15-213 Recitation: How to Succeed in 213

January 22, 2023

Agenda

- Introduction
- Course Details
- Office Hours
- 213 Advice from TAs
- Data Lab
- Looking ahead to Bomblab

Introduction

- Welcome to 15-213/15-513!
- Recitations are for...
 - Reviewing lectures
 - Discussing homework problems
 - Interactively exploring concepts
 - Previewing future lecture material
- Please, **please** ask questions!

Course Details

- How do I get help?
 - Course website: <u>http://cs.cmu.edu/~213</u>
 - Office hours
 - o Piazza
 - Definitely consult the course textbook
 - Carefully read the assignment writeups!
- All labs are submitted on Autolab
- All labs should be worked on using the **shark machines**

Office Hours

- Office Hours start today!
- Queue link: <u>https://ohq.eberly.cmu.edu/#/courses</u>
- Please locate the TA in the specified location!
- Semester's OH schedule (subject to change)
 - TBD

OH Etiquette

- Office hours are for getting ideas on how to debug or better approach your homework!
- Please try to narrow down your problem area as much as possible to help TAs help you!
- Write a description! If you don't have a description, you may be frozen/removed from the queue. Make sure to use the tags!
- TAs will only spend 10 minutes per student and then you can rejoin the queue.
- We will close the queue early so everyone can be helped so please keep this in mind!

How to Succeed at 213



Some advice from your friendly TAs ;)

What is success in 213?

- Some of you (probably most) see success as an A
- ... buuuuttttt you can still succeed without getting an A, in fact, true success in 213 is learning the material
- And this can be difficult because we will cover a lot of different topics, many of which will probably be new to you (and that's okay!)

How do I learn the material then?

- Engage with the topics in lecture
- Read the textbook
- Don't wait to learn the material when you need to use it
- Ask questions!

I've tried that, but I'm confused. Now what?

- It's okay to be confused! These topics can be difficult and take time to truly understand
- (Some) online resources are okay to use, but a general google search probably won't give you helpful results . . . NEVER HAVE I FELT SO WHO WERE YOU, DENVERCODER ??

NEVER HAVE I FELT SO CLOSE TO ANOTHER SOUL AND YET SO HELPLESSLY ALONE AS WHEN I GOOGLE AN ERROR AND THERE'S ONE RESULT A THREAD BY SOMEONE WITH THE SAME PROBLEM AND NO ANSWER LAST POSTED TO IN 2003

WHAT DID YOU SEE ?!

I need help with a concept

- Read the textbook
- Come to OH and ask your TAs ;)
- Come to Prof. OH (they don't bite, we promise)
- Ask on piazza
- Ask your recitation TAs to cover the topic again
 - *cough cough wink wink*

I need help with a problem or bug

- Step away and come back after a small break
- Try to solve on your own (debugging for an hour is not that long)
 - Generally, give yourself a day to mull over the problem (your brain will continue to think about it while you do other tasks!)
- If general bug, try some *reputable* sites to find similar problems (see next slide)
- Come to OH!
- Post on piazza!

Actually good online resources

- <u>https://itsfoss.com/linux-man-page-guide/</u>
- <u>https://man7.org/linux/man-pages/</u>
- <u>https://en.cppreference.com/w/c</u>
 - Make sure to use the C (not C++) version!
- <u>https://www.cs.virginia.edu/~evans/cs216/guides/x86.</u>
 <u>html</u>
- <u>https://beej.us/guide/</u>
- http://www.stackgrowsdown.com/

Other helpful advice!

- Learn GDB early *before* you have to rely on it to debug
- Read the writeups (yes, there can be, and will be, relevant material on all 20 pages of a writeup)
- Don't start labs late
- Save some grace days for malloc (~40 hours is average)
- You don't have to pass every test case of every assignment
- Be comfortable with the command line (it's not that scary!)
- Be comfortable with different editors (I'm looking at you VScode ...)
- If you need help, ask! We are here to help YOU!

Data Lab: Getting Started

- Download the handout from autolab
 - Method 1:
 - scp <path to datalab.tar>
 <andrewid>@shark.ics.cs.cmu.edu:<my course
 directory>
 - ssh <andrewid>@shark.ics.cs.cmu.edu
 - cd to the datalab.tar file
 - tar -xf datalab.tar
 - Method 2:
 - autolab download 15213-f23:datalab
 - cd into the datalab folder
 - tar -xf datalab.tar

Data Lab: Getting Started

- Upload bits.c file to Autolab for submission
 - make submit

Data Lab: Running your code

- dlc: a modified C compiler
- btest: runs your solutions on random values
- bddcheck: exhaustively tests your solutions
 Checks all values, formally verifying the solution
- driver.pl: Runs both dlc and bddcheck
 - Exactly matches Autolab's grading script
 - You will likely only need to submit once
- For more information, read the writeup
 - Available under autolab as "View writeup"
 - Read the writeup please!

Data Lab: Reminders

- Casting between **int** and **long** is ok, in either direction
- Be aware of operations and their types!
 - ! returns an **int** even if the argument is a long
- Good idea to append "L" suffix to every integer constant
 (1L << 63) is not the same as 1 << 63
 (!x << 63) is not the same as ((long)!x) << 63

Carnegie Mellon

If there's time...

Let's do an activity :)

Carnegie Mellon

Form Groups of 3 - 4

- Series of exercises
 - Operators
 - Puzzle
- There's a handout on the website :)



Divide and Conquer (Bit Count)

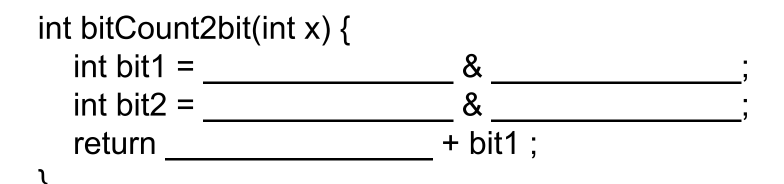
Let's count how many bits are set in a number. For each challenge, you can use any operator allowed in the integer problems in datalab.

Using 1 operator, we return the number of bits set in a 1-bit number:

int bitCount1bit(int x) {return x;}

Divide and Conquer (cont.)

How about if there are two bits in the input? (4 ops max)



Divide and Conquer (cont.)

How about if there are four bits? (8 ops max)

```
int bitCount4bit(int x) {
  int mask = ______;
  int halfSum = ______;
  int mask2 = _____;
  return _____ + _____;
```

Divide and Conquer (cont.)

How about if there are eight bits? (12 ops max)

```
int bitCount8bit(int x) {
  int mask = ______;
  int quarterSum = ______;
  int mask2 = ______;
  int halfSum = ______;
  int mask3 = ______;
  return _____ + _____;
```

Questions?

Remember

- cprogramminglab is due Tuesday (tomorrow)!
 - You really should have started already!
- datalab is due Feb 1st!
 - We recommend you start just a BIT early!
- Read the lab writeup!

