

# Research Reports on Mathematical and Computing Sciences

User Manual for **SFSDP**: a **S**parse versions of  
**F**ull **S**emi**D**efinite **P**rogramming Relaxation  
for Sensor Network Localization Problems

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SERIES **B**: **Operations Research**

User Manual for **SFSDP**: a Sparse Version of Full SemiDefinite Programming  
Relaxation for Sensor Network Localization Problems

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**Abstract.**

**SFSDP** is a Matlab package for solving sensor network localization problems. The package contains four functions, SFSDP.m, SFSDPplus.m, generateProblem.m, test\_SFSDP.m, and some numerical examples. The function SFSDP.m is a Matlab implementation of the semidefinite programming (SDP) relaxation proposed in the recent paper by Kim, Kojima and Waki for sensor network localization problems, as a sparse version of the full semidefinite programming relaxation (FSDP) by Biswas and Ye. To improve the efficiency of FSDP, SFSDP.m exploits the aggregated and correlative sparsity of a sensor network localization problem. The function SFSDPplus.m analyzes the input data of a sensor network localization problem, solves the problem, and displays graphically computed locations of sensors. The function generateProblem.m creates numerical examples of sensor network localization problems with representative anchor locations. The function test\_SFSDP.m is for numerical experiments using SFSDPplus.m with test problems generated by generateProblem.m. The package **SFSDP** and this manual are available at

<http://www.is.titech.ac.jp/~kojima/SFSDP>

**Key words.**

Sensor network localization problems, Semidefinite programming relaxation, Sparsity exploitation, Matlab software package.

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# 1 Introduction

For a network of  $n$  sensors, where  $n > m$ , a sensor network localization problem is to locate  $m$  sensors that fit the given distances if a subset of distances and some sensors of known position (called anchors) are provided. Various approaches [1, 6, 7, 10, 11, 19] have been proposed for the problem to approximate the solutions. Full semidefinite programming relaxation (FSDP) was introduced by Biswas and Ye in [2], and a number of solution methods based on SDP relaxation have followed [3, 4, 5, 15, 20].

We introduce a Matlab package SFSDP for solving sensor network localization problems by SDP relaxation. The main function SFSDP.m of the package is an implementation of the SDP relaxation proposed in the recent paper by Kim, Kojima and Waki [12]. SFSDP.m is intended to improve the efficiency of Biswas and Ye's FSDP [2] by exploiting the sparsity, the aggregated and correlative sparsity [9, 14, 13], of sensor network problems. The quality of obtained solution by SFSDP.m remains equivalent to that by FSDP. As a result, SFSDP.m can handle larger-sized sensor network problems, e.g., up to 6000 sensors in 2-dimensional case, than FSDP.

SFSDP.m can solve the problem with exact and noisy distances. To describe a form of the sensor network localization problem that can be solved by SFSDP.m, we consider a problem with  $m$  sensors and  $m_a$  ( $= n - m$ ) anchors. Let  $\rho > 0$  be a radio range, which determines the set  $\mathcal{N}_x^\rho$  of pairs of sensors  $p$  and  $q$  such that their unknown (Euclidean) distance  $d_{pq}$  is not greater than  $\rho$ , and the set  $\mathcal{N}_a^\rho$  of pairs of a sensor  $p$  and an anchor  $r$  such that their distance  $d_{pr}$  does not exceed  $\rho$ ;

$$\left. \begin{aligned} \mathcal{N}_x^\rho &= \{(p, q) : 1 \leq p < q \leq m, \|\bar{\mathbf{x}}_p - \bar{\mathbf{x}}_q\| \leq \rho\}, \\ \mathcal{N}_a^\rho &= \{(p, r) : 1 \leq p \leq m, m+1 \leq r \leq n, \|\bar{\mathbf{x}}_p - \mathbf{a}_r\| \leq \rho\}, \end{aligned} \right\} \quad (1)$$

where  $\bar{\mathbf{x}}_p$  denotes unknown location of sensor  $p$  and  $\mathbf{a}_r$  known location of anchor  $r$ . Let  $\mathcal{N}_x$  be a subset of  $\mathcal{N}_x^\rho$  and  $\mathcal{N}_a$  a subset of  $\mathcal{N}_a^\rho$ . For  $\ell$ -dimensional problem, an  $\ell \times m$  matrix variable  $\mathbf{X} = (\mathbf{x}_1, \dots, \mathbf{x}_m) \in \mathbb{R}^{\ell \times m}$  denotes location of the sensors. SFSDP.m can solve the problem of  $\ell = 2$  or  $3$ . By introducing zero objective function and the distance equations as constraints, we have the following form of the sensor network localization problem with exact distances.

$$\left. \begin{aligned} &\text{minimize} && 0 \\ &\text{subject to} && \left. \begin{aligned} \hat{d}_{pq}^2 &= \|\mathbf{x}_p - \mathbf{x}_q\|^2 && (p, q) \in \mathcal{N}_x, \\ \hat{d}_{pr}^2 &= \|\mathbf{x}_p - \mathbf{a}_r\|^2 && (p, r) \in \mathcal{N}_a. \end{aligned} \right\} \end{aligned} \right\} \quad (2)$$

When the distance involves noise, the following problem is considered.

$$\left. \begin{aligned} &\text{minimize} && \sum_{(p,q) \in \mathcal{N}_x} (\epsilon_{pq}^+ + \epsilon_{pq}^-) + \sum_{(p,r) \in \mathcal{N}_a} (\epsilon_{pr}^+ + \epsilon_{pr}^-) \\ &\text{subject to} && \left. \begin{aligned} \hat{d}_{pq}^2 &= \|\mathbf{x}_p - \mathbf{x}_q\|^2 + \epsilon_{pq}^+ - \epsilon_{pq}^- && (p, q) \in \mathcal{N}_x, \\ \hat{d}_{pr}^2 &= \|\mathbf{x}_p - \mathbf{a}_r\|^2 + \epsilon_{pr}^+ - \epsilon_{pr}^- && (p, r) \in \mathcal{N}_a, \\ \epsilon_{pq}^+ &\geq 0, \epsilon_{pq}^- \geq 0, && (p, q) \in \mathcal{N}_x, \\ \epsilon_{pr}^+ &\geq 0, \epsilon_{pr}^- \geq 0, && (p, r) \in \mathcal{N}_a. \end{aligned} \right\} \end{aligned} \right\} \quad (3)$$

Here  $\epsilon_{pq}^+ + \epsilon_{pq}^-$  (or  $\epsilon_{pr}^+ + \epsilon_{pr}^-$ ) indicates 1-norm error in the estimated distance  $\hat{d}_{pq}$  between sensors  $p$  and  $q$  (or an estimated distance  $\hat{d}_{pr}$  between sensor  $p$  and anchor  $r$ , respectively).

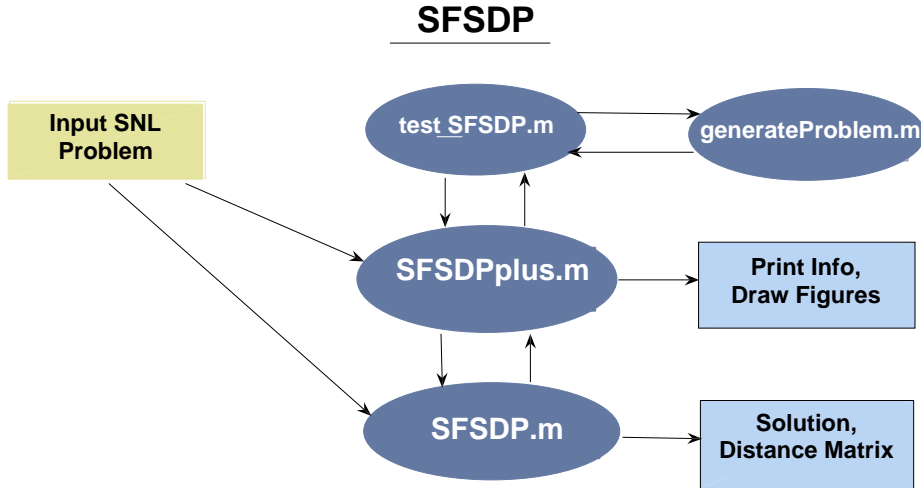


Figure 1: The structure of SFSDP

When a sensor network problem of the form (2) or (3) has many equality constraints that may be redundant, the resulting SDP relaxation problem can be too large to solve. To deal with such a problem, SFSDP.m replaces  $\mathcal{N}_x$  and  $\mathcal{N}_a$  by smaller subsets of them,  $\mathcal{N}'_x$  and  $\mathcal{N}'_a$ , respectively, before applying the sparse SDP relaxation to the problem (2) or (3). Then, the resulting SDP relaxation problem becomes smaller and sparser. This process is a key for solving large scale sensor network localization problems efficiently by SFSDP.m. See Section 4.1 of [12] for more details. We assume that either (i) (noisy) distance information is available between a fairly large number of sensors and anchors in the original problem (2) or (3) to extract a smaller-sized subproblem satisfying the sparsity (the aggregated and correlative sparsity) or (ii) the original problem itself is sparse. If we take  $\mathcal{N}'_x$  and  $\mathcal{N}'_a$  (or their subsets large enough) for  $\mathcal{N}_x$  and  $\mathcal{N}_a$ , respectively, the assumption (i) is usually satisfied. We should note, however, that SFSDP.m may fail to solve the problem efficiently if neither (i) nor (ii) is satisfied.

Edge-based SDP (ESDP) and node-based SDP (NSDP) relaxations were introduced in [20] to improve the computational efficiency of the original Biswas-Ye SDP relaxation FSDP. These SDP relaxations are further relaxations of FSDP, hence, they are theoretically weaker than FSDP. SFSDP.m, however, is shown to be equivalent to FSDP in [12].

The structure of the package SFSDP is shown in Figure 1. In addition to SFSDP.m, the package includes three functions, SFSDPplus.m, generateProblem.m, and test\_SFSDP.m. The function SFSDPplus.m is designed for users who want to solve their own sensor network localization problems. Users can use SFSDP.m via SFSDPplus.m or SFSDP.m directly. After analyzing input data of a given problem, SFSDPplus.m solves the problem by SFSDP.m, and displays graphically computed locations of sensors. Users can call either of SFSDP.m and SFSDPplus.m from their own Matlab function that can provide necessary input data.

SFSDP.m calls SDPA [8], available at [17], or SeDuMi [18], available at [16], to solve SDP relaxation problems. For larger problems, using SDPA requires much less computational time. See Appendix.

The other two functions generateProblem.m and test\_SFDP.m are for users interested in numerical experiments using SFDPplus.m. The function generateProblem.m creates numerical examples of sensor network localization problems with representative anchor locations. The function test\_SFSDP.m is for numerical experiments on SFSDPplus.m applied to test problems generated by generateProblem.m. We discuss in detail input and output for the functions SFSDP.m, SFSDPplus.m, generateProblem.m and test\_SFSDP.m in Section 4.

## 2 Sample Run Using SDPA

The usage of SFSDPplus.m, SFSDP.m, generateProblems.m, and test\_SFSDP.m is described in this section.

### 2.1 SFSDPplus.m

We show how SFSDPplus.m can be executed with an illustrative example. A small problem of 3 sensors and 4 anchors in the two dimensional space is generated with the following xMatrix0 and distanceMatrix0. Assume that the sensors are located at (0.3, 0.4), (0.3, 0.6), and (0.7, 0.6) and the anchors are at (0, 0), (0, 1), (1, 0), and (1, 1). Then, we prepare input data and parameters as follows:

```
>> sDim= 2; noOfSensors= 3; noOfAnchors= 4;
>> pars.free= 0; pars.eps= 1.0000e-05; pars.minDegree= 4; pars.objSW = 1;
>> pars.noisyFac= 0;
```

The size of xMatrix0 is  $sDim \times (noOfSensors + noOfAnchors)$  matrix and its elements are:

```
>> xMatrix0
xMatrix0 =
    0.3000    0.3000    0.7000         0         0    1.0000    1.0000
    0.4000    0.6000    0.6000         0    1.0000         0    1.0000
```

The first three columns of xMatrix0, which indicate the true location of sensors, can be omitted for general cases where the locations of sensors are unknown.

The distance information is stored in a matrix called distanceMatrix0. The size of distanceMatrix0 is  $noOfSensors \times (noOfSensors + noOfAnchors)$ , and the  $(p, q)$ th component of distanceMatrix0 indicates the distance between sensors  $p$  and  $q$ , or equivalently, between  $xMatrix0(:,p)$  and  $xMatrix0(:,q)$ . Note that distanceMatrix0 is upper triangular;  $distanceMatrix0(p, q) = 0$  if  $p \geq q$ .

```
>> distanceMatrix0
distanceMatrix0 =
  0  0.219579  0.414739  0.501646  0.756645  0  0
  0  0  0.356155  0.629003  0.471282  0  0
  0  0  0  0  0  0.647147  0.468894
```

Then, issue a command:

```
>>[xMatrix,info,pars,distanceMatrix] = SFSDPplus(sDim,noOfSensors,...
        noOfAnchors,xMatrix0,distanceMatrix0,pars);
```

Then, the following is displayed on the screen.

```
## sDim = 2, noOfSensors = 3, noOfAnchors = 4
## the number of dist. eq. between two sensors = 3
## the number of dist. eq. between a sensor & an anchor = 6
## the min., max. and ave. degrees over sensor nodes = 4, 4, 4.00
## +0.0000e+00 <= x(1) <= +1.0000e+00
## +0.0000e+00 <= x(2) <= +1.0000e+00
## the max. radio range = 6.7082e-01, the estimated noisy factor = 8.3330e-02
```

```
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```

```
## sDim = 2, noOfSensors = 3, noOfAnchors = 4
## pars: SDPsolver = sdpa, eps = 1.00e-07
## pars: sparseSW = 1, minDegree = 4, edgeSelectionSW = 1
## pars: objSW = 1, noisyFac = 8.3e-02, regTermFactor = 0.00
## the number of dist. eq. used in SFSDP between two sensors = 3
## the number of dist. eq. used in SFSDP between a sensor & an anchor = 6
## the min., max. and ave. degrees over sensor nodes = 4, 4, 4.00
## elapsed time for generating an SDP relaxation problem = 0.09
-SeDuMi Wrapper for SDPA Start-
Note: pars information [4th argument] is not used
Free Variables are divided into positive and negative part of LP cone
Converted to SDPA internal data / Starting SDPA main loop
Converting optimal solution to Sedumi format
-SeDuMi Wrapper for SDPA End-
## elapsed time for retrieving an optimal solution = 0.01
## elapsed time for SDP solver = 0.07
## mean error in dist. eq. = 1.34e-02, max. error in dist. eq. = 7.29e-02
## rmsd = 6.21e-02
## see Figure 101
## elapsed time for a gradient method = 0.06
## mean error in dist. eq. = 1.57e-02, max. error in dist. eq. = 4.56e-02
```

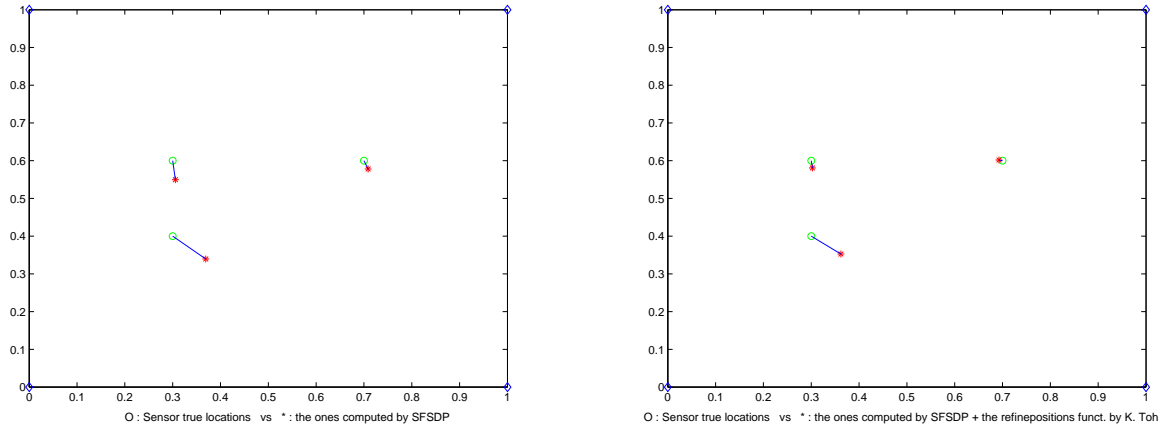


Figure 2: An example with three sensors and four anchors. Before and after the refinement using the gradient method.

```
## rmsd = 4.67e-02
## see Figure 103
```

Figure 2 is displayed at the end of execution. In Figure 2 and throughout, a circle indicates the true location of a sensor,  $\star$  the computed location of a sensor, and a line segment a difference between the true and computed location. The input data and parameters of this example are stored in the file `examples/example1.mat` of the package, and can be loaded by

```
>> load example1.mat
```

instead of specifying them from the command window.

Next, we consider a 2-dimensional problem with 500 sensors and 100 anchors placed randomly in the region  $[0, 1] \times [0, 1]$  and noisy distances. As in practical applications, we assume that the locations of the sensors are not known. For instance, suppose that `xMatrix0` includes only 100 locations of anchors. To solve the problem, the following command can be used after loading the data stored in the file `d2n01s500a100ns.mat`, which is included in the directory `examples` of the package.

```
>> load d2n01s500a100ns.mat;
>>[xMatrix,info,pars,distanceMatrix] = SFSDPplus(sDim,noOfSensors,...
        noOfAnchors,xMatrix0,distanceMatrix0,pars);
## only anchor locations are given
## sDim = 2, noOfSensors = 500, noOfAnchors = 100
## the number of dist. eq. between two sensors = 8171
## the number of dist. eq. between a sensor & an anchor = 3000
## the min., max. and ave. degrees over sensor nodes = 24, 167, 38.68
## no location for sensors is given
```

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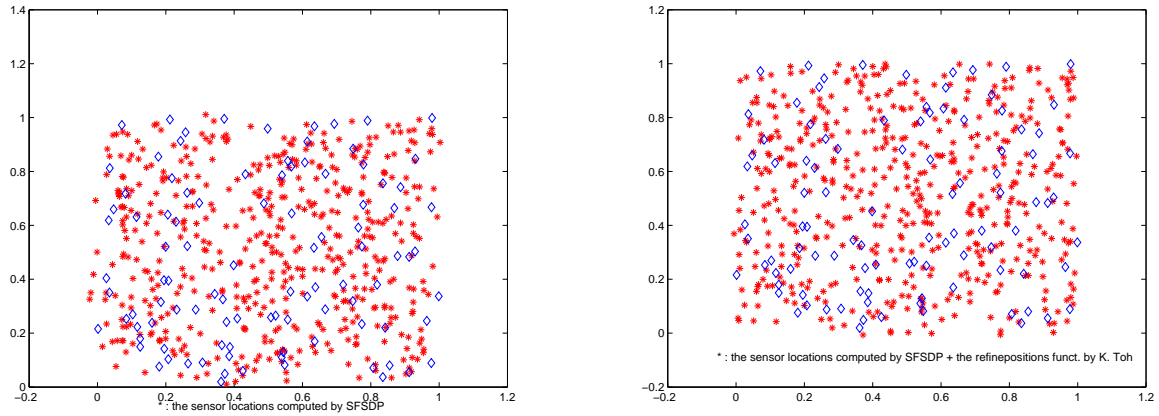


Figure 3: A 2-dimensional problem with 500 sensors (no information on their location) and 100 anchors and noisy distance. Before and after the refinement using the gradient method.

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```
## sDim = 2, noOfSensors = 500, noOfAnchors = 100
## pars: SDP solver = sdpa, eps = 1.00e-05
## pars: sparseSW = 1, minDegree = 4, edgeSelectionSW = 1
## pars: objSW = 1, noisyFac = 1.0e-01, regTermFactor = 0.00
## the number of dist. eq. used in SFSDP between two sensors = 976
## the number of dist. eq. used in SFSDP between a sensor & an anchor = 3000
## the min., max. and ave. degrees over sensor nodes = 8, 112, 9.90
## elapsed time for generating an SDP relaxation problem = 0.52
-SeaDUMI Wrapper for SDPA Start-
Note: pars information [4th argument] is not used
Free Variables are divided into positive and negative part of LP cone
Converted to SDPA internal data / Starting SDPA main loop
Converting optimal solution to Sedumi format
-SeaDUMI Wrapper for SDPA End-
## elapsed time for retrieving an optimal solution = 0.07
## elapsed time for SDP solver = 1.66
## mean error in dist. eq. = 2.93e-04, max. error in dist. eq. = 9.63e-02
## see Figure 101
## elapsed time for a gradient method = 0.71
## mean error in dist. eq. = 1.99e-04, max. error in dist. eq. = 6.36e-02
## see Figure 103
```

Figure 3 is displayed at the end of execution. After obtaining a solution with SFSDP.m, SFSDPplus.m refines the solution using the function refineposition.m, which is a Matlab implementation of the gradient method provided by Prof. Kim-Chuan Toh. The figure on the right of Figure 3 is attained after applying the function.



We solve the same problem with information on the location of sensors to see how accurately the computed locations of sensors approximates the true locations of sensors. Note that we load d2n01s500a100.mat instead of d2n01s500a100ns.mat.

```
>> load d2n01s500a100.mat;
>>[xMatrix,info,pars,distanceMatrix] = SFSDPplus(sDim,noOfSensors,...
        noOfAnchors,xMatrix0,distanceMatrix0,pars);
## sDim = 2, noOfSensors = 500, noOfAnchors = 100
## the number of dist. eq. between two sensors = 8171
## the number of dist. eq. between a sensor & an anchor = 3000
## the min., max. and ave. degrees over sensor nodes = 24, 167, 38.68
## +1.5003e-03 <= x(1) <= +9.9912e-01
## +9.7480e-04 <= x(2) <= +9.9948e-01
## the max. radio range = 3.0000e-01, the estimated noisy factor = 9.9337e-02

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## sDim = 2, noOfSensors = 500, noOfAnchors = 100
## pars: SDP solver = sdpa, eps = 1.00e-05
## pars: sparseSW = 1, minDegree = 4, edgeSelectionSW = 1
## pars: objSW = 1, noisyFac = 1.0e-01, regTermFactor = 0.00
## the number of dist. eq. used in SFSDP between two sensors = 976
## the number of dist. eq. used in SFSDP between a sensor & an anchor = 3000
## the min., max. and ave. degrees over sensor nodes = 8, 112, 9.90
## elapsed time for generating an SDP relaxation problem = 0.38
-SeDuMi Wrapper for SDPA Start-
Note: pars information [4th argument] is not used
Free Variables are divided into positive and negative part of LP cone
Converted to SDPA internal data / Starting SDPA main loop
Converting optimal solution to Sedumi format
-SeDuMi Wrapper for SDPA End-
## elapsed time for retrieving an optimal solution = 0.08
## elapsed time for SDP solver = 1.66
## mean error in dist. eq. = 2.93e-04, max. error in dist. eq. = 9.63e-02
## rmsd = 2.27e-02
## see Figure 101
## elapsed time for a gradient method = 0.21
## mean error in dist. eq. = 1.99e-04, max. error in dist. eq. = 6.36e-02
## rmsd = 7.76e-03
## see Figure 103
```

Figure 4 is displayed at the end of execution.

We see that solving the same problem with and without the information on the location of sensors results in differences between Figures 3 and 4, and the two output displays.

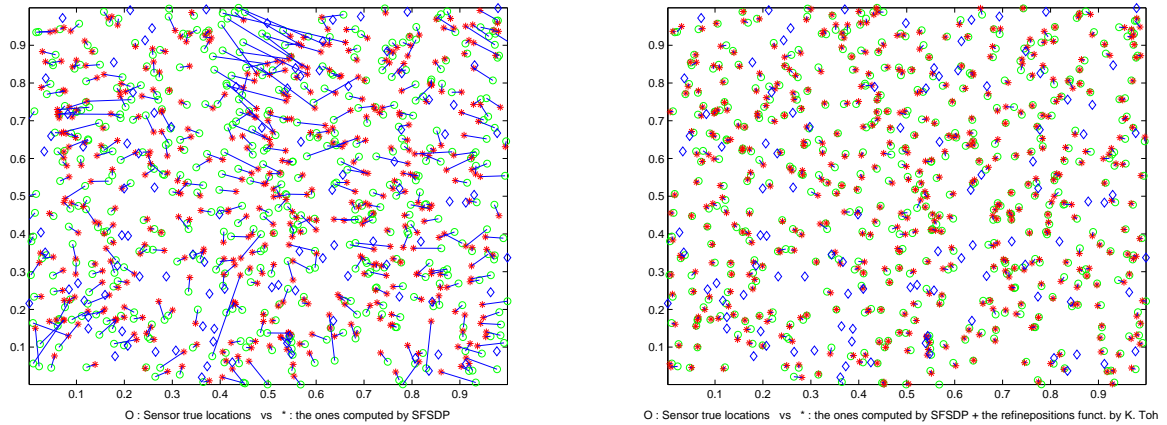


Figure 4: A 2-dimensional problem with 500 sensors (information available on their location) and 100 anchors and noisy distance. Before and after the refinement using the gradient method.

## 2.2 SFSDP.m

SFSDP.m can be called as follows with the same data as in the previous example. Notice that the output of SFSDP.m is different from SFSDPplus.m, in particular, no figures are shown at the end of execution.

```
>> load d2n01s500a100.mat;
>>[xMatrix,info,pars,distanceMatrix] = SFSDP(sDim,noOfSensors,...
      noOfAnchors,xMatrix0,distanceMatrix0,pars);
```

```
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```

```
## sDim = 2, noOfSensors = 500, noOfAnchors = 100
## pars: SDPsolver = sdpa, eps = 1.00e-05
## pars: sparseSW = 1, minDegree = 4, edgeSelectionSW = 1
## pars: objSW = 1, noisyFac = 1.0e-01, regTermFactor = 0.00
## the number of dist. eq. used in SFSDP between two sensors = 976
## the number of dist. eq. used in SFSDP between a sensor & an anchor = 3000
## the min., max. and ave. degrees over sensor nodes = 8, 112, 9.90
## elapsed time for generating an SDP relaxation problem = 0.39
-SeDuMi Wrapper for SDPA Start-
Note: pars information [4th argument] is not used
Free Variables are divided into positive and negative part of LP cone
Converted to SDPA internal data / Starting SDPA main loop
Converting optimal solution to Sedumi format
-SeDuMi Wrapper for SDPA End-
## elapsed time for retrieving an optimal solution = 0.06
```

## 2.3 Generating a problem

For numerical experiments, users can generate a sensor network localization problem using the function `generateProblem.m` provided in the SFSDP package. After determining the values of parameter needed for `generateProblem.m`, the function `generateProblem.m` can be called. Then, it returns `xMatrix0` and `distanceMatrix0` as output. For example,

```
>> sDim = 2; noisyFac = 0.0; radiatorange = 0.3; noOfSensors = 1000;
>> anchorType = 2; noOfAnchors = 100; randSeed = 2001;
>> [xMatrix0,distanceMatrix0] = generateProblem(sDim,noisyFac,...
        radiatorange,noOfSensors,anchorType,noOfAnchors,randSeed);
```

In addition, if users specify parameters such that

```
>> pars.free= 0; pars.eps= 1.0e-05; pars.minDegree= 4; pars.objSW = 0;
>> pars.noisyFac= 0.0;
```

they can solve the problem with the command

```
>> [xMatrix,info,pars,distanceMatrix] = SFSDPplus(sDim,noOfSensors,...
        noOfAnchors,xMatrix0,distanceMatrix0,pars);
```

Or they can save the input data and parameters in a file such that

```
>> save('example2.mat','sDim','noOfSensors','noOfAnchors','xMatrix0',...
        'distanceMatrix0','pars');
```

The description of input data and parameters in detail is given in Section 4.

## 2.4 test\_SFSDP.m

The function `test_SFSDP.m` is included in the package SFSDP for numerical experiments. It can be used as

```
>> test_SFSDP(sDim,noisyFac,radiatorange,noOfSensors,anchorType,...
        noOfAnchors,randSeed);
```

For a 2-dimensional problem with `noisyFac = 0.3`, `radiatorange=0.3`, 500 sensors, `anchorType=2`, 100 anchors, and `randomSeed=2009`, which is the same problem as the second example in Section 2.1,

```
>> test_SFSDP(2,0.1,0.3,500,2,100,2009);
## elapsed time for generating a sensor network problem =      0.12
## sDim = 2, noOfSensors = 500, anchorType = 2, noOfAnchors = 100
## radiatorange = 3.00e-01, noisyFac = 1.00e-01, randSeed = 2009
```

```

## the number of dist. eq. between two sensors = 25397
## the number of dist. eq. between a sensor & an anchor = 10861
## the min., max. and ave. degrees over sensor nodes = 55, 174, 123.31
## sDim = 2, noOfSensors = 500, noOfAnchors = 100
## the number of dist. eq. between two sensors = 25397
## the number of dist. eq. between a sensor & an anchor = 10861
## the min., max. and ave. degrees over sensor nodes = 55, 174, 123.31
## +3.0829e-03 <= x(1) <= +9.9940e-01
## +2.7934e-03 <= x(2) <= +9.9797e-01
## the max. radio range = 3.0000e-01, the estimated noisy factor = 9.9976e-02

```

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```

## sDim = 2, noOfSensors = 500, noOfAnchors = 100
## pars: SDPsolver = sdpa, eps = 1.00e-07
## pars: sparseSW = 1, minDegree = 4, edgeSelectionSW = 1
## pars: objSW = 1, noisyFac = 1.0e-01, regTermFactor = 0.00
## the number of dist. eq. used in SFSDP between two sensors = 991
## the number of dist. eq. used in SFSDP between a sensor & an anchor = 3000
## the min., max. and ave. degrees over sensor nodes = 8, 129, 9.96
## elapsed time for generating an SDP relaxation problem = 0.39
-SeDuMi Wrapper for SDPA Start-
Note: pars information [4th argument] is not used
Free Variables are divided into positive and negative part of LP cone
Converted to SDPA internal data / Starting SDPA main loop
Converting optimal solution to Sedumi format
-SeDuMi Wrapper for SDPA End-
## elapsed time for retrieving an optimal solution = 0.06
## elapsed time for SDP solver = 1.76
## mean error in dist. eq. = 6.78e-05, max. error in dist. eq. = 4.13e-02
## rmsd = 3.00e-02
## see Figure 101
## elapsed time for a gradient method = 0.51
## mean error in dist. eq. = 6.63e-05, max. error in dist. eq. = 4.60e-02
## rmsd = 3.91e-03
## see Figure 103

```

The Figure 4 is displayed at the end.

For 3-dimensional problem, noisyFac = 0.1, radiorange=0.5, 500 sensors, anchorType=2, noOfAnchors=50, and randomSeed=2009, we issue a command:

```
>> test_SFSDP(3,0.1,0.5,500,2,50,2009);
```

Then, on the screen the following is displayed.

```

## elapsed time for generating a sensor network problem =      0.11
## sDim = 3, noOfSensors = 500, anchorType = 2, noOfAnchors = 50
## radiorange = 5.00e-01, noisyFac = 1.00e-01, randSeed = 2009
## the number of dist. eq. between two sensors = 33089
## the number of dist. eq. between a sensor & an anchor = 6885
## the min., max. and ave. degrees over sensor nodes = 41, 276, 146.13
## sDim = 3, noOfSensors = 500, noOfAnchors = 50
## the number of dist. eq. between two sensors = 33089
## the number of dist. eq. between a sensor & an anchor = 6885
## the min., max. and ave. degrees over sensor nodes = 41, 276, 146.13
## +3.0829e-03 <= x(1) <= +9.9401e-01
## +2.7934e-03 <= x(2) <= +9.9940e-01
## +4.8920e-03 <= x(3) <= +9.9575e-01
## the max. radio range = 4.9999e-01, the estimated noisy factor = 9.9806e-02

```

SFSDP --- A Sparse version of FSDP (Biswas and Ye)  
Sunyoung Kim, Masakazu Kojima, Hayato Waki and Makoto Yamashita  
Version 1.22, January 2010

```

## sDim = 3, noOfSensors = 500, noOfAnchors = 50
## pars: SDPsolver = sdpa, eps = 1.00e-07
## pars: sparseSW = 1, minDegree = 5, edgeSelectionSW = 1
## pars: objSW = 1, noisyFac = 1.0e-01, regTermFactor = 0.00
## the number of dist. eq. used in SFSDP between two sensors = 990
## the number of dist. eq. used in SFSDP between a sensor & an anchor = 3819
## the min., max. and ave. degrees over sensor nodes = 5, 168, 11.60
## elapsed time for generating an SDP relaxation problem =      0.48
-SeDuMi Wrapper for SDPA Start-
Note: pars information [4th argument] is not used
Free Variables are divided into positive and negative part of LP cone
Converted to SDPA internal data / Starting SDPA main loop
Converting optimal solution to Sedumi format
-SeDuMi Wrapper for SDPA End-
## elapsed time for retrieving an optimal solution =      0.07
## elapsed time for SDP solver =      2.24
## mean error in dist. eq. = 2.79e-04, max. error in dist. eq. = 1.49e-01
## rmsd = 6.60e-02
## see Figure 101
## elapsed time for a gradient method =      1.08
## mean error in dist. eq. = 1.81e-04, max. error in dist. eq. = 9.22e-02
## rmsd = 1.06e-02
## see Figure 103

```

Figure 5 is shown at the end of execution.

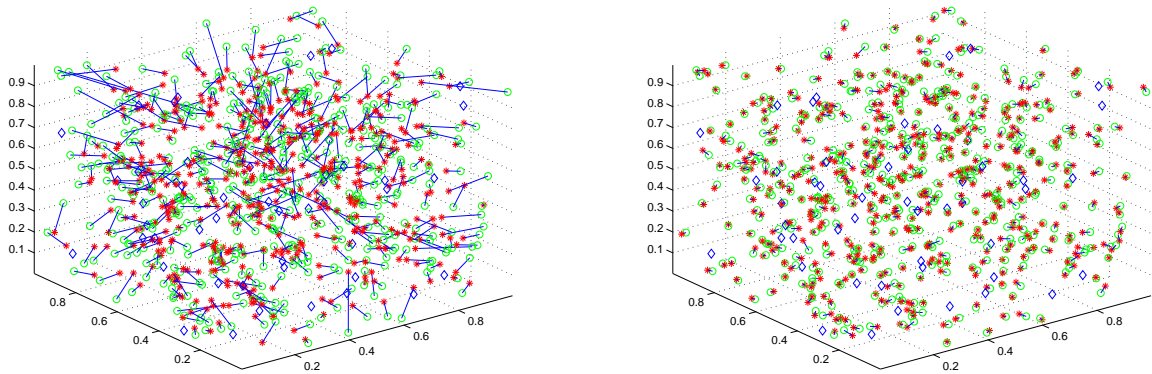


Figure 5: Before and after the refinement using the gradient method

### 3 Sample Run Using SeDuMi

There are two ways to call SeDuMi [18] from SFSDP instead of SDPA to solve SDP relaxation problems. As an example, we consider `'d2n01s500a100.mat'`.

```
>> load d2n01s500a100.mat;
```

One way is to specify

```
>> pars.SDPsolver = 'sedumi';
```

The other way is to modify the MATLAB program SFSDP.m; replace the line

```
SDPsolverDefault = 'sdpa';
```

by

```
SDPsolverDefault = 'sedumi';
```

In both cases, we issue a command:

```
>> [xMatrix,info,pars,distanceMatrix] = SFSDPplus(sDim,noOfSensors,...
    noOfAnchors,xMatrix0,distanceMatrix0,pars);
```

## 4 Input, Output and Parameters

### 4.1 Input

As we can see in the following commands,

Variable name	Description
sDim	The dimension of the space where sensors and anchors are located (2 or 3).
noOfSensors	The number $m$ of sensors.
noOfAnchors	The number $m_a$ of anchors located in the last $m_a$ columns of xMatrix0.
xMatrix0	sDim $\times$ $n$ matrix of the location of sensors and anchors in the sDim-dimensional space, where $n$ is the total number of sensors and anchors, and anchors are placed in the last $m_a$ columns. Or, sDim $\times$ $m_a$ matrix of anchors in the sDim-dimensional space, where $m_a$ denotes the number of anchors. If noOfAnchors = 0, then xMatrix0 can be [].
distanceMatrix0	The sparse (and noisy) distance matrix between sensors and anchors; distanceMatrix0( $p, q$ ) = (noisy) distance between a pair of sensors ( $p, q$ ) $\in \mathcal{N}_x$ and distanceMatrix0( $p, r$ ) = (noisy) distance between a pair of sensor and an anchor ( $p, r$ ) $\in \mathcal{N}_a$ . See (2) and (3). Note that distanceMatrix0 is upper triangular, <i>i.e.</i> , distanceMatrix0( $p, q$ ) = 0 if $p >= q$ .
pars	Control parameters in constructing an SDP relaxation problem and solving it by SeDuMi or SDPA. See Section 4.3 for more detail.

Table 1: Input for SFSDPplus.m and SFSDP.m

```
>> [xMatrix, info, pars, distanceMatrix] = SFSDPplus(sDim, noOfSensors, ...
    noOfAnchors, xMatrix0, distanceMatrix0, pars);
>> [xMatrix, info, pars, distanceMatrix] = SFSDP(sDim, noOfSensors, ...
    noOfAnchors, xMatrix0, distanceMatrix0, pars);
```

input arguments for SFSDPplus.m and SFSDP.m are sDim = the dimension of the space where sensors and anchors are placed, noOfSensors = the number of sensors, noOfAnchors = the number of anchors, xMatrix0 = the location matrix of sensors and anchors, distanceMatrix0 = the distance matrix, and pars involving some of parameters described in Table 1.

When using test\_SFSDP.m as

```
>> test_SFSDP(sDim, noisyFac, radiorange, noOfSensors, anchorType, ...
    noOfAnchors, randSeed);
```

the required input is sDim = the dimension of the space where sensors and anchors are placed, noisyFac = noisy factor, radiorange = radio range, noOfSensors = the number of sensors, anchorType = anchor type, noOfAnchors = the number of anchors, and randSeed = a random seed. If sDim= 2, sensors and anchors will be located randomly in  $[0, 1] \times [0, 1]$ . If sDim= 3, sensors and anchors will be located randomly in  $[0, 1] \times [0, 1] \times [0, 1]$ . If the value  $\sigma$  of noisyFac is 0, it means that the problem does not contain noise in distances. Otherwise, a value  $\sigma > 0$  indicates that noise with the standard normal distribution  $N(0, \sigma)$

exists in estimated distances. More precisely, noisy distance  $\hat{d}_{pq}$  and  $\hat{d}_{pr}$  are given such that

$$\begin{aligned}\hat{d}_{pq} &= \max\{(1 + \xi_{pq}), 0.1\}d_{pq} \quad ((p, q) \in \mathcal{N}_x), \\ \hat{d}_{pr} &= \max\{(1 + \xi_{pr}), 0.1\}d_{pr} \quad ((p, r) \in \mathcal{N}_a).\end{aligned}$$

Here  $\xi_{pq}$  and  $\xi_{pr}$  denote random numbers chosen from the standard normal distribution  $N(0, \sigma)$ ,  $d_{pq}$  the true distance between sensors  $p$  and  $q$ , and  $d_{pr}$  the true distance between sensor  $p$  and anchor  $r$ . The 4th argument `noOfSensors` in the input field of `test_SFSDP.m` is the number of sensors. A value for `anchorType` decides how anchors are located as shown in Table 2. The 6th argument `noOfAnchors` of input is the number of anchors, and the 7th

AnchorType	Position
0	Anchors placed at the grid points on the boundary and interior of $[0, 1]^{\text{sDim}}$
1	Anchors placed at the grid points in the interior of $[0, 1]^{\text{sDim}}$
2	Anchors placed randomly in $[0, 1]^{\text{sDim}}$
3	sDim+1 anchors on the origin and the coordinate axis
4	sDim+1 anchors near the center
10	No anchor

Table 2: Types of anchors

argument `randSeed` is a random seed for a random distribution of sensors and anchors if `anchorType = 2`. For instance,

```
>> test_SFSDP(2,0.0,0.2,500,0,4,2009);
```

The above command has input of the dimension of the space = 2, noisy factor 0.0 (i.e., no noise), radio range = 0.2, the number of sensors = 500, anchor type = 0, the number of anchors = 4, and random seed = 2009.

## 4.2 Output

As we have seen so far, the common output arguments of `SFSDP` and `SFSDPplus.m` are `xMatrix`, `info`, `pars` and `distanceMatrix`. Among these arguments, `xMatrix`, `info` and `distanceMatrix` are explained in Table 3. The last argument `pars` involves control parameters used in constructing an SDP relaxation problem and solving it by `SeDuMi` or `SDPA`. See Section 4.3 for more detail.

## 4.3 Parameters

The parameters for `SeDuMi`, `SDPA`, `SFSDPplus.m`, and `SFSDP.m` are provided in the fields of `pars` as shown in Table 4.



## 5 Numerical Results

We report some numerical results to show how large problems SFSDP can solve using SDPA or SeDuMI. Numerical experiments were performed on 2×2.8GHz Quad-Core Intel Xeon with 4GB memory. In Table 5 and 6, “time for building SDP” denotes the elapsed time for building the SDP relaxation problem in seconds, “SDP.time” the elapsed time for solving the SDP relaxation problem by SDPA or SeDuMi and “rmsd” the root mean square distance

$$\left( \frac{1}{n} \sum_{p=1}^n \|\mathbf{x}_p - \hat{\mathbf{x}}_p\|^2 \right)^{1/2},$$

where  $\mathbf{x}_p$  and  $\hat{\mathbf{x}}_p$  denote the true and computed location of the sensor  $p$ .

## 6 Concluding Remarks

We have described the structure and usage of the Matlab package SFSDP.

The sensor network localization problem has a number of applications where computational efficiency is an important issue. SDP approach has been known to be effective in locating sensors, however, solving large-scale problems with this approach has been a challenge.

From numerical results in [12], SFSDP demonstrates computational advantages over other methods. These come from utilizing the aggregated and correlative sparsity of the problem, which reduces the size of SDP relaxation. We hope to improve the performance of SDP relaxation, in particular, for the case when the original problem does not provide enough distance information between sensors.

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xMatrix	sDim $\times$ n matrix of the location of sensors and anchors computed in the sDim dimensional space, where $n$ is the total number of sensors and anchors, and anchors are placed in the last $m_a$ columns.
info	information on execution of SFSDP and/or SFSDPplus, which includes eTimeBuildSDP : elapsed time for building the SDP problem, eTimeSolveSDP : elapsed time spent in the SDP solver, eTimeConvSDP : elapsed time for conversion, eTimeAddBounds : elapsed time for adding bounds, eTimeRetSolution : elapsed time for retrieving sensors' locations. eTimeGradMethod : elapsed time for a refinement of the SDP solution by the gradient method, “info” also includes information from SeDuMi or SDPA output. See SeDuMi user guide [16] or SDPA user guide [8].
distanceMatrix	The distance matrix used in the construction of an SDP whose description is similar to that of input distnceMatrix0 given in Table 1. More precisely, the output values represent the distances $d_{pq}$ ( $(p, q) \in \mathcal{N}_x$ ) and $d_{pr}$ ( $(p, r) \in \mathcal{N}_a$ ) in the problem (2) (or the noisy distances $\hat{d}_{pq}$ ( $(p, q) \in \mathcal{N}_x$ ) and $\hat{d}_{pr}$ ( $(p, r) \in \mathcal{N}_a$ ) in the problem (3)).

Table 3: Output of SFSDP.m and SFSDPplus.m

<b>Parameters to choose an SDP solver</b>	
pars.SDPsolver	= 'sdpa' to apply SDPA (default). = 'sedumi' to apply SeDuMi.
<b>Parameters for SeDuMi</b>	
pars.eps, pars.free, pars.fid	See SeDuMi user guide [16].
<b>Parameters for SFSDP.m</b>	
pars.minDegree	A positive integer greater than sDim, which is used for selecting subsets $\mathcal{N}'_x$ and $\mathcal{N}'_a$ from $\mathcal{N}_x$ and $\mathcal{N}_a$ to reduce the size of the problem (2) or (3). If it is increased, a stronger relaxation but longer cpu time is expected. If it is equal to or larger than 100, then no reduction is conducted. The default value is sDim + 2. See Section 4.1 of [12] for more details.
pars.objSW	= 0 to solve the noise-free problem (2). = 1 to solve the problem (3) involving noise. = 2 to solve the noise-free problem (2) with no anchor small number of anchors; a regularization term is minimized subject to the constraint of the noise-free problem (2). = 3 to solve a problem involving noise with no anchor or a small number of anchors; a regularization term is added to the objective function of (3).
pars.noisyFac	= [] if noisyFac $\sigma$ is not specified or unknown. = $\sigma$ if noisyFac $\sigma$ is known; used to bound the error $\epsilon_{pq}^+$ and $\epsilon_{pq}^-$ .
<b>Parameters for SFSDPplus.m</b>	
pars.analyzeData	= 1 to analyze the input data (default). = 0 no information on the input data.

Table 4: Parameters

#Sensors	Time for building SDP	Using SDPA		Using SeDuMi		Time for gradient method
		SDP.time	rmsd	SDP.time	rmsd	
1000	0.4	16.4	6.7e-03	38.4	6.7e-03	2.3
2000	1.2	43.3	5.4e-03	126.1	5.3e-03	9.1
4000	3.9	63.3	7.9e-03	316.2	1.5e-02	17.1
6000	8.9	102.8	6.3e-03	1061.8	6.9e-03	24.4

Table 5: Numerical results on 2-dimensional problems with randomly generated  $n$  sensors in  $[0, 1] \times [0, 1]$ , 4 anchors at the corner of  $[0, 1] \times [0, 1]$ , radiatorange = 0.1, and noisyFac = 0.1

#Sensors	Time for building SDP	Using SDPA		Using SeDuMi		Time for gradient method
		SDP.time	rmsd	SDP.time	rmsd	
1000	0.5	28.1	2.1e-02	56.1	2.5e-02	9.7
2000	1.4	50.8	2.7e-02	138.1	2.7e-02	5.1
3000	2.6	56.3	2.7e-02	246.6	2.7e-02	7.1
4000	4.1	75.4	2.6e-02	294.1	2.6e-02	8.3

Table 6: Numerical results on 3-dimensional problems with randomly generated  $n$  sensors in  $[0, 1]^3$ , 8 anchors at the corner of  $[0, 1]^3$ , radiorange = 0.3, and noisyFac = 0.1