

CS35X: Competitive Programming

Lecture 5: Debugging

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Quiz 1

Contest Strategies

- **Identify Easy Problems**

- Practice identifying which problems are easiest
- Solve easy problems fast.
- Ignore harder problems unless your goal is to solve everything

- **Upsolving Problems**

- **Technical Resource Document (TRD)**

- Printout of notes about different data structures, algorithms
- Good for obscure, not-often-used algorithms you've already implemented.

Debugging Strategies

Before Submitting

- At a *minimum*, make sure your program compiles, runs on sample inputs.
- Perform sanity checks:
 - Does program work on minimal inputs e.g. $n==0$, $n==1$?
 - Does program use all of given input?
 - Have you removed all debugging print statements?
 - (C++ integers): does your answer fit inside `int` or `long long`?
 - Is the output formatted correctly? (reread output spec)

Debugging Strategies

Before Submitting

- Compile/test your program locally.
 - `g++ -std=c++17 -o solution solution.cpp`
 - `./solution`
- Redirect input/output
 - `./solution < in.txt > out.txt`

Debugging Strategies By Verdict

Wrong Answer (WA)

- WAs are very common and hard to debug :(
- Can be useful to try to identify type of bug
 - **Optimization** Problems: program found suboptimal solution or a solution that was too good to be true
 - **Counting** Problems: program over- or under-counted the answer
 - **Constructive** Problems: program failed to find a construction where one existed, or provided incorrect construction
- Bugs can be generally classified as errors in *implementation* or in *reasoning*.

Debugging Strategies By Verdict

Time Limit Exceeded (TLE) — there are two main reasons for TLEs:

- Incorrect asymptotic complexity
- Program's runtime has poor constant factor
- Data structures like **map** or **set** have high constant factor
- C++ printing a lot of output can be slow.
 - Make sure you're using `'\n'` instead of **endl**.
- Generate a large sample input and time your code running on it.

Stress Testing

- After getting a WA result, write two programs:
 - A slow solution you know is correct (e.g. brute force)
 - A program that prints random (small!) test cases
- Then, use the program to generate several test cases, and run both your WA and the slow solution to compare differences
- Power Stress Testing: write a *shell script* to automate process.

**In class exercise:
examples/debugging/oatp/oatp.cpp,
oatp2.cpp**