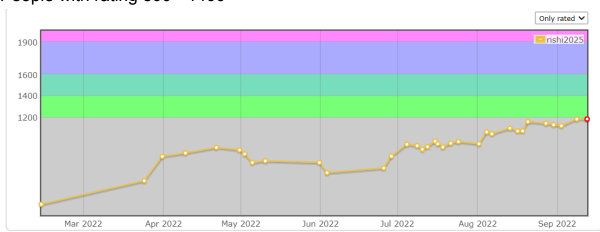
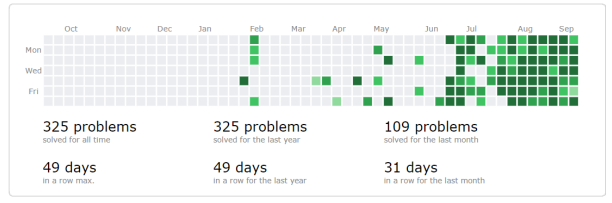
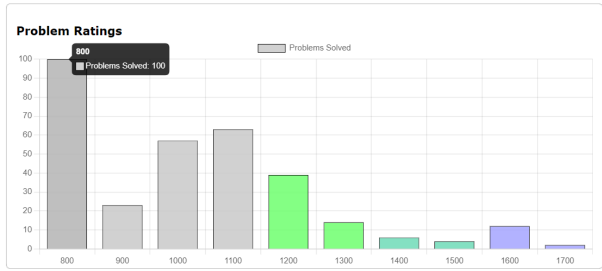
I come across folks who seek guidance for progressing in cp and most of them are pupils / newbies, because when you reach an expert you yourself know what has to be done to progress further. So for those here is some advice.

So let's start with

People with rating 800 - 1400







If your graph looks something like this, you are at level 1, your first goal should be reaching specialist -> 1400 rating.

Topics needed to attain level 2 (>=1400) in order of their importance.

- 0) stl in c++ / equivalent .
- 1) Basic maths, basic logic
- 2) Searching Sorting , greedy , two pointers ,
- 3) Implementation, stl based
- 4) Binary search (very important and a saviour)
- 5) Number theory
- 6) Basic bit manipulation and basic combinatorics. (very basic)

Practice strategy

- 1) Two types of practice are needed
- 2) 1) to build critical thinking / problem solving / application of concepts known.
 - 2) to learn new concepts, tricks and standard problems.
- 3) For the first kind of practice you have to solve 40 each in the rating range 800-1400. You can skip a level if you are way too comfortable with it, but don't do more than 50 of any level and waste your time, most beginners do 100-150 800's which are completely wasted as in the above profile, the person has done 100 800's.
- 4) So do 40 each 800->900->1000->1100->1200->1300->1400.
- 5) Now at this point you would be able to do A,B and C sometimes.
- 6) Now do 10 more of each if you want .
- 7) Now if you do this you will reach near 1400.

Learning strategy

- 1) You can learn on the fly by just reading editorials and solutions, but it would be more helpful if you spare some time for learning new things.
- 2) For the topics listed above just search on youtube or google about what are those algos now for doing some standard problems. Resource is Cses Problemset those are educative and standard problems.
- 3) Competitive programming handbook very soothing book .
- 4) Luv's youtube channel has a competitive programming playlist Which is also a nice resource to learn things from beginners' pov.
- 5) You can actually follow any thing you wish just search on google / yt try reading/ watching if you don't get ,-> switch , after two three tries , you will find something which works for you .

Bottomline - practice consistently and 40/50 of each rating till 1400 and learn some standard algos, tricks.

From level 2 (1400) to level 3 (1500-Expert) .

Topics:

- 1) Strong implementation, speed, accuracy and brute force.
- 2) Binary Search(very important),
- 3) Number Theory,
- 4) Bit manipulation and Combinatorics (basic intermediate)
- 5) Trees / graph -> basic (questions <=1600/1700 rated)
- 6) Dynamic Programming (1600-1700), standard problems.

Practice strategy

- 1) For first kind of practice
 - 1) now you need to practice 40 each in 1500 1600
 - 2) Then 10 each of both .
 - 3) Now if you have 50 of each till 1600 begin with 1700, 1800
 - 4) Strategy remains the same 40 each then after 10 more for each .
- 2) For second kind Learning strategy
 - 1) Learn binary search on answer and everything related to binary search
 - 2) Do some good problems on bit manipulation and combinatorics as you encounter them.
 - 3) Start learning dp and trees side by side or one after from youtube or wherever you wish (I started trees from codencode and dp from Aditya Verma).
 - 4) Can refer Cses for standard problems.

Bottomline:- If you do this you will reach or have potential to reach expert(>1600).

Necessary points to keep in mind:

- Participate in every contest, don't care about ratings till you reach an expert. Learnings in one contest = learnings for one week in practice.
- 2) Always upsolve the problem you couldn't do (<=C in cf div2 rounds) and watch others' solutions who are better rated / your idols -how, why they did that problem in that way, (lol just stalk their solutions).
- 3) In a month if you do 100 problems it's great, you should tap on your shoulder. That costs like 3 problems a day, very much doable if consistent.
- 4) If you feel uncomfortable with the new rating don't back out, it's fine. When I moved to a new rating I did the first 20 mostly by reading editorials, taking hints etc. You can do the same but just understand the intuition behind it. Also you will come across some problem where you won't understand anything even after reading editorial and trying your way out. In such a situation, leave that problem for the future or ignore it for sometime but don't waste your day on that one problem.
- 5) **Make a habit of learning some algo** or doing some standard tasks like cses too.
- 6) **Be consistent**, **be confident**, **and perform in contests** and if couldnt analyse your mistakes.
- 7) **Uplift yourself no matter what**, even if you are on bottom of rank list just know that, you are still the best, don't be too harsh on yourself because-there is whole world against you and at the end of the day It has to be you on your side, only you are there to pamper yourself so be easy on yourself, just learn from your mistakes and remember everyday is new day.
- 8) Who am I ? https://codeforces.com/profile/xinyster .