Threefold Problem Set #4 Christmas Presents

December 12, 2018

Fetch the problem sheet at the entrance!

Threefold Problem Set: Christmas Presents

Goal: simulate the thinking steps of a six hour exam in one hour.

First Hour: (17:15 – 18:00)

- 3 problems on paper
- think about them
- sketch your solution on paper
- no coding required

Second Hour: (18:10 –)

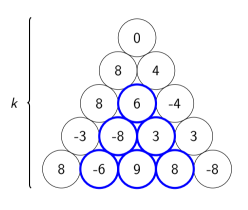
solution discussion

Afterwards:

Q&A session

Fetch the problem sheet at the entrance!

Alice's Accumulation – naive solution



Goal: maximize the sum of a sub-pile.

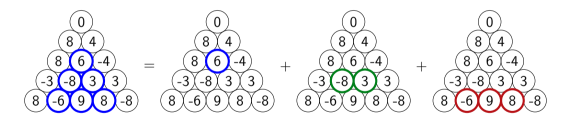
Naive attempt: for each package sum up the values in the pile below that package.

Running time: $\Omega(k^4)$.

(There are $\sim k^2/4$ packages in the top half and each of them has $\sim k^2/4$ packages below them.)

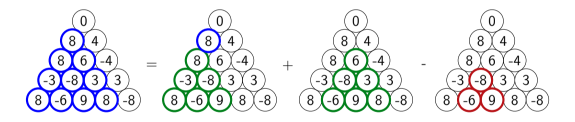
Alice's Accumulation – partial sums

Idea: precompute partial sums in each row (in time $O(k^2)$). Then we get a solution with running time $O(k^3)$:



Alice's Accumulation - recursion

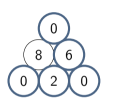
Idea: find a recursion.

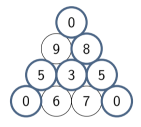


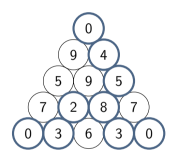
Alice's Accumulation – dynamic program

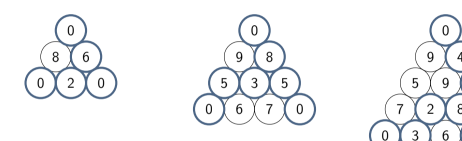
Hence, dynamic programming. Running time: $O(k^2)$.

```
// Given: D[i][j] = value of the j-th ball in the i-th row
   // Compute: P[i][j] = sum of sub-pile rooted at (i,j)
    for (int i = k-1; i >= 0; —i) {
     for (int j = 0; j < i; ++j) {
      if (i == k-1)
         P[i][i] = D[i][i]:
8 else if (i = k-2)
         P[i][i] = D[i][i] + P[i+1][i] + P[i+1][i+1];
       else
10
         P[i][i] = D[i][i] + P[i+1][i] + P[i+1][i+1] - P[i+2][i+1];
```

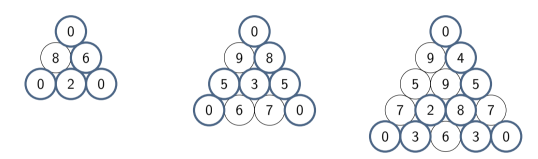




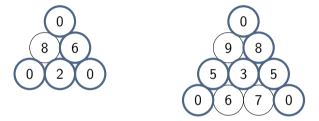


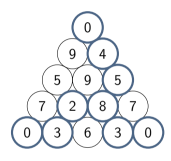


Model: graph on B_{ij} , edge \iff disks touch



Model: graph on B_{ij} , edge \iff disks touch \implies looking for a tree spanning the apices (not a spanning tree of the whole graph)





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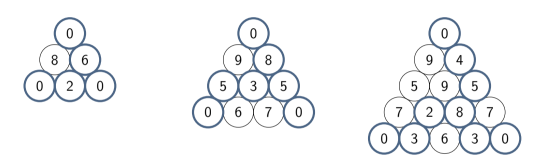
 \Longrightarrow looking for a tree spanning the apices (not a spanning tree of the whole graph)

Q1: How does such a tree look like?

Q2: How to model weights?

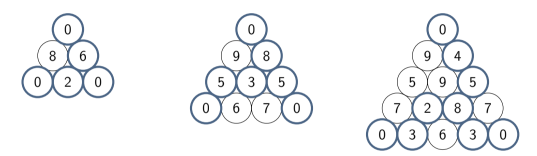
Q3: How to compute an optimum tree?

Bob's Burden – How does the tree look like?



Obs. The tree consists of a center vertex c and optimum paths between c and the three apices.

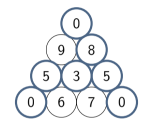
Bob's Burden – How does the tree look like?

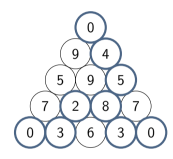


Obs. The tree consists of a center vertex c and optimum paths between c and the three apices.

Remark. This property is crucial for an efficient solution. The general Minimum Steiner Tree problem is NP-hard.

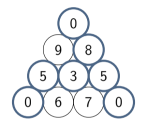
Task: Find center ball with minimum weight + distances.

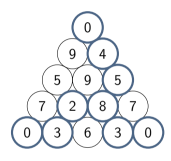




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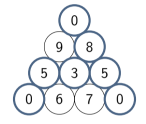
Weight: own weight of ball

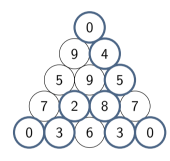




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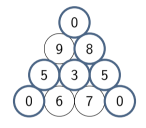
Weight: own weight of ball Distances: to triangle apex

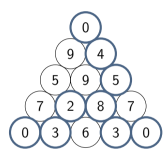




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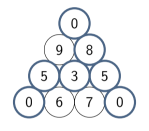
Weight: own weight of ball Distances: to triangle apex Center: may not be unique

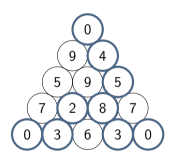




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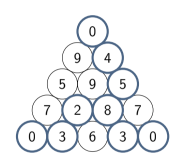
Graph model:

- $B_{\rm in}$ and $B_{\rm out}$ for each ball B,
- interior edge with the ball's weight,
- incoming/outgoing 0-edges to neighbors.

Bob's Burden – Computation 1st Subtask

First subtask: $k \le 40 \Rightarrow \approx 800$ balls

For each candidate ball B, we can compute the distances to each triangle apex:

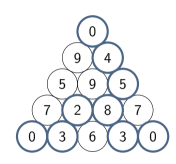


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In this case we read the distances stored at $B11_{out}$, $Bk1_{out}$, Bkk_{out} .

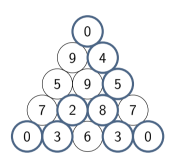


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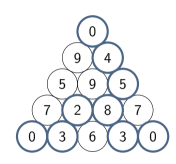
Or by running a MinCost MaxFlow (SSP version) from B_{out} to a sink reachable from $B11_{\mathrm{out}}, Bk1_{\mathrm{out}}, Bkk_{\mathrm{out}}$. In this case we get the sum of the distances with find_flow_cost(G).



Bob's Burden – Full Solution

Full solution: $k \le 800 \Rightarrow \approx 320'000$ balls

We probably still have to look at each ball as a candidate. How can we avoid the many (costly) Dijkstra runs?

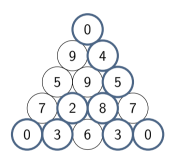


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Do Dijkstra only 3 times, from $B11_{out}$, $Bk1_{out}$ and Bkk_{out} !

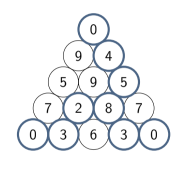


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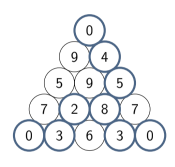


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Remark: Simple testdata available on the judge.

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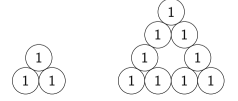
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The cycle stays connected if and only if all radii are 1.



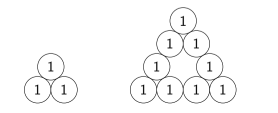
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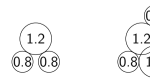
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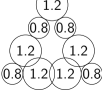
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The cycle stays connected if and only if all radii are 1.

If any radius is different from 1, then it will be disconnected or intersecting.







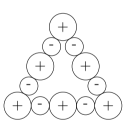
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If *k* is odd, the cycle has even length:

- Set the radius of B_{11} (and the other corners) to 1 + x, $0 \le x \le 1$. It cannot be smaller because the two neighbors would intersect otherwise.
- The radii on the cycle alternate between 1 + x and 1 x.

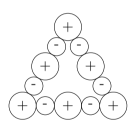
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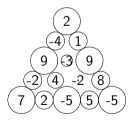


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The objective is a linear function of the form $(1+x)c_1 + (1-x)c_2$. Any monotone function on a closed interval I takes its maximum value on the boundary of I, i.e., at x=0 or x=1.



```
maximize \sum r_{ii} v_{ii}
subject to r_{ii} + r_{i'i'} \leq 2,
                                        for all 1 < i < k and i'i' \in N_1(ij)
             r_{ii} + r_{i'i'} \leq 2\sqrt{3}, for all 1 < j < i < k and i'j' \in N_2(ij)
             r_{i1} + r_{(i+1)1} = 2 for all i < k
             r_{ii} + r_{(i+1)(i+1)} = 2 for all i < k
             r_{ki} + r_{k(i+1)} = 2
                                     for all i < k
```

maximize
$$\sum r_{ij}v_{ij}$$
 subject to $r_{ij}+r_{i'j'}\leq 2$, for all $1< j< i< k$ and $i'j'\in N_1(ij)$ $r_{ij}+r_{i'j'}\leq 2\sqrt{3}$, for all $1< j< i< k$ and $i'j'\in N_2(ij)$ $r_{i1}+r_{(i+1)1}=2$ for all $i< k$ $r_{ii}+r_{(i+1)(i+1)}=2$ for all $i< k$ $r_{kj}+r_{k(j+1)}=2$ for all $j< k$ (ij) : The set of direct neighbors of B_{ij} . (ij) : The set of indirect neighbors of B_{ij} . (All the balls that might intersect with B_{ij} .)

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