

0. URL: Web Search "Dror Bar-Natan"
→ Talks → Mathcamp-0907

1. I know how to do groupoids!

2. I don't know how to do cosets!

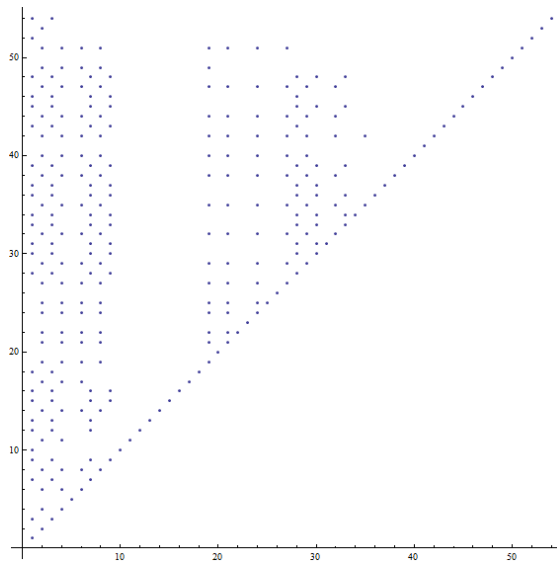
3. I don't know why we succeeded to get rid of the "Tower of Hanoi" phenomenon in the Rubik's case. I don't know how to do it in general, and I don't know if there are groups for which it cannot be done.

4. Project ideas:

a. Do what I can't!

b. Rewrite in a language that really runs!

c. Print a table like on the right for many other puzzles



and see that you understand every dot in it.

5. on to Dori's web site at

<http://www.math.toronto.edu/~drorbn/People/Eldar/thesis/default.htm>