2 Day Special Workshops for Competitive Programming

Day II

Yongwhan Lim 9am CT, Sunday, April 9, 2023

Yongwhan Lim









Education





Part-time Jobs







Full-time Job





Workshops















Coach/Judge





https://www.yongwhan.io

Yongwhan Lim









- Currently:
 - CEO (Co-Founder) in a Stealth Mode Startup;
 - Co-Founder in Christian and Grace Consulting;
 - ICPC Internship Manager;
 - ICPC North America Leadership Team;
 - Columbia ICPC Head Coach;
 - ICPC Judge for NAQ and Regionals;
 - Lecturer at MIT;
 - Adjunct (Associate in CS) at Columbia;



https://www.yongwhan.io

Overview

• 9am - 10:30am

10:30am - 12pm

Dynamic Programming Part I Dynamic Programming Part II

• 12pm - 1pm

Lunch

• 1pm - 5pm

Practice Contest

https://codeforces.com/gym/437880 (here)

• 5pm

Debrief

DP Part I

Dynamic Programming (DP)

 "DP is a general technique for solving optimization, search, and counting problems that can be decomposed into subproblems. You should consider using DP whenever you have to make choices to arrive at the solution, specifically, when the solution relates to subproblems."

DP: Question #1 out of 2

- Alice and Bob take turns playing a game, with Alice starting first. Initially, there is a number N on the chalkboard. On each player's turn, that player makes a move consisting of:
 - Choosing any proper divisor x of N.
 - Replacing the number N on the chalkboard with N x.
- Also, if a player cannot make a move, they lose the game.
- Return true if and only if Alice wins the game, assuming both players play optimally.

- Time: $O(N^2)$
- Space: O(N)

DP: Answer #1 out of 2

```
const int mx=1007;
bool divisorGame(int N) {
    vector<bool> dp(mx, false);
    for (int n=2; n<mx; n++) {</pre>
        bool ok=false;
        for (int x=1; x<n; x++)
             if(n%x==0\&\&!dp[n-x])
                 ok=true;
        dp[n]=ok;
    return dp[N];
```

DP: Question #2 out of 2

- Given two strings s and t, return the length of their longest common subsequence.
- A subsequence of a string is a new string generated from the original string with some characters (can be none) deleted without changing the relative order of the remaining characters. (e.g., "ace" is a subsequence of "abcde" while "aec" is not).
- A common subsequence of two strings is a subsequence that is common to both strings. If there is no common subsequence, return 0.

- Time: O(nm)
- Space: O(nm)

DP: Answer #2 out of 2

```
int longestCommonSubsequence(string s, string t) {
    int n=s.size(), m=t.size();
    vector<vector<int>> dp(n+1, vector<int>(m+1,0));
    for (int i=0; i<n; i++)
        for (int j=0; j<m; j++)</pre>
            if(s[i]==t[j])
               dp[i+1][j+1]=dp[i][j]+1;
            else
               dp[i+1][j+1]=max(dp[i+1][j],dp[i][j+1]);
    return dp[n][m];
```

Lecture Exercise #1: Problem

https://codeforces.com/problemset/problem/1470/A

Lecture Exercise #1: Solution

https://codeforces.com/contest/1470/submission/121068197

Lecture Exercise #2: Problem

https://codeforces.com/problemset/problem/858/C

Lecture Exercise #2: Solution

https://codeforces.com/contest/858/submission/34159847

Lecture Exercise #3: Problem

https://codeforces.com/problemset/problem/295/B

Lecture Exercise #3: Solution

https://codeforces.com/contest/295/submission/15988207

Lecture Exercise #4: Problem

https://codeforces.com/problemset/problem/459/E

Lecture Exercise #4: Solution

https://codeforces.com/contest/459/submission/20755808



DP Part II

1. dp optimization: Problem [CF 2600]

https://codeforces.com/contest/321/problem/E

1. dp optimization: Solution [CF 2600]

https://codeforces.com/blog/entry/8192 (321E)

1. dp optimization: Model Code [CF 2600]

https://codeforces.com/contest/321/submission/29154603

1. dp optimization: Reference

- https://codeforces.com/blog/entry/8219
- https://usaco.guide/adv/dp-more?lang=cpp
- https://cp-algorithms.com/dynamic_programming/knuth-optimization.ht
 ml

2. tree dp: Problem [CF 1800]

https://codeforces.com/problemset/problem/161/D

2. tree dp: Solution [CF 1800]

https://codeforces.com/blog/entry/4097 (161D)

2. tree dp: Model Code [CF 1800]

https://codeforces.com/contest/161/submission/16033882

2. tree dp: Reference

- https://codeforces.com/blog/entry/20935
- https://usaco.guide/gold/dp-trees?lang=cpp

3. two pointers: Problem [CF 1600]

https://codeforces.com/contest/616/problem/D

3. two pointers: Solution [CF 1600]

https://codeforces.com/blog/entry/22712 (616D)

3. two pointers: Model Code [CF 1600]

https://codeforces.com/contest/616/submission/15298635

3. two pointers: Reference

- https://codeforces.com/blog/entry/87248
- https://usaco.guide/gold/sliding-window?lang=cpp

4. greedy vs dp: Problem [CF 1500]

https://codeforces.com/contest/1253/problem/C

4. greedy vs dp: Solution [CF 1500]

https://codeforces.com/blog/entry/71489?locale=en (1253C)

4. greedy vs dp: Model Code [CF 1500]

https://codeforces.com/contest/1253/submission/65218239

4. greedy vs dp: Reference

- https://stackoverflow.com/questions/16690249/what-is-the-difference-bet-ween-dynamic-programming-and-greedy-approach
- https://codeforces.com/blog/entry/20503

5. interval dp: Problem

https://leetcode.com/problems/minimum-insertion-steps-to-make-a-string-palindrome/

5. interval dp: Solution

 https://leetcode.com/problems/minimum-insertion-steps-to-make-a-strin g-palindrome/discuss/470706/JavaC%2B%2BPython-Longest-Common-Se quence

5. interval dp: Model Code

```
int minInsertions(string s) {
    int n = s.size();
    vector<vector<int>> dp(n, vector<int>(n,0));
    for (int i = 1; i < n; i++)
        for (int j = 0, k = i; k < n; j++, k++)
            dp[j][k] = (s[j] = s[k])?
                         dp[i+1][k-1]:
                         min(dp[j][k-1], dp[j+1][k])+1;
    return dp[0][n-1];
```

6. coin exchange: Problem

https://leetcode.com/problems/coin-change/

6. coin exchange: Solution

https://leetcode.com/problems/coin-change/discuss/778548/C%2B%2B-D
 P-solution-explained-~100-Time-100-Space

6. coin exchange: Model Code

```
const int inf=1e6+777;
int coinChange(vector<int>& v, int n) {
    if(n<0) return -1;
    if(n==0) return 0;
    vector<int> dp(n+1,inf); dp[0]=0;
    sort(v.begin(), v.end());
    for (auto x : v)
        for (int i=0; i<=n-x; i++)
            dp[i+x]=min(dp[i+x],dp[i]+1);
    return dp[n]==inf?-1:dp[n];
```

7. numbers: Problem [CF 1900]

https://codeforces.com/problemset/problem/9/D

7. numbers: Solution [CF 1900]

https://codeforces.com/blog/entry/283 (D)

7. numbers: Model Code [CF 1900]

- [C++] https://codeforces.com/contest/9/submission/83587530
- [Python] https://codeforces.com/contest/9/submission/3014721

7. numbers: Reference

- [Catalan] https://codeforces.com/blog/entry/87585
- [generating function] https://codeforces.com/blog/entry/77468
- [generatingfunctionology]
 https://www2.math.upenn.edu/~wilf/gfologyLinked2.pdf



Practice Contest

https://codeforces.com/gym/437880

>>><u>here</u><<<

Debrief

Closing

Where to go from here? (for ICPC)

- Selection test (locals in UT Austin)!
 - Make it to the team, to represent UT Austin in the regionals
- **Regional**s
 - Be the top few teams
- North America Championship (NAC)s
 - Make it to the world finals, with a goal of 'medal'-ing
- World Final (WF)s
 - Make it to the top 12, for a medal!
- GOAL: You should make it a goal to reach rating of 2600+ in CodeForces (roughly top 300)

Where to go from here? (for training)

- Train, train, train, BUT only go so much to <u>NOT</u> burnout. IT IS REAL!
- Each and every one of you can do it, from what I observed last few days!!
- Register for Universal Cup: ask Etienne and Glenn, if interested!
- CSES: https://cses.fi/problemset/
- Kattis: https://open.kattis.com/ with its companion:
 https://cpbook.net/methodstosolve?oj=kattis&topic=all&quality=all-
- **USACO Guide:** https://usaco.guide/ (especially Platinum and Advanced)
- CP Algorithm: https://cp-algorithms.com/
 - String Processing; Graphs; Linear Algebra; Data Structures; ...

International Collegiate Programming Contest (ICPC)

• If you would like to get involved in helping out as a volunteer or an official (unpaid) intern, please reach out to me at yongwoods@icpc.global.

Discord Servers: Please Join Us/Me!

 You are the most enthusiastic, driven group of students I have ever interacted with!!!

You will be able to <u>continue</u> your enthusiasm through this group!

So, please join the following discord servers, if you have not already!!!

[ICPC CodeForces Zealots] https://discord.gg/7bvMnMyF6G

Practice makes PERFECT!

- Do as many practice contests as you can!
 - Live Contests
 - CodeForces: Division 1-4
 - AtCoder: Beginner; Regular; Grand;
 - LeetCode: Weekly/Biweekly
 - ICPC North America Practice Contests on:
 - Sundays from 1pm ET to 6pm ET
 - Zealot Problem Sets
 - **Everyday** (24 hours 7 days a week)!

1:1 Meeting Opportunity

 If you would like to meet in 1:1, please sign up using: <u>https://calendly.com/yongwhan/one-on-one</u>.

I'd love to help you landing your <u>dream</u> job!

A Terse Guide on ICPC Contest Strategies

We have <u>Google Drive</u> to Terse Guides, of course!

These documents will be frequently expanded upon later.

If you have any questions, please reach out to <u>yongwhan@yongwhan.io</u>!

Contact Information

• Email: yongwhan.io

Personal Website: https://www.yongwhan.io/

- LinkedIn Profile: https://www.linkedin.com/in/yongwhan/
 - Feel free to send me a connection request!
 - Always happy to make connections with promising students!

Slide Decks

 You can find the slide decks from the presentations today and yesterday from:

https://github.com/yongwhan/yongwhan.github.io/tree/master/uta

