http://bit.ly/gwsofteng16

CS 2113 Software Engineering

Lecture 2: Arrays, Pointers, and Memory in C

Administrative

- Professor T. Wood
 - timwood@gwu.edu
 - Office Hours: Tues 11-12:30--1/1:30??? does this work??
 - SEH 4580
- TA: Bo Mei
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 - Office Hours: Mondays 10:10-11AM and 1:30-2:10PM
 - Outside of SEH 4900
- Are you:
 - Registered for the class?
 - Registered for Piazza?

Exercise 1?

- Should have been a challenge
 - (but possible)
- I expect you:
 - to be resourceful
 - to persevere
 - to ask for help
- Use:
 - assignment description
 - lecture slides
 - textbook
 - your classmates (within limits)

Part 2 will be due Tuesday 9/13

Also will have a worksheet to complete

Participation...

- Is important! Why???
- Every 2 weeks you can get 0-3 points
 - +1 whenever you say something in class
 - +1 whenever you post something to piazza
 - +1 whenever you attend office hours
 - If you post to piazza twice you get 2 points
 - If you speak in class 50 times you get 3 points
 - If you attend office hours once, post once, and speak up once you get 3 points
 - etc.

Programming Tips

Try it out on paper first

Make sure the algorithm is right before worrying about syntax

Test your code as you write it

- Especially when you are first learning a language
- Give some simple inputs that you can hand verify
- "Correctly" running programs that give incorrect results are worse than programs that don't compile!

Print out lots of debugging information

- printf is your best friend!
- Check that functions are being called, vars are being set properly, etc
- Easy to just comment out once you know things are working

Additional Resources

- "Essential C" & Common Mistakes
 - http://faculty.cs.gwu.edu/~timwood/wiki/doku.php/teaching:cmistakes
 - Linked PDF is a great reference
- Prof. Simha's course notes:
 - http://www.seas.gwu.edu/~simhaweb/cs143
 - See Modules 1-4 (slightly different ordering)
- C Library Reference
 - http://www.cplusplus.com/reference/clibrary/
 - (Only look within the "C Library" section, the rest is C++)
 - Docs and examples for funcs in stdio.h, stdlib.h, math.h, etc

Git

- Who had used git before? Where?
- Basic steps will always be:
 - Follow link in assignment to create your own private repository
 - Use git clone to download that repo to CodeAnywhere
 - Use git add/commit to log your progress locally on CodeAnywhere
 - Use git push to send your commits to GitHub for grading
- Can also use git pull to get changes made on Github

This time...

- Understand memory in C
 - Arrays
 - Program memory layout
 - Pointers
 - Dynamic arrays
- Memory Worksheet
- Share a computer with your neighbor

Arrays

Use arrays to store a "list" of variables

```
int main ()
                        array size must
 int profits[52];
                         be a constant
 int w;
 int sum = 0;
 for(w=0; w < 52; w++)
   profits[w] = w*10;
   sum += profits[w];
 printf("Profits in third week: %d\n",
                                            array indexes
        profits[2];
 printf("Total profit: %d\n", sum);
                                               start at 0!
 return 0;
```

Arrays can be of any type

Can make an array of any type

```
int profits[52];
float temps[100];
char letters[26];
```

The array size needs to be a constant

```
int weeks = 52;
int profits[weeks];
// WILL NOT WORK!
```

For best results, declare at top of a code block

Hint: Use your C reference sheet!

Simple array

WITH YOUR NEIGHBOR

- Write a program that declares an array of 10 ints
 - Use a for loop to set array entry i to i*10
 - Use a for loop to print out the array
- Increase the size of your array to 20
 - but only fill in the first 10 entries... what happens when you print all 20?
 - What default value does C use for an int? What did Java do?
- Leave the size at 20, but print out the contents of array at indices 21...30
 - What happens? What did Java do?

Buffer Overflows

What happens in Java?

```
// bad Java code
int myArray[12];
myArray[99] = 666;
```

What happens in C?

```
// bad C code
int myArray[12];
myArray[99] = 666;
```

Java tracks the size of an array... C does not

What is the cost/benefit?

Simple array

WITH YOUR NEIGHBOR

- Leave the size at 20, but print out the contents of array at indices 21...30000
 - What happens now?
 - Is your result the same as other people at your table?

Arrays in C

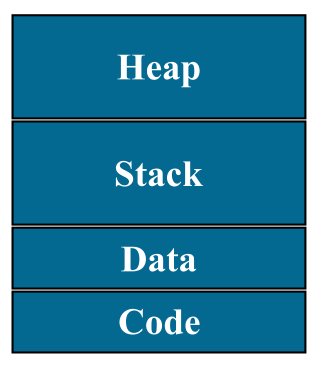
Size must be a constant

```
int myArray[100]; // create an array with 100 integer entries
int hundred=100;
int illegalArray[hundred]; // WILL NOT COMPILE
```

- What if we want to change the array size as the program is running?
 - Suppose we want enough days in our array for a leap year?
 - What if we move to Jupiter (10,563 sunrises/rotation)?
 Or Venus (about 2 sunrises/rotation)?

Memory Management

- Code segment
 - Stores the binary code of your program
 - Read only
- Data segment
 - Stores global variables, constants, etc
- Stack segment
 - Stores temporary variables
 - New section added to stack with each function call
- Heap segment
 - Holds dynamically allocated memory



Program Memory

Memory Management

- Memory is allocated by the OS
 - Ask for a chunk of memory at start
 - Can ask for more as you run
- Why split up memory?

???

Heap
Stack
Data
Code

^{*} actual memory layout varies by CPU architecture

Code Area

- Read only memory region to store binary instructions that make up a program
- Why load program into memory at all?

Why keep it read only?

```
.cstring
                                                                 address
                                LCO:
#include <stdio.h>
                                        .ascii "Hello Class!\0"
                                        .text
                                .globl main
int main ()
                                                          0000000 cf fa ed fe 07 00 00 01 03 00 00 80 02 00 00 00
                                 main:
                                                          0000010 0b 00 00 00 00 06 00 00 85 00 00 00 00 00 00 00
                                LFB3:
                                                          0000020 19 00 00 00 48 00 00 00 5f 5f 50 41 47 45 5a 45
                                       pushq
                                               %rbp
  printf ("Hello Class!\r
                                                          0000030 52 4f 00 00 00 00 00 00 00 00 00 00 00
                                LCFIO:
                                                          0000040 00 00 00 01 00 00 00 00 00 00 00 00
  return 0;
                                               %rsp, %rbp
                                       movq
                                                          LCFI1:
                                                          0000060 00 00 00 00 00 00 00 19 00 00 00 28 02
                                               LCO(%rip),
                                                          0000070 5f 5f 54 45 58 54 00 00 00 00 00 00 00 00 00 00
                                        leag
                                                          0000080 00 00 00 00 01 00 00 00 10 00 00 00
                                        call
                                               _puts
                                                          $0, %eax
                                       movl
                                                          00000a0 07 00 00 00 05 00 00 00 06 00 00 00 00 00 00 00
                                        leave
                                                          00000b0 5f 5f 74 65 78 74 00 00 00 00 00 00 00 00 00 00
                                       assembly
                                                                                     binary
```

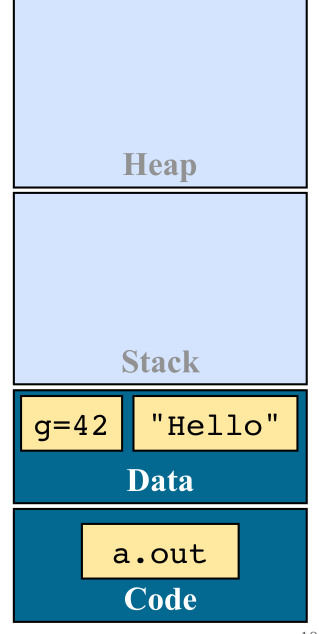
code

memory

Data Segment

- Need an easily accessed area for global data
 - Global variables (declared outside a function)
 - Constants (usually strings)

```
// gcc file.c -o a.out
int g=42;
int main()
{
   int x=100*g;
   char s[] = "Hello";
   // ....
}
```



Variables in Functions

How could we store these?

Memory

```
int someFunc(int NOTx)
  float a=2.25;
 double b=9.123456789;
  someFunc(NOTx);
 return round(b)
int round(double d)
  int r;
 return r;
int main()
  int x, y;
  y = someFunc(x);
```

Variables in Functions

How could we store these?

- Not randomly...
- Ordered by function
- Only need memory for functions that are active
- Free memory for vars in functions when they return

```
int someFunc(int x)
  float a=2.25;
  double b=9.123456789;
  return round(b)
int round(double d)
  int r;
 return r;
int main()
  int x, y;
    = someFunc(x);
```

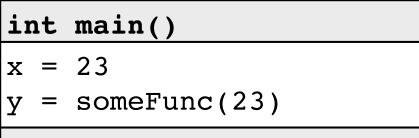
For predictably sized memory regions

```
int someFunc(int x)
  float a=2.25;
 double b=9.123456789;
  return round(b)
int round(double d)
  int r;
 return r;
int main()
  int x, y;
    = someFunc(x);
```

```
int main()
x
y
```

Adds new section for each function call

```
int someFunc(int x)
 float a=2.25;
 double b=9.123456789;
 return round(b)
int round(double d)
  int r;
 return r;
int main()
 int x, y;
  y = someFunc(x);
```

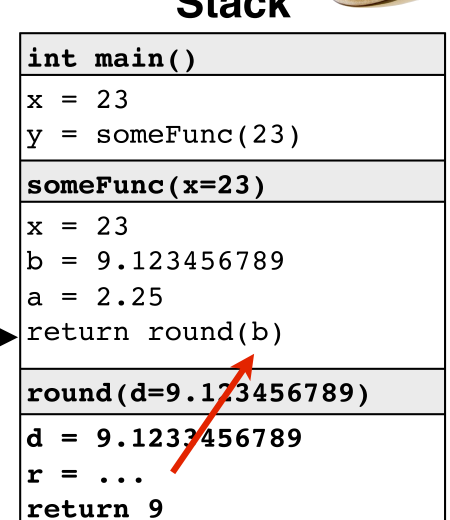




```
x = 23
b = 9.123456789
a = 2.25
```

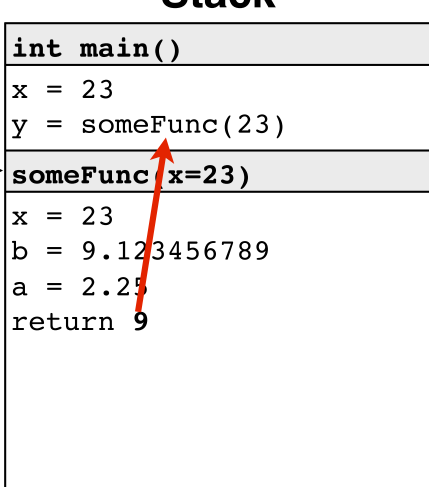
"Pop" section when function completes

```
int someFunc(int x)
 float a=2.25;
 double b=9.123456789;
 return round(b)
int round(double d)
  int r;
  return r;
int main()
 int x, y;
  y = someFunc(x);
```



"Pop" section when function completes

```
int someFunc(int x)
 float a=2.25;
 double b=9.123456789;
 return round(b)
int round(double d)
  int r;
 return r;
int main()
  int x, y;
  y = someFunc(x);
```



Subsequent calls may reuse the old memory

```
int someFunc(int x)
 float a=2.25;
 double b=9.123456789;
 return round(b)
int round(double d)
  int r;
 return r;
int main()
 int x, y;
    = someFunc(x);
```

```
int main()
x = 23
v = 9
```

Old data may still be left on stack!

```
int someFunc(int x)
 float a=2.25;
 double b=9.123456789;
 return round(b)
int round(double d)
  int r;
 return r;
int main()
  int x, y;
    = someFunc(x);
```

	<pre>int main()</pre>		
10004 10008	$ \begin{aligned} x &= 23 \\ y &= 9 \end{aligned} $		
10008	-		
	someFunc(x=23)		
10012	x = 23		
10016	a = 2.25		
10020	b = 9.123456789		
	return round(b)		
	round(d=9.123456789)		
10040	r = ··· Old data		
10044	return 9		
	Memory addresses		

Worksheet #1

Solve at your table

Stack Dump 1				
Address	Name	Contents		
10000	а	123		
10004	b	456		
10008	С			
10012	X	100		
10016	у	15		
10020	array[0]	-5		
10024	array[1]	??		
10028	array[2]	??		
10032				

Stack Dump 2				
Address	Name	Contents		
10000	а	123		
10004	b	456		
10008	С	115		
10012		-5		
10016		15		
10020		-5		
10024		??		
10028		??		
10032				

```
int main(void) {
  int a, b, c;
  a = 123;
  b = 456;
  c = func 2(a);
  func_3(); // CHANGE
  // STACK DUMP 2
int func 2(int x) {
  int y = 15;
  x = 100;
  func_3();
  // STACK DUMP 1
  return x + y;
void func_3(void) {
  int array[3];
  array[0] = -5;
```

You've seen this before...

 In Java, you probably saw "Stack Traces" printed out when you hit an error / exception

```
Exception in thread "main" java.lang.NullPointerException
    at com.example.myproject.Book.getTitle(Book.java:16)
    at com.example.myproject.Author.getBookTitles(Author.java:25)
    at com.example.myproject.Bootstrap.main(Bootstrap.java:14)
```

- Each "at" line is a level of the stack
- Can get very deep with nested or recursive functions!

Function Variables

Consider this code:

```
void moveNE(int x, int y)
{
    x++; y++;
}
int main()
{
    int x = 1; int y=10;
    printf("XY is: %d, %d\n", x, y);
    moveNE(x, y);
    printf("XY is: %d, %d\n", x, y);
}
```

addr	<pre>int main()</pre>
	x = 1
1004	y = 10
• • •	moveNE(a=1, b=10)
1012	a = 11
1016	b = 12

- What will this print?
- Get the code: git clone
- What if the func arguments are renamed x and y?

Where is X?

- We wanted the code to modify x and y!
- Need to tell where they are stored

Use the "address of" operator: &

```
The address of X is: 0x7fff5fbff74c
The address of y is: 0x7fff5fbff748

# addresses in hexadecimal format
```

```
int main()
{
  int x = 1; int y=10;
  printf("XY is: %d, %d\n", x, y);
  printf("The address of X is %p\n", &x);
  printf("The address of y is %p\n", &y);
  // ...
}
```

Use %p to format an address for printing

Use &VAR to get the address of VAR

How far apart? What about a global?

So....

- We know where the data we want the function to modify is
 - Can use &x and &y
- How can we tell moveNE() to modify that data?
 - Can we just use

```
void moveNE(int a, int b)
{
   a++; b++;
}
int main()
{
   // ... will this work?
   moveNE(&x, &y);
   // ...
}
```



No

Pointers

- Pointers are special variables for storing memory addresses
- A pointer has an associated type
 - e.g., int pointer vs float pointer vs char pointer
- Pointers can be accessed two ways:
 - to read/write the address stored in them
 - to read/write the value stored at the address

```
int main()
{
  int a = 10;
  int *ptr; // declare a pointer
  ptr = &a; // set the ADDRESS
  *ptr = 20; // set the VALUE
  printf("%d", *ptr);
}
```

be very careful with your *!

Pointers

- Pointers are special variables for storing memory addresses
- A pointer has an associated type
 - e.g., int pointer vs float pointer vs char pointer
- Pointers can be accessed two ways:
 - to read/write the address stored in them
 - to read/write the value stored at the address

```
int main()
{
    int a = 10;
    int *ptr; // declare a pointer
    ptr = &a; // set the ADDRESS
    *ptr = 20; // set the VALUE
    printf("%d", *ptr);
}
Stack Dump
Address Name
10000 a
10004 ptr
```

Contents

10

10000