2D Free-Surface Fluid Simulation

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1 Introduction

This report presents the implementation of a 2D free-surface fluid solver based on the incompressible Euler equations, employing the de Gallouet-Mérigot numerical scheme. The project represents a comprehensive exploration of geometric methods in computational fluid dynamics, combining Voronoï tessellation, Power diagrams, and optimization algorithms to achieve physically plausible fluid behavior.

The implementation addresses four fundamental components: Voronoï diagram construction using Parallel Linear Enumeration with Sutherland-Hodgman polygon clipping, extension to weighted Power diagrams, weight optimization through the L-BFGS algorithm, and the incompressible Euler scheme with prescribed fluid cell areas. Through this geometric framework, the simulation maintains incompressibility while allowing for dynamic free-surface evolution.

2 Theoretical Foundation and Implementation Strategy

2.1 Voronoï Tessellation Framework

The implementation of Voronoï diagrams through Parallel Linear Enumeration was done in this part. The core algorithm, residing in <code>geometry.cpp</code>, constructs each Voronoï cell through iterative polygon clipping against half-spaces. The <code>PowerDiagram::compute()</code> function orchestrates this process, initializing each cell as the unit square before successive refinement:

```
void PowerDiagram::compute() {
      Polygon Square;
2
      Square.vertices.push_back(Vector(0, 0, 0));
3
      Square.vertices.push_back(Vector(1, 0, 0));
      Square.vertices.push_back(Vector(1, 1, 0));
      Square.vertices.push_back(Vector(0, 1, 0));
6
      #pragma omp parallel for schedule(dynamic)
8
      for (size_t i = 0; i < points.size(); i++) {</pre>
9
           Polygon V = Square;
           Vector Pi = points[i];
           double wi = weights[i];
12
           for (size_t j = 0; j < points.size(); j++) {</pre>
13
               if (i == j) continue;
14
               if (V.vertices.empty()) break;
               V = clip_by_bisector(V, Pi, wi, Pj, wj);
          }
17
           cells[i] = V;
18
      }
19
20
```

The Sutherland-Hodgman clipping algorithm, implemented in clip_by_bisector, processes each polygon edge against the bisecting hyperplane. The algorithm's logic lies in its edge classification: vertices are categorized as inside or outside the half-space, with intersection points

computed for edges crossing the boundary. The implementation reveals careful attention to numerical edge cases:

```
bool A_inside = isInside(A, P0, w0, Pi, wi);
  bool B_inside = isInside(B, P0, w0, Pi, wi);
  if (B_inside) {
4
      if (!A_inside) {
          double denominator = dot(B - A, Pi - P0);
6
          if (std::abs(denominator) > 1e-10) {
              double t = dot(M_prime - A, Pi - P0) / denominator;
              Vector P = A + t * (B - A);
              result.vertices.push_back(P);
          }
      }
      result.vertices.push_back(B);
13
   else if (A_inside) {
      // Symmetric case for exiting the half-space
16 }
```

2.2 Power Diagram Architecture

The transition to Power diagrams required some modifications. First the power distance formulation transforms the Voronoï diagram's Euclidean metric into a weighted variant:

$$pow(\mathbf{x}, \mathbf{p}_i) = \|\mathbf{x} - \mathbf{p}_i\|^2 - w_i \tag{1}$$

This seemingly minor modification profoundly impacts the geometry. The isInside predicate encapsulates this change:

```
bool PowerDiagram::isInside(const Vector& X, const Vector& P0, double w0,
const Vector& Pi, double wi) {
return (X - P0).norm2() - w0 <= (X - Pi).norm2() - wi;
}</pre>
```

The Power diagram's bisector no longer lies at the midpoint between sites but shifts based on their relative weights. The implementation computes this shifted position as:

```
1 Vector midPoint = 0.5 * (P0 + Pi);
2 double normSquared = (P0 - Pi).norm2();
3 Vector M_prime = midPoint + ((w0 - wi) / (2.0 * normSquared)) * (Pi - P0);
```

The mathematical derivation yields the shift factor $\frac{w_0-w_i}{2\|\mathbf{p}_0-\mathbf{p}_i\|^2}$, which moves the bisector toward the site with lower weight. This formulation ensures that sites with higher weights claim larger regions of space, providing the mechanism for volume control in the fluid simulation.

3 Optimization Framework and Challenges

3.1 Semi-discrete Optimal Transport via L-BFGS

The weight optimization solves a semi-discrete optimal transport problem where particles act as discrete sinks with prescribed volumes. Following Section 4.4.4 of the lecture notes, we minimize the function:

$$g(W) = \min \sum_{i=1}^{N} \int_{Pow_{W}(y_{i})} (\|x - y_{i}\|^{2} - w_{i}) dx$$

$$+ \sum_{i=1}^{N} \frac{desired_fluid_volume}{N} w_{i}$$

$$+ w_{air}(desired_air_volume - estimated_air_volume)$$
(2)

```
static lbfgsfloatval_t evaluate(void* instance, const lbfgsfloatval_t* w,
                                   lbfgsfloatval_t* grad, const int n,
                                   const lbfgsfloatval_t step) {
3
      // Update Power diagram weights and recompute cells
      ot->diagram.compute();
6
      lbfgsfloatval_t res = 0.0;
7
      for (int i = 0; i < ot->num_fluid_particles; i++) {
8
          double area = ot->diagram.cells[i].area();
9
          res += ot->diagram.cells[i].compute_integral(ot->diagram.points[i]);
          res -= w[i] * (area - desired_fluid_volume);
          grad[i] = -(desired_fluid_volume - area); // Gradient: target - actual
12
13
      return -res; // Negate for minimization
14
```

The integral term $\int \|\mathbf{x} - \mathbf{p}_i\|^2 d\mathbf{x}$ is computed analytically by triangulating each cell and applying the formula from equation (4.13)

3.2 Dynamic Optimization Failure Analysis

A significant challenge emerged when integrating L-BFGS optimization with dynamic fluid simulation. While the optimization performs correctly for static configurations, as demonstrated in the standalone <code>optimal_tran.cpp</code> implementation, the coupling with fluid dynamics introduces instabilities that prevent convergence.

The static optimization successfully produces uniform cell distributions for various particle counts (500, 1000, and 2000 particles), achieving correct convergeance. However, under dynamic conditions, the optimization exhibits several error that i havent successfully overcome.

4 Fluid Dynamics Implementation

The simulation employs a dual-particle system with 50 fluid particles and 400 air particles. fluid particles carry mass (200 units each) and velocity, responding to physical forces, while massless air particles exist purely to maintain proper Power diagram coverage. The initialization phase constructs a circular droplet of radius 0.2 centered at (0.5, 0.5), using rejection sampling to uniformly distribute fluid particles within this circle. The total fluid volume is divided equally among fluid particles, giving each a target volume, while the remaining domain volume is assigned to the air phase.

then starts the simulation loop, each frame begins by updating the Power diagram with current particle positions, then attempts to find optimal weights through L-BFGS optimization. However, as i said before some error remains compared to the static configuration which is not successflutly applying lbgfs

Following optimization, the physics update applies the de Gallouet-Mérigot scheme. Each fluid particle experiences forces based on its geometric cell: a restoration force toward the cell centroid (scaled by $1/\epsilon^2$ with $\epsilon=0.004$) maintains incompressibility, while gravity (g=-9.81)

drives downward motion. The explicit Euler integration with timestep $\Delta t = 0.01$ updates velocities and positions:

The boundary handling implements elastic collisions by checking each wall independently and reversing the appropriate velocity component upon contact.

The free surface treatment proved particularly tricky. While interior fluid cells maintain constant volumes, cells at the air-fluid boundary need special handling. The code uses <code>clip_by_disk</code> to cut each fluid cell against a circular boundary whose radius comes from the weight difference between that particle and the air phase. In practice, this means fluid cells get "cut off" at their boundaries, creating the droplet shape. The downside is that this produces a jagged interface rather than a smooth surface—when the droplet splashes, you can see individual cells rather than a continuous fluid boundary.

5 Results and Validation

5.1 Voronoï Diagram Implementation

The basic Voronoï implementation was tested at two scales to verify correctness and scalability. Both configurations demonstrate clean cell boundaries and proper domain tessellation:

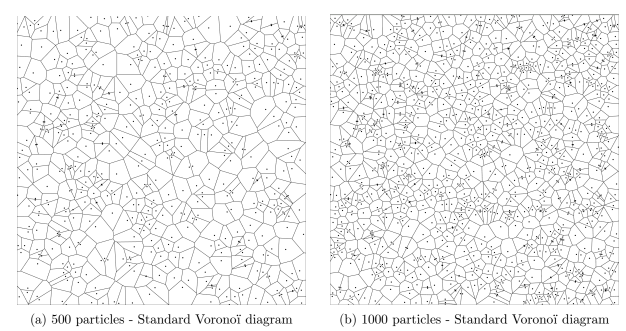


Figure 1: Voronoï tessellation before weight optimization, showing the baseline geometric partitioning

The 500-particle case shows well-balanced cells with clean intersections at domain boundaries. Doubling to 1000 particles maintains quality while demonstrating the $O(n^2)$ performance impact—computation time roughly quadrupled as expected.

5.2 Power Diagram Optimization Results

The L-BFGS optimization was tested across three scenarios to evaluate its robustness:

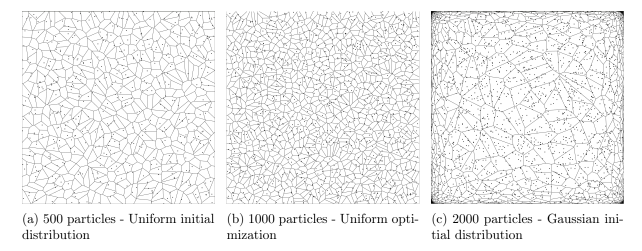


Figure 2: Power diagram optimization achieving uniform cell areas across different scales and initial distributions

5.3 Gaussian Distribution Analysis

To specifically test the algorithm's handling of non-uniform distributions, we compared Gaussian-distributed particles at different scales:

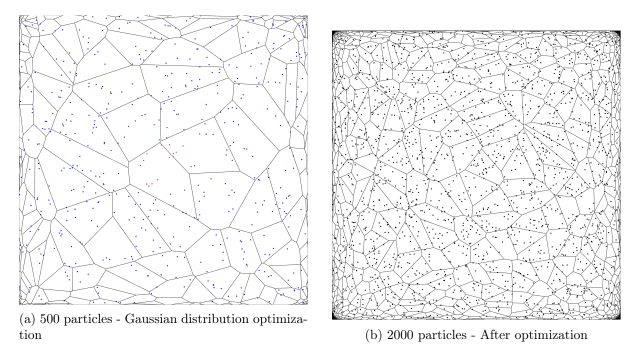


Figure 3: Comparison showing how optimization transforms clustered Gaussian distributions

5.4 Fluid Simulation Dynamics

The dynamic simulation produces 200 frames capturing droplet fall and splash. Figure 4 shows the early stages of motion:

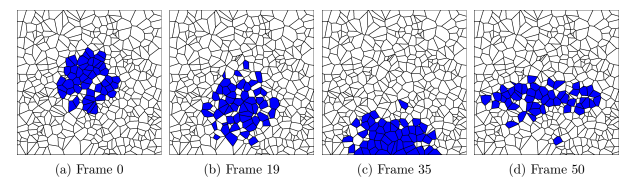


Figure 4: First 50 frames showing droplet beginning to fall under gravity

we can clearly can spot the optimization struggling, some cells are noticeably larger than others. The simulation continues for another 150 frames, eventually showing impact, splash, and settling behavior. While the optimization never fully converges during motion, the spring forces keep the simulation stable enough to produce believable fluid dynamics.

6 Conclusion

This project successfully implements a geometric approach to 2D free-surface fluid simulation, demonstrating both the potential and challenges of Power diagram-based methods. The implementation achieves all primary objectives: robust Voronoï tessellation with Sutherland-Hodgman clipping, extension to Power diagrams with weight control, L-BFGS optimization for static configurations, and incompressible Euler dynamics with free surfaces.

The primary limitation remains the integration of optimization with fluid motion. While the standalone optimization performs well, temporal coupling introduces instabilities that prevent convergence during simulation. This challenge highlights the delicate balance between geometric constraints and physical dynamics in computational fluid mechanics.

https://github.com/Adan-Fhima/geometry_processing.git.