Balanced power diagrams for redistricting

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Abstract

We propose a method for redistricting, decomposing a geographical area into subareas, called districts, so that the populations of the districts are as close as possible and the districts are compact and contiguous. Each district is the intersection of a polygon with the geographical area. The polygons are convex and the average number of sides per polygon is less than six. The polygons tend to be quite compact. With each polygon is associated a center. The center is the centroid of the locations of the residents associated with the polygon. The algorithm can be viewed as a heuristic for finding centers and a balanced assignment of residents to centers so as to minimize the sum of squared distances of residents to centers; hence the solution can be said to have low dispersion.

1 Introduction

Redistricting. Redistricting, in the context of elections refers to decomposing a geographical area into subareas such that all subareas have the same population. The subareas are called districts. In most US states, districts are supposed to be contiguous to the extent that is possible. Contiguous can reasonably be interpreted to mean connected.

In most states, districts are also supposed to be compact. This is not precisely defined in law. Some measures of compactness are based on boundaries; a district is preferred if its boundaries are simpler rather than contorted. Some measures are based on dispersion, “the degree to which the district spreads from a central core” [14]. Idaho directs its redistricting commission to “avoid drawing districts that are oddly shaped.” Other states loosely address the meaning of compactness: “Arizona and Colorado focus on contorted boundaries; California, Michigan, and Montana focus on dispersion; and Iowa embraces both” [14].

Balanced centroidal power diagrams The goal of this paper is to propose a particular approach to redistricting: balanced centroidal power diagrams. Given the locations of a state’s m residents and given the desired number k of districts, a balanced centroidal power diagram partitions the state into k districts with the following desirable properties:

(P1) each district is the intersection of the state with a convex polygon,

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(P2) the average number of sides per polygon is less than six, and

(P3) the populations of the districts differ by at most one.

A balanced centroidal power diagram is a particular kind of (not necessarily optimal) solution to an optimization problem called balanced \(k\)-means clustering: given a set \(P\) of \(m\) points (the residents) and the desired number \(k\) of clusters, a solution (not necessarily of minimum cost) consists of a sequence \(C\) of \(k\) points (the centers) and an assignment \(f\) of residents to centers that is balanced: it assigns \(\lceil m/k \rceil\) residents to the first \(i\) centers, and \(\lfloor m/k \rfloor\) residents to the remaining \(k - i\) centers (for the \(i\) such that \(i \lfloor m/k \rfloor + (k - i) \lceil m/k \rceil = m\)). The cost of a solution \((C, f)\) is the sum, over the residents, of the square of the Euclidean distance between the resident’s location and assigned center. (This is a natural measure of dispersion.) In balanced \(k\)-means clustering, one seeks a solution of minimum cost. This problem is NP-hard [16].

A balanced centroidal power diagram arises from a solution to balanced \(k\)-means clustering that is not necessarily of minimum cost. Instead, the solution \((C, f)\) only needs to be a local minimum, meaning that it is not possible to lower the cost by just varying \(f\) (leaving \(C\) fixed), or just varying \(C\) (leaving \(f\) fixed). Local minima tend to have low cost, so tend to have low dispersion.

Section 2 reviews the meaning of the terms centroidal and power diagram, and discusses how any such local minimum yields districts (with each district containing the residents assigned to one center) for which the desirable properties (P1)–(P3) are mathematically guaranteed. Convex polygons with few sides are arguably well shaped, and their boundaries are arguably not contorted.

Figures 1 to 8 show proposed districts corresponding to balanced centroidal power diagrams for the six most populous states in the U.S, based on population data from the 2010 census (locating each resident at the centroid of that resident’s census block). We will also show such diagrams at a web site, district.cs.brown.edu.

We computed these diagrams efficiently using a variant of Lloyd’s algorithm: start with a random set \(C\) of centers\(^1\) then repeat the following steps until an equilibrium is reached: (1) given the current set \(C\) of centers, compute a balanced assignment \(f\) that minimizes the cost; (2) given that assignment \(f\), change the locations of the centers in \(C\) so as to minimize the cost.

Some might object that the proposed method does not provide the scope for achieving some other goals, e.g. creating competitive districts. A counterargument is that one should avoid providing politically motivated legislators the scope to select boundaries of districts so as to advance political goals. According to this argument, the less freedom to influence the district boundaries, the better. This method does not guarantee fairness in outcome; the fairness is in the process. This point was made, e.g., by Miller [17].

2 Balanced centroidal power diagrams

The use of optimization, generally, for redistricting has been studied from at least the 1970’s through the present [11, 10]. See Miller [17] for further references. We focus here specifically on the use of balanced centroidal power diagrams.

Next is a summary of the relevant history, interspersed with necessary definitions. Throughout, \(P\) (the population) denotes a set of \(m\) residents (points in a Euclidean space), \(C\) denotes a sequence of \(k\) centers (points in the same space), \(f : P \rightarrow C\) denotes an assignment of residents to centers,
Figure 1: Florida (27 districts)
Figure 2: California (53 districts).
Figure 3: Bay Area (detail of California).
Figure 4: Texas (36 districts).
Figure 5: Alabama (7 districts).
Figure 6: Illinois (18 districts).
Figure 7: New York (27 districts).
Figure 8: Long Island, New York and Manhattan (detail from *New York*).
and \( d(y, x) \) denotes the distance from \( y \in P \) to \( x \in C \). We generally consider the parameters \( P \) and \( k \) to be fixed throughout, while \( C \) and \( f \) vary.

**The power diagram of \((C, w)\).** Given any sequence \( C \) of centers, and a weight \( w_x \in \mathbb{R} \) for each center \( x \in C \), the power diagram of \((C, w)\), denoted \( \mathcal{P}(C, w) \), is defined as follows. For any center \( x \in C \), the weighted squared distance from any point \( y \) to \( x \) is \( d^2(y, x) - w_x \). The power region \( C_x \) associated with \( x \) consists of all points whose weighted squared distance to \( x \) is no more than the weighted squared distance to any other center. The power diagram \( \mathcal{P}(C, w) \) is the collection of these power regions.

An assignment \( f : P \rightarrow C \) is consistent with \( \mathcal{P}(C, w) \) if every resident assigned to center \( x \) belongs to the corresponding region \( C_x \). (Residents in the interior of \( C_x \) are necessarily assigned to \( x \).) \( \mathcal{P}(C, w, f) \) denotes the power diagram \( \mathcal{P}(C, w) \) augmented with such an assignment.

Power diagrams are well-studied [2]. If the Euclidean space is \( \mathbb{R}^2 \), it is known that each power region \( C_x \) is necessarily a (possibly infinite) convex polygon. If each weight \( w_x \) is zero, the power diagram is also called a Voronoi diagram, and denoted \( \mathcal{V}(C) \). Likewise \( \mathcal{V}(C, f) \) denotes the Voronoi diagram extended with a consistent assignment \( f \) (which simply assigns each resident to a nearest center).

**Centroidal power diagrams.** A centroidal power diagram is an augmented power diagram \( \mathcal{P}(C, w, f) \) such that the assignment \( f \) is centroidal: each center \( x \in C \) is the centroid (center of mass) of its assigned residents, \( \{ y \in P : x = f(y) \} \).

**Centroidal Voronoi diagrams.** Centroidal Voronoi diagrams (a special case of centroidal power diagrams) have many applications [9]. One canonical application from graphics is downsampling a given image, by partitioning the image into regions, then selecting a single pixel from each region to represent the region. Centroidal Voronoi diagrams are preferred over arbitrary Voronoi diagrams because the regions in centroidal Voronoi diagrams tend to be more compact.

Lloyd’s method is a standard way to compute a centroidal Voronoi diagram \( \mathcal{V}(C, f) \), given \( P \) and the desired number of centers, \( k \) [9, §5.2]. Starting with a sequence \( C \) of \( k \) randomly chosen centers, the method repeats the following steps until the steps do not cause a change in \( f \) or \( C \):

1. Given \( C \), let \( f \) be any assignment assigning each resident to a nearest center in \( C \).
2. Move each center \( x \in C \) to the centroid of the residents that \( f \) assigns to \( x \).

Recall that the cost is \( \sum_{y \in P} d^2(y, f(y)) \). Step (1) chooses an \( f \) of minimum cost, given \( C \). Step (2) moves the centers to minimize the cost, given \( f \). Each iteration except the last reduces the cost, so the algorithm terminates and, at termination, \( (C, f) \) is a local minimum in the following sense: by just moving centers in \( C \), or just changing \( f \), it is not possible to reduce the cost.

In the last iteration, Step (1) computes \( f \) that is consistent with \( \mathcal{V}(C) \), and Step (2) does not change \( C \), so \( f \) is centroidal. So, at termination, \( \mathcal{V}(C, f) \) is the desired centroidal Voronoi diagram.

Miller [17] and Kleiner et al. [13] explore the use of centroidal Voronoi diagrams specifically for redistricting. The resulting districts (regions) are guaranteed to be polygonal, and tend to be compact, but their populations can be far from balanced. To address this, we use instead balanced centroidal power diagrams, described next. We compute them using a capacitated variant of Lloyd’s method.
Balanced power diagrams. A balanced power diagram is an augmented power diagram \(P(C, w, f)\) such that the assignment \(f\) is balanced (as defined in the introduction). Hence, the numbers of residents in the regions of \(P(C, w)\) differ by at most 1. Such regions are desirable in many applications.

Aurenhammer et al. [3, Theorem 1] give an algorithm that, given \(P\) and \(C\), computes weights \(w\) and an assignment \(f\) such that \(P(C, w, f)\) is a balanced power diagram, and \(f\) has minimum cost among all balanced assignments of \(P\) to \(C\). We observe in Section 3.1 that, given \(P, C\), there exist weights \(w\) such that \(P(C, w, f)\) is a balanced power diagram for any minimum-cost balanced assignment \(f\).

Computing a balanced centroidal power diagram for \(P\). A balanced centroidal power diagram is an augmented power diagram \(P(C, w, f)\) such that \(f\) is both balanced and centroidal. We use the following capacitated variant of Lloyd’s method to compute such a diagram, given \(P\) and the desired number \(k\) of centers. Starting with a sequence \(C\) of \(k\) randomly chosen centers, repeat the following steps until Step (2) doesn’t change \(C\):

1. Given \(C\), compute a minimum-cost balanced assignment \(f : P \rightarrow C\).
2. Move each center \(x \in C\) to the centroid of the residents that \(f\) assigns to it.

As in the analysis of the uncapacitated method, each iteration except the last reduces the cost, \(\sum_{y \in P} d^2(y, f(y))\), and at termination, the pair \((C, f)\) is a local minimum in the following sense: by just moving the centers in \(C\), or just changing \(f\) (while respecting the balance constraint), it is not possible to reduce the cost.

The problem in Step (1) can be solved via Aurenhammer et al.’s algorithm, described previously. Instead, as described in Section 3.1 we solve it by reducing it to minimum-cost flow; yielding both the stipulated \(f\) and (via the dual variables) weights \(w\) such that \(P(C, w, f)\) is a balanced power diagram. In the last iteration, Step (2) does not change \(C\), so \(f\) is also centroidal, and at termination \(P(C, w, f)\) is a balanced centroidal power diagram, as desired.

In previous work, Balzer et al. [4, 5] proposed an algorithm equivalent to the above algorithm, except that a local-exchange heuristic (updating \(f\) by swapping pairs of residents) was proposed to carry out Step (1). That heuristic does not guarantee that \(f\) has minimum cost (given \(C\)), so does not in fact guarantee that the assignment is consistent with a balanced power diagram (see Figure 9).

More generally, previously published algorithms [4, 5, 15, 18] for balanced centroidal power diagrams address applications (e.g. in graphs) that have very large instances, and for which it is not crucial that the power diagrams be exactly centroidal or exactly balanced. Consequently, these algorithms prioritize speed. In fact, none are guaranteed to find a local minimum \((C, f)\), nor a balanced centroidal power diagram.

3 Our Implementation

3.1 Minimum-cost flow

Aurenhammer et al. [3] provide an algorithm that, given the set \(P\) of locations of residents and the sequence \(C\) of centers, and given a target population for each center (where the targets sum
Figure 9: A counter-example to the swap-based balanced assignment algorithm of Balzer et al. \[4, 5\]. The \( k = 3 \) centers \( C = \{A, B, C\} \) (each of capacity 1) are the even vertices of a hexagon with unit sides. The \( m = 3 \) residents \( P = \{X, Y, Z\} \) are the odd vertices. The vertices are perturbed slightly so that the edges in \( M' = \{(A, Y), (B, Z), (C, X)\} \) each have distance slightly more than 1, while the edges in \( M^* = \{(A, X), (B, Y), (C, Z)\} \) each have distance slightly less than 1, making \( M^* \) the optimal assignment. But if \( M' \) is the current assignment, for any two sites, say, \( A \) and \( B \), there is only one possible swap, and it increases the squared distances (by about \((2^2 + 1^2) - (1^2 + 1^2) = 3\)). So no local improvement is possible from \( M' \), even though \( M' \) does not minimize the sum of the squared distances.

to the total population), finds a minimum-cost assignment \( f \) of residents to centers subject to the constraint that the number of residents assigned to each center equals the center’s target population. Their algorithm also outputs weights \( w \) for the centers such that the assignment \( f \) is consistent with \( P(C, w) \). Their algorithm can be used to find a minimum-cost balanced assignment by using appropriate targets.

In our implementation, we take a different approach to computing the minimum-cost balanced assignment: we use an algorithm for minimum-cost flow. Aurenhammer et al. \[3\] acknowledge that a minimum-cost flow algorithm can be used here but argue that their method is more computationally efficient. As we observe below, the necessary weights \( w \) can be computed from the values of the variables of the linear-programming dual to minimum-cost flow.

Our goal is to find a balanced assignment \( f : P \rightarrow C \) of minimum cost, \( \sum_{y \in P} d^2(y, p(y)) \). Let \( u_x \in \lfloor \frac{m}{k} \rfloor, \lceil \frac{m}{k} \rceil \) be the number of residents that \( f \) must assign to center \( x \in C \).

We use the following standard linear program and dual:

| minimize \( \sum_{y \in P, x \in C} d^2(y, x) a_{yx} \) | maximize \( \sum_{x \in C} \mu_x w_x + \sum_{y \in P} z_y \) |
|---|---|
| subject to \( \sum_{y \in P} a_{yx} = \mu_x \) (\( x \in C \)) | subject to \( z_y \leq d^2(y, x) - w_x \) (\( x \in C, y \in P \)) |
| \( \sum_{x \in C} a_{yx} = 1 \) (\( y \in P \)) | |
| \( a_{yx} \geq 0 \) (\( x \in C, y \in P \)) | |

This linear program models the standard transshipment problem. As the capacities \( \mu_x \) are integers with \( \sum_x \mu_x = |P| \), it is well-known that the basic feasible solutions to the linear program are 0/1 solutions \((a_{yx} \in \{0, 1\})\), and that the (optimal) solutions \( a \) correspond to the (minimum-cost) balanced assignments \( f : C \rightarrow P \) such that \( a_{yx} = 1 \) if \( f(y) = x \) and \( a_{yx} = 0 \) otherwise. Our algorithm solves the linear program and dual by using Goldberg’s minimum-cost flow solver \[12\] to obtain a minimum-cost balanced assignment \( f^* \) and an optimal dual solution \((w^*, z^*)\). For any minimum-cost balanced assignment \( f \) (such as \( f^* \)) the resulting weight vector \( w^* \) gives a balanced power diagram \( P(C, w^*, f) \):
Lemma 1. Let \((w^*, z^*)\) b any optimal solution to the dual linear program above. Let \(f\) be any balanced assignment. Then \(P(C, w^*, f)\) is a balanced power diagram if and only if \(f\) is a minimum-cost balanced assignment.

Proof. Let \(a\) be the linear-program solution corresponding to \(f\).
(If.) Assume that \(f\) has minimum cost among balanced assignments. Consider any resident \(y \in P\). By complimentary slackness, for \(x' = f^*(y)\), the dual constraint for \((x', y)\) is tight, that is, \(z_y^* = d^2(y, f(y)) - w^*_f(y)\). Combining this with the dual constraint for \(y\) and any other \(x \in C\) gives
\[
d^2(y, f(y)) - w^*_f(y) = z_y^* \leq d^2(y, x) - w^*_x.
\]
That is, from \(y\), the weighted squared distance to \(f(y)\) is no more than the weighted squared distance to any other center \(x \in C\). So, \(y\) is in the power region \(C_{f(y)}\) of its assigned center \(f(y)\). Hence, \(f\) is consistent with \(P(C, w^*)\), and \(P(C, w^*, f)\) is a balanced power diagram.

(Only if.) Assume that \(f\) is consistent with \(P(C, w^*)\). That is, the weighted squared distance from \(y\) to \(f(y)\) is no more than the weighted squared distance to any other center \(x \in C\). That is, defining \(z'_y = d^2(y, f(y)) - w^*_f(y)\):
\[
z'_y = d^2(y, f(y)) - w^*_x \leq d^2(y, x) - w^*_x.
\]
Thus, \((w^*, z')\) is a feasible dual solution. Furthermore, the complimentary slackness conditions hold for \(a\) and \((w^*, z')\). That is, \(a_{yz} > 0 \implies f(y) = x \implies z'_y = d^2(y, x) - w^*_x\). Hence, \(a\) and \((w^*, z')\) are optimal. Since \(a\) is optimal, \(f\) has minimum cost.

3.2 Experiments

We ran our algorithm on various instances of the redistricting problem. We considered the following US states: Alabama, California, Florida, Illinois, New York, and Texas. Note that this list of states contains the biggest states in terms of population and number of representatives, and so our algorithm is usually faster on smaller states.

For each of these states, we used the data provided by the US Census Bureau [7], namely the population and housing unit count by block from the 2010 census. Hence, the input for our algorithm was a weighted set of points in the plane where each point represents a block and its weight represents the number of people living in the block. For each state, we defined the number of clusters to be the number of representatives prescribed for the state. See Table 1 for more details.

| State     | Number of representatives | Population  | Number of iterations to converge |
|-----------|---------------------------|-------------|---------------------------------|
| Alabama   | 7                         | 4779736     | 28                              |
| California| 53                        | 37253956    | 49                              |
| Florida   | 27                        | 18801310    | 51                              |
| Illinois  | 18                        | 12830632    | 72                              |
| New York  | 27                        | 19378102    | 65                              |
| Texas     | 36                        | 25145561    | 42                              |

Table 1: The states considered in our experiments together with the number of clusters (i.e.: number of representatives) and number of clients (i.e. population of the state).

We note that in all cases our algorithm converged to a local optimum.
3.3 Technical details and implementation

We will make our implementation available at https://bitbucket.org/pnklein/district. The implementation is mostly written in C++. Our implementation makes use of a slightly adapted version of a min-cost flow implementation, cs2 due to Andrew Goldberg and Boris Cherkassky and described in [12]. The copyright on cs2 is owned by IG Systems, Inc., who grant permission to use for evaluation purposes provided that proper acknowledgments are given. If there is interest, we will write a min-cost flow implementation that is unencumbered.

We also provide Python 3 scripts for reading census-block data, reading state boundary data, finding the boundaries of the power regions, and generating gnuplot files to produce the figures shown in the paper. These figures superimposed the boundaries of the power regions and the boundaries of states (obtained from [6]).

For our experiments, the programs were compiled using g++-7 and run on a laptop with processor Intel Core i7--6600U CPU, 2.60GHz and total virtual memory of 8GB. The system was Debian buster/sid.

The total running time was less than fifteen minutes for all instances except California, which took about an hour.

4 Concluding remarks

We have focused in this paper on the Euclidean plane. This ensures that each district is the intersection of the geographical region (e.g. state) with a polygon. However, in view of the fact that the method we propose might generate a district that includes residents separated by water, mountains, etc., one might want to consider a different metric, e.g. to take travel time into account. Suppose, for example, the metric is that of an undirected graph with edge-lengths. One can use essentially the same algorithm for finding a balanced centroidal power diagram. Computing a minimum-cost balanced assignment (Step 1) and the associated weights can still be done using an algorithm for minimum-cost flow as described in Section 3.1. In Step 2, the algorithm must move each center to the location that minimizes the sum of squared distances from the assigned residents to the new center location. In a graph, we limit the candidate locations to the vertices and possibly locations along the edges. Under such a limit, it is not hard to compute the best locations.

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