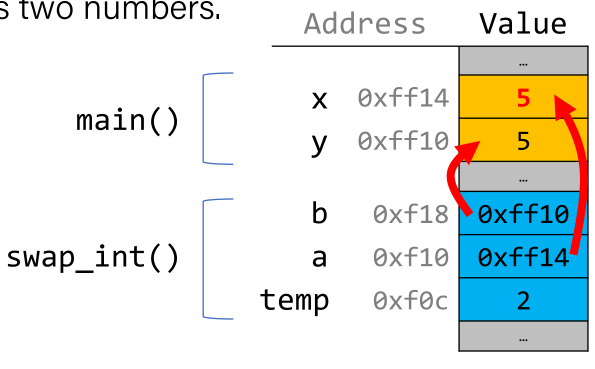
```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```



Stack

You're asked to write a function that swaps two numbers.

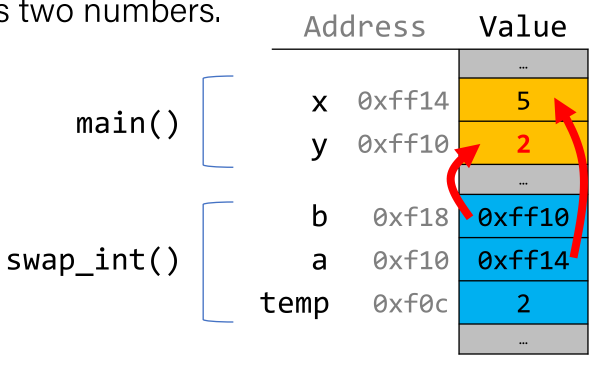
```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```



Stack

You're asked to write a function that swaps two numbers.

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```



Stack

You're asked to write a function that swaps two numbers.

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

```
Address Value

x 0xff14 5
y 0xff10 2
```

You're asked to write a function that swaps two numbers.

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

```
Address Value

x 0xff14 5
y 0xff10 2
```

You're asked to write a function that swaps two numbers.

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

```
Address Value

x 0xff14 5
y 0xff10 2
```

"Oh, when I said 'numbers' I meant shorts, not ints."



```
void swap short(short *a, short *b) {
    short temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    short x = 2;
    short y = 5;
    swap short(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

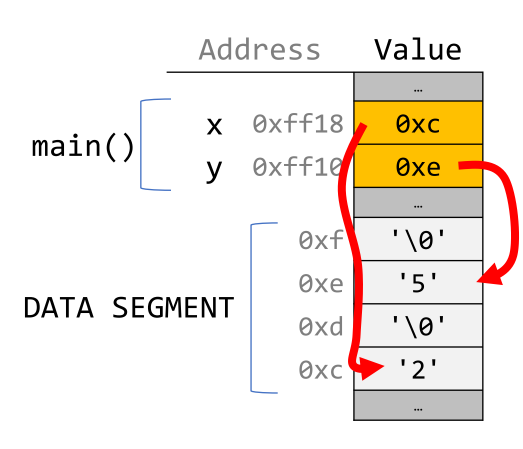
```
Stack
void swap short(short *a, short *b) {
                                                        Address
                                                                   Value
    short temp = *a;
    *a = *b;
                                                         x 0xff12
                                            main()
    *b = temp;
                                                            0xff10
                                                             0xf18 0xff10
int main(int argc, char *argv[]) {    swap_short()
                                                             0xf10
    short x = 2;
                                                             0xf0e
    short y = 5;
    swap_short(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

"You know what, I goofed. We're going to use strings. Could you write something to swap those?"



```
void swap_string(char **a, char **b) {
    char *temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    char *x = "2";
    char *y = "5";
    swap string(&x, &y);
    // want x = 5, y = 2
    printf("x = %s, y = %s \setminus n", x, y);
    return 0;
```

```
void swap_string(char **a, char **b) {
    char *temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    char *x = "2";
    char *y = "5";
    swap string(&x, &y);
    // want x = 5, y = 2
    printf("x = %s, y = %s \setminus n", x, y);
    return 0;
```



```
void swap_string(char **a, char **b) {
                                                         Address
                                                                    Value
    char *temp = *a;
    *a = *b;
                                                            0xff18
                                                                     0xc
                                              main()
    *b = temp;
                                                            0xff10
                                                             0xf18
int main(int argc, char *argv[]) {    swap_string()
                                                             0xf10
    char *x = "2";
    char *y = "5";
                                                                     '\0'
                                                               0xf
    swap string(&x, &y);
                                                                      '5'
                                                               0xe
    // want x = 5, y = 2
                                                                     '\0'
                                                               0xd
    printf("x = %s, y = %s \setminus n", x, y);
                                              DATA SEGMENT
                                                               0xc
    return 0;
```

```
void swap_string(char **a, char **b) {
                                                          Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                            0xff18
                                                                      0xc
                                               main()
    *b = temp;
                                                             0xff10
                                                              0xf18
int main(int argc, char *argv[]) {    swap_string()
                                                              0xf10
    char *x = "2";
                                                              0xf08
                                                       temp

→ 0xc

    char *y = "5";
    swap string(&x, &y);
                                                                      '\0'
                                                                0xf
    // want x = 5, y = 2
                                                                      '5'
                                                                0xe
    printf("x = %s, y = %s \setminus n", x, y);
                                              DATA SEGMENT
                                                                0xd
    return 0;
```

```
void swap_string(char **a, char **b) {
                                                         Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                            0xff18
                                               main()
    *b = temp;
                                                              0xf18
int main(int argc, char *argv[]) {    swap_string()
                                                              0xf10
                                                                     0xff18
    char *x = "2";
                                                              0xf08
                                                       temp

→ 0xc

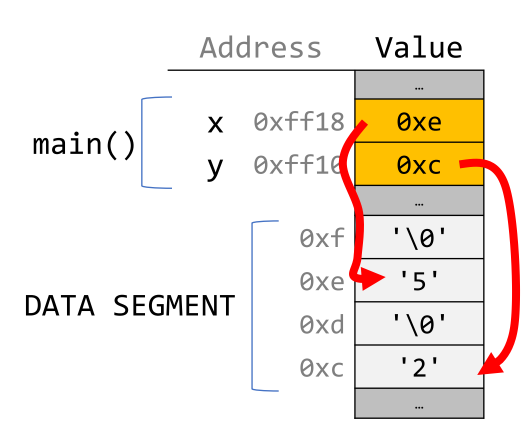
    char *y = "5";
    swap string(&x, &y);
                                                                0xf
    // want x = 5, y = 2
                                                                      '5'
                                                                0xe
    printf("x = %s, y = %s \setminus n", x, y);
                                              DATA SEGMENT
                                                                      '\0'
                                                                0xd
    return 0;
                                                                0хс
```

```
void swap_string(char **a, char **b) {
                                                         Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                            0xff18
                                                                      0xe
                                               main()
    *b = temp;
                                                              0xf18
int main(int argc, char *argv[]) {    swap_string()
                                                              0xf10
                                                                     0xff18
    char *x = "2";
                                                              0xf08
                                                       temp

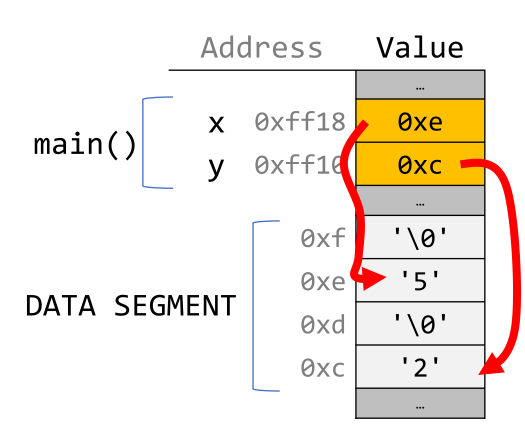
→ 0xc

    char *y = "5";
    swap string(&x, &y);
                                                                0xf
    // want x = 5, y = 2
                                                                      '5'
                                                                0xe
    printf("x = %s, y = %s \setminus n", x, y);
                                              DATA SEGMENT
                                                                      '\0'
                                                                0xd
    return 0;
                                                                0хс
```

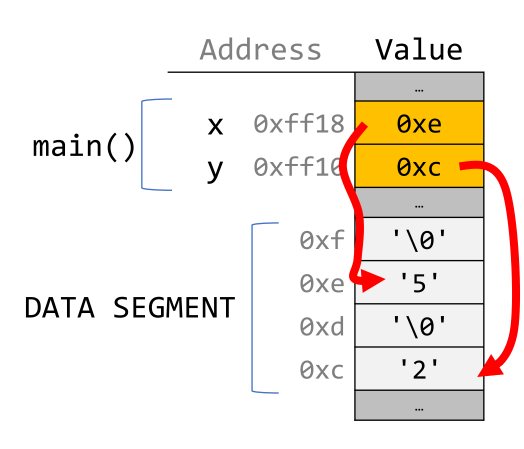
```
void swap_string(char **a, char **b) {
    char *temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    char *x = "2";
    char *y = "5";
    swap string(&x, &y);
    // want x = 5, y = 2
    printf("x = %s, y = %s \setminus n", x, y);
    return 0;
```



```
void swap_string(char **a, char **b) {
    char *temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    char *x = "2";
    char *y = "5";
    swap string(&x, &y);
    // want x = 5, y = 2
    printf("x = %s, y = %s\n", x, y);
    return 0;
```



```
void swap_string(char **a, char **b) {
    char *temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    char *x = "2";
    char *y = "5";
    swap string(&x, &y);
    // want x = 5, y = 2
    printf("x = %s, y = %s \setminus n", x, y);
    return 0;
```



"Awesome! Thanks."

"Awesome! Thanks. We also have 20 custom struct types. Could you write swap for those too?"



"Awesome! Thanks. We also have 20 custom struct types. Could you write swap for those too?"



A user-defined structured data type in C (will be covered next week)

What if we could write *one* function to swap two values of any single type?

```
void swap_int(int *a, int *b) { ... }
void swap_float(float *a, float *b) { ... }
void swap_size_t(size_t *a, size_t *b) { ... }
void swap_double(double *a, double *b) { ... }
void swap_string(char **a, char **b) { ... }
void swap_mystruct(mystruct *a, mystruct *b) { ... }
```

•••

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
void swap_short(short *a, short *b) {
    short temp = *a;
    *a = *b;
    *b = temp;
void swap_string(char **a, char **b) {
    char *temp = *a;
    *a = *b;
    *b = temp;
```

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
void swap_short(short *a, short *b) {
    short temp = *a;
    *a = *b;
    *b = temp;
void swap_string(<u>char *</u>*a, <u>char *</u>*b) {
    char *temp = *a;
    *a = *b;
    *b = temp;
```

All 3:

- Take pointers to values to swap
- Create temporary storage to store one of the values
- Move data at **b** into where **a** points
- Move data in temporary storage into where **b** points

```
void swap(pointer to data1, pointer to data2) {
    store a copy of data1 in temporary storage
    copy data2 to location of data1
    copy data in temporary storage to location of data2
}
```

```
void swap(pointer to data1, pointer to data2) {
   store a copy of data1 in temporary storage
   copy data2 to location of data1
   copy data in temporary storage to location of data2
                 int temp = *data1ptr;
                                                4 bytes
                short temp = *data1ptr;
                                                2 bytes
               char *temp = *data1ptr;
                                                8 bytes
```

Problem: each type may need a different size temp!

```
void swap(pointer to data1, pointer to data2) {
   store a copy of data1 in temporary storage
   copy data2 to location of data1
   copy data in temporary storage to location of data2
                *data1Ptr = *data2ptr;
                                                4 bytes
                *data1Ptr = *data2ptr;
                                                2 bytes
                *data1Ptr = *data2ptr;
                                                8 bytes
```

Problem: each type needs to copy a different amount of data!

```
void swap(pointer to data1, pointer to data2) {
   store a copy of data1 in temporary storage
   copy data2 to location of data1
   copy data in temporary storage to location of data2
                     *data2ptr = temp;
                                                4 bytes
                     *data2ptr = temp;
                                                2 bytes
                     *data2ptr = temp;
                                                8 bytes
```

Problem: each type needs to copy a different amount of data!

C knows the size of temp, and knows how many bytes to copy, because of the variable types.

Is there a way to make a version that doesn't care about the variable types?

```
void swap(pointer to data1, pointer to data2) {
    store a copy of data1 in temporary storage
    copy data2 to location of data1
    copy data in temporary storage to location of data2
}
```

```
void swap(pointer to data1, pointer to data2) {
    store a copy of data1 in temporary storage
    copy data2 to location of data1
    copy data in temporary storage to location of data2
}
```

```
void swap(void *data1ptr, void *data2ptr) {
    store a copy of data1 in temporary storage
    copy data2 to location of data1
    copy data in temporary storage to location of data2
}
```

```
void swap(void *data1ptr, void *data2ptr) {
    // store a copy of data1 in temporary storage
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

```
void swap(void *data1ptr, void *data2ptr) {
    // store a copy of data1 in temporary storage
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

If we don't know the data type, we don't know how many bytes it is. Let's take that as another parameter.

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    // store a copy of data1 in temporary storage
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

If we don't know the data type, we don't know how many bytes it is. Let's take that as another parameter.

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    // store a copy of data1 in temporary storage
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

Let's start by making space to store the temporary value. How can we make **nbytes** of temp space?

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    void temp; ???
    // store a copy of data1 in temporary storage
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

Let's start by making space to store the temporary value. How can we make **nbytes** of temp space?

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

temp is nbytes of memory, since each char is 1 byte!

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

Now, how can we copy in what data1ptr points to into temp?

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    temp = *data1ptr; ???
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

Now, how can we copy in what data1ptr points to into temp?

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    temp = *data1ptr; ???
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

We can't dereference a **void** * (or set an array equal to something). C doesn't know what it points to! Therefore, it doesn't know how many bytes there it should be looking at.

memcpy

memcpy is a function that copies a specified amount of bytes at one address to another address.

void *memcpy(void *dest, const void *src, size_t n);

const is a type qualifier which indicates that the data is read only (will be covered next week)

memcpy

memcpy is a function that copies a specified amount of bytes at one address to another address.

void *memcpy(void *dest, const void *src, size_t n);

It copies the next n bytes that src points to the location contained in dest. (It also returns **dest**). It does <u>not</u> support regions of memory that overlap.

memcpy must take **pointers** to the bytes to work with to know where they live and where they should be copied to.

```
int x = 5;
int y = 4;
memcpy(&x, &y, sizeof(x)); // like x = y
```

memmove

memmove is the same as memcpy, but supports overlapping regions of memory. (Unlike its name implies, it still "copies").

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

It copies the next n bytes that src points to the location contained in dest. (It also returns **dest**).

memmove

When might memmove be useful?





|--|

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    temp = *data1ptr; ???
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

We can't dereference a **void** *. C doesn't know what it points to! Therefore, it doesn't know how many bytes there it should be looking at.



```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
   char temp[nbytes];
   // store a copy of data1 in temporary storage
   temp = *data1ptr; ???
   // copy data2 to location of data1
   // copy data in temporary storage to location of data2
How can memcpy or memmove help us here?
void *memcpy(void *dest, const void *src, size t n);
void *memmove(void *dest, const void *src, size_t n);
```

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

We can copy the bytes ourselves into temp! This is equivalent to **temp = *data1ptr** in non-generic versions, but this works for *any* type of *any* size.

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    // copy data in temporary storage to location of data2
}
```

How can we copy data2 to the location of data1?

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    *data1ptr = *data2ptr; ???
    // copy data in temporary storage to location of data2
}
How can we copy data2 to the location of data1?
```

```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    memcpy(data1ptr, data2ptr, nbytes);
    // copy data in temporary storage to location of data2
           How can we copy data2 to the location of data1?
           memcpy!
```

```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    memcpy(data1ptr, data2ptr, nbytes);
    // copy data in temporary storage to location of data2
           How can we copy temp's data to the location of
           data2?
```

```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    memcpy(data1ptr, data2ptr, nbytes);
    // copy data in temporary storage to location of data2
    memcpy(data2ntr. temp. nbvtes):
           How can we copy temp's data to the location of
           data2? memcpy!
```

```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
   char temp[nbytes];
   // store a copy of data1 in temporary storage
   memcpy(temp, data1ptr, nbytes);
   // copy data2 to location of data1
   memcpy(data1ptr, data2ptr, nbytes);
   // copy data in temporary storage to location of data2
   memcpy(data2ptr, temp, nbytes);
           int x = 2;
           int y = 5;
           swap(&x, &y, sizeof(x));
```

```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
   char temp[nbytes];
   // store a copy of data1 in temporary storage
   memcpy(temp, data1ptr, nbytes);
   // copy data2 to location of data1
   memcpy(data1ptr, data2ptr, nbytes);
   // copy data in temporary storage to location of data2
   memcpy(data2ptr, temp, nbytes);
           short x = 2;
           short y = 5;
           swap(&x, &y, sizeof(x));
```

```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
    char temp[nbytes];
   // store a copy of data1 in temporary storage
   memcpy(temp, data1ptr, nbytes);
   // copy data2 to location of data1
   memcpy(data1ptr, data2ptr, nbytes);
   // copy data in temporary storage to location of data2
   memcpy(data2ptr, temp, nbytes);
           char *x = "2";
           char *y = "5";
           swap(&x, &y, sizeof(x));
```

```
void swap(void *data1ptr, void *data2ptr, size t nbytes) {
    char temp[nbytes];
    // store a copy of data1 in temporary storage
    memcpy(temp, data1ptr, nbytes);
    // copy data2 to location of data1
    memcpy(data1ptr, data2ptr, nbytes);
    // copy data in temporary storage to location of data2
    memcpy(data2ptr, temp, nbytes);
            mystruct x = \{...\};
            mystruct y = \{...\};
            swap(&x, &y, sizeof(x));
```

C Generics

- We can use void * and memcpy to handle memory as generic bytes.
- If we are given where the data of importance is, and how big it is, we can handle it!

```
void swap(void *data1ptr, void *data2ptr, size_t nbytes)
{
    char temp[nbytes];
    memcpy(temp, data1ptr, nbytes);
    memcpy(data1ptr, data2ptr, nbytes);
    memcpy(data2ptr, temp, nbytes);
}
```

Lecture Plan

- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap
- Generic Array Rotate

Void * Pitfalls

- void *s are powerful, but dangerous C cannot do as much checking!
- E.g. with **int**, C would never let you swap *half* of an int. With **void *s**, this can happen! (*How? Let's find out!*)

Demo: Void *s Gone Wrong



swap.c

Void *Pitfalls

 Void * has more room for error because it manipulates arbitrary bytes without knowing what they represent. This can result in some strange memory Frankensteins!



http://i.ytimg.com/vi/10gPoYjq3EA/hqdefault.jpg

Mid-Lecture Check-In

We can now answer the following questions:

- 1. What variable type represents a "generic pointer"?
- 2. What variable type can we use to create a specific number of bytes of space on the stack?
- 3. How can we copy generic memory from one location to another?
- 4. What is the difference between **memcpy** and **memmove**?
- 5. What are the benefits of generic functions in C? What are the challenges?

Lecture Plan

- Overview: Generics
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You're asked to write a function that swaps the first and last elements in an array of numbers.

```
void swap_ends_int(int *arr, size_t nelems) {
    int tmp = arr[0];
    arr[0] = arr[nelems - 1];
                                                        Wait – we just wrote a generic
    arr[nelems - 1] = tmp;
                                                        swap function. Let's use that!
int main(int argc, char *argv[]) {
    int nums[] = \{5, 2, 3, 4, 1\};
    size t nelems = sizeof(nums) / sizeof(nums[0]);
    swap ends int(nums, nelems);
    // \text{ want nums}[0] = 1, \text{ nums}[4] = 5
    printf("nums[0] = %d, nums[4] = %d\n", nums[0], nums[4]);
    return 0;
```

You're asked to write a function that swaps the first and last elements in an array of numbers.

```
void swap_ends_int(int *arr, size_t nelems) {
    swap(arr, arr + nelems - 1, sizeof(*arr));
                                                   Wait – we just wrote a generic
                                                   swap function. Let's use that!
int main(int argc, char *argv[]) {
    int nums[] = \{5, 2, 3, 4, 1\};
    size_t nelems = sizeof(nums) / sizeof(nums[0]);
    swap_ends_int(nums, nelems);
    // \text{ want nums}[0] = 1, \text{ nums}[4] = 5
    printf("nums[0] = %d, nums[4] = %d\n", nums[0], nums[4]);
    return 0;
```

Let's write out what some other versions would look like (just in case).

```
void swap ends int(int *arr, size t nelems) {
    swap(arr, arr + nelems - 1, sizeof(*arr));
void swap ends short(short *arr, size t nelems) {
    swap(arr, arr + nelems - 1, sizeof(*arr));
void swap_ends_string(char **arr, size_t nelems) {
    swap(arr, arr + nelems - 1, sizeof(*arr));
void swap_ends_float(float *arr, size_t nelems)
    swap(arr, arr + nelems - 1, sizeof(*arr));
```

The code seems to be the same regardless of the type!

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems) {
    swap(arr, arr + nelems - 1, sizeof(*arr));
}
```

Is this generic? Does this work?

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems) {
    swap(arr, arr + nelems - 1, sizeof(*arr));
}
```

Is this generic? Does this work?

Unfortunately not. First, we no longer know the element size. Second, pointer arithmetic depends on the type of data being pointed to. With a void *, we lose that information!

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems) {
    swap(arr, arr + nelems - 1, sizeof(*arr));
}
```

We need to know the element size, so let's add a parameter.

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, arr + nelems - 1, elem_bytes);
}
```

We need to know the element size, so let's add a parameter.

arr + nelems - 1

Let's say nelems = 4. How many bytes beyond arr is this?

If it's an array of...

Int?

arr + nelems - 1

Let's say nelems = 4. How many bytes beyond arr is this?

If it's an array of...

Int: adds 3 places to arr, and 3 * sizeof(int) = 12 bytes

arr + nelems - 1

Let's say nelems = 4. How many bytes beyond arr is this?

If it's an array of...

Int: adds 3 places to arr, and 3 * sizeof(int) = 12 bytes

Short?

arr + nelems - 1

Let's say nelems = 4. How many bytes beyond arr is this?

If it's an array of...

Int: adds 3 places to arr, and 3 * sizeof(int) = 12 bytes

Short: adds 3 places to arr, and 3 * sizeof(short) = 6 bytes

arr + nelems - 1

Let's say nelems = 4. How many bytes beyond arr is this?

If it's an array of...

Int: adds 3 places to arr, and 3 * sizeof(int) = 12 bytes

Short: adds 3 places to arr, and 3 * sizeof(short) = 6 bytes

Char *: adds 3 places to arr, and 3 * sizeof(char *) = 24 bytes

In each case, we need to know the element size to do the arithmetic.

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, arr + nelems - 1, elem_bytes);
}
```

How many bytes past arr should we go to get to the last element?

```
(nelems - 1) * elem_bytes
```

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

How many bytes past arr should we go to get to the last element?

```
(nelems - 1) * elem_bytes
```

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

But C still can't do arithmetic with a void*. We need to tell it to not worry about it, and just add bytes. How can we do this?

Let's write a version of swap_ends that works for any type of array.

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, (char *)arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

But C still can't do arithmetic with a void*. We need to tell it to not worry about it, and just add bytes. **How can we do this?**

char * pointers already add bytes!

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, (char *)arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, (char *)arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

```
int nums[] = {5, 2, 3, 4, 1};
size_t nelems = sizeof(nums) / sizeof(nums[0]);
swap_ends(nums, nelems, sizeof(nums[0]));
```

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, (char *)arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

```
short nums[] = {5, 2, 3, 4, 1};
size_t nelems = sizeof(nums) / sizeof(nums[0]);
swap_ends(nums, nelems, sizeof(nums[0]));
```

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, (char *)arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

```
char *strs[] = {"Hi", "Hello", "Howdy"};
size_t nelems = sizeof(strs) / sizeof(strs[0]);
swap_ends(strs, nelems, sizeof(strs[0]));
```

```
void swap_ends(void *arr, size_t nelems, size_t elem_bytes) {
    swap(arr, (char *)arr + (nelems - 1) * elem_bytes, elem_bytes);
}
```

```
mystruct structs[] = ...;
size_t nelems = ...;
swap_ends(structs, nelems, sizeof(structs[0]));
```

Demo: Void *s Gone Wrong



swap_ends.c

Lecture Plan

- Overview: Generics
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Demo: Array Rotation



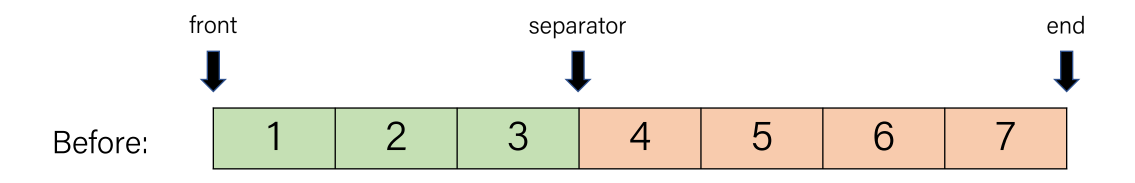
rotate.c

You're asked to provide an implementation for a function called **rotate** with the following prototype:

void rotate(void *front, void *separator, void *end);

The expectation is that **front** is the base address of an array, **end** is the past-the-end address of the array, and **separator** is the address of some element in between. **rotate** moves all elements in between **front** and **separator** to the end of the array, and all elements between **separator** and **end** move to the front.

```
int array[7] = \{1, 2, 3, 4, 5, 6, 7\};rotate(array, array + 3, array + 7);
```



After: 4 5 6 7 1 2 3

A properly implemented **rotate** will prompt the following program to generate the provided output.

```
int main(int argc, char *argv[]) {
   int array[10] = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
   print int array(array, 10); // intuit implementation ©
   rotate(array, array + 5, array + 10);
   print int array(array, 10);
   rotate(array, array + 1, array + 10);
   print int array(array, 10);
   rotate(array + 4, array + 5, array + 6);
                                                   Output:
                                                   linuxpool :~/lect9$ ./rotate
   print int array(array, 10);
                                                   Array: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
   return 0;
                                                   Array: 6, 7, 8, 9, 10, 1, 2, 3, 4, 5
                                                   Array: 7, 8, 9, 10, 1, 2, 3, 4, 5, 6
                                                   Array: 7, 8, 9, 10, 2, 1, 3, 4, 5, 6
                                                   linuxpool:~/lect8$
```

A properly implemented **rotate** will prompt the following program to generate the provided output.

And here's that properly implemented function!

```
void rotate(void *front, void *separator, void *end) {
   int width = (char *)end - (char *)front;
   int prefix_width = (char *)separator - (char *)front;
   int suffix_width = width - prefix_width;

   char temp[prefix_width];
   memcpy(temp, front, prefix_width);
   memmove(front, separator, suffix_width);
   memcpy((char *)end - prefix_width, temp, prefix_width);
}
```

Recap

- void * is a variable type that represents a generic pointer "to something".
- We cannot perform pointer arithmetic with or dereference a **void** *.
- We can use **memcpy** or **memmove** to copy data from one memory location to another.
- To do pointer arithmetic with a **void** *, we must first cast it to a **char** *.
- void * and generics are powerful but dangerous because of the lack of type checking, so we must be extra careful when working with generic memory.

Recap

- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap

Next time: Function Pointers