CS107, Lecture 8 C Generics – Void *

CS107 Topic 4: How can we use our knowledge of memory and data representation to write code that works with any data type?

CS107 Topic 4

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

Why is answering this question important?

- Writing code that works with any data type lets us write more generic, reusable code while understanding potential pitfalls (today)
- Allows us to learn how to pass functions as parameters, a core concept in many languages (next time)

assign4: implement your own version of the **Is** command, a function to generically find and insert elements into a sorted array, and a program using that function to sort the lines in a file like the **sort** command.

Learning Goals

- Learn how to write C code that works with any data type.
- Learn about how to use void * and avoid potential pitfalls.
- Learn about the potential harm from vulnerabilities, challenges to proper disclosure of vulnerabilities, and how we weigh competing interests

Lecture Plan

- Use-after-free vulnerabilities, disclosure and partiality
- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap

cp -r /afs/ir/class/cs107/lecture-code/lect8 .

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Heap allocation interface: A summary

```
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);
```

Engineering principles: stack vs heap

Stack ("local variables")

• 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

Heap (dynamic memory)

Engineering principles: stack vs heap

<u>Stack</u> ("local variables")

• Fast

Fast to allocate/deallocate; okay to oversize

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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

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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)

Use-After-Free

"Use-After-Free" is a bug where you continue to use heap memory after you have freed it.

```
char *bytes = malloc(4);
char *ptr = bytes;
...
free(bytes);
...
strncpy(ptr, argv[1], 3);
We freed bytes but did not
set ptr to NULL
X Memory at this address was
already freed, but now we are
using it!
```

This is possible because **free()** doesn't change the pointer passed in, it just frees the memory it points to.

Use-After-Free

- What happens when we have a use-after-free bug? <u>Undefined Behavior / a</u> <u>memory error!</u>
 - Maybe the memory still has its original contents?
 - Maybe the memory is used to store some other heap data now?
- Use-after-free is not just a functionality issue; it can cause a range of unintended behavior, including accessing/modifying memory you shouldn't be able to access

It's our job as programmers to find and fix use-after-free and other bugs not just for the functional correctness of our programs, but to protect people who use and interact with our code.

Use-After-Free Examples

- <u>Use-after-free in Chrome</u> (2020)
- Google's attempts to reduce Chrome use-after-free vulnerabilities (2021)
- <u>Use-after-free in iOS</u> (2020)

CVE	CVE List-	CNAs ~ Nev	WGs ▼ Board ▼ ws & Blog▼	About ~	Go to for: <u>CVSS Scores</u> <u>CPE Info</u>
Search CVE L	ist Downloads	Data Feeds	Update a CVE Record	Request CVE IDs	
TOTAL CVE Records: <u>152069</u>					
HOME > CVE > SEARCH RESULTS					

Search Results

There are **3977** CVE Records that match your search.

Name	Description
CVE-2021-3407	A flaw was found in mupdf 1.18.0. Double free of object during linearization may lead to memory corruption and other potentia
CVE-2021-3403	In ytnef 1.9.3, the TNEFSubjectHandler function in lib/ytnef.c allows remote attackers to cause a denial-of-service (and potenti execution) due to a double free which can be triggered via a crafted file.
CVE-2021-3392	A use-after-free flaw was found in the MegaRAID emulator of QEMU. This issue occurs while processing SCSI I/O requests in th error mptsas_free_request() that does not dequeue the request object 'req' from a pending requests queue. This flaw allows a user to crash the QEMU process on the host, resulting in a denial of service. Versions between 2.10.0 and 5.2.0 are potentially
CVE-2021-3348	nbd_add_socket in drivers/block/nbd.c in the Linux kernel through 5.10.12 has an ndb_queue_rq use-after-free that could be a attackers (with access to the nbd device) via an I/O request at a certain point during device setup, aka CID-b98e762e3d71.

What should someone do if they find a vulnerability? How can we incentivize responsible disclosure?

Disclosure

Various roles in this process: **users** (those at risk), **makers** (e.g., software company), **security researchers** (who found the vulnerability), **bad actors** (who wish to exploit the issue to harm users), etc.

- Users want to be protected with secure software
- Makers want to make their software secure and not have it exploited they probably want to have time to fix vulnerabilities before they are made public
- Security researchers want their issues to be fixed and be rewarded for finding them
- Bad actors want to learn about vulnerabilities before they are patched

Full Disclosure

One approach is to make vulnerabilities public as soon as they are found. Vulnerabilities unknown to the software maker before release are called "zeroday vulnerabilities" because they "have 0 days to fix the problem".

- puts pressure on the maker to fix it quickly
- discloses the vulnerability to the public as soon as it's found
- Leaves users vulnerable until the maker releases a patch

Few people now endorse this approach due to its drawbacks.

Responsible Disclosure

Another approach is to privately alert the software maker to the vulnerability to fix it in a reasonable amount of time before publicizing the vulnerability. This is called "responsible disclosure":

- Contacts the makers of the software
- Informs them about the vulnerability
- Negotiates a reasonable timeline for a patch or fix
- Considers a deadline extension if necessary

.... *time passes while the developers fix the bug*

 Works with the developers to add the vulnerability to CVE Details <u>https://www.cvedetails.com/</u>, from which it is added to the National Vulnerability Database <u>https://nvd.nist.gov/</u>

Responsible Disclosure

Responsible disclosure is the most common approach, and it is recommended by the ACM code of ethics:

Responsible disclosure is the approach more consistent with the ACM Code of Ethics. By keeping the existence of the vulnerability secret for a longer amount of time, it reduces the chance of harm to others (Principle 1.2). It also supports more robust patching (Principles 2.1, 2.9, and 3.6), as the company can take more time to develop the patch and confirm that it will not induce unintended consequences. Full disclosure puts individuals at risk of harm sooner, and those harms may be irreversible and onerous (contravening Principles 1.2 and 3.1). As such, full disclosure should the exception and should only be used when attempts at responsible disclosure have failed. Furthermore, the individual committing to the full disclosure needs to consider carefully the risks that they are imposing on others and be willing to accept the moral and possibly legal consequences (Principles 2.3 and 2.5).

Vulnerability Commercialization

Various entities may want to financially reward people for finding and reporting vulnerabilities:

- Software makers want to know about vulnerabilities in their software
- Other entities want to know about unpatched vulnerabilities to exploit them

Bug Bounty Programs

Many companies now offer "Bug Bounties," or rewards for responsible disclosure.

Good Version of a bug bounty process:

- Responsible disclosure process is followed
- Company is buying information & time to fix the bug

Bad version of a bug bounty process:

- Company does not fix the bug *or* notify the public.
- Not knowing what vulnerabilities exist makes it harder for users to calibrate trust
- Company is effectively buying silence

Who do you think is one of the largest discoverers and purchasers of 0-day vulnerabilities?

The US Federal Government.

Vulnerabilities Equities Process

- The US Fed. Gov. follows a "Vulnerabilities Equities Process" (VEP) to determine which vulnerabilities to responsibly disclose and which to keep secret and use for espionage or intelligence gathering.
- VEP claimed in 2017 that 90% of vulnerabilities are disclosed, but it is not clear what the impact or scope of the un-disclosed 10% of vulnerabilities are.
- More reading <u>here</u> and <u>here</u>

Concerns with VEP

- Lack of transparency: little oversight for whether "bias towards responsible disclosure" is upheld
- Harm of omission: withholding the opportunity to fix the vulnerability means that another actor could use it
- **Risk of stockpiling**: Other people could hack into their database and use them, as in the "Shadowbrokers" attack which led to serious ransomware attacks on hospitals and transportation systems
- Intended use: NSA's intended use of vulnerabilities may be concerning, as in PRISM surveillance program.

How do we weigh competing stakeholder interests here, such as country vs. individual?

Partiality

Partiality holds that it is acceptable to give preferential treatment to some people based on our relationships to them or shared group membership with them.

Impartiality, involves "acting from a position that acknowledges that all persons are ... equally entitled to fundamental conditions of well-being and respect."

Partiality



Degrees of Partiality

Partiality: preference towards own family, friends, and state is morally acceptable or even required

Partial Cosmpolitanism: limited preference towards own state acceptable Universal Care: preference towards family acceptable but not towards state

Impartial Benevolence: same moral responsibilities towards all people

Case Study: EternalBlue

2012-2017: NSA secretly stores the EternalBlue Microsoft vulnerability and uses it to spy on both US and non-US citizens. early 2017: EternalBlue stolen by hacker group the ShadowBrokers. NSA discloses EternalBlue to Microsoft. March 14, 2017: Microsoft releases a patch for the vulnerability. May 12, 2017: EternalBlue is the basis of the WannaCry and other ransomware attacks, leading to downtime in critical hospital and city systems and over \$1 billion of damages.

Microsoft's Argument

"[T]his attack provides yet another example of why the **stockpiling of vulnerabilities** by governments is such a problem. ...

We need governments to consider the **damage to civilians** that comes from hoarding these vulnerabilities and the use of these exploits.

This is one reason we called in February for a new "Digital Geneva Convention" to govern these issues, including a **new requirement for governments to report vulnerabilities to vendors**, rather than stockpile, sell, or exploit them.

And it's why we've pledged our support for **defending every customer everywher**e in the face of cyberattacks, **regardless of their nationality**."

Full post here

Critical Questions

- Do we have special obligations to our own country and to protect our people? If so, what would this mean?
- If intentionally exploiting a vulnerability is wrong when done by a private citizen, is it equally wrong when done by the government?
- Should I be loyal to my country, a citizen of the world, or both?
- When should I give preference to my family members and when should I strive to treat all equally?

What you choose matters – the moral obligations you take on constitute who you are.

Revisiting EternalBlue

Federal Government



Partiality: preference towards own family, friends, and state is morally acceptable or even required

Partial Cosmpolitanism: limited preference towards own state acceptable Universal Care: preference towards family acceptable but not towards state

Impartial Benevolence: same moral responsibilities towards all people

Partiality Takeaways

- Understanding partiality helps us understand how we balance cases of competing interests and where we may personally fall on this spectrum.
- In order to evaluate situations, it's critical to understand the good and the bad that may come of it (e.g. EternalBlue). Better understanding privacy and privacy concerns is critical to this! (more later)

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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?

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Swap

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

Swap
















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

```
Stack
void swap_short(short *a, short *b) {
                                                          Address Value
    short temp = *a;
    *a = *b;
                                                          x 0xff12
                                                                       2
    *b = temp;
                                            main()
                                                             0xff10
                                                                       5
int main(int argc, char *argv[]) {
                                                          b
                                                              0xf18 0xff10
    short x = 2;
                                     swap_short()
                                                          a 0xf10
                                                                    0xff1
    short y = 5;
                                                              0xf0e
                                                       temp
    swap short(&x, &y);
    // want x = 5, y = 2
    printf("x = %d, y = %d \mid 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) {
                                                          Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                           x 0xff18
                                                                       0xc
    *b = temp;
                                              main()
                                                             0xff10
                                                                       0xe
int main(int argc, char *argv[]) {
                                                                       '\0'
                                                                 0xf
    char *x = "2";
                                                                       '5'
                                                                 0xe
    char *y = "5";
                                               DATA SEGMENT
                                                                       '\0'
                                                                 0xd
    swap string(&x, &y);
                                                                       121
                                                                 0xc
    // 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;
                                                           x 0xff18
                                                                      0xc
    *b = temp;
                                              main()
                                                             0xff10
                                                                       0xe
int main(int argc, char *argv[]) {
                                                           b
                                                              0xf18
                                                                     0xff10
    char *x = "2";
                                       swap_string()
                                                              0xf10
                                                           а
                                                                     0xff18
    char *y = "5";
    swap string(&x, &y);
                                                                      '\0'
                                                                0xf
    // want x = 5, y = 2
                                                                       '5'
                                                                0xe
    printf("x = %s, y = %s \mid n", x, y);
                                                                      '\0'
                                                                0xd
    return 0;
                                               DATA SEGMENT
                                                                       '2'
                                                                0xc
```

```
void swap string(char **a, char **b) {
                                                          Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                           x 0xff18
                                                                       0xc
    *b = temp;
                                               main()
                                                              0xff10
                                                                       0xe
int main(int argc, char *argv[]) {
                                                           b
                                                               0xf18
                                                                     0xff10
    char *x = "2";
                                       swap_string()
                                                           а
                                                               0xf10
                                                                     0xff18
    char *y = "5";
                                                               0xf08
                                                        temp
                                                                      • 0xc
    swap string(&x, &y);
    // want x = 5, y = 2
                                                                       '\0'
                                                                 0xf
    printf("x = %s, y = %s \mid n", x, y);
                                                                       '5'
                                                                 0xe
    return 0;
                                               DATA SEGMENT
                                                                       '\0'
                                                                 0xd
                                                                 0xc
```

```
void swap string(char **a, char **b) {
                                                          Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                           X 0xff18
                                                                       Øxe
    *b = temp;
                                              main()
                                                             0xff10
                                                                       0xe
int main(int argc, char *argv[]) {
                                                           b
                                                               0xf18
                                                                     0xff10
    char *x = "2";
                                       swap_string()
                                                           а
                                                               0xf10
                                                                     0xff18
    char *y = "5";
                                                               0xf08
                                                       temp
                                                                      • 0xc
    swap string(&x, &y);
    // want x = 5, y = 2
                                                                       '\0'
                                                                 0xf
    printf("x = %s, y = %s \mid n", x, y);
                                                                       '5'
                                                                0xe
    return 0;
                                               DATA SEGMENT
                                                                      '\0'
                                                                 0xd
                                                                       2'
                                                                 0xc
                                                                            55
```

```
void swap string(char **a, char **b) {
                                                          Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                           x 0xff18
                                                                      0xe
    *b = temp;
                                              main()
                                                             0xff10
                                                                       0хс
int main(int argc, char *argv[]) {
                                                           b
                                                              0xf18
                                                                     0xff10
    char *x = "2";
                                       swap_string()
                                                           а
                                                              0xf10
                                                                     0xff18
    char *y = "5";
                                                               0xf08
                                                       temp
                                                                      • 0xc
    swap string(&x, &y);
    // want x = 5, y = 2
                                                                      '\0'
                                                                0xf
    printf("x = %s, y = %s \mid n", x, y);
                                                                       '5'
                                                                0xe
    return 0;
                                               DATA SEGMENT
                                                                      '\0'
                                                                0xd
                                                                      2'
                                                                0xc
                                                                            56
```

```
void swap string(char **a, char **b) {
                                                          Address
                                                                     Value
    char *temp = *a;
    *a = *b;
                                                          X 0xff18
                                                                      0xe
    *b = temp;
                                              main()
                                                          v 0xff10
                                                                      0xc
int main(int argc, char *argv[]) {
                                                                      '\0'
                                                                0xf
    char *x = "2";
                                                                       '5'
                                                                0xe
    char *y = "5";
                                               DATA SEGMENT
                                                                      '\0'
                                                                0xd
    swap string(&x, &y);
                                                                       '2'
                                                                0xc
    // 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;
                                                          X 0xff18
                                                                      0xe
    *b = temp;
                                              main()
                                                          v 0xff10
                                                                      0xc
int main(int argc, char *argv[]) {
                                                                      '\0'
                                                                0xf
    char *x = "2";
                                                                       '5'
                                                                0xe
    char *y = "5";
                                               DATA SEGMENT
                                                                      '\0'
                                                                0xd
    swap string(&x, &y);
                                                                       '2'
                                                                0xc
    // 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;
                                                          X 0xff18
                                                                      0xe
    *b = temp;
                                              main()
                                                          v 0xff10
                                                                      0xc
int main(int argc, char *argv[]) {
                                                                      '\0'
                                                                0xf
    char *x = "2";
                                                                       '5'
                                                                0xe
    char *y = "5";
                                               DATA SEGMENT
                                                                      '\0'
                                                                0xd
    swap string(&x, &y);
                                                                       '2'
                                                                0xc
    // 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?"



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;
```

}

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

<pre>int temp = *data1ptr;</pre>	4 bytes
<pre>short temp = *data1ptr;</pre>	2 bytes
<pre>char *temp = *data1ptr;</pre>	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



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(&x, &y, memcpy must take **pointers** to the bytes to work with to know where they live and where they should be copied to.

(&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? (Assume data to be swapped is not overlapping). **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(data2ptr, temp, nbytes);
```

How can we copy temp's data to the location of data2? **memcpy**!

```
int x = 2;
int y = 5;
swap(&x, &y, sizeof(x));
```

```
short x = 2;
short y = 5;
swap(&x, &y, sizeof(x));
```

```
char *x = "2";
char *y = "5";
swap(&x, &y, sizeof(x));
```

```
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 *, memcpy, memmove

From a design standpoint, why does **memcpy** take **void** *s as parameters?

```
int x = 2;
int y = 3;
memcpy(&x, &y, sizeof(x)); // copy 3 into x
```

```
// why not this?
memcpy(x, y);
```

The first parameter must be a pointer so **memcpy** knows where to copy to.
 The second parameter *could* be a non-pointer. But then there must be a version of **memcpy** for every possible type we would like to copy!

memcpy_i(void *, int); memcpy_c(void *, char); memcpy_d(void *, double); 100

Lecture Plan

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

cp -r /afs/ir/class/cs107/lecture-code/lect8 .

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!



Lecture Plan

- Use-after-free vulnerabilities, disclosure and partiality
- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap

cp -r /afs/ir/class/cs107/lecture-code/lect8 .

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;
}
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;
```

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 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
void swap_ends_float(float *arr, size_t nelems) {
                                                    same regardless of the type!
    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.

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 <u>places</u> 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 <u>places</u> 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 <u>places</u> to arr, and 3 * sizeof(int) = 12 bytes

Short: adds 3 <u>places</u> 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 <u>places</u> 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]));
```

Demo: Void *s Gone Wrong



swap_ends.c

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

- Use-after-free vulnerabilities, disclosure and partiality
- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap

Lecture 8 takeaway: Partiality helps us better understand competing interests such as with vulnerability disclosure. We can use void *, memcpy and memmove to manipulate data even if we don't know its type. We can cast **void** *s to perform pointer arithmetic. **void** *s have no type checking, so we must be vigilant!

Overflow Slides

Lecture Plan

- Use-after-free vulnerabilities, disclosure and partiality
- Overview: Generics
- Generic Swap
- Generics Pitfalls
- Generic Array Swap
- Generic Stack

cp -r /afs/ir/class/cs107/lecture-code/lect8 .

Stacks

- C generics are particularly powerful in helping us create generic data structures.
- Let's see how we might go about making a Stack in C.

Refresher: 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



Refresher: Stacks

A stack is often implemented using a **linked list** internally.

- "bottom" = tail of linked list
- "top" = head of linked list (why not the other way around?)

Stack<int> s; s.push(42); s.push(-3); s.push(17);



front

Problem: C is not object-oriented! We can't call methods on variables.

Demo: Int Stack



int_stack.c

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 nelematication
```

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 modif
```

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?

From previous slide:	
<pre>typedef struct stack {</pre>	<pre>typedef struct node {</pre>
<pre>int nelems;</pre>	<pre>struct node *next;</pre>
<pre>int elem_size_bytes;</pre>	<pre>void *data;</pre>
node *top;	<pre>} node;</pre>
<pre>} stack;</pre>	

```
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, const 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, const 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!

```
int main() {
    stack *int_stack = stack_create(sizeof(int));
    add_one(int_stack);
    // now stack stores pointer to invalid memory for 7!
}
```

```
void add_one(stack *s) {
    int num = 7;
    stack_push(s, &num);
```
Generic stack_push

void stack_push(stack *s, const 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");
    int node *n = s->top;
                                    How might we modify this function to be
    int value = n->data;
                                    generic?
    s->top = n->next;
    free(n);
    s->nelems--;
```

return value;

From previous slide:	
<pre>typedef struct stack {</pre>	<pre>typedef struct node {</pre>
<pre>int nelems;</pre>	<pre>struct node *next;</pre>
<pre>int elem_size_bytes;</pre>	<pre>void *data;</pre>
node *top;	<pre>} node;</pre>
<pre>} stack;</pre>	

```
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);
    s->nelems--;
                               Problem: we can no longer return the
                               data itself, because it could be any size!
    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;
    s->top = n->next;
                                 While it's possible to return the heap
                                 address of the element, this means the
    free(n);
                                 client would be responsible for freeing it.
    s->nelems--;
                                 Ideally, the data structure should manage
                                 its own memory here.
    return value;
```

```
void stack_pop(stack *s, void *addr) {
    if (s->nelems == 0) {
        error(1, 0, "Cannot pop from empty stack");
    }
    node *n = s->top;
    memcpy(addr, n->data, s->elem_size_bytes);
    s->top = n->next;
```

```
free(n->data);
free(n);
s->nelems--;
```

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

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

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

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

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

```
// 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.

Demo: Generic Stack



generic_stack.c

Extra Practice

Generic stack create

```
stack *stack_create(int elem_size_bytes) {
                                                     Stack
                                                                           Heap
    stack *s = malloc(sizeof(stack));
    s->nelems = 0;
    s->top = NULL;
    s->elem size bytes = elem_size_bytes;
    return s;
. . .
stack *numStack = stack create(sizeof(int));
typedef struct stack {
                         typedef struct node {
    int nelems;
                             struct node *next;
    int elem size bytes;
                            void *data;
    node *top;
                         } node;
 stack;
```

Generic stack_push

<pre>void stack_push(stack *s, const void *data) {</pre>		Stack	ј Неар
node *new_node = n	<pre>nalloc(sizeof(node));</pre>		
new node->data = n	nalloc(s->elem size byte	s);	
<pre>memcpy(new node->c</pre>	lata,	•	
data, s->elem	size bytes);		
new node->next = s	>top;		
s->top = new node:			
s->nelems++:			
}			
J			
int x = 2:			
stack nush(numStack. $\&$	2):		
Statk_push(humstatk) t	(2))		
typedef struct stack {	typedef struct node {		
int nelems;	struct node *next;		
<pre>int elem_size_bytes;</pre>	void *data;		
node *top;	} node;		
1 } stack:			161

<pre>void stack_pop(stack *</pre>	*s, void *addr)	{Stack	Неар
<pre>node *n = s->top;</pre>			
memcpy(addr, n->d	ata,		
s->elem_size_	bytes);		
s->top = n->next;			
<pre>free(n->data);</pre>			
<pre>tree(n);</pre>			
s->nelems;			
}			
•••			
int num;			
STACK_pop(numStack, &	num);		
print(%a\n , num);			
<pre>typedef struct stack {</pre>	typedef struct no	de {	
<pre>int nelems;</pre>	struct node *	next;	
<pre>int elem_size_bytes;</pre>	void *data;		
node *top;	<pre>} noae;</pre>		
<pre>} STACK;</pre>			163

Tips: C to English

- Translate C into English (function/variable declarations): https://cdecl.org/
- Pointer arithmetic: (char *) cast means byte address. What is the value of elt in the below (intentionally convoluted) code?

```
int arr[] = {1, 2, 3, 4};
void *ptr = arr;
int elt = *(int *)((char *) ptr + sizeof(int));
```

Code clarity: Consider breaking the last line into two lines! (1) pointer arithmetic, (2) int cast + dereference.



Exercise: 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 pastthe-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 $array[7] = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};$ rotate(array, array + 3, array + 10);



Exercise: Implement **rotate** 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 \odot
    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);
    print int array(array, 10);
                                     Output:
    return 0;
                                     myth52:~/lect8$ ./rotate
                                     Array: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
                                     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
myth52:-/lect8$
```

The inner workings of rotate





Exercise: 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);
```