# ACM ICPC 2014–2015 Northeastern European Regional Contest Problems Review

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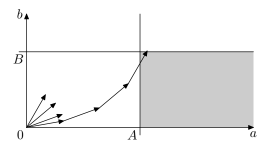
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#### Problem A. Alter Board

- ▶ The minimal answer to this problem is  $\lfloor n/2 \rfloor + \lfloor m/2 \rfloor$
- ► The solution is to make inversions on each even row and each even column
- ▶ To prove that the answer is minimal consider the first column with its n cells that form n-1 neighbouring pairs
  - ▶ to turn all cells of the first column in the same color inversions must span the first column
  - each spanning inversion makes at most two neighbouring pairs of the same color
  - so the minimum of  $\lceil (n-1)/2 \rceil = \lfloor n/2 \rfloor$  inversions are needed
- ▶ Then consider the top row in the same way

# Problem B. Burrito King

- $\triangleright$  Consider the problem as a sum of vectors in (a, b) coordinates
- ▶ The resulting vector may not go above b = B line and must extend on a axis as far as possible
- ▶ It is optimal to greedily add  $(a_i, b_i)$  ingredient vectors starting from the ones that have the least angle to 0a line (or maximal  $a_i/b_i$ ), until b=B line is crossed
- ▶ Be careful about corner cases with  $a_i = 0$  and/or  $b_i = 0$

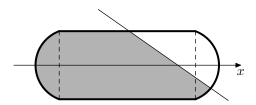


#### Problem C. Cactus Generator

- ► This is a straightforward problem for parsing and OO design
  - ▶ Define class for *graph* with a method to generate graph given index of the first and the vertices
  - Define class for various range types
  - Parse and construct classes tree
  - Build the resulting graph
- Connect arbitrary pairs of vertices of odd degree in the resulting graph using temporary edges
- Use classical algorithm for Eulerian path
- Remove temporary edges to get the minimal number of covering paths

### Problem D. Damage Assessment

- ightharpoonup Numerically integrate the square section by dx
- ► The square of the cut at a given x coordinate is a simple planar geometry problem
- ► Take care about leftmost point with infinite derivative
  - however, the required precision does not make this a big problem
  - the square section at this point is small



### Problem E. Epic Win!

- ▶ There is a simple solution with up to  $n^2$  states
- ▶ Build your FSM as *n* copies of a *winning* FSM with *n* states
  - Each state of a winning FSM corresponds to a state in the opponent FSM
  - Each move of a winning FSM is a winning move for the corresponding opponent's move
  - Next state in a winning FSM corresponds to the opponent move and opponent's next state
  - Leave other transitions undefined
- ► The first copy of a winning FMS starts in its first state and wins an opponent that stats in it first state by construction
- Model the behaviour of the opponent and your FSM for all opponent start states from the states 2 to n
  - When a yet undefined transition is reached, then insert a transition to a fresh copy of a winning FSM into the state corresponding to the opponent's, thus ensuring win in this copy
  - Stop modelling when loop is detected
  - Loop is inside one copy of a winning FSM and is always winning by construction

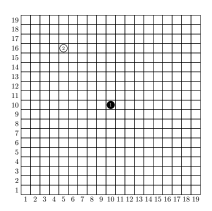


#### Problem F. Filter

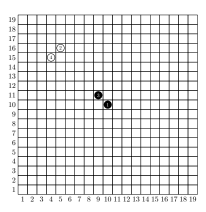
- Nothing fancy here
- ▶ Just implement what the problem statement asks for in a straightforward way
- ► The hardest part seems to be reading and understanding the problem statement

#### Problem G. Gomoku

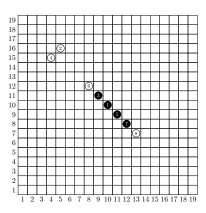
- The first player's strategy has pretty strict priorities in the moves it makes and it can be exploited
- ▶ Make the first move into the free space of the board



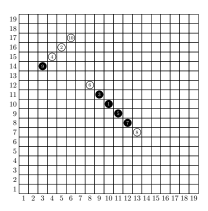
► The opponent must play around the center and you form a diagonal



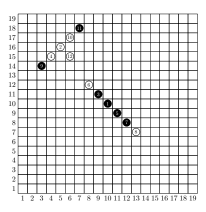
► The opponent forms three in a row and you make defensive moves



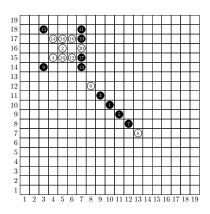
► The opponent closes two in a row at one side, and you extend in on the other



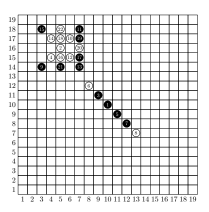
► The opponent closes the three on the other side, but you continue offence at building a winning position



- ► Force the opponent into a sequence of defensive moves
- ► Then close four in a row with a hole that is formed by the opponent defence

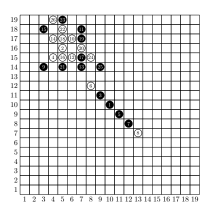


► The opponent closes your open three, you extend it, forming a winning fork



#### Problem G. Gomoku win

- You win
- It is very hard to win otherwise, because playing first in gomoku gives an enormous advantage even to such a simple strategy



#### Problem H. Hidden Maze

- Make a rooted tree
- Lets compute how many times each edge is a median
  - Start with an edge with lowest c<sub>i</sub> and work in increasing order of c<sub>i</sub>
  - $\blacktriangleright$  For each edge  $c_i$  look at its lowest vertex j in the tree
  - ► For each path from j down into the subtree, let the balance be the number of edges with c higher than current c<sub>i</sub> minus the number of edges with c lower than current c<sub>i</sub>
- ▶ For each vertex j maintain an array b<sub>i</sub>
  - ▶ with  $2d_j + 1$  elements  $b_j[\delta]$  for  $|\delta| \le d_i$ , where  $d_j$  is a depth of subtree rooted at j
  - each item  $b_j[\delta]$  contains a number of paths down from j with a balance  $\delta$
  - including an empty path with balance zero

#### Problem H. Hidden Maze cont'd

- ▶ Initial  $b_j[\delta]$  is the number of paths of a length  $\delta$  down from vertex j
  - It is easy to compute recursively in  $O(\sum d_j)$  while building rooted tree
- ▶ From the current vertex j walk up the tree
  - ▶ For all vertices *k* up tree from *j* compute the number of paths with balance zero going from down up to *j*, then up to *k* then down to other subtree of *k*
  - $\triangleright$  paths with zero balance are the ones where  $c_i$  is the median

$$\sum_{\delta=-d_{j}...d_{j}}b_{j}[\delta]\cdot\left(b_{k}[-\delta-\Gamma_{k,j\uparrow}]-b_{k\downarrow}[\delta-\Gamma_{k,j}-\Gamma_{k,k\downarrow}]\right)$$

- ▶ where  $k \downarrow$  is the next vertex from k down on the path to j and  $j \uparrow$  is the next vertex up from j
- ▶ and  $\Gamma_{k,j}$  is the sum of balances on a path from k to j
- ▶ The total complexity is  $O(\sum d_j \cdot h_j)$ , where  $h_j$  is the *height* of vertex j length of path from root



#### Problem H. Hidden Maze cont'd

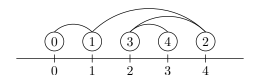
- ▶ Update  $b_i[\delta]$  when done with an edge  $c_i$ 
  - For all vertices k up tree from j update the  $b_k$  arrow taking into account that  $c_i$  balance changes from -1 to 1

$$b_k[\delta] \leftarrow b_k[\delta] + b_j[\delta - \Gamma_{k,j\uparrow} + 1] - b_j[\delta - \Gamma_{k,j\uparrow} - 1]$$

- ▶ The total complexity is also  $O(\sum d_j \cdot h_j)$
- ▶ However, for the graph randomly generated as described in the problem statement  $\sum (d_j \cdot h_j) = O(n\sqrt{n})$

### Problem I. Improvements

- Consider transposition a<sub>j</sub> the number of ship at coordinate j, that is reverse to what is given in the input
- ▶ It is easy to prove that the chain of ships that remain on their initial position corresponds to a subsequence of a<sub>j</sub> with a special property:
  - ▶ it is an increasing sequence of numbers a<sub>j</sub> followed by decreasing sequence of numbers a<sub>j</sub>
- ▶ Increasing/decreasing subsequence is a well-known problem with  $O(n \log n)$  solution using dynamic programming



### Problem J. Jokewithpermutation

- ▶ This problem is solved with exhaustive search
  - for each number try all positions that it can occupy
  - start search with numbers that can occupy fewest number of possible positions

## Problem K. Knockout Racing

- Nothing fancy here
- Just implement what the problem statement asks for in a straightforward way
- ▶ This is the easiest problem in the contest