

Problem Analysis Session

SWERC Judges

SWERC 2016



C - Candle Box

Problem

Consider two finite **arithmetic progressions**:

- $R = 4 + 5 + \dots$ number of Rita's candles
- $T = 3 + 4 + \dots$ number of Theo's candles

Theo placed X of its candles in Rita's box.

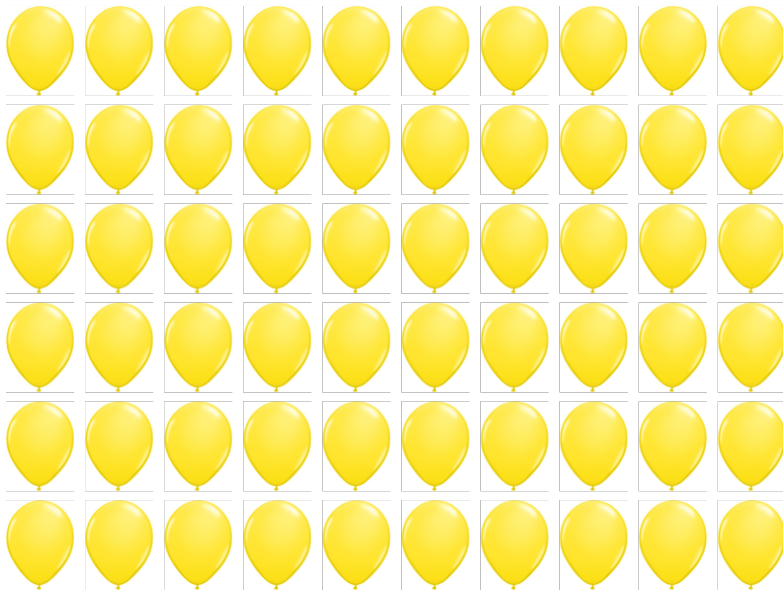
Given $R + X$, $T - X$, and D (difference between the ages of Rita and Theo), find out X .

Categories

- Math, arithmetic progression



C - Candle Box



Sample Solution

Given $(R + X)$, $(T - X)$, and D :

- $R = \sum_{k=0}^n (4 + k)$ and $T = \sum_{k=0}^{n-D+1} (3 + k)$
- To compute R , find out n such that $R + T = (R + X) + (T - X)$
 - either analytically
 - or iteratively computing the sum of arithmetic progressions R , T , until the condition holds
- The answer is $(R + X) - R$

K - Balls and Needles

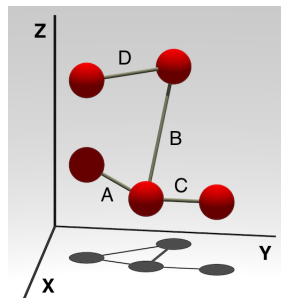
Problem

Given a set of needles / line segments $((x_1, y_1, z_1), (x_2, y_2, z_2))$ in 3D:

- Is there a true closed chain, i.e., a **cycle** in the (simple) graph whose edges are the line segments?
- Is there a floor closed chain, i.e., a **cycle** in the (simple) graph whose edges are the line segment projections $((x_1, y_1), (x_2, y_2))$?

Categories

Graphs – Cycle detection



Sample Solution

- Sculpture with K needles / line segments
- **Graph for 3D:**
 - $|E| = K, |V| \leq 2K$
 - Map each point (x, y, z) to an integer $0, 1, 2, \dots$
- **Graph for 2D:**
 - $|E| \leq K, |V| \leq 2K$
 - Map each point (x, y) to an integer $0, 1, 2, \dots$
 - Leave **self-loops** out
 - Do not add **repeated edges**
- **Cycle detection:** DFS or Union Find
- Time and space complexity: $\mathcal{O}(K)$

H - Hyper-Pyramids

Problem

Calculate the numbers at the base of Pascal's "triangle" generalized to higher-dimensions.

Categories

Math, dynamic programming



H - Hyper-Pyramids

General recurrence for dimension D :

$$\begin{aligned} C(x_1, \dots, x_D) &= C(x_1 - 1, x_2, \dots, x_D) \\ &\quad + C(x_1, x_2 - 1, \dots, x_D) \\ &\quad + \dots \\ &\quad + C(x_1, x_2, \dots, x_D - 1), \quad \text{if all } x_i > 0 \\ C(x_1, \dots, x_D) &= 1 \quad \text{otherwise.} \end{aligned}$$

Base of the hyper-pyramid of height H :

$$\{C(x_1, \dots, x_D) \mid 0 \leq x_i < H \wedge \sum_i x_i = H - 1\}$$

H - Hyper-Pyramids

Implementation:

- Use 64-bit integer arithmetic
- Recursively generate vectors of size D that sum $H - 1$
- Calculate recurrence using **memoization**
- Collect results into a set
- Choice of memo and set data structures is not critical

However, the above is not enough, we need to **exploit symmetry**:

- $C(x_1, \dots, x_D) = C(\pi \circ (x_1, \dots, x_D))$ for any permutation π
- Normalize **memo keys**, e.g. ascending order (sort vectors before lookup/insert)
- Generate only **ascending vectors** $x_1 \leq \dots \leq x_D$ that sum $H - 1$

H - Hyper-Pyramids

Alternative approach (for the more math-savvy):

- Numbers in Pascal's hyper-pyramids are the **multinomial coefficients**
- Compute directly using the **closed factorials formula**:

$$C(x_1, x_2, \dots, x_D) = \binom{H-1}{x_1, x_2, \dots, x_D} = \frac{(H-1)!}{x_1! x_2! \cdots x_D!}$$

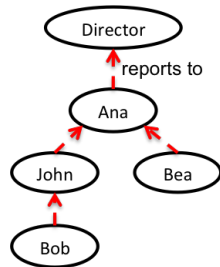
- No recurrence, no memoization
- Caveat: requires larger precision (BigIntegers) or careful implementation to avoid overflow with 64-bits

Problem

Given a rooted tree with N nodes, where each node has a (key, value) pair, find for each node x the sum of values in its children whose key is smaller than x 's key.

Categories

- Graph Theory - Trees
- Data Structures



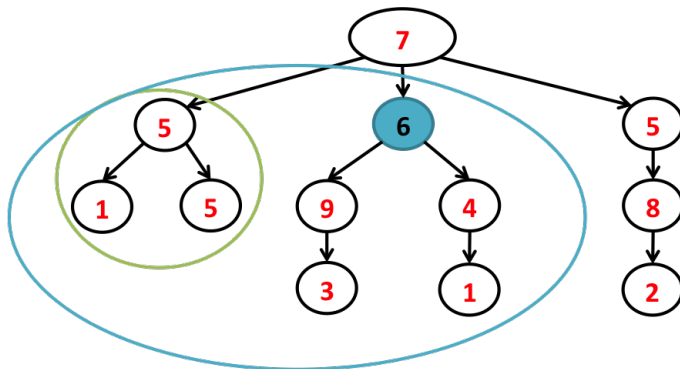
Naive approach

- Process each node's children and sum the values
- Complexity is $\mathcal{O}(N^2)$ — too slow

Several valid approaches

- Post-order traversal of the tree + Fenwick Tree
- Pre-order traversal + Segment Tree
- Process nodes from the deepest leaves to the root and merge (key,value) pairs

Sample Solution



Sample Solution

- Use a data structure \mathcal{T} that supports:
 - $\text{Add}(k, v)$: add the (key, value) pair to \mathcal{T}
 - $\text{Sum}(\text{key})$: return the sum of values in \mathcal{T} with keys less than key
- Post-order traversal of the given tree

$\text{Dfs}(\text{node}, \mathcal{T})$

$\text{prev} = \mathcal{T}.\text{Sum}(\text{node.key})$

for each child of node

$\text{Dfs}(\text{child}, \mathcal{T})$

$\text{node.review_time} = \mathcal{T}.\text{sum}(\text{node.key}) - \text{prev}$

$\mathcal{T}.\text{Add}(\text{node.key}, \text{node.value})$

- Using an efficient data structure like a Fenwick Tree, this approach takes $\mathcal{O}(N \log N)$ time and $\mathcal{O}(N)$ space

Problem

Find the best and worst positions that a product m from a list can have when sorted by a score:

$$s = w_1x_1 + w_2x_2$$

with $w_1, w_2 \in \mathbb{R}_0^+$
and $w_1 + w_2 > 0$.

Categories

- Sweep
- Geometry



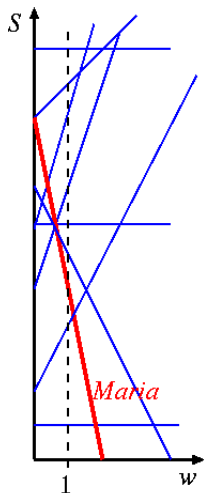
Naive approach

- For every product i find the weights $s_m = s_i$.
- Use every valid weight found to sort the products and find the best and worst ranking position.
- Complexity is $\mathcal{O}(N^2 \log N)$ — too slow

Sweep

- Find a way to sweep through all valid weights while keeping a set of best/worst products.
- Complexity is $\mathcal{O}(N \log N)$

B - Bribing Eve



$$S = w_1x_1 + w_2x_2$$
$$\frac{1}{w_1 + w_2}S = \frac{w_1}{w_1 + w_2}x_1 + \frac{w_2}{w_1 + w_2}x_2$$

Therefore, we can reduce the analysis to:

$$S = w_1x_1 + w_2x_2, \text{ with } w_1 + w_2 = 1$$

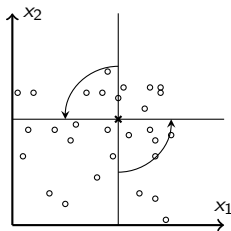
That is, $S = x_2 + (x_1 - x_2)w$, with $0 \leq w \leq 1$.

Solution approach:

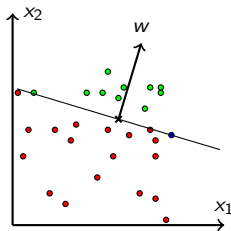
Find the intersection points in $O(n)$. Sort them.
Linear Sweep to update counters.

B - Bribing Eve

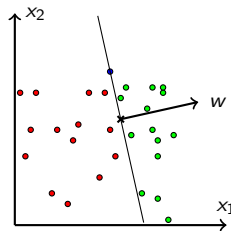
Radial sweep



Best ranking



Worst ranking



Caveats

- Watch for boundary conditions - **degenerate cases**.
- Be careful of products with same test scores.
- Test with epsilon if solving with floats.

Problem

Given the number N of balls, the number D of balls drawn each round and the C values chosen by each of the **two players**, find the expected number of rounds their game will last.

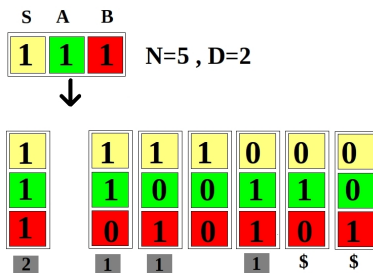
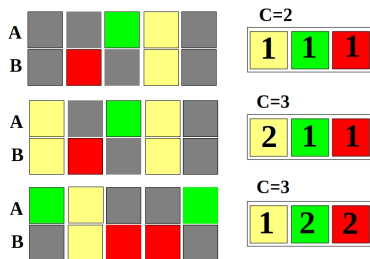
Categories

- Dynamic Programming
- Probabilities, Combinatorics
- (Absorbing Markov Chains)

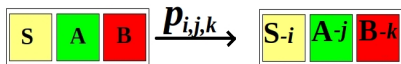


D - Dinner Bet

State abstraction Shared, Player A, Player B



State Transition (with probability $p_{i,j,k}$)



$$D - (N - S - A - B) \leq i + j + k \leq D$$

$$p_{i,j,k} = \frac{\binom{S}{i} \binom{A}{j} \binom{B}{k} \binom{N-A-B-S}{D-i-j-k}}{\binom{N}{D}}$$

Sample Solution

- The game ends when $S = 0 \wedge (A = 0 \vee B = 0)$
- The expected number of rounds satisfies the recurrence

$$\mathcal{E}_{R,S,A,B} = \sum_{i+j+k \leq D} p_{i,j,k} \mathcal{E}_{R-1,S-i,A-j,B-k}$$

$$\mathcal{E}_{R,0,A,0} = \mathcal{E}_{R,0,0,B} = R$$

- Compute \mathcal{E} using Dynamic Programming: $\mathcal{O}(C^3 D^3)$ time

Another formula...

$$\begin{aligned}\mathbb{E}_{S,A,B} &= \frac{1}{1 - p_{0,0,0}} \left(1 + \sum_{i+j+k \neq 0} p_{i,j,k} \mathbb{E}_{S-i,A-j,B-k} \right) \\ \mathbb{E}_{0,A,0} &= \mathbb{E}_{0,0,B} = 0\end{aligned}$$

Sample Solution

- The game lasts the most when $N = 50$ and $D = 1$ and the players have the same key
- With 1 number left, the of probability continuing playing after \mathcal{R} rounds is $(\frac{49}{50})^{\mathcal{R}} = 0.98^{\mathcal{R}}$
- The contribution to the result is $\mathcal{R} \times 0.98^{\mathcal{R}}$, so an estimate for the minimum number of iterations needed is finding $\mathcal{R} \times 0.98^{\mathcal{R}} < EPS$.
- Considering 1000 rounds was more than enough for a 10^{-3} epsilon

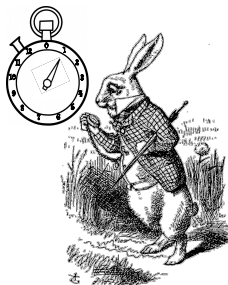
I - The White Rabbit Pocket Watch

Problem

Given a set of **tracks** over an undirected weighted graph with **unknown edge weights**, along with the sum **modulo 13** of its edge weights, determine the weight of the **shortest path** between two given nodes.

Categories

- Graph theory / shortest path
- System of linear equations in a prime field



I - The White Rabbit Pocket Watch

Tracks

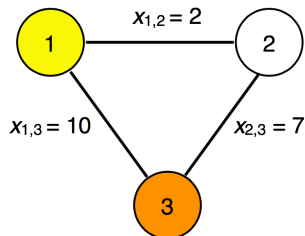
1 → 2 → 3 → 2
1 → 2 → 1
1 → 2 → 1 → 3

Duration in \mathbb{Z}_{13}

3

4

1



$$\begin{cases} x_{1,2} + 2x_{2,3} & \equiv 3 \pmod{13} \\ 2x_{1,2} & \equiv 4 \pmod{13} \\ 2x_{1,2} + x_{1,3} & \equiv 1 \pmod{13} \end{cases}$$

The system has a unique solution.

I - The White Rabbit Pocket Watch

Solution Overview:

- Build a system of **linear equations** from the track information
- Solve the system by **Gaussian elimination** in \mathbb{Z}_{13} to find the edge weights (the problem statement guarantees a unique solution)
- Compute the **shortest path** between the target nodes (e.g. Dijkstra)
- Time complexity is $O(|E|^3)$

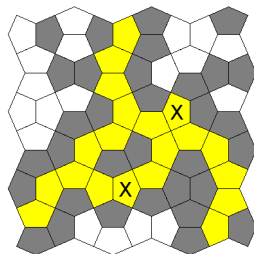
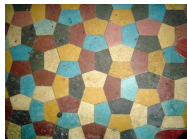
Problem

Given a pentagonal tiling:

- Is there a **corridor**, i.e., a maximal set of clear adjacent pentagons that connect the 4 borders?
- (If yes) Is the corridor **minimal**, i.e., does it have no superfluous pentagon?
- (If yes) How many pentagons has the minimal corridor?

Categories

Graphs – Connectivity

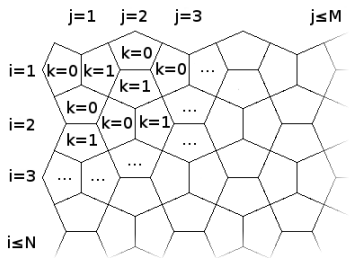


Sample Solution

- Model empty tiles and their adjacencies as a **graph**
 - Each tile identified by (i, j, k)
 - Adjacency and border checks by case analysis, e.g. **left border**:

$$(i + j \text{ is even} \wedge j = 1 \wedge k = 0) \vee$$

$$(i + j \text{ is odd} \wedge j = 1)$$
 - $|V| \leq 2 \times N \times M \approx 125\,000$,
 $|E| \leq 5 \times 125\,000$
- Search for a corridor (**connected component** that touches all borders):
 DFS, BFS or Union Find
- Check the corridor for minimality



How to **check minimality**?

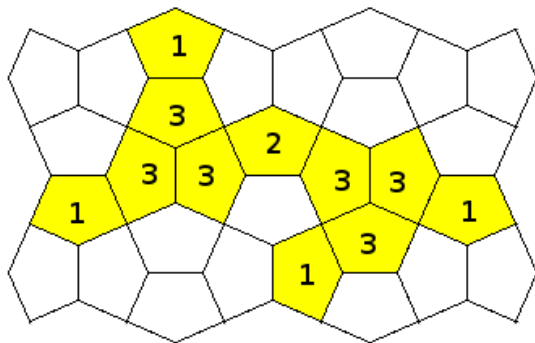
Naive check

- Delete each node and check if the remaining nodes are a corridor
- Time complexity: $\mathcal{O}((N \times M)^2)$ — **too high**

Better approach

- Check only **critical nodes**, i.e.
 - with degree 1
 - with degree ≥ 3 and their adjacents
- Bounded number:
 - at most **4** nodes with degree 1
 - at most **6** nodes with degree ≥ 3
- Time and space complexity: $\mathcal{O}(N \times M)$

G - Cairo Corridor



Sample corridor with 6 nodes of degree 3

Problem

Given a blacklist with N words and two integers A and B , the task was to compute the number of different valid passwords obeying:

- length is between A and B (inclusive)
- at least one lowercase letter, one uppercase letter, and one digit
- no blacklisted substring.

Categories

- Dynamic Programming
- Strings, Aho-Corasick

Password:

*****|

Password strength: Weak

Overview

- Generating all passwords (obviously) would exceed time limit
- We can count... using **dynamic programming** (DP)
- Our DP state needs to have into account all restrictions
 - Size of the string (*easy*) - *integer*
 - Having > 1 upper/lower/digit (*easy*) - *3 booleans*
 - Avoiding blacklisted substrings (*not so easy...*)

Main Difficulty

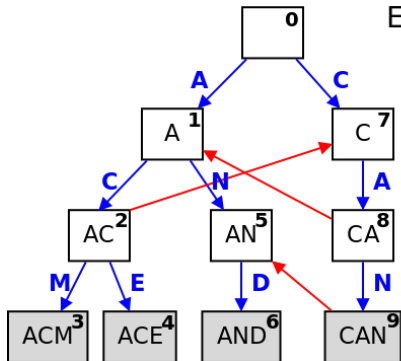
- How can we incorporate in the DP state how to avoid all blacklisted words at the same time?

E - Passwords

Idea - Use an automaton

Capture at which “position” we are at all blacklisted words

- We could use something like Aho-Corasick
- A “position” is a node in the automaton

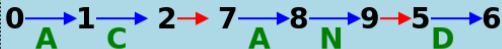


Example for **{ACM, ACE, AND, CAN}**

→ Normal trie edge

→ "Fail" edge
(largest proper suffix)

Example state change for: **ACAND**



Sample Solution

- Use a five dimensional DP state: (S, L, U, D, N)
 - S - Size of current password
 - L, U, D - Yes/No we have at least one upper/lower/digit
 - N - Position/Node in the automaton
- Let $\delta(N, c)$ be the transition from node N using character c
- $count(S, L, U, D, N) = 0$ if N is a word; otherwise:
$$\sum_{c \in \{a..z\}} count(S + 1, true, U, D, \delta(N, c)) +$$
$$\sum_{c \in \{A..Z\}} count(S + 1, L, true, D, \delta(N, lower(c))) +$$
$$\sum_{c \in \{0..9\}} count(S + 1, L, U, true, \delta(N, leet(c)))$$
- Solution in `count(0,false,false,false,"")`
- Construction of automaton could be "inefficient" /not optimal

Caveat

Care should be taken with words that contain other smaller words

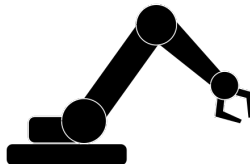
A - Within Arm's Reach

Problem

Given a robotic arm description and target coordinates, calculate a configuration that places the arm's tip as close as possible to the target.

Categories

- Geometry



A - Within Arm's Reach

Difficulties

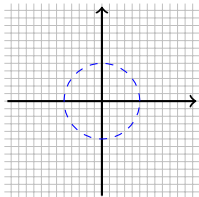
- Geometric
- Multiple output - need to construct any valid solution. Too much freedom. How to handle it?

Possible approach: understanding what are the reachable areas and how to step between them allows to construct a solution from target to origin.

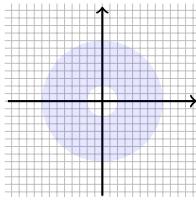
Useful geometric knowledge

- A polygon has every side smaller or equal to the sum of all other sides.
- Re-ordering segments does not affects reachable positions.
- Problem can be rotated to place target on an axis.

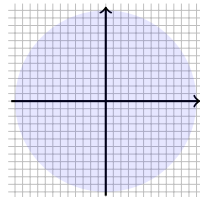
A - Within Arm's Reach



$$L = \{5\}$$
$$r \in [5, 5]$$



$$L = \{5, 3\}$$
$$r \in [2, 8]$$



$$L = \{5, 3, 4\}$$
$$r \in [0, 12]$$

Reachable area

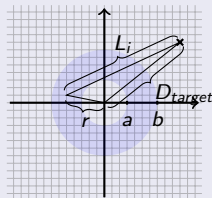
- The set of reachable points given a set L of segments is a single disc.
- One can also see r as a segment that can be added to L such that it is possible to construct a polygon.

A - Within Arm's Reach

Step function

To find a point in a disc $r \in [a, b]$ that is at distance L_i of a target:

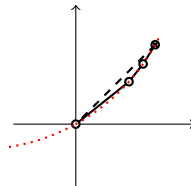
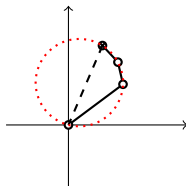
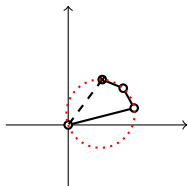
- Pick any r such that $\{r, L_i, D_{target}\}$ are the sides of a valid triangle
- From the triangle sides, calculate the angles and then the point.



Solution overview

- Calculate reachable disc when using every prefix of n segments.
- Construct solution from tip to origin.
- Print from origin to tip.

A - Within Arm's Reach



Other possible solution

- Interpret the problem as building a polygon with $N + 2$ sides.
- The extra sides are the distance from the origin to target and the min side to make it possible to construct a polygon.
- Limit the solution space by trying to inscribe the polygon sides as cords on a circumference.
- Binary search on the circumference radius.

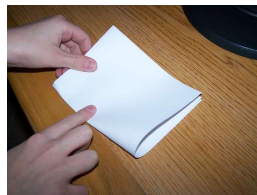
J - Risky Lottery

Problem

Approximate numerically the symmetric equilibrium strategy of the **lowest unique bet** game with N players choosing numbers from 1 to M .

Categories

Game Theory, Numerical Methods



J - Risky Lottery

Key Insight

In an optimal strategy, the **probability of winning is the same** regardless of the number we select.

(Otherwise, we should be picking numbers with higher probability of winning more frequently than we currently are.)

Example (3 players, 3 numbers):

$$\begin{cases} PWin_1(P) = \lambda \\ PWin_2(P) = \lambda \\ PWin_3(P) = \lambda \\ P_1 + P_2 + P_3 = 1 \end{cases} \Leftrightarrow \begin{cases} (P_2 + P_3)^2 = \lambda \\ P_1^2 + P_3^2 = \lambda \\ P_1^2 + P_2^2 = \lambda \\ P_1 + P_2 + P_3 = 1 \end{cases}$$

(Note: λ is not trivial because of ties.)

Solution sketch

Any iterative method that finds a solution should be accepted.

Even something *basic*:

- we only need 10^{-3} precision, so let's pick $EPS = 10^{-5}$;
- calculate $avg = \sum_i PWin_i(P)/M$;
- if $(PWin_i(P) > avg)$ then $P_i += EPS$ else $P_i -= EPS$;
- iterate until converged.

Questions?