

Max Jerdee (b. 1998) **Feathers**, 2024

Mathematica

This bird-like image is formed by a Voronoi tesselation from points along the trajectory of a chaotic Lorentz attractor. The colors correspond to the number of edges of each cell.

Max Jerdee (b. 1998) Community?, 2024

Python, C++

Each column of this pixel grid represents a student in a high school. The colors represent possible friend groups among these students, inferred from friendship data. Each row is a possible structure, representing ambiguity in our group divisions.