Autumn 2019

Lab 1b: Bits in C

Assigned: Friday, October 4, 2019

Due Date: Monday, October 14, 2019 at 11:59 pm

Video(s): This video (../../videos/tutorials/lab1-

print_binary.mp4) (with captions) (https://www.youtube.com

/watch?v=R0R4MDG3-mM) shows how to use the optional helper function print_binary() as well as a few more bit tricks you might find helpful for this lab.

Overview
Setup
Instructions
Bit Manipulation
Two's Complement
Floating Point
Checking Work
Advice
Reflection
Submission

Overview

Learning Objectives:

- Gain familiarity with data representation at the level of bits.
- Gain practical knowledge of bit manipulation in C.

You will solve a series of programming "bit puzzles." Many of these may seem artificial, but bit manipulations are very useful in cryptography, data encoding, implementing file formats (e.g. MP3), and certain job interviews.

Code for this lab

Terminal: wget https://courses.cs.washington.edu

/courses/cse351/19au/labs/lab1b.tar.gz

Unzip: Running tar xzvf lab1b.tar.gz from the

Overvterminal will extract the lab files to a directory called lab1b.

Setup

Instructions Lab 1b Instructions

Bit Manipulation

Two's Complement bits a contains skeletons for the programming puzzles, along with a Floating Point block that describes exactly what the function must do and Checkhat Westrictions there are on its implementation. Your assignment is Advite complete each function skeleton using:

Reflection • only straightline code (i.e., no loops or conditionals)

Submission a limited number of C arithmetic and logical operators (you can also use shorthand versions of "legal" operators--ex. you can use ++ and += if + is legal)

- no constants larger than 8 bits (i.e., 0 255 inclusive)--however, you are allowed to combine constants to values greater than 255 or less than 0. e.g. 250 + 250 = 500, so long as the operator you're using to combine the constants is listed as "legal" at the top of the method you're writing
- as many "(", ")", and "=" as you need

The intent of the restrictions is to require you to think about the data as bits - because of the restrictions, your solutions won't be the most efficient way to accomplish the function's goal, but the process of working out the solution should make the notion of data as bits completely clear.

Bit Manipulation Puzzles

The table below describes a set of functions that manipulate and test sets of bits. The Rating column gives the difficulty rating (the number of points) for each puzzle and the Description column states the desired output for each puzzle along with the constraints. See the comments in bits.c for more details on the desired behavior of the functions. You may also refer to the test functions in tests.c. These are used as reference functions to express the correct behavior of your functions, although they don't satisfy the coding rules for your functions.

Rating	Function Name	Description
1	I bitAnd	Compute x & y using only ~ and .
ı		Hint: DeMorgan's Law.

Overv	iew 1	bitXor	Compute x ^ y using only ~ and &. Hint: DeMorgan's Law.
Setup			Return an int with every third bit (starting
Instru	ıctions		from the least significant bit) set to 1 (i.e.
Bit N	/lanipulation		0100 1001 0010 0100 1001 0010 0100
Two	s Complen		1001 ₂). Hint: Remember the restrictions
Floa	ting Point		on integer constants.
	cking 2Work		Extract the n th byte from int x. Hint:
1		getByte	Bytes are 8 bits.
Advi	ce		Shift x to the right by n bits, using a
Reflec	tion 3	logicalShift	logical shift. You only have access to
Subm	ission		arithmetic shifts in this function.
	3	invert	Invert $(0 \leftrightarrow 1)$ n bits from position p to
			position p+n-1. Hint: Use a bitmask.
	Extra Cr	edit:	
	4	bang	Compute !x without using the !
			operator. Hint: Recall that 0 is false and
			anything else is true.

Two's Complement Puzzles

The following table describes a set of functions that make use of the two's complement representation of integers. Again, refer to the comments in bits.c and the reference versions in tests.c for more information.

Rating	Function Name	Description	
2	sian	Return 1 if positive, 0 if zero, and -1 if	
		negative. Hint: Shifting is the key.	
		Return 1 if x can be represented as an	
3	fitsBits	n -bit, two's complement integer. Hint:	
		-1 = ~0.	
		Return 1 if x+y can be computed	
3		without overflow. Hint: Think about what	
		happens to sign bits during addition.	
Extra Credit:			
4	isPower2	Return 1 if x is a power of 2, and 0	
		otherwise.	

Floating Point Puzzles

The following table describes a set of functions that make use of the

Overver T54 floating point representation. **Note:** these functions use unsigned int to pass the floating point numbers, but you should Setup interpret their bit-level representations as floating point values.

Instru	ctions Rating	Function Name	Description	
Bit N	lanipulatior		Return the bit-level equivalent of the	
Two'	s Complem		expression -f for floating point	
Float	ing Point		argument f. NaN should be returned	
Chec	king Work		for argument NaN .	
Advi	ce	floatIsEqual	Compute f == g for floating point	
Reflec	tion 2		arguments f and g . NaN cannot be	
rieliec			equal to any float. ±0 are equal.	
Subm	Submis eixi ra Credit:			
	4	floatInt2Float	Return the bit-level equivalent of	
			(float) x. Warning: you will need to	
			implement round to nearest, ties to even	
			(https://en.wikipedia.org	
			/wiki/IEEE_754#Rounding_rules).	

Checking Your Work

We have included the following tools to help you check the correctness of your work:

- We have included a print_binary function, which takes an
 integer and outputs its binary representation. This can be useful
 in debugging your code, but its use is optional and all calls to
 the function should be commented out in your final submission.
 See the video link at the top of this page for usage examples.
- btest is a program that checks the functional correctness of the code in bits.c. To build and use it, type the following two commands:

\$ make

\$./btest

Notice that you must rebuild btest each time you modify your bits.c file. (You rebuild it by typing make.) You'll find it helpful to work through the functions one at a time, testing each one as you go. You can use the -f flag to instruct btest to test only a single function:

```
Overview

Setup

Instructions You can feed it specific function arguments using the option

Bit Manipulatings -1, -2, and -3:

Two's Complement

Floating Point $ ./btest -f bitXor -1 7 -2 0xf

Checking Work

Advice Check the file README for documentation on running the

Reflection

Submission

We may test your solution on inputs that btest does not check by default and we will check to see that your solutions follow the
```

coding rules.

- The make command additionally produces two helper executables called ishow and fshow that can be used to view conversions between decimal values and bit representations for integers and floating point numbers, respectively. For more information about using them, see the end of the README file.
- dlc is a modified version of an ANSI C compiler from the MIT CILK group that you can use to check for compliance with the coding rules for each puzzle. The typical usage is:

```
$ ./dlc bits.c
```

Note: dlc will always output the following warning, which can be ignored:

/usr/include/stdc-predef.h:1: Warning: Non-inc ludable file <command-line> included from includable file /usr/include/stdc-predef.h.

The program runs silently unless it detects a problem, such as an illegal operator, too many operators, or non-straightline code in the integer puzzles. Running with the -e switch:

```
$ ./dlc -e bits.c
```

causes dlc to print counts of the number of operators used by

Overview each function. Type ./dlc -help for a list of command line options.

Setup

Instructions

The dlc program enforces a stricter form of C declarations

Bit Manipulation is the case for C++ or that is enforced by gcc. In

Two's Compartioular, in a block (what you enclose in curly braces) all your

Floating PoiMariable declarations must appear before any statement that is

Checking Work a declaration. For example, dlc will complain about the

Advice

```
Reflection

int foo(int x) {

Submission

int a = x;

a *= 3; /* Statement that is not a decla

ration */

int b = a; /* ERROR: Declaration not allowe

d here */

}
```

Instead, you must declare all your variables first, like this:

```
int foo(int x) {
  int a = x;
  int b;
  a *= 3;
  b = a;
}
```

- Do NOT include the <stdio.h> header file in bits.c, as it confuses dlc and results in some non-intuitive error messages. You will still be able to use printf for debugging without including the <stdio.h> header, although gcc will print a warning that you can ignore.
- The dlc program will also complain about binary constants such as 0b10001000, so avoid using them.

Advice

 Puzzle over the problems yourself, it is much more rewarding to find the solution yourself than stumble upon someone else's solution.

Overview • If you get stuck on a problem, move on. You may find you suddenly realize the solution the next day.

Setup

There is partial credit if you do not quite meet the operator limit, Instructions but often times working with a suboptimal solution will allow

Bit Manipulation to see how to improve it.

Two's Complement

You can use gdb (GNU debugger) on your code. See this Floating Point transcript (lab1-gdb.html) for an example.

Checking Work

Advice

Reflection

Lab 1b Reflection Submission

Make sure your answers to these questions are included in the file lab1Breflect.txt!

- In your opinion, which restricted operator was the most difficult to reproduce? What was your solution and, more importantly, why does it work? [3 pt]
- 2. Consider the following function:

What does this function do? Describe explicitly what each of the three lines does and what the final result is. [4 pt]

3. Consider the following two statements:

```
o y = -1;
o y = 0xfffffff;
```

Is there a difference between using these two statements in your code? Explain. If there is a difference, make sure to provide an example. [2 pt]

Submission

Submit your completed bits.c and lab1Breflect.txt files to the

Overvilab 1b" assignment on Gradescope (/gradescope.php).
SetupIf you completed the extra credit, also submit the same bits.c file to
the "Lab 1b Extra Credit" assignment on Gradescope
(/gradescope:php). Bit Manipulation
Two's Complement
Floating Point
Checking Work
Advice
Reflection
Submission