Report

Voronoi Diagram, Power Cells and Fluid Simulation

author: Matthias Hasler CSE306 - Ecole polytechnique, Bachelor of Science - SS20

files and folders

- main.cpp simple driver
- main.h the actual code
- incl/ libraries to be include (lbfgs, nanoflann, stb)
- pics/ outputs
- report.pdf = (pdf)README.md

sections

main.h is splitted into several sections:

- convex power cell: cells are polygons centered in their seed, and constructed by repeatedly adding points
- random stuff: several functions to sample points, and Lloyd's algorithm is implemented in social_distancing
- dell optiplex: lbfgs callbacks to compute weights for given parameters
- petri dish tasting: power cell diagram with food in the center
- enter the simulation: fluid simulation
- messy details: cell's add_pt area inertia centroid and get_diagram with neighbour search (nanoflann) optimization
- taking pics: render to svg and png

other features

parallelism: because why notstills to animation: make animate

external resources

- incl/stb_image_write.h writing to png STB library
- incl/nanoflann.hpp KDTree nanoflann library
- incl/libfgs.* incl/arithmetic_ansi.h optimizer

renders

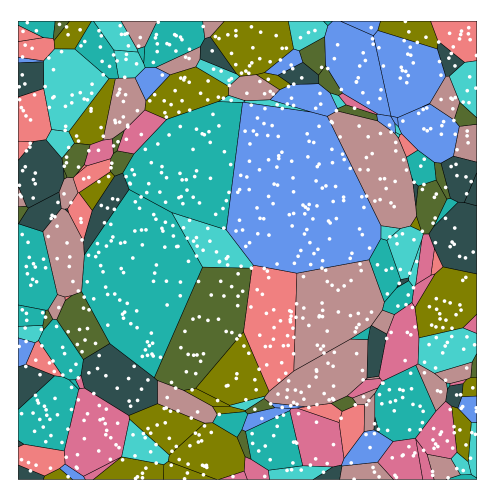


Figure 1: food thing power diagram

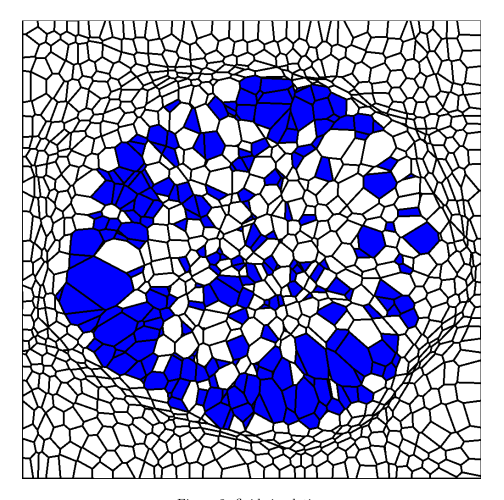


Figure 2: fluid simulation