

# BAPC 2021 Preliminaries

## Solutions presentation

October 9, 2021

# A: Almost Always

Problem Author: Ragnar Groot Koerkamp

- **Problem:** Given  $n = 5 \cdot 10^5$  integers between 1 and  $a = 2 \cdot 10^9$ , find two such that one divides the other.
- Naive solution: For each pair try whether  $x_i$  divides  $x_j$ .  $\mathcal{O}(n^2)$  is too slow.
- Early break: stop as soon as you find a good pair.  $\mathcal{O}(a/\ln(a)) \approx \mathcal{O}(10^8)$  expected steps is likely still too slow on the worst of the 100 test cases.

# A: Almost Always

Problem Author: Ragnar Groot Koerkamp

- Observation: small numbers are more likely to divide another number.
- Greedy solution: Sort the input before doing the brute force with early break.
- Single pass solution: Keep the index of the smallest number seen so far, and check whether it divides the current number.

- Analysis:

The expected value of the smallest integer is  $s \approx a/n = 4000$ , so likely below 8000.

The probability that none of the  $n = 5 \cdot 10^5$  integers is a multiple of  $s \leq 8000$  is less than  $10^{-27}$ .

If  $s$  does not work, we just try the next smallest integer. (But the probability of needing this is  $10^{-5}$ , so only trying the smallest one is sufficient.)

# A: Almost Always

Problem Author: Ragnar Groot Koerkamp

- Bonus solution: Use the birthday paradox.

The probability that all numbers in the list are distinct is only  $7 \cdot 10^{-28}$ , so we can just find and print the indices of two equal numbers.

## B: Buffered Buffet

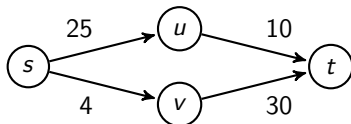
Problem Author: Boas Kluiving

- **Problem:** What is the minimum circumference of the table such that everyone can comply with their social distancing requirement?
- **Solution:** Order guests by their required distance, then you can sum up their distances to get the table circumference.
  - The guest requiring the smallest distance is always satisfied on both sides, so this guest should not be counted.
  - The guest requiring the largest distance, requires this distance on both sides, so this guest should be counted twice.
  - All other guests are automatically satisfied on the side where somebody with lesser requirements is sitting, so they only need to be counted once.
- **Final answer:**  $\sum_i d_i + \max_i(d_i) - \min_i(d_i)$

# C: Candy Contribution

Problem Author: Ruben Brokkelkamp

- **Problem:** Given a graph, nodes  $s$  and  $t$ , a number of candies  $c$  and for each edge  $e$  an integer  $p_e$  denoting what percentage of the candies you are carrying you have to pay to use the edge (rounded up).
  - What is the maximum number of candies you can bring from  $s$  to  $t$ ?
- Sample showed that computing path with lowest summed taxed percentage is not always best:  $(1 - 0.25)(1 - 0.1) = 0.675 > 0.672 = (1 - 0.04)(1 - 0.3)$ .



- So, cannot do a 'normal' additive dijkstra with tax percentages to find best path.
- Solution: Tweak dijkstra a bit. Instead of initializing every node to  $\infty$  and lowering it everytime you find a shorter path. Initialize everything to 0 and raise it when you find a path where you hold on to more candies.

# D: Dickensian Dictionary

Problem Author: Mees de Vries

- **Problem:** Given a word, decide if it is *Dickensian*  
(i.e., typeable alternatingly with left and right hand)
- **Solution:** Check for every letter whether it is typeable with left or right
- Check if the resulting list is alternating
  - Note that you can start with either left or right

# E: Entering Enemy Encampment

Problem Author: Reinier Schmiermann

- **Problem:** Two players take turns claiming vertices of a graph and get a point every time they claim a vertex adjacent to an enemy vertex. Who wins?
- **Observation:** The exact scores of the players do not matter, only their difference does.
- **Idea:** Use DP to find the score difference in remainder of the game, for every game state, assuming optimal play.
- **Issue:**  $\mathcal{O}(3^n/\sqrt{n})$  game states, too many!



# E: Entering Enemy Encampment

Problem Author: Reinier Schmiermann

- **Problem:** Two players take turns claiming vertices of a graph and get a point every time they claim a vertex adjacent to an enemy vertex. Who wins?
- Consider an alternative game, where after claiming a vertex:
  - you lose  $\frac{1}{2}$  point for every unclaimed adjacent vertex
  - you get  $\frac{1}{2}$  point for every claimed adjacent vertex
- Results in the same score difference as the original game.
- Vertices are either “claimed” or “unclaimed”, so only  $\mathcal{O}(2^n)$  game states.
- Using a subset DP:  $\mathcal{O}(2^n \cdot n^2)$  time needed.

# F: Fridge Distraction

Problem Author: Robin Lee

- **Problem:** Keep Kevin busy by asking him to take items from his long fridge.  
Ask for as little items as possible.
- **Solution:** Keep asking items from the very back of the fridge
  - Maintaining a rotating list of items will do
  - For the last item, pick one from the middle, based on the number of seconds left
- **Optimization:** You don't need to maintain a list if you do some math

# G: Git mv

Problem Author: Ragnar Groot Koerkamp

- **Problem:** Given a file movement  $s_1/s_2/\dots/s_n \rightarrow t_1/t_2/\dots/t_m$  find the shortest move description, assuming that the  $s_i$  are distinct and the  $t_j$  are distinct.
- **Solution:** Greedy, i.e. find smallest  $i$  such that  $s_i \neq t_i$  and smallest  $j$  s.t.  $s_{n-j} \neq t_{m-j}$ . Output:

$$s_1/s_2/\dots/s_{i-1}/\{s_i/\dots/s_{n-j} \implies t_i/\dots/t_{m-j}\}/s_{n-j+1}/\dots/s_n.$$

# H: Histogram

Problem Author: Abe Wits

- **Problem:** Print a histogram with the given data.
- **Solution:** First count the size for each bin, then print the histogram.
  - Make sure to calculate the height of the histogram beforehand

# I: Ice Growth

Problem Author: Jorke de Vlas

- Given a weather report for  $n$  days and  $k$  people that have a required minimal ice thickness, how many days can each person skate?
- Compute and store the ice thickness for each day.
  - Ice-thickness can't be negative.
  - Use integers to count 'degrees of frost'.
- Sort the days by ice thickness [ $\mathcal{O}(n \log(n))$ ].
- For each person binary search how many days have the required thickness [ $\mathcal{O}(k \log(n))$ ].
- Alternative: store the number of days for each ice-thickness  $\leq 10^6$ , and accumulate once [ $\mathcal{O}(k + n)$ ].

# J: Jack the Mole

Problem Author: Pim Spelier

- **Problem:** Given  $n$  integers between 1 and 1000, find which of them can be removed such that the remainder can be partitioned into two sets of equal sum.
- Define  $s := n \cdot w$  to be the sum of the integers.
- $\mathcal{O}(n^2 \cdot s) = \mathcal{O}(n^3 \cdot w)$  solution: For each mole run a  $\mathcal{O}(n \cdot s)$  knapsack to check if a partitioning is possible.  
This is usually too slow, unless using bitsets in C++.
- $\mathcal{O}(n^2 \cdot w)$  solution:
  - For each prefix of moles, compute all possible weights of a subset in  $\mathcal{O}(n \cdot s)$ .
  - For each suffix of moles, compute all possible weights of a subset in  $\mathcal{O}(n \cdot s)$ .
  - Mole  $i$  can be left out if it is possible to make a subset of size  $l$  with the moles before  $i$ , and a subset of size  $(s - w_i)/2 - l$  of the moles after  $i$ , for some  $l$ .

# K: Kudzu Kniving

Problem Author: Reinier Schmiermann

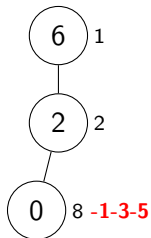
- **Problem:** count the number of removed vertices
- Challenge: the number of vertices is at most  $2^{10^6}$
- Observation: the number of removed vertices is  $2^{age}$   
*unless* some subtree is already removed
- Therefore: remember for every vertex how many children are removed  
and propagate this value to ancestors
- Solution: when removing vertex  $v$  with age  $i$ , return:

$$2^i - removed[v] \mod 10^9 + 7$$

# K: Kudzu Kniving

Problem Author: Reinier Schmiermann

- **Problem:** count the number of removed vertices
- **Solution:** remember for every vertex how many children are removed





## Some stats

- 342 commits (last year: 527)
- 437 secret testcases (last year: 360)
- 175 jury solutions (last year: 221)
- The minimum number of lines the jury needed to solve all problems is

$$2 + 2 + 10 + 2 + 20 + 3 + 4 + 4 + 9 + 16 + 10 = 82$$

On average 7.5 lines per problem, down from 13.9 last year

# Thanks to the Proofreaders!

Abe Wits

Nicky Gerritsen

Jaap Eldering

Mark van Helvoort

Kevin Verbeek

# The Jury

Boas Kluiving  
Erik Baalhuis  
Freek Henstra  
Harry Smit  
Joey Haas  
Jorke de Vlas  
Ludo Pulles  
Maarten Sijm  
Mees de Vries  
Ragnar Groot Koerkamp  
Reinier Schmiermann  
Robin Lee  
Ruben Brokkelkamp  
Timon Knigge  
Wessel van Woerden