Discrete and Algorithmic Geometry

Julian Pfeifle, UPC, 2014

Sheet 4

due on Monday, December 22, 2014

The integral Gale complexity of a polytope $P \subset \mathbb{R}^d$ with n vertices is

$$\operatorname{igc}(P) = \min\{\|G\|_{\infty} : G \subset \mathbb{Z}^e \text{ is a Gale diagram of } P\},\$$

where e = n - d - 1, $\|A\|_{\infty} = \max\{\|v\|_{\infty} : v \in A\}$ and $\|v\|_{\infty} = \max\{|v_i|\}$ for $v = (v_1, \dots, v_e)$. While the existence of nonrational polytopes shows that $\operatorname{igc}(P) = \infty$ is possible (since $\min \emptyset = \infty$), here we are concerned with the following problem:

Problem G. For $e \in \mathbb{Z}_{\geq 0}$ and $n, m \in \mathbb{Z}_{\geq 0}$, determine

$$q(e,n,m) = \# \left\{ egin{align*} G \subset \mathbb{Z}^e : G \ is \ a \ Gale \ diagram \ of \ a \ polytope \ with \ n \ vertices \ and \ \mathrm{igc}(G) = m \end{array}
ight\} \left/ combinatorial \ equivalence.
ight.$$

For example, q(0, n, 0) = 1 and q(1, n, m) = q(1, n, 1) for all $m, n \ge 1$. In more down-to-earth terms, we want to solve the following problem:

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.

Your job is to write a function in the polymake framework that calculates q(e, n, m). Some considerations to keep in mind:

- Correctness is more important than efficiency, but efficiency is supremely important.
- Your code should be correct in all dimensions: no cutting corners by assuming e=2!
- Your code should be able to calculate at least q(2,5,2), q(2,6,2) and q(3,6,1).

You will need to think carefully about several independent aspects:

- (1) How do you iterate over all vector configurations?
- (2) Once you have generated a new configuration, how do you test whether you have already seen a combinatorially isomorphic copy?

My recommendation is to first implement quick-and-dirty solutions to these to test your code for correctness, then iteratively optimize. The choice of data structures will be very important, as well as the decision whether to call polymake methods on objects or not. Some methods make your work almost trivial (P.callPolymakeMethod("LATTICE_POINTS"), P.give("VERTICES_IN_FACETS"), graph::isomorphic(VIF1, VIF2)), but some of these are quite time-consuming if you call them often as they have to pass through the perl interface.

Logistics

Please put your code into a directory exercises/sheet4/code/your_name_here in the repository; further instructions are in the README file there.

You will find a directory reports/ with three subdirectories corresponding to Tuesday, December 16; Friday, December 19; and Monday, December 22. Please put a short text file detailing your progress into each of these directories at the appropriate date.

The more often you commit and pull your code, the more often I will be able to give you feedback!

At https://github.com/julian-upc/discrete-geometry/wiki/2014-Sheet-4 there is a wiki where we can discuss any arising questions.

... AND BEYOND

This could turn into a research project, or even a paper!

(1) Can you construct a family of rational polytopes with e fixed, but unbounded integral Gale complexity? Or is

```
\mathrm{igc}_e(n) \ := \ \max \big\{ \, \mathrm{igc}(P) : P \ \mathrm{rational}, \, n \ \mathrm{vertices}, \dim \mathrm{Gale}(P) = e \big\} always bounded?
```

- (2) If $igc_e(n)$ is bounded, how does the bound depend on e and n?
- (3) More specifically, prove, disprove or improve: $igc_e(n) \in \Omega(\sqrt[e]{n})$.