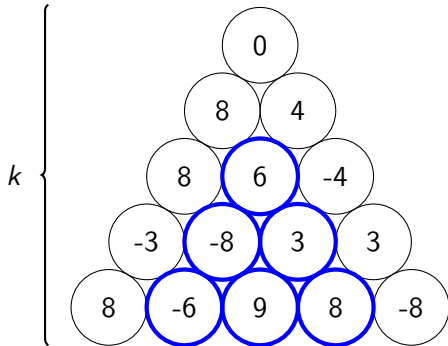


Threefold Problem Set #4
Christmas Presents: Solutions

December 9, 2020

Alice's Accumulation – Naive Solution



Goal: maximize the sum of a subpile.

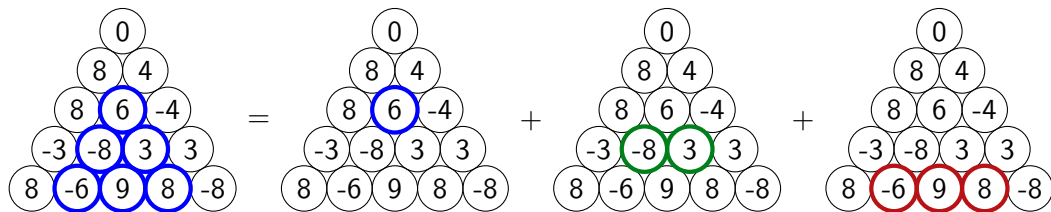
Naive attempt: for each package, sum up the values in the pile below that package.

Running time: $O(k^4)$.

(There are $O(k^2)$ packages and each of them has $O(k^2)$ packages below it.)

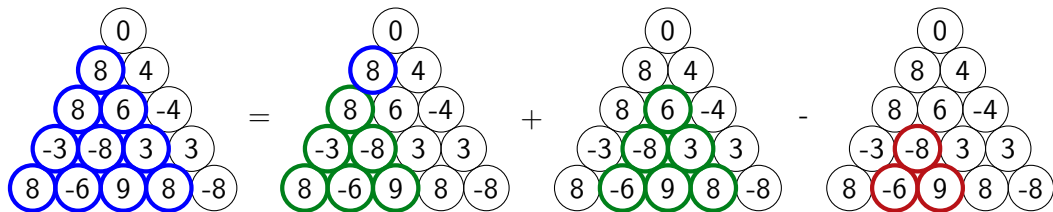
Alice's Accumulation – Partial Sums

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.

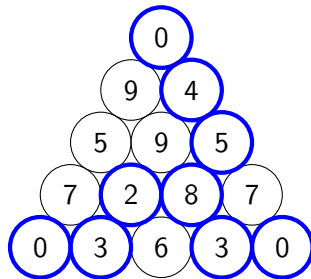
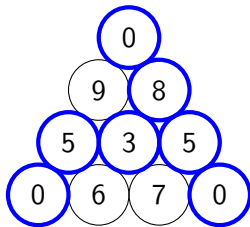
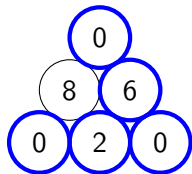


Alice's Accumulation – Dynamic Programming

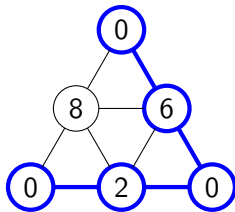
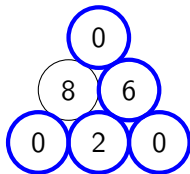
Hence, dynamic programming. Running time: $O(k^2)$.

```
1 // Given: D[i][j] = value of the j-th ball in the i-th row
2 // Compute: P[i][j] = sum of sub-pile rooted at (i,j)
3
4 for (int i = k-1; i >= 0; --i) {
5     for (int j = 0; j < i; ++j) {
6         if (i == k-1)
7             P[i][j] = D[i][j];
8         else if (i == k-2)
9             P[i][j] = D[i][j] + P[i+1][j] + P[i+1][j+1];
10        else
11            P[i][j] = D[i][j] + P[i+1][j] + P[i+1][j+1] - P[i+2][j+1];
12    }
13 }
```

Bob's Burden – Understanding the Problem

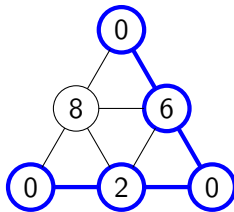
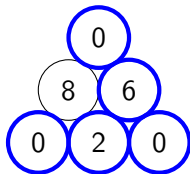


Bob's Burden – Modelling the Problem



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

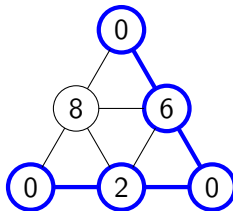
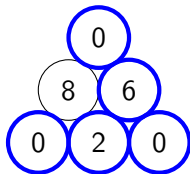
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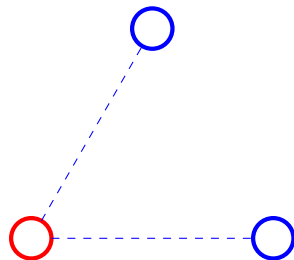
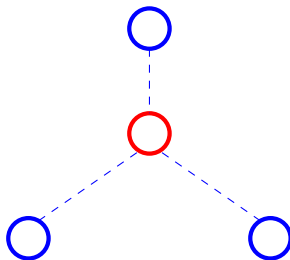
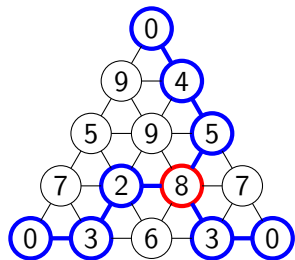
\implies looking for a **tree spanning** the apices (**not** a spanning tree of the whole graph)

Q1: What does such a tree look like?

Q2: How to model the weights?

Q3: How to compute an optimum tree?

Bob's Burden – What 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 – Weights and Distances

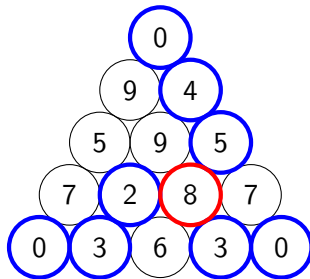
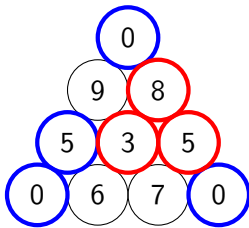
Task: Find center ball

with minimum
weight + distances.

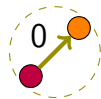
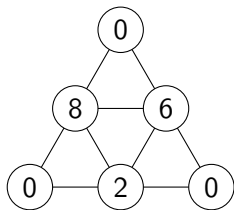
Weight: own weight of ball

Distances: to triangle apex

Center: may not be unique



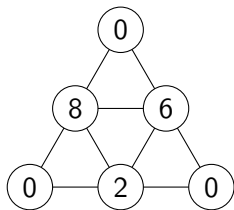
Bob's Burden – Modelling Weights and Distances



Graph model:

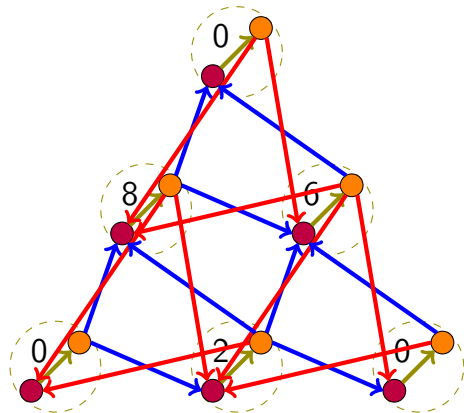
- B^{in} and B^{out} for each ball B ,
- interior edge with the ball's weight,
- incoming/outgoing 0-edges to neighbors.

Bob's Burden – Modelling Weights and Distances



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Bob's Burden – Computation 1st Subtask

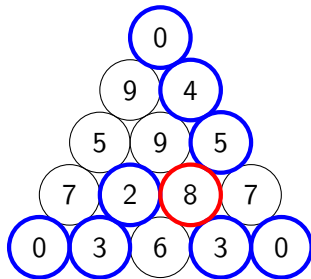
First subtask: $k \leq 40 \Rightarrow \approx 800$ balls

For each candidate ball B ,
we compute the distances to the apices:

Either by running Dijkstra from B^{out} .

We read the distances stored at

$B_{11}^{\text{out}}, B_{k1}^{\text{out}}, B_{kk}^{\text{out}}$.



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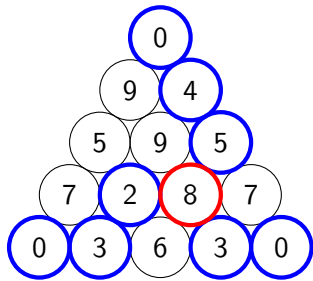
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Running time:

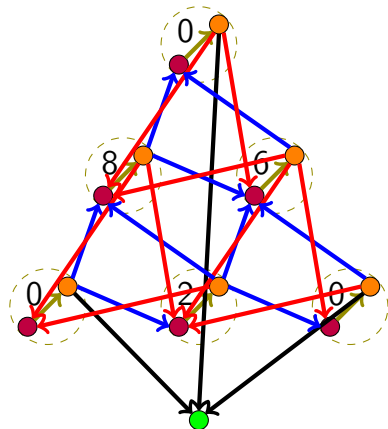
- $O(k^2)$ Dijkstra runs
- Running time of Dijkstra:
 $O(n \log n + m) \rightarrow O(k^2 \log k)$
- Total running time: $O(k^4 \log k)$



Bob's Burden – Computation 1st Subtask

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

For each candidate ball B ,
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Or by Min Cost Max Flow (SSP version)
from B^{out} to a **sink** reachable from
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Sum of distances: `find_flow_cost(G)`.



Bob's Burden – Computation 1st Subtask

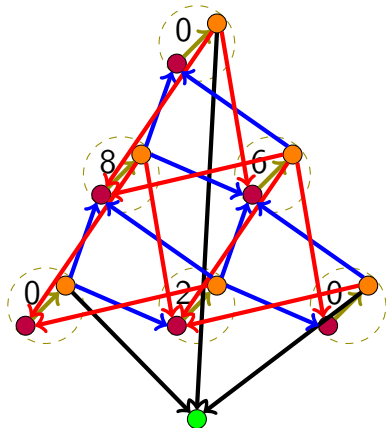
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Sum of distances: $\text{find_flow_cost}(G)$.

Running time:

- $O(k^2)$ SSP Min Cost Max Flow runs
- Running time of SSP:
 $O(|f|(m + n \log n)) \rightarrow O(k^2 \log k)$
- Total running time: $O(k^4 \log k)$

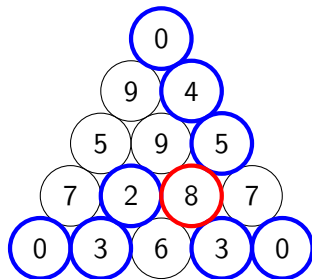


Bob's Burden – Full Solution

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

We probably still have to look at each ball as a candidate.

How can we avoid the many (costly) Dijkstra runs?



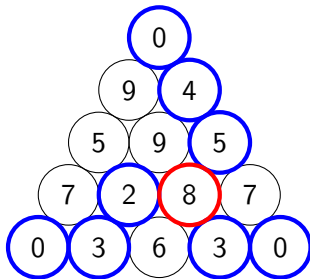
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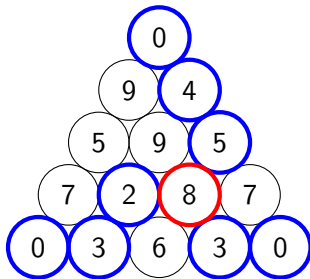
How can we avoid the many (costly) Dijkstra runs?

Do Dijkstra **only 3 times**, from B_{11}^{out} , B_{k1}^{out} and B_{kk}^{out} !

For each candidate ball B , sum up:

- the weight of B ;
- the distances from B_{11}^{out} , B_{k1}^{out} and B_{kk}^{out} to B^{in} .

Runing time: $O(k^2 \log k)$.



Carol's Configuration – Boundary Only

This case can be solved “by hand”.

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If k is even, this cycle has odd length $(3k - 3)$:

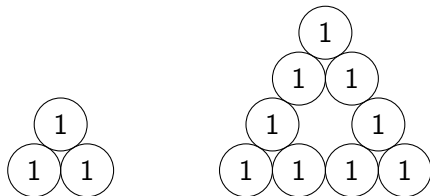
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The cycle stays connected
if and only if all radii are 1.



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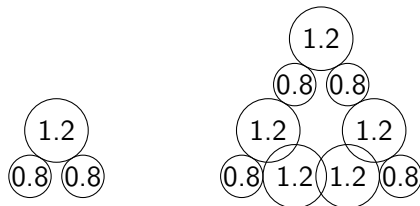
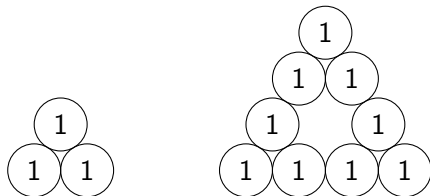
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If k is even, this cycle has odd length $(3k - 3)$:

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



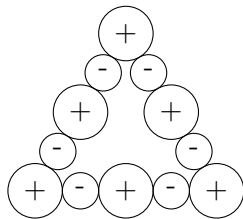
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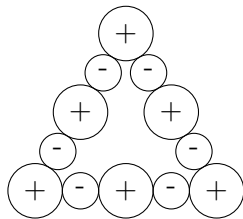
- Set the radius of B_{11} (and the other corners) to $1 + x$, $0 \leq x \leq 1$. It cannot be smaller because the two neighbors would intersect otherwise.
- The radii on the cycle alternate between $1 + x$ and $1 - x$.



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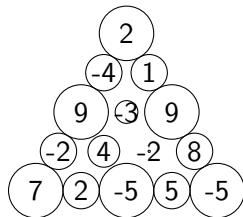


The objective is a linear function of the form $(1 + x)c_1 + (1 - x)c_2$.

Any monotone function on a closed interval I takes its maximum value on the boundary of I , i.e., at $x = 0$ or $x = 1$.

Carol's Configuration – Full Solution

For the general case we will formulate a Linear Program.



Carol's Configuration – Full Solution

For the general case we will formulate a Linear Program.

variables: $\{r_{ij}\}$ for each ball B_{ij}
maximize $\sum r_{ij} v_{ij}$
subject to $r_{ij} + r_{i'j'} \leq 2$, for all B_{ij} and $B_{i'j'}$ that are **direct neighbors**
 $r_{ij} + r_{i'j'} \leq 2\sqrt{3}$, for all B_{ij} and $B_{i'j'}$ that are **indirect neighbors**
 $r_{ij} + r_{i'j'} = 2$, for all B_{ij} and $B_{i'j'}$ that are direct neighbors on the boundary

