

Initial Placement for Fruchterman–Reingold Force Model with Coordinate Newton Direction

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Abstract

The Fruchterman–Reingold (FR) force model is widely used in force-directed graph drawing, and multilevel approaches such as `sfdp` in Graphviz scale these methods effectively. A crucial step in multilevel schemes is refinement, which improves the graph layout typically performed with the FR algorithm. For this refinement, optimization-based methods, such as L-BFGS, often yield better layouts by exploiting past gradient information. However, they suffer from high per-iteration costs for large graphs and difficulty in handling highly twisted graphs.

In this research, we propose a new initial placement based on the stochastic coordinate descent to accelerate the optimization process. We first reformulate the problem as a discrete optimization problem using a hexagonal lattice and then iteratively update a randomly selected vertex along the coordinate Newton direction with low per-iteration costs.

We demonstrate the effectiveness of our method through numerical experiments, showing that our initial placement leads to faster convergence and higher-quality layouts compared to naive optimization approaches. We also discuss how the coordinate Newton direction can be applied to other graph-related problems from an optimization perspective.

1 Introduction

Graph drawing is a fundamental task in information visualization, and force-directed methods are among the most widely used approaches. In these methods, vertices are treated as particles subject to forces, and the resulting equilibrium layouts are regarded as desirable visualizations. Among established force models [5, 16], the Fruchterman–Reingold (FR) force model [7] is particularly prominent for its intuitive formulation, flexibility, and simplicity. It is implemented in libraries such as NetworkX [11], Graphviz [6], and igraph [3].

However, the original FR algorithm [7] struggles with its scalability. Its convergence becomes prohibitively slow on large graphs, prompting the development of multilevel coarsen-refine schemes such as the Scalable Force-Directed Placement (`sfdp`) method in Graphviz [6, 15]. While these frameworks extend the applicability, their refinement stage still relies heavily on the FR algorithm, leaving room for improvement.

The critical issue in the refinement step is that the twist slows down the force simulation. The term twist refers to unnecessary folded and tangled structures in the visualized graph [2, 25]. The results in Fig. 1 highlight these twist issues. Even if a graph has a simple structure, twists often occur, which cancel out the forces and lead to stagnation and suboptimal visualization outcomes.

One approach to addressing this issue is to formulate the graph drawing problem as a continuous optimization problem. The L-BFGS algorithm [18] is a general purpose

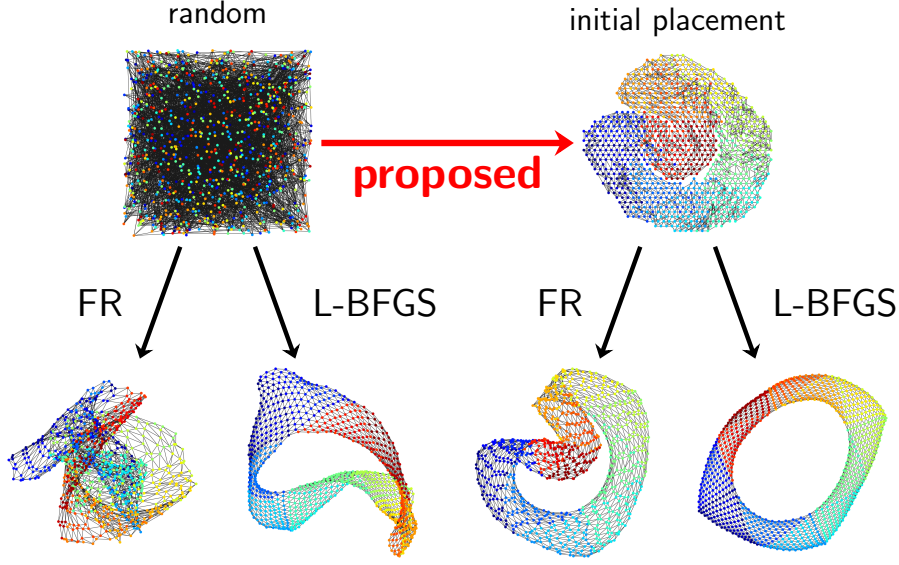


Figure 1: Comparison of the algorithms for the `jagmesh1`.

42 optimization algorithm and more practical approach [14], achieving better results than the
 43 FR algorithm. While this algorithm can partially address the twist problem, it can require
 44 many iterations with high per-iteration cost. It may fail to achieve optimal visualization
 45 within a limited number of iterations as shown in Fig. 1. A Stochastic Gradient Descent
 46 (SGD)-based method, which updates the positions of two vertices at a time based on a
 47 single edge, has recently been proposed for Kamada–Kawai layouts. [16, 27]. While it
 48 is highly regarded, applying it to the FR force model is challenging due to its relatively
 49 complex structure. Refer to Sec. 6 for more details.

50 Pre-processing to find a better initial placement is another optimization-based ap-
 51 proach to solve the twist problem. A pre-processing step with Simulated Annealing (SA)
 52 is known to be effective since SA, the optimization method, can avoid getting stuck in
 53 local optima and leads to a better visualization combined with the FR algorithm [9]. Still,
 54 as discussed in Sec. 3.3, this work focuses only on unweighted, simple-structured, and
 55 small-scale graphs.

56 In this paper, we propose a new initial placement for the FR force model. We provide
 57 an initial placement with fewer twists than random placement within a short time, acceler-
 58 ating the subsequent optimization process. We can use both FR and L-BFGS algorithms
 59 to obtain the final placement. This work extends the applicability of the initial placement
 60 idea to larger-scale, weighted, and complicated structured graphs. To achieve this, we op-
 61 timize the position of vertices one by one with the coordinate Newton direction, leveraging
 62 the inherent structure and the sparsity of graphs. We also demonstrate its effectiveness
 63 through various experiments.

64 The remainder of the paper is organized as follows.

- 65 • In Sec. 2, we provide the technical definitions of the FR force model.
- 66 • In Sec. 3, we review some related work.
- 67 • In Sec. 4, we present our initial placement algorithm.
- 68 • In Sec. 5, we report experimental comparisons.
- 69 • In Secs. 6 and 7, we discuss our approach and its potential applications.
- 70 • In Sec. A, we provide supplemental information of our NetworkX code.

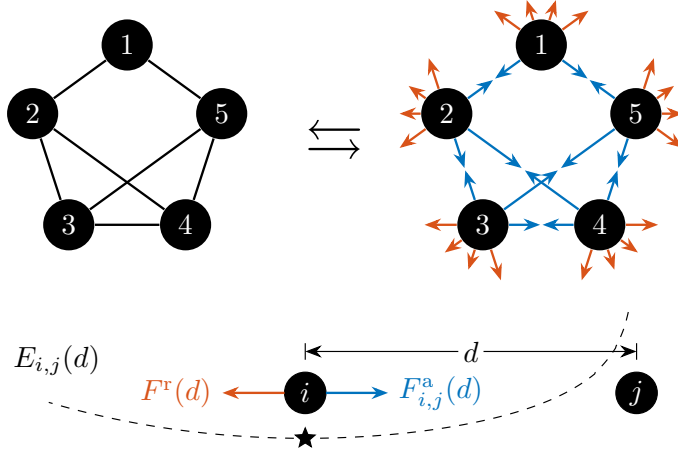


Figure 2: In the model, forces act on every pair of vertices. Forces $F_{i,j}^a(d)$ and $F^r(d)$ work between vertices i and j . The equilibrium of them is achieved at $d = k / \sqrt[3]{a_{i,j}}$, which equals k when $a_{i,j} = 1$.

2 Preliminaries

Fruchterman and Reingold [7] proposed the FR force model for graph drawing based on the physical analogy of the system of particles. Through the simulation of these forces, the FR algorithm seeks equilibrium positions. In contrast to this ordinary approach, energy-based methods seek equilibrium. A local minimum of the energy function f yields an equilibrium position since $\nabla f(X)$ corresponds to the forces. In this sense, the force-based and energy-based perspectives are equivalent as both capture equilibrium, illustrated in Fig. 2.

Let us formally define the optimization problem for the FR force model. Let $G = (V, E)$ be an undirected graph with vertex set $V = \{1, \dots, n\}$ and edge set E . Each edge $\{i, j\} \in E$ has positive weight $a_{i,j} = a_{j,i} \in \mathbb{R}$. For convenience, we set $a_{i,j} = 0$ for $\{i, j\} \notin E$. The FR force model assumes forces between vertices. For vertices i and j with distance $d > 0$, an attractive force $F_{i,j}^a(d)$ and a repulsive force $F^r(d)$ are defined as

$$F_{i,j}^a(d) := \frac{a_{i,j}d^2}{k}, \quad F^r(d) := -\frac{k^2}{d},$$

where $k > 0$ is a constant parameter, often set to $1/\sqrt{n}$ [7]. The scalar potentials of these forces [14] are given by

$$U_{i,j}^a(d) := \int_0^d F_{i,j}^a(r) dr = \frac{a_{i,j}d^3}{3k}, \quad U^r(d) := \int_1^d F^r(r) dr = -k^2 \log d, \\ U_{i,j}(d) := U_{i,j}^a(d) + U^r(d).$$

For simplicity, we define $U_{i,j}(0) = \infty$.¹ Let $\|\cdot\|$ denote the Euclidean norm in $\mathbb{R}^2$. Then, the problem is to minimize the energy with $X := (x_1, \dots, x_n) \in \mathbb{R}^{2 \times n}$:

$$\underset{X \in \mathbb{R}^{2 \times n}}{\text{minimize}} \quad f(X) := \sum_{\substack{(i,j) \in V^2 \\ i \neq j}} U_{i,j}(\|x_i - x_j\|). \quad (1)$$

¹We can also use $-k^2 \log(d + \epsilon^r)$ for $U^r(d)$ to prevent divergence, where ϵ^r is constant.

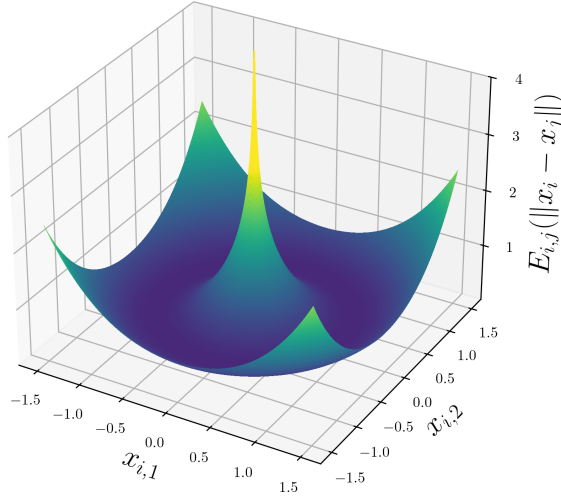


Figure 3: The energy function $U_{i,j}(\|x_i - x_j\|)$ for $x_i = (x_{i,1}, x_{i,2})$, $x_j = (0, 0)$, $a_{i,j} = 1$, and $k = 1$.

Note that the summation is taken over ordered pairs (i, j) . For undirected graphs, this includes both (i, j) and (j, i) and therefore only scales the objective value by a constant factor (without changing the minimizers). We keep this form since it extends naturally to directed or asymmetric weights.

While the energy function $U_{i,j}(d)$ is convex and minimized when $d = k/\sqrt[3]{a_{i,j}}$ for a positive $a_{i,j}$, a function $x_i \mapsto U_{i,j}(\|x_i - x_j\|)$ is non-convex for a fixed x_j . Additionally, $U_{i,j}$ is not Lipschitz continuous near $d = 0$, as illustrated in Fig. 3. These properties highlight the difficulty of the optimization problem.

3 Related Work

We next summarize the existing literature relevant to our work.

3.1 Multilevel Approach

Multilevel approaches such as `sfdp` in Graphviz are important prior work on scalable force-directed graph drawing [15]. These methods use hierarchical coarsening and refinement to achieve efficient layout computation for large graphs.

Our work is complementary to such multilevel methods. Optimization techniques such as L-BFGS can be directly applied to the refinement stages within multilevel pipelines. Since the approaches proposed in this study can be incorporated into multilevel frameworks with appropriate modifications, our primary objective is to quantify and enhance the refinement procedure itself. Therefore, we deliberately exclude coarsening and other approximation steps from the present analysis. For further details on multilevel approaches, the reader is referred to [? ? ?].

3.2 Optimization Approach

As noted in Sec. 1, optimization-based methods for graph drawing have been actively investigated. Representative approaches include GPU acceleration [8], machine learning

112 techniques [?], and multi-objective formulations [?]. Among optimization-based ap-
 113 proaches, our attention is on the underlying optimization algorithms itself. We review
 114 Stochastic Gradient Descent in Sec. 6. In this section, we review the L-BFGS algorithm.

115 The L-BFGS algorithm, a renowned and widely used optimization method, consistently
 116 outperforms the original FR algorithm in speed and layout quality [14]. It uses the function
 117 value and the gradient to find the local optima. We define the sum of terms associated
 118 with the vertex x_i as f_i , which is explicitly given by

$$f_i(x_i) := \sum_{j \in V \setminus \{i\}} \left(U_{i,j}(\|x_i - x_j\|) + U_{j,i}(\|x_j - x_i\|) \right).$$

119 The i -th column of the gradient $\nabla f(X) \in \mathbb{R}^{2 \times n}$ is

$$\begin{aligned} (\nabla f(X))_i &:= \nabla f_i(x_i) = \sum_{j \in V \setminus \{i\}} \left(\frac{(a_{i,j} + a_{j,i})\|x_i - x_j\|}{k} - \frac{2k^2}{\|x_i - x_j\|^2} \right) (x_i - x_j) \\ &= 2 \sum_{j \in V \setminus \{i\}} \left(\frac{a_{i,j}\|x_i - x_j\|}{k} - \frac{k^2}{\|x_i - x_j\|^2} \right) (x_i - x_j). \end{aligned}$$

120 The graph layout can be obtained as the result of optimization using the L-BFGS solver
 121 with the gradient described above. A common choice for the initial solution is a random
 122 placement of nodes within the bounding box $\{(x_i^{(1)}, x_i^{(2)}) \mid 0 \leq x_i^{(1)} \leq 1, 0 \leq x_i^{(2)} \leq 1\}$
 123 [26]. However, when the input is highly twisted or otherwise ill-conditioned, L-BFGS can
 124 suffer from large per-iteration costs: each iteration operates on the full set of coordinates,
 125 which limits its ability to untangle local geometric defects.

126 3.3 Initial Placement Approach

127 A preprocessing step with Simulated Annealing (SA) is known to be effective [9] since SA
 128 can avoid getting stuck in local optima and leads to better visualization, combined with
 129 the FR algorithm. Let

$$Q^{\text{circle}} := \{(\cos(2\pi i/n), \sin(2\pi i/n)) \mid 1 \leq i \leq n\}$$

130 be the points on a unit circle in $\mathbb{R}^2$. For an unweighted graph G , let E_2 be a set of vertex
 131 pairs with a shortest path distance equal to 2. Let $\angle(a, b)$ denote the angle between the
 132 lines from the origin to the points a and b , measured in the interval $(-\pi, \pi]$. This study [9]
 133 defines the problem for the preprocessing of graph drawing as follows:

$$\begin{aligned} &\underset{X \in \mathbb{R}^{2 \times n}}{\text{minimize}} && \sum_{\{i,j\} \in E \cup E_2} |\angle(x_i, x_j)|, \\ &\text{subject to} && x_i \in Q^{\text{circle}} \quad \text{for } 1 \leq i \leq n, \\ &&& x_i \neq x_j \quad \text{for } 1 \leq i < j \leq n. \end{aligned} \tag{2}$$

134 The problem (2) is a discrete optimization problem where the placement is limited to Q^{circle}
 135 and uses angles, not the function f in the problem (1). This study obtains a faster and
 136 better visualization by setting the result of Simulated Annealing (SA) for the problem (2)
 137 as an initial placement for the FR algorithm.

138 Still, the following limitations remain:

- 139 • The target graphs are restricted to unweighted ones.

- The layout is confined to a simple circle, which could be ineffective for complex structured graphs.
- The neighborhood in the SA is the random swapping of two vertices, making the optimization process inefficient for large-scale graphs.
- $|E_2|$ could be $\Theta(|V|^2)$, unable to leverage the sparsity of graphs if it exists.

We address these limitations, and our study is an extension of this work.

4 Proposed Algorithm

With the prior studies in Sec. 3.2, this section proposes Algorithm 1, a new initial placement algorithm for the problem (1). The algorithm solves a discrete optimization problem with stochastic coordinate descent to find an initial placement with fewer twists. This algorithm leverages the properties of the objective function to determine the initial layout quickly. By combining it with optimization methods like the L-BFGS algorithm, it enhances the overall convergence speed of graph drawing through optimization.

4.1 Newton Direction and Coordinate Newton Direction

Consider a strictly convex function $g: \mathbb{R}^n \rightarrow \mathbb{R}$ at x_0 . The Newton direction $d = -\nabla^2 g(x_0)^{-1} \nabla g(x_0)$ is an optimal direction for the second order approximation of g :

$$g(x_0) + \nabla g(x_0)^\top (x - x_0) + \frac{1}{2} (x - x_0)^\top \nabla^2 g(x_0) (x - x_0).$$

$x = x_0 + d$ is the minimizer of this approximation. Note that the Hessian matrix $\nabla^2 g(x_0)$ is positive definite since g is strictly convex. Although the Newton direction is essential in various iterative methods, it requires the computation of the inverse Hessian $\nabla^2 g(x_0)^{-1} \in \mathbb{R}^{n \times n}$, posing a high computational cost for large-scale problems.

Still, we can leverage the concept of the Newton direction in a different manner, the coordinate Newton direction. Instead of computing the inverse Hessian $\nabla^2 g(x_0)^{-1}$ in the entire variable space $\mathbb{R}^n$, we restrict the variable x to its coordinate block x_i with fewer dimensions, and compute $\nabla^2 g_i(x_i)^{-1} \nabla g_i(x_i)$ where g_i is a restricted function of g to x_i . Since the coordinate Newton direction computation is much cheaper than that of the Newton direction, we can repeat this procedure many times. In general, this idea is known as stochastic coordinate descent [23] or Randomized Subspace Newton [10] in a broader context.

In particular, this coordinate Newton direction has an apparent natural affinity to the problem (1). We can compute the coordinate Newton direction by taking the position x_i of the vertex i as the coordinate block. Although directly applying this idea to the problem (1) is challenging, as we will discuss in Sec. 6, we leverage this coordinate Newton direction to propose our algorithm.

4.2 Discrete Optimization Problem for Initial Placement

Even at the expense of accuracy, obtaining an approximate solution quickly is crucial for the initial placement. To obtain it, we simplify the problem (1) into a more manageable

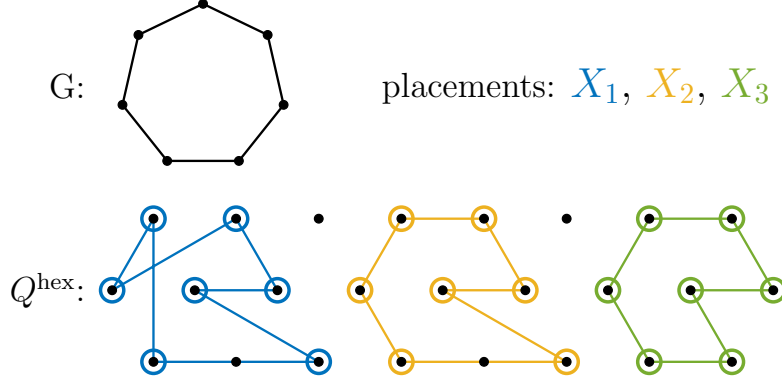


Figure 4: Concept of Q . The assignment from V to a discrete point placement Q , especially a hexagonal lattice Q^{hex} . Apparently, among the three placements, the right one is the best placement for the problem (3).

176 and well-behaved discrete optimization problem:

$$\begin{aligned}
 & \underset{X \in \mathbb{R}^{2 \times n}}{\text{minimize}} & f^a(X) &:= \sum_{\{i,j\} \in E} \frac{a_{i,j} \|x_i - x_j\|^3}{3k}, \\
 & \text{subject to} & x_i &\in Q^{\text{hex}} \quad \text{for } 1 \leq i \leq n, \\
 & & x_i &\neq x_j \quad \text{for } 1 \leq i < j \leq n,
 \end{aligned} \tag{3}$$

177 where

$$Q^{\text{hex}} := \left\{ \left(q + \frac{1}{2}r, \frac{\sqrt{3}}{2}r \right) \mid q \in \mathbb{Z}, r \in \mathbb{Z} \right\}. \tag{4}$$

178 First, the problem (1) is equivalent to the following:

$$\underset{X \in \mathbb{R}^{2 \times n}}{\text{minimize}} \quad \sum_{\{i,j\} \in E} \frac{a_{i,j} \|x_i - x_j\|^3}{3k} - \sum_{i < j} k^2 \log \|x_i - x_j\|.$$

179 This formulation separates the $\mathcal{O}(|E|)$ terms from $U_{i,j}^a$ and the $\mathcal{O}(|V|^2)$ terms from U^r .

180 Here, following previous research mentioned in Sec. 3.3, we fix the possible positions x_i
 181 of each vertex i to a discrete set of points Q , where $|Q| \geq |V|$. It means that we consider
 182 the following:

$$\begin{aligned}
 & \underset{X \in \mathbb{R}^{2 \times n}}{\text{minimize}} & \sum_{\{i,j\} \in E} \frac{a_{i,j} \|x_i - x_j\|^3}{3k} - \sum_{i < j} k^2 \log \|x_i - x_j\|, \\
 & \text{subject to} & x_i &\in Q \quad \text{for } 1 \leq i \leq n, \\
 & & x_i &\neq x_j \quad \text{for } 1 \leq i < j \leq n.
 \end{aligned}$$

183 The goal is to simplify the objective function and choose Q appropriately to derive a
 184 well-simplified problem.

185 Due to the sparsity of many practical graphs, $|E| \ll |V|^2$ holds. To leverage this
 186 sparsity for simplification, we want to drop the second term that arises from the repulsive
 187 energy U^r :

$$- \sum_{i < j} k^2 \log \|x_i - x_j\|.$$

188 We impose a condition on Q such that $\|q_i - q_j\| \geq \epsilon$ for all $q_i, q_j \in Q$ with $q_i \neq q_j$. In
 189 this case, the term above is negligible. Since $U^r(d) = -k^2 \log d$ is a convex function such
 190 that it decreases monotonically concerning d , for sufficiently large d , the value of $-k^2 \log d$
 191 does not vary excessively. For too small d , we can prevent the divergence of the energy
 192 function by setting ϵ . Thus, under this condition, we drop the second term and derive the
 193 problem as:

$$\begin{aligned} & \underset{X \in \mathbb{R}^{2 \times n}}{\text{minimize}} && \sum_{\{i,j\} \in E} \frac{a_{i,j} \|x_i - x_j\|^3}{3k}, \\ & \text{subject to} && x_i \in Q \quad \text{for } 1 \leq i \leq n, \\ & && x_i \neq x_j \quad \text{for } 1 \leq i < j \leq n. \end{aligned}$$

194 This means that we skip to consider the $\mathcal{O}(|V|^2)$ pairs (all pairs of $\{i, j\}$ with $1 \leq i < j \leq n$)
 195 by fixing the possible point placement in advance, reducing the computational complexity
 196 to $\mathcal{O}(|E|)$ and thus offering significant speedup. See Fig. 4 for a visual explanation.

197 We can consider various placements for the Q , including Q^{circle} [9]. In this study, we
 198 adopt a hexagonal lattice Q^{hex} [17, 21] defined by Eq. (4) (see Fig. 4). When minimizing
 199 the objective function that arises from the attractive energy f^a , it is advantageous for the
 200 points to cluster as closely as possible. In this context, the hexagonal lattice is known for
 201 its densest packing structure in space with the least distance ϵ between points [?] and
 202 offers computational simplicity. Thus, Q^{hex} is a suitable choice, and we have derived the
 203 problem (3).

204 4.3 Newton Direction for Discrete Optimization

205 Next, we solve the discrete optimization problem (3). Although this problem is challenging
 206 to solve just using simple methods, the coordinate Newton direction of a randomly selected
 207 vertex i provides significant insights as mentioned in Sec. 4.1. Therefore, we can offer a
 208 high-quality solution to the problem. Let the restricted objective function $f_i^a(x_i)$ be

$$f_i^a(x_i) := \sum_{j \in V \setminus \{i\}} \frac{a_{i,j} \|x_i - x_j\|^3}{3k}.$$

209 Its gradient and Hessian matrix are

$$\begin{aligned} \nabla f_i^a(x_i) &= \sum_{j \in V \setminus \{i\}} \frac{a_{i,j} \|x_i - x_j\|}{k} (x_i - x_j), \\ \nabla^2 f_i^a(x_i) &= \sum_{j \in V \setminus \{i\}} \frac{a_{i,j} \|x_i - x_j\|}{k} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} + \sum_{j \in V \setminus \{i\}} \frac{a_{i,j}}{k \|x_i - x_j\|} (x_i - x_j)(x_i - x_j)^\top. \end{aligned}$$

210 This means f_i^a is strictly convex, assuring the Hessian matrix $\nabla^2 f_i^a(x_i)$ is positive definite.
 211 This is a large difference from the functions $f(X)$ in the problem (1) and $f^a(X)$ in the
 212 problem (3), which are non-convex.

213 The ordinary updated rule with the coordinate Newton direction is

$$x_i^{\text{new}} \leftarrow x_i - \nabla^2 f_i^a(x_i)^{-1} \nabla f_i^a(x_i).$$

214 x_i^{new} may not be in the hexagonal lattice Q^{hex} in the problem (3). Thus, we project this
 215 x_i^{new} onto the nearest point in Q^{hex} . We also empirically found that adding a random

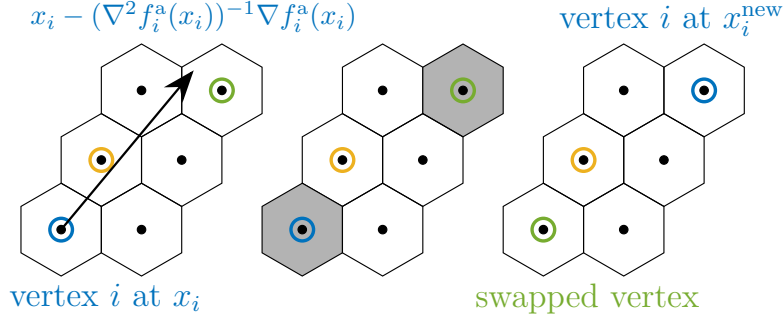


Figure 5: One iteration of the proposed algorithm. Step 1. Compute the coordinate Newton direction (blue). Step 2. Decide x_i^{new} by rounding the direction and adding a random vector. Step 3. Move the vertex and swap the vertices if necessary (swap blue and green vertices).

noise vector to the Newton direction is effective for the optimization process, a strategy similar to the SA in Sec. 3.3. This randomness can help to escape from local minima and to explore the solution space more effectively. In conclusion, the updated rule for the vertex i is

$$x_i^{\text{new}} \leftarrow \text{round}(x_i - \nabla^2 f_i^a(x_i)^{-1} \nabla f_i^a(x_i) + t \cdot r),$$

where $\text{round}(\hat{x})$ denotes the operation assigning $\hat{x}$ to the nearest point in the hexagonal lattice Q^{hex} , r is a random vector with a unit norm, and the parameter t is gradually decreased as the iterations proceed and is designed to converge to zero eventually.

If there is a vertex j such that $x_j = x_i^{\text{new}}$, we swap the positions x_i and x_j to satisfy the condition $x_i \neq x_j$. Otherwise, we just update x_i to x_i^{new} . Refer to Fig. 5 for a visual explanation. Repeating this procedure yields an approximate solution to the problem (3).

4.4 Optimal Scaling

The obtained solution could be too small or too large since we did not care about the scale ϵ . Thus, as the final step, we rescale the placement to improve it.

Let us formulate the optimization problem for the scaling factor $s > 0$. For an initial placement $X = (x_1, \dots, x_n)$, we scale it as $x_i \leftarrow s x_i$ for all i . The problem of minimizing $f(X)$ through scaling is equivalent to minimizing $\phi(s)$ defined by

$$\begin{aligned} \phi(s) &:= \sum_{\{i,j\} \in E} \frac{a_{i,j}(s\|x_i - x_j\|)^3}{3k} - k^2 \sum_{i < j} \log(s\|x_i - x_j\|), \\ \phi'(s) &= \sum_{\{i,j\} \in E} \frac{a_{i,j}\|x_i - x_j\|^3}{k} s^2 - \frac{k^2 n(n-1)}{2s}. \end{aligned}$$

The function $\phi(s)$ is convex, and the optimal scaling factor s^* satisfies $\phi'(s^*) = 0$, which yields

$$s^* = \left(\frac{k^3 n(n-1)}{2 \sum_{\{i,j\} \in E} a_{i,j} \|x_i - x_j\|^3} \right)^{1/3}. \quad (5)$$

This value can be computed in $\mathcal{O}(|E|)$ complexity, enabling us to obtain a better initial placement for the problem (1).

236 Notably, the optimal solution to the problem (3) is invariant under scaling. Thus, we
 237 do not have to care about the scale factor for the hexagonal lattice Q^{hex} as far as we scale
 238 the obtained placement by s^* .

Algorithm 1: Proposed algorithm for the initial placement

Input: Graph $G = (V, E)$, Weight $(a_{i,j})_{\{i,j\} \in E}$, Parameters $N_{\text{iter}}^{\text{CN}} \in \mathbb{N}$, and $t_0 > 0$
Output: Initial placement $X = (x_1, \dots, x_n)$

```

1  $t \leftarrow t_0$ ;
2 Sample  $x_i \in Q^{\text{hex}}$  for all  $i \in V$  without replacement;
3 for  $m \leftarrow 0$  to  $N_{\text{iter}}^{\text{CN}}$  do
4   Select vertex  $i \in V$  randomly;
5   Draw  $r \in \mathbb{R}^2$  randomly from a unit circle;
6    $x_i^{\text{new}} \leftarrow \text{round}(x_i - \nabla^2 f_i^{\text{a}}(x_i)^{-1} \nabla f_i^{\text{a}}(x_i) + t \cdot r)$ ;
7   if  $\exists j \in V$  such that  $x_j = x_i^{\text{new}}$  then
8      $x_j \leftarrow x_i$ ;
9    $x_i \leftarrow x_i^{\text{new}}$ ;
10   $t \leftarrow t - t_0 / N_{\text{iter}}^{\text{CN}}$ ;
11  $x_i \leftarrow s^* x_i$  for all  $i \in V$  with  $s^*$  given by Eq. (5);
12 return  $X$ 

```

239 4.5 Alternative Approach

240 To end this section, we explain an alternative approach to the problem (3). We can also
 241 solve the problem by updating all vertices simultaneously, not one by one. It means moving
 242 all the points $\{x_i\}_{i \in V}$ to arbitrary positions and then assigning all these $|V|$ points to the
 243 nearest points on Q^{hex} . The optimal assignment for $\{x_i\}_{i \in V}$ to Q^{hex} is computable by a
 244 Hungarian algorithm in $\mathcal{O}(|V|^3)$ time or some heuristic.

245 5 Numerical Experiment

246 In this section, we evaluate the proposed algorithm with various numerical experiments.
 247 We also confirm that the proposed algorithm efficiently provides a good initial placement
 248 even for larger weighted graphs.

249 5.1 Experimental Setup

250 We conducted all numerical experiments in this section using C++17 compiled by GCC
 251 10.5.0 on a laptop computer powered by Intel(R) Core(TM) i7-10510U CPU with 16 GB
 252 RAM.

253 For a fair comparison, we implemented the FR algorithm in C++ based on NetworkX
 254 version 3.3 [11], SciPy 1.14.1 [26], and utilized the C++ L-BFGS [20, 22] library for the
 255 L-BFGS algorithm. We also referred to the open-source code of the hexagonal grid [21]
 256 and Graphviz version 2.43.0 [6].

257 We used the 3×2 algorithms. As an initial placement, we used

- 258 • random initialization (no prefix),
- 259 • the SA initialization obtained by Simulated Annealing (SA-) [9],
- 260 • the proposed initialization obtained with coordinate Newton direction (CN-).

261 As an algorithm to solve the problem (1), we used

- 262 • FR algorithm (FR),
- 263 • L-BFGS algorithm (L-BFGS).

264 As parameters, we used initial temperature $t_0 = 1.5$ and the number of iterations
 265 $N_{\text{iter}}^{\text{CN}} = 2|V|^3/|E|$ for Algorithm 1, and we also set the total number of iterations of
 266 Simulated Annealing (SA) in Sec. 3.3 to the same value. Since the Algorithm 1 requires a
 267 computational time proportional to the degree of the selected vertex in each iteration, the
 268 expected computational time per iteration is $\mathcal{O}(|E|/|V|)$. Consequently, we can roughly
 269 estimate that the total computational time of the proposed algorithm is $\mathcal{O}(|V|^2)$, equivalent
 270 to a few iterations of the FR or L-BFGS algorithms. All the codes are available at
 271 GitHub [13].

272 5.2 Plots and Visualizations

273 We first show the plots and visualizations of the algorithms in Fig. 6. The experiment
 274 details are as follows. We fixed the maximum number of iterations of the FR and L-BFGS
 275 algorithms as $N_{\text{iter}}^{\text{FR}} = N_{\text{iter}}^{\text{LBFGS}} = 200$. We tested with 7 graphs: `cycle300`, `jagmesh1`,
 276 `dwt_1005`, `btrees9`, `1138_bus`, `dwt_2680`, and `3elt`. Here `cycle300` is a cycle graph with
 277 300 vertices, and `btrees9` is a perfect binary tree with $2^{9+1} - 1 = 1023$ vertices. Other
 278 graphs are from Sparse Matrix Collection [?], and these choices are based on Ref. [27].

279 In Fig. 6, the plots on the left illustrate the objective function values $f(X)$, the average
 280 of the ten trials for each algorithm. The graphs on the right are at the iteration in which
 281 the most significant difference appeared among $\{50, 100, 150\}$ -th iterations (or at the last
 282 iteration if it ended earlier), using seed 1. The vertices in the graphs are colored according
 283 to vertex indices. In some FR runs, a small increase in $f(X)$ appears immediately after
 284 the start of the iterations; this can happen because the first few displacement steps are
 285 relatively large before the temperature decreases, so it is an artifact of the early-stage
 286 update schedule rather than a failure of the initialization.

287 The observations and implications of Fig. 6 are as follows. First, the plots with solid
 288 lines for CN generally demonstrate superior performance to those with dashed lines for
 289 non-CN. These results validate the efficacy of the proposed method. Secondly, the initial
 290 values of $f(X)$ with CN-FR are significantly smaller than those with FR, suggesting that
 291 the proposed method provides a good initial placement. Thirdly, the visualization results
 292 also support the effectiveness of the proposed initial placement. In most cases, placements
 293 obtained with CN better reflect the nearly optimal arrangement shown in the “BEST”.

294 As a side note, regardless of CN or non-CN, the algorithms with L-BFGS consistently
 295 outperform those with FR. This finding is consistent with prior research [14]. Regrettably,
 296 however, L-BFGS is not yet widely popular in graph drawing. One of the aims of this
 297 paper is to promote the use of L-BFGS in graph drawing, and these results provide solid
 298 evidence for the effectiveness of L-BFGS. The effect of the initial placement also differs
 299 across the two solvers: for FR, a better initialization tends to produce a persistent offset in
 300 the objective curve, whereas for L-BFGS the curves often converge earlier so the relative
 301 advantage can fade near stationary points. Thus, the benefit of initialization should be
 302 judged not only by the final objective value, but also by the early-stage convergence
 303 behavior and runtime.

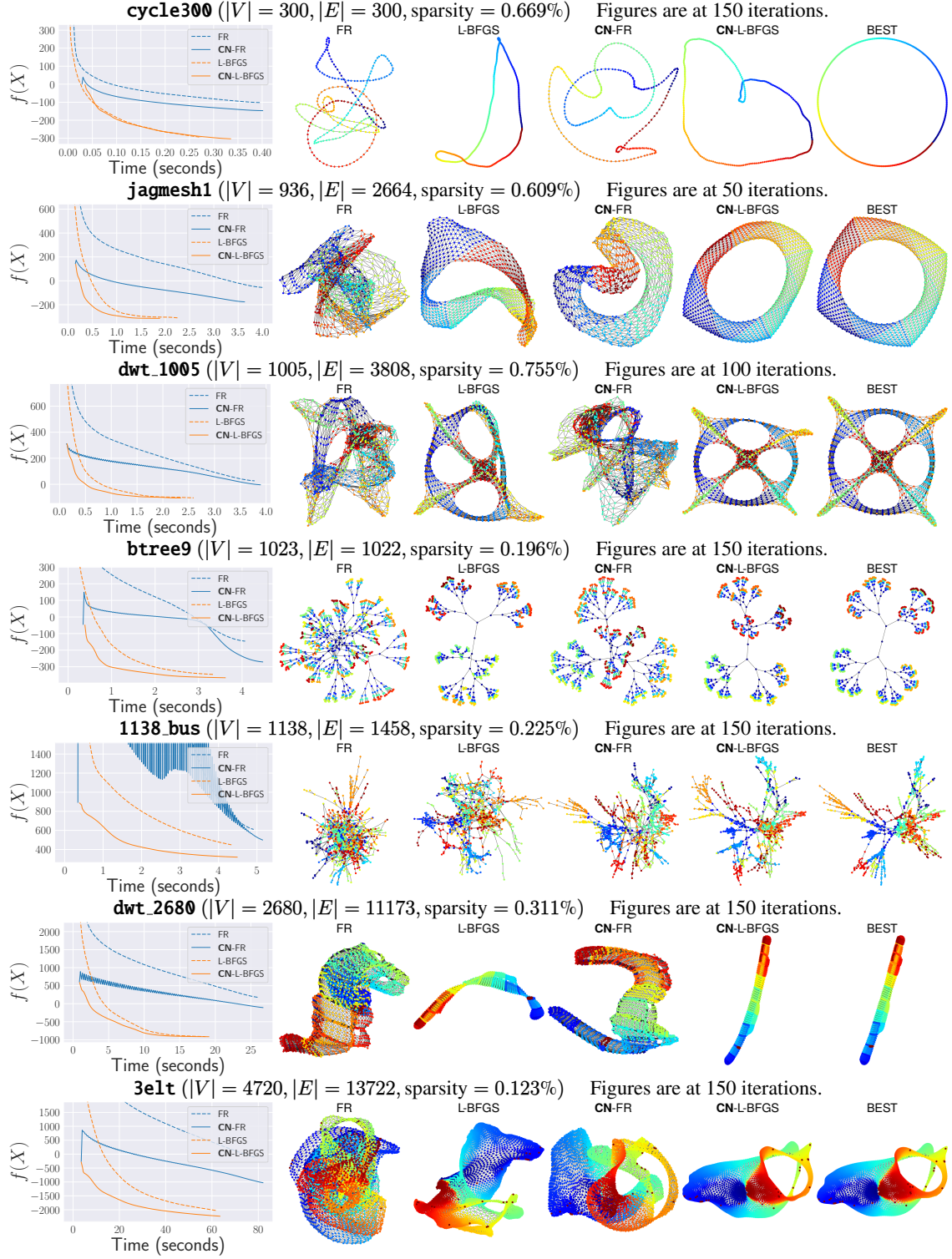


Figure 6: Experimental results on graphs. CN denotes Coordinate Newton, our proposed method, which yields improved results for both FR and L-BFGS. The “BEST” reports the performance of CN-L-BFGS within at most 500 iterations. Note that $f(x)$ in problem (1) can take negative values by definition, and the oscillations observed in 1138_bus are caused by a large step size that leads to overshooting. See Sec. 5.2 for further details.



Figure 7: Comparison of the proposed initialization (CN) with random initialization (no prefix). In almost all cases, the difference is negative, meaning the proposed algorithm performed faster and better than random initialization.

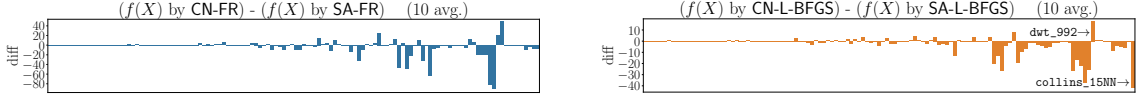


Figure 8: Comparison of the proposed initialization (CN) with SA initialization (SA) in Ref. [9]. In most cases, the proposed algorithm performed better than the SA initialization.

5.3 Comparison with Other Initializations

Next, we conducted experiments to evaluate the performance of the proposed algorithm (CN) compared to random initialization (no prefix) and SA initialization (SA) with various graphs.

We used all undirected, connected, non-negative weighted graphs with 1,000 or fewer vertices, which can be generated using the matrices from the Sparse Matrix Collection [4] as adjacency matrices. For fairness, when we compare with SA, we converted the graphs to an unweighted one. It means that we set weights $a_{i,j}$ to 1 if $a_{i,j} > 0$; otherwise, we set it to 0.

For the algorithms with random initial placement, we set $N_{\text{iter}}^{\text{FR}} = N_{\text{iter}}^{\text{LBFGS}} = 50$, the same as the default parameter in NetworkX [11]. For the CN algorithms, we set $N_{\text{iter}}^{\text{FR}} = N_{\text{iter}}^{\text{LBFGS}} = 45$, since the preprocessing step is expected to take as long as a few iterations of FR or L-BFGS, as mentioned in Sec. 5.1.

The results are shown in Figs. 7 and 8. The proposed algorithm performed better than random or SA initialization, except for a few cases. As for random initialization, one of such bad cases is **Spectro_10NN** shown in Fig. 9. The proposed algorithm failed to resolve the twist in the initial placement, shown in the figure, leading to a worse result. Still, the average performance of ten seeds for **Spectro_10NN** was almost the same as that of the random initialization. Fig. 11 provides examples for comparison with SA initialization. The proposed algorithm outperformed in **collins_15NN** and underperformed in **dwt_992**.

The interpretation of the results is as follows. First, results in Figs. 7 and 8 strongly support the effectiveness of the proposed algorithm. It successfully untangles the twists, leading to better outcomes with faster convergence. Even when the proposed algorithm performed worse, the difference was insignificant in almost all cases. Secondly, the structural difference between the initial placement and the optimal placement potentially affects the convergence speed. For example, the optimal shape of **collins_15NN** is linear, differing from a circle, resulting in SA's performance being inferior to the proposed algorithm, whereas the opposite holds for **dwt_992**. Although the proposed method utilizes a hexagonal lattice Q^{hex} , alternatives such as Q^{circle} may lead to improved performance of the proposed method in some cases.

Furthermore, although this is a case not considered in Ref. [9], we also conducted experiments with CN and SA for a case where the edge weight $a_{i,j}$ is not necessarily in $\{0, 1\}$. We generated a weighted graph with 100 vertices in three groups and 1000 edges randomly, and if the two vertices were in the same group, we set the edge weight to 1.0; otherwise, we set it to 0.1. It exhibits both strong and weak connections. Fig. 10 shows

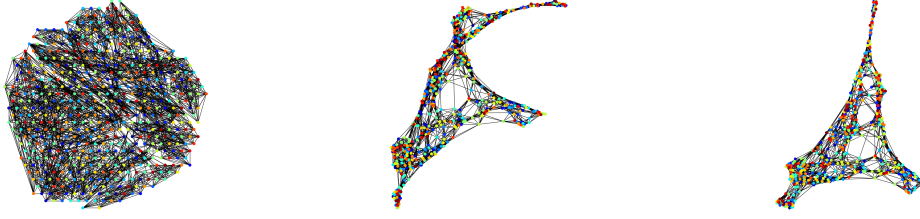


Figure 9: `Spectro_10NN`, where the proposed algorithm performed worse than random initialization. Left: Initial placement by CN. Middle and Right: 50th and 200th iteration of CN-L-BFGS.



Figure 10: An example of a case where $a_{i,j} \notin \{0,1\}$. Left: the result of CN, which is better as the vertices are separated by colors. Right: the result of SA, which is worse as there is no separation.

the difference between the two initializations. When we ignore the edge weights and just solve the problem (2), the graph is just an Erdős–Rényi graph, and thus SA cannot find any meaningful structure in the initial placement. In contrast, the proposed algorithm can identify the graph’s structure, and we can observe that the left graph in Fig. 10 is separated into groups, as indicated by the node colors. This result suggests that our proposed algorithm is effective even for weighted graphs, extending the applicability of the preprocessing step.

6 Rationale for the Discretization Approach

This section explains why we did not apply the coordinate Newton direction technique directly to the original problem (1), but instead first transformed it into the discrete optimization problem (3). At first sight, one might expect that applying the coordinate Newton method directly to (1) would be more natural and possibly more efficient, since it avoids the detour through discretization. However, as we shall see, this approach suffers from intrinsic difficulties that undermine its effectiveness. By contrast, our discretization-based formulation allows us to circumvent these difficulties while still exploiting the advantages of the coordinate Newton direction. This not only justifies our methodological choice but also provides a foundation for exploring further optimization strategies built upon this framework. In what follows, we clarify the limitations of the direct approach and explain how our method addresses them.

6.1 Possible Alternatives

One natural idea for solving problem (1) is to apply existing optimization algorithms such as Stochastic Gradient Descent (SGD) or Stochastic Coordinate Descent.

Applying SGD to graph drawing, particularly to the Kamada–Kawai (KK) layout [16], has been a notable direction [27?]. The KK model determines the layout by minimizing a stress-like energy $U_{i,j}^{KK}$ defined for all vertex pairs. SGD corresponds to randomly selecting

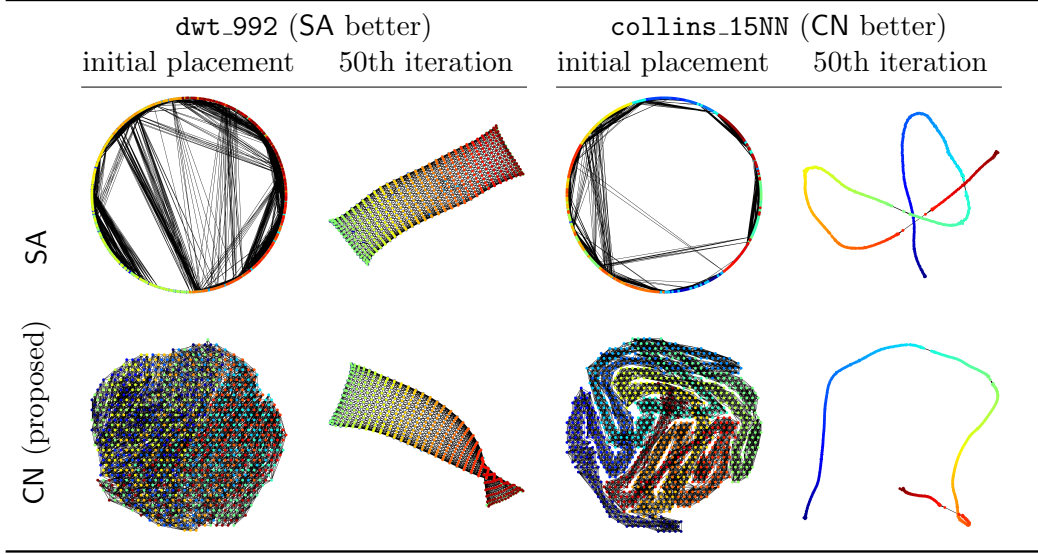


Figure 11: Visualization results showing initial and 50th iteration placements for `dwt_992` and `collins_15NN`.

an edge i, j and updating x_i and x_j using the gradient of $U_{i,j}^{\text{KK}}$. This stochastic treatment reduces per-iteration complexity while retaining structural information, as $U_{i,j}^{\text{KK}}$ is defined in terms of graph distance.

In contrast, applying SGD directly to the FR model is ineffective. When $a_{i,j} = 0$, the energy term reduces to $U_{i,j} = -k^2 \log d$, which depends only on Euclidean distance and ignores the graph structure. Consequently, gradients from a single sampled pair often fail to provide meaningful information for optimization.

Another approach is to use Stochastic Coordinate Descent, which resembles Randomized Subspace Newton methods [1, 10, 12, 19]. For each vertex i , define the local energy

$$f_i(x_i) := \sum_{j \in V \setminus \{i\}} U_{i,j}(\|x_i - x_j\|), \quad (6)$$

whose gradient (the net force on i) and Hessian are

$$\begin{aligned} \nabla f_i(x_i) &= \sum_{j \in V \setminus \{i\}} \left(\frac{a_{i,j} \|x_i - x_j\|}{k} - \frac{k^2}{\|x_i - x_j\|^2} \right) (x_i - x_j), \\ \nabla^2 f_i(x_i) &= \sum_{j \in V \setminus \{i\}} \left(\frac{a_{i,j} \|x_i - x_j\|}{k} - \frac{k^2}{\|x_i - x_j\|^2} \right) \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} + \\ &\quad \sum_{j \in V \setminus \{i\}} \left(\frac{a_{i,j}}{k \|x_i - x_j\|} + \frac{2k^2}{\|x_i - x_j\|^4} \right) (x_i - x_j)(x_i - x_j)^\top. \end{aligned}$$

A direct SCD scheme randomly selects a vertex i , applies Newton's method (or a regularized variant) to f_i using the above gradient and Hessian, and updates x_i iteratively until convergence.

Although reasonable in spirit, this approach is also ineffective in practice. In the following, we illustrate the reasons for this failure with nontrivial examples.

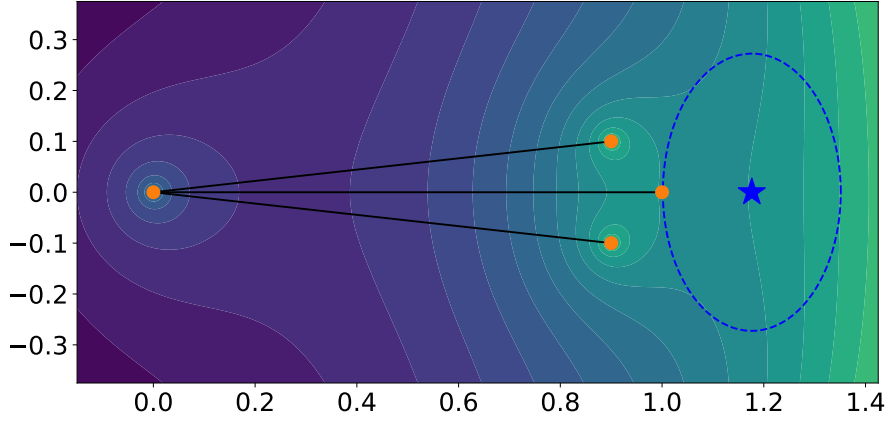


Figure 12: The inaccurate quadratic approximation. The blue star indicates the optimal solution for the quadratic approximation of $f_1(x_1)$, but this differs significantly from the situation shown by the contour lines.

380 6.2 Inaccuracy of Quadratic Approximation

381 One of the reasons it fails is the inaccuracy of the quadratic approximation; specifically, a
 382 particular issue arises when we restrict the optimization to a coordinate block.

383 Let G be a graph with $V = \{1, 2, 3, 4\}$ and $E = \{\{1, 2\}, \{2, 3\}, \{2, 4\}\}$. Set $k = 1/2$ and
 384 assign all positive edge weights $a_{i,j} = 1$ for every edge in E . The position of the vertices
 385 is

$$X = \begin{pmatrix} 1 & 0 & 0.9 & 0.9 \\ 0 & 0 & +0.1 & -0.1 \end{pmatrix}.$$

386 We show the contour of $f_1(x_1)$ in Fig. 12. The key point of this example is that the Hessian

$$\nabla^2 f_1(x_1) = \begin{pmatrix} 4.25 & 0 \\ 0 & 1.75 \end{pmatrix}$$

387 is positive definite and well-conditioned. Despite this favorable property of the Hessian, the
 388 coordinate Newton direction for x_1 results in a deviation from the global optimum. This
 389 issue arises from the inaccurate approximation of f_1 in the restricted block coordinates x_1 .
 390 The attractive force from vertex 2 and the repulsive forces from vertices 3 and 4 cancel each
 391 other out, leading to a highly inaccurate quadratic approximation. This deficiency cannot
 392 be entirely resolved by modifying Newton's method, as it is an intrinsic and unavoidable
 393 limitation of the stochastic coordinate descent.

394 6.3 Ignorance of Other Vertices' Movements

395 Another reason is the ignorance of other vertices' movements when optimizing each vertex
 396 individually. When optimizing for a vertex i , the coordinate Newton direction treats all
 397 other vertices $V \setminus \{i\}$ as fixed.

398 Fig. 13 illustrates this issue. Consider a subset of vertices forming a mesh-like structure
 399 in G , where all vertices receive forces in the directions indicated by the blue arrows. In
 400 this situation, the FR and L-BFGS algorithms move all vertices simultaneously, allowing
 401 the simulation or optimization to proceed without issues. In contrast, the stochastic
 402 coordinate descent, as shown on the right side of the figure, brings stagnation. Here, all
 403 other vertices are considered fixed. Thus, optimizing the red vertex results in minimal

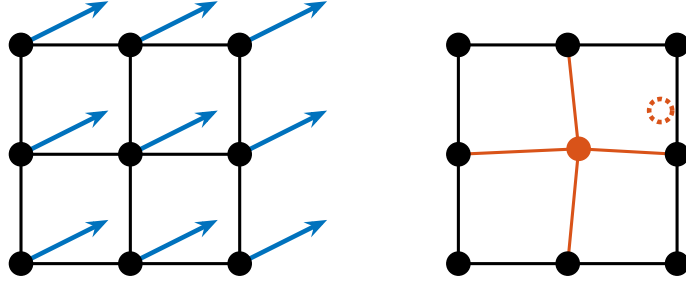


Figure 13: The blue arrows represent the acting forces in this situation. The center vertex exhibits only a minor shift in the coordinate Newton direction, while the red dashed vertex marks its ideal configuration.

404 movement, as its directly connected neighbors impede it. As a result, even after numerous
 405 iterations, little optimization is achieved. Thus, ignoring the movements of other vertices
 406 can be a significant limitation of the coordinate Newton method.

407 6.4 Rationale for Proposed Method

408 Our proposed method resolves issues in Secs. 6.2 and 6.3 by transforming the problem (1)
 409 into the problem (3) in Sec. 4.2, and optimizing f_i^a on Q^{hex} .

410 Regarding the issue in Sec. 6.2, this transformation brings the convexity of the objective
 411 function as it treats the repulsive forces via a hexagonal lattice, making the quadratic
 412 approximation more accurate than the original problem. Regarding the issue in Sec. 6.3,
 413 the discrete point set Q ensures that the stepsize is larger than ϵ , as each point is always
 414 separated by at least ϵ . This large stepsize prevents stagnation in the optimization, and
 415 helps explore the solution space more efficiently. Furthermore, this transformation also
 416 brings the benefit of reducing computational complexity from $\mathcal{O}(|V|^2)$ to $\mathcal{O}(|E|)$.

417 Thus, converting the problem is crucial to provide a high-quality initial placement with
 418 the coordinate Newton direction. There may also be better transformation methods, and
 419 further exploration is warranted.

420 7 Discussion

421 In this section, we discuss the future directions of this research. We envision the applica-
 422 tions beyond the scope of graph drawing, and we conclude this paper.

423 7.1 Application to Other Problems

424 We briefly discuss and explore the potential applicability of stochastic coordinate descent
 425 to a broader range of problems. Although we utilized the coordinate Newton direction
 426 only for the optimization problem (1), we can see that its application is not necessarily
 427 limited to the FR force model alone.

428 In general, the optimization problem (1) is more broadly treated as “objective functions
 429 arising from graphs” [23]:

$$\underset{X \in \mathbb{R}^{2 \times n}}{\text{minimize}} \quad f(X) := \sum_{\{i,j\} \in E} f_{i,j}(x_i, x_j) + \lambda \sum_{i=1}^n \Omega_i(x_i),$$

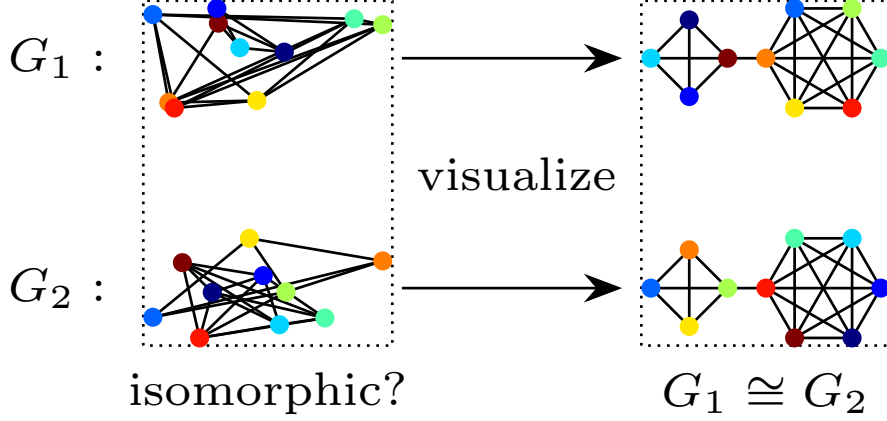


Figure 14: Illustration of the relationship between graph drawing and graph isomorphism. If we can draw graphs G_1 and G_2 symmetrically, then it is clear that $G_1 \cong G_2$.

where Ω_i is a regularization term for vertex i and $\lambda > 0$ is a regularization parameter. The optimization problem (1) is a special case of this problem class. The authors claim that coordinate descent, only with coordinate gradients, effectively solves such problems. A variant of the proposed method utilizing the coordinate Newton direction can also be effective for such problems.

For instance, the graph isomorphism problem is a possible application. The graph isomorphism problem is a well-known combinatorial optimization problem to determine whether two graphs, G_1 and G_2 , are isomorphic, i.e., $G_1 \cong G_2$. The graph isomorphism problem is closely related to graph drawing. Drawing a graph in a way that reveals its symmetry is at least as difficult as the graph isomorphism problem [5]. Indeed, if we can draw two graphs G_1 and G_2 in the same way, it becomes evident that $G_1 \cong G_2$. See Fig. 14 for reference. When we relax it to a continuous optimization problem on Riemannian manifolds [?], we might be able to apply the stochastic coordinate descent or coordinate Newton direction to this problem as well. Investigating the variant of our proposed algorithm for these problems constitutes one of the future research directions.

7.2 Conclusion

In this study, we proposed a new initial placement with the coordinate Newton direction for the FR force model. The obtained initial placements have fewer twists than the random initialization, leading to faster convergence and better visualization. Numerical experiments revealed that the proposed method is effective across various graphs, extending the applicability of the preprocessing step. The proposed method may advance the graph drawing of the FR force model, and we also hope it highlights the potential of the stochastic coordinate descent and its variants for addressing a broader range of graph-related optimization problems.

8 Acknowledgment

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Algorithm 2: Fruchterman–Reingold algorithm

Input: Graph $G = (V, E)$, Weights $(a_{i,j})_{\{i,j\} \in E}$, Parameters $N_{\text{iter}}^{\text{FR}} \in \mathbb{N}$, $t_0 > 0$,
and Initial placement $X = (x_1, \dots, x_n)$

Output: Final placement X

```
1  $t \leftarrow t_0$ ;  
2 for  $m \leftarrow 1$  to  $N_{\text{iter}}^{\text{FR}}$  do  
3   compute gradient  $\nabla f_i(x_i)$  for all  $i \in V$ ;  
4    $x_i^{\text{new}} \leftarrow x_i - t \frac{\nabla f_i(x_i)}{\|\nabla f_i(x_i)\|}$  for all  $i \in V$ ;  
5    $x_i \leftarrow x_i^{\text{new}}$ ;  
6    $t \leftarrow t - t_0 / N_{\text{iter}}^{\text{FR}}$ ;  
7   if convergence condition is satisfied then  
8     break;  
9 return  $X$ ;
```

C. J. Carey, İ. Polat, Y. Feng, E. W. Moore, J. VanderPlas, D. Laxalde, J. Perktold, R. Cimrman, I. Henriksen, E. A. Quintero, C. R. Harris, A. M. Archibald, A. H. Ribeiro, F. Pedregosa, P. van Mulbregt, and SciPy 1.0 Contributors. SciPy 1.0: Fundamental algorithms for scientific computing in python. *Nature Methods*, 17:261–272, 2020. doi:10.1038/s41592-019-0686-2.

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A NetworkX Implementation

As supplementary information, this section explains how to solve the problem (1) and obtain the final placement. At the time of writing, NetworkX, an open-source library for graph analysis in Python, is set to release the L-BFGS-based method that we have implemented. Although this method does not use our proposed initial placement, we provide some implementation details as a reference in Sec. A.3.

A.1 Fruchterman–Reingold Algorithm

The Fruchterman–Reingold algorithm [7] is the original and most standard approach for the FR force model. The pseudo-code is shown in Algorithm 2, which is a variant of the gradient (steepest) descent method with the function f_i in Eq. (6) [24].

Algorithm 2 is based on the original pseudo-code [7] and implementation in NetworkX [11] with some omitted details. We typically draw the initial placement X from a uniform distribution on $[0, 1]^{2 \times n}$. The parameter t denotes the temperature, which governs the stepsize along the steepest descent. As the temperature gradually decreases, the algorithm converges to a particular placement, which is not necessarily a local optimum of the problem (1).

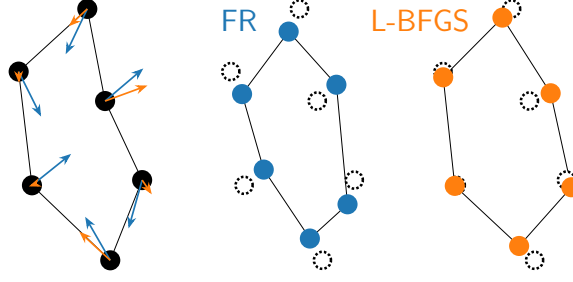


Figure 15: Comparison of the FR and L-BFGS algorithms. Blue arrows represent fixed stepsizes in FR, whereas orange arrows represent adaptive stepsizes determined by the approximate inverse Hessian

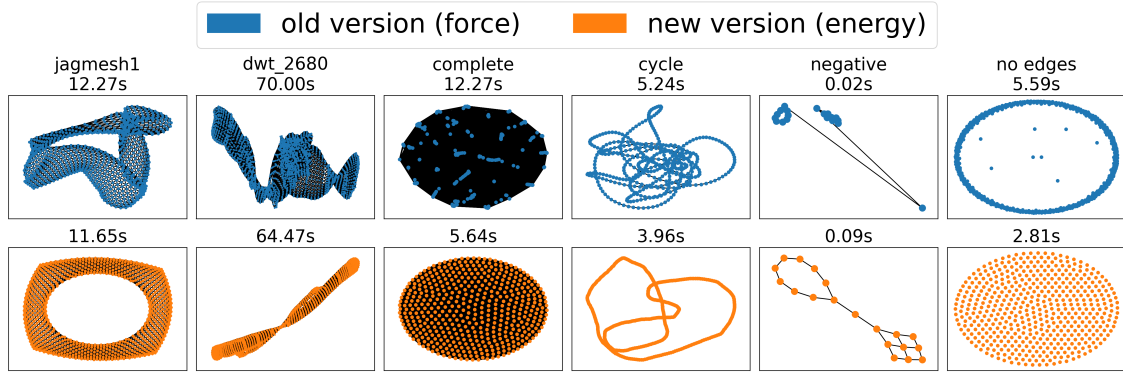


Figure 16: The FR algorithm and L-BFGS algorithm in NetworkX.

A.2 L-BFGS Algorithm

Another approach is to leverage the L-BFGS algorithm [14]. Using only a few recent gradient vectors, the L-BFGS algorithm approximates the inverse Hessian of the objective function f [18]. L-BFGS is known to be very efficient for large-scale optimization problems. We can apply the L-BFGS algorithm to the optimization problem (1) via flattening the matrix $X \in \mathbb{R}^{2 \times n}$ to a vector $\bar{X} \in \mathbb{R}^{2n}$. Refer to Fig. 15 for a comparison to the FR algorithm.

A.3 NetworkX Implementation

In this subsection, we explain the details of our NetworkX implementation. Refer to Fig. 16 for a comparison to the FR algorithm. The problem setting considered in NetworkX is similar to that described in Sec. 2, but there are some key differences. First, the number of dimensions is not always two. Since the extension of the method is straightforward, we restrict our discussion to two-dimensional layouts. Other than that, the following differences exist:

- Negative edge weights are allowed.
- Directed graphs are supported, not just undirected graphs.
- The graph is not always connected.

Under these settings, the problem (1) can be unbounded. It means that the optimal solution does not exist in a finite region. When edge weights are negative or the graph is

585 disconnected, i.e., when it consists of $m > 1$ connected components ($V = \bigoplus_{j=1}^m V_j$), the
 586 solution may be unbounded, since the farther apart the vertices are, the lower the energy.

587 To overcome this issue, we do the following suitable modifications. First, when the
 588 graph has negative edge weights, one may transform them into non-negative values, for
 589 example, by taking their absolute values. Second, when the graph is a directed one,
 590 only the sum $a_{i,j} + a_{j,i}$ matters in the formulation, so symmetrization is sufficient. Thus,
 591 the directed and possibly negatively weighted adjacency matrix $\tilde{A} = (\tilde{a}_{i,j}) \in \mathbb{R}^{n \times n}$ can
 592 be transformed into a symmetric matrix $A = (a_{i,j})$, where $a_{i,j} = (|\tilde{a}_{i,j}| + |\tilde{a}_{j,i}|)/2 \geq 0$.
 593 Third, we add additional forces to the energy function to prevent the divergence of each
 594 connected component. In general, adding terms that attract each group to the center is
 595 a common approach to avoid unboundedness. We adopt this approach with the center
 596 $x_{\text{center}} = (0.5, 0.5)^\top$, as it is the center of the expected layout bounding box.

597 Based on Sec. 2, let us define the sum of terms associated with the vertex x_i be f_i ,
 598 which is explicitly given by

$$f_i(x_i) := \sum_{j \in V \setminus \{i\}} (U_{i,j}(\|x_i - x_j\|) + U_{j,i}(\|x_j - x_i\|)).$$

599 The i -th row of the gradient $\nabla f(X) \in \mathbb{R}^{2 \times n}$ is

$$\begin{aligned} (\nabla f(X))_i^\top &= \nabla f_i(x_i) = \sum_{j \in V \setminus \{i\}} \left(\frac{(a_{i,j} + a_{j,i})\|x_i - x_j\|}{k} - \frac{2k^2}{\|x_i - x_j\|^2} \right) (x_i - x_j) \\ &= 2 \sum_{j \in V \setminus \{i\}} \left(\frac{a_{i,j}\|x_i - x_j\|}{k} - \frac{k^2}{\|x_i - x_j\|^2} \right) (x_i - x_j). \end{aligned}$$

600 To obtain the final layout while preventing the divergence, we need to minimize $f(X) +$
 601 $f_g(X)$, where $f_g(X)$ is the additional term. Let the center of gravity of the j -th connected
 602 component V_j ($1 \leq j \leq m$) be $g_j := \frac{1}{|V_j|} \sum_{i \in V_j} x_i$. Then, using some constant $c_g > 0$, we
 603 define the additional force as

$$f_g(X) := c_g \sum_{j=1}^m \frac{|V_j|}{2} \|g_j - x_{\text{center}}\|_2^2,$$

604 with the gradient

$$(\nabla f_g(X))_i = c_g(g_j - x_{\text{center}}) \quad \text{where } i \in V_j.$$

605 We can now apply the L-BFGS algorithm to these functions to derive the algorithm.
 606 Further implementation details and experimental results are available in [our merged pull](#)
 607 [request](#) to the NetworkX.