C Generics - Void *

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Announcements

- Quiz next week on bitwise operators
 - Accessibility
 - Quiz 2 grading
- Assignment 3
- · What's left as of now
 - 2 more labs
 - 2 more quizzes
 - · 1 more assignment
 - 1 final

Question: 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.

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?

```
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;
```

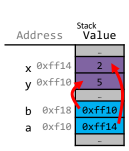
```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
int main(int argc, char *argv[]) {
    int x = 2;
    int y = 5;
    swap_int(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d\n", x, y);
    return 0;
```

```
Address Stack Value

x 0xff14 2
y 0xff10 5
```

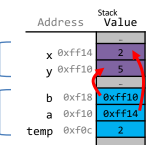
You're asked to write a function that swaps two numbers.

```
void swap int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
                                        swap_int(
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;
```



main(

```
void swap int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
                                        swap_int()
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;
```



```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
                                        swap_int()
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 5
b 0xf18 0xff10
a 0xf10 0xff14
temp 0xf0c 2
```

```
void swap_int(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
                                        swap_int()
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

b 0xf18 0xff10
a 0xf10 0xff14
temp 0xf0c 2
```

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

```
Address Stack Value

x 0xff14 5
y 0xff10 2
```

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

```
Address Stack Value

x 0xff14 5
y 0xff10 2
```

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

```
Address Stack 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
    *b = temp;
                                             main(
                                                            v 0xff10
                                                              0xf18 0xff16
int main(int argc, char *argv[]) {
                                       swap_short()
    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

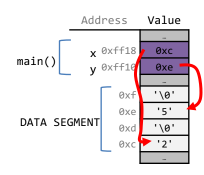
going to use strings. Could you write something to swap those?"





```
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\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;
```



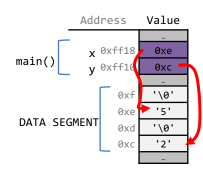
```
void swap string(char **a, char **b) {
                                                        Address Value
    char *temp = *a;
    *a = *b:
                                                         x 0xff18
                                                                    0xc
    *b = temp;
                                                          v 0xff10 0xe
                                                         b 0xf18 0xff1
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
    printf("x = %s, y = %s\n", x, y);
                                                              0xd
                                                                    '\0'
                                              DATA SEGMENT
                                                              0хс
    return 0;
```

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

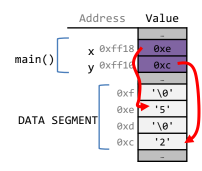
```
void swap string(char **a, char **b) {
                                                       Address Value
    char *temp = *a;
    *a = *b:
    *b = temp;
int main(int argc, char *argv[]) {
                                     swap_string()
    char *x = "2":
    char *y = "5";
    swap string(&x,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

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

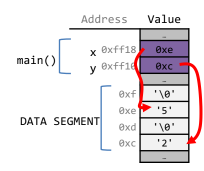
```
void swap string(char **a, char **b) {
    char *temp = *a;
    *a = *b:
    *b = temp;
int main(int argc, char *argv[]) {
    char *x = "2":
    char *y = "5";
    swap string(&x, &y);
    // want x = 5, y = 2
    printf("x = %s, y = %s\n", x, y);
    return 0;
```



```
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\n", x, y);
    return 0;
```



"Awesome! Thanks. We also have

20 custom struct types. Could you

write swap for those too?"

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(char **a, char **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
             4 bytes
                         int temp = *data1ptr;
                      short temp = *data1ptr;
             2 bytes
                       char *temp = *data1ptr;
```

Problem: each type may need a different size temp! (modern machine * = 8B)

```
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
             4 bytes
                         int temp = *data1ptr;
                      short temp = *data1ptr;
             2 bytes
                       char *temp = *data1ptr;
```

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
             4 bytes
                         int temp = *data1ptr;
                      short temp = *data1ptr;
             2 bytes
                       char *temp = *data1ptr;
```

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);
```

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

```
int x = 5;
int y = 4;
memcpy must take pointers to the bytes to work with to know where they live and where they should be copied to.
memcpy(&x, &y, sizeof(x)); // like x = y
```

memmove

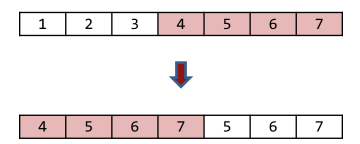
memmove is the same as memcpy, but supports overlapping regions of memory. (Unlike its name implies, it still "copies").

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

It copies the next n bytes that src <u>points to</u> 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
}
```

memcpy!

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 temp's data to the location of data?

```
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);
}

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);
}
```

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!*)

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!

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];
   arr[nelems - 1] = tmp;
}

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);
   // want nums[0] = 1, 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);
    // want nums[0] = 1, 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));
                                                    The code seems to be the
                                                    same regardless of the type!
void swap_ends_float(float *arr, size_t nelems)
    swap(arr, arr + nelems - 1, sizeof(*arr));
```

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.

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

If it's an array of...
Int?

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If it's an array of...

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

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If it's an array of...

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

Short?

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

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 <u>places</u> 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]));
```

Stacks

A **Stack** is a data structure representing a stack of things.

Objects can be **pushed** on top of or

popped from the top of the stack.

Only the top of the stack can be accessed; no other objects in the stack are visible.

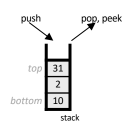
Main operations:

push(value): add an element to
the top of the stack

pop(): remove and return the top
element in the stack

peek(): return (but do not remove)

the top element in the stack



What modifications are necessary

to make a generic stack?

Stack Structs

```
typedef struct int_node {
    struct int node *next;
    int data;
 int node;
typedef struct int stack {
    int nelems;
    int_node *top;
} int_stack;
```

How might we modify the Stack data representation itself to be generic?

Stack Structs

```
typedef struct int_node {
    struct int_node *next;
    int data;
} int_node;

typedef struct int_stack {
    int nelems;
    int_node *top;
} int_stack;
```

Problem: each node can no longer store the data itself, because it could be any size!

Generic Stack Structs

```
typedef struct int node {
    struct int node *next;
    void *data;
  int node;
typedef struct stack {
    int nelems;
    int elem size bytes;
    node *top;
  stack;
```

Solution: each node stores a pointer, which is always 8 bytes, to the data somewhere else. We must also store the data size in the Stack struct.

Stack Functions

```
int_stack_create(): creates a new stack on the heap
and returns a pointer to it
int_stack_push(int_stack *s, int data): pushes
data onto the stack
int_stack_pop(int_stack *s): pops and returns topmost
stack_element
```

int_stack_create

```
int_stack *int_stack_create() {
    int_stack *s = malloc(sizeof(int_stack));
    s->nelems = 0;
    s->top = NULL;
    return s;
}
How might we modify this function to be generic?
```

```
From previous slide:
typedef struct stack {
   int nelems;
   int
elem_size_bytes;
   node *top;
} stack;
```

Generic stack_create

```
stack *stack_create(int elem_size_bytes) {
    stack *s = malloc(sizeof(stack));
    s->nelems = 0;
    s->top = NULL;
    s->elem_size_bytes = elem_size_bytes;
    return s;
}
```

int_stack_push

```
void int_stack_push(int_stack *s, int data) {
   int_node *new_node = malloc(sizeof(int_node));
   new_node->data = data;

   new_node->next = s->top;
   s->top = new_node;
   s->nelems++;
}
How might we modify this function to be generic?
```

```
trom previous slide:
typedef struct stack {
   int nelems;
   int
elem_size_bytes;
   node *top;
} stack;
typedef struct node
{
   struct node
*next;
   void *data;
} node;
```

```
void int_stack_push(int_stack *s, int data) {
   int_node *new_node = malloc(sizeof(int_node));
   new_node->data = data;

   new_node->next = s->top;
   s->top = new_node;
   s->nelems++;
}
```

Problem 1: we can no longer pass the data itself as a parameter, because it could be any size!

```
void int_stack_push(int_stack *s, void *data) {
    int_node *new_node = malloc(sizeof(int_node));
    new_node->data = data;

    new_node->next = s->top;
    s->top = new_node;
    s->nelems++;
}
```

Solution 1: pass a pointer to the data as a parameter instead.

```
void int_stack_push(int_stack *s, void *data) {
    int_node *new_node = malloc(sizeof(int_node));
    new_node->data = data;

    new_node->next = s->top;
    s->top = new_node;
    s->nelems++;
}
```

Problem 2: we cannot copy the existing data pointer into new_node. The data structure must manage its own copy that exists for its entire lifetime. The provided copy may go away!

```
void stack_push(stack *s, void *data) {
   node *new_node = malloc(sizeof(node));
   new_node->data = malloc(s->elem_size_bytes);
   memcpy(new_node->data, data, s->elem_size_bytes);

   new_node->next = s->top;
   s->top = new_node;
   s->nelems++;
}
```

Solution 2: make a heap-allocated copy of the data that the node points to.

int_stack_pop

```
int int stack pop(int stack *s) {
     if (s->nelems == 0) {
          error(1, 0, "Cannot pop from empty stack");
                                         How might we modify this function to be
     int node *n = s->top;
                                         generic?
     int value = n->data;
     s->top = n->next;
                                From previous slide:
                                typedef struct stack {
                                                       typedef struct node
     free(n);
                                    int nelems;
     s->nelems--;
                                    int
                                                          struct node
                                elem size bytes:
                                                       *next:
                                    node *top;
                                                          void *data;
                                 } stack:
                                                       } node:
     return value;
```

Generic stack_pop

```
int int stack pop(int stack *s) {
    if (s->nelems == 0) {
        error(1, 0, "Cannot pop from empty stack");
    int node *n = s->top;
    int value = n->data;
    s->top = n->next;
    free(n);
                               Problem: we can no longer return the
    s->nelems--;
                               data itself, because it could be any size!
    return value;
```

Generic stack_pop

return value;

```
void *int stack pop(int stack *s) {
    if (s->nelems == 0) {
         error(1, 0, "Cannot pop from empty stack");
    int node *n = s->top;
    void *value = n->data;
                                 While it's possible to return the heap
    s->top = n->next;
                                 address of the element, this means the
                                 client would be responsible for freeing it.
    free(n);
                                 Ideally, the data structure should manage
    s->nelems--;
                                 its own memory here.
```

Generic stack_pop

s->nelems--;

Solution: have the caller pass a memory location as a parameter and copy the data to that location.

Using Generic Stack

```
int_stack *intstack = int_stack_create();
for (int i = 0; i < TEST_STACK_SIZE; i++) {
    int_stack_push(intstack, i);
}</pre>
```

We must now pass the *address* of an element to push onto the stack, rather than the element itself.

Using Generic Stack

```
stack *intstack = stack_create(sizeof(int));
for (int i = 0; i < TEST_STACK_SIZE; i++) {
    stack_push(intstack, &i);
}</pre>
```

We must now pass the *address* of an element to push onto the stack, rather than the element itself.

```
int_stack *intstack = int_stack_create();
int_stack_push(intstack, 7);
```

We must now pass the *address* of an element to push onto the stack, rather than the element itself.

```
stack *intstack = stack_create(sizeof(int));
int num = 7;
stack_push(intstack, &num);
```

We must now pass the *address* of an element to push onto the stack, rather than the element itself.

```
// Pop off all elements
while (intstack->nelems > 0) {
    printf("%d\n", int_stack_pop(intstack));
}
```

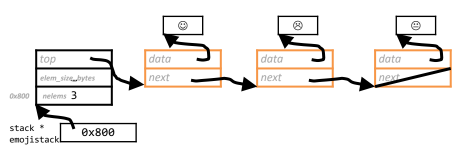
We must now pass the *address* of where we would like to store the popped element, rather than getting it directly as a return value.

```
// Pop off all elements
int popped_int;
while (intstack->nelems > 0) {
    int_stack_pop(intstack, &popped_int);
    printf("%d\n", popped_int);
}
```

We must now pass the *address* of where we would like to store the popped element, rather than getting it directly as a return value.

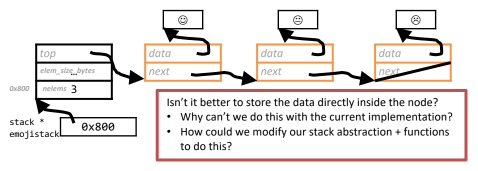
```
typedef struct stack {
    size_t nelems;
    size_t elem_size_bytes;
    node *top;
} stack;
```

```
typedef struct node {
    struct node *next;
    void *data;
} node;
```

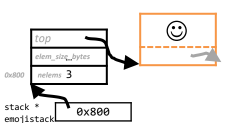


```
typedef struct stack {
    size_t nelems;
    size_t elem_size_bytes;
    node *top;
} stack;
```

```
typedef struct node {
    struct node *next;
    void *data;
} node;
```



```
typedef struct stack {
    size_t nelems;
    size_t elem_size_bytes;
    void *top;
} stack;
```



If we remove the node struct:

We create nodes that are elem_size_bytes + 4B and *directly* store the data into our node.

A "node" just becomes contiguous bytes of memory storing (1) address of next node, and (2) data

♣ Tricky! We will be working with sizeof(void *) and (void **)!!

```
typedef struct stack {
    size_t nelems;
    size_t elem_size_bytes;
    void *top;
} stack;
```

Rewrite our generic_stack.c code without the node struct Rewrite (as needed):

```
stack_create
stack_push
stack_pop
```

(Don't touch main—a user of our stack should not know the difference)

stack_create

```
typedef struct stack {
    size_t nelems;
    size_t elem_size_bytes;
    void *top;
} stack;
```

```
stack *stack_create(size_t elem_size_bytes) {

stack *s = malloc(sizeof(stack));

s->nelems = 0;

s->top = NULL;

s->elem_size_bytes = elem_size_bytes;

return s;

Note the matter of the size is the size i
```

✓ No nodes touched, nothing to change

Old stack_push

```
void stack_push(stack *s, void *data) {
   node *new_node = malloc(sizeof(node));
   new_node->data = malloc(s->elem_size_bytes);
   memcpy(new_node->data, data, s->elem_size_bytes);
   new_node->next = s->top;
   s->top = new_node;
   s->nelems++;
}
What do we have to chance
```

What do we have to change from the old function? Check all functionality:

- 1. Allocate a node
- 2. Copy in data
- Set new node's next to be top of stack
- 4. Set top of stack to be new node
- 5. Increment element count

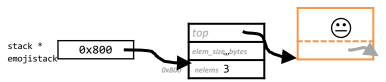
1. Allocate a node



In stack_push, we had: node *new_node = malloc(sizeof(node));

We no longer have a typedef struct node!
Our node is now just **contiguous bytes on the heap**.
How do we **rewrite** this line to handle our new node representation?

1. Allocate a node



In stack_push, we had: node *new_node = malloc(sizeof(node));

We no longer have a typedef struct node!

Our node is now just **contiguous bytes on the heap**.

How do we **rewrite** this line to handle our new node representation?

```
void *new_node = malloc(sizeof(void *) + s->elem_size_bytes);
```

New stack_push

```
void stack push(stack *s, void *data) {
    void *new node = malloc(sizeof(void *) + s->elem_size_bytes);
    memcpy((char *) new node + sizeof(void *),
           data, s->elem size bytes);
    *((void **) new node) = s->top;
    s->top = new node;
    s->nelems++;
                                  Check all functionality:
                                  1.Allocate a node
                                  2.Copy in data
                                  3. Set new node's next to be top
                                   of stack
```

4. Set top of stack to be new

Increment element count

node

New stack_push

- sizeof(void *) is the size of a pointer, which is always 4B in our class
- The dereference operation *(void **) ptr works!
 - void * ptr = ...; Declaration: ptr stores an address, no idea what is at the address ptr
 - (void **) ptr; Cast: at the address ptr, there is an address
 - *(void **) ptr; Dereference: get the address stored at the address ptr

Old stack_pop

```
void stack pop(stack *s, void *addr) {
2
         if (s\rightarrow nelems == 0) {
3
             exit(1);
4
5
         node *n = s \rightarrow top;
6
         memcpy(addr, n->data, s->elem size bytes);
         s->top = n->next;
                                       What do we have to change
8
         free(n->data);
                                       from the old function? Check
9
         free(n);
                                       all functionality:
10
         s->nelems--;
11
                                       1.Copy top node's data to addr
                                       buf
                                       2. Set top of stack to top node's
                                       next
                                       3.Free old top node
                                       Decrement element count
```

New stack_pop

```
1
     void stack pop(stack *s, void *addr) {
         if (s->nelems == 0) {
3
             exit(1);
4
5
        void *n = s->top;
6
         memcpy(addr, (char *) n + sizeof(void *), s->elem size bytes);
         s->top = *(void **) n;
8
         free(n);
                                      Check all functionality:
9
         s->nelems--;
                                      1. Copy top node's data to addr
10
                                      buf
                                      2. Set top of stack to top node's
                                      next
                                      3. Free old top node
                                      4. Decrement element count
```