# A Novel Alternative Trust Region Newton Method for Distance Geometry Problem

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#### Outline

- Problem introduction
- Related works
- Our proposed error function and algorithm
- Numerical experiments
- Conclusions and Future work

#### Outline

Problem introduction

#### Distance Geometry Problem

Find the coordinate vectors  $x_1, x_2, \ldots, x_n$  that satisfy several given distances between them. Mathematically, this problem can be stated as follow,

Find  $x_1, x_2, \ldots, x_n$ , such that

$$||x_i - x_j|| = d_{i,j}, \quad (i,j) \in S.$$

or

$$|I_{i,j} \leq ||x_i - x_j|| \leq u_{i,j}, \quad (i,j) \in S.$$

- The data given may have some errors.
- This problem can be formulated as global optimization problem.
- It has many applications.





# Application I: Graph Realization

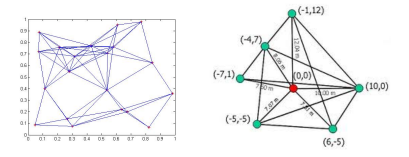
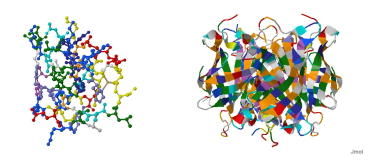


Figure: Graph Realization in 2D

#### Application II: Protein Structure Determination



 $\label{eq:Figure:Two proteins: 1PTQ and 1HQQ, in different display ways} % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in different display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways} \end{array} \] % \[ \begin{array}{c} \text{Figure: Two proteins: 1PTQ and 1HQQ, in display ways}$ 

#### Application III: Sensor Network Localization

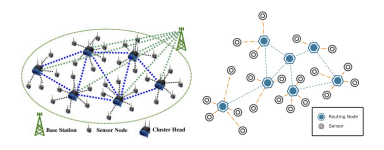


Figure : Illustration of wireless sensor networks

#### Outline

2 Related works

#### Related works

- Matrix Decomposition Method (Blumenthal 1953, Torgerson 1958)
- The Embedding Algorithm (Crippen, Havel 1988)
- Global Smoothing Algorithm (Moré, Wu 1997)
- Geometric Buildup Method (Dong, Wu 2002)
- SDP Relaxation Method (Biswas et al., 2006)
- ...

#### Matrix Decomposition Method

#### DG problem with full set of exact distances

Given a full set of distances,  $d_{i,j} = ||x_i - x_j||, \quad i, j = 1, 2, \dots, n.$ 

• Set  $x_n = (0, 0, 0)^T$ , we have

$$d_{i,j}^{2} = \|x_{i} - x_{j}\|^{2}$$

$$= \|x_{i}\|^{2} - 2x_{i}^{T}x_{j} + \|x_{j}\|^{2}$$

$$= d_{i,n}^{2} - 2x_{i}^{T}x_{j} + d_{j,n}^{2}, \qquad i, j = 1, 2, ..., n - 1$$
(1)

- Define  $X = (x_1, x_2, \dots, x_n)^T$  and  $D = \{(d_{i,n}^2 d_{i,j}^2 + d_{j,n}^2)/2 : i, j = 1, 2, \dots, n-1\},$  $(1) \Rightarrow XX^T = D.$
- Let  $D = U\Sigma U^{\mathrm{T}}$ , V = U(:,1:3) and  $\Lambda = \Sigma(1:3,1:3)$ . Then  $X = V\Lambda^{1/2}$  solves the problem. [Eckart and Young 1936]

#### Unconstrained optimization: Error functions

stress function

$$Stress(x_1, x_2, ..., x_n) = \sum_{(i,j) \in S} (\|x_i - x_j\| - d_{i,j})^2,$$

smoothed stress function

$$SStress(x_1, x_2, ..., x_n) = \sum_{(i,j) \in S} (\|x_i - x_j\|^2 - d_{i,j}^2)^2,$$

generalized stress function

$$\textit{GStress}(x_1, x_2, \dots, x_n) = \sum_{(i,j) \in \mathcal{S}} \min^2 \{ \frac{\|x_i - x_j\|^2 - l_{i,j}^2}{l_{i,j}^2}, 0 \} + \max^2 \{ \frac{\|x_i - x_j\|^2 - u_{i,j}^2}{u_{i,j}^2}, 0 \}.$$

#### Goal and Difficulties

- Goal: minimize the chosen error function to the global minimizer—zero
- Difficulties: NP-hard in general
  - too many local minimizers
  - possibly nonsmooth
  - large-scale problems

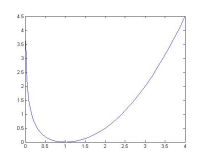
#### Outline

Our proposed error function and algorithm

## Our proposed error function

Define h:  $\mathbb{R}_{++} \to \mathbb{R}$  as below,

$$h(x) = \begin{cases} \frac{1}{2}(x-1)^2, & x \ge 1, \\ x - (1 + \ln(x)), & x < 1. \end{cases}$$



#### Theorem

h(x) is twice continuously differentiable in  $(0, +\infty)$ , and it achieves its minimum 0 at 1.

# Modeling and Solution idea

Using our error function, the distance geometry problem can be formulated as

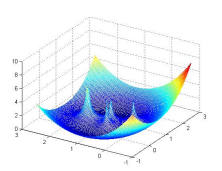
min 
$$f(x_1, x_2, ..., x_n) = \sum_{(i,j) \in S} h(\frac{\|x_i - x_j\|}{d_{i,j}}).$$
 (2)

- Observation:
  - huge items in the objective function
  - variables are mixed together  $\Rightarrow$  not easy to calculate Hessian matrix
- Solution idea:
  - use first-order algorithm "alternative direction method" to solve it  $\Rightarrow$  fixed the others, adjust  $x_i (i = 1, ..., n)$  in turn.

# Trust region subproblem

Let  $\overline{f}(x) = \sum_{j \in N(i)} h(\frac{\|x - x_j\|}{d_{i,j}})$ , where N(i) is the neighbourhood of point i, then the "trust region subproblem" at each iteration is as following,

$$\min_{s} \quad s^{\mathrm{T}} \nabla \overline{f}(x_{i}) + \frac{1}{2} s^{\mathrm{T}} \nabla^{2} \overline{f}(x_{i}) s \quad \triangleq q(x) 
\text{s.t.} \quad ||s|| \leq \Delta.$$
(3)



# Trust region subproblem (Cont'd)

#### Theorem

Define  $\overline{h}: \mathbb{R}^d \to \mathbb{R}, \overline{h}(x) = h(\frac{\|x-a\|}{d})$ , where  $a \in \mathbb{R}^d$  and  $d \in \mathbb{R}$  are constants, then

•

$$\nabla \overline{h}(y) = \frac{y}{d||y||} - \frac{y}{||y||^2},$$

and

$$\nabla^{2}\overline{h}(y) = -\frac{yy^{\mathrm{T}}}{d\|y\|^{3}} + \frac{2yy^{\mathrm{T}}}{\|y\|^{4}} + (\frac{1}{d\|y\|} - \frac{1}{\|y\|^{2}})I$$
$$= (\frac{1}{d\|y\|} - \frac{1}{\|y\|^{2}})(I - \frac{yy^{\mathrm{T}}}{\|y\|^{2}}) + \frac{yy^{\mathrm{T}}}{\|y\|^{4}},$$

where

$$y = x - a$$
 and I is the identity matrix.

• if  $||y|| \ge d$ ,  $\nabla^2 \overline{h}(y)$  is positive definite, otherwise it can be negative definite.

#### Stopping criteria

• the objective function or the improvement is small enough, i.e.

$$f_k < tol$$
 or  $|f_k - f_{k-1}| < tol$ 

② the norm of the gradient is small enough, i.e.

$$\|\nabla f(x)\| < MinNorm$$

where tol, MinNorm are some given small numbers, for instance,  $10^{-5}$ .

ullet the outer iteration achieves its maximum permitted number, i.e. k < MaxItr

One of the above three criteria is satisfied, the algorithm will stop.

# Algorithm framework I

#### Algorithm 1: Trust Region Error Minimization Method

Initialization: Give initial points and set some parameters

while stopping criteria not satisfied do

1

for 
$$i=1:n$$
 do

2

Solve trust region subproblem (3) to obtain  $s_i$ , let

3

$$r_i = \frac{\overline{f}(x_i) - \overline{f}(x_i + s_i)}{q(x_i) - q(x_i + s_i)}$$

According to  $r_i$  to determine to accept  $s_i$  or not, and adjust  $\Delta_i$ ;

end

4

end

5

#### Nonmonotone Newton step

• Let  $\overline{f}(x)$  be defined as before, then "Newton step" can be given as below,

$$d_i^N = -(\nabla^2 \overline{f}(x_i))^{-1} \nabla \overline{f}(x_i)$$

Let search direction be

$$d_{i} = \begin{cases} d_{i}^{N} & \text{if } \nabla^{2}\overline{f}(x_{i}) \text{ is positive definite,} \\ -\nabla\overline{f}(x_{i}) & \text{otherwise,} \end{cases}$$
 (4)

which is a descent direction.

• Search for stepsize  $\alpha_i$  by backtracking (start at 1), such that

$$f(x_i + \alpha_i d_i, x_{-i}) < MaxF + \frac{1}{2}\alpha_i d_i^{\mathrm{T}} \nabla \overline{f}(x_i)$$
 (5)

where MaxF is the maximum objective function value of lastest M step.

# Algorithm framework II

| Algorithm 2: Nonmonotone Newton Error Minimization Method   |   |
|---|---|
| Initialization: Give initial points and set some parameters |   |
| while stopping criteria not satisfied do                    | 1 |
| for $i=1:n$ do  | 2 |
| Calculate search direction $d_i$ by (4);                    | 3 |
| Calculate stepsize $\alpha_i$ by (5);                       | 4 |
| $Set\ x_i \leftarrow x_i + \alpha_i d_i$                    | 5 |
| end   | 6 |
| end   | 7 |

## Algorithm framework III

#### Algorithm 3: Trust Region-Newton Error Minimization Method

- 4 Apply Algorithm 1 for K iterations,
- Apply Algorithm 2 then.

#### Outline

Mumerical experiments

#### Experiments construction

- Uniformly sample nodes in square [0,1]x[0,1];
- Generate distance matrix by disk graph model, usually set cutoff=0.2, thus about 10% distance are available.
- Generate initial points with 20% perturbation, more specifically,

$$X0 = X + 0.2 * (rand(n, 2) - 0.5),$$

• Use function value and cost time as the compare criteria.

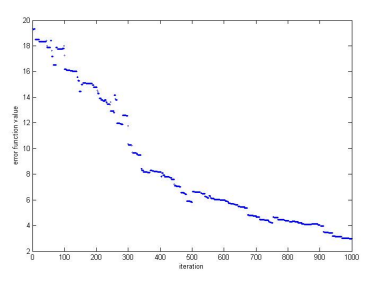
## Monotone VS Nonmonotone stepsize

| cotof | cotoff=0.2, exact $distance,$ $perturbation=20%,$ $MaxItr=100$ |           |      |                          |     |       |       |  |
|-------|--|-----------|------|--------------------------|-----|-------|-------|--|
| n =   | = 100  | , tol = 1 | 0-3  | $n = 200, tol = 10^{-3}$ |     |       |       |  |
| М     | ltr  | fval      | t(s) | М                        | ltr | fval  | t(s)  |  |
| 1     | 17   | 0.080     | 3.37 | 1                        | 100 | 5.206 | 40.40 |  |
| 5     | 35   | 0.012     | 3.98 | 5                        | 100 | 4.170 | 34.17 |  |
| 20    | 32   | 0.014     | 3.86 | 20                       | 100 | 1.893 | 34.36 |  |
| 50    | 35   | 0.012     | 4.00 | 50                       | 100 | 0.263 | 32.44 |  |
| 100   | 30   | 0.013     | 3.76 | 100                      | 100 | 0.112 | 31.63 |  |
| 1     | 36   | 0.474     | 5.30 | 1                        | 84  | 0.430 | 31.03 |  |
| 5     | 31   | 0.462     | 4.46 | 5                        | 65  | 0.417 | 24.25 |  |
| 20    | 30   | 0.459     | 4.42 | 20                       | 63  | 0.417 | 23.88 |  |
| 50    | 28   | 0.456     | 4.33 | 50                       | 63  | 0.416 | 23.82 |  |
| 100   | 28   | 0.456     | 4.33 | 100                      | 63  | 0.415 | 23.81 |  |

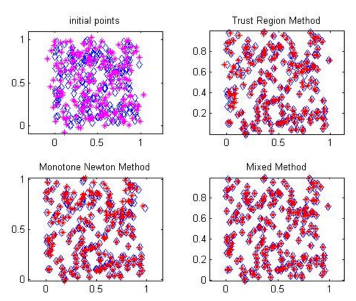
## Monotone VS Nonmonotone stepsize

| $\it cotoff = 0.2, \it exact \ \it distance, \it perturbation = 20\%, \it MaxItr = 100$ |        |            |          |                           |     |         |         |  |  |
|---|--------|------------|----------|---------------------------|-----|---------|---------|--|--|
|   | n = 50 | 0, tol = 1 | $0^{-2}$ | $n = 1000, tol = 10^{-1}$ |     |         |         |  |  |
| М   | ltr    | fval       | t(s)     | М                         | ltr | fval    | t(s)    |  |  |
| 1   | 100    | 27.840     | 193.64   | 1                         | 100 | 476.719 | 949.58  |  |  |
| 5   | 100    | 18.176     | 158.75   | 5                         | 57  | 495.770 | 550.68  |  |  |
| 20  | 100    | 27.614     | 162.99   | 20                        | 65  | 288.151 | 574.78  |  |  |
| 50  | 100    | 22.696     | 158.43   | 50                        | 90  | 112.026 | 667.39  |  |  |
| 100   | 100    | 29.526     | 157.47   | 100                       | 75  | 127.622 | 5146.84 |  |  |
| 1   | 100    | 56.317     | 209.39   | 1                         | 57  | 395.741 | 722.18  |  |  |
| 5   | 100    | 53.942     | 177.58   | 5                         | 48  | 316.193 | 606.12  |  |  |
| 20  | 100    | 25.786     | 172.77   | 20                        | 41  | 203.620 | 524.87  |  |  |
| 50  | 100    | 26.246     | 168.34   | 50                        | 41  | 57.026  | 495.40  |  |  |
| 100   | 100    | 23.701     | 169.85   | 100                       | 41  | 97.319  | 520.48  |  |  |

#### Monotone Newton



| $\it cotoff = 0.2, exact \ \it distance, \it perturbation = 20\%, \it MaxItr = 150$ |     |        |       |                          |     |         |        |  |
|---|-----|--------|-------|--------------------------|-----|---------|--------|--|
| $n = 200, tol = 10^{-3}$  |     |        |       | $n = 500, tol = 10^{-2}$ |     |         |        |  |
| Alg   | ltr | fval   | t(s)  | Algo                     | ltr | fval    | t(s)   |  |
| Alg1  | 150 | 12.234 | 40.35 | Alg1                     | 150 | 167.611 | 230.60 |  |
| Alg2  | 150 | 1.234  | 38.17 | Alg2                     | 150 | 221.197 | 312.59 |  |
| Alg3  | 129 | 0.531  | 26.97 | Alg3                     | 150 | 11.380  | 197.97 |  |
| Alg1  | 150 | 11.500 | 39.91 | Alg1                     | 150 | 302.333 | 222.11 |  |
| Alg2  | 150 | 5.305  | 37.93 | Alg2                     | 150 | 119.509 | 273.53 |  |
| Alg3  | 150 | 0.269  | 30.68 | Alg3                     | 150 | 24.185  | 186.34 |  |
| Alg1  | 150 | 27.146 | 37.68 | Alg1                     | 150 | 273.636 | 226.34 |  |
| Alg2  | 150 | 9.764  | 36.75 | Alg2                     | 93  | 188.148 | 185.29 |  |
| Alg3  | 150 | 0.365  | 30.10 | Alg3                     | 150 | 49.415  | 206.23 |  |



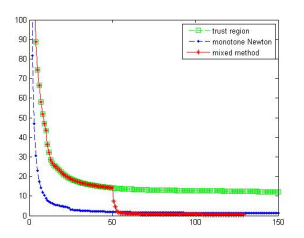
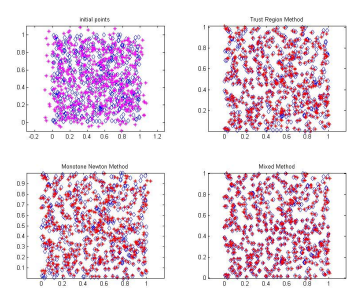


Figure : An typical example: 200 nodes, exact distance, 20% perturbation



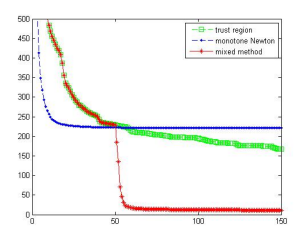
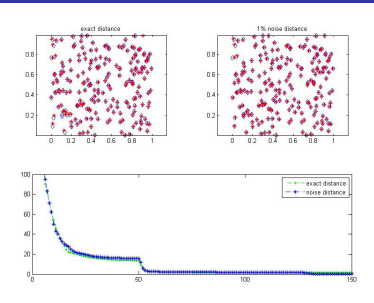
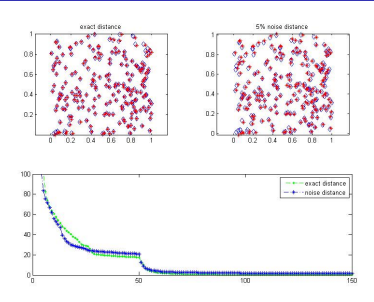


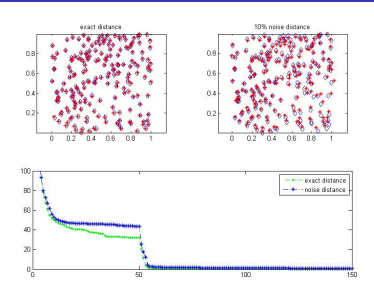
Figure: An typical example: 500 nodes, exact distance, 20% perturbation

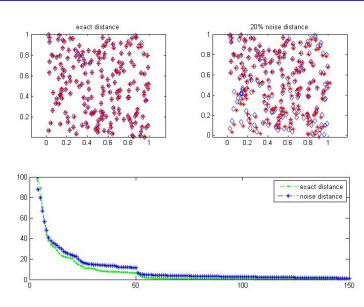
#### exact VS noise distances

| $cotoff = 0.2, perturbation = 20\%, MaxItr = 150, tol = 10^{-3}$ |                 |           |       |                      |     |       |       |  |
|--|-----------------|-----------|-------|----------------------|-----|-------|-------|--|
| n=200, noise=1%  |                 |           |       | n=200, noise=5%      |     |       |       |  |
| dist   | ltr             | fval      | t(s)  | dist                 | ltr | fval  | t(s)  |  |
| exact  | 150             | 1.548     | 30.52 | exact                | 150 | 0.111 | 31.22 |  |
| noise  | 150             | 0.304     | 30.64 | noise                | 150 | 1.665 | 30.93 |  |
| exact  | 137             | 0.137     | 29.65 | exact                | 148 | 1.060 | 29.94 |  |
| noise  | 136             | 0.677     | 30.55 | noise                | 150 | 1.167 | 30.32 |  |
| n =  | = 200, <i>i</i> | noise = 1 | .0%   | n = 200, noise = 20% |     |       |       |  |
| exact  | 143             | 0.037     | 30.05 | exact                | 143 | 0.420 | 28.71 |  |
| noise  | 150             | 0.734     | 31.07 | noise                | 150 | 5.265 | 30.06 |  |
| exact  | 150             | 0.516     | 29.57 | exact                | 109 | 0.057 | 22.83 |  |
| noise  | 150             | 2.134     | 29.68 | noise                | 77  | 5.068 | 18.23 |  |









#### Outline

**6** Conclusions and Future work

#### Conclusions and Future work

#### What we have done:

- proposed a novel error function
- based on the proposed function, designed an efficient algorithm to solve the distance geometry problem
- finished some preliminary numerical experiments, which seems promising, especially in the noise case

#### • Future work:

- theoretical convergence analysis of the algorithm
- generalize the error function to handle the "bound" case
- compare the algorithm with the existing ones

Q & A

Thank you for your attention!