NWERC 2018 presentation of solutions

NWERC 2018 Jury

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Big thanks to our test solvers

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Assign gas canisters to balloons to maximize $\min(\frac{c_i}{i})$, such that $\forall i.\frac{c_i}{i} \leq 1$

Solution

- 1. Sort *c*
- 2. If $\exists i. \frac{c_i}{i} > 1$, print impossible and return
- 3. Print min $\left(\frac{c_i}{i}\right)$

Statistics: 146 submissions, 117 + ? accepted

Jury: behind the scenes

- --- November 17, 2018 ---
- Robin: Good, we're all set for the contest.
- Per has entered the room
- Per has successfully challenged jeroen.java
- Per has successfully challenged rgl.java
- Per has successfully challenged tobi.kt
- Jeroen: What?!
- Per: They all use *CENSORED* which is *CENSORED*.

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- Simon: Let's not include those cases.
- Others: Indeed, because we are so nice.

Given ciphertext $b_1 b_2 \cdots b_m$ encrypted with the Autokey cipher and last *n* letters $a_{m-n+1} \cdots a_m$ of plaintext, recover entire plaintext *a*.

Autokey cipher recap:

- Key $k_1 k_2 \cdots k_n$, gets padded with plaintext $(k_{n+i} = a_i)$.
- Plaintext *a* encrypted by $b_i = (a_i + k_i) \mod 26$.

Solution

- 1. For all $i \leq m n$, we have $a_i = k_{i+n} = (b_{i+n} a_{i+n}) \mod 26$.
- 2. Compute for *i* from m n down to 1.
- 3. Complexity O(m).

Statistics: 126 submissions, 114 + ? accepted



Create a bitstring of length n such that:

- The number of bit changes is *c*
- The bits at given positions z_i are all 0

Solution

- 1. If c is even, start with a 0, otherwise a 1
- 2. Greedily alternate $0 \mbox{ and } 1$ where possible, as long as changes are needed

Statistics: 227 submissions, 113 + ? accepted

Given a DAG with vertex weights e(i), find a topological ordering π that minimizes

 $\max_{i}(e(\pi(i))+i).$

Solution 1 more helpfully

- Basic idea: last vertex should have as small e(i) as possible.
- Adapt standard topological sort.
 - Build schedule from end.
 - Keep adding currently available topic with smallest e(i).
 - Maintain available topics in priority queue.
- Time complexity $O(n \log n + m)$.

Solution 2

- Ideally would like to sort vertices by decreasing value of e(i), but that might violate the precedence constraints.
- Assign potential p(i) = -e(i) for each vertex.
- Propagate potentials: for each predecessor j of i, must have $p(j) \le p(i) 1$.
- Sorting by propagated potentials gives a valid and optimal ordering.

Statistics: 216 submissions, 64 + ? accepted

B: Brexit Negotiations

Problem Author: Gregor Behnke

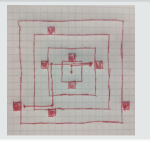
UK's Brexit deal agreed by EU leaders Theresa May says she agrees with EU officials that this "is the best and only deal possible" UK

Credit: BBC.com

Given a sequence of UP/DOWN/LEFT/RIGHT instructions, construct a sliding ball maze with the given instructions as a solution.

Solution

- 1. Start at centre
- 2. Each time we turn ± 90 degrees, extend bounding box of maze by 2, and add blocks in both directions at edge of bounding box.
- 3. At end, shift maze so that we end at (0,0) rather than starting there.
- 4. Time complexity O(n).



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Solution 2

- 1. Brute force: for each instruction try making it 1 step, 2 steps, etc and recursively solve the rest.
- 2. To make it fast enough, good to figure out when answer is impossible. This happens if and only if input ends with LRL, RLR, or UDU, DUD.

Solution 3

- 1. Randomly place blocks (make each cell a block with probability 5%).
- 2. Run walk from (0,0), if all steps can be executed and we end up in a position not visited earlier in the walk then this gives a solution.

Statistics: 121 submissions, 30 + ? accepted

Betting tournament:

- Each round we bet between two options, each correct bet gets a point.
- Julia starts in the lead, has terrible luck but compensates by copying the majority bet from the runners-up.
- For how many rounds will she stay in the lead?

(Not a) Solution

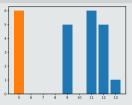
- 1. In a round with t runners-ups, worst thing that can happen is that their bets are split evenly $\lfloor t/2 \rfloor$.
- 2. Naive simulation: $\Theta(r \cdot n)$ where r is number of rounds, which can be as large as 10^{16} .
- 3. Mildly better simulation: keep track of Julia's lead over the others instead of their scores. $\Theta(r)$ time instead, still a year or so too slow.

Further Analysis

x axis: number of points behind J.

y axis: number of bettors

leftmost bar: group of runners-up



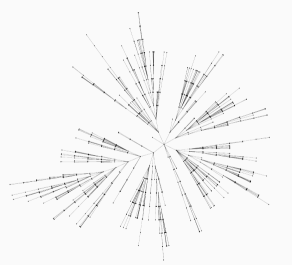
- 1. In next $1 + \lfloor \log_2 t \rfloor$ rounds, each of the *t* runners-up catch up in all but one round, remaining bettors catch up in all rounds.
- 2. If the *t* runners-up initially have a lead of *d* over the next group of bettors, this pattern repeats *d* times, then the two groups are joined and the number of runners-up grows.
- 3. Keep running this sped-up simulation until J. no longer in the lead.
- 4. Complexity $O(n \log n)$ for sorting the scores, then O(n) arithmetic operations.

Statistics: 233 submissions, 21 + ? accepted

Given a tree, assign each point a position on a plane such that:

- The distance between any two connected points is (approx.) $1 \$
- Points are not too close together
- Edges do not intersect
- $-3000 \le x, y \le 3000$

C: Circuit Design Problem Author: Paul Wild



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Solution

- 1. Pick arbitrary root and place at origin
- 2. Draw points in region between two angles
- 3. Split region into subregions for children proportional to their width
- 4. Alternative: Instead of angle, use x-coordinates between -1 and 1, and increase y

Pitfalls

1. Print enough digits (9 could be too few)

Statistics: 191 submissions, 37 + ? accepted

Given list of *n* points p_1, \ldots, p_n in \mathbb{R}^2 , find *n* points q_1, \ldots, q_n such that q_i is componentwise smaller than q_{i+1} , and $\sum_{i=1}^n ||q_i - p_i||_2^2$ is minimized.

Solution

•
$$\|q_i - p_i\|_2^2 = (x(p_i) - x(q_i))^2 + (y(p_i) - y(q_i))^2$$

- x and y coordinates do not interact, solve them separately and add up the answers.
- Problem reformulated:

given sequence $a_1, \ldots, a_n \in \mathbb{R}$, find $x_1 \le x_2 \le \ldots \le x_n$ such that $\sum (x_i - a_i)^2$ is minimized.

The 1D case

- Add item by item.
- When adding x_i, it wants to go to position a_i.
- If *a_i* smaller than position of previous item, *x_i* ends up in same position as previous item and pushes it (and possibly more items) towards the left.

- View x_i together with previous item as a new "meta-item".
 (Previous item may already have been a meta-item, so these can get larger and larger.)
- Where does meta-item consisting of items x_j,..., x_i want to go? ∑ⁱ_{k=j}(x − a_k)² is minimized by x = avg(a_j,..., a_i) = 1/(i−j+1) ∑ⁱ_{k=j} a_k.
- Keep number of items and $\sum a_k$ for each meta-item to quickly be able to add more things to it.
- While positions of the last two meta-items out of order, merge them.
- Time complexity O(n).

Statistics: 27 submissions, 6 + ? accepted

Consider a programming language whose expressions consist of

- elementary lists: $[x_1, \ldots, x_n]$
- concating two lists: concat(E₁, E₂)

random reordering: shuffle(E)

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sorting: sorted(E)

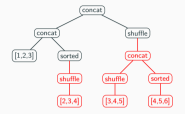
Question: Given two expressions, are the distributions the same?

(Actual) Problems

Explicit computation of the distribution is not possible due to size. Monte-Carlo sampling also does not work.

Algebra

- Operations below *sorted* or *shuffle* are irrelevant!
- Compact expressions to sequences of lists (sorts can be executed directly) and *shuffles*.
- Expressions are identical iff sequences are



Pitfalls

• shuffle([1,1,1]) = [1,1,1]

Adjacent lists must be joined

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Sampling - possibility 2

Take two samples per expression, i.e., $s_1^{E_1}, s_2^{E_1}$ and $s_1^{E_2}, s_2^{E_2}$ with:

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- 1. s_1 : shuffle = sorted
- 2. s_2 : shuffle = reverse \circ sorted

If $s_1^{E_1} = s_1^{E_2}$ and $s_2^{E_1} = s_2^{E_2}$ then equal else not equal.

Statistics: 130 submissions, 14 + ? accepted

Given a directed graph, find a walk from vertex s minimizing the maximum shortest distance to vertex t during time [a, b].

Solution

- 1. Distances will be needed... compute distance from *s* to all vertices, and from all vertices to *t*, using two runs of Dijkstra's algorithm.
- 2. Binary search on the answer.
- 3. Now just need to check if given delay δ is possible.

Checking if delay $\leq \delta$ possible

1. Mark vertices u as "good" if $d(s, u) + d(u, t) \le a + \delta$.

(If u does not satisfy this, then any route through u will give delay $> \delta$ if signal comes at time a.)

- Propagate: if u is good and u → v with ℓ + d(v, t) ≤ δ, then mark v and edge as good too.
 (For such edges we get delay ≤ δ if signal comes when traversing the edge.)
- 3. If subgraph of good edges has a cycle: delay δ is possible.

(Can just cycle around indefinitely until signal comes.)

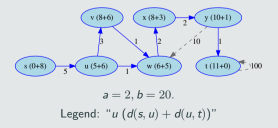
- 4. Otherwise, subgraph is a DAG. Use dynprog to compute longest time we can stay in the subgraph. If this is $\geq b$, delay δ is possible.
- 5. Complexity O(n) for the check.

Checking if delay $\leq \delta$ possible, example

• $\delta = 10$:

- 1. vertex v not initially good $(d(s, v) + d(v, t) = 8 + 6 > a + \delta)$.
- 2. propagate: edge $u \rightarrow v$ and v marked as good.
- 3. no cycle, compute longest paths
- 4. can stay at s until time $a + \delta d(s, t) = 4$
- 5. propagating \implies can arrive at t at time 18 at the latest

6. delay 10 not possible (but would be possible if $b \le 18$)



Checking if delay $\leq \delta$ possible

1. Mark vertices u as "good" if $d(s, u) + d(u, t) \le a + \delta$.

(If u does not satisfy this, then any route through u will give delay $> \delta$ if signal comes at time a.)

- Propagate: if u is good and u → v with ℓ + d(v, t) ≤ δ, then mark v and edge as good too.
 (For such edges we get delay ≤ δ if signal comes when traversing the edge.)
- 3. If subgraph of good edges has a cycle: delay δ is possible.

(Can just cycle around indefinitely until signal comes.)

- 4. Otherwise, subgraph is a DAG. Use dynprog to compute longest time we can stay in the subgraph. If this is $\geq b$, delay δ is possible.
- 5. Complexity O(n) for the check.

Statistics: 14 submissions, 0 + ? accepted



Beat a game as fast as possibly by solving the levels in an optimal order using special items.

Solution

General idea: smart preprocessing + DP

- 1. Each level should be solved, so add s_i to answer and subtract from all $a_{i,j}$
- 2. Now special item can always be used for free
- 3. The special items form a set of cycles with trees pointed at them
- 4. For each cycle, find the cheapest $a_{i,n}$, add it to the answer and subtract from cycle
- 5. Now if we get the highest item, we can solve all the rest for free
- 6. Now use DP (or Dijkstra) to find the cheapest way of obtaining that
- 7. $O(n^2)$



Solution 2

- Problem can be reduced to Minimum directed spanning tree
- Use algorithm from TCR (Edmonds' algorithm)
- Make sure it is bug-free and runs in $O(n^2)$

Statistics: 25 submissions, 2 + ? accepted

