# **NWERC 2024 Test Session**

Solutions presentation

November 23, 2024

# **C:** Consolidating Windows

Problem author: The NWERC 2024 jury



### Problem

Given the side lengths of two smaller squares a and b, calculate the side length of a square with the same area as the two smaller squares combined.

### Solution

Calculate  $\sqrt{a^2 + b^2}$ .

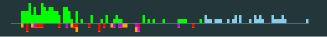
### **Pitfalls**

32-bit floats do not cover a precision of  $10^{-8}$ , so you need to use at least 64-bit doubles.

Statistics: 267 submissions, 79 accepted, 67 unknown

### A: Alternative Encryption

Problem author: Thomas Beuman



### **Problem**

This is a multi-pass problem, where in each pass, you should:

- 1. Encrypt text, such that the length stays the same and every character differs.
- 2. Decrypt the text that you encrypted, such that you retrieve the original input.

### Solution

Some of the many possible solutions (there were some resubmissions):

- (70×) Use a Caesar cipher with offset  $1 \le x < 26$  for encrypting, and offset 26 x for decrypting.
- (14×) Use a Caesar cipher with offset 13 for both encrypting and decrypting.
- (2×) Assuming 0-based char values, XOR the last bit of each value ('a' ↔ 'b', 'c' ↔ 'd', . . .).
- $\bullet \ \, (1\times) \text{ Atbash: Mirror the characters (`a' \leftrightarrow `z', `b' \leftrightarrow `y', \dots) for both encrypting and decrypting.}$
- ullet (1imes) Generate a (seeded) random permutation to encrypt, and use its inverse to decrypt.

Statistics: 150 submissions, 78 accepted, 29 unknown

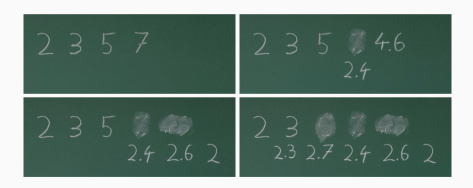
## **B:** Blackboard

Problem author: Takuki Kurokawa



## **Problem**

You are given a list of numbers on a blackboard. Repeatedly split one of the numbers into two parts until the largest number is at most p% larger than the smallest one.



Problem author: Takuki Kurokawa

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## Insights

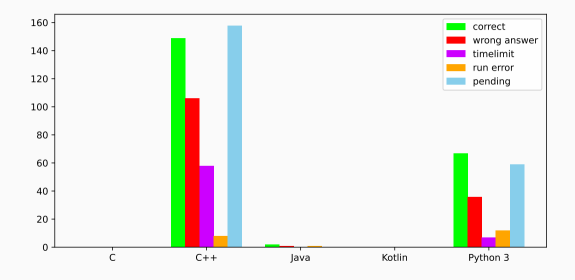
- It's always optimal to split each number into equal parts.
- p = 0 (all numbers must be equal) is a corner case:
  - → Make all numbers equal to the greatest common divisor.

### Solution

- Maintain a priority queue containing fractions:
  - Numerators are the original numbers.
  - Denominators say how many parts they are split into.
- Repeatedly take the largest fraction and increase its denominator.
- This is too slow if you just increment by one at a time.
- To make it fast enough, always compute the smallest denominator needed to make it at most p% larger than the current smallest one.

Statistics: 268 submissions, 14 accepted, 121 unknown

# Language stats



# Systems update

# Systems update

- Everything appears to be working as expected!
- You can remap keys as much as you like, but we will reset your laptop before tomorrow.
  - We will not provide help using xmodmap, please look up the correct commands before tomorrow and use them at your own risk.
- Reminders about printing:
  - Printing from Code::Blocks does not work.
  - The print command is printfile <file>

## **General remarks**

## **General remarks**

- The memory limit of your submission is 2 GiB (also see 2024.nwerc.eu/systems).
  - Note that exceeding the memory limit gives a RUN-ERROR.
- The judging is typically case- and whitespace-insensitive (no guarantees though).
- How to flush standard output: please check the documentation of your programming language before tomorrow.
- You will not get a time penalty if your submission has a compilation error.
- You will get a time penalty if your submission fails on a sample case.
- You can find the samples and contest PDF in your home folder.
- Other jury advice: 2024.nwerc.eu/jury-advice

### For tomorrow

### **Tomorrow:**

- you will get three copies of the problem set, scrap paper, and pens;
- you are NOT allowed to have your bags or any electronic equipment on you (except for medical reasons);
- you MUST wear your shirt and badge visibly;
- after the contest, you must take everything with you.