Week 5, Class 2
Pointers and Memory
02/21/24

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Swarthmore College
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**Diagram:**

```
C     compiled
x86 Assembly  assembled
Binary
CPU / memory
logic / bits
logic / bits
logic gates, circuits
voltage
```
Overview

• How to reference the location of a variable in memory

• How to make this information useful
  • Allocating memory
  • Calling functions with pointer arguments

• Where variables are placed in memory
Pointers

• Pointer: A variable that stores a reference to (the address of) a memory location

• Pointer: sequence of bits that should be interpreted as an index into memory

• Where have we seen this before?

• A pointer is like a mailing address, it tells you where a variable is located in memory
Recall: Arrays

```c
int january_temps[31]; // Daily high temps
```

“january_temps” Location of [0] in memory.

• Array variable name means, to the compiler, the beginning of the memory chunk (address)
Recall: Program Counter

**Program Counter (PC):** Memory address of next instr

**Instruction Register (IR):** Instruction contents (bits)

X86_64 refers to the PC as %rip

Instruction Pointer
Recall: Addressing Mode: Memory

\texttt{movl \texttt{(%rcx)}, \%rax}}

- Use the address in register \%rcx to access memory, store result in register \%rax

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
\textit{name} & value \\
\hline
\%rax & 42 \\
\%rcx & 0x1A68 \\
... & \\
\hline
\end{tabular}
\end{table}

1. Index into memory using the address in \%rcx
2. Copy value at that address to \%rax
Pointers in C

• Like any other variable, must be declared: \texttt{type \*name;}

• Example:
  • \texttt{int \*myptr;}
  • This is a \textit{promise} to the compiler:
    “This variable holds a memory address and \textit{if you follow what it points to in memory (dereference it), you’ll find an integer}”

• A note on syntax:
  • \texttt{int* myptr; int * myptr; int *myptr;}
  • These all do the same thing (note the \* position)
Dereferencing a Pointer

• To follow the pointer, we dereference it

• Dereferencing re-uses the * symbol

• If iptr is declared as an integer pointer, *iptr will follow the address it stores to find an integer in memory
Putting a * in front of a variable...

• When you **declare** the variable: `int* a;`
  • Declares the variable to be a pointer
  • Variable stores a memory address

• When you **use** the variable (“dereference”): `printf("%p", *p);`
  • Like putting () around a register name
  • Follows the pointer out to memory
  • Acts like the specified type (e.g., int, float, etc.)
Why Pointers?

• Using pointers seems like a lot of work, and if used incorrectly, things can go wrong

• Pointers also add a level of “indirection” to retrieve / store a value

• Two main benefits:
  1. “Pass by pointer” function parameters
     • By passing a pointer into a function, the function can dereference it so that the changes persist to the caller
  2. Dynamic memory allocation
     • A program can allocate memory on demand, as it needs it during execution
Why Pointers?

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Why Pointers?

• Using pointers seems like a lot of work, and if used incorrectly, things can go wrong.

• Pointers also add a level of “indirection” to retrieve / store a value

• Two main benefits:
  1. “Pass by pointer” function parameters
     • By passing a pointer into a function, the function can dereference it so that the changes persist to the caller.
  2. Dynamic memory allocation
     • A program can allocate memory on demand, as it needs it during execution
Why Pointers?
## Static vs. Dynamic

<table>
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<th>Static</th>
<th>Dynamic</th>
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<tbody>
<tr>
<td>• The compiler can know in advance</td>
<td>• The compiler cannot know -- must be determined at run time</td>
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<tr>
<td>• The size of a C variable (based on its type)</td>
<td>• User input (or things that depend on it)</td>
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<tr>
<td>• E.g., hard-coded constants</td>
<td>• E.g., create an array where the size is typed in by user (or file)</td>
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So we declared a pointer ... int * a;

• How do we make it point to something?
  1. Assign it the address of an existing variable
  2. Copy some other pointer
  3. Allocate some memory dynamically and point to it
The Address Of (&)

- You can create a pointer to anything by taking its address with the *address of* operator (&)
The Address Of (&)

```c
int main(void) {
    int x = 7;
    int *iptr = &x;

    return 0;
}
```

![Diagram showing memory allocation]
So we declared a pointer ... `int * a;`

- How do we make it point to something?
  1. Assign it the address of an existing variable
  2. Copy some other pointer
  3. Allocate some memory dynamically and point to it
Copying a Pointer

• We can perform assignment on pointers to copy the stored address.

```c
int x = 7;
int *iptr, *iptr2;
iptr = &x;
iptr2 = iptr;
```
Pointer Types

• By default, we can only assign a pointer if the type matches what C expects

\[
\text{int } x = 7; \quad \text{int } x = 7;
\]

\[
\text{int } *iptr = \&x; \quad \text{float } *fptr = \&x;
\]

• “Warning: initialization from incompatible pointer type”
(Don’t ignore this message!)
Recall: Dereferencing a Pointer

• To follow the pointer, we *dereference* it

• Dereferencing re-uses the * symbol

• If `iptr` is declared as an **integer pointer**, 
  `*iptr` will follow the address it stores to find an **integer** in memory
void *

• There exists a special type, void *, which represents a “generic pointer” type
  • Can be assigned to any pointer variable
  • int *iptr = (void *) &x;  // Doesn’t matter what x is

• This is useful for cases when:
  1. You want to create a generic “safe value” that you can assign to any pointer variable
  2. You want to pass a pointer to / return a pointer from a function, but you don’t know its type
  3. You know better than the compiler that what you’re doing is safe, and you want to eliminate the warning
**NULL**: A special pointer value

• You can assign `NULL` to any pointer, regardless of what type it points to (it’s a void `*`)
  • `int *iptr = NULL;`
  • `float *fptr = NULL;`

• **NULL** is equivalent to pointing at memory address 0x0. This address is NEVER in a valid segment of your program’s memory.
  • This guarantees a segfault if you try to dereference it
  • Generally a good ideal to initialize pointers to **NULL**
So, we declared a pointer... `int * a;`

- How do we make it point to something?
  1. Assign it the address of an existing variable (`&`)
  2. Copy some other pointer (`=`)
  3. Allocate some memory dynamically and point to it (`malloc`)
Allocating (Heap) Memory

• The standard C library (#include <stdlib.h>) includes functions for allocating memory:

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

• Allocate size bytes on the heap and return a pointer to the beginning of the memory block

```c
void free(void *ptr)
```

• Release the malloc()−ed block of memory starting at ptr back to the system
Recall: void *

• void * is a special type that represents “generic pointer”
  • Can be assigned to any pointer variable

• This is useful for cases when:
  1. You want to create a generic “safe value” that you can assign to any pointer variable
  2. You want to pass a pointer to / return a pointer from a function, but you don’t know its type
  3. You know better than the compiler that what you’re doing is safe, and you want to eliminate the warning

• When malloc() gives you bytes, it doesn’t know or care what you use them for…
Allocation Size

void *malloc(size_t size)

• Allocate size bytes on the heap and return a pointer to the beginning of the memory block

• How much memory should we ask for?

• Use C’s sizeof() operator:
  
  int *iptr = NULL;
  iptr = malloc(sizeof(int));
sizeof()

- Despite the ()’s, it’s an **operator**, not a function
  - Other operators:
    - addition / subtraction (+ / -)
    - address of (&)
    - indirection (*) (dereference a pointer)

- Works on any type to tell you how much memory it needs

- Size value is determined at compile time (static)
Why `sizeof()` is important

```c
struct student {
    char name[40];
    int age;
    double gpa;
}
```

```c
struct student *bob = NULL;
bob = malloc(sizeof(struct student));
```

How many bytes is this? Who cares... Let the compiler figure that out.

I don’t ever want to see a number hard-coded in here!
Running out of Memory

• If you’re ever unsure of malloc / free’s behavior:
  
  $ man malloc

• According to the C standard:
  “The malloc function returns a pointer to the allocated memory that is suitably aligned for any kind of variable. **On error, this function returns NULL.**”

• Further down in the “Notes” section of the manual:
  “[On Linux], when malloc returns **non-NULL** there is no guarantee that memory is really available. **If the system is out of memory, one or more processes will be killed by the OOM killer.**”
Running out of Memory

• If you’re ever unsure of malloc / free’s behavior:
  $ man malloc

• According to the C standard:
  “The malloc function returns a pointer to the allocated memory that is suitably aligned for any kind of variable. On error, this function returns NULL.”

• You should check for NULL after every malloc:
  ```c
  struct student *bob = NULL;
  bob = malloc(sizeof(struct student));
  
  if (bob == NULL) {
    /* Handle this. Often, print and exit. */
  }
  ```
How is dynamically allocated memory stored?
Memory

• Behaves like a big array of bytes, each with an address (bucket #)

• By convention, we divide it into regions

• The region at the lowest addresses is usually reserved for the OS
Memory - Text

• After the OS, we store the program’s code

• Instructions generated by the compiler
Memory – (Static) Data

• Next, there’s a fixed-size region for static data

• This stores static variables that are known at compile time
  • Global variables
  • Static (hard-coded) strings
Memory - Stack

• At high addresses, we keep the stack

• This stores local (automatic) variables
  • The kind we’ve been using in C so far
  • e.g., int x;

0x0

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<td>Code (aka. Text)</td>
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<tr>
<td>Data</td>
</tr>
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X: Stack

0xFFFFFFFF
Memory - Stack

• The stack grows upwards towards lower addresses (negative direction)

• Example: Allocating array
  ```c
  int array[3];
  ```

• (Note: this differs from Python)
Memory - Heap

- The heap stores dynamically allocated variables

- When programs explicitly ask the OS for memory, it comes from the heap
  - `malloc()` function
Memory - Heap

• The heap grows downwards, towards higher addresses.

• I know you want to ask a question...
Memory - Heap

• “What happens if the heap and stack collide?”

• This picture is not to scale – the gap is huge

• The OS works really hard to prevent this.
  • Would likely kill your program before it could happen.
Segmentation Violation

This program has performed an illegal operation and will be shut down.

If the problem persists, contact the program vendor.

kwebb@sesame ~ $ ./my_program
Segmentation fault
kwebb@sesame ~ $
Segmentation Violation

• Each region also known as a memory segment

• Accessing memory outside a segment is not allowed

• Can also happen if you try to access a segment in an invalid way
  • OS not accessible to users
  • Text and Data are usually read-only
Malloc and the Heap

```c
int *iptr = NULL;

iptr = malloc(sizeof(int));

*iptr = 5;
```
Malloc and the Heap

\[ \text{int } *\text{iptr } = \text{NULL}; \]

\[ \text{iptr } = \text{malloc}(\text{sizeof(int)}); \]

\[ *\text{iptr } = 5; \]

Create an integer pointer, named iptr, on the stack.

Assign it NULL.
malloc and the heap

```c
int *iptr = NULL;

iptr = malloc(sizeof(int));

*iptr = 5;
```

Allocate space for an integer on the heap (4 bytes), and return a pointer to that space.

Assign that pointer to `iptr`.

What value is stored in that area right now? Garbage.
Malloc and the Heap

int *iptr = NULL;

iptr = malloc(sizeof(int));

⇒ *iptr = 5;

Use the allocated heap space by dereferencing the pointer.
Malloc and the Heap

```c
int *iptr = NULL;

iptr = malloc(sizeof(int));

*iptr = 5;

free(iptr);
```

Free up the heap memory we used.
Malloc and the Heap

```c
int *iptr = NULL;

iptr = malloc(sizeof(int));

*iptr = 5;

free(iptr);

iptr = NULL;
```

Clean up this pointer, since it’s no longer valid
“Memory Leak”

• Memory that is allocated, and not freed, for which there is no longer a pointer

• In many languages (Java, Python, ...), this memory will be cleaned up for you
  • “Garbage collector” finds unreachable memory blocks, frees them
  • (This can be a time consuming feature)
  • C does NOT do this for you!
Memory Bookkeeping

• To free a chunk, you MUST call `free` with the same pointer that `malloc` gave you. (or a copy)

• The standard C library keeps track of the chunks that have been allocated to your program.
  • This is called “metadata” – data about your data.

• Wait, where does it store that information?
  • It’s not like it can use `malloc` to get memory...
int *iptr = malloc(8);
int *iptr = malloc(8);
int *iptr = malloc(8);

- C Library: “Let me record this allocation’s info here.”
  - Size of allocation
  - Maybe other info
#include <stdlib.h>

int *iptr = malloc(8);

• For all you know, there could be another chunk after yours.
int *iptr = malloc(8);

- Takeaway: very important that you stay within the memory chunks you allocate.

- If you corrupt the metadata, you will get weird behavior.

Valgrind is your new best friend.
Pointers as Arrays

• “Why did you allocate 8 bytes for an int pointer? Isn’t an int only 4 bytes?”
  • \texttt{int *iptr = malloc(8);}

• Recall: an array variable acts like a pointer to a block of memory. The number in \texttt{[]} is an offset from bucket 0, the first bucket.

• We can treat pointers in the same way!
Pointers as Arrays

```c
int *iptr = NULL;
iptr = malloc(4 * sizeof(int));
```

Heap
Pointers as Arrays

```c
int *iptr = NULL;
iptr = malloc(4 * sizeof(int));
```
Pointers as Arrays

```c
int *iptr = NULL;
iptr = malloc(4 * sizeof(int));
```

The C compiler knows how big an integer is.

As an alternative way of dereferencing, you can use []'s like an array.

The C compiler will jump ahead the right number of bytes, based on the type.
Pointers as Arrays

int *iptr = NULL;
iptr = malloc(4 * sizeof(int));
Pointers as Arrays

int *iptr = NULL;
iptr = malloc(4 * sizeof(int));

1. Start from the base of iptr.
iptr[2] = 7;
Pointers as Arrays

```c
int *iptr = NULL;
iptr = malloc(4 * sizeof(int));

iptr[2] = 7;
```

1. Start from the base of `iptr`.
2. Skip forward by the size of two ints.
Pointers as Arrays

• This is one of the most common ways you’ll use pointers:
  • You need to dynamically allocate space for a collection of things (ints, structs, whatever)
  • You don’t know how many at compile time

```c
float *student_gpas = NULL;
student_gpas = malloc(n_students * sizeof(int));
...
student_gpas[0] = ...;
student_gpas[1] = ...;
```
Pointer Arithmetic

• Addition and subtraction work on pointers

• C automatically increments by the size of the type that’s pointed to
Pointer Arithmetic

```c
int *iptr = NULL;
iptr = malloc(4 * sizeof(int));
```
int *iptr = NULL;
iptr = malloc(4 * sizeof(int));

int *iptr2 = iptr + 3;

Skip ahead by 3 times the size of iptr’s type (integer, size: 4 bytes).
Why Pointers?

• Using pointers seems like a lot of work, and if used incorrectly, things can go wrong
• Pointers also add a level of “indirection” to retrieve / store a value

• Two main benefits:
  1. “Pass by pointer” function parameters
     • By passing a pointer into a function, the function can dereference it so that the changes persist to the caller.
  2. Dynamic memory allocation
     • A program can allocate memory on demand, as it needs it during execution
Function Arguments

• Arguments are **passed by value**
  • The function gets a separate **copy** of the passed variable

```c
int func(int a, int b) {
    a = a + 5;
    return a - b;
}

int main(void) {
    int x, y;  // declare two integers
    x = 4;
    y = 7;
    y = func(x, y);
    printf("%d, %d", x, y);
}
```

<table>
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<th>Stack</th>
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</thead>
<tbody>
<tr>
<td>main:</td>
</tr>
<tr>
<td>x: 4</td>
</tr>
<tr>
<td>y: 7</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>func:</td>
</tr>
<tr>
<td>a: 4</td>
</tr>
<tr>
<td>b: 7</td>
</tr>
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</table>

[

```c
int func(int a, int b) {
    a = a + 5;
    return a - b;
}

int main(void) {
    int x, y;  // declare two integers
    x = 4;
    y = 7;
    y = func(x, y);
    printf("%d, %d", x, y);
}
```
Function Arguments

• Arguments are **passed by value**
  • The function gets a separate **copy** of the passed variable

```c
int func(int a, int b) {
    a = a + 5;
    return a - b;
}
```

```c
int main(void) {
    int x, y;  // declare two integers
    x = 4;
    y = 7;
    y = func(x, y);
    printf("%d, %d", x, y);
}
```

It doesn’t matter what `func` does with `a` and `b`. The value of `x` in `main` doesn’t change.
Pass by Pointer

• Want a function to modify a value on the caller’s stack? Pass a pointer!

• The called function can modify the memory location it points to.
  • passing the address of an argument to function:
  • pointer parameter holds the address of its argument
  • dereference parameter to modify argument’s value

• You’ve already used functions like this:
  • readFile library functions and scanf
  • pass address of (&) argument to these functions
Function Arguments

• Arguments can be pointers!
  • The function gets the address of the passed variable!

```c
void func(int *a) {
    *a = *a + 5;
}

int main(void) {
    int x = 4;
    func(&x);
    printf("%d", x);
}
```
Pointer Arguments

• Arguments can be pointers!
  • The function gets the address of the passed variable!

```c
void func(int *a) {
    *a = *a + 5;
}

int main(void) {
    int x = 4;
    func(&x);
    printf("%d", x);
}
```

Stack

```
main:

x: 4

Stack
```
Pointer Arguments

• Arguments can be pointers!
  • The function gets the address of the passed variable!

```c
void func(int *a) {
    *a = *a + 5;
}

int main(void) {
    int x = 4;
    func(&x);
    printf("%d", x);
}
```

Stack

- main:
  - x: 4
- func:
  - a:

- Stack
**Pointer Arguments**

- Arguments can be pointers!
  - The function gets the address of the passed variable!

```c
void func(int *a) {
    *a = *a + 5;
}

int main(void) {
    int x = 4;
    func(&x);
    printf("%d\n", x);
}
```

- Dereference pointer, set value that a points to.

---

**Stack**

```
main:
  x: 9

func:
  a: [ ]
```

```
Pointer Arguments

• Arguments can be pointers!
  • The function gets the address of the passed variable!

```c
void func(int *a) {
    *a = *a + 5;
}

int main(void) {
    int x = 4;
    func(&x);
    printf("%d", x);
}
```

Prints: 9

Haven’t we seen this somewhere before?
We saw this in lab 1 with read_int, read_float.
  • This is why you needed an &.
  • e.g.,
    int value;
    status_code = read_int(&value);

You’re asking read_int to modify a parameter, so you give it a pointer to that parameter.
  • read_int will dereference it and set it.
Pass by Pointer - Example

```c
int main(void) {
    int x, y;
    x = 10; y = 20;
    foo(&x, y);
    ...
}

void foo(int *b, int c) {
    c = 99
    *b = 8;  // Stack drawn here
}
```

dereference parameter b to set argument x’s value
Passing Arrays

• An array argument’s value is its base address
• Array parameter “points to” its array argument
Passing Arrays

• An array argument’s value is its base address
• Array parameter “points to” its array argument

```c
int main(void)
{
    int array[10];
    foo(array, 10);
}

void foo(int arr[], int n)
{
    arr[2] = 6;
}
```
Passing Arrays

- An array argument’s value is its base address
- Array parameter “points to” its array argument

```c
int main(void){
    int array[10];
    foo(array, 10);
}
void foo( _______ , int n){
    arr[2] = 6;
}
```

Stack:

```plaintext
main:
array
0 1 2 ... 9

foo:
arr addr of array

n 10
```

alternative declaration?
Passing Arrays

- An array argument’s value is its base address
- Array parameter “points to” its array argument

```c
int main(void) {
    int array[10];
    foo(array, 10);
}

void foo(int *arr, int n) {
    arr[2] = 6;
}
```
Can you return an array?

• Suppose you wanted to write a function that copies an array (of 5 integers).
  • Given: array to copy

```c
int copy_array(int array[]) {
  int result[5];
  result[0] = array[0];
  ...
  result[4] = array[4];
  return result;
}
```

As written above, this would be a terrible way of implementing this. (Don’t worry, compiler won’t let you do this anyway.)
Consider the memory...

copy_array (int array[]) {
    int result[5];
    result[0] = array[0];
    ...
    result[4] = array[4];
    return result;
}

(In main):
copy = copy_array(...)

![Diagram showing the flow of data from main to copy_array to result]
Consider the memory...

copy_array(int array[]) {
    int result[5];
    result[0] = array[0];
    ...
    result[4] = array[4];
    return result;
}

(In main):
copy = copy_array(…)

main:
copy:
result

copy_array:
Consider the memory...

When we return from copy_array, its stack frame is gone!

(In main):

```c
copy = copy_array(...)
```

Left with a pointer to nowhere.
Using the Heap

```c
int *copy_array(int num, int array[]) {
    int *result = malloc(num * sizeof(int));

    result[0] = array[0];
    ...

    return result;
}
```

`malloc` memory is on the heap.

Doesn’t matter what happens on the stack (function calls, returns, etc.)
Pointers to Pointers

• Why stop at just one pointer?

```c
int **double_iptr;
```

• “A pointer to a pointer to an int.”
  • Dereference once: pointer to an int
  • Dereference twice: int

• Commonly used to:
  • Allow a function to modify a pointer (data structures)
  • Dynamically create an array of pointers.
  • (Program command line arguments use this.)
Up Next:

• Function calls and stack management