## Discrete and Algorithmic Geometry Sheet 4

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**Problem G\*.** Enumerate, up to combinatorial equivalence, all balanced configurations V of n vectors in  $\mathbb{Z}^e$  whose coordinates are all at most m in absolute value, such that

- (1) the maximum m is achieved by some  $v \in \mathcal{V}$ ,
- (2) and such that no hyperplane spanned by e-1 of the vectors strictly separates exactly one vector from the others.

For this, recall that a vector configuration  $\mathcal{V} = (v_1, \ldots, v_n)$  is balanced if  $\sum_i v_i = 0$ ; that no hyperplane defined by e-1 elements of  $\mathcal{V}$  separates exactly one vector from the others iff the Gale dual of  $\mathcal{V}$  is in convex position; and that two vector configurations are combinatorially equivalent if they define the same oriented matroid.

This problem can be divided in two parts

- 1. Find all "different" vector configurations
- 2. Identify those configurations that correspond to the same polytope.

## Pseudocode

Trivial algorithm: check all the possibilities and after that check if they are combinatorially equivalent.  $\mathcal{O}(m^{e(n-1)})$ . This is really inefficient!

Note that up to combinatorial equivalence we can reduce the number of possibilities to  $\mathcal{O}(m^{e(n-1)}/(|BC_e|n!))$  and  $|BC_e| = 2^e e!$ , so, it can be done much more efficiently than the algorithm above.

1. Dynamic programming? Calculate the V(n, e, m) using all the other configurations V(n', e', m') where n' < n, e' < e and m' < m.

Basic cases: For m = 0, the only configuration we can choose is n zero vectors. For n = 1, we can take every possible vector. (Estic molt espès i no se m'acudeixen altres casos base, a banda e = 0, que és una parida i no semblen rellevants. Si e = 1, triar n vectors en dimensió 1 ja és prou merda.)

Induction: (We add a vector to the configuration)  $\mathcal{V}(n+1,e,m)$  Take a configuration  $v=\{v_1,\ldots,v_n\}\in\mathcal{V}(n,e,m)$  for each vector  $v_i$  in this configuration consider all the configurations that keep constant this  $v_i$  and at all the other  $v_j$   $(j \neq i)$ , we add the vectors of all the configurations of  $\mathcal{V}(n,e,m)$  and the spare vector take as the n+1.

 $\mathcal{V}(n, e+1, m)$ 

(We incrementally consider larger boxes)  $\mathcal{V}(n, e, m+1)$  Assume we have generated all configurations in  $\mathcal{V}(n, e, m)$ , then the only new configurations are the ones with at least one vector of length m+1. So, for every  $i \in [1, n]$ , choose i vectors in the boundary and n-i as in  $\mathcal{V}(n-i, e, m)$ . It remains to be checked which vectors of the boundary can be avoided