Introductions, C Refresher

Computer Systems Programming, Spring 2025

Instructors: Joel Ramirez Travis McGaha

Head TAs: Ash Fujiyama Emily Shen

Maya Huizar

TAs: (Coming Soon!)





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How are you?

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Administrivia

- First Assignment (HW00 penn-vector)
 - Releases Tonight or Tomorrow
 - "Due" Friday next week 01/24
 - Extended to be due the same time as HW01 (Friday the 31st)
 - Mostly a C refresher
- Pre semester Survey
 - Anonymous
 - Short!
 - Releases Friday
 - Due Wednesday the 28th

Lecture Outline

- Introduction & Logistics
 - Course Overview
 - Assignments & Exams
 - Policies
- C "Refresher"
 - memory
 - Pointers
 - Output Parameters
 - Arrays
 - Structs

- UPenn CIS faculty member since August 2021
 - Currently my Eighth semester at UPenn
 - Third Semester with Operating Systems... and I am still trying new stuff
 - Lots of the same content, mostly stable... but we have 290 Students!
- Education: University of Washington, Seattle
 - Masters in Computer Science in March 2021
 - Bachelors in Computer Engineering in June 2019
 - Instructed a course that covers very similar material



 I like animals and going outside (especially birds, cats and mountains)











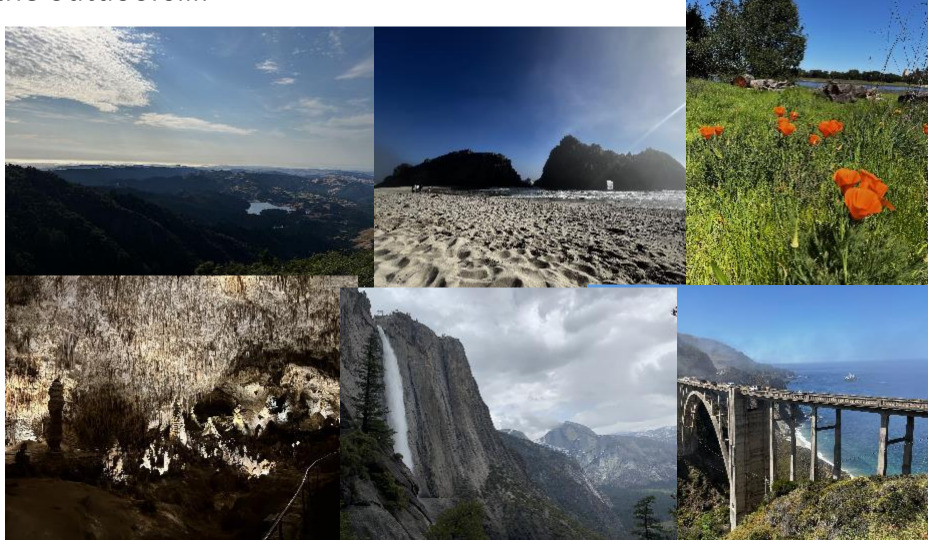
 I have a general dislike of food (Breakfast is pretty good tho)





- UPenn CIS faculty member since August this year
- Previously Lecturer @ Stanford
 - Where I taught computer systems and probability fundamentals
 - Had a whole lot of fun doing it
- Education: Stanford University @ Stanford?
 - Masters in Computer Science in June 2023
 - Bachelors in Symbolic Systems in June 2021

I love the outdoors....



I play Mexican folk music......



I love to cook...



- I have two awesome cats (sometimes)
 - Ube Donut





Miso Soup

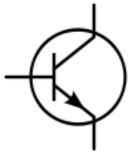




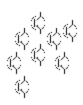
Instructors: Both

• We care a lot about your actual learning and that you have a good experience with the course

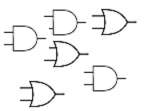
- We are human beings, and we know that you are one too. If you are facing difficulties, please let us know and we can try and work something out.
- More on my personal website: https://www.cis.upenn.edu/~tqmcgaha/
- Joel's Website: TBD







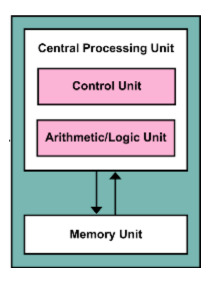




Adder

Mux/Demux

Latch/Flip-Flop



Process

Operating System

Computer



"Lies-to-children"

- "The necessarily simplified stories we tell children and students as a foundation for understanding so that eventually they can discover that they are not, in fact, true."
 - Andrew Sawyer (Narrativium and Lies-to-Children: 'Palatable Instruction in 'The Science of Discworld' ')

"Lies-to-children"

- "A lie-to-children is a statement that is false, but which nevertheless leads the child's mind towards a more accurate explanation, one that the child will only be able to appreciate if it has been primed with the lie"
 - Terry Pratchett, Ian Stewart & Jack Cohen (The Science of Discworld)

Question

What color is the sky?

Question

What color is the sky?









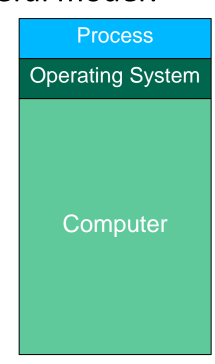
We lied to you (but in a good way)

Is the LC4 model for a computer true?

Eh..... no

Is it a useful model?

Yes



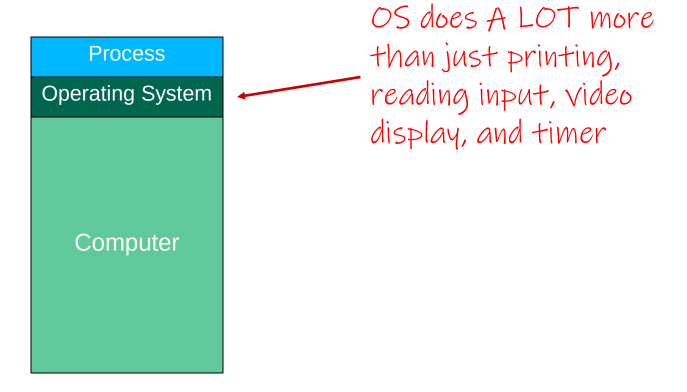
We lied to you (but in a good way)

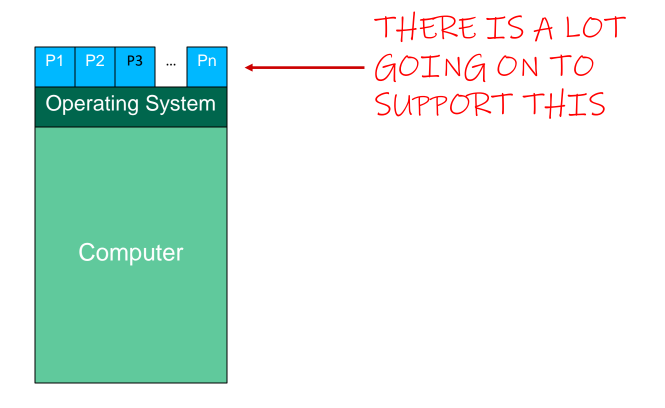
Is memory one giant array of bytes?

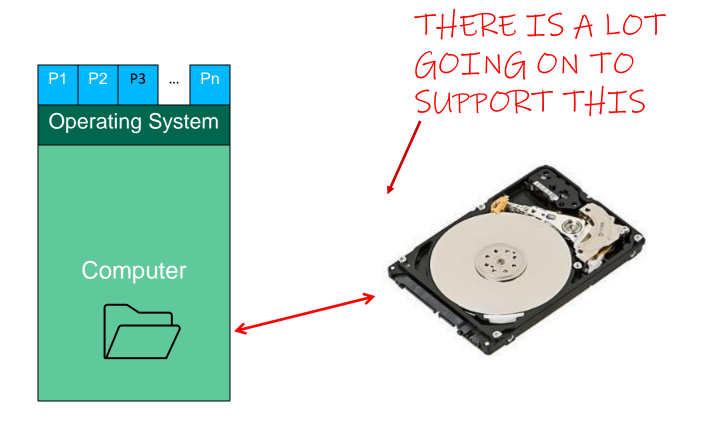
Eh..... no

Is this a useful model?

Yes







We're going to lie to you (but in a good way)

- "All models are wrong, but some are useful."
 - Same source as below.
- "If it were necessary for us to understand how every component of our daily lives works in order to function - we simply would not."
 - AnRel (UNHINGED: A Guide to Revolution for Nerds & Skeptics)
- This course will reveal more details, but there is still a ton I am leaving out. Even what I say that is accurate, will likely change in the future.

CIS 5480, Spring 2025

Prerequisites

- Course Prerequisites:
 - CIS 2400 (or equivalent previous experience)
 - Teamwork & Willingness/happy to spend substantial time coding
- What you should be familiar with already:
 - C programming
 - C Memory Model
 - Computer Architecture Model
 - Basic UNIX command line skills
- HW00 is tuned so that it will help refresh you on these.
 - Even if you think you know C, get started sooner rather than later.

CIS 5480 Learning Objectives

- To leave the class with a better understanding of:
 - How a computer runs/manages multiple programs
 - How the previous point may affect the code we write
 - How to read documentation

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- Experience writing a massive programming project FROM SCRATCH with others.
- More comfortable writing C code
- Topics list/schedule can be found on course website
 - Note: This is tentative

- A lot of the course is tentative
 - Travis has taught this before but is CHANGING A LOT this time
- This is a digest, <u>READ THE SYLLABUS</u>
 - https://www.seas.upenn.edu/~cis5480/current/documents/syllabus
 - Note: Syllabus is still being updated

Course Components: Textbook

- Textbook (0)
 - Textbooks recommended in pasts
 - A.S. Tanenbaum. Modern Operating Systems (4th Edition onwards). Prentice-Hall.
 - W. Richard Stevens and Stephen A. Rago. Advanced Programming in the UNIX Environment (2/e or 3/e). Addison-Wesley Professional.
 - Systems for all: https://diveintosystems.org/book/
 - Free online textbook, pretty well written
 - Linux Man pages:
 - https://linux.die.net/man/
 - https://www.man7.org/linux/man-pages/
 - The man command in the terminal
 - DEMO:
 - name a C function
 - tcsetpgrp

Course Components: Part 1

- Lectures (~26)
 - Introduces concepts, slides & recordings available on canvas
 - In lecture polling. Polls are not graded on correctness
- Pre-recorded videos (many)
 - Entirely optional
 - Goes over lecture material or demonstrates something for projects
- Check-ins "Quizzes" (~10)
 - Unlimited attempt low-stake quizzes on canvas to make sure you are caught up with material
 - Lowest two are dropped
- Exams (2)
 - Two in-person exams, two pages of notes allowed
 - Details TBD

Programming Facilities

- Docker
 - Same environment as the autograder
 - Instructions for setup to be posted soon
- Speclab cluster, as a fallback incase Docker does not work
 - Instructions on course website
 - To see status: https://www.seas.upenn.edu/checklab/?lab=speclab
- DO NOT use Eniac machines to develop projects for this class!

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Project 0

- Making a basic data structure in C: A dynamically resizable array (e.g. Vector or ArrayList)
- Extra credit: make an easier to use generic version w/ macros
- Idea is to help you get comfortable with coding in C
 - C
 - Structs
 - Pointers
 - Allocation
- New project! We tried to calibrate the difficulty correctly
- Done Individually
- Will be posted soon!!

Project 1 & 2

Project 1

- Unix "Shell" command interpreter (e.g. sh, bash, etc)
- Excellent way to learn about how system calls are supported and used.
- Done individually
- Code review

Project 2

- Unix "Shell" the real deal
- Redirection, pipelines, background/foreground processing, job control
- Groups of two.

PennOS

- Best way to learn about an operating systems is to build one.
- Build all the main features of an OS (in emulation)
- Will either be done in Groups of 4 or 2 (because we haven't decided yet, we will announce closer to the midterm.)
- By the end of the project, you will:
 - Learn about how different subsystems in Unix interact with each other
 - Learn about priority scheduling, file systems, user shell interactions
 - Become a really good and confident systems programmer

PennOS

- There is a paper on this: http://netdb.cis.upenn.edu/papers/pennos.pdf at an ACM OS journal.
- Group evaluation done by the end of semester.
 - Team members with lower than 15% contribution to the group will get their course grade downgraded.
 - Team members who do almost nothing will get a failing grade in the course

HW Policies

 Students who did not contribute to group projects will get F grade regardless of overall score.

- Late Policy
 - You are given 5 late tokens.
 - Tokens are counted per student and can only be used on some assignments.
 - Two tokens used at max per assignment
 - Each token grants 48 hours of extra time
 - If there are extenuating circumstances, please let us know.
 We can be lenient, we can work something out

Collaboration Policy Violation

- You will be caught:
 - Careful grading of all written homeworks by teaching staff
 - Measure of Software Similarity (MOSS): http://theory.stanford.edu/~aiken/moss/
 - Successfully used in several classes at Penn
- Zero on the assignment. F grade if caught twice.
 - First-time offenders will be reported to Office of Student Conduct with no exceptions.
 Possible suspension from school
 - Your friend from last semester who gave the code will have their grade retrospectively downgraded.

Collaboration Policy Violation

Generative Al

- I am skeptical of its usefulness for your learning and for your success in the course
- Some articles on the topic:
 - https://www.aisnakeoil.com/p/chatgpt-is-a-bullshit-generator-but
 - https://www.aisnakeoil.com/p/gpt-4-and-professional-benchmarks
- Not banned, but not recommended. Use your best judgement.
- You will not help your overall grade and happiness:
 - Quizzed individually during project demo, exams on project in finals
 - If you can't explain your code in OH, we can turn you away.
 - This is different than being confused on a bug or with C, this is ok
 - Personal lifelong satisfaction from completing PennOS

Course Grading

- Breakdown:
 - Project 0 penn-parser: (6%)
 - Project 1 penn-shredder: (6%)
 - Project 2 penn-shell: (17%)
 - Project 3 PennOS: (34%)
 - Exams (34%)
 - 17% each
 - Check-in Quizzes(3%)
- Final Grade Calculations:
 - We would LOVE to give everyone an A+ if it is earned
 - Final grade cut-offs will be decided privately at the end of the Semester. What is used in previous semesters is in the syllabus

Course Infrastructure

- Course Website: www.seas.upenn.edu/~cis5480/current/
 - Materials, Schedule, Syllabus ...
- Docker or Speclab
 - Coding environment for hw's
- Gradescope
 - Used for HW Submissions
- Poll Everywhere
 - Used for lecture polls
- Ed Discussion
 - Course discussion board

Getting Help

Ed

- Announcements will be made through here
- Ask and answer questions
- Sign up if you haven't already!

Office Hours:

- Can be found on calendar on front page of course website
- Starts next week for all TAs

* 1-on-1's:

- Can schedule 1-on-1's with Travis and/or Joel
- Should attend OH and use Ed when possible, but this is an option for when OH and Ed can't meet your needs

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- We are still figuring things out, but we do care about you and your experience with the course
 - Please reach out to course staff if something comes up and you need help

❖ PLEASE DO NOT CHEAT OR VIOLATE ACADEMIC INTEGRITY

- We know that things can be tough, but please reach out if you feel tempted. We want to help
- Read more on academic integrity in the syllabus



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Any questions, comments or concerns so far?

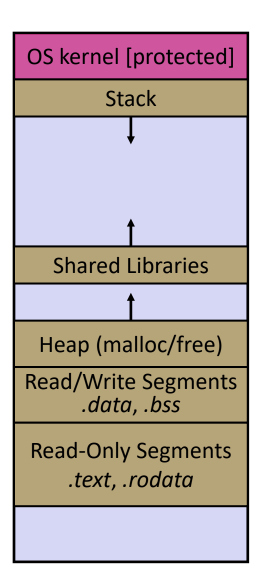
Lecture Outline

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 - Policies

- C "Refresher"
 - memory
 - Pointers
 - Output Parameters
 - Arrays
 - Structs

Memory

- Where all data, code, etc are stored for a program
- Broken up into several segments:
 - The stack
 - The heap
 - The kernel
 - Etc.
- Each "unit" of memory has an address



Memory as an array of bytes

- Everything in memory is made of bits and bytes
 - Bits: a single 1 or 0
 - Byte: 8 bits
- Memory is a giant array of bytes where everything* is stored
 - Each byte has its own address ("index")
- Some types take up one byte, others more

```
int main() {
   char c = 'A';
   char other = '0';
   int x = 5950;
}
```

```
0x04
      0x05
             0x06
                   0x07
                          0x08
                                 0x09
                                       0x0A
                                              0x0B
                                                     0x0C
                                                           0x0D
                                                                  0x0E
                                                                         0x0F
                                                                               0x10
                                                                                      0x11
                                                                                             0x12
       '0'
                                    5950
```

Pointers

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POINTERS ARE EXTREMELY IMPORTANT IN C

- Variables that store addresses
 - It stores the address to somewhere in memory
 - Must specify a type so the data at that address can be interpreted

Generic definition: type* name; or type *name;
 Example: int *ptr;

- Declares a variable that can contain an address
- Trying to access that data at that address will treat the data there as an int

Memory is Huge

- Modern computers are called "64-bit"
 - Addresses are 64-bits (8-bytes)
 - There are 2⁶⁴ possible memory locations, each location is 1-byte
 - 2⁶⁴ is 18,446,744,073,709,551,616.
 - Pointers must be 64-bits (8-bytes) to be able to hold any address on the computer.

Pointer Operators

- Dereference a pointer using the unary * operator
 - Access the memory referred to by a pointer
 - Can be used to read or write the memory at the address
 - Example:

```
int *ptr = ...; // Assume initialized
int a = *ptr; // read the value
*ptr = a + 2; // write the value
```

- Get the address of a variable with &
 - &foo gets the address of foo in memory
 - Example:

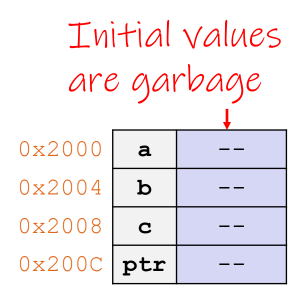
```
int a = 5950;
int *ptr = &a;
*ptr = 2; // 'a' now holds 2
```

Memory as an array of bytes

- Everything in memory is made of bits and bytes
 - Bits: a single 1 or 0
 - Byte: 8 bits
- Memory is a giant array of bytes where everything* is stored
 - Each byte has its own address ("index")
- Some types take up one byte, others more

```
int main() {
  char c = 'A';
  char other = '0';
  int x = 5950;
  int* ptr = &x;
}
```

```
0x04
      0x05
             0x06
                   0x07
                          0x08
                                0x09
                                       0x0A
                                             0x0B
                                                    0x0C
                                                          0x0D
                                                                 0x0E
                                                                        0x0F
                                                                              0x10
                                                                                     0x11
                                                                                           0x12
       '0'
'A'
                                    5950
                                                                 0x0E \ 0x0F
                         80x0
                                       0x0A
                                                    0x0C
0x04
      0x05
             0x06
                   0x07
                                0x09
                                             0x0B
                                                          0x0D
                                                                              0x10
                                                                                     0x11
                                                                                           0x12
       '0'
                                    5950
                                                               0x0000000000000000
```



```
int main(int argc, char** argv) {
  int a, b, c;
  int* ptr;  // ptr is a pointer to an int

a = 5;
  b = 3;
  ptr = &a;

*ptr = 7;
  c = a + b;

return 0;
}
```

0x2000	a	5
0x2004	b	3
0x2008	U	
0x200C	ptr	

```
int main(int argc, char** argv) {
  int a, b, c;
  int* ptr;  // ptr is a pointer to an int

a = 5;
  b = 3;
  ptr = &a;

*ptr = 7;
  c = a + b;

return 0;
}
```

			_
0x2000	a	5	
0x2004	b	3	
0x2008	С		
0x200C	ptr	0x2000	/

```
int main(int argc, char** argv) {
  int a, b, c;
  int* ptr;  // ptr is a pointer to an int

a = 5;
  b = 3;
  ptr = &a;

  *ptr = 7;
  c = a + b;

return 0;
}
```

0 0000		_	1
0x2000	a	7	
0x2004	b	3	
0x2008	С		
0x200C	ptr	0x2000	/

0x2001	a	7	
0x2002	b	3	
0x2003	U	10	
0x2004	ptr	0x2000	/

Pointers as References

- The exact value stored in a pointer almost never matters, we treat them more like references
- In this class we will never hardcode in an address into a pointer. We will never do something like :

```
int *ptr = 0x7fffff5194;
```

- Read as: "ptr contains the address 0x7fffff5194"
- *with the exception of NULL
- Instead, we write code that is more often like:

```
int example = 5;
int *ptr = &a;
```

- Read as: "ptr refers to the integer example"
- Or "ptr contains the address of the integer example"

Poll Everywhere

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- What does this print?
 - You can assume this compiles and the print syntax is correct.
 - Try drawing with boxes and arrows!

```
int main() {
  int curr = 6;
  int arc = 12;
  int* ptr = &curr;
 *ptr = 2;
 arc = 3;
 int* other = ptr;
  ptr = &arc;
  *ptr = *other
 *ptr += 3;
  // print curr and arc
  printf("%d\n", curr);
  printf("%d\n", arc);
```

Aside: NULL

- NULL is a memory location that is guaranteed to be invalid
 - In C on Linux, NULL is 0×0 and an attempt to dereference NULL causes a segmentation fault
- ♦ Useful as an indicator of an uninitialized (or currently unused) pointer or allocation error
 - It's better to cause a segfault than to allow the corruption of memory!

```
int main(int argc, char** argv) {
  *p = 1; // causes a segmentation fault
  return EXIT SUCCESS;
```

Structured Data

- A struct is a C datatype that contains a set of fields
 - Similar to a Java class, but with no methods or constructors
 - Useful for defining new structured types of data
 - Acts similarly to primitive variables
- Generic declaration:

```
// declaring the struct type
struct point {
  float x;
  float y;
};

// declaring a variable
struct point pt;
```

```
// declaring the struct type
typedef struct point_st {
  float x;
  float y;
} point;

// declaring a variable
point pt;
```

Structured Data Initialization

- A struct is a C datatype that contains a set of fields
 - Acts similarly to primitive variables
- Generic declaration:

```
typedef struct point st {
  float x;
  float y;
                       Default values are still garbage!
} point;
point origin = {0.0f, 0.0f}; <- Initializer List
point other = (point) {
                     <- with designators
  .x = 3.14f
  y = 3.800f
};
pt = origin; // pt now contains 0.0f, 0.0f
     same as pt.x = origin.x;
               pt.y = origin.y;
```

Structs: Copied not Referenced

- When we have two struct variables, we have two structs.
 - Objects in languages like Java or Python are references

```
main's stack frame

pt x = ????
y = ????
```

```
typedef struct point_st {
  float x;
  float y;
 Point;
int main() {
  Point pt;
  Point origin = {0.0f, 0.0f};
  pt = origin; // pt now contains 0.0f, 0.0f
  pt.x = 3.0f;
  pt.y = 2.0f;
```

Structs: Copied not Referenced

- When we have two struct variables, we have two structs.
 - Objects in languages like Java or Python are references

```
main's stack frame

pt x = ????
y = ????

origin x = 0.0f
y = 0.0f
```

```
typedef struct point_st {
  float x;
  float y;
 Point;
int main() {
  Point pt;
  Point origin = {0.0f, 0.0f};
  pt = origin; // pt now contains 0.0f, 0.0f
  pt.x = 3.0f;
  pt.y = 2.0f;
```

Structs: Copied not Referenced

- When we have two struct variables, we have two structs.
 - Objects in languages like Java or Python are references

```
main's stack frame

pt x = 0.0f
y = 0.0f

origin x = 0.0f
y = 0.0f
```

```
typedef struct point_st {
  float x;
  float y;
 Point;
int main() {
  Point pt;
  Point origin = {0.0f, 0.0f};
  pt = origin; // pt now contains 0.0f, 0.0f
  pt.x = 3.0f;
  pt.y = 2.0f;
```

Structs: Copied not Referenced

- When we have two struct variables, we have two structs.
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```
main's stack frame

pt x = 0.0f
y = 0.0f

origin x = 3.0f
y = 0.0f
```

```
typedef struct point_st {
  float x;
  float y;
 Point;
int main() {
  Point pt;
  Point origin = {0.0f, 0.0f};
  pt = origin; // pt now contains 0.0f, 0.0f
  pt.x = 3.0f;
  pt.y = 2.0f;
```

Structs: Copied not Referenced

- When we have two struct variables, we have two structs.
 - Objects in languages like Java or Python are references

```
main's stack frame

pt x = 0.0f
y = 0.0f

origin x = 3.0f
y = 2.0f
```

```
typedef struct point_st {
  float x;
  float y;
 Point;
int main() {
  Point pt;
  Point origin = {0.0f, 0.0f};
  pt = origin; // pt now contains 0.0f, 0.0f
  pt.x = 3.0f;
  pt.y = 2.0f;
```

Accessing struct Fields

- Use "." to refer to a field in a struct
- ❖ Use "→>" to refer to a field from a struct pointer
 - Dereferences pointer first, then accesses field

```
struct Point {
    float x, y;
};

int main(int argc, char** argv) {
    Point p1 = {0.0, 0.0};
    Point* p1_ptr = &p1;

    p1.x = 1.0;
    p1_ptr->y = 2.0; // equivalent to (*p1_ptr).y = 2.0;
    return 0;
}
```



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What does this code print?

```
#include <stdio.h>
#include <stdlib.h>
void modify_int(int x) {
  x = 5;
int main() {
  int num = 3;
 modify_int(num);
 printf("%d\n", num);
 return EXIT SUCCESS;
```

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What does this code print?

How could we fix it?
 E.g. make modify point actually modify a point

```
#include <stdio.h>
#include <stdlib.h>
typedef struct point st {
  int x;
  int y;
} Point;
void modify point(Point p) {
 p.x = 3800;
  p.y = 4710;
int main() {
  Point p = \{1100, 2400\};
 modify point(p);
  printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```

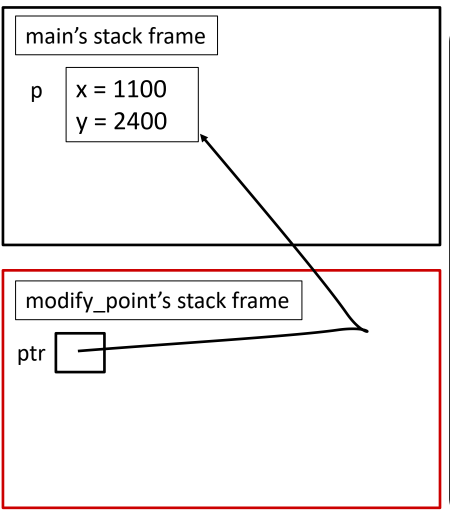
Demo: pass_by.c

- Everything in C is pass-by value (e.g. a copy is passed to the function)
- HOWEVER, we can pass a copy of a pointer (e.g. a reference to something) to mimic pass-by-reference.
- Demo pass_by.c
 - Note: most lecture code will be available on the course website

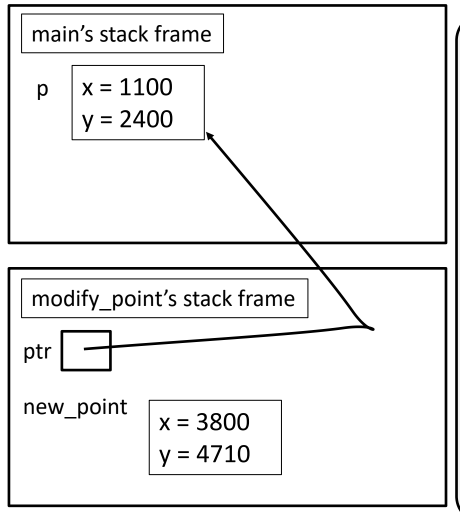
main's stack frame

```
p x = 1100
y = 2400
```

```
typedef struct point_st {
  int x;
  int y;
} Point;
void modify_point(Point* ptr) {
 Point new point = (Point) {
    x = 3800
    y = 4710
 ptr = &new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```



```
typedef struct point_st {
  int x;
  int y;
 Point;
void modify_point(Point* ptr) {
  Point new point = (Point) {
    x = 3800
    y = 4710
  };
 ptr = &new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```



```
typedef struct point_st {
  int x;
  int y;
 Point;
void modify point(Point* ptr) {
  Point new point = (Point) {
    x = 3800
    y = 4710
 ptr = &new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```

```
modify_point's stack frame

ptr

new_point

x = 3800
y = 4710
```

```
typedef struct point st {
  int x;
  int y;
 Point;
void modify point(Point* ptr) {
  Point new point = (Point) {
    x = 3800
    y = 4710
  };
 ptr = &new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```

```
main's stack frame
```

```
p x = 1100
y = 2400
```

```
typedef struct point_st {
  int x;
  int y;
 Point;
void modify_point(Point* ptr) {
  Point new point = (Point) {
    x = 3800
    y = 4710
 ptr = &new point;
int main() {
  Point p = \{1100, 2400\};
  modify point(&p);
  printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```

Gap slide

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 Slide to make clear that we are moving onto a new example (that looks very similar)

CIS 5480, Spring 2025

Buggy version said:

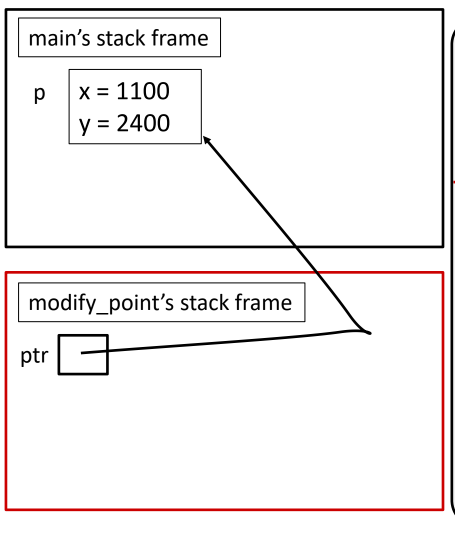
ptr = &new_point

```
typedef struct point st {
  int x;
  int y;
} Point;
void modify point(Point* ptr) {
  Point new point = (Point) {
    x = 3800
    y = 4710
 *ptr = new point;
int main() {
  Point p = \{1100, 2400\};
  modify point(&p);
  printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```

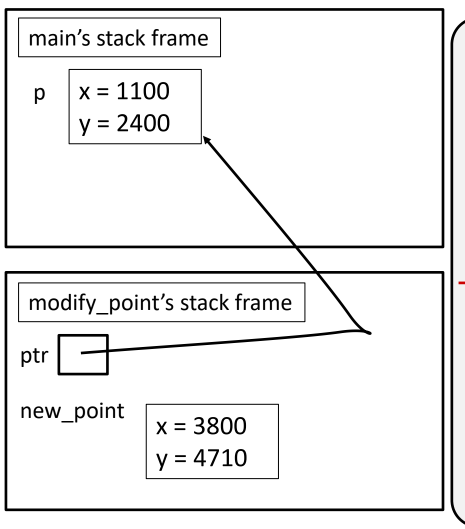
main's stack frame

```
p x = 1100
y = 2400
```

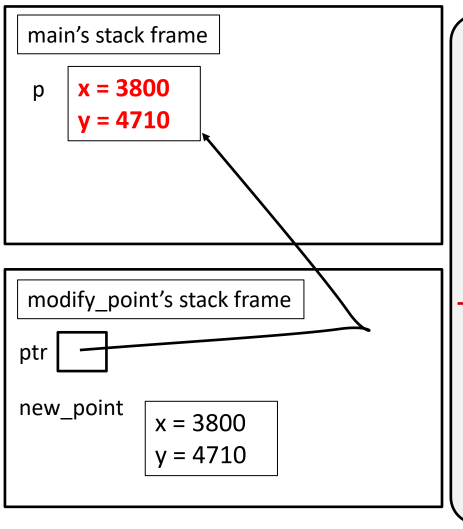
```
typedef struct point st {
  int x;
  int y;
 Point;
void modify point(Point* ptr) {
 Point new point = (Point) {
    x = 3800
    y = 4710
  *ptr = new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```



```
typedef struct point st {
  int x;
  int y;
 Point;
void modify_point(Point* ptr) {
 Point new point = (Point) {
    x = 3800
    y = 4710
  *ptr = new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```



```
typedef struct point st {
  int x;
  int y;
 Point;
void modify point(Point* ptr) {
 Point new point = (Point) {
    x = 3800
    y = 4710
  *ptr = new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```



```
typedef struct point st {
  int x;
  int y;
 Point;
void modify point(Point* ptr) {
 Point new point = (Point) {
    x = 3800
    y = 4710
  *ptr = new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
  return EXIT SUCCESS;
```

```
typedef struct point st {
  int x;
  int y;
 Point;
void modify point(Point* ptr) {
 Point new point = (Point) {
    x = 3800
    y = 4710
  *ptr = new point;
int main() {
  Point p = \{1100, 2400\};
 modify point(&p);
 printf("%d, %d\n", p.x, p.y);
 return EXIT SUCCESS;
```

Lecture Outline

- Introduction & Logistics
 - Course Overview
 - Assignments & Exams
 - Policies
- C "Refresher"
 - memory
 - Pointers
 - Output Parameters
 - Arrays
 - Strings
 - Structs

Arrays in C

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- ❖ Definition: type [type name[size]
 - Allocates size*sizeof (type) bytes of contiguous memory
 - Normal usage is a compile-time constant for size (e.g. int scores[175];)
 - Initially, array values are "garbage"

- Size of an array
 - Not stored anywhere array does not know its own size!
 - The programmer will have to store the length in another variable or hard-code it in
 - No bounds checking!

Using Arrays

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Optional when initializing

- hitialization: type name[size] = {val0,...,valN};
 - { } initialization can *only* be used at time of definition
 - If no size supplied, infers from length of array initializer
- Array name used as identifier for "collection of data"
 - name [index] specifies an element of the array and can be used as an assignment target or as a value in an expression
 - Array name (by itself) produces the address of the start of the array
 - Cannot be assigned to / changed

```
int primes[6] = {2, 3, 5, 6, 11, 13};
primes[3] = 7;
primes[100] = 0; // memory smash!
No IndexOutOfBounds
Hope for segfault
```

Arrays in C

Here is a memory diagram example:

```
int main() {
  char c = ' \setminus 0';
  int arr[2] = \{1, 2\};
```

0x06	0x07	0x08	0x09	0x0A	0x0B	0x0C	0x0D	0x0E	0x0F	0x10	0x11	0x12	0x13	0x14	_
'\0'		1			2										

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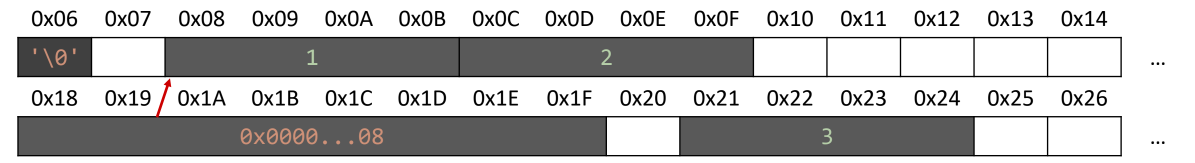
- Pointers can be set to an array
- Pointers can always be indexed into like an array
 - Pointers don't always have to point to the beginning of an array!

```
int main() {
  char c = '\0';

int arr[2] = {1, 2};

int* ptr = arr;

int x = ptr[1] + 1;
}
```



102

Poll Everywhere

pollev.com/tqm

- What is the final value of core after this code is run? Where is ptr pointing to after this code is run?
 - Hint: Draw it out!

```
void foo() {
 int core[3] = {5940, 5930, 5960};
  core[1] += 20;
 int* ptr = &(core[1]);
 ptr[0] -= 900;
  ptr[1] = 5000;
  core[2] += 20;
    STOP HERE
```

int main() {

Strings in C

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- Strings in C are just arrays of characters with a special character at the end to mark the end of the string: '\0'
 - Called the "null terminator" character
- C-strings are often referred to with a char[] or a char*

```
char c = ' \setminus 0';
Example:
                                                     char str[5] = "Rain";
   print(str) // Rain
   print(ptr_str) // in
                                                     char* ptr_str = &(str[2]);
          0x08
                0x09
                     0x0A
                           0x0B
                                      0x0D / 0x0E
0x06
                                0x0C
                                                 0x0F
                                                      0x10
                                                            0x11 \quad 0x12
                                                                       0x13
                                                                            0x14
                      '\0'
                                                 0x000...006
```



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Finish this code:

- This function takes in a string and returns the length of the string.
- Do not call any other function
- size_t is just an unsigned integer type
- Remember to index into the pointer like an array!
- What marks the end of a string?
- You don't have to use a while loop, but I think it makes the most sense.

```
size_t strlen(char* str) {
  size_t length = 0;
 while (
  return length;
```

Multi-dimensional Arrays

Generic 2D format:

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```
type name[rows][cols];
```

- Still allocates a single, contiguous chunk of memory
- C is row-major
- Can access elements with multiple indices

```
A[0][1] = 7;my_int = A[1][2];
```

- The entries in this array are stored in memory in row major order as follows:
 - •A[0][0], A[0][1], A[0][2], A[1][0], A[1][1], A[1][2]
- 2-D arrays normally only useful if size known in advance. Otherwise use dynamicallyallocated data and pointers (later)

Arrays as Parameters

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- It's tricky to use arrays as parameters
 - What happens when you use an array name as an argument? Passes in address of start of array
 - It "decays" into a pointer
 - Pointers (like arrays) do not know their length

```
int sumAll(int a[]) {
  int i, sum = 0;
  for (i = 0; i < ...???
}</pre>
```

```
int sumAll(int* a) {
  int i, sum = 0;
  for (i = 0; i < ...???
}</pre>
```

Equivalent

- Note: Array syntax works on pointers
 - E.g. [ptr[3] = ...;

Solution: Pass Size as Parameter

```
int sumAll(int a[], int size) {
  int i, sum = 0;
  for (i = 0; i < size; i++) {
    sum += a[i];
  }
  return sum;
}</pre>
```

Standard idiom in C programs

```
int a[] = {0, 3, 5, 9};
int size = 4;

int sum = 0;
int* ptr = a; // &(a[0])
for (int i = 0; i < size; i++) {
   sum += ptr[i];
}</pre>
```

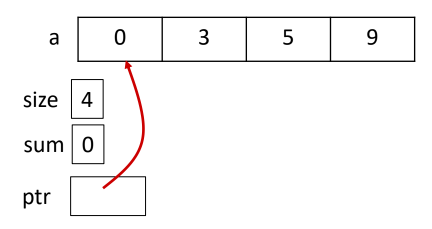
```
int a[] = {0, 3, 5, 9};
int size = 4;

int sum = 0;
int* ptr = a; // &(a[0])
int* end = ptr + size;
for (; ptr != end; ptr++) {
   sum += *ptr;
}
```

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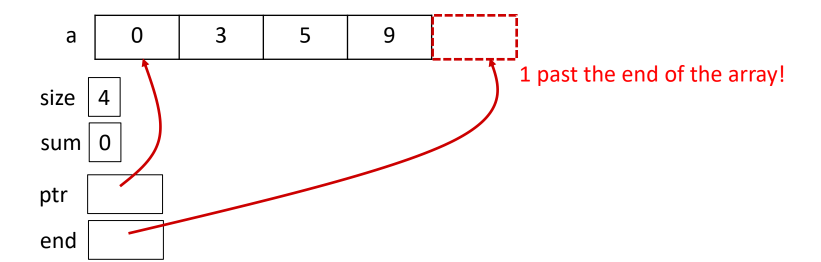
```
int a[] = {0, 3, 5, 9};
int size = 4;

int sum = 0;
int* ptr = a; // &(a[0])
int* end = ptr + size;
for (; ptr != end; ptr++) {
   sum += *ptr;
}
```



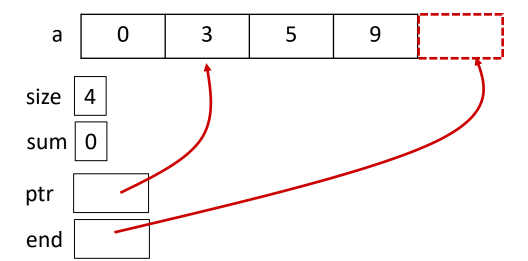
```
int a[] = {0, 3, 5, 9};
int size = 4;

int sum = 0;
int* ptr = a; // &(a[0])
int* end = ptr + size;
for (; ptr != end; ptr++) {
   sum += *ptr;
}
```



```
int a[] = {0, 3, 5, 9};
int size = 4;

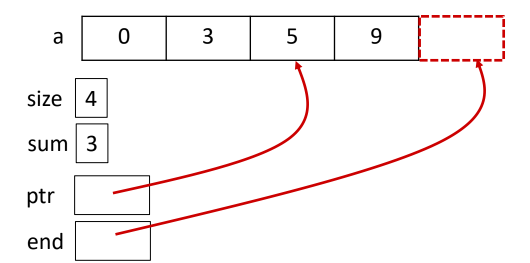
int sum = 0;
int* ptr = a; // &(a[0])
int* end = ptr + size;
for (; ptr != end; ptr++) {
   sum += *ptr;
}
```



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```
int a[] = {0, 3, 5, 9};
int size = 4;

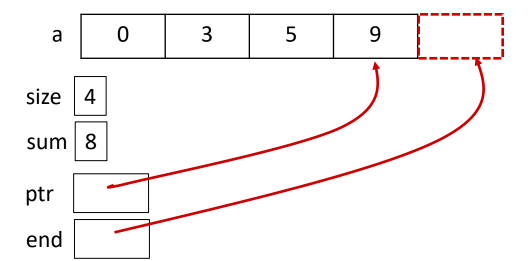
int sum = 0;
int* ptr = a; // &(a[0])
int* end = ptr + size;
for (; ptr != end; ptr++) {
   sum += *ptr;
}
```



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```
int a[] = {0, 3, 5, 9};
int size = 4;

int sum = 0;
int* ptr = a; // &(a[0])
int* end = ptr + size;
for (; ptr != end; ptr++) {
   sum += *ptr;
}
```



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```
int a[] = {0, 3, 5, 9};
int size = 4;

int sum = 0;
int* ptr = a; // &(a[0])
int* end = ptr + size;
for (; ptr != end; ptr++) {
   sum += *ptr;
}
```

a	0	3	5	9	
size	4				
sum	17				
ptr					
end					

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That's all for now!

- If we got through all this, good job!!!
- ❖ You should have everything you need for the first homework assignment after next lecture (The Heap, Malloc and Free). If you want to get started now, we put the slides on malloc and free after this slide.
- We are going a little fast because we expect you have already seen all or most of this before!
- When we get to new material it usually won't be as fast
- * Releasing tomorrow:
 - HW00
 - Pre-semester Survey

Demo: get_input.c

- Lets code together a small program that:
 - Reads at max 100 characters from stdin (user input)
 - Truncates the input to only the first word
 - Prints that word out
 - Not allowed to use scanf, FILE*, printf, etc



Poll Everywhere

- There are two things wrong with this function
- What are they? How do we fix this function w/o changing the function signature

```
#define MAX INPUT SIZE 100
char* read stdin() {
  char str[MAX INPUT SIZE];
  ssize t res = read(STDIN FILENO, str, MAX INPUT SIZE);
  // error checking
  if (res <= 0) {</pre>
    return NULL;
  return str;
```



- Poll Everywhere
 - There are two things wrong with this function
 - What are they? How do we fix this function w/o changing the function sig?

```
#define MAX INPUT SIZE 100
char* read stdin() {
  char str[MAX INPUT SIZE];
  ssize t res = read(STDIN FILENO,
                     str, MAX INPUT SIZE);
  // error checking
  if (res <= 0) {
    return NULL;
  return str;
```

// assuming this is how the function is called
char* result = read_stdin();

Poll Everywhere

- There are two things wrong with this function
- What are they? How do we fix this function w/o changing the function sig?

The Stack main char* result

```
#define MAX INPUT SIZE 100
   char* read stdin() {
      char str[MAX INPUT SIZE];
      ssize t res = read(STDIN FILENO,
                          str, MAX INPUT SIZE);
      // error checking
      if (res <= 0) {
        return NULL;
      return str;
// assuming this is how the function is called
char* result = read stdin();
```



Poll Everywhere

- There are two things wrong with this function
- What are they? How do we fix this function w/o changing the function sig?

The Stack main char* result read stdin str ['H', 'i', ...]

```
#define MAX INPUT SIZE 100
   char* read stdin() {
      char str[MAX INPUT SIZE];
      ssize t res = read(STDIN FILENO,
                          str, MAX INPUT SIZE);
      // error checking
      if (res <= 0) {
        return NULL;
      return str;
// assuming this is how the function is called
char* result = read stdin();
```

- There are two things wrong with this function
- What are they? How do we fix this function w/o changing the function sig?

The Stack main char* result ????????

```
#define MAX INPUT SIZE 100
    char* read stdin() {
      char str[MAX INPUT SIZE];
      ssize t res = read(STDIN FILENO,
                           str, MAX INPUT SIZE);
      // error checking
      <u>if</u> (res <= 0) {
        return NULL;
      return str;
// assuming this is how the function is called
char* result = read stdin();
```



Memory Allocation

So far, we have seen two kinds of memory allocation:

```
int counter = 0;  // global var

int main() {
  counter++;
  printf("count = %d\n", counter);
  return 0;
}
```

- counter is statically-allocated
 - Allocated when program is loaded
 - Deallocated when program exits

- a, x, y are automaticallyallocated
 - Allocated when function is called



Deallocated when function returns

Aside: sizeof

- sizeof operator can be applied to a variable or a type and it evaluates to the size of that type in bytes
- Examples:
 - sizeof(int) returns the size of an integer
 - sizeof (double) returns the size of a double precision number
 - struct my struct s;
 - sizeof(s) returns the size of the struct s
 - my type *ptr
 - **sizeof** (*ptr) returns the size of the type pointed to by ptr
- Very useful for Dynamic Memory

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We want Dynamic Memory Allocation

- Dynamic means "at run-time"
- The compiler and the programmer don't have enough information to make a final decision on how much to allocate
- Your program explicitly requests more memory at run time
- The language allocates it at runtime, maybe with help of the OS
- Dynamically allocated memory persists until either:
 - A garbage collector collects it (automatic memory management)
 - Your code explicitly deallocates it (manual memory management)
- C requires you to manually manage memory
 - More control, and more headaches

Heap API

- Dynamic memory is managed in a location in memory called the "Heap"
 - The heap is managed by user-level runetime library (libc)
 - Interface functions found in <stdlib.h>
- Most used functions:
 - void *malloc(size t size);
 - Allocates memory of specified size
 - void free(void *ptr);
 - Deallocates memory
- Note: void* is "generic pointer". It holds an address, but doesn't specify what it is pointing at.
- Note 2: size_t is the integer type of sizeof()

malloc()

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

- * malloc allocates a block of memory of the requested size
 - Returns a pointer to the first byte of that memory
 - And returns NULL if the memory allocation failed!
 - You should assume that the memory initially contains garbage
 - You'll typically use sizeof to calculate the size you need

```
// allocate a 10-float array
float* arr = malloc(10*sizeof(float));
if (arr == NULL) {
   return errcode;
}
... // do stuff with arr
```

free()

```
    Usage: free (pointer);
```

- Deallocates the memory pointed-to by the pointer
 - Pointer <u>must</u> point to the first byte of heap-allocated memory (i.e. something previously returned by malloc)
 - Freed memory becomes eligible for future allocation
 - free (NULL); does nothing.
 - The bits in the pointer are *not changed* by calling free
 - Defensive programming: can set pointer to NULL after freeing it

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The Heap

- The Heap is a large pool of available memory to use for Dynamic allocation
- This pool of memory is kept track of with a small data structure indicating which portions have been allocated, and which portions are currently available.

* malloc:

- searches for a large enough unused block of memory
- marks the memory as allocated.
- Returns a pointer to the beginning of that memory

* free:

- Takes in a pointer to a previously allocated address
- Marks the memory as free to use.

Dynamic Memory Example

addr	var	value
0x2001	ptr	
• • •	• • •	
0x4000	HEAP START	USED
0x4001		USED
0x4002		
0x4003		
0x4004		
0x4005		
0x4006		
0x4007		
0x4008		USED
0x4009		USED

Dynamic Memory Example

addr	var	value
0x2001	ptr	0x4002
• • •	• • •	
0x4000	HEAP START	USED
0x4001		USED
0x4002		USED
0x4003		USED
0x4004		USED
0x4005		USED
0x4006		
0x4007		
0x4008		USED
0x4009		USED

Dynamic Memory Example

addr	var	value
0x2001	ptr	0x4002
• • •	• • •	
0x4000	HEAP START	USED
0x4001		USED
0x4002		
0x4003		
0x4004		
0x4005		
0x4006		
0x4007		
0x4008		USED
0x4009		USED

Fixed read_stdin()

```
#define MAX_INPUT_SIZE 100
char* read stdin() {
  char str = (char*) malloc(sizeof(char) * MAX INPUT SIZE);
  if (str == NULL) {
   return NULL;
  ssize t res = read(STDIN FILENO, str, MAX INPUT SIZE);
  // error checking
  <u>if</u> (res <= 0) {
    return NULL;
  return str;
```

Demo (continued): get_input.c

- Lets code together a small program that:
 - Reads at max 100 characters from stdin (user input)
 - Truncates the input to only the first word
 - Prints that word out
 - Not allowed to use scanf, FILE*, printf, etc

What was the other issue? (other than not using malloc)

Dynamic Memory Pitfalls

Buffer Overflows

- E.g. ask for 10 bytes, but write 11 bytes
- Could overwrite information needed to manage the heap
- Common when forgetting the null-terminator on malloc'd strings
- Not checking for NULL
 - Malloc returns NULL if out of memory
 - Should check this after every call to malloc
- Giving free() a pointer to the middle of an allocated region
 - Free won't recognize the block of memory and probably crash
- Giving free() a pointer that has already been freed
 - Will interfere with the management of the heap and likely crash
- malloc does NOT initialize memory
 - There are other functions like calloc that will zero out memory

Memory Leaks

- The most common Memory Pitfall
- What happens if we malloc something, but don't free it?
 - That block of memory cannot be reallocated, even if we don't use it anymore, until it is
 freed
 - If this happens enough, we run out of heap space and program may slow down and eventually crash
- Garbage Collection
 - Automatically "frees" anything once the program has lost all references to it
 - Affects performance, but avoid memory leaks
 - Java has this, C doesn't

static function variables

Functions can declare a variable as static

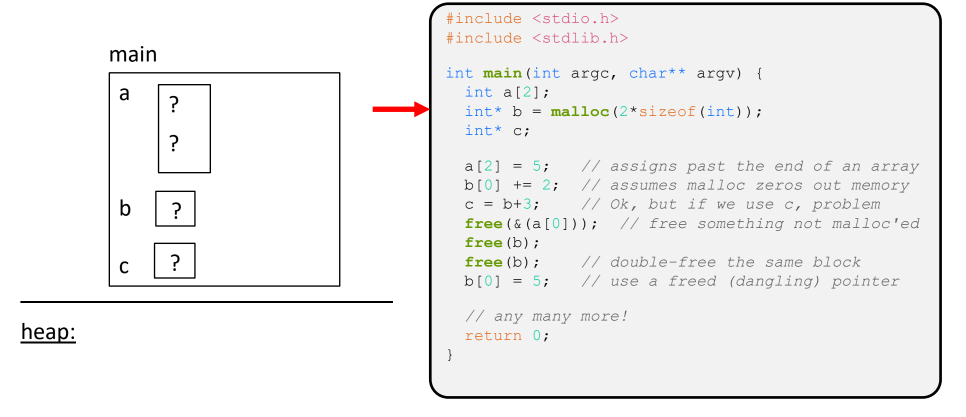
```
#include <stdio.h> // for printf
#include <stdlib.h> // for EXIT SUCCESS
                                     This is how some functions
int next num();
                                     (like one in projo) can
                                     "remember" things.
int main(int argc, char** argv) {
 printf("%d\n", next num()); // prints 1
 printf("%d\n", next num()); // then 2
 printf("%d\n", next num()); // then 3
  return EXIT SUCCESS;
int next num() {
  // marking this variable as static means that
  // the value is preserved between calls to the function
  // this allows the function to "remember" things
  static int counter = 0;
                                      Can be thought of as a
  counter++;
                                      global variable that is
  return counter;
                                      "private" to a function
```

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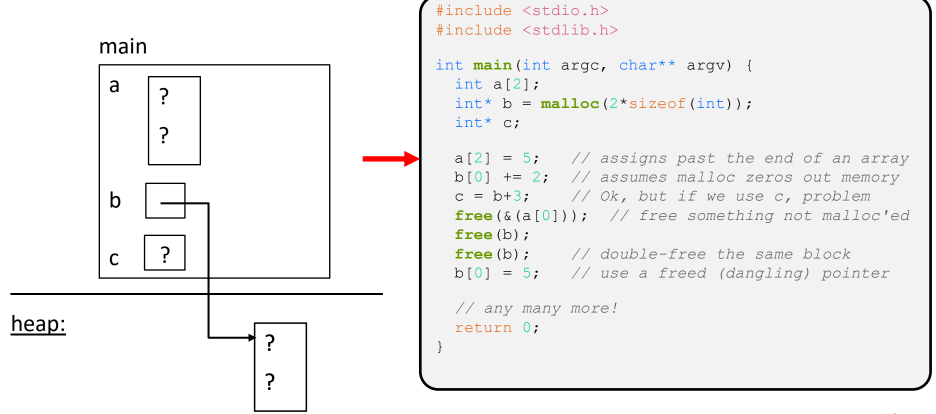
Poll Everywhere

- Which line below is first to (most likely) cause a crash?
 - Yes, there are a lot of bugs, but not all cause a crash ©
 - See if you can find all the bugs!

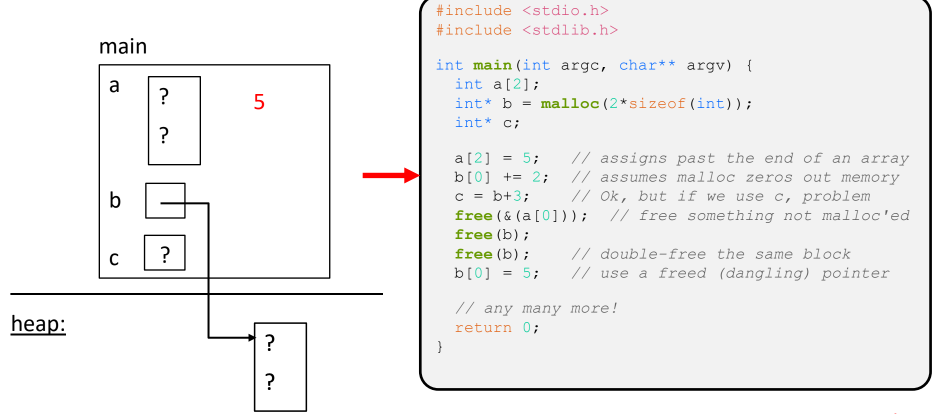
```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char** argv) {
  int a[2];
  int* b = malloc(2*sizeof(int));
  int* c;
  a[2] = 5;
 b[0] += 2;
  c = b+3;
  free (& (a [ 0 ] ) );
  free(b);
  free(b);
 b[0] = 5;
  return 0;
```



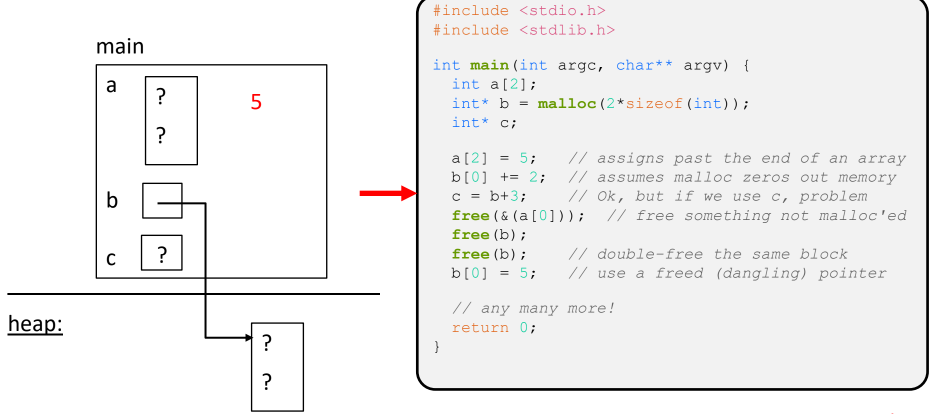
Note: Arrow points to *next* instruction.



Note: Arrow points to *next* instruction.

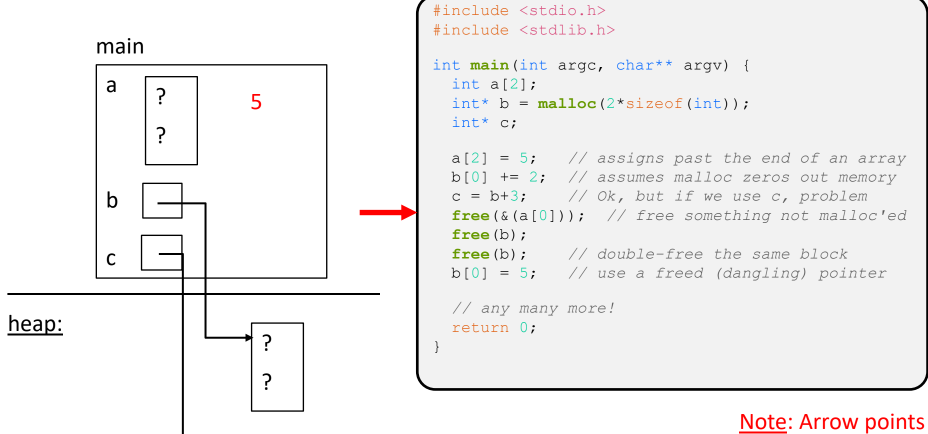


Note: Arrow points to *next* instruction.

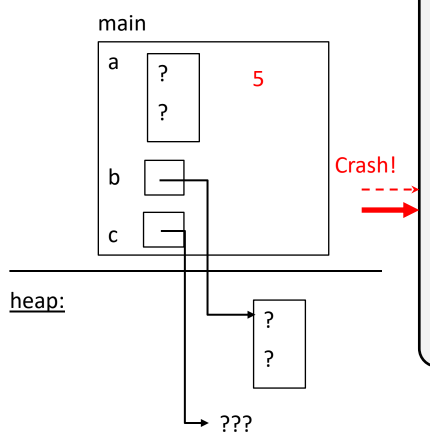


Note: Arrow points to *next* instruction.

???



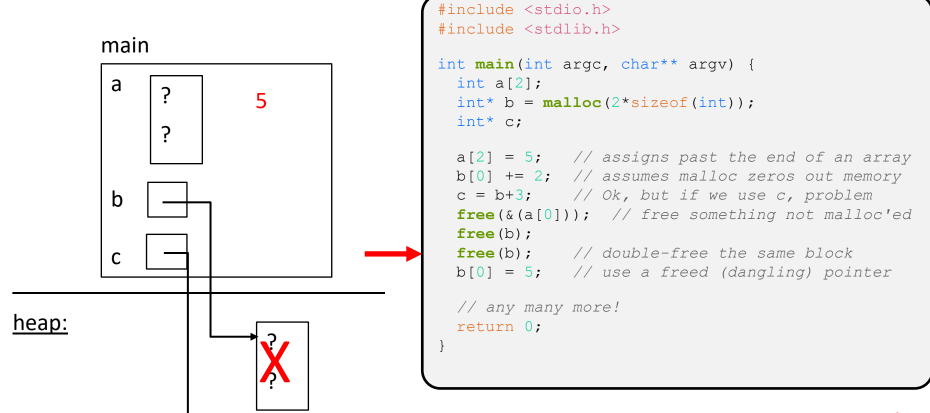
Note: Arrow points to *next* instruction.



```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char** argv) {
  int a[2];
  int* b = malloc(2*sizeof(int));
  int* c;
  a[2] = 5; // assigns past the end of an array
  b[0] += 2; // assumes malloc zeros out memory
  c = b+3; // Ok, but if we use c, problem
  free(&(a[0])); // free something not malloc'ed
  free(b);
  free(b); // double-free the same block
  b[0] = 5; // use a freed (dangling) pointer
  // any many more!
  return 0;
```

Note: Arrow points to *next* instruction.

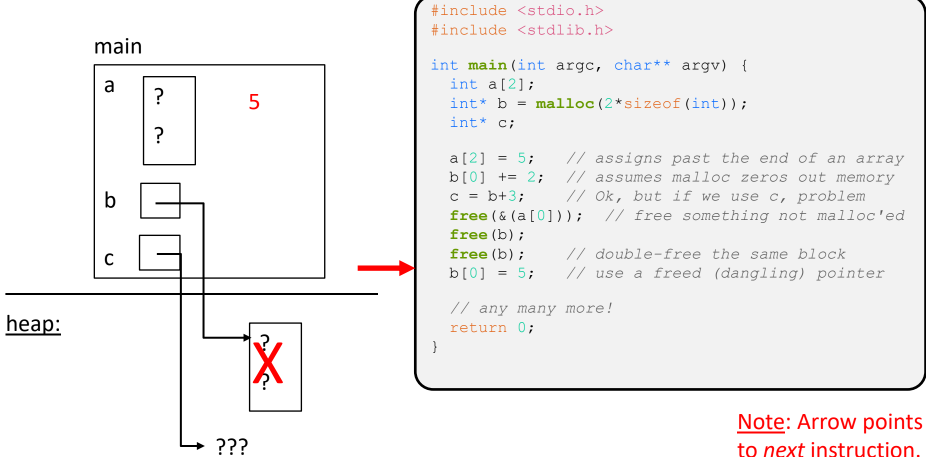
→ 555



Note: Arrow points to *next* instruction.

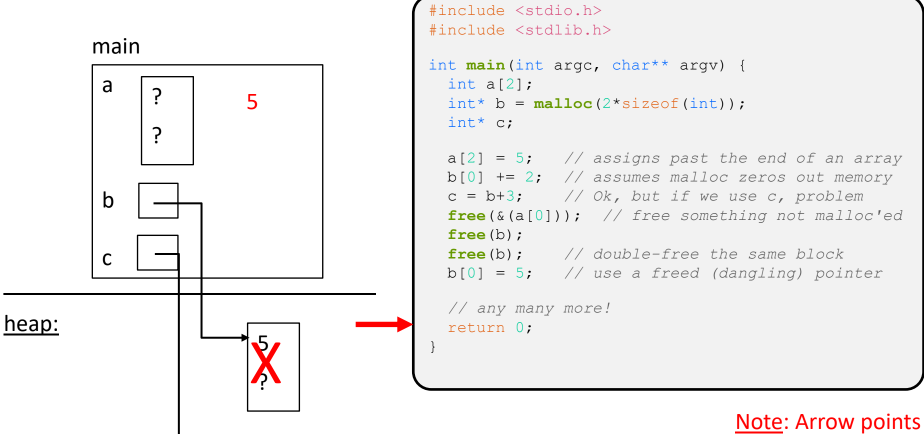
This "double free" would also cause the program to crash

memcorrupt.c



to *next* instruction.

???



Note: Arrow points to *next* instruction.