The C Programming Language Chapter 4

(material from Dr. Michael Lewis, William & Mary Computer Science)

Overview

- Pointers and Addresses
- Swap Function
- Pointer Arithmetic
- Pointers and Arrays and Strings
- Function Pointers
- Dynamic Memory Allocation

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Pointers and Addresses

- one of C's strengths is the ability manipulate objects using indirection via their addresses in memory
- pointer: variable that can hold a memory address

```
declaration
```

```
type *var;
```

where type is the type we're pointing to

examples

```
the * modifies the variable, not the type
```

```
int* p, q;
```

```
int *p, q; // equivalent declaration
```

```
p is a pointer to an int; q is an int
```

```
use & to get the address of a variable
```

Indirection

- ability to refer to an object indirectly through some other mechanism than the object itself
- suppose we wish to sort large, heavy rocks in order of ascending weight; the swaps of adjacent rocks would be onerous work, so instead we will use indirection
- label the rocks (in no particular order) 1 to n
- for each rock, use a piece of paper to record the rock's weight and label
- sort the pieces of paper so they are sorted in order of increasing weight
- after sorting, look up the rocks using the labels and assemble them in sorted order
- using labels rather than the rocks themselves for sorting is an example of indirection
 - it allows us to move the heavy rocks exactly one time each

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Pointers and Addresses

- line 11 sets p to the address of n
 - p now points to n
- line 12 prints the value of the pointer using %p
 address begins with 0x, indicating hexadecimal (base 16)
- access the value of n through p by dereferencing
 - *p means the value at the address p points to
 - go to the location in memory stored in p
 - read one int's worth of bits (32 bits)
 - interpret those bits as int
- line 16 writes to location p, thereby changing n
- multiple pointers can point to the same location (e.g., lines 20-21)

Pointers and Addresses

- pointers can be confusing
- pointer = location in memory
- overloaded *
 - in declaration, * means the variable is a pointer
 - for dereferencing, * means the value stored in location p

```
double x = 54; /* A double. */
double *p = &x /* A pointer to x. */
double y; /* Another double. */
```

```
y = *p; /* Equivalent to y = x. */
*p = 42; /* Equivalent to x = 42. */
```

p = 42; /* Sets p to point to the address 42, which is probably invalid! */

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Pointers and Addresses

recall references from Python

two variables that refer to the same object
cat -n ch04/reference.py
i a = [1, 2, 3, 4]
2 b = a
3
4 print("bi", b)
5
6 a [0] = 42
7
7 print("bi", b)
python ch04/reference.py
b: [1, 2, 3, 4]
b: [42, 2, 3, 4]

- references are like pointers, but without the need to dereference a pointer
- in practice, references are implemented with pointers that point to the same object in memory

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Swap Function

void swap(int *m, int *n)

int = = 42, n = 54;

before the call to swap(): m = 42, n = 54 after the call to swap(): m = 54, n = 42

temp = "m; /* Set temp = the value that x points to. */ "m = "n; /* Set the int that x points to = the int that y points to. */ "n = temp; /* Set the location y points to = the value in temp. */

gcc ch84/swap.c

 $\label{eq:printf("before the call to swap(): n = %d, n = %d/n", n, n); \\ swap(&n, &n); /* Copies of the addresses are passed. */ \\ printf("after the call to swap(): n = %d, n = %d/n", n, n); \\ \end{cases}$

#include <stdio.h>

int temp;

int main(void)

return 0;

./a.out

}

Swap Function

- C uses call by value, so swap function doesn't work
- the solution is to pass addresses of x and y and swap the values found at those addresses
 - we are still passing by value, but this time it's the copy of a pointer
- using pointers allows functions to change values of variables
 - these changes persist after returning from the function

Pointer Arithmetic

- if p is a pointer to an int, p + i refers to a memory location i integers past p
 - in terms of bytes, p + i = p + i * sizeof (int) or p + i * 4
- pointer arithmetic depends on the type
 - If p is a pointer to short int's (size 2 bytes)
 - p + i = p + i * sizeof (short) or p + i * 2
 - similar for char (1 byte), float (4 bytes), and double (8 bytes)
 also works for struct's
- usually we don't care about the actual value of pointers, but we do care about the relative locations of pointers and how far apart they are

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Pointers and Arrays and Strings

- very close connection in C between pointers, arrays, and strings (which are just arrays of characters)
- an array without an index represents the base address of an array, so it is a pointer

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Pointers and Arrays

- line 11 uses array indexing to access the elements of the array int's
- line 16 sets the integer pointer p to numbers
 - since numbers is an array, p points to the beginning of numbers in memory
- in line 18, *(p + i) refers to the int that is i integers past the beginning of the array numbers
 - p + i points to the location that is i * sizeof(int) bytes past the beginning of numbers
 - *(p + i) dereferences the address p + i as an int and is equivalent to p[i]
- line 24 pointer p uses array indexing, as in line 11

Pointer Arithmetic

cat	-n	ch04/pt_	arith.c
	1	#include	estdia h

- 2 3 int main(void)
- 4 { 5 int n = 42; 6 int *p;
- 8 p = &n; 9
- printf("%p\n", p);
 printf("%p\n", p + 1);
- 13 printf("Number of ints between %p and %p: %ld\n", p, (p + 1), (p + 1) p); 14 printf("Number of bytes between %p and %p: %ld\n", p, (p + 1), ((p + 1) - p) * sizeof(int));
- 16 return 0; 17 }

gcc ch04/pt_arith.c

./a.out 0x7ffe1096ad6c 0x7ffe1096ad70

0x/Tfel096a/0 Number of ints between 0x7ffel096ad6c and 0x7ffel096ad70: 1 Number of bytes between 0x7ffel096ad6c and 0x7ffel096ad70: 4

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Pointers and Arrays gcc ch04/arrays.c #include <stdio.h> ./a.out int main(void) 0 1 4 9 16 25 36 49 64 81 Done with loop 1. 0 1 4 9 16 25 36 49 64 81 int loop = 1; int numbers[10]; /* An array of 10 int. */ int *p; Done with loop 2, p - numbers = 0. 0 1 4 9 16 25 36 49 64 81 for (int i = 0; i < 10; i++) { numbers[i] = i * i; printf("%d ", numbers[i]);</pre> ne with loop 3, p - numbers = 0. } printf("\n"); printf("Done with loop %d.\n", loop++); p = numbers; /* p points to numbers. */ for (int i = 0; i < 10; i++) { printf("%d ", *(p + i));</pre> } printf("\n"); printf("Done with loop %d, p - numbers = %ld.\n", loop++, p - numbers); for (int i = 0; i < 10; i++) { printf("%d ", p[i]);</pre> } printf("\n"); printf("Done with loop %d, p - numbers = %ld.\n", loop++, p - numbers); 29 return 0; 30 }

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Pointers and Arrays

- in C, arrays are really just pointers (and vice-versa)
- an array is really just a pointer to the beginning of the array
- the type of the pointer (e.g. int*, double*) determines how the bytes at that location and subsequent locations are interpreted
- the programmer is responsible for keeping track of the length of the array
- pointers allow programmers to write terse and cryptic (but powerful) code
 - C idioms



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Pointers and Strings

a string in C is an array of characters

- terminated by an ASCII NULL character (' \0 ')
- strings are really just pointers of type char* that point to the first character in the string
- to read the string, go to that starting address and read bytes until you encounter the terminating ASCII NULL

Pointers and Arrays and Strings in line 18, numbers + 10 means the address plus 10 int's past the start of numbers

- in line 19, we encounter *p++, which is evaluated as use the value of the int that p points to (*p)
 - •
 - increment p (p++); i.e., advance p to point to the next int
- for loop that begins at line 25 is equivalent to the while loop at line 18

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Pointers and Strings

```
on line 6
   for (count = 0; *s; s++, count++);
 is equivalent to
   count = 0;
   while (*s) {
       s = s + 1;
                        // advance one character
       count = count + 1; // increment count
   }
we start with the pointer s at the beginning of the string
the increment s++ moves us across the string
*s will not be zero until we reach the ASCII NULL that
 terminates the string so the non-zero value *s is interpreted as
 "true" and the loop continues
```



Function Pointers

- pointers to functions are also available in C
 - pass functions as parameters
 - assign functions to variables
- e.g., pass a comparison function to a sorting algorithm to achieve polymorphism

Function Pointers

- function pointer declarations require careful use of parentheses
 - double (*fun_pt)(double, double);
- defines a pointer to a function with two double parameters which returns a double
 - double *fun_pt(double, double);
- defines a function prototype for a function with two double parameters which returns a pointer to a double

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Function Pointers

a function name can be implicitly converted to a function pointer when needed

here we convert pow() from the C math library to a pointer



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- allocates a contiguous region of memory and returns a pointer to the beginning of the region
- it does not initialize the allocated memory
- prototype: void *malloc (size_t bytes);
- calloc()
 - does the same thing as malloc()
 - but also clears the allocated region by initializing all the bytes to be zero
 - prototype: void *calloc (size_t bytes, int num_of items);
- since both return void*, casting to a different pointer is recommended

Dynamic Memory Allocation

- in C/C++/Java, you can dynamically allocate new objects in memory
- when running a program, there are two types of memory
 - stack memory for function calls, static variables, etc.heap memory for dynamically allocated memory whose
- contents persist each computational process on the computer has its own stack
- memory a family of functions in C are used to dynamically allocate
- memory to create new arrays and other objects
- the most commonly used memory allocation function is malloc()

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Dynamic Memory Allocation

- if the memory cannot be allocated (e.g., no memory is left), NULL is returned
 - need to include stdlib.h
 - really just 0
- NULL also used for initializing a pointer variable to indicate it does not currently hold a valid address



Dynamic Memory Allocation

common C practice for checking error for malloc

cat -n ch04/alloc1.c 1 #include <stdio.h> 2 #include <stdlib.h> /* You need this to use malloc() and calloc(). */ 4 int main(void) 5 { int n = 42; 7 double *x: if ((x = (double*) malloc(n * sizeof(double))) == NULL) {
 fprintf("Allocation of x failed!\n"); 10 11 12 else { 13 free(x); 14 15 } 16 return 0; 17 }

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Dynamic Memory Allocation

C does not perform garbage collection

- it is up to the programmer to clean up and release memory when it is no longer needed
- otherwise, may run out of memory causing your program to crash
- memory leak results from a failure to properly manage memory usage
- all allocated memory is typically released when a program ends



Dynamic Memory Allocation

ch04/mull.ci414; warning: unused parameter 'argc' [-kunused-parameter] int main(i1 argc, char **argv) ch04/mull.ci4127; warning: unused parameter 'argv' [-kunused-parameter] int main(int argc, char **argv)

cat -n ch04/null.c

2 warnings generated.

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Segmentation fault (core dumped)

10
11 return 0;
12 }
clang -Weverything ch04/null.c

1 #include <stdio.h> 2 #include <stdlib.h>

4 int main(int argc, char **argv)
5 {
6 int *n = NULL;

*n = 42; printf("n: %d\n", *n);

