## Fast Auxiliary Space Preconditioning 1.6.6 Jan/27/2015

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## Introduction

Over the last few decades, researchers have expended significant effort on developing efficient iterative methods for solving discretized partial differential equations (PDEs). Though these efforts have yielded many mathematically optimal solvers such as the multigrid method, the unfortunate reality is that multigrid methods have not been much used in practical applications. This marked gap between theory and practice is mainly due to the fragility of traditional multigrid (MG) methodology and the complexity of its implementation. We aim to develop techniques and the corresponding software that will narrow this gap, specifically by developing mathematically optimal solvers that are robust and easy to use in practice.

We believe that there is no one-size-for-all solution method for discrete linear systems from different applications. And, efficient iterative solvers can be constructed by taking the properties of PDEs and discretizations into account. In this project, we plan to construct a pool of discrete problems arising from partial differential equations (PDEs) or  $P \leftarrow DE$  systems and efficient linear solvers for these problems. We mainly utilize the methodology of Auxiliary Space Preconditioning (ASP) to construct efficient linear solvers. Due to this reason, this software package is called Fast Auxiliary Space Preconditioning or FASP for short.

FASP contains the kernel part and several applications (ranging from fluid dynamics to reservoir simulation). The kernel part is open-source and licensed under GNU Lesser General Public License or LGPL version 3.0 or later. Some of the applications contain contributions from and owned partially by other parties.

For the moment, FASP is under alpha testing. If you wish to obtain a current version of FASP or you have any questions, feel free to contact us at faspdev@gmail.com.

This software distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

2	Introduction

## How to obtain FASP

For the moment, FASP is still under alpha testing. You need a password to download the package. Sorry about it!

The most updated version of FASP can be downloaded from

```
http://fasp.sourceforge.net/download/faspsolver.zip
```

We use HG (Mecurial) as our main version control tool. HG is easy to use and it is available at all OS platforms. For people who is interested in the developer version, you can obtain the FASP package with hg:

\$ hg clone https://faspusers@bitbucket.org/fasp/faspsolver

will give you the developer version of the FASP package.

How to obtain FASP

# **Building and Installation**

This is a simple instruction on building and testing. For more details, please refer to the README files and the short User's Guide in "faspsolver/doc/".

To compile, you need a Fortran and a C compiler. First, you can type in the "faspsolver/" root directory:

\$ make config

which will config the environment automatically. And, then, you can need to type:

\$ make install

which will make the FASP shared static library and install to PREFIX/. By default, FASP libraries and executables will be installed in the FASP home directory "faspsolver/".

There is a simple GUI tool for building and installing FASP included in the package. You need Tcl/Tk support in your computer. You may call this GUI by run in the root directory:

\$ wish fasp install.tcl

If you need to see the detailed usage of "make" or need any help, please type:

\$ make help

After installation, tutorial examples can be found in "tutorial/".

Building	and	Instal	lation
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# Doxygen

We use Doxygen as our automatically documentation generator which will make our future maintainance minimized. You can obtain the software (Windows, Linux and OS X) as well as its manual on the official website

http://www.doxygen.org

For an oridinary user, Doxygen is completely trivial to use. We only need to use some special marker in the usual comment as we put in c-files.



# **Data Structure Index**

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## **Data Structure Documentation**

## 8.1 AMG\_data Struct Reference

Data for AMG solvers.

```
#include <fasp.h>
```

## **Data Fields**

SHORT max\_levels

max number of levels

· SHORT num levels

number of levels in use <= max\_levels

dCSRmat A

pointer to the matrix at level level\_num

dCSRmat R

restriction operator at level level\_num

dCSRmat P

prolongation operator at level level\_num

dvector b

pointer to the right-hand side at level level\_num

dvector x

pointer to the iterative solution at level level\_num

void \* Numeric

pointer to the numerical factorization from UMFPACK

· ivector cfmark

pointer to the CF marker at level level\_num

• INT ILU\_levels

number of levels use ILU smoother

• ILU data LU

ILU matrix for ILU smoother.

INT near\_kernel\_dim

dimension of the near kernel for SAMG

REAL \*\* near\_kernel\_basis

basis of near kernel space for SAMG

• INT Schwarz\_levels

number of levels use Schwarz smoother

Schwarz data Schwarz

data of Schwarz smoother

dvector w

Temporary work space.

• Mumps\_data mumps

data for MUMPS

INT cycle\_type

cycle type

## 8.1.1 Detailed Description

Data for AMG solvers.

Note

This is needed for the AMG solver/preconditioner.

Definition at line 690 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

## 8.2 AMG\_data\_bsr Struct Reference

Data for multigrid levels. (BSR format)

```
#include <fasp_block.h>
```

### **Data Fields**

• INT max\_levels

max number of levels

• INT num\_levels

number of levels in use <= max\_levels

dBSRmat A

pointer to the matrix at level level\_num

dBSRmat R

restriction operator at level level\_num

• dBSRmat P

prolongation operator at level level\_num

dvector b

pointer to the right-hand side at level level\_num

dvector x

pointer to the iterative solution at level level\_num

· dvector diaginv

pointer to the diagonal inverse at level level\_num

dCSRmat Ac

pointer to the matrix at level level\_num (csr format)

void \* Numeric

pointer to the numerical dactorization from UMFPACK

dCSRmat PP

pointer to the pressure block (only for reservoir simulation)

REAL \* pw

pointer to the auxiliary vectors for pressure block

dBSRmat SS

pointer to the saturation block (only for reservoir simulation)

REAL \* sw

pointer to the auxiliary vectors for saturation block

dvector diaginv\_SS

pointer to the diagonal inverse of the saturation block at level level\_num

ILU\_data PP\_LU

ILU data for pressure block.

· ivector cfmark

pointer to the CF marker at level level\_num

INT ILU levels

number of levels use ILU smoother

ILU\_data LU

ILU matrix for ILU smoother.

• INT near\_kernel\_dim

dimension of the near kernel for SAMG

REAL \*\* near\_kernel\_basis

basis of near kernel space for SAMG

dCSRmat \* A nk

Matrix data for near kernal.

dCSRmat \* P nk

Prolongation for near kernal.

dCSRmat \* R\_nk

Resriction for near kernal.

· dvector w

temporary work space

Mumps\_data mumps

data for MUMPS

## 8.2.1 Detailed Description

Data for multigrid levels. (BSR format)

Note

This structure is needed for the AMG solver/preconditioner in BSR format

Definition at line 191 of file fasp block.h.

The documentation for this struct was generated from the following file:

· fasp block.h

## 8.3 AMG\_param Struct Reference

#### Parameters for AMG solver.

#include <fasp.h>

#### **Data Fields**

SHORT AMG\_type

type of AMG method

SHORT print level

print level for AMG

INT maxit

max number of iterations of AMG

REAL tol

stopping tolerance for AMG solver

SHORT max levels

max number of levels of AMG

INT coarse\_dof

max number of coarsest level DOF

SHORT cycle\_type

type of AMG cycle

SHORT smoother

smoother type

SHORT smooth\_order

smoother order

· SHORT presmooth\_iter

number of presmoothers

SHORT postsmooth\_iter

number of postsmoothers

· REAL relaxation

relaxation parameter for SOR smoother

• SHORT polynomial\_degree

degree of the polynomial smoother

• SHORT coarse\_solver

coarse solver type

SHORT coarse\_scaling

switch of scaling of the coarse grid correction

SHORT amli\_degree

degree of the polynomial used by AMLI cycle

REAL \* amli\_coef

coefficients of the polynomial used by AMLI cycle

SHORT nl amli krylov type

type of Krylov method used by Nonlinear AMLI cycle

SHORT coarsening\_type

coarsening type

SHORT aggregation\_type

aggregation type

SHORT interpolation\_type

interpolation type

• REAL strong\_threshold

strong connection threshold for coarsening

REAL max row sum

maximal row sum parameter

· REAL truncation threshold

truncation threshold

INT aggressive\_level

number of levels use aggressive coarsening

INT aggressive\_path

number of paths use to determine strongly coupled C points

· INT pair number

number of pairwise matchings

• REAL strong\_coupled

strong coupled threshold for aggregate

INT max aggregation

max size of each aggregate

· REAL tentative smooth

relaxation parameter for smoothing the tentative prolongation

SHORT smooth filter

switch for filtered matrix used for smoothing the tentative prolongation

· SHORT ILU levels

number of levels use ILU smoother

SHORT ILU\_type

ILU type for smoothing.

INT ILU\_Ifil

level of fill-in for ILUs and ILUk

· REAL ILU droptol

drop tolerance for ILUt

REAL ILU\_relax

relaxation for ILUs

REAL ILU permtol

permuted if permtol\*|a(i,j)| > |a(i,i)|

· INT Schwarz levels

number of levels use Schwarz smoother

INT Schwarz\_mmsize

maximal block size

· INT Schwarz maxlvl

maximal levels

INT Schwarz\_type

type of Schwarz method

INT Schwarz\_blksolver

type of Schwarz block solver

## 8.3.1 Detailed Description

Parameters for AMG solver.

Note

This is needed for the AMG solver/preconditioner.

Definition at line 554 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

## 8.4 block\_BSR Struct Reference

Block REAL matrix format for reservoir simulation.

```
#include <fasp_block.h>
```

### **Data Fields**

dBSRmat ResRes

reservoir-reservoir block

dCSRmat ResWel

reservoir-well block

dCSRmat WelRes

well-reservoir block

dCSRmat WelWel

well-well block

## 8.4.1 Detailed Description

Block REAL matrix format for reservoir simulation.

Definition at line 165 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

## 8.5 block\_dCSRmat Struct Reference

Block REAL CSR matrix format.

#include <fasp\_block.h>

### **Data Fields**

INT brow

row number of blocks in A, m

INT bcol

column number of blocks A, n

dCSRmat \*\* blocks

blocks of dCSRmat, point to blocks[brow][bcol]

## 8.5.1 Detailed Description

Block REAL CSR matrix format.

Note

The starting index of A is 0.

Definition at line 77 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

## 8.6 block\_dvector Struct Reference

Block REAL vector structure.

```
#include <fasp_block.h>
```

## **Data Fields**

• INT brow

row number of blocks in A, m

dvector \*\* blocks

blocks of dvector, point to blocks[brow]

## 8.6.1 Detailed Description

Block REAL vector structure.

Definition at line 113 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

fasp\_block.h

## 8.7 block\_iCSRmat Struct Reference

Block INT CSR matrix format.

```
#include <fasp_block.h>
```

## **Data Fields**

• INT brow

row number of blocks in A, m

INT bcol

column number of blocks A, n

iCSRmat \*\* blocks

blocks of iCSRmat, point to blocks[brow][bcol]

## 8.7.1 Detailed Description

Block INT CSR matrix format.

Note

The starting index of A is 0.

Definition at line 96 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

## 8.8 block\_ivector Struct Reference

Block INT vector structure.

```
#include <fasp_block.h>
```

## **Data Fields**

INT brow

row number of blocks in A, m

ivector \*\* blocks

blocks of dvector, point to blocks[brow]

### 8.8.1 Detailed Description

Block INT vector structure.

Note

The starting index of A is 0.

Definition at line 129 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

• fasp\_block.h

## 8.9 block\_Reservoir Struct Reference

Block REAL matrix format for reservoir simulation.

```
#include <fasp_block.h>
```

### **Data Fields**

dSTRmat ResRes

reservoir-reservoir block

dCSRmat ResWel

reservoir-well block

dCSRmat WelRes

well-reservoir block

dCSRmat WelWel

well-well block

## 8.9.1 Detailed Description

Block REAL matrix format for reservoir simulation.

Definition at line 144 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

## 8.10 dBSRmat Struct Reference

Block sparse row storage matrix of REAL type.

```
#include <fasp_block.h>
```

## **Data Fields**

• INT ROW

number of rows of sub-blocks in matrix A, M

• INT COL

number of cols of sub-blocks in matrix A, N

INT NNZ

number of nonzero sub-blocks in matrix A, NNZ

• INT nb

dimension of each sub-block

• INT storage\_manner

storage manner for each sub-block

- REAL \* val
- INT \* IA

integer array of row pointers, the size is ROW+1

INT \* JA

## 8.10.1 Detailed Description

Block sparse row storage matrix of REAL type.

Note

This data structure is adapted from the Intel MKL library. Refer to:  $http://software.intel. \leftarrow com/sites/products/documentation/hpc/mkl/lin/index.htm$ 

Some of the following entries are capitalized to stress that they are for blocks!

Definition at line 37 of file fasp\_block.h.

### 8.10.2 Field Documentation

8.10.2.1 INT\* JA

Element i of the integer array columns is the number of the column in the block matrix that contains the i-th non-zero block. The size is NNZ.

Definition at line 67 of file fasp block.h.

8.10.2.2 REAL\* val

A real array that contains the elements of the non-zero blocks of a sparse matrix. The elements are stored block-by-block in row major order. A non-zero block is the block that contains at least one non-zero element. All elements of non-zero blocks are stored, even if some of them is equal to zero. Within each nonzero block elements are stored in row-major order and the size is (NNZ\*nb\*nb).

Definition at line 60 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

### 8.11 dCOOmat Struct Reference

Sparse matrix of REAL type in COO (or IJ) format.

```
#include <fasp.h>
```

### **Data Fields**

INT row

row number of matrix A, m

INT col

column of matrix A, n

INT nnz

number of nonzero entries

INT \* rowind

integer array of row indices, the size is nnz

INT \* colind

integer array of column indices, the size is nnz

• REAL \* val

nonzero entries of A

## 8.11.1 Detailed Description

Sparse matrix of REAL type in COO (or IJ) format.

Coordinate Format (I,J,A)

Note

The starting index of A is 0. Change I to rowind, J to colind. To avoid with complex.h confliction on I.

Definition at line 207 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

### 8.12 dCSRLmat Struct Reference

Sparse matrix of REAL type in CSRL format.

```
#include <fasp.h>
```

### **Data Fields**

INT row

number of rows

INT col

number of cols

• INT nnz

number of nonzero entries

INT dif

number of different values in i-th row, i=0:nrows-1

• INT \* nz diff

nz\_diff[i]: the i-th different value in 'nzrow'

• INT \* index

row index of the matrix (length-grouped): rows with same nnz are together

• INT \* start

j in {start[i],...,start[i+1]-1} means nz\_diff[i] nnz in index[j]-row

• INT \* ja

column indices of all the nonzeros

• REAL \* val

values of all the nonzero entries

## 8.12.1 Detailed Description

Sparse matrix of REAL type in CSRL format.

Definition at line 263 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

## 8.13 dCSRmat Struct Reference

Sparse matrix of REAL type in CSR format.

```
#include <fasp.h>
```

### **Data Fields**

INT row

row number of matrix A, m

INT col

column of matrix A, n

• INT nnz

number of nonzero entries

• INT \* IA

integer array of row pointers, the size is m+1

• INT \* JA

integer array of column indexes, the size is nnz

• REAL \* val

nonzero entries of A

## 8.13.1 Detailed Description

Sparse matrix of REAL type in CSR format.

CSR Format (IA,JA,A) in REAL

Note

The starting index of A is 0.

Definition at line 146 of file fasp.h.

The documentation for this struct was generated from the following file:

fasp.h

## 8.14 ddenmat Struct Reference

Dense matrix of REAL type.

```
#include <fasp.h>
```

### **Data Fields**

INT row

number of rows

INT col

number of columns

REAL \*\* val

actual matrix entries

## 8.14.1 Detailed Description

Dense matrix of REAL type.

A dense REAL matrix

Definition at line 106 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

## 8.15 dSTRmat Struct Reference

Structure matrix of REAL type.

```
#include <fasp.h>
```

## **Data Fields**

• INT nx

number of grids in x direction

• INT ny

number of grids in y direction

• INT nz

number of grids in z direction

INT nxy

number of grids on x-y plane

• INT nc

size of each block (number of components)

• INT ngrid

number of grids

REAL \* diag

diagonal entries (length is  $ngrid*(nc^2)$ )

INT nband

number of off-diag bands

• INT \* offsets

offsets of the off-diagonals (length is nband)

• REAL \*\* offdiag

off-diagonal entries (dimension is nband \* [(ngrid-|offsets|) \* nc^2])

## 8.15.1 Detailed Description

Structure matrix of REAL type.

Note

Every nc<sup>2</sup> entries of the array diag and off-diag[i] store one block: For 2D matrix, the recommended offsets is [-1,1,-nx,nx]; For 3D matrix, the recommended offsets is [-1,1,-nx,nx,-nxy,nxy].

Definition at line 302 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

## 8.16 dvector Struct Reference

Vector with n entries of REAL type.

```
#include <fasp.h>
```

### **Data Fields**

INT row

number of rows

• REAL \* val

actual vector entries

## 8.16.1 Detailed Description

Vector with n entries of REAL type.

Definition at line 340 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

## 8.17 grid2d Struct Reference

Two dimensional grid data structure.

```
#include <fasp.h>
```

## **Data Fields**

- REAL(\* p )[2]
- INT(\* e )[2]
- INT(\* t)[3]
- INT(\* s )[3]

- INT \* pdiri
- INT \* ediri
- INT \* pfather
- INT \* efather
- INT \* tfather
- · INT vertices
- INT edges
- INT triangles

## 8.17.1 Detailed Description

Two dimensional grid data structure.

Note

The grid2d structure is simply a list of triangles, edges and vertices. edge i has 2 vertices e[i], triangle i has 3 edges s[i], 3 vertices t[i] vertex i has two coordinates p[i]

Definition at line 1092 of file fasp.h.

## 8.17.2 Field Documentation

8.17.2.1 **INT**(\* e)[2]

Vertices of edges

Definition at line 1095 of file fasp.h.

8.17.2.2 INT edges

Number of edges

Definition at line 1106 of file fasp.h.

8.17.2.3 INT\* ediri

Boundary flags (0 <=> interior edge)

Definition at line 1099 of file fasp.h.

8.17.2.4 **INT**\* efather

Father edge or triangle

Definition at line 1102 of file fasp.h.

8.17.2.5 **REAL**(\* p)[2]

Coordinates of vertices

Definition at line 1094 of file fasp.h.

8.17.2.6 INT\* pdiri

Boundary flags (0 <=> interior point)

Definition at line 1098 of file fasp.h.

8.17.2.7 **INT**\* pfather

Father point or edge

Definition at line 1101 of file fasp.h.

8.17.2.8 **INT**(\* s)[3]

Edges of triangles

Definition at line 1097 of file fasp.h.

8.17.2.9 INT(\* t)[3]

Vertices of triangles

Definition at line 1096 of file fasp.h.

8.17.2.10 **INT**\* tfather

Father triangle

Definition at line 1103 of file fasp.h.

8.17.2.11 **INT** triangles

Number of triangles

Definition at line 1107 of file fasp.h.

8.17.2.12 INT vertices

Number of grid points

Definition at line 1105 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

## 8.18 iCOOmat Struct Reference

Sparse matrix of INT type in COO (or IJ) format.

#include <fasp.h>

### **Data Fields**

• INT row

row number of matrix A, m

INT col

column of matrix A, n

• INT nnz

number of nonzero entries

• INT \* I

integer array of row indices, the size is nnz

• INT \* J

integer array of column indices, the size is nnz

INT \* val

nonzero entries of A

## 8.18.1 Detailed Description

Sparse matrix of INT type in COO (or IJ) format.

Coordinate Format (I,J,A)

Note

The starting index of A is 0.

Definition at line 237 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

## 8.19 iCSRmat Struct Reference

Sparse matrix of INT type in CSR format.

```
#include <fasp.h>
```

## **Data Fields**

INT row

row number of matrix A, m

INT col

column of matrix A, n

• INT nnz

number of nonzero entries

• INT \* IA

integer array of row pointers, the size is m+1

• INT \* JA

integer array of column indexes, the size is nnz

INT \* val

nonzero entries of A

## 8.19.1 Detailed Description

Sparse matrix of INT type in CSR format.

CSR Format (IA,JA,A) in integer

Note

The starting index of A is 0.

Definition at line 176 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

## 8.20 idenmat Struct Reference

Dense matrix of INT type.

```
#include <fasp.h>
```

### **Data Fields**

• INT row

number of rows

• INT col

number of columns

INT \*\* val

actual matrix entries

## 8.20.1 Detailed Description

Dense matrix of INT type.

A dense INT matrix

Definition at line 125 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

## 8.21 ILU\_data Struct Reference

Data for ILU setup.

#include <fasp.h>

### **Data Fields**

INT row

row number of matrix LU, m

INT col

column of matrix LU, n

• INT nzlu

number of nonzero entries

• INT \* ijlu

integer array of row pointers and column indexes, the size is nzlu

• REAL \* luval

nonzero entries of LU

• INT nb

block size for BSR type only

• INT nwork

work space size

• REAL \* work

work space

## 8.21.1 Detailed Description

Data for ILU setup.

Definition at line 398 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.22 ILU\_param Struct Reference

Parameters for ILU.

```
#include <fasp.h>
```

### **Data Fields**

SHORT print\_level

print level

SHORT ILU\_type

ILU type for decomposition.

• INT ILU\_Ifil

level of fill-in for ILUk

• REAL ILU\_droptol

drop tolerance for ILUt

• REAL ILU\_relax

add the sum of dropped elements to diagonal element in proportion relax

REAL ILU\_permtol

permuted if permtol\*|a(i,j)| > |a(i,i)|

## 8.22.1 Detailed Description

Parameters for ILU.

Definition at line 372 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.23 input\_param Struct Reference

Input parameters.

```
#include <fasp.h>
```

### **Data Fields**

- SHORT print\_level
- SHORT output\_type
- char inifile [256]
- · char workdir [256]
- INT problem\_num
- SHORT solver\_type
- SHORT precond\_type
- SHORT stop\_type
- REAL itsolver\_tol
- INT itsolver\_maxit
- INT restart
- SHORT ILU\_type
- INT ILU Ifil
- REAL ILU\_droptol
- REAL ILU\_relax
- REAL ILU\_permtol
- INT Schwarz\_mmsize
- INT Schwarz\_maxlvl
- INT Schwarz type
- INT Schwarz blksolver
- SHORT AMG\_type
- SHORT AMG\_levels
- SHORT AMG\_cycle\_type
- SHORT AMG\_smoother
- SHORT AMG\_smooth\_order
- REAL AMG relaxation
- SHORT AMG polynomial degree
- SHORT AMG\_presmooth\_iter
- SHORT AMG\_postsmooth\_iter
- INT AMG\_coarse\_dof
- REAL AMG\_tol
- INT AMG maxit
- SHORT AMG\_ILU\_levels

- SHORT AMG\_coarse\_solver
- SHORT AMG\_coarse\_scaling
- SHORT AMG\_amli\_degree
- SHORT AMG\_nl\_amli\_krylov\_type
- INT AMG Schwarz levels
- · SHORT AMG coarsening type
- SHORT AMG aggregation type
- SHORT AMG\_interpolation\_type
- REAL AMG\_strong\_threshold
- REAL AMG\_truncation\_threshold
- REAL AMG\_max\_row\_sum
- INT AMG\_aggressive\_level
- INT AMG aggressive path
- INT AMG\_pair\_number
- REAL AMG\_strong\_coupled
- INT AMG\_max\_aggregation
- REAL AMG\_tentative\_smooth
- SHORT AMG\_smooth\_filter

## 8.23.1 Detailed Description

Input parameters.

Input parameters, reading from disk file

Definition at line 995 of file fasp.h.

### 8.23.2 Field Documentation

### 8.23.2.1 SHORT AMG\_aggregation\_type

aggregation type

Definition at line 1049 of file fasp.h.

### 8.23.2.2 INT AMG\_aggressive\_level

number of levels use aggressive coarsening

Definition at line 1054 of file fasp.h.

### 8.23.2.3 INT AMG\_aggressive\_path

number of paths used to determine strongly coupled C-set

Definition at line 1055 of file fasp.h.

### 8.23.2.4 SHORT AMG\_amli\_degree

degree of the polynomial used by AMLI cycle

Definition at line 1043 of file fasp.h.

8.23.2.5 INT AMG\_coarse\_dof

max number of coarsest level DOF

Definition at line 1037 of file fasp.h.

8.23.2.6 SHORT AMG\_coarse\_scaling

switch of scaling of the coarse grid correction

Definition at line 1042 of file fasp.h.

8.23.2.7 SHORT AMG\_coarse\_solver

coarse solver type

Definition at line 1041 of file fasp.h.

8.23.2.8 SHORT AMG\_coarsening\_type

coarsening type

Definition at line 1048 of file fasp.h.

8.23.2.9 SHORT AMG\_cycle\_type

type of cycle

Definition at line 1030 of file fasp.h.

8.23.2.10 SHORT AMG\_ILU\_levels

how many levels use ILU smoother

Definition at line 1040 of file fasp.h.

8.23.2.11 SHORT AMG\_interpolation\_type

interpolation type

Definition at line 1050 of file fasp.h.

8.23.2.12 SHORT AMG\_levels

maximal number of levels

Definition at line 1029 of file fasp.h.

8.23.2.13 INT AMG\_max\_aggregation

max size of each aggregate

Definition at line 1060 of file fasp.h.

8.23.2.14 REAL AMG\_max\_row\_sum

maximal row sum

Definition at line 1053 of file fasp.h.

8.23.2.15 **INT** AMG\_maxit

number of iterations for AMG used as preconditioner

Definition at line 1039 of file fasp.h.

8.23.2.16 SHORT AMG\_nl\_amli\_krylov\_type

type of Krylov method used by nonlinear AMLI cycle

Definition at line 1044 of file fasp.h.

8.23.2.17 INT AMG\_pair\_number

number of pairs in matching algorithm

Definition at line 1056 of file fasp.h.

8.23.2.18 SHORT AMG\_polynomial\_degree

degree of the polynomial smoother

Definition at line 1034 of file fasp.h.

8.23.2.19 SHORT AMG\_postsmooth\_iter

number of postsmoothing

Definition at line 1036 of file fasp.h.

8.23.2.20 SHORT AMG\_presmooth\_iter

number of presmoothing

Definition at line 1035 of file fasp.h.

8.23.2.21 REAL AMG\_relaxation

over-relaxation parameter for SOR

Definition at line 1033 of file fasp.h.

8.23.2.22 INT AMG\_Schwarz\_levels

number of levels use Schwarz smoother

Definition at line 1045 of file fasp.h.

8.23.2.23 SHORT AMG\_smooth\_filter

use filter for smoothing the tentative prolongation or not

Definition at line 1062 of file fasp.h.

8.23.2.24 SHORT AMG\_smooth\_order

order for smoothers

Definition at line 1032 of file fasp.h.

8.23.2.25 SHORT AMG\_smoother

type of smoother

Definition at line 1031 of file fasp.h.

8.23.2.26 REAL AMG\_strong\_coupled

strong coupled threshold for aggregate

Definition at line 1059 of file fasp.h.

8.23.2.27 REAL AMG\_strong\_threshold

strong threshold for coarsening

Definition at line 1051 of file fasp.h.

8.23.2.28 REAL AMG\_tentative\_smooth

relaxation factor for smoothing the tentative prolongation

Definition at line 1061 of file fasp.h.

8.23.2.29 **REAL** AMG\_tol

tolerance for AMG if used as preconditioner

Definition at line 1038 of file fasp.h.

8.23.2.30 REAL AMG\_truncation\_threshold

truncation factor for interpolation

Definition at line 1052 of file fasp.h.

8.23.2.31 SHORT AMG\_type

Type of AMG

Definition at line 1028 of file fasp.h.

8.23.2.32 REAL ILU\_droptol

drop tolerance

Definition at line 1017 of file fasp.h.

8.23.2.33 INT ILU\_IfiI

level of fill-in

Definition at line 1016 of file fasp.h.

8.23.2.34 REAL ILU\_permtol

permutation tolerance

Definition at line 1019 of file fasp.h.

8.23.2.35 REAL ILU\_relax

scaling factor: add the sum of dropped entries to diagonal

Definition at line 1018 of file fasp.h.

8.23.2.36 SHORT ILU\_type

ILU type for decomposition

Definition at line 1015 of file fasp.h.

8.23.2.37 char inifile[256]

ini file name

Definition at line 1002 of file fasp.h.

8.23.2.38 INT itsolver\_maxit

maximal number of iterations for iterative solvers

Definition at line 1011 of file fasp.h.

8.23.2.39 REAL itsolver\_tol

tolerance for iterative linear solver

Definition at line 1010 of file fasp.h.

8.23.2.40 SHORT output\_type

type of output stream

Definition at line 999 of file fasp.h.

8.23.2.41 SHORT precond\_type

type of preconditioner for iterative solvers

Definition at line 1008 of file fasp.h.

8.23.2.42 SHORT print\_level

print level

Definition at line 998 of file fasp.h.

8.23.2.43 INT problem\_num

problem number to solve

Definition at line 1004 of file fasp.h.

8.23.2.44 INT restart

restart number used in GMRES

Definition at line 1012 of file fasp.h.

8.23.2.45 INT Schwarz\_blksolver

type of Schwarz block solver

Definition at line 1025 of file fasp.h.

8.23.2.46 INT Schwarz\_maxlvl

maximal levels

Definition at line 1023 of file fasp.h.

8.23.2.47 INT Schwarz\_mmsize

maximal block size

Definition at line 1022 of file fasp.h.

8.23.2.48 INT Schwarz\_type

type of Schwarz method

Definition at line 1024 of file fasp.h.

8.23.2.49 SHORT solver\_type

type of iterative solvers

Definition at line 1007 of file fasp.h.

8.23.2.50 SHORT stop\_type

type of stopping criteria for iterative solvers

Definition at line 1009 of file fasp.h.

8.23.2.51 char workdir[256]

working directory for data files

Definition at line 1003 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

# 8.24 itsolver\_param Struct Reference

Parameters passed to iterative solvers.

```
#include <fasp.h>
```

#### **Data Fields**

- SHORT itsolver\_type
- SHORT precond\_type
- SHORT stop\_type
- INT maxit
- REAL tol
- INT restart
- SHORT print\_level

### 8.24.1 Detailed Description

Parameters passed to iterative solvers.

Definition at line 1070 of file fasp.h.

### 8.24.2 Field Documentation

8.24.2.1 SHORT itsolver\_type

solver type: see message.h

Definition at line 1072 of file fasp.h.

8.24.2.2 INT maxit

max number of iterations

Definition at line 1075 of file fasp.h.

### 8.24.2.3 SHORT precond\_type

preconditioner type: see message.h Definition at line 1073 of file fasp.h.

## 8.24.2.4 SHORT print\_level

print level: 0-10

Definition at line 1078 of file fasp.h.

#### 8.24.2.5 INT restart

number of steps for restarting: for GMRES etc

Definition at line 1077 of file fasp.h.

#### 8.24.2.6 SHORT stop\_type

stopping criteria type

Definition at line 1074 of file fasp.h.

### 8.24.2.7 **REAL** tol

convergence tolerance

Definition at line 1076 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

### 8.25 ivector Struct Reference

Vector with n entries of INT type.

```
#include <fasp.h>
```

# **Data Fields**

• INT row

number of rows

• INT \* val

actual vector entries

## 8.25.1 Detailed Description

Vector with n entries of INT type.

8.26 Link Struct Reference 47

Definition at line 354 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

## 8.26 Link Struct Reference

```
Struct for Links.
```

```
#include <fasp.h>
```

### **Data Fields**

• INT prev

previous node in the linklist

INT next

next node in the linklist

### 8.26.1 Detailed Description

Struct for Links.

Definition at line 1119 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

# 8.27 linked\_list Struct Reference

```
A linked list node.
```

```
#include <fasp.h>
```

## **Data Fields**

• INT data

data

INT head

starting of the list

INT tail

ending of the list

struct linked\_list \* next\_node

next node

struct linked\_list \* prev\_node

previous node

## 8.27.1 Detailed Description

A linked list node.

Note

This definition is adapted from hypre 2.0.

Definition at line 1136 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.28 Mumps\_data Struct Reference

Parameters for MUMPS interface.

```
#include <fasp.h>
```

### **Data Fields**

INT job

work for MUMPS

### 8.28.1 Detailed Description

Parameters for MUMPS interface.

Added on 10/10/2014

Definition at line 458 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

# 8.29 mxv\_matfree Struct Reference

Matrix-vector multiplication, replace the actual matrix.

```
#include <fasp.h>
```

### **Data Fields**

void \* data

data for MxV, can be a Matrix or something else

void(\* fct )(void \*, REAL \*, REAL \*)
 action for MxV, void function pointer

### 8.29.1 Detailed Description

Matrix-vector multiplication, replace the actual matrix.

Definition at line 979 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.30 precond Struct Reference

```
Preconditioner data and action.
```

```
#include <fasp.h>
```

### **Data Fields**

```
    void * data
        data for preconditioner, void pointer
    void(* fct )(REAL *, REAL *, void *)
```

action for preconditioner, void function pointer

### 8.30.1 Detailed Description

Preconditioner data and action.

Note

This is the preconditioner structure for preconditioned iterative methods.

Definition at line 965 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.31 precond block data Struct Reference

Data passed to the preconditioner for block preconditioning for block\_dCSRmat format.

```
#include <fasp_block.h>
```

#### **Data Fields**

- block\_dCSRmat \* Abcsr
- dCSRmat \* A\_diag
- dvector r
- void \*\* LU\_diag
- AMG data \*\* mgl
- AMG\_param \* amgparam

### 8.31.1 Detailed Description

Data passed to the preconditioner for block preconditioning for block\_dCSRmat format.

Data passed to the preconditioner for block diagonal preconditioning.

This is needed for the block preconditioner.

Note

This is needed for the diagnoal block preconditioner.

Definition at line 492 of file fasp\_block.h.

### 8.31.2 Field Documentation

### 8.31.2.1 dCSRmat\* A\_diag

data for each diagonal block which need to solve in the block preconditioners Definition at line 499 of file fasp block.h.

8.31.2.2 block dCSRmat\* Abcsr

problem data, the blocks

Definition at line 497 of file fasp\_block.h.

8.31.2.3 AMG\_param \* amgparam

parameters for AMG

Definition at line 511 of file fasp\_block.h.

8.31.2.4 void\*\* LU\_diag

LU decomposition for the diagonal blocks - (only for UMFpack - Xiaozhe Hu)

Definition at line 507 of file fasp\_block.h.

8.31.2.5 AMG\_data\*\* mgl

AMG data for the diagonal blocks

Definition at line 510 of file fasp\_block.h.

8.31.2.6 dvector r

temp work space

Definition at line 501 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp block.h

# 8.32 precond\_block\_reservoir\_data Struct Reference

Data passed to the preconditioner for preconditioning reservoir simulation problems.

```
#include <fasp_block.h>
```

#### **Data Fields**

block\_Reservoir \* A

problem data in block\_Reservoir format

block dCSRmat \* Abcsr

problem data in block\_dCSRmat format

dCSRmat \* Acsr

problem data in CSR format

• INT ILU Ifil

level of fill-in for structured ILU(k)

dSTRmat \* LU

LU matrix for Reservoir-Reservoir block in STR format.

ILU\_data \* LUcsr

LU matrix for Reservoir-Reservoir block in CSR format.

• AMG\_data \* mgl\_data

AMG data for presure-presure block.

SHORT print\_level

print level in AMG preconditioner

INT maxit\_AMG

max number of iterations of AMG preconditioner

SHORT max levels

max number of AMG levels

REAL amg\_tol

tolerance for AMG preconditioner

SHORT cycle\_type

AMG cycle type.

SHORT smoother

AMG smoother type.

SHORT presmooth\_iter

number of presmoothing

• SHORT postsmooth\_iter

number of postsmoothing

SHORT coarsening\_type

coarsening type

REAL relaxation

relaxation parameter for SOR smoother

SHORT coarse scaling

switch of scaling of coarse grid correction

· INT maxit

max number of iterations

INT restart

number of iterations for restart

REAL tol

tolerance for convergence

REAL \* invS

inverse of the schur complement (-I - Awr\*Arr^{-1}\*Arw)^{-1}, Arr may be replaced by LU

dvector \* DPSinvDSS

Diag(PS) \* inv(Diag(SS))

- SHORT scaled
- ivector \* perf\_idx
- dSTRmat \* RR
- dCSRmat \* WW
- dCSRmat \* PP
- dSTRmat \* SS
- precond\_diagstr \* diag
- dvector \* diaginv
- ivector \* pivot
- dvector \* diaginvS
- ivector \* pivotS
- ivector \* order
- dvector r
- REAL \* w

### 8.32.1 Detailed Description

Data passed to the preconditioner for preconditioning reservoir simulation problems.

Note

This is only needed for the Black Oil model with wells

Definition at line 394 of file fasp\_block.h.

### 8.32.2 Field Documentation

8.32.2.1 precond\_diagstr\* diag

the diagonal inverse for diagonal scaling

Definition at line 474 of file fasp\_block.h.

8.32.2.2 dvector\* diaginv

the inverse of the diagonals for GS/block GS smoother (whole reservoir matrix)

Definition at line 475 of file fasp\_block.h.

8.32.2.3 dvector\* diaginvS

the inverse of the diagonals for GS/block GS smoother (saturation block)

Definition at line 477 of file fasp block.h.

8.32.2.4 ivector\* order

order for smoothing

Definition at line 479 of file fasp\_block.h.

8.32.2.5 ivector\* perf\_idx

variable index for perf

Definition at line 467 of file fasp block.h.

8.32.2.6 ivector\* pivot

the pivot for the GS/block GS smoother (whole reservoir matrix)

Definition at line 476 of file fasp\_block.h.

8.32.2.7 ivector\* pivotS

the pivot for the GS/block GS smoother (saturation block)

Definition at line 478 of file fasp\_block.h.

8.32.2.8 dCSRmat\* PP

pressure block after diagonal scaling

Definition at line 471 of file fasp\_block.h.

8.32.2.9 dvector r

temporary dvector used to store and restore the residual

Definition at line 482 of file fasp\_block.h.

8.32.2.10 dSTRmat\* RR

Diagonal scaled reservoir block

Definition at line 469 of file fasp\_block.h.

8.32.2.11 SHORT scaled

whether the matirx is scaled

Definition at line 466 of file fasp\_block.h.

8.32.2.12 dSTRmat\* SS

saturation block after diaogonal scaling

Definition at line 472 of file fasp\_block.h.

8.32.2.13 REAL\* w

temporary work space for other usage

Definition at line 483 of file fasp\_block.h.

8.32.2.14 dCSRmat\* WW

Argumented well block

Definition at line 470 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

# 8.33 precond\_data Struct Reference

Data passed to the preconditioners.

#include <fasp.h>

### **Data Fields**

SHORT AMG\_type

type of AMG method

SHORT print\_level

print level in AMG preconditioner

INT maxit

max number of iterations of AMG preconditioner

SHORT max\_levels

max number of AMG levels

REAL tol

tolerance for AMG preconditioner

SHORT cycle\_type

AMG cycle type.

· SHORT smoother

AMG smoother type.

SHORT smooth\_order

AMG smoother ordering.

· SHORT presmooth iter

number of presmoothing

SHORT postsmooth\_iter

number of postsmoothing

REAL relaxation

relaxation parameter for SOR smoother

SHORT polynomial\_degree

degree of the polynomial smoother

SHORT coarsening\_type

switch of scaling of the coarse grid correction

· SHORT coarse solver

coarse solver type for AMG

· SHORT coarse\_scaling

switch of scaling of the coarse grid correction

• SHORT amli\_degree

degree of the polynomial used by AMLI cycle

SHORT nl\_amli\_krylov\_type

type of Krylov method used by Nonlinear AMLI cycle

REAL tentative\_smooth

smooth factor for smoothing the tentative prolongation

· REAL \* amli coef

coefficients of the polynomial used by AMLI cycle

• AMG\_data \* mgl\_data

AMG preconditioner data.

• ILU\_data \* LU

ILU preconditioner data (needed for CPR type preconditioner)

dCSRmat \* A

Matrix data.

dCSRmat \* A nk

Matrix data for near kernel.

dCSRmat \* P\_nk

Prolongation for near kernel.

dCSRmat \* R\_nk

Restriction for near kernel.

dvector r

temporary dvector used to store and restore the residual

• REAL \* w

temporary work space for other usage

INT flag

What is this flag for???

### 8.33.1 Detailed Description

Data passed to the preconditioners.

Definition at line 760 of file fasp.h.

The documentation for this struct was generated from the following file:

fasp.h

# 8.34 precond\_data\_bsr Struct Reference

Data passed to the preconditioners.

#include <fasp\_block.h>

### **Data Fields**

SHORT AMG type

type of AMG method

SHORT print level

print level in AMG preconditioner

INT maxit

max number of iterations of AMG preconditioner

INT max\_levels

max number of AMG levels

REAL tol

tolerance for AMG preconditioner

SHORT cycle\_type

AMG cycle type.

· SHORT smoother

AMG smoother type.

• SHORT smooth\_order

AMG smoother ordering.

SHORT presmooth\_iter

number of presmoothing

· SHORT postsmooth iter

number of postsmoothing

SHORT coarsening\_type

coarsening type

· REAL relaxation

relaxation parameter for SOR smoother

SHORT coarse\_solver

coarse solver type for AMG

SHORT coarse\_scaling

switch of scaling of the coarse grid correction

SHORT amli\_degree

degree of the polynomial used by AMLI cycle

• REAL \* amli\_coef

coefficients of the polynomial used by AMLI cycle

REAL tentative\_smooth

smooth factor for smoothing the tentative prolongation

SHORT nl\_amli\_krylov\_type

type of krylov method used by Nonlinear AMLI cycle

• AMG\_data\_bsr \* mgl\_data

AMG preconditioner data.

AMG\_data \* pres\_mgl\_data

AMG preconditioner data for pressure block.

• ILU data \* LU

ILU preconditioner data (needed for CPR type preconditioner)

dBSRmat \* A

Matrix data.

dCSRmat \* A nk

Matrix data for near kernal.

dCSRmat \* P\_nk

Prolongation for near kernal.

dCSRmat \* R nk

Resriction for near kernal.

dvector r

temporary dvector used to store and restore the residual

REAL \* w

temporary work space for other usage

### 8.34.1 Detailed Description

Data passed to the preconditioners.

Note

This structure is needed for the AMG solver/preconditioner in BSR format

Definition at line 301 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

# 8.35 precond\_data\_str Struct Reference

Data passed to the preconditioner for dSTRmat matrices.

```
#include <fasp.h>
```

### **Data Fields**

SHORT AMG\_type

type of AMG method

SHORT print\_level

print level in AMG preconditioner

INT maxit

max number of iterations of AMG preconditioner

SHORT max\_levels

max number of AMG levels

REAL tol

tolerance for AMG preconditioner

SHORT cycle\_type

AMG cycle type.

· SHORT smoother

AMG smoother type.

SHORT presmooth\_iter

number of presmoothing

· SHORT postsmooth\_iter

number of postsmoothing

SHORT coarsening\_type

coarsening type

· REAL relaxation

relaxation parameter for SOR smoother

SHORT coarse\_scaling

switch of scaling of the coarse grid correction

• AMG\_data \* mgl\_data

AMG preconditioner data.

• ILU\_data \* LU

ILU preconditioner data (needed for CPR type preconditioner)

SHORT scaled

whether the matrix are scaled or not

dCSRmat \* A

the original CSR matrix

dSTRmat \* A\_str

store the whole reservoir block in STR format

dSTRmat \* SS str

store Saturation block in STR format

· dvector \* diaginv

the inverse of the diagonals for GS/block GS smoother (whole reservoir matrix)

ivector \* pivot

the pivot for the GS/block GS smoother (whole reservoir matrix)

dvector \* diaginvS

the inverse of the diagonals for GS/block GS smoother (saturation block)

ivector \* pivotS

the pivot for the GS/block GS smoother (saturation block)

· ivector \* order

order for smoothing

ivector \* neigh

array to store neighbor information

dvector r

temporary dvector used to store and restore the residual

• REAL \* w

temporary work space for other usage

### 8.35.1 Detailed Description

Data passed to the preconditioner for dSTRmat matrices.

Definition at line 856 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.36 precond\_diagbsr Struct Reference

Data passed to diagnal preconditioner for dBSRmat matrices.

```
#include <fasp_block.h>
```

### **Data Fields**

• INT nb

dimension of each sub-block

· dvector diag

diagnal elements

### 8.36.1 Detailed Description

Data passed to diagnal preconditioner for dBSRmat matrices.

Note

This is needed for the diagnal preconditioner.

Definition at line 283 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

• fasp\_block.h

# 8.37 precond\_diagstr Struct Reference

Data passed to diagonal preconditioner for dSTRmat matrices.

```
#include <fasp.h>
```

### **Data Fields**

• INT nc

number of components

· dvector diag

diagonal elements

### 8.37.1 Detailed Description

Data passed to diagonal preconditioner for dSTRmat matrices.

Note

This is needed for the diagonal preconditioner.

Definition at line 949 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.38 precond\_FASP\_blkoil\_data Struct Reference

Data passed to the preconditioner for preconditioning reservoir simulation problems.

```
#include <fasp_block.h>
```

#### **Data Fields**

• block BSR \* A

Part 1: Basic data.

· SHORT scaled

Part 2: Data for CPR-like preconditioner for reservoir block.

- · dvector \* diaginv\_noscale
- dBSRmat \* RR
- · ivector \* neigh
- ivector \* order
- dBSRmat \* SS
- dvector \* diaginv\_S
- ivector \* pivot\_S
- dCSRmat \* PP
- AMG\_data \* mgl\_data
- SHORT print\_level

print level in AMG preconditioner

INT maxit AMG

max number of iterations of AMG preconditioner

SHORT max\_levels

max number of AMG levels

REAL amg\_tol

tolerance for AMG preconditioner

SHORT cycle\_type

AMG cycle type.

· SHORT smoother

AMG smoother type.

SHORT smooth\_order

AMG smoothing order.

SHORT presmooth\_iter

number of presmoothing

SHORT postsmooth\_iter

number of postsmoothing

SHORT coarsening\_type

coarsening type

SHORT coarse\_solver

coarse level solver type

· REAL relaxation

relaxation parameter for SOR smoother

· SHORT coarse\_scaling

switch of scaling of coarse grid correction

SHORT amli degree

degree of the polynomial used by AMLI cycle

• REAL \* amli\_coef

coefficients of the polynomial used by AMLI cycle

REAL tentative\_smooth

relaxation parameter for smoothing the tentative prolongation

- · dvector \* diaginv
- ivector \* pivot
- ILU data \* LU

data of ILU for reservoir block

- ivector \* perf idx
- ivector \* perf\_neigh
- dCSRmat \* WW
- void \* Numeric

data for direct solver for argumented well block

REAL \* invS

inverse of the schur complement (-I - Awr\*Arr^{-1}\*Arw)^{-1}, Arr may be replaced by LU

- INT maxit
- INT restart
- REAL tol
- · dvector r
- REAL \* w

### 8.38.1 Detailed Description

Data passed to the preconditioner for preconditioning reservoir simulation problems.

Note

This is only needed for the Black Oil model with wells

Definition at line 545 of file fasp\_block.h.

#### 8.38.2 Field Documentation

8.38.2.1 block\_BSR\* A

Part 1: Basic data.

whole jacobian system in block\_BSRmat

Definition at line 550 of file fasp\_block.h.

8.38.2.2 dvector\* diaginv

inverse of the diagonal blocks of reservoir block

Definition at line 622 of file fasp\_block.h.

8.38.2.3 dvector\* diaginv\_noscale

inverse of diagonal blocks for diagonal scaling

Definition at line 557 of file fasp\_block.h.

8.38.2.4 dvector\* diaginv\_S

inverse of the diagonal blocks of saturation block

Definition at line 566 of file fasp\_block.h.

8.38.2.5 INT maxit

max number of iterations

Definition at line 640 of file fasp\_block.h.

8.38.2.6 AMG\_data\* mgl\_data

AMG data for presure-presure block

Definition at line 571 of file fasp\_block.h.

8.38.2.7 ivector\* neigh

neighbor information of the reservoir block

Definition at line 561 of file fasp\_block.h.

8.38.2.8 ivector\* order

ordering of the reservoir block

Definition at line 562 of file fasp\_block.h.

8.38.2.9 ivector\* perf\_idx

index of blocks which have perforation

Definition at line 629 of file fasp\_block.h.

8.38.2.10 ivector\* perf\_neigh

index of blocks which are neighbors of perforations (include perforations)

Definition at line 630 of file fasp\_block.h.

8.38.2.11 ivector\* pivot

pivot for the GS smoothers for the reservoir matrix

Definition at line 623 of file fasp\_block.h.

8.38.2.12 ivector\* pivot\_S

pivoting for the GS smoothers for saturation block

Definition at line 567 of file fasp\_block.h.

8.38.2.13 dCSRmat\* PP

pressure block

Definition at line 570 of file fasp\_block.h.

8.38.2.14 dvector r

temporary dvector used to store and restore the residual

Definition at line 645 of file fasp block.h.

8.38.2.15 INT restart

number of iterations for restart

Definition at line 641 of file fasp\_block.h.

8.38.2.16 dBSRmat\* RR

reservoir block

Definition at line 558 of file fasp\_block.h.

8.38.2.17 SHORT scaled

Part 2: Data for CPR-like preconditioner for reservoir block.

scaled = 1 means the the following RR block is diagonal scaled

Definition at line 556 of file fasp\_block.h.

8.38.2.18 dBSRmat\* SS

saturation block

Definition at line 565 of file fasp\_block.h.

8.38.2.19 REAL tol

tolerance

Definition at line 642 of file fasp\_block.h.

8.38.2.20 REAL\* w

temporary work space for other usage

Definition at line 646 of file fasp\_block.h.

8.38.2.21 dCSRmat\* WW

Argumented well block

Definition at line 631 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

# 8.39 precond\_sweeping\_data Struct Reference

Data passed to the preconditioner for sweeping preconditioning.

```
#include <fasp_block.h>
```

### **Data Fields**

- INT NumLayers
- block\_dCSRmat \* A
- block dCSRmat \* Ai
- dCSRmat \* local A
- void \*\* local\_LU
- ivector \* local index
- dvector r
- REAL \* w

### 8.39.1 Detailed Description

Data passed to the preconditioner for sweeping preconditioning.

**Author** 

Xiaozhe Hu

Date

05/01/2014

Note

This is needed for the sweeping preconditioner.

Definition at line 659 of file fasp\_block.h.

8.39.2 Field Documentation

8.39.2.1 block dCSRmat\* A

problem data, the sparse matrix

Definition at line 663 of file fasp\_block.h.

8.39.2.2 block\_dCSRmat\* Ai

preconditioner data, the sparse matrix

Definition at line 664 of file fasp\_block.h.

8.39.2.3 dCSRmat\* local\_A

local stiffness matrix for each layer

Definition at line 666 of file fasp\_block.h.

8.39.2.4 ivector\* local\_index

local index for each layer

Definition at line 669 of file fasp\_block.h.

8.39.2.5 void\*\* local\_LU

Icoal LU decomposition - (only for UMFpack - Xiaozhe Hu)

Definition at line 667 of file fasp\_block.h.

8.39.2.6 INT NumLayers

number of layers

Definition at line 661 of file fasp\_block.h.

8.39.2.7 dvector r

temporary dvector used to store and restore the residual

Definition at line 672 of file fasp\_block.h.

8.39.2.8 REAL\* w

temporary work space for other usage

Definition at line 673 of file fasp\_block.h.

The documentation for this struct was generated from the following file:

· fasp\_block.h

# 8.40 Schwarz\_data Struct Reference

### Data for Schwarz methods.

```
#include <fasp.h>
```

### **Data Fields**

dCSRmat A

pointer to the matrix

INT nblk

number of blocks

• INT \* iblock

row index of blocks

• INT \* jblock

column index of blocks

• REAL \* rhsloc

temp work space???

dvector rhsloc1

local right hand side

• dvector xloc1

local solution

• REAL \* au

LU decomposition: the U block.

• REAL \* al

LU decomposition: the L block.

INT Schwarz\_type

Schwarz method type.

• INT blk\_solver

Schwarz block solver.

INT memt

working space size

• INT \* mask

mask

INT maxbs

maximal block size

• INT \* maxa

maxa

dCSRmat \* blk\_data

matrix for each partition

• Mumps\_data \* mumps

param for MUMPS

• Schwarz\_param \* swzparam

param for Schwarz

## 8.40.1 Detailed Description

Data for Schwarz methods.

This is needed for the Schwarz solver/preconditioner/smoother.

Definition at line 476 of file fasp.h.

The documentation for this struct was generated from the following file:

· fasp.h

# 8.41 Schwarz\_param Struct Reference

Parameters for Schwarz method.

```
#include <fasp.h>
```

#### **Data Fields**

SHORT print\_level

print leve

· SHORT Schwarz type

type for Schwarz method

INT Schwarz\_maxlvl

maximal level for constructing the blocks

INT Schwarz mmsize

maximal size of blocks

INT Schwarz\_blksolver

type of Schwarz block solver

### 8.41.1 Detailed Description

Parameters for Schwarz method.

Added on 05/14/2012

Definition at line 433 of file fasp.h.

The documentation for this struct was generated from the following file:

• fasp.h

Data	Structure	Daa	
บลเล	STRUCTURE	: Docum	ientation

# **Chapter 9**

# **File Documentation**

# 9.1 amg.c File Reference

AMG method as an iterative solver (main file)

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

• void fasp\_solver\_amg (dCSRmat \*A, dvector \*b, dvector \*x, AMG\_param \*param)

Solve Ax = b by algebraic multigrid methods.

## 9.1.1 Detailed Description

AMG method as an iterative solver (main file)

### 9.1.2 Function Documentation

9.1.2.1 void fasp\_solver\_amg ( dCSRmat \* A, dvector \* b, dvector \* x, AMG\_param \* param )

Solve Ax = b by algebraic multigrid methods.

### **Parameters**

	Α	Pointer to dCSRmat: the coefficient matrix
Ì	b	Pointer to dvector: the right hand side
	Х	Pointer to dvector: the unknowns
Ì	param	Pointer to AMG_param: AMG parameters

## **Author**

Chensong Zhang

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Date

04/06/2010

Note

Refer to "Multigrid" by U. Trottenberg, C. W. Oosterlee and A. Schuller Appendix A.7 (by A. Brandt, P. Oswald and K. Stuben) Academic Press Inc., San Diego, CA, 2001.

Modified by Chensong Zhang on 01/10/2012 Modified by Chensong Zhang on 07/26/2014: Add error handling for AMG setup

Definition at line 37 of file amg.c.

# 9.2 amg\_setup\_cr.c File Reference

Brannick-Falgout compatible relaxation based AMG: SETUP phase.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

SHORT fasp\_amg\_setup\_cr (AMG\_data \*mgl, AMG\_param \*param)
 Set up phase of Brannick Falgout CR coarsening for classic AMG.

### 9.2.1 Detailed Description

Brannick-Falgout compatible relaxation based AMG: SETUP phase.

Note

Setup A, P, R and levels using the Compatible Relaxation coarsening for classic AMG interpolation Refer to J. Brannick and R. Falgout "Compatible relaxation and coarsening in AMG"

TODO: Not working. Yet need to be fixed. -Chensong

# 9.2.2 Function Documentation

```
9.2.2.1 SHORT fasp_amg_setup_cr ( AMG_data * mgl, AMG_param * param )
```

Set up phase of Brannick Falgout CR coarsening for classic AMG.

**Parameters** 

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param

#### Returns

FASP\_SUCCESS if successed, otherwise, error information.

#### **Author**

James Brannick

Date

04/21/2010

Modified by Chensong Zhang on 05/10/2013: adjust the structure.

Definition at line 38 of file amg\_setup\_cr.c.

# 9.3 amg\_setup\_rs.c File Reference

Ruge-Stuben AMG: SETUP phase.

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

SHORT fasp\_amg\_setup\_rs (AMG\_data \*mgl, AMG\_param \*param)
 Setup phase of Ruge and Stuben's classic AMG.

### 9.3.1 Detailed Description

Ruge-Stuben AMG: SETUP phase.

Note

Ref Multigrid by U. Trottenberg, C. W. Oosterlee and A. Schuller Appendix P475 A.7 (by A. Brandt, P. Oswald and K. Stuben) Academic Press Inc., San Diego, CA, 2001.

### 9.3.2 Function Documentation

9.3.2.1 SHORT fasp\_amg\_setup\_rs ( AMG\_data \* mgl, AMG\_param \* param )

Setup phase of Ruge and Stuben's classic AMG.

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#### **Parameters**

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param

#### Returns

FASP\_SUCCESS if succeed, otherwise, error information.

**Author** 

Chensong Zhang

Date

05/09/2010

Modified by Chensong Zhang on 04/04/2009. Modified by Chensong Zhang on 05/09/2010. Modified by Zhiyang Zhou on 11/17/2010. Modified by Xiaozhe Hu on 01/23/2011: add AMLI cycle. Modified by Chensong zhang on 09/09/2011 ←: add min dof. Modified by Xiaozhe Hu on 04/24/2013: aggressive coarsening. Modified by Chensong Zhang on 05/03/2013: add error handling in setup. Modified by Chensong Zhang on 05/10/2013: adjust the structure. Modified by Chensong Zhang on 07/26/2014: handle coarsening errors. Modified by Chensong Zhang on 09/23/2014: check coarse spaces.

Definition at line 47 of file amg\_setup\_rs.c.

# 9.4 amg\_setup\_sa.c File Reference

Smoothed aggregation AMG: SETUP phase.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "aggregation_csr.inl"
#include "aggregation_bsr.inl"
```

#### **Functions**

- $\bullet \ \ SHORT \ fasp\_amg\_setup\_sa \ (AMG\_data \ *mgl, \ AMG\_param \ *param)$
- Set up phase of smoothed aggregation AMG.

   SHORT fasp\_amg\_setup\_sa\_bsr (AMG\_data\_bsr \*mgl, AMG\_param \*param)

Set up phase of smoothed aggregation AMG (BSR format)

### 9.4.1 Detailed Description

Smoothed aggregation AMG: SETUP phase.

Note

Setup A, P, PT and levels using the unsmoothed aggregation algorithm; Refer to P. Vanek, J. Madel and M. Brezina "Algebraic Multigrid on Unstructured Meshes", 1994

### 9.4.2 Function Documentation

9.4.2.1 SHORT fasp\_amg\_setup\_sa ( AMG\_data \* mgl, AMG\_param \* param )

Set up phase of smoothed aggregation AMG.

#### **Parameters**

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param

#### Returns

FASP\_SUCCESS if succeed, error otherwise

Author

Xiaozhe Hu

Date

09/29/2009

Modified by Chensong Zhang on 04/06/2010. Modified by Chensong Zhang on 05/09/2010. Modified by Xiaozhe Hu on 01/23/2011: add AMLI cycle. Modified by Chensong Zhang on 05/10/2013: adjust the structure.

Definition at line 51 of file amg\_setup\_sa.c.

9.4.2.2 INT fasp\_amg\_setup\_sa\_bsr ( AMG\_data\_bsr \* mgl, AMG\_param \* param )

Set up phase of smoothed aggregation AMG (BSR format)

#### **Parameters**

mgl	Pointer to AMG data: AMG_data_bsr
param	Pointer to AMG parameters: AMG_param

### Returns

FASP\_SUCCESS if succeed, error otherwise

**Author** 

Xiaozhe Hu

Date

05/26/2014

Definition at line 88 of file amg\_setup\_sa.c.

# 9.5 amg\_setup\_ua.c File Reference

Unsmoothed aggregation AMG: SETUP phase.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "aggregation_csr.inl"
#include "aggregation_bsr.inl"
```

#### **Functions**

• SHORT fasp\_amg\_setup\_ua (AMG\_data \*mgl, AMG\_param \*param)

Set up phase of unsmoothed aggregation AMG.

• SHORT fasp\_amg\_setup\_ua\_bsr (AMG\_data\_bsr \*mgl, AMG\_param \*param)

Set up phase of unsmoothed aggregation AMG (BSR format)

### 9.5.1 Detailed Description

Unsmoothed aggregation AMG: SETUP phase.

Note

Setup A, P, PT and levels using the unsmoothed aggregation algorithm; Refer to P. Vanek, J. Madel and M. Brezina "Algebraic Multigrid on Unstructured Meshes", 1994

#### 9.5.2 Function Documentation

```
9.5.2.1 SHORT fasp_amg_setup_ua ( AMG_data * mgl, AMG_param * param )
```

Set up phase of unsmoothed aggregation AMG.

### **Parameters**

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param

#### Returns

FASP\_SUCCESS if succeed, error otherwise

**Author** 

Xiaozhe Hu

Date

12/28/2011

Definition at line 38 of file amg setup ua.c.

9.5.2.2 INT fasp\_amg\_setup\_ua\_bsr ( AMG\_data\_bsr \* mgl, AMG\_param \* param )

Set up phase of unsmoothed aggregation AMG (BSR format)

#### **Parameters**

mgl	Pointer to AMG data: AMG_data_bsr
param	Pointer to AMG parameters: AMG_param

#### Returns

FASP\_SUCCESS if succeed, error otherwise

**Author** 

Xiaozhe Hu

Date

03/16/2012

Definition at line 69 of file amg\_setup\_ua.c.

# 9.6 amg\_solve.c File Reference

Algebraic multigrid iterations: SOLVE phase.

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

• INT fasp\_amg\_solve (AMG\_data \*mgl, AMG\_param \*param)

```
AMG - SOLVE phase.
```

INT fasp\_amg\_solve\_amli (AMG\_data \*mgl, AMG\_param \*param)

AMLI – SOLVE phase.

INT fasp\_amg\_solve\_nl\_amli (AMG\_data \*mgl, AMG\_param \*param)

Nonlinear AMLI - SOLVE phase.

void fasp\_famg\_solve (AMG\_data \*mgl, AMG\_param \*param)

FMG - SOLVE phase.

# 9.6.1 Detailed Description

Algebraic multigrid iterations: SOLVE phase.

Note

Solve Ax=b using multigrid method. This is SOLVE phase only and is independent of SETUP method used! Should be called after multigrid hierarchy has been generated!

- 9.6.2 Function Documentation
- 9.6.2.1 INT fasp\_amg\_solve ( AMG\_data \* mgl, AMG\_param \* param )

AMG - SOLVE phase.

### **Parameters**

m	Pointer to AMG data: AMG_data	
para	Pointer to AMG parameters: AMG_param	

### Returns

Iteration number if succeed, ERROR otherwise

**Author** 

Xuehai Huang, Chensong Zhang

Date

04/02/2010

Modified by Chensong 04/21/2013: Fix an output typo

Definition at line 36 of file amg\_solve.c.

9.6.2.2 INT fasp\_amg\_solve\_amli ( AMG\_data \* mgl, AMG\_param \* param )

AMLI - SOLVE phase.

#### **Parameters**

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param

#### Returns

Iteration number if succeed, ERROR otherwise

**Author** 

Xiaozhe Hu

Date

01/23/2011

Note

AMLI polynomial computed by the best approximation of 1/x. Refer to Johannes K. Kraus, Panayot S. Vassilevski, Ludmil T. Zikatanov, "Polynomial of best uniform approximation to  $x^{-1}$  and smoothing in two-level methods", 2013.

Modified by Chensong 04/21/2013: Fix an output typo

Definition at line 125 of file amg\_solve.c.

9.6.2.3 INT fasp\_amg\_solve\_nl\_amli ( AMG\_data \* mgl, AMG\_param \* param )

Nonlinear AMLI - SOLVE phase.

### **Parameters**

m	Pointer to AMG data: AMG_data	
para	Pointer to AMG parameters: AMG_param	

#### Returns

Iteration number if succeed, ERROR otherwise

**Author** 

Xiaozhe Hu

Date

04/30/2011

Modified by Chensong 04/21/2013: Fix an output typo

Note

Nonlinear AMLI-cycle. Refer to Xiazhe Hu, Panayot S. Vassilevski, Jinchao Xu "Comparative Convergence Analysis of Nonlinear AMLI-cycle Multigrid", 2013.

Definition at line 209 of file amg\_solve.c.

```
9.6.2.4 void fasp_famg_solve ( AMG_data * mgl, AMG_param * param )
```

FMG - SOLVE phase.

#### **Parameters**

	mgl	Pointer to AMG data: AMG_data
ĺ	param	Pointer to AMG parameters: AMG_param

### **Author**

Chensong Zhang

Date

01/10/2012

Definition at line 281 of file amg\_solve.c.

# 9.7 amlirecur.c File Reference

Abstract AMLI multilevel iteration - recursive version.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "forts_ns.h"
#include "mg_util.inl"
```

### **Functions**

• void fasp\_solver\_amli (AMG\_data \*mgl, AMG\_param \*param, INT level)

Solve Ax=b with recursive AMLI-cycle.

• void fasp\_solver\_nl\_amli (AMG\_data \*mgl, AMG\_param \*param, INT level, INT num\_levels) Solve Ax=b with recursive non-linear AMLI-cycle.

- void fasp\_solver\_nl\_amli\_bsr (AMG\_data\_bsr \*mgl, AMG\_param \*param, INT level, INT num\_levels) Solve Ax=b with recursive nonlinear AMLI-cycle.
- void fasp\_amg\_amli\_coef (const REAL lambda\_max, const REAL lambda\_min, const INT degree, REAL \*coef)

  Compute the coefficients of the polynomial used by AMLI-cycle.

### 9.7.1 Detailed Description

Abstract AMLI multilevel iteration - recursive version.

Note

AMLI and non-linear AMLI cycles

### 9.7.2 Function Documentation

9.7.2.1 void fasp\_amg\_amli\_coef ( const REAL lambda\_max, const REAL lambda\_min, const INT degree, REAL \* coef )

Compute the coefficients of the polynomial used by AMLI-cycle.

### **Parameters**

lambda_max	Maximal lambda
lambda_min	Minimal lambda
degree	Degree of polynomial approximation
coef	Coefficient of AMLI (output)

**Author** 

Xiaozhe Hu

Date

01/23/2011

Definition at line 999 of file amlirecur.c.

9.7.2.2 void fasp\_solver\_amli ( AMG\_data \* mgl, AMG\_param \* param, INT level )

Solve Ax=b with recursive AMLI-cycle.

**Parameters** 

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param
level	Current level

#### **Author**

Xiaozhe Hu

Date

01/23/2011

#### Note

AMLI polynomial computed by the best approximation of 1/x. Refer to Johannes K. Kraus, Panayot S. Vassilevski, Ludmil T. Zikatanov, "Polynomial of best uniform approximation to  $x^{-1}$  and smoothing in two-level methods", 2013.

Modified by Chensong Zhang on 02/27/2013: update direct solvers. Modified by Zheng Li on 11/10/2014: update direct solvers.

Definition at line 240 of file amlirecur.c.

9.7.2.3 void fasp\_solver\_nl\_amli ( AMG\_data \* mgl, AMG\_param \* param, INT level, INT num\_levels )

Solve Ax=b with recursive non-linear AMLI-cycle.

### **Parameters**

Γ	mgl	Pointer to AMG_data data
ſ	param	Pointer to AMG parameters
Γ	level	Current level
	num_levels	Total number of levels

#### Author

Xiaozhe Hu

Date

04/06/2010

### Note

Nonlinear AMLI-cycle. Refer to Xiazhe Hu, Panayot S. Vassilevski, Jinchao Xu "Comparative Convergence Analysis of Nonlinear AMLI-cycle Multigrid", 2013.

Modified by Chensong Zhang on 02/27/2013: update direct solvers. Modified by Zheng Li on 11/10/2014: update direct solvers.

Definition at line 520 of file amlirecur.c.

9.7.2.4 void fasp\_solver\_nl\_amli\_bsr ( AMG\_data\_bsr \* mgl, AMG\_param \* param, INT level, INT num\_levels )

Solve Ax=b with recursive nonlinear AMLI-cycle.

#### **Parameters**

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param
level	Current level
num_levels	Total number of levels

#### **Author**

Xiaozhe Hu

Date

04/06/2010

Note

Nonlinear AMLI-cycle. Refer to Xiazhe Hu, Panayot S. Vassilevski, Jinchao Xu "Comparative Convergence Analysis of Nonlinear AMLI-cycle Multigrid", 2013.

Modified by Chensong Zhang on 02/27/2013: update direct solvers.

Definition at line 809 of file amlirecur.c.

# 9.8 array.c File Reference

### Array operations.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

```
void fasp_array_null (REAL *x)
```

Initialize an array.

• void fasp\_array\_set (const INT n, REAL \*x, const REAL val)

Set initial value for an array to be x=val.

void fasp\_iarray\_set (const INT n, INT \*x, const INT val)

Set initial value for an array to be x=val.

void fasp\_array\_cp (const INT n, REAL \*x, REAL \*y)

Copy an array to the other y=x.

void fasp\_iarray\_cp (const INT n, INT \*x, INT \*y)

Copy an array to the other y=x.

void fasp\_array\_cp\_nc3 (REAL \*x, REAL \*y)

Copy an array to the other y=x, the length is 3.

void fasp\_array\_cp\_nc5 (REAL \*x, REAL \*y)

Copy an array to the other y=x, the length is 5.

void fasp\_array\_cp\_nc7 (REAL \*x, REAL \*y)

Copy an array to the other y=x, the length is 7.

## 9.8.1 Detailed Description

Array operations.

Simple array operations - init, set, copy, etc

### 9.8.2 Function Documentation

9.8.2.1 void fasp\_array\_cp ( const INT n, REAL \* x, REAL \* y )

Copy an array to the other y=x.

### **Parameters**

n	Number of variables
X	Pointer to the original vector
у	Pointer to the destination vector

#### **Author**

Chensong Zhang

Date

2010/04/03

Definition at line 172 of file array.c.

9.8.2.2 void fasp\_array\_cp\_nc3 ( REAL \* x, REAL \* y )

Copy an array to the other y=x, the length is 3.

#### **Parameters**

Х	Pointer to the original vector
у	Pointer to the destination vector

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Note

Special unrolled routine designed for a specific application

Definition at line 212 of file array.c.

9.8.2.3 void fasp\_array\_cp\_nc5 ( REAL \* x, REAL \* y )

Copy an array to the other y=x, the length is 5.

### **Parameters**

X	Pointer to the original vector
у	Pointer to the destination vector

**Author** 

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Note

Special unrolled routine designed for a specific application

Definition at line 233 of file array.c.

9.8.2.4 void fasp\_array\_cp\_nc7 ( REAL \* x, REAL \* y )

Copy an array to the other y=x, the length is 7.

#### **Parameters**

X	Pointer to the original vector
У	Pointer to the destination vector

**Author** 

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Note

Special unrolled routine designed for a specific application

Definition at line 256 of file array.c.

9.8.2.5 void fasp\_array\_null ( REAL \* x )

Initialize an array.

**Parameters** 

X	Pointer to the vector
---	-----------------------

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 32 of file array.c.

9.8.2.6 void fasp\_array\_set ( const INT n, REAL \* x, const REAL val )

Set initial value for an array to be x=val.

#### **Parameters**

n	Number of variables
X	Pointer to the vector
val	Initial value for the REAL array

### **Author**

Chensong Zhang

Date

04/03/2010

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/23/2012

Definition at line 52 of file array.c.

9.8.2.7 void fasp\_iarray\_cp ( const INT n, INT \* x, INT \* y )

Copy an array to the other y=x.

### **Parameters**

n	Number of variables
X	Pointer to the original vector
У	Pointer to the destination vector

### Author

Chunsheng Feng, Xiaoqiang Yue

Date

05/23/2012

Definition at line 192 of file array.c.

9.8.2.8 void fasp\_iarray\_set ( const INT n, INT \*x, const INT val )

Set initial value for an array to be x=val.

#### **Parameters**

n	Number of variables
X	Pointer to the vector
val	Initial value for the REAL array

#### **Author**

Chensong Zhang

Date

04/03/2010

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/25/2012

Definition at line 114 of file array.c.

# 9.9 blas\_array.c File Reference

BLAS operations for arrays.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

```
    void fasp_blas_array_ax (const INT n, const REAL a, REAL *x)
```

```
Y - 2*Y
```

void fasp\_blas\_array\_axpy (const INT n, const REAL a, REAL \*x, REAL \*y)

```
y = a * x + y
```

• void fasp\_blas\_array\_axpyz (const INT n, const REAL a, REAL \*x, REAL \*y, REAL \*z)

```
z = a * x + y
```

• void fasp\_blas\_array\_axpby (const INT n, const REAL a, REAL \*x, const REAL b, REAL \*y)

```
y = a * x + b * y
```

REAL fasp\_blas\_array\_dotprod (const INT n, const REAL \*x, const REAL \*y)

Inner product of two arraies (x,y)

REAL fasp\_blas\_array\_norm1 (const INT n, const REAL \*x)

L1 norm of array x.

REAL fasp\_blas\_array\_norm2 (const INT n, const REAL \*x)

L2 norm of array x.

• REAL fasp\_blas\_array\_norminf (const INT n, const REAL \*x)

Linf norm of array x.

## 9.9.1 Detailed Description

BLAS operations for arrays.

### 9.9.2 Function Documentation

9.9.2.1 void fasp\_blas\_array\_ax ( const INT n, const REAL a, REAL \*x)

x = a\*x

#### **Parameters**

n	Number of variables
а	Factor a
X	Pointer to x

### **Author**

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Note

x is reused to store the resulting array.

Definition at line 35 of file blas\_array.c.

9.9.2.2 void fasp\_blas\_array\_axpby ( const INT n, const REAL a, REAL \* x, const REAL b, REAL \* y )

$$y = a*x + b*y$$

### **Parameters**

n	Number of variables
а	Factor a
X	Pointer to x
b	Factor b
у	Pointer to y

### **Author**

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Note

y is reused to store the resulting array.

Definition at line 218 of file blas\_array.c.

9.9.2.3 void fasp\_blas\_array\_axpy ( const INT n, const REAL \* x, REAL \* y )

y = a\*x + y

#### **Parameters**

n	Number of variables
а	Factor a
X	Pointer to x
у	Pointer to y

#### **Author**

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Note

y is reused to store the resulting array.

Definition at line 87 of file blas\_array.c.

9.9.2.4 void fasp\_blas\_array\_axpyz ( const INT n, const REAL a, REAL \* x, REAL \* y, REAL \* z )

z = a\*x + y

### **Parameters**

n	Number of variables
а	Factor a
X	Pointer to x
У	Pointer to y
Z	Pointer to z

#### **Author**

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 167 of file blas\_array.c.

9.9.2.5 REAL fasp\_blas\_array\_dotprod ( const INT n, const REAL \* x, const REAL \* y)

Inner product of two arraies (x,y)

### **Parameters**

n	Number of variables
X	Pointer to x
у	Pointer to y

#### Returns

Inner product (x,y)

### **Author**

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 267 of file blas\_array.c.

9.9.2.6 REAL fasp\_blas\_array\_norm1 ( const INT n, const REAL \* x )

L1 norm of array x.

### **Parameters**

n	Number of variables
X	Pointer to x

### Returns

L1 norm of x

### **Author**

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 307 of file blas\_array.c.

9.9.2.7 REAL fasp\_blas\_array\_norm2 ( const INT n, const REAL \* x )

L2 norm of array x.

### **Parameters**

n	Number of variables
X	Pointer to x

### Returns

L2 norm of x

#### **Author**

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 347 of file blas\_array.c.

9.9.2.8 REAL fasp\_blas\_array\_norminf ( const INT n, const REAL \* x )

Linf norm of array x.

#### **Parameters**

n	Number of variables
X	Pointer to x

#### Returns

L\_inf norm of x

### Author

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Zheng Li on 06/28/2012

Definition at line 388 of file blas\_array.c.

# 9.10 blas\_bcsr.c File Reference

BLAS operations for block\_dCSRmat matrices.

```
#include <time.h>
#include "fasp.h"
#include "fasp_block.h"
#include "fasp_functs.h"
```

### **Functions**

void fasp\_blas\_bdcsr\_aAxpy (const REAL alpha, block\_dCSRmat \*A, REAL \*x, REAL \*y)
 Matrix-vector multiplication y = alpha\*A\*x + y.

void fasp\_blas\_bdcsr\_mxv (block\_dCSRmat \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = A\*x.

void fasp\_blas\_bdbsr\_aAxpy (const REAL alpha, block\_BSR \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = alpha\*A\*x + y.

void fasp\_blas\_bdbsr\_mxv (block\_BSR \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = A\*x.

### 9.10.1 Detailed Description

BLAS operations for block\_dCSRmat matrices.

### 9.10.2 Function Documentation

9.10.2.1 void fasp\_blas\_bdbsr\_aAxpy ( const REAL alpha, block\_BSR \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = alpha\*A\*x + y.

#### **Parameters**

alpha	REAL factor a
Α	Pointer to block_BSR matrix A
X	Pointer to array x
у	Pointer to array y

#### **Author**

Xiaozhe Hu

Date

11/11/2010

Definition at line 288 of file blas bcsr.c.

9.10.2.2 void fasp\_blas\_bdbsr\_mxv ( block BSR \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = A\*x.

### **Parameters**

Α	Pointer to block_BSR matrix A
X	Pointer to array x
у	Pointer to array y

### **Author**

Xiaozhe Hu

Date

11/11/2010

Definition at line 326 of file blas\_bcsr.c.

9.10.2.3 void fasp\_blas\_bdcsr\_aAxpy ( const REAL alpha, block\_dCSRmat \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = alpha\*A\*x + y.

#### **Parameters**

alpha	REAL factor a
Α	Pointer to block_dCSRmat matrix A
X	Pointer to array x
У	Pointer to array y

### **Author**

Xiaozhe Hu

Date

06/04/2010

Definition at line 30 of file blas\_bcsr.c.

9.10.2.4 void fasp\_blas\_bdcsr\_mxv ( block\_dCSRmat \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = A\*x.

### **Parameters**

A	Pointer to block_dCSRmat matrix A
X	Pointer to array x
У	Pointer to array y

### **Author**

Chensong Zhang

Date

04/27/2013

Definition at line 155 of file blas\_bcsr.c.

# 9.11 blas\_bsr.c File Reference

BLAS operations for dBSRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

• void fasp blas dbsr axm (dBSRmat \*A, const REAL alpha)

Multiply a sparse matrix A in BSR format by a scalar alpha.

void fasp\_blas\_dbsr\_aAxpby (const REAL alpha, dBSRmat \*A, REAL \*x, const REAL beta, REAL \*y)

Compute y := alpha\*A\*x + beta\*y.

void fasp blas dbsr aAxpy (const REAL alpha, dBSRmat \*A, REAL \*x, REAL \*y)

Compute y := alpha\*A\*x + y.

void fasp\_blas\_dbsr\_aAxpy\_agg (const REAL alpha, dBSRmat \*A, REAL \*x, REAL \*y)

Compute y := alpha\*A\*x + y where each small block matrix is an identity matrix.

void fasp blas dbsr mxv (dBSRmat \*A, REAL \*x, REAL \*y)

Compute y := A\*x.

void fasp\_blas\_dbsr\_mxv\_agg (dBSRmat \*A, REAL \*x, REAL \*y)

Compute y := A\*x, where each small block matrices of A is an identity matrix.

void fasp\_blas\_dbsr\_mxm (dBSRmat \*A, dBSRmat \*B, dBSRmat \*C)

Sparse matrix multiplication C=A\*B.

void fasp\_blas\_dbsr\_rap1 (dBSRmat \*R, dBSRmat \*A, dBSRmat \*P, dBSRmat \*B)

dBSRmat sparse matrix multiplication B=R\*A\*P

void fasp blas dbsr rap (dBSRmat \*R, dBSRmat \*A, dBSRmat \*P, dBSRmat \*B)

dBSRmat sparse matrix multiplication B=R\*A\*P

void fasp blas dbsr rap agg (dBSRmat \*R, dBSRmat \*A, dBSRmat \*P, dBSRmat \*B)

dBSRmat sparse matrix multiplication B=R\*A\*P, where small block matrices in P and R are identity matrices!

### 9.11.1 Detailed Description

BLAS operations for dBSRmat matrices.

#### 9.11.2 Function Documentation

9.11.2.1 void fasp blas dbsr aAxpby (const REAL alpha, dBSRmat \* A, REAL \* x, const REAL beta, REAL \* y)

Compute y := alpha\*A\*x + beta\*y.

### **Parameters**

alpha	REAL factor alpha
Α	Pointer to the dBSRmat matrix
X	Pointer to the array x
beta	REAL factor beta
У	Pointer to the array y

### Author

Zhiyang Zhou

Date

10/25/2010

Modified by Chunsheng Feng, Zheng Li

Date

06/29/2012

Note

Works for general nb (Xiaozhe)

Definition at line 60 of file blas\_bsr.c.

9.11.2.2 void fasp\_blas\_dbsr\_aAxpy ( const REAL alpha, dBSRmat \* A, REAL \* x, REAL \* y )

Compute y := alpha\*A\*x + y.

### **Parameters**

alpha	REAL factor alpha
Α	Pointer to the dBSRmat matrix
X	Pointer to the array x
у	Pointer to the array y

**Author** 

Zhiyang Zhou

Date

10/25/2010

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/23/2012

Note

Works for general nb (Xiaozhe)

Definition at line 339 of file blas\_bsr.c.

9.11.2.3 void fasp\_blas\_dbsr\_aAxpy\_agg ( const REAL alpha, dBSRmat \* A, REAL \* x, REAL \* y )

Compute y := alpha\*A\*x + y where each small block matrix is an identity matrix.

### **Parameters**

alpha	REAL factor alpha
Α	Pointer to the dBSRmat matrix

X	Pointer to the array x
у	Pointer to the array y

**Author** 

Xiaozhe Hu

Date

01/02/2014

Note

Works for general nb (Xiaozhe)

Definition at line 612 of file blas\_bsr.c.

9.11.2.4 void fasp\_blas\_dbsr\_axm ( dBSRmat \* A, const REAL alpha )

Multiply a sparse matrix A in BSR format by a scalar alpha.

#### **Parameters**

Α	Pointer to dBSRmat matrix A
alpha	REAL factor alpha

**Author** 

Xiaozhe Hu

Date

05/26/2014

Definition at line 30 of file blas\_bsr.c.

9.11.2.5 void fasp\_blas\_dbsr\_mxm ( dBSRmat \* A, dBSRmat \* B, dBSRmat \* C )

Sparse matrix multiplication C=A\*B.

### **Parameters**

Α	Pointer to the dBSRmat matrix A
В	Pointer to the dBSRmat matrix B
С	Pointer to dBSRmat matrix equal to A*B

Author

Xiaozhe Hu

Date

05/26/2014

Note

This fct will be replaced! - Xiaozhe

Definition at line 4594 of file blas\_bsr.c.

9.11.2.6 void fasp\_blas\_dbsr\_mxv ( dBSRmat \* A, REAL \* x, REAL \* y )

Compute y := A\*x.

### **Parameters**

Α	Pointer to the dBSRmat matrix
X	Pointer to the array x
у	Pointer to the array y

#### **Author**

Zhiyang Zhou

Date

10/25/2010

Note

Works for general nb (Xiaozhe)

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 897 of file blas\_bsr.c.

9.11.2.7 void fasp\_blas\_dbsr\_mxv\_agg ( dBSRmat \* A, REAL \* X, REAL \* Y )

Compute y := A\*x, where each small block matrices of A is an identity matrix.

#### **Parameters**

Α	Pointer to the dBSRmat matrix
X	Pointer to the array x
у	Pointer to the array y

**Author** 

Xiaozhe Hu

Date

01/02/2014

Note

Works for general nb (Xiaozhe)

Definition at line 2643 of file blas\_bsr.c.

9.11.2.8 void fasp\_blas\_dbsr\_rap ( dBSRmat\*R, dBSRmat\*A, dBSRmat\*P, dBSRmat\*B)

dBSRmat sparse matrix multiplication B=R\*A\*P

### **Parameters**

R	Pointer to the dBSRmat matrix
Α	Pointer to the dBSRmat matrix
Р	Pointer to the dBSRmat matrix
В	Pointer to dBSRmat matrix equal to R*A*P (output)

#### **Author**

Xiaozhe Hu, Chunsheng Feng, Zheng Li

Date

10/24/2012

Note

Ref. R.E. Bank and C.C. Douglas. SMMP: Sparse Matrix Multiplication Package. Advances in Computational Mathematics, 1 (1993), pp. 127-137.

Definition at line 4898 of file blas\_bsr.c.

9.11.2.9 void fasp\_blas\_dbsr\_rap1 ( dBSRmat \* R, dBSRmat \* A, dBSRmat \* P, dBSRmat \* B)

dBSRmat sparse matrix multiplication B=R\*A\*P

#### **Parameters**

R	Pointer to the dBSRmat matrix
Α	Pointer to the dBSRmat matrix
Р	Pointer to the dBSRmat matrix
В	Pointer to dBSRmat matrix equal to R*A*P (output)

### **Author**

Chunsheng Feng, Xiaoqiang Yue and Xiaozhe Hu

Date

08/08/2011

Note

Ref. R.E. Bank and C.C. Douglas. SMMP: Sparse Matrix Multiplication Package. Advances in Computational Mathematics, 1 (1993), pp. 127-137.

Definition at line 4714 of file blas\_bsr.c.

9.11.2.10 void fasp\_blas\_dbsr\_rap\_agg ( dBSRmat \* R, dBSRmat \* A, dBSRmat \* P, dBSRmat \* B )

dBSRmat sparse matrix multiplication B=R\*A\*P, where small block matrices in P and R are identity matrices!

#### **Parameters**

R	Pointer to the dBSRmat matrix
Α	Pointer to the dBSRmat matrix
Р	Pointer to the dBSRmat matrix
В	Pointer to dBSRmat matrix equal to R*A*P (output)

#### **Author**

Xiaozhe Hu

Date

10/24/2012

Note

Ref. R.E. Bank and C.C. Douglas. SMMP: Sparse Matrix Multiplication Package. Advances in Computational Mathematics, 1 (1993), pp. 127-137.

Definition at line 5163 of file blas bsr.c.

## 9.12 blas\_csr.c File Reference

BLAS operations for dCSRmat matrices.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

- INT fasp\_blas\_dcsr\_add (dCSRmat \*A, const REAL alpha, dCSRmat \*B, const REAL beta, dCSRmat \*C)
   compute C = alpha\*A + beta\*B in CSR format
- void fasp\_blas\_dcsr\_axm (dCSRmat \*A, const REAL alpha)

Multiply a sparse matrix A in CSR format by a scalar alpha.

void fasp\_blas\_dcsr\_mxv (dCSRmat \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = A\*x.

void fasp\_blas\_dcsr\_mxv\_agg (dCSRmat \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = A\*x, where the entries of A are all ones.

void fasp\_blas\_dcsr\_aAxpy (const REAL alpha, dCSRmat \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = alpha\*A\*x + y.

void fasp\_blas\_dcsr\_aAxpy\_agg (const REAL alpha, dCSRmat \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = alpha\*A\*x + y (the entries of A are all ones)

REAL fasp\_blas\_dcsr\_vmv (dCSRmat \*A, REAL \*x, REAL \*y)

 $vector ext{-}Matrix ext{-}vector multiplication alpha} = y'*A*x$ 

void fasp\_blas\_dcsr\_mxm (dCSRmat \*A, dCSRmat \*B, dCSRmat \*C)

Sparse matrix multiplication C=A\*B.

• void fasp\_blas\_dcsr\_rap (dCSRmat \*R, dCSRmat \*A, dCSRmat \*P, dCSRmat \*RAP)

Triple sparse matrix multiplication B=R\*A\*P.

void fasp blas dcsr rap agg (dCSRmat \*R, dCSRmat \*A, dCSRmat \*P, dCSRmat \*RAP)

Triple sparse matrix multiplication B=R\*A\*P.

void fasp\_blas\_dcsr\_rap\_agg1 (dCSRmat \*R, dCSRmat \*A, dCSRmat \*P, dCSRmat \*B)

Triple sparse matrix multiplication B=R\*A\*P (nonzero entries of R and P are ones)

void fasp\_blas\_dcsr\_ptap (dCSRmat \*Pt, dCSRmat \*A, dCSRmat \*P, dCSRmat \*Ac)

Triple sparse matrix multiplication B=P'\*A\*P.

void fasp\_blas\_dcsr\_rap4 (dCSRmat \*R, dCSRmat \*A, dCSRmat \*P, dCSRmat \*B, INT \*icor\_ysk)

Triple sparse matrix multiplication B=R\*A\*P.

### 9.12.1 Detailed Description

BLAS operations for dCSRmat matrices.

Note

Sparse functions usually contain three runs. The three runs are all the same but thy serve different purpose.

Example: If you do c=a+b:

- · first do a dry run to find the number of non-zeroes in the result and form ic;
- · allocate space (memory) for jc and form this one;
- if you only care about a "boolean" result of the addition, you stop here;
- you call another routine, which uses ic and jc to perform the addition.

### 9.12.2 Function Documentation

9.12.2.1 void fasp\_blas\_dcsr\_aAxpy ( const REAL alpha, dCSRmat \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = alpha\*A\*x + y.

#### **Parameters**

alpha	REAL factor alpha
Α	Pointer to dCSRmat matrix A
X	Pointer to array x
У	Pointer to array y

#### **Author**

Chensong Zhang

Date

07/01/2009

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/26/2012

Definition at line 480 of file blas csr.c.

9.12.2.2 void fasp\_blas\_dcsr\_aAxpy\_agg ( const REAL alpha, dCSRmat \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = alpha\*A\*x + y (the entries of A are all ones)

### **Parameters**

alpha	REAL factor alpha
Α	Pointer to dCSRmat matrix A
X	Pointer to array x
у	Pointer to array y

**Author** 

Xiaozhe Hu

Date

02/22/2011

Modified by Chunsheng Feng, Zheng Li on 08/29/2012

Definition at line 594 of file blas\_csr.c.

9.12.2.3 void fasp\_blas\_dcsr\_add ( dCSRmat \* A, const REAL alpha, dCSRmat \* B, const REAL beta, dCSRmat \* C)

compute C = alpha\*A + beta\*B in CSR format

### **Parameters**

Α	Pointer to dCSRmat matrix
alpha	REAL factor alpha
В	Pointer to dCSRmat matrix
beta	REAL factor beta
С	Pointer to dCSRmat matrix

### Returns

FASP\_SUCCESS if succeed, ERROR if not

**Author** 

Xiaozhe Hu

Date

11/07/2009

Modified by Chunsheng Feng, Zheng Li on 06/29/2012

Definition at line 48 of file blas\_csr.c.

9.12.2.4 void fasp\_blas\_dcsr\_axm ( dCSRmat \* A, const REAL alpha )

Multiply a sparse matrix A in CSR format by a scalar alpha.

### **Parameters**

Α	Pointer to dCSRmat matrix A
alpha	REAL factor alpha

### **Author**

Chensong Zhang

Date

07/01/2009

Modified by Chunsheng Feng, Zheng Li on 06/29/2012

Definition at line 201 of file blas\_csr.c.

9.12.2.5 void fasp\_blas\_dcsr\_mxm ( dCSRmat \* A, dCSRmat \* B, dCSRmat \* C)

Sparse matrix multiplication C=A\*B.

### **Parameters**

Α	Pointer to the dCSRmat matrix A
В	Pointer to the dCSRmat matrix B
С	Pointer to dCSRmat matrix equal to A*B

### Author

Xiaozhe Hu

Date

11/07/2009

Note

This fct will be replaced! -Chensong

Definition at line 760 of file blas\_csr.c.

9.12.2.6 void fasp\_blas\_dcsr\_mxv ( dCSRmat \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = A\*x.

### **Parameters**

Α	Pointer to dCSRmat matrix A
X	Pointer to array x

У	Pointer to array y
,	, ,

Author

Chensong Zhang

Date

07/01/2009

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/26/2012

Definition at line 225 of file blas\_csr.c.

9.12.2.7 void fasp\_blas\_dcsr\_mxv\_agg ( dCSRmat \* A, REAL \* X, REAL \* Y )

Matrix-vector multiplication y = A\*x, where the entries of A are all ones.

### **Parameters**

Α	Pointer to dCSRmat matrix A
X	Pointer to array x
У	Pointer to array y

**Author** 

Xiaozhe Hu

Date

02/22/2011

Modified by Chunsheng Feng, Zheng Li on 08/29/2012

Definition at line 423 of file blas\_csr.c.

9.12.2.8 void fasp\_blas\_dcsr\_ptap ( dCSRmat \* Pt, dCSRmat \* A, dCSRmat \* P, dCSRmat \* Ac )

Triple sparse matrix multiplication B=P'\*A\*P.

#### **Parameters**

Pt	Pointer to the restriction matrix
Α	Pointer to the fine coefficient matrix
Р	Pointer to the prolongation matrix
Ac	Pointer to the coarse coefficient matrix (output)

### **Author**

Ludmil Zikatanov, Chensong Zhang

Date

05/10/2010

Modified by Chunsheng Feng, Zheng Li on 10/19/2012

Note

Driver to compute triple matrix product P'\*A\*P using Itz CSR format. In Itx format: ia[0]=1, ja[0] and a[0] are used as usual. When called from Fortran, ia[0], ja[0] and a[0] will be just ia(1),ja(1),a(1). For the indices,  $ia_t[tz[k] = a_usual[k]+1$ ,  $ja_t[tz[k] = a_usual[k]+1]$ 

Definition at line 1598 of file blas\_csr.c.

9.12.2.9 void fasp\_blas\_dcsr\_rap ( dCSRmat \* R, dCSRmat \* A, dCSRmat \* P, dCSRmat \* RAP )

Triple sparse matrix multiplication B=R\*A\*P.

#### **Parameters**

R	Pointer to the dCSRmat matrix R
Α	Pointer to the dCSRmat matrix A
Р	Pointer to the dCSRmat matrix P
RAP	Pointer to dCSRmat matrix equal to R*A*P

#### **Author**

Xuehai Huang, Chensong Zhang

Date

05/10/2010

Modified by Chunsheng Feng, Xiaogiang Yue on 05/26/2012

Note

Ref. R.E. Bank and C.C. Douglas. SMMP: Sparse Matrix Multiplication Package. Advances in Computational Mathematics, 1 (1993), pp. 127-137.

Definition at line 867 of file blas csr.c.

9.12.2.10 void fasp\_blas\_dcsr\_rap4 ( dCSRmat \* R, dCSRmat \* A, dCSRmat \* P, dCSRmat \* B, INT \* icor\_ysk )

Triple sparse matrix multiplication B=R\*A\*P.

#### **Parameters**

R	pointer to the dCSRmat matrix
Α	pointer to the dCSRmat matrix

Р	pointer to the dCSRmat matrix
В	pointer to dCSRmat matrix equal to R*A*P
icor_ysk	pointer to the array

#### **Author**

Feng Chunsheng, Yue Xiaoqiang

Date

08/02/2011

Note

Ref. R.E. Bank and C.C. Douglas. SMMP: Sparse Matrix Multiplication Package. Advances in Computational Mathematics, 1 (1993), pp. 127-137.

Definition at line 1700 of file blas\_csr.c.

9.12.2.11 void fasp\_blas\_dcsr\_rap\_agg ( dCSRmat \* R, dCSRmat \* A, dCSRmat \* P, dCSRmat \* RAP )

Triple sparse matrix multiplication B=R\*A\*P.

#### **Parameters**

R	Pointer to the dCSRmat matrix R
Α	Pointer to the dCSRmat matrix A
Р	Pointer to the dCSRmat matrix P
RAP	Pointer to dCSRmat matrix equal to R*A*P

## Author

Xiaozhe Hu

Date

05/10/2010

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/26/2012

Note

Ref. R.E. Bank and C.C. Douglas. SMMP: Sparse Matrix Multiplication Package. Advances in Computational Mathematics, 1 (1993), pp. 127-137.

Definition at line 1150 of file blas\_csr.c.

9.12.2.12 void fasp\_blas\_dcsr\_rap\_agg1 ( dCSRmat \* R, dCSRmat \* A, dCSRmat \* P, dCSRmat \* B )

Triple sparse matrix multiplication B=R\*A\*P (nonzero entries of R and P are ones)

### **Parameters**

R	Pointer to the dCSRmat matrix R
Α	Pointer to the dCSRmat matrix A
Р	Pointer to the dCSRmat matrix P
В	Pointer to dCSRmat matrix equal to R*A*P

### **Author**

Xiaozhe Hu

Date

02/21/2011

Note

Ref. R.E. Bank and C.C. Douglas. SMMP: Sparse Matrix Multiplication Package. Advances in Computational Mathematics, 1 (1993), pp. 127-137.

Definition at line 1415 of file blas\_csr.c.

```
9.12.2.13 REAL fasp_blas_dcsr_vmv ( dCSRmat * A, REAL * x, REAL * y )
```

vector-Matrix-vector multiplication alpha = y'\*A\*x

#### **Parameters**

Α	Pointer to dCSRmat matrix A
Χ	Pointer to array x
У	Pointer to array y

#### **Author**

Chensong Zhang

Date

07/01/2009

Definition at line 705 of file blas\_csr.c.

# 9.13 blas\_csrl.c File Reference

BLAS operations for dCSRLmat matrices.

```
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

void fasp\_blas\_dcsrl\_mxv (dCSRLmat \*A, REAL \*x, REAL \*y)
 Compute y = A\*x for a sparse matrix in CSRL format.

## 9.13.1 Detailed Description

BLAS operations for dCSRLmat matrices.

Note

For details of CSRL format, refer to "Optimizaing sparse matrix vector product computations using unroll and jam" by John Mellor-Crummey and John Garvin, Tech Report Rice Univ, Aug 2002.

#### 9.13.2 Function Documentation

```
9.13.2.1 void fasp_blas_dcsrl_mxv ( dCSRLmat * A, REAL * x, REAL * y )
```

Compute y = A\*x for a sparse matrix in CSRL format.

#### **Parameters**

Α	Pointer to dCSRLmat matrix A
Χ	Pointer to REAL array of vector x
У	Pointer to REAL array of vector y

#### Date

2011/01/07

Definition at line 28 of file blas\_csrl.c.

## 9.14 blas smat.c File Reference

BLAS operations for small full matrix.

```
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

void fasp\_blas\_smat\_axm (REAL \*a, const INT n, const REAL alpha)

Compute alpha\*a, store in a.

- void fasp\_blas\_smat\_add (REAL \*a, REAL \*b, const INT n, const REAL alpha, const REAL beta, REAL \*c)

  Compute c = alpha\*a + beta\*b.
- void fasp\_blas\_smat\_mxv\_nc2 (REAL \*a, REAL \*b, REAL \*c)

Compute the product of a 2\*2 matrix a and a array b, stored in c.

void fasp\_blas\_smat\_mxv\_nc3 (REAL \*a, REAL \*b, REAL \*c)

Compute the product of a 3\*3 matrix a and a array b, stored in c.

void fasp blas smat mxv nc5 (REAL \*a, REAL \*b, REAL \*c)

Compute the product of a 5\*5 matrix a and a array b, stored in c.

void fasp\_blas\_smat\_mxv\_nc7 (REAL \*a, REAL \*b, REAL \*c)

Compute the product of a 7\*7 matrix a and a array b, stored in c.

void fasp blas smat mxv (REAL \*a, REAL \*b, REAL \*c, const INT n)

```
Compute the product of a small full matrix a and a array b, stored in c.

    void fasp_blas_smat_mul_nc2 (REAL *a, REAL *b, REAL *c)

      Compute the matrix product of two 2* matrices a and b, stored in c.

    void fasp blas smat mul nc3 (REAL *a, REAL *b, REAL *c)

      Compute the matrix product of two 3*3 matrices a and b, stored in c.

    void fasp_blas_smat_mul_nc5 (REAL *a, REAL *b, REAL *c)

      Compute the matrix product of two 5*5 matrices a and b, stored in c.

    void fasp blas smat mul nc7 (REAL *a, REAL *b, REAL *c)

      Compute the matrix product of two 7*7 matrices a and b, stored in c.

    void fasp_blas_smat_mul (REAL *a, REAL *b, REAL *c, const INT n)

      Compute the matrix product of two small full matrices a and b. stored in c.

    void fasp_blas_array_axpyz_nc2 (REAL a, REAL *x, REAL *y, REAL *z)

      z = a * x + y

    void fasp_blas_array_axpyz_nc3 (const REAL a, REAL *x, REAL *y, REAL *z)

      z = a * x + v

    void fasp_blas_array_axpyz_nc5 (const REAL a, REAL *x, REAL *y, REAL *z)

      z = a * x + y

    void fasp_blas_array_axpyz_nc7 (const REAL a, REAL *x, REAL *y, REAL *z)

      z = a * x + v

    void fasp_blas_array_axpy_nc2 (const REAL a, REAL *x, REAL *y)

      y = a*x + y, the length of x and y is 2

    void fasp_blas_array_axpy_nc3 (const REAL a, REAL *x, REAL *y)

      y = a*x + y, the length of x and y is 3

    void fasp_blas_array_axpy_nc5 (const REAL a, REAL *x, REAL *y)

      y = a*x + y, the length of x and y is 5

    void fasp_blas_array_axpy_nc7 (const REAL a, REAL *x, REAL *y)

      y = a*x + y, the length of x and y is 7

    void fasp_blas_smat_ypAx_nc2 (REAL *A, REAL *x, REAL *y)

      Compute y := y + Ax, where 'A' is a 2*2 dense matrix.

    void fasp_blas_smat_ypAx_nc3 (REAL *A, REAL *x, REAL *y)

      Compute y := y + Ax, where 'A' is a 3*3 dense matrix.

    void fasp_blas_smat_ypAx_nc5 (REAL *A, REAL *x, REAL *y)

      Compute y := y + Ax, where 'A' is a 5*5 dense matrix.

    void fasp blas smat ypAx nc7 (REAL *A, REAL *x, REAL *y)

      Compute y := y + Ax, where 'A' is a 7*7 dense matrix.

    void fasp blas smat ypAx (REAL *A, REAL *x, REAL *y, const INT n)

      Compute y := y + Ax, where 'A' is a n*n dense matrix.

    void fasp blas smat ymAx nc2 (REAL *A, REAL *x, REAL *y)

      Compute y := y - Ax, where 'A' is a n*n dense matrix.

    void fasp_blas_smat_ymAx_nc3 (REAL *A, REAL *x, REAL *y)

      Compute y := y - Ax, where 'A' is a n*n dense matrix.

    void fasp blas smat ymAx nc5 (REAL *A, REAL *x, REAL *y)

      Compute y := y - Ax, where 'A' is a n*n dense matrix.

    void fasp_blas_smat_ymAx_nc7 (REAL *A, REAL *x, REAL *y)

      Compute y := y - Ax, where 'A' is a 7*7 dense matrix.

    void fasp blas smat ymAx (REAL *A, REAL *x, REAL *y, INT n)
```

Compute y := y - Ax, where 'A' is a n\*n dense matrix.

- void fasp\_blas\_smat\_aAxpby (const REAL alpha, REAL \*A, REAL \*x, const REAL beta, REAL \*y, const INT n)
   Compute y:=alpha\*A\*x + beta\*y.
- void fasp\_blas\_smat\_ymAx\_ns2 (REAL \*A, REAL \*x, REAL \*y)

Compute ys := ys - Ass\*xs, where 'A' is a 2\*2 dense matrix, Ass is its saturaton part 1\*1.

void fasp\_blas\_smat\_ymAx\_ns3 (REAL \*A, REAL \*x, REAL \*y)

Compute ys := ys - Ass\*xs, where 'A' is a 3\*3 dense matrix, Ass is its saturaton part 2\*2.

void fasp\_blas\_smat\_ymAx\_ns5 (REAL \*A, REAL \*x, REAL \*y)

Compute ys := ys - Ass\*xs, where 'A' is a 5\*5 dense matrix, Ass is its saturaton part 4\*4.

void fasp blas smat ymAx ns7 (REAL \*A, REAL \*x, REAL \*y)

Compute ys := ys - Ass\*xs, where 'A' is a 7\*7 dense matrix, Ass is its saturaton part 6\*6.

void fasp\_blas\_smat\_ymAx\_ns (REAL \*A, REAL \*x, REAL \*y, const INT n)

Compute ys := ys - Ass\*xs, where 'A' is a n\*n dense matrix, Ass is its saturaton part (n-1)\*(n-1).

#### 9.14.1 Detailed Description

BLAS operations for small full matrix.

## 9.14.2 Function Documentation

9.14.2.1 void fasp\_blas\_array\_axpy\_nc2 ( const REAL a, REAL \* x, REAL \* y )

y = a\*x + y, the length of x and y is 2

#### **Parameters**

а	REAL factor a
Х	Pointer to the original array
У	Pointer to the destination array

#### **Author**

Xiaozhe Hu

Date

18/11/2011

Definition at line 683 of file blas\_smat.c.

9.14.2.2 void fasp\_blas\_array\_axpy\_nc3 ( const REAL a, REAL \* x, REAL \* y )

y = a\*x + y, the length of x and y is 3

**Parameters** 

а	REAL factor a

X	Pointer to the original array
у	Pointer to the destination array

## **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 706 of file blas\_smat.c.

9.14.2.3 void fasp\_blas\_array\_axpy\_nc5 ( const REAL a, REAL \* x, REAL \* y )

y = a\*x + y, the length of x and y is 5

## **Parameters**

а	REAL factor a
X	Pointer to the original array
у	Pointer to the destination array

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 735 of file blas\_smat.c.

9.14.2.4 void fasp\_blas\_array\_axpy\_nc7 ( const REAL a, REAL \* x, REAL \* y )

y = a\*x + y, the length of x and y is 7

#### **Parameters**

а	REAL factor a
Х	Pointer to the original array
у	Pointer to the destination array

## **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 782 of file blas\_smat.c.

9.14.2.5 void fasp\_blas\_array\_axpyz\_nc2 ( REAL a, REAL \* x, REAL \* y, REAL \* z )

z = a\*x + y

## **Parameters**

а	REAL factor a
X	Pointer to the original array 1
у	Pointer to the original array 2
Z	Pointer to the destination array

**Author** 

Xiaozhe Hu

Date

18/11/2011

Note

z is the third array and the length of x, y and z is 2

Definition at line 498 of file blas\_smat.c.

9.14.2.6 void fasp\_blas\_array\_axpyz\_nc3 ( const REAL a, REAL \* x, REAL \* y, REAL \* z )

z = a\*x + y

## **Parameters**

а	REAL factor a
X	Pointer to the original array 1
У	Pointer to the original array 2
Z	Pointer to the destination array

## **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Note

z is the third array and the length of x, y and z is 3

Definition at line 525 of file blas\_smat.c.

9.14.2.7 void fasp\_blas\_array\_axpyz\_nc5 ( const REAL a, REAL \* x, REAL \* y, REAL \* z )

z = a\*x + y

## **Parameters**

а	REAL factor a
X	Pointer to the original array 1
у	Pointer to the original array 2
Z	Pointer to the destination array

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Note

z is the third array and the length of x, y and z is 5

Definition at line 558 of file blas\_smat.c.

9.14.2.8 void fasp\_blas\_array\_axpyz\_nc7 ( const REAL a, REAL \* x, REAL \* y, REAL \* z )

z = a\*x + y

#### **Parameters**

а	REAL factor a
X	Pointer to the original array 1
У	Pointer to the original array 2
Z	Pointer to the destination array

#### Author

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Note

z is the third array and the length of x, y and z is 7

Definition at line 609 of file blas\_smat.c.

9.14.2.9 void fasp\_blas\_smat\_aAxpby ( const REAL alpha, REAL \* A, REAL \* x, const REAL beta, REAL \* y, const INT n )

Compute y:=alpha\*A\*x + beta\*y.

## **Parameters**

alpha	REAL factor alpha
Α	Pointer to the REAL array which stands for a n*n full matrix
Х	Pointer to the REAL array with length n
beta	REAL factor beta
у	Pointer to the REAL array with length n
n	Length of array x and y

Author

Zhiyang Zhou

Date

2010/10/25

Definition at line 1306 of file blas\_smat.c.

9.14.2.10 void fasp\_blas\_smat\_add ( REAL \* a, REAL \* b, const INT n, const REAL alpha, const REAL beta, REAL \* c )

Compute c = alpha\*a + beta\*b.

#### **Parameters**

а	Pointer to the REAL array which stands a n∗n matrix
b	Pointer to the REAL array which stands a n∗n matrix
n	Dimension of the matrix
alpha	Scalar
beta	Scalar
С	Pointer to the REAL array which stands a n∗n matrix

## **Author**

Xiaozhe Hu

Date

05/26/2014

Definition at line 52 of file blas\_smat.c.

9.14.2.11 void fasp\_blas\_smat\_axm ( REAL \* a, const INT n, const REAL alpha )

Compute alpha\*a, store in a.

## **Parameters**

a Pointer to the REAL array which stands a n∗n matrix	
---	--

n	Dimension of the matrix
alpha	Scalar

## **Author**

Xiaozhe Hu

Date

05/26/2014

Definition at line 24 of file blas\_smat.c.

9.14.2.12 void fasp\_blas\_smat\_mul ( REAL \* a, REAL \* b, REAL \* c, const INT n )

Compute the matrix product of two small full matrices a and b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a n∗n matrix
b	Pointer to the REAL array which stands a n∗n matrix
С	Pointer to the REAL array which stands a n∗n matrix
n	Dimension of the matrix

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

04/21/2010

Definition at line 446 of file blas\_smat.c.

9.14.2.13 void fasp\_blas\_smat\_mul\_nc2 ( REAL \* a, REAL \* b, REAL \* c )

Compute the matrix product of two 2\* matrices a and b, stored in c.

#### **Parameters**

а	Pointer to the REAL array which stands a n∗n matrix
b	Pointer to the REAL array which stands a n∗n matrix
С	Pointer to the REAL array which stands a n∗n matrix

## **Author**

Xiaozhe Hu

Date

18/11/2011

Definition at line 231 of file blas\_smat.c.

9.14.2.14 void fasp\_blas\_smat\_mul\_nc3 ( REAL \* a, REAL \* b, REAL \* c )

Compute the matrix product of two 3\*3 matrices a and b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a n∗n matrix
b	Pointer to the REAL array which stands a n∗n matrix
С	Pointer to the REAL array which stands a n∗n matrix

## **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 260 of file blas\_smat.c.

9.14.2.15 void fasp\_blas\_smat\_mul\_nc5 ( REAL \* a, REAL \* b, REAL \* c )

Compute the matrix product of two 5\*5 matrices a and b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a 5*5 matrix
b	Pointer to the REAL array which stands a 5*5 matrix
С	Pointer to the REAL array which stands a 5*5 matrix

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 297 of file blas smat.c.

9.14.2.16 void fasp\_blas\_smat\_mul\_nc7 ( REAL \* a, REAL \* b, REAL \* c )

Compute the matrix product of two 7\*7 matrices a and b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a 7*7 matrix
b	Pointer to the REAL array which stands a 7*7 matrix
С	Pointer to the REAL array which stands a 7*7 matrix

## **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 356 of file blas\_smat.c.

9.14.2.17 void fasp\_blas\_smat\_mxv ( REAL \* a, REAL \* b, REAL \* c, const INT n )

Compute the product of a small full matrix a and a array b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a n∗n matrix
b	Pointer to the REAL array with length n
С	Pointer to the REAL array with length n
n	Dimension of the matrix

## **Author**

Xiaozhe Hu, Shiquan Zhang

Date

04/21/2010

Definition at line 181 of file blas\_smat.c.

9.14.2.18 void fasp\_blas\_smat\_mxv\_nc2 ( REAL \* a, REAL \* b, REAL \* c )

Compute the product of a 2\*2 matrix a and a array b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a 2*2 matrix
b	Pointer to the REAL array with length 2
С	Pointer to the REAL array with length 2

## **Author**

Xiaozhe Hu

Date

18/11/2010

Definition at line 81 of file blas\_smat.c.

9.14.2.19 void fasp\_blas\_smat\_mxv\_nc3 ( REAL \* a, REAL \* b, REAL \* c )

Compute the product of a 3\*3 matrix a and a array b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a 3*3 matrix
b	Pointer to the REAL array with length 3
С	Pointer to the REAL array with length 3

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 103 of file blas\_smat.c.

9.14.2.20 void fasp\_blas\_smat\_mxv\_nc5 ( REAL \* a, REAL \* b, REAL \* c )

Compute the product of a 5\*5 matrix a and a array b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a 5*5 matrix
b	Pointer to the REAL array with length 5
С	Pointer to the REAL array with length 5

## **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 126 of file blas\_smat.c.

9.14.2.21 void fasp\_blas\_smat\_mxv\_nc7 ( REAL \* a, REAL \* b, REAL \* c )

Compute the product of a 7\*7 matrix a and a array b, stored in c.

## **Parameters**

а	Pointer to the REAL array which stands a 7*7 matrix
b	Pointer to the REAL array with length 7
С	Pointer to the REAL array with length 7

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 152 of file blas\_smat.c.

9.14.2.22 void fasp\_blas\_smat\_ymAx ( REAL \* A, REAL \* X, REAL \* Y, INT n )

Compute y := y - Ax, where 'A' is a n\*n dense matrix.

## **Parameters**

Α	Pointer to the n*n dense matrix
Х	Pointer to the REAL array with length n
у	Pointer to the REAL array with length n
n	the dimension of the dense matrix

#### Author

Zhiyang Zhou, Xiaozhe Hu

Date

2010/10/25

Definition at line 1205 of file blas\_smat.c.

9.14.2.23 void fasp\_blas\_smat\_ymAx\_nc2 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y - Ax, where 'A' is a n\*n dense matrix.

## **Parameters**

Α	Pointer to the 2*2 dense matrix
X	Pointer to the REAL array with length 3
у	Pointer to the REAL array with length 3

Author

Xiaozhe Hu

Date

18/11/2011

Note

Works for 2-component

Definition at line 1075 of file blas\_smat.c.

9.14.2.24 void fasp\_blas\_smat\_ymAx\_nc3 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y - Ax, where 'A' is a n\*n dense matrix.

## **Parameters**

Α	Pointer to the 3*3 dense matrix
Χ	Pointer to the REAL array with length 3
у	Pointer to the REAL array with length 3

#### **Author**

Xiaozhe Hu, Zhiyang Zhou

Date

01/06/2011

Note

Works for 3-component

Definition at line 1103 of file blas\_smat.c.

9.14.2.25 void fasp\_blas\_smat\_ymAx\_nc5 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y - Ax, where 'A' is a n\*n dense matrix.

## **Parameters**

Α	Pointer to the 5*5 dense matrix
X	Pointer to the REAL array with length 5
у	Pointer to the REAL array with length 5

#### **Author**

Xiaozhe Hu, Zhiyang Zhou

Date

01/06/2011

Note

Works for 5-component

Definition at line 1133 of file blas\_smat.c.

9.14.2.26 void fasp\_blas\_smat\_ymAx\_nc7 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y - Ax, where 'A' is a 7\*7 dense matrix.

#### **Parameters**

Α	Pointer to the 7*7 dense matrix
X	Pointer to the REAL array with length 7
У	Pointer to the REAL array with length 7

## Author

Xiaozhe Hu, Zhiyang Zhou

Date

01/06/2011

Note

Works for 7-component

Definition at line 1167 of file blas\_smat.c.

9.14.2.27 void fasp\_blas\_smat\_ymAx\_ns ( REAL \* A, REAL \* x, REAL \* y, const INT n )

Compute ys := ys - Ass\*xs, where 'A' is a n\*n dense matrix, Ass is its saturaton part (n-1)\*(n-1).

## **Parameters**

Α	Pointer to the n*n dense matrix
X	Pointer to the REAL array with length n-1
у	Pointer to the REAL array with length n-1
n	the dimension of the dense matrix

#### **Author**

Xiaozhe Hu

Date

2010/10/25

Note

Only for block smoother for saturation block without explictly use saturation block!!

Definition at line 1480 of file blas\_smat.c.

9.14.2.28 void fasp\_blas\_smat\_ymAx\_ns2 ( REAL \* A, REAL \* X, REAL \* Y )

Compute ys := ys - Ass\*xs, where 'A' is a 2\*2 dense matrix, Ass is its saturaton part 1\*1.

## **Parameters**

Α	Pointer to the 2*2 dense matrix
X	Pointer to the REAL array with length 1
У	Pointer to the REAL array with length 1

## **Author**

Xiaozhe Hu

Date

2011/11/18

Note

Works for 2-component (Xiaozhe) Only for block smoother for saturation block without explictly use saturation block!!

Definition at line 1356 of file blas\_smat.c.

9.14.2.29 void fasp\_blas\_smat\_ymAx\_ns3 ( REAL \* A, REAL \* X, REAL \* Y )

Compute ys := ys - Ass\*xs, where 'A' is a 3\*3 dense matrix, Ass is its saturaton part 2\*2.

## **Parameters**

Α	Pointer to the 3*3 dense matrix
X	Pointer to the REAL array with length 2
у	Pointer to the REAL array with length 2

#### Author

Xiaozhe Hu

Date

2010/10/25

#### Note

Works for 3-component (Xiaozhe) Only for block smoother for saturation block without explictly use saturation block!!

Definition at line 1380 of file blas smat.c.

9.14.2.30 void fasp\_blas\_smat\_ymAx\_ns5 ( REAL \* A, REAL \* X, REAL \* Y )

Compute ys := ys - Ass\*xs, where 'A' is a 5\*5 dense matrix, Ass is its saturaton part 4\*4.

#### **Parameters**

Α	Pointer to the 5*5 dense matrix
X	Pointer to the REAL array with length 4
у	Pointer to the REAL array with length 4

## **Author**

Xiaozhe Hu

Date

2010/10/25

## Note

Works for 5-component (Xiaozhe) Only for block smoother for saturation block without explictly use saturation block!!

Definition at line 1408 of file blas\_smat.c.

9.14.2.31 void fasp\_blas\_smat\_ymAx\_ns7 ( REAL \* A, REAL \* X, REAL \* Y )

Compute ys := ys - Ass\*xs, where 'A' is a 7\*7 dense matrix, Ass is its saturation part 6\*6.

## **Parameters**

Α	Pointer to the 7*7 dense matrix
X	Pointer to the REAL array with length 6
У	Pointer to the REAL array with length 6

#### Author

Xiaozhe Hu

Date

2010/10/25

Note

Works for 7-component (Xiaozhe) Only for block smoother for saturation block without explictly use saturation block!!

Definition at line 1442 of file blas\_smat.c.

9.14.2.32 void fasp\_blas\_smat\_ypAx ( REAL \* A, REAL \* X, REAL \* Y, const INT n )

Compute y := y + Ax, where 'A' is a n\*n dense matrix.

## **Parameters**

Α	Pointer to the n*n dense matrix
X	Pointer to the REAL array with length n
У	Pointer to the REAL array with length n
n	Dimension of the dense matrix

## Author

Zhiyang Zhou

Date

2010/10/25

Definition at line 974 of file blas\_smat.c.

9.14.2.33 void fasp\_blas\_smat\_ypAx\_nc2 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y + Ax, where 'A' is a 2\*2 dense matrix.

## **Parameters**

Α	Pointer to the 3*3 dense matrix

X	Pointer to the REAL array with length 3
У	Pointer to the REAL array with length 3

**Author** 

Xiaozhe Hu

Date

2011/11/18

Definition at line 855 of file blas\_smat.c.

9.14.2.34 void fasp\_blas\_smat\_ypAx\_nc3 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y + Ax, where 'A' is a 3\*3 dense matrix.

#### **Parameters**

Α	Pointer to the 3*3 dense matrix
X	Pointer to the REAL array with length 3
У	Pointer to the REAL array with length 3

## **Author**

Zhiyang Zhou, Xiaozhe Hu

Date

2010/10/25

Definition at line 881 of file blas smat.c.

9.14.2.35 void fasp\_blas\_smat\_ypAx\_nc5 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y + Ax, where 'A' is a 5\*5 dense matrix.

## **Parameters**

Α	Pointer to the 5*5 dense matrix
Х	Pointer to the REAL array with length 5
У	Pointer to the REAL array with length 5

**Author** 

Zhiyang Zhou, Xiaozhe Hu

Date

2010/10/25

Definition at line 908 of file blas\_smat.c.

9.14.2.36 void fasp\_blas\_smat\_ypAx\_nc7 ( REAL \* A, REAL \* X, REAL \* Y )

Compute y := y + Ax, where 'A' is a 7\*7 dense matrix.

#### **Parameters**

Α	Pointer to the 7*7 dense matrix
X	Pointer to the REAL array with length 7
у	Pointer to the REAL array with length 7

#### **Author**

Zhiyang Zhou, Xiaozhe Hu

Date

2010/10/25

Definition at line 939 of file blas\_smat.c.

# 9.15 blas\_str.c File Reference

BLAS operations for dSTRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

```
    void fasp_blas_dstr_aAxpy (REAL alpha, dSTRmat *A, REAL *x, REAL *y)
```

Matrix-vector multiplication y = alpha\*A\*x + y.

void fasp\_blas\_dstr\_mxv (dSTRmat \*A, REAL \*x, REAL \*y)

Matrix-vector multiplication y = A\*x.

INT fasp\_dstr\_diagscale (dSTRmat \*A, dSTRmat \*B)
 B=D^{-1}A.

## 9.15.1 Detailed Description

BLAS operations for dSTRmat matrices.

## 9.15.2 Function Documentation

```
9.15.2.1 void fasp_blas_dstr_aAxpy ( REAL alpha, dSTRmat * A, REAL * x, REAL * y )
```

Matrix-vector multiplication y = alpha\*A\*x + y.

**Parameters** 

------

alpha	REAL factor alpha
Α	Pointer to dSTRmat matrix
X	Pointer to REAL array
У	Pointer to REAL array

#### **Author**

Zhiyang Zhou, Xiaozhe Hu, Shiquan Zhang

Date

2010/10/15

Definition at line 47 of file blas\_str.c.

9.15.2.2 void fasp\_blas\_dstr\_mxv ( dSTRmat \* A, REAL \* x, REAL \* y )

Matrix-vector multiplication y = A\*x.

## **Parameters**

Α	Pointer to dSTRmat matrix
X	Pointer to REAL array
у	Pointer to REAL array

## **Author**

Chensong Zhang

Date

04/27/2013

Definition at line 117 of file blas\_str.c.

9.15.2.3 INT fasp\_dstr\_diagscale ( dSTRmat \* A, dSTRmat \* B )

 $B=D^{-1}A$ .

## **Parameters**

Α	Pointer to a 'dSTRmat' type matrix A
В	Pointer to a 'dSTRmat' type matrix B

## **Author**

Shiquan Zhang

Date

2010/10/15

Modified by Chunsheng Feng, Zheng Li

```
Date
```

08/30/2012

Definition at line 142 of file blas\_str.c.

## 9.16 blas\_vec.c File Reference

```
BLAS operations for vectors.
```

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

```
    void fasp_blas_dvec_axpy (const REAL a, dvector *x, dvector *y)
```

```
y = a * x + y
```

void fasp\_blas\_dvec\_axpyz (const REAL a, dvector \*x, dvector \*y, dvector \*z)

```
z = a*x + y, z is a third vector (z is cleared)
```

REAL fasp\_blas\_dvec\_dotprod (dvector \*x, dvector \*y)

Inner product of two vectors (x,y)

REAL fasp\_blas\_dvec\_relerr (dvector \*x, dvector \*y)

Relative error of two dvector x and y.

• REAL fasp\_blas\_dvec\_norm1 (dvector \*x)

L1 norm of dvector x.

• REAL fasp\_blas\_dvec\_norm2 (dvector \*x)

L2 norm of dvector x.

REAL fasp\_blas\_dvec\_norminf (dvector \*x)

Linf norm of dvector x.

## 9.16.1 Detailed Description

BLAS operations for vectors.

## 9.16.2 Function Documentation

```
9.16.2.1 void fasp_blas_dvec_axpy ( const REAL a, dvector * x, dvector * y )
```

```
y = a*x + y
```

#### **Parameters**

a REAL factor a

X	Pointer to dvector x
у	Pointer to dvector y

**Author** 

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 33 of file blas\_vec.c.

9.16.2.2 void fasp\_blas\_dvec\_axpyz ( const REAL a, dvector \* x, dvector \* y, dvector \* z )

z = a\*x + y, z is a third vector (z is cleared)

## **Parameters**

а	REAL factor a
X	Pointer to dvector x
у	Pointer to dvector y
Z	Pointer to dvector z

**Author** 

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/23/2012

Definition at line 85 of file blas\_vec.c.

9.16.2.3 REAL fasp\_blas\_dvec\_dotprod ( dvector \* x, dvector \* y )

Inner product of two vectors (x,y)

**Parameters** 

x Pointer to dvector x
------------------------

```
Pointer to dvector y
Returns
     Inner product
Author
     Chensong Zhang
Date
     07/01/209
Modified by Chunsheng Feng, Xiaoqiang Yue
Date
     05/23/2012
Definition at line 121 of file blas_vec.c.
9.16.2.4 REAL fasp_blas_dvec_norm1 ( dvector * x )
L1 norm of dvector x.
Parameters
                      Pointer to dvector x
Returns
     L1 norm of x
Author
     Chensong Zhang
Date
     07/01/209
Modified by Chunsheng Feng, Xiaoqiang Yue
Date
     05/23/2012
Definition at line 222 of file blas_vec.c.
9.16.2.5 REAL fasp_blas_dvec_norm2 ( dvector * x )
L2 norm of dvector x.
```

**Parameters** 

x Pointer to dvector x

Returns

L2 norm of x

**Author** 

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/23/2012

Definition at line 265 of file blas\_vec.c.

9.16.2.6 REAL fasp\_blas\_dvec\_norminf ( dvector \* x )

Linf norm of dvector x.

**Parameters** 

x Pointer to dvector x

Returns

L\_inf norm of x

Author

Chensong Zhang

Date

07/01/209

Definition at line 305 of file blas\_vec.c.

9.16.2.7 REAL fasp\_blas\_dvec\_relerr ( dvector \* x, dvector \* y )

Relative error of two dvector x and y.

#### **Parameters**

X	Pointer to dvector x
у	Pointer to dvector y

#### Returns

```
relative error ||x-y||/||x||
```

**Author** 

Chensong Zhang

Date

07/01/209

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/23/2012

Definition at line 167 of file blas\_vec.c.

## 9.17 checkmat.c File Reference

## Check matrix properties.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

INT fasp\_check\_diagpos (dCSRmat \*A)

Check positivity of diagonal entries of a CSR sparse matrix.

SHORT fasp\_check\_diagzero (dCSRmat \*A)

Check wether a CSR sparse matrix has diagonal entries that are very close to zero.

INT fasp\_check\_diagdom (dCSRmat \*A)

Check whether a matrix is diagonal dominant.

INT fasp\_check\_symm (dCSRmat \*A)

Check symmetry of a sparse matrix of CSR format.

SHORT fasp\_check\_dCSRmat (dCSRmat \*A)

Check whether an dCSRmat matrix is valid or not.

SHORT fasp\_check\_iCSRmat (iCSRmat \*A)

Check whether an iCSRmat matrix is valid or not.

## 9.17.1 Detailed Description

Check matrix properties.

## 9.17.2 Function Documentation

9.17.2.1 SHORT fasp\_check\_dCSRmat ( dCSRmat \* A )

Check whether an dCSRmat matrix is valid or not.

**Parameters** 

A Pointer to the matrix in dCSRmat format

**Author** 

Shuo Zhang

Date

03/29/2009

Definition at line 275 of file checkmat.c.

9.17.2.2 INT fasp\_check\_diagdom ( dCSRmat \* A )

Check whether a matrix is diagonal dominant.

INT fasp\_check\_diagdom (dCSRmat \*A)

**Parameters** 

A Pointer to the dCSRmat matrix

## Returns

Number of the rows which are diagonal dominant

Note

The routine chechs whether the sparse matrix is diagonal dominant on every row. It will print out the percentage of the rows which are diagonal dominant and which are not; the routine will return the number of the rows which are diagonal dominant.

Author

Shuo Zhang

Date

03/29/2009

Definition at line 108 of file checkmat.c.

9.17.2.3 INT fasp\_check\_diagpos ( dCSRmat \* A )

Check positivity of diagonal entries of a CSR sparse matrix.

**Parameters** 

A Pointer to dCSRmat matrix

Returns

Number of negative diagonal entries

**Author** 

Shuo Zhang

Date

03/29/2009

Definition at line 27 of file checkmat.c.

9.17.2.4 SHORT fasp\_check\_diagzero ( dCSRmat \* A )

Check wether a CSR sparse matrix has diagonal entries that are very close to zero.

**Parameters** 

A pointr to the dCSRmat matrix

Returns

FASP\_SUCCESS if no diagonal entry is clase to zero, else ERROR

**Author** 

Shuo Zhang

Date

03/29/2009

Definition at line 64 of file checkmat.c.

9.17.2.5 SHORT fasp\_check\_iCSRmat ( iCSRmat \* A )

Check whether an iCSRmat matrix is valid or not.

**Parameters** 

A Pointer to the matrix in iCSRmat format

**Author** 

Shuo Zhang

Date

03/29/2009

Definition at line 309 of file checkmat.c.

9.17.2.6 INT fasp\_check\_symm ( dCSRmat \* A )

Check symmetry of a sparse matrix of CSR format.

#### **Parameters**

		_
Α	Pointer to the dCSRmat matrix	1

#### Returns

1 and 2 if the structure of the matrix is not symmetric; 0 if the structure of the matrix is symmetric,

Note

Print the maximal relative difference between matrix and its transpose.

**Author** 

Shuo Zhang

Date

03/29/2009

Definition at line 153 of file checkmat.c.

# 9.18 coarsening\_cr.c File Reference

Coarsening with Brannick-Falgout strategy.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

• INT fasp\_amg\_coarsening\_cr (INT i\_0, INT i\_n, dCSRmat \*A, ivector \*vertices, AMG\_param \*param) CR coarsening.

## 9.18.1 Detailed Description

Coarsening with Brannick-Falgout strategy.

## 9.18.2 Function Documentation

```
9.18.2.1 INT fasp_amg_coarsening_cr ( INT i_0, INT i_n, dCSRmat * A, ivector * vertices, AMG param * param )
```

CR coarsening.

#### **Parameters**

i_0	Starting index
i_n	Ending index
Α	Pointer to dCSRmat: the coefficient matrix (index starts from 0)
vertices	Pointer to CF, 0: fpt (current level) or 1: cpt
param	Pointer to AMG_param: AMG parameters

## **Author**

James Brannick

Date

04/21/2010

Modified by Chunsheng Feng, Zheng Li

Date

10/14/2012

## **CR STAGES**

Definition at line 41 of file coarsening\_cr.c.

# 9.19 coarsening\_rs.c File Reference

Coarsening with a modified Ruge-Stuben strategy.

```
#include "fasp.h"
#include "fasp_functs.h"
#include "linklist.inl"
```

## **Functions**

• SHORT fasp\_amg\_coarsening\_rs (dCSRmat \*A, ivector \*vertices, dCSRmat \*P, iCSRmat \*S, AMG\_param \*param)

Standard and aggressive coarsening schemes.

## 9.19.1 Detailed Description

Coarsening with a modified Ruge-Stuben strategy.

Note

Ref Multigrid by U. Trottenberg, C. W. Oosterlee and A. Schuller Appendix P475 A.7 (by A. Brandt, P. Oswald and K. Stuben) Academic Press Inc., San Diego, CA, 2001.

ATTENTION: Do NOT use auto-indentation in this file!!!

## 9.19.2 Function Documentation

9.19.2.1 SHORT fasp\_amg\_coarsening\_rs ( dCSRmat \* A, ivector \* vertices, dCSRmat \* P, iCSRmat \* S, AMG\_param \* param )

Standard and aggressive coarsening schemes.

#### **Parameters**

Α	Pointer to dCSRmat: Coefficient matrix (index starts from 0)
vertices	Indicator vector for the C/F splitting of the variables
Р	Interpolation matrix (nonzero pattern only)
S	Strong connection matrix
param	Pointer to AMG_param: AMG parameters

#### Returns

FASP\_SUCCESS or error message

#### **Author**

Xuehai Huang, Chensong Zhang, Xiaozhe Hu, Ludmil Zikatanov

Date

09/06/2010

Note

```
vertices = 0: fine; 1: coarse; 2: isolated or special
```

Modified by Xiaozhe Hu on 05/23/2011: add strength matrix as an argument Modified by Xiaozhe Hu on 04/24/2013: modify aggressive coarsening Modified by Chensong Zhang on 04/28/2013: remove linked list Modified by Chensong Zhang on 05/11/2013: restructure the code

Definition at line 61 of file coarsening rs.c.

## 9.20 convert.c File Reference

Some utilities for format conversion.

```
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

unsigned long fasp\_aux\_change\_endian4 (unsigned long x)

Swap order for different endian systems.

• double fasp\_aux\_change\_endian8 (double x)

Swap order for different endian systems.

double fasp\_aux\_bbyteToldouble (unsigned char bytes[])

Swap order of double-precision float for different endian systems.

INT endian\_convert\_int (const INT inum, const INT illength, const INT endianflag)

Swap order of an INT number.

• REAL endian\_convert\_real (const REAL rnum, INT vlength, INT endianflag)

Swap order of a REAL number.

## 9.20.1 Detailed Description

Some utilities for format conversion.

## 9.20.2 Function Documentation

9.20.2.1 INT endian\_convert\_int ( const INT inum, const INT ilength, const INT endianflag )

Swap order of an INT number.

#### **Parameters**

inum	An INT value
ilength	Length of INT: 2 for short, 4 for int, 8 for long
endianflag	If endianflag = 1, it returns inum itself If endianflag = 2, it returns the swapped inum

#### Returns

Value of inum or swapped inum

**Author** 

Ziteng Wang

Date

2012-12-24

Definition at line 105 of file convert.c.

9.20.2.2 REAL endian\_convert\_real ( const REAL rnum, INT ilength, INT endianflag )

Swap order of a REAL number.

### **Parameters**

rnum	An REAL value
ilength	Length of INT: 2 for short, 4 for int, 8 for long
endianflag	If endianflag = 1, it returns rnum itself If endianflag = 2, it returns the swapped rnum

## Returns

Value of rnum or swapped rnum

**Author** 

Ziteng Wang

Date

2012-12-24

Definition at line 137 of file convert.c.

9.20.2.3 double fasp\_aux\_bbyteToldouble ( unsigned char bytes[] )

Swap order of double-precision float for different endian systems.

**Parameters** 

bytes	A unsigned char
-------	-----------------

Returns

Unsigend long ineger after swapping

**Author** 

Chensong Zhang

Date

11/16/2009

Definition at line 74 of file convert.c.

9.20.2.4 unsigned long fasp\_aux\_change\_endian4 (unsigned long x)

Swap order for different endian systems.

**Parameters** 

X	An unsigned long integer
---	--------------------------

Returns

Unsigend long ineger after swapping

**Author** 

Chensong Zhang

Date

11/16/2009

Definition at line 25 of file convert.c.

9.20.2.5 double fasp\_aux\_change\_endian8 ( double x )

Swap order for different endian systems.

**Parameters** 

X	A unsigned long integer

Returns

Unsigend long ineger after swapping

**Author** 

Chensong Zhang

Date

11/16/2009

Definition at line 43 of file convert.c.

# 9.21 doxygen.h File Reference

Main page for Doygen documentation.

## 9.21.1 Detailed Description

Main page for Doygen documentation.

# 9.22 eigen.c File Reference

Simple subroutines for compute the extreme eigenvalues.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

REAL fasp\_dcsr\_eig (dCSRmat \*A, const REAL tol, const INT maxit)
 Approximate the largest eigenvalue of A by the power method.

## 9.22.1 Detailed Description

Simple subroutines for compute the extreme eigenvalues.

#### 9.22.2 Function Documentation

9.22.2.1 REAL fasp\_dcsr\_eig ( dCSRmat \* A, const REAL tol, const INT maxit )

Approximate the largest eigenvalue of A by the power method.

**Parameters** 

9.23 factor.f File Reference 149

Α	Pointer to the dCSRmat matrix
tol	Tolerance for stopping the power method
maxit	Max number of iterations

#### Returns

Largest eigenvalue

**Author** 

Xiaozhe Hu

Date

01/25/2011

Definition at line 29 of file eigen.c.

## 9.23 factor.f File Reference

LU factoraization for CSR matrix.

## **Functions/Subroutines**

- subroutine **sfactr** (ia, ja, n, iu, ju, ip, nwku)
- subroutine **sfactr\_new** (ia, ja, n, iu, ju, ip, nwku, mem\_chk)
- subroutine factor (ia, ja, n, iu, ju, ip, iup, an, ad, un, di)
- subroutine **forbac** (iu, ju, un, di, n, x)

## 9.23.1 Detailed Description

LU factoraization for CSR matrix.

Author

Ludmil Zikatanov

Date

01/01/2002

# 9.24 famg.c File Reference

full AMG method as an iterative solver (main file)

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

void fasp\_solver\_famg (dCSRmat \*A, dvector \*b, dvector \*x, AMG\_param \*param)
 Solve Ax=b by full AMG.

## 9.24.1 Detailed Description

full AMG method as an iterative solver (main file)

#### 9.24.2 Function Documentation

```
9.24.2.1 void fasp_solver_famg ( dCSRmat * A, dvector * b, dvector * x, AMG_param * param )
```

Solve Ax=b by full AMG.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
param	Pointer to AMG_param: AMG parameters

#### **Author**

Xiaozhe Hu

Date

02/27/2011

Modified by Chensong Zhang on 01/10/2012 Modified by Chensong Zhang on 05/05/2013: Remove error handling for AMG setup

Definition at line 31 of file famg.c.

## 9.25 fasp.h File Reference

#### Main header file for FASP.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "fasp_const.h"
```

#### **Data Structures**

struct ddenmat

Dense matrix of REAL type.

· struct idenmat

Dense matrix of INT type.

struct dCSRmat

Sparse matrix of REAL type in CSR format.

struct iCSRmat

Sparse matrix of INT type in CSR format.

struct dCOOmat

Sparse matrix of REAL type in COO (or IJ) format.

struct iCOOmat

Sparse matrix of INT type in COO (or IJ) format.

struct dCSRLmat

Sparse matrix of REAL type in CSRL format.

struct dSTRmat

Structure matrix of REAL type.

· struct dvector

Vector with n entries of REAL type.

struct ivector

Vector with n entries of INT type.

struct ILU\_param

Parameters for ILU.

• struct ILU\_data

Data for ILU setup.

struct Schwarz\_param

Parameters for Schwarz method.

struct Mumps data

Parameters for MUMPS interface.

struct Schwarz data

Data for Schwarz methods.

struct AMG\_param

Parameters for AMG solver.

· struct AMG data

Data for AMG solvers.

struct precond\_data

Data passed to the preconditioners.

struct precond\_data\_str

Data passed to the preconditioner for dSTRmat matrices.

· struct precond\_diagstr

Data passed to diagonal preconditioner for dSTRmat matrices.

· struct precond

Preconditioner data and action.

struct mxv\_matfree

Matrix-vector multiplication, replace the actual matrix.

struct input\_param

Input parameters.

struct itsolver\_param

Parameters passed to iterative solvers.

struct grid2d

Two dimensional grid data structure.

struct Link

Struct for Links.

struct linked\_list

A linked list node.

#### **Macros**

Flags for internal uses (change with caution!!!)

- #define DIAGONAL PREF OFF
- #define SHORT short

FASP integer and floating point numbers.

- #define INT int
- #define LONG long
- #define LONGLONG long long
- #define REAL double
- #define MAX(a, b) (((a)>(b))?(a):(b))

Definition of max, min, abs.

- #define MIN(a, b) (((a)<(b))?(a):(b))
- #define ABS(a) (((a)>=0.0)?(a):-(a))
- #define GT(a, b) (((a)>(b))?(TRUE):(FALSE))

Definition of >, >=, <, <=, and isnan.

- #define GE(a, b) (((a)>=(b))?(TRUE):(FALSE))
- #define LS(a, b) (((a)<(b))?(TRUE):(FALSE))
- #define LE(a, b) (((a)<=(b))?(TRUE):(FALSE))</li>
- #define ISNAN(a) (((a)!=(a))?(TRUE):(FALSE))
- #define PRT\_INT(A) printf("### DEBUG: %s = %d\n", #A, (A))

Definition of print command in DEBUG mode.

- #define PRT\_REAL(A) printf("### DEBUG: %s = %e\n", #A, (A))
- #define ISTART 0

Index starting point: C convention or Fortran convention TODO: Not used any more. Should be removed! - Chensong.

- #define N2C(ind) ((ind)-ISTART)
- #define C2N(ind) ((ind)+ISTART)
- #define FASP\_GSRB 1

### **Typedefs**

- typedef struct ddenmat ddenmat
- · typedef struct idenmat idenmat
- typedef struct dCSRmat dCSRmat
- typedef struct iCSRmat iCSRmat
- typedef struct dCOOmat dCOOmat
- typedef struct iCOOmat iCOOmat
- typedef struct dCSRLmat dCSRLmat
- typedef struct dSTRmat dSTRmat
- typedef struct dvector dvector
- typedef struct ivector ivector
- · typedef struct grid2d grid2d
- typedef grid2d \* pgrid2d
- typedef const grid2d \* pcgrid2d
- · typedef struct linked list ListElement
- typedef ListElement \* LinkList

#### **Variables**

- unsigned INT total\_alloc\_mem
- unsigned INT total\_alloc\_count

Total allocated memory amount.

- INT nx rb
- INT ny rb
- INT nz\_rb
- INT \* IMAP
- INT MAXIMAP
- INT count

## 9.25.1 Detailed Description

Main header file for FASP.

This header file contains general constants and data structures used in FASP.

#### Note

Only define macros and data structures, no function decorations.

Created by Chensong Zhang on 08/12/2010. Modified by Chensong Zhang on 12/13/2011.

Modified by Chensong Zhang on 12/25/2011.

#### 9.25.2 Macro Definition Documentation

```
9.25.2.1 #define __FASP_HEADER__
```

indicate fasp.h has been included before

Definition at line 27 of file fasp.h.

```
9.25.2.2 #define ABS( a) (((a)>=0.0)?(a):-(a))
```

absolute value of a

Definition at line 64 of file fasp.h.

9.25.2.3 #define C2N( ind ) ((ind)+ISTART)

map from C index 0,1,... to Natural index 1,2,...

Definition at line 87 of file fasp.h.

#### 9.25.2.4 #define DIAGONAL\_PREF OFF

order each row such that diagonal appears first

Definition at line 46 of file fasp.h.

9.25.2.5 #define DLMALLOC OFF

use dimalloc instead of standard malloc

Definition at line 37 of file fasp.h.

9.25.2.6 #define FASP GSRB 1

MG level 0 use RedBlack Gauss Seidel Smoothing

Definition at line 1164 of file fasp.h.

9.25.2.7 #define FASP\_USE\_ILU ON

For external software package support.

enable ILU or not

Definition at line 36 of file fasp.h.

9.25.2.8 #define GE( a, b) (((a)>=(b))?(TRUE):(FALSE))

is  $a \ge b$ ?

Definition at line 70 of file fasp.h.

9.25.2.9 #define GT( a, b) (((a)>(b))?(TRUE):(FALSE))

Definition of >, >=, <, <=, and isnan.

is a > b?

Definition at line 69 of file fasp.h.

9.25.2.10 #define INT int

regular integer type: int or long

Definition at line 54 of file fasp.h.

9.25.2.11 #define ISNAN( a) (((a)!=(a))?(TRUE):(FALSE))

is a == NAN?

Definition at line 73 of file fasp.h.

9.25.2.12 #define ISTART 0

Index starting point: C convention or Fortran convention TODO: Not used any more. Should be removed! -Chensong.

0 if in Natural index, 1 if data is in C index

Definition at line 85 of file fasp.h.

9.25.2.13 #define LE( a, b) (((a)<=(b))?(TRUE):(FALSE))

is a  $\leq$ = b?

Definition at line 72 of file fasp.h.

9.25.2.14 #define LONG long

long integer type

Definition at line 55 of file fasp.h.

9.25.2.15 #define LONGLONG long long

long integer type

Definition at line 56 of file fasp.h.

9.25.2.16 #define LS( a, b) (((a)<(b))?(TRUE):(FALSE))

is a < b?

Definition at line 71 of file fasp.h.

9.25.2.17 #define MAX( a, b) (((a)>(b))?(a):(b))

Definition of max, min, abs.

bigger one in a and b

Definition at line 62 of file fasp.h.

9.25.2.18 #define MIN( a, b) (((a)<(b))?(a):(b))

smaller one in a and b

Definition at line 63 of file fasp.h.

9.25.2.19 #define N2C( ind ) ((ind)-ISTART)

map from Natural index 1,2,... to C index 0,1,...

Definition at line 86 of file fasp.h.

9.25.2.20 #define NEDMALLOC OFF

use nedmalloc instead of standard malloc

Definition at line 38 of file fasp.h.

9.25.2.21 #define PRT\_INT( A ) printf("### DEBUG: %s = %d\n", #A, (A))

Definition of print command in DEBUG mode.

print an integer

Definition at line 78 of file fasp.h.

9.25.2.22 #define PRT\_REAL( A ) printf("### DEBUG: %s = %e\n", #A, (A))

print a real num

Definition at line 79 of file fasp.h.

9.25.2.23 #define REAL double

float type

Definition at line 57 of file fasp.h.

9.25.2.24 #define RS\_C1 ON

Flags for internal uses (change with caution!!!)

CF splitting of RS: check C1 Criterion

Definition at line 43 of file fasp.h.

9.25.2.25 #define SHORT short

FASP integer and floating point numbers.

short integer type

Definition at line 53 of file fasp.h.

9.25.3 Typedef Documentation

9.25.3.1 typedef struct dCOOmat dCOOmat

Sparse matrix of REAL type in COO format

9.25.3.2 typedef struct dCSRLmat dCSRLmat

Sparse matrix of REAL type in CSRL format

9.25.3.3 typedef struct dCSRmat dCSRmat

Sparse matrix of REAL type in CSR format

9.25.3.4 typedef struct ddenmat ddenmat

Dense matrix of REAL type

9.25.3.5 typedef struct dSTRmat dSTRmat

Structured matrix of REAL type

9.25.3.6 typedef struct dvector dvector

Vector of REAL type

9.25.3.7 typedef struct grid2d grid2d

2D grid type for plotting

9.25.3.8 typedef struct iCOOmat iCOOmat

Sparse matrix of INT type in COO format

9.25.3.9 typedef struct iCSRmat iCSRmat

Sparse matrix of INT type in CSR format

9.25.3.10 typedef struct idenmat idenmat

Dense matrix of INT type

9.25.3.11 typedef struct ivector ivector

Vector of INT type

9.25.3.12 typedef ListElement\* LinkList

List of linkslinked list

Definition at line 1159 of file fasp.h.

9.25.3.13 typedef struct linked\_list ListElement

Linked element in list

9.25.3.14 typedef const grid2d\* pcgrid2d

Grid in 2d

Definition at line 1113 of file fasp.h.

9.25.3.15 typedef grid2d\* pgrid2d Grid in 2d Definition at line 1111 of file fasp.h. 9.25.4 Variable Documentation 9.25.4.1 INT count Counter for multiple calls 9.25.4.2 INT\* IMAP Red Black Gs Smoother imap 9.25.4.3 INT MAXIMAP Red Black Gs Smoother max DOFs of reservoir 9.25.4.4 INT nx\_rb Red Black Gs Smoother Nx 9.25.4.5 INT ny\_rb Red Black Gs Smoother Ny 9.25.4.6 INT nz\_rb Red Black Gs Smoother Nz

9.25.4.7 unsigned INT total\_alloc\_count

Total allocated memory amount.

total allocation times

Definition at line 33 of file memory.c.

9.25.4.8 unsigned INT total\_alloc\_mem

total allocated memory

Definition at line 32 of file memory.c.

## 9.26 fasp\_block.h File Reference

Main header file for FASP (block matrices)

#include "fasp.h"

#### **Data Structures**

struct dBSRmat

Block sparse row storage matrix of REAL type.

· struct block dCSRmat

Block REAL CSR matrix format.

· struct block iCSRmat

Block INT CSR matrix format.

struct block dvector

Block REAL vector structure.

· struct block ivector

Block INT vector structure.

struct block Reservoir

Block REAL matrix format for reservoir simulation.

struct block BSR

Block REAL matrix format for reservoir simulation.

· struct AMG data bsr

Data for multigrid levels. (BSR format)

· struct precond\_diagbsr

Data passed to diagnal preconditioner for dBSRmat matrices.

• struct precond\_data\_bsr

Data passed to the preconditioners.

• struct precond\_block\_reservoir\_data

Data passed to the preconditioner for preconditioning reservoir simulation problems.

• struct precond\_block\_data

Data passed to the preconditioner for block preconditioning for block\_dCSRmat format.

· struct precond\_FASP\_blkoil\_data

Data passed to the preconditioner for preconditioning reservoir simulation problems.

• struct precond\_sweeping\_data

Data passed to the preconditioner for sweeping preconditioning.

#### **Typedefs**

- typedef struct dBSRmat dBSRmat
- typedef struct block\_dCSRmat block\_dCSRmat
- typedef struct block\_iCSRmat block\_iCSRmat
- · typedef struct block dvector block dvector
- typedef struct block\_ivector block\_ivector
- typedef struct block\_Reservoir block\_Reservoir
- typedef struct block BSR block BSR
- typedef struct precond\_block\_reservoir\_data precond\_block\_reservoir\_data

## 9.26.1 Detailed Description

Main header file for FASP (block matrices)

Note

This header file contains definitions of block matrices, including grid-major type and variable-major type. In this header, we only define macros and data structures, not function decorations.

Modified by Chensong Zhang on 10/17/2012: modify comments.

## 9.26.2 Typedef Documentation

9.26.2.1 typedef struct block\_BSR block\_BSR

Block of BSR matrices of REAL type

9.26.2.2 typedef struct block\_dCSRmat block\_dCSRmat

Matrix of REAL type in Block CSR format

9.26.2.3 typedef struct block dvector block dvector

Vector of REAL type in Block format

9.26.2.4 typedef struct block\_iCSRmat block\_iCSRmat

Matrix of INT type in Block CSR format

9.26.2.5 typedef struct block\_ivector block\_ivector

Vector of INT type in Block format

9.26.2.6 typedef struct block\_Reservoir block\_Reservoir

Special block matrix for Reservoir Simulation

9.26.2.7 typedef struct dBSRmat dBSRmat

Matrix of REAL type in BSR format

9.26.2.8 typedef struct precond\_block\_reservoir\_data precond\_block\_reservoir\_data

Precond data for Reservoir Simulation

## 9.27 fasp\_const.h File Reference

Definition of all kinds of messages, including error messages, solver types, etc.

#### **Macros**

• #define BIGREAL 1e+20

Some global constants.

- #define SMALLREAL 1e-20
- #define MAX REFINE LVL 20
- #define MAX AMG LVL 20
- #define MIN CDOF 20
- #define MIN CRATE 0.9
- #define MAX CRATE 20.0
- #define STAG RATIO 1e-4
- #define MAX\_STAG 20
- #define MAX\_RESTART 20
- #define OPENMP HOLDS 2000
- #define FASP\_SUCCESS 0

Definition of return status and error messages.

- #define ERROR\_OPEN\_FILE -10
- #define ERROR WRONG FILE -11
- #define ERROR\_INPUT\_PAR -13
- #define ERROR\_REGRESS -14
- #define ERROR MAT SIZE -15
- #define ERROR\_NUM\_BLOCKS -18
- #define ERROR MISC -19
- #define ERROR ALLOC MEM -20
- #define ERROR DATA STRUCTURE -21
- #define ERROR DATA ZERODIAG -22
- #define ERROR DUMMY VAR -23
- #define ERROR\_AMG\_INTERP\_TYPE -30
- #define ERROR AMG SMOOTH TYPE -31
- #define ERROR\_AMG\_COARSE\_TYPE -32
- #define ERROR AMG COARSEING -33
- #define ERROR\_SOLVER\_TYPE -40
- #define ERROR\_SOLVER\_PRECTYPE -41
- #define ERROR\_SOLVER\_STAG -42
- #define ERROR\_SOLVER\_SOLSTAG -43
- #define ERROR SOLVER TOLSMALL -44
- #define ERROR\_SOLVER\_ILUSETUP -45
- #define ERROR\_SOLVER\_MISC -46
- #define ERROR\_SOLVER\_MAXIT -48
- #define ERROR\_SOLVER\_EXIT -49
- #define ERROR\_QUAD\_TYPE -60
- #define ERROR\_QUAD\_DIM -61
- #define ERROR\_LIC\_TYPE -80
- #define ERROR\_UNKNOWN -99
- #define TRUE 1

Definition of logic type.

- #define FALSE 0
- #define ON 1

Definition of switch.

- #define OFF 0
- #define PRINT\_NONE 0

Print level for all subroutines - not including DEBUG output.

- #define PRINT MIN 1
- #define PRINT SOME 2
- #define PRINT\_MORE 4
- #define PRINT MOST 8
- #define PRINT\_ALL 10
- #define MAT\_FREE 0

Definition of matrix format.

- #define MAT\_CSR 1
- #define MAT\_BSR 2
- #define MAT STR 3
- #define MAT bCSR 4
- #define MAT\_bBSR 5
- #define MAT\_CSRL 6
- #define MAT SymCSR 7
- #define SOLVER DEFAULT 0

Definition of solver types for iterative methods.

- #define SOLVER CG 1
- #define SOLVER BiCGstab 2
- #define SOLVER MinRes 3
- #define SOLVER GMRES 4
- #define SOLVER\_VGMRES 5
- #define SOLVER\_VFGMRES 6
- #define SOLVER\_GCG 7
- #define SOLVER GCR 8
- #define SOLVER SCG 11
- #define SOLVER SBiCGstab 12
- #define SOLVER\_SMinRes 13
- #define SOLVER\_SGMRES 14
- #define SOLVER\_SVGMRES 15
- #define SOLVER\_SVFGMRES 16
- #define SOLVER\_SGCG 17
- #define SOLVER AMG 21
- #define SOLVER FMG 22
- #define SOLVER SUPERLU 31
- #define SOLVER UMFPACK 32
- #define SOLVER\_MUMPS 33
- #define STOP\_REL\_RES 1

Definition of iterative solver stopping criteria types.

- #define STOP\_REL\_PRECRES 2
- #define STOP MOD REL RES 3
- #define PREC NULL 0

Definition of preconditioner type for iterative methods.

#define PREC DIAG 1

- #define PREC\_AMG 2
- #define PREC FMG 3
- #define PREC\_ILU 4
- #define PREC SCHWARZ 5
- #define ILUk 1

Type of ILU methods.

- #define ILUt 2
- #define ILUtp 3
- #define CLASSIC AMG 1

Definition of AMG types.

- #define SA AMG 2
- #define UA AMG 3
- #define PAIRWISE 1

Definition of aggregation types.

- #define VMB 2
- #define V\_CYCLE 1

Definition of cycle types.

- #define W CYCLE 2
- #define AMLI CYCLE 3
- #define NL AMLI CYCLE 4
- #define SMOOTHER\_JACOBI 1

Definition of standard smoother types.

- #define SMOOTHER\_GS 2
- #define SMOOTHER SGS 3
- #define SMOOTHER CG 4
- #define SMOOTHER\_SOR 5
- #define SMOOTHER\_SSOR 6
- #define SMOOTHER\_GSOR 7
- #define SMOOTHER\_SGSOR 8
- #define SMOOTHER POLY 9
- #define SMOOTHER L1DIAG 10
- #define SMOOTHER\_BLKOIL 11

Definition of specialized smoother types.

- #define SMOOTHER\_SPETEN 19
- #define COARSE RS 1

Definition of coarsening types.

- #define COARSE CR 3
- #define COARSE\_AC 4
- #define COARSE MIS 5
- #define INTERP\_DIR 1

Definition of interpolation types.

- #define INTERP STD 2
- #define INTERP\_ENG 3
- #define GOPT -5

Type of vertices (DOFs) for coarsening.

- #define UNPT -1
- #define FGPT 0
- #define CGPT 1
- #define ISPT 2

• #define NO\_ORDER 0

Definition of smoothing order.

- #define CF ORDER 1
- #define USERDEFINED 0

Type of ordering for smoothers.

- #define CPFIRST 1
- #define FPFIRST -1
- #define ASCEND 12
- #define DESCEND 21

## 9.27.1 Detailed Description

Definition of all kinds of messages, including error messages, solver types, etc.

#### Note

This is internal use only. Do NOT change.

Created by Chensong Zhang on 03/20/2010. Modified by Chensong Zhang on 12/06/2011. Modified by Chensong Zhang on 12/25/2011. Modified by Chensong Zhang on 04/22/2012. Modified by Ludmil Zikatanov on 02/15/2013: CG -> SMOOTHER\_CG. Modified by Chensong Zhang on 02/16/2013: GS -> SMOOTHER\_GS, etc. Modified by Chensong Zhang on 04/09/2013: Add safe Krylov methods. Modified by Chensong Zhang on 09/22/2013: Clean up Doxygen.

Modified by Chensong Zhang on 09/17/2013: Filename changed from message.h.

#### 9.27.2 Macro Definition Documentation

9.27.2.1 #define AMLI\_CYCLE 3

AMLI-cycle

Definition at line 184 of file fasp\_const.h.

9.27.2.2 #define ASCEND 12

Ascending order

Definition at line 243 of file fasp\_const.h.

9.27.2.3 #define BIGREAL 1e+20

Some global constants.

A large real number

Definition at line 27 of file fasp\_const.h.

9.27.2.4 #define CF\_ORDER 1

C/F order smoothing

Definition at line 235 of file fasp const.h.

9.27.2.5 #define CGPT 1

Coarse grid points

Definition at line 228 of file fasp\_const.h.

9.27.2.6 #define CLASSIC\_AMG 1

Definition of AMG types.

classic AMG

Definition at line 169 of file fasp\_const.h.

9.27.2.7 #define COARSE\_AC 4

Aggressive coarsening

Definition at line 212 of file fasp\_const.h.

9.27.2.8 #define COARSE\_CR 3

Compatible relaxation

Definition at line 211 of file fasp\_const.h.

9.27.2.9 #define COARSE\_MIS 5

Aggressive coarsening based on MIS

Definition at line 213 of file fasp\_const.h.

9.27.2.10 #define COARSE RS 1

Definition of coarsening types.

Classical coarsening

Definition at line 210 of file fasp\_const.h.

9.27.2.11 #define CPFIRST 1

C-points first order

Definition at line 241 of file fasp\_const.h.

9.27.2.12 #define DESCEND 21

Descending order

Definition at line 244 of file fasp\_const.h.

9.27.2.13 #define ERROR\_ALLOC\_MEM -20

fail to allocate memory

Definition at line 52 of file fasp\_const.h.

9.27.2.14 #define ERROR\_AMG\_COARSE\_TYPE -32

unknown coarsening type

Definition at line 59 of file fasp\_const.h.

9.27.2.15 #define ERROR\_AMG\_COARSEING -33

coarsening step failed to complete

Definition at line 60 of file fasp\_const.h.

9.27.2.16 #define ERROR\_AMG\_INTERP\_TYPE -30

unknown interpolation type

Definition at line 57 of file fasp\_const.h.

9.27.2.17 #define ERROR\_AMG\_SMOOTH\_TYPE -31

unknown smoother type

Definition at line 58 of file fasp\_const.h.

9.27.2.18 #define ERROR\_DATA\_STRUCTURE -21

problem with data structures

Definition at line 53 of file fasp\_const.h.

9.27.2.19 #define ERROR\_DATA\_ZERODIAG -22

matrix has zero diagonal entries

Definition at line 54 of file fasp\_const.h.

9.27.2.20 #define ERROR\_DUMMY\_VAR -23

unexpected input data

Definition at line 55 of file fasp\_const.h.

9.27.2.21 #define ERROR\_INPUT\_PAR -13

wrong input argument

Definition at line 46 of file fasp\_const.h.

9.27.2.22 #define ERROR\_LIC\_TYPE -80

wrong license type

Definition at line 75 of file fasp\_const.h.

9.27.2.23 #define ERROR\_MAT\_SIZE -15

wrong problem size

Definition at line 48 of file fasp\_const.h.

9.27.2.24 #define ERROR\_MISC -19

other error

Definition at line 50 of file fasp\_const.h.

9.27.2.25 #define ERROR\_NUM\_BLOCKS -18

wrong number of blocks

Definition at line 49 of file fasp\_const.h.

9.27.2.26 #define ERROR\_OPEN\_FILE -10

fail to open a file

Definition at line 44 of file fasp const.h.

9.27.2.27 #define ERROR\_QUAD\_DIM -61

unsupported quadrature dim

Definition at line 73 of file fasp\_const.h.

9.27.2.28 #define ERROR\_QUAD\_TYPE -60

unknown quadrature type

Definition at line 72 of file fasp\_const.h.

9.27.2.29 #define ERROR\_REGRESS -14

regression test fail

Definition at line 47 of file fasp\_const.h.

9.27.2.30 #define ERROR\_SOLVER\_EXIT -49

solver does not quit successfully

Definition at line 70 of file fasp\_const.h.

9.27.2.31 #define ERROR\_SOLVER\_ILUSETUP -45

ILU setup error

Definition at line 67 of file fasp\_const.h.

9.27.2.32 #define ERROR\_SOLVER\_MAXIT -48

maximal iteration number exceeded

Definition at line 69 of file fasp\_const.h.

9.27.2.33 #define ERROR\_SOLVER\_MISC -46

misc solver error during run time

Definition at line 68 of file fasp\_const.h.

9.27.2.34 #define ERROR\_SOLVER\_PRECTYPE -41

unknown precond type

Definition at line 63 of file fasp\_const.h.

9.27.2.35 #define ERROR\_SOLVER\_SOLSTAG -43

solver's solution is too small

Definition at line 65 of file fasp\_const.h.

9.27.2.36 #define ERROR\_SOLVER\_STAG -42

solver stagnates

Definition at line 64 of file fasp\_const.h.

9.27.2.37 #define ERROR\_SOLVER\_TOLSMALL -44

solver's tolerance is too small

Definition at line 66 of file fasp\_const.h.

9.27.2.38 #define ERROR\_SOLVER\_TYPE -40

unknown solver type

Definition at line 62 of file fasp\_const.h.

9.27.2.39 #define ERROR\_UNKNOWN -99

an unknown error type

Definition at line 77 of file fasp\_const.h.

9.27.2.40 #define ERROR\_WRONG\_FILE -11

input contains wrong format

Definition at line 45 of file fasp\_const.h.

9.27.2.41 #define FALSE 0

logic FALSE

Definition at line 83 of file fasp\_const.h.

9.27.2.42 #define FASP\_SUCCESS 0

Definition of return status and error messages.

return from function successfully

Definition at line 42 of file fasp\_const.h.

9.27.2.43 #define FGPT 0

Fine grid points

Definition at line 227 of file fasp\_const.h.

9.27.2.44 #define FPFIRST -1

F-points first order

Definition at line 242 of file fasp\_const.h.

9.27.2.45 #define G0PT -5

Type of vertices (DOFs) for coarsening.

Cannot fit in aggregates

Definition at line 225 of file fasp\_const.h.

9.27.2.46 #define ILUk 1

Type of ILU methods.

**ILUk** 

Definition at line 162 of file fasp\_const.h.

9.27.2.47 #define ILUt 2

**ILUt** 

Definition at line 163 of file fasp\_const.h.

9.27.2.48 #define ILUtp 3

**ILUtp** 

Definition at line 164 of file fasp\_const.h.

9.27.2.49 #define INTERP\_DIR 1

Definition of interpolation types.

Direct interpolation

Definition at line 218 of file fasp const.h.

9.27.2.50 #define INTERP\_ENG 3

energy minimization interpolation

Definition at line 220 of file fasp\_const.h.

9.27.2.51 #define INTERP\_STD 2

Standard interpolation

Definition at line 219 of file fasp\_const.h.

9.27.2.52 #define ISPT 2

Isolated points

Definition at line 229 of file fasp\_const.h.

9.27.2.53 #define MAT\_bBSR 5

block matrix of BSR for bordered systems

Definition at line 109 of file fasp\_const.h.

9.27.2.54 #define MAT\_bCSR 4

block matrix of CSR

Definition at line 108 of file fasp\_const.h.

9.27.2.55 #define MAT\_BSR 2

block-wise compressed sparse row

Definition at line 106 of file fasp\_const.h.

9.27.2.56 #define MAT\_CSR 1

compressed sparse row

Definition at line 105 of file fasp\_const.h.

9.27.2.57 #define MAT\_CSRL 6

modified CSR to reduce cache missing

Definition at line 110 of file fasp\_const.h.

9.27.2.58 #define MAT\_FREE 0

Definition of matrix format.

matrix-free format: only mxv action

Definition at line 104 of file fasp\_const.h.

9.27.2.59 #define MAT\_STR 3

structured sparse matrix

Definition at line 107 of file fasp\_const.h.

9.27.2.60 #define MAT\_SymCSR 7

symmetric CSR format

Definition at line 111 of file fasp\_const.h.

9.27.2.61 #define MAX\_AMG\_LVL 20

Maximal AMG coarsening level

Definition at line 30 of file fasp\_const.h.

9.27.2.62 #define MAX\_CRATE 20.0

Maximal coarsening ratio

Definition at line 33 of file fasp\_const.h.

9.27.2.63 #define MAX\_REFINE\_LVL 20

Maximal refinement level

Definition at line 29 of file fasp\_const.h.

9.27.2.64 #define MAX\_RESTART 20

Maximal number of restarting for BiCGStab

Definition at line 36 of file fasp\_const.h.

9.27.2.65 #define MAX\_STAG 20

Maximal number of stagnation times

Definition at line 35 of file fasp\_const.h.

9.27.2.66 #define MIN\_CDOF 20

Minimal number of coarsest variables

Definition at line 31 of file fasp const.h.

9.27.2.67 #define MIN\_CRATE 0.9

Minimal coarsening ratio

Definition at line 32 of file fasp\_const.h.

9.27.2.68 #define NL\_AMLI\_CYCLE 4

Nonlinear AMLI-cycle

Definition at line 185 of file fasp\_const.h.

9.27.2.69 #define NO\_ORDER 0

Definition of smoothing order.

Natural order smoothing

Definition at line 234 of file fasp\_const.h.

9.27.2.70 #define OFF 0

turn off certain parameter

Definition at line 89 of file fasp\_const.h.

9.27.2.71 #define ON 1

Definition of switch.

turn on certain parameter

Definition at line 88 of file fasp\_const.h.

9.27.2.72 #define OPENMP\_HOLDS 2000

Switch to sequence version when size is small

Definition at line 37 of file fasp\_const.h.

9.27.2.73 #define PAIRWISE 1

Definition of aggregation types.

pairwise aggregation

Definition at line 176 of file fasp\_const.h.

9.27.2.74 #define PREC\_AMG 2

with AMG precond

Definition at line 154 of file fasp\_const.h.

9.27.2.75 #define PREC\_DIAG 1

with diagonal precond

Definition at line 153 of file fasp\_const.h.

9.27.2.76 #define PREC\_FMG 3

with full AMG precond

Definition at line 155 of file fasp\_const.h.

9.27.2.77 #define PREC\_ILU 4

with ILU precond

Definition at line 156 of file fasp\_const.h.

9.27.2.78 #define PREC\_NULL 0

Definition of preconditioner type for iterative methods.

with no precond

Definition at line 152 of file fasp\_const.h.

9.27.2.79 #define PREC\_SCHWARZ 5

with Schwarz preconditioner

Definition at line 157 of file fasp\_const.h.

9.27.2.80 #define PRINT\_ALL 10

everything: all printouts, including files
Definition at line 99 of file fasp\_const.h.

9.27.2.81 #define PRINT\_MIN 1

quiet: min info, error, important warnings Definition at line 95 of file fasp\_const.h.

9.27.2.82 #define PRINT\_MORE 4

more: print some useful debug information

Definition at line 97 of file fasp\_const.h.

9.27.2.83 #define PRINT\_MOST 8

most: maximal printouts, no files

Definition at line 98 of file fasp\_const.h.

9.27.2.84 #define PRINT\_NONE 0

Print level for all subroutines – not including DEBUG output.

silent: no printout at all

Definition at line 94 of file fasp\_const.h.

9.27.2.85 #define PRINT\_SOME 2

some: more info, less important warnings
Definition at line 96 of file fasp\_const.h.

9.27.2.86 #define SA\_AMG 2

smoothed aggregation AMG

Definition at line 170 of file fasp\_const.h.

9.27.2.87 #define SMALLREAL 1e-20

A small real number

Definition at line 28 of file fasp\_const.h.

9.27.2.88 #define SMOOTHER\_BLKOIL 11

Definition of specialized smoother types.

Used in monolithic AMG for black-oil

Definition at line 204 of file fasp\_const.h.

9.27.2.89 #define SMOOTHER\_CG 4

CG as a smoother

Definition at line 193 of file fasp\_const.h.

9.27.2.90 #define SMOOTHER\_GS 2

Gauss-Seidel smoother

Definition at line 191 of file fasp\_const.h.

9.27.2.91 #define SMOOTHER\_GSOR 7

GS + SOR smoother

Definition at line 196 of file fasp\_const.h.

9.27.2.92 #define SMOOTHER\_JACOBI 1

Definition of standard smoother types.

Jacobi smoother

Definition at line 190 of file fasp\_const.h.

9.27.2.93 #define SMOOTHER\_L1DIAG 10

L1 norm diagonal scaling smoother

Definition at line 199 of file fasp\_const.h.

9.27.2.94 #define SMOOTHER\_POLY 9

Polynomial smoother

Definition at line 198 of file fasp\_const.h.

9.27.2.95 #define SMOOTHER\_SGS 3

Symmetric Gauss-Seidel smoother

Definition at line 192 of file fasp\_const.h.

9.27.2.96 #define SMOOTHER\_SGSOR 8

SGS + SSOR smoother

Definition at line 197 of file fasp\_const.h.

9.27.2.97 #define SMOOTHER\_SOR 5

SOR smoother

Definition at line 194 of file fasp\_const.h.

9.27.2.98 #define SMOOTHER SPETEN 19

Used in monolithic AMG for black-oil

Definition at line 205 of file fasp\_const.h.

9.27.2.99 #define SMOOTHER\_SSOR 6

SSOR smoother

Definition at line 195 of file fasp\_const.h.

9.27.2.100 #define SOLVER\_AMG 21

AMG as an iterative solver

Definition at line 135 of file fasp\_const.h.

9.27.2.101 #define SOLVER\_BiCGstab 2

Bi-Conjugate Gradient Stabilized

Definition at line 119 of file fasp\_const.h.

9.27.2.102 #define SOLVER\_CG 1

Conjugate Gradient

Definition at line 118 of file fasp\_const.h.

9.27.2.103 #define SOLVER\_DEFAULT 0

Definition of solver types for iterative methods.

Use default solver in FASP

Definition at line 116 of file fasp\_const.h.

9.27.2.104 #define SOLVER\_FMG 22

Full AMG as an solver

Definition at line 136 of file fasp\_const.h.

9.27.2.105 #define SOLVER\_GCG 7

Generalized Conjugate Gradient

Definition at line 124 of file fasp\_const.h.

9.27.2.106 #define SOLVER\_GCR 8

Generalized Conjugate Residual

Definition at line 125 of file fasp\_const.h.

9.27.2.107 #define SOLVER\_GMRES 4

Generalized Minimal Residual

Definition at line 121 of file fasp\_const.h.

9.27.2.108 #define SOLVER\_MinRes 3

Minimal Residual

Definition at line 120 of file fasp const.h.

9.27.2.109 #define SOLVER\_MUMPS 33

**MUMPS Direct Solver** 

Definition at line 140 of file fasp\_const.h.

9.27.2.110 #define SOLVER\_SBiCGstab 12

BiCGstab with safe net

Definition at line 128 of file fasp\_const.h.

9.27.2.111 #define SOLVER\_SCG 11

Conjugate Gradient with safe net

Definition at line 127 of file fasp\_const.h.

9.27.2.112 #define SOLVER\_SGCG 17

GCG with safe net

Definition at line 133 of file fasp\_const.h.

9.27.2.113 #define SOLVER\_SGMRES 14

GMRes with safe net

Definition at line 130 of file fasp\_const.h.

9.27.2.114 #define SOLVER\_SMinRes 13

MinRes with safe net

Definition at line 129 of file fasp\_const.h.

9.27.2.115 #define SOLVER\_SUPERLU 31

SuperLU Direct Solver

Definition at line 138 of file fasp\_const.h.

9.27.2.116 #define SOLVER\_SVFGMRES 16

Variable-restart FGMRES with safe net

Definition at line 132 of file fasp\_const.h.

9.27.2.117 #define SOLVER\_SVGMRES 15

Variable-restart GMRES with safe net

Definition at line 131 of file fasp\_const.h.

9.27.2.118 #define SOLVER\_UMFPACK 32

**UMFPack Direct Solver** 

Definition at line 139 of file fasp\_const.h.

9.27.2.119 #define SOLVER\_VFGMRES 6

Variable Restarting Flexible GMRES

Definition at line 123 of file fasp\_const.h.

9.27.2.120 #define SOLVER\_VGMRES 5

Variable Restarting GMRES

Definition at line 122 of file fasp\_const.h.

9.27.2.121 #define STAG\_RATIO 1e-4

Stagnation tolerance = tol\*STAGRATIO

Definition at line 34 of file fasp\_const.h.

9.27.2.122 #define STOP\_MOD\_REL\_RES 3

modified relative residual ||r||/||x||

Definition at line 147 of file fasp\_const.h.

9.27.2.123 #define STOP\_REL\_PRECRES 2

relative B-residual ||r||\_B/||b||\_B

Definition at line 146 of file fasp\_const.h.

9.27.2.124 #define STOP\_REL\_RES 1

Definition of iterative solver stopping criteria types.

relative residual ||r||/||b||

Definition at line 145 of file fasp\_const.h.

9.27.2.125 #define TRUE 1

Definition of logic type.

logic TRUE

Definition at line 82 of file fasp\_const.h.

9.27.2.126 #define UA\_AMG 3

unsmoothed aggregation AMG

Definition at line 171 of file fasp\_const.h.

9.27.2.127 #define UNPT -1

Undetermined points

Definition at line 226 of file fasp\_const.h.

9.27.2.128 #define USERDEFINED 0

Type of ordering for smoothers.

User defined order

Definition at line 240 of file fasp\_const.h.

9.27.2.129 #define V\_CYCLE 1

Definition of cycle types.

V-cycle

Definition at line 182 of file fasp\_const.h.

```
9.27.2.130 #define VMB 2
```

VMB aggregation

Definition at line 177 of file fasp\_const.h.

```
9.27.2.131 #define W_CYCLE 2
```

W-cycle

Definition at line 183 of file fasp\_const.h.

# 9.28 fmgcycle.c File Reference

Abstract non-recursive full multigrid cycle.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "forts_ns.h"
#include "mg_util.inl"
```

#### **Functions**

void fasp\_solver\_fmgcycle (AMG\_data \*mgl, AMG\_param \*param)
 Solve Ax=b with non-recursive full multigrid K-cycle.

## 9.28.1 Detailed Description

Abstract non-recursive full multigrid cycle.

## 9.28.2 Function Documentation

```
9.28.2.1 void fasp_solver_fmgcycle ( AMG_data * mgl, AMG_param * param )
```

Solve Ax=b with non-recursive full multigrid K-cycle.

#### **Parameters**

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param

#### **Author**

Chensong Zhang

Date

02/27/2011

Modified by Chensong Zhang on 06/01/2012: fix a bug when there is only one level. Modified by Chensong Zhang on 02/27/2013: update direct solvers. Modified by Zheng Li on 11/10/2014: update direct solvers.

Definition at line 35 of file fmgcycle.c.

# 9.29 formats.c File Reference

Matrix format conversion routines.

```
#include "fasp.h"
#include "fasp_block.h"
#include "fasp_functs.h"
```

#### **Functions**

SHORT fasp\_format\_dcoo\_dcsr (dCOOmat \*A, dCSRmat \*B)

Transform a REAL matrix from its IJ format to its CSR format.

SHORT fasp\_format\_dcsr\_dcoo (dCSRmat \*A, dCOOmat \*B)

Transform a REAL matrix from its CSR format to its IJ format.

SHORT fasp\_format\_dstr\_dcsr (dSTRmat \*A, dCSRmat \*B)

Transfer a 'dSTRmat' type matrix into a 'dCSRmat' type matrix.

dCSRmat fasp\_format\_bdcsr\_dcsr (block\_dCSRmat \*Ab)

Form the whole dCSRmat A using blocks given in Ab.

dCSRLmat \* fasp\_format\_dcsrl\_dcsr (dCSRmat \*A)

Convert a dCSRmat into a dCSRLmat.

dCSRmat fasp\_format\_dbsr\_dcsr (dBSRmat \*B)

Transfer a 'dBSRmat' type matrix into a dCSRmat.

dBSRmat fasp\_format\_dcsr\_dbsr (dCSRmat \*A, INT nb)

Transfer a dCSRmat type matrix into a dBSRmat.

• dBSRmat fasp format dstr dbsr (dSTRmat \*B)

Transfer a 'dSTRmat' type matrix to a 'dBSRmat' type matrix.

dCOOmat \* fasp\_format\_dbsr\_dcoo (dBSRmat \*B)

Transfer a 'dBSRmat' type matrix to a 'dCOOmat' type matrix.

## 9.29.1 Detailed Description

Matrix format conversion routines.

## 9.29.2 Function Documentation

9.29.2.1 dCSRmat fasp\_format\_bdcsr\_dcsr ( block\_dCSRmat \* Ab )

Form the whole dCSRmat A using blocks given in Ab.

**Parameters** 

Ab Pointer to block\_dCSRmat matrix

Returns

dCSRmat matrix if succeed, NULL if fail

**Author** 

Shiquan Zhang

Date

08/10/2010

Definition at line 293 of file formats.c.

9.29.2.2 dCOOmat \* fasp\_format\_dbsr\_dcoo ( dBSRmat \* B )

Transfer a 'dBSRmat' type matrix to a 'dCOOmat' type matrix.

**Parameters** 

B Pointer to dBSRmat matrix

Returns

Pointer to dCOOmat matrix

Author

Zhiyang Zhou

Date

2010/10/26

Definition at line 944 of file formats.c.

9.29.2.3 dCSRmat fasp\_format\_dbsr\_dcsr ( dBSRmat \* B )

Transfer a 'dBSRmat' type matrix into a dCSRmat.

**Parameters** 

B Pointer to dBSRmat matrix

Returns

dCSRmat matrix

**Author** 

Zhiyang Zhou

Date

10/23/2010

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/24/2012

Note

Works for general nb (Xiaozhe)

Definition at line 496 of file formats.c.

9.29.2.4 SHORT fasp\_format\_dcoo\_dcsr ( dCOOmat \* A, dCSRmat \* B )

Transform a REAL matrix from its IJ format to its CSR format.

#### **Parameters**

Α	Pointer to dCOOmat matrix
В	Pointer to dCSRmat matrix

## Returns

FASP\_SUCCESS if succeed

**Author** 

Xuehai Huang

Date

08/10/2009

Definition at line 28 of file formats.c.

9.29.2.5 dBSRmat fasp\_format\_dcsr\_dbsr ( dCSRmat \* A, INT nb )

Transfer a dCSRmat type matrix into a dBSRmat.

# **Parameters**

Α	Pointer to the dCSRmat type matrix
nb	size of each block

#### Returns

dBSRmat matrix

Author

Zheng Li

Date

03/27/2014

Note

modified by Xiaozhe Hu to avoid potential memory leakage problem

Definition at line 722 of file formats.c.

9.29.2.6 SHORT fasp\_format\_dcsr\_dcoo ( dCSRmat \* A, dCOOmat \* B )

Transform a REAL matrix from its CSR format to its IJ format.

**Parameters** 

Α	Pointer to dCSRmat matrix
В	Pointer to dCOOmat matrix

Returns

FASP\_SUCCESS if succeed

**Author** 

Xuehai Huang

Date

08/10/2009

Modified by Chunsheng Feng, Zheng Li

Date

10/12/2012

Definition at line 81 of file formats.c.

9.29.2.7 dCSRLmat \* fasp\_format\_dcsrl\_dcsr ( dCSRmat \* A )

Convert a dCSRmat into a dCSRLmat.

**Parameters** 

A Pointer to dCSRLmat matrix

Returns

Pointer to dCSRLmat matrix

**Author** 

Zhiyang Zhou

Date

2011/01/07

Definition at line 362 of file formats.c.

9.29.2.8 dBSRmat fasp\_format\_dstr\_dbsr ( dSTRmat \* B )

Transfer a 'dSTRmat' type matrix to a 'dBSRmat' type matrix.

**Parameters** 

B Pointer to dSTRmat matrix

Returns

dBSRmat matrix

Author

Zhiyang Zhou

Date

2010/10/26

Definition at line 840 of file formats.c.

9.29.2.9 SHORT fasp\_format\_dstr\_dcsr ( dSTRmat \* A, dCSRmat \* B )

Transfer a 'dSTRmat' type matrix into a 'dCSRmat' type matrix.

**Parameters** 

Α	Pointer to dSTRmat matrix
В	Pointer to dCSRmat matrix

Returns

FASP\_SUCCESS if succeed

**Author** 

Zhiyang Zhou

Date

2010/04/29

Definition at line 118 of file formats.c.

# 9.30 givens.c File Reference

# Givens transformation.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

void fasp\_aux\_givens (const REAL beta, dCSRmat \*H, dvector \*y, REAL \*tmp)
 Perform Givens rotations to compute y | beta\*e\_1- H\*y|.

## 9.30.1 Detailed Description

Givens transformation.

# 9.30.2 Function Documentation

```
9.30.2.1 void fasp_aux_givens ( const REAL beta, dCSRmat *H, dvector *y, REAL *tmp )
```

Perform Givens rotations to compute y |beta\*e\_1- H\*y|.

## **Parameters**

beta	Norm of residual r_0
Н	Upper Hessenberg dCSRmat matrix: (m+1)*m
у	Minimizer of  beta*e_1- H*y
tmp	Temporary work array

Author

Xuehai Huang

Date

10/19/2008

Definition at line 28 of file givens.c.

# 9.31 gmg\_poisson.c File Reference

GMG method as an iterative solver for Poisson Problem.

```
#include <time.h>
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "gmg util.inl"
```

#### **Functions**

- INT fasp\_poisson\_gmg\_1D (REAL \*u, REAL \*b, INT nx, INT maxlevel, REAL rtol, const SHORT prtlvl)

  Solve Ax=b of Poisson 1D equation by Geometric Multigrid Method.
- INT fasp\_poisson\_gmg\_2D (REAL \*u, REAL \*b, INT nx, INT ny, INT maxlevel, REAL rtol, const SHORT prtlvl)

  Solve Ax=b of Poisson 2D equation by Geometric Multigrid Method.
- INT fasp\_poisson\_gmg\_3D (REAL \*u, REAL \*b, INT nx, INT ny, INT nz, INT maxlevel, REAL rtol, const SHORT prtlvl)

Solve Ax=b of Poisson 3D equation by Geometric Multigrid Method.

- void fasp\_poisson\_fgmg\_1D (REAL \*u, REAL \*b, INT nx, INT maxlevel, REAL rtol, const SHORT prtlvl)

  Solve Ax=b of Poisson 1D equation by Geometric Multigrid Method (Full Multigrid)
- void fasp\_poisson\_fgmg\_2D (REAL \*u, REAL \*b, INT nx, INT ny, INT maxlevel, REAL rtol, const SHORT prtlvl)

  Solve Ax=b of Poisson 2D equation by Geometric Multigrid Method (Full Multigrid)
- void fasp\_poisson\_fgmg\_3D (REAL \*u, REAL \*b, INT nx, INT ny, INT nz, INT maxlevel, REAL rtol, const SHORT prtlvl)

Solve Ax=b of Poisson 3D equation by Geometric Multigrid Method (Full Multigrid)

- INT fasp\_poisson\_pcg\_gmg\_1D (REAL \*u, REAL \*b, INT nx, INT maxlevel, REAL rtol, const SHORT prtlvl)

  Solve Ax=b of Poisson 1D equation by Geometric Multigrid Method (GMG preconditioned Conjugate Gradient method)
- INT fasp\_poisson\_pcg\_gmg\_2D (REAL \*u, REAL \*b, INT nx, INT ny, INT maxlevel, REAL rtol, const SHORT prtlvl)

Solve Ax=b of Poisson 2D equation by Geometric Multigrid Method (GMG preconditioned Conjugate Gradient method)

• INT fasp\_poisson\_pcg\_gmg\_3D (REAL \*u, REAL \*b, INT nx, INT ny, INT nz, INT maxlevel, REAL rtol, const SHORT prtlvl)

Solve Ax=b of Poisson 3D equation by Geometric Multigrid Method (GMG preconditioned Conjugate Gradient method)

# 9.31.1 Detailed Description

GMG method as an iterative solver for Poisson Problem.

### 9.31.2 Function Documentation

```
9.31.2.1 void fasp_poisson_fgmg_1D ( REAL * u, REAL * b, INT nx, INT maxlevel, REAL rtol, const SHORT prtlvl )
```

Solve Ax=b of Poisson 1D equation by Geometric Multigrid Method (Full Multigrid)

## **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

**Author** 

Ziteng Wang

Date

06/07/2013

Definition at line 417 of file gmg poisson.c.

9.31.2.2 void fasp\_poisson\_fgmg\_2D ( REAL \* u, REAL \* b, INT nx, INT ny, INT maxlevel, REAL rtol, const SHORT prtlvl )

Solve Ax=b of Poisson 2D equation by Geometric Multigrid Method (Full Multigrid)

#### **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
ny	Number of grids in Y direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

**Author** 

Ziteng Wang

Date

06/07/2013

Definition at line 510 of file gmg\_poisson.c.

9.31.2.3 void fasp\_poisson\_fgmg\_3D ( REAL \* u, REAL \* b, INT nx, INT ny, INT nz, INT maxlevel, REAL rtol, const SHORT prtlvl )

Solve Ax=b of Poisson 3D equation by Geometric Multigrid Method (Full Multigrid)

## **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
ny	NUmber of grids in y direction
nz	NUmber of grids in z direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

**Author** 

Ziteng Wang

Date

06/07/2013

Definition at line 617 of file gmg\_poisson.c.

9.31.2.4 INT fasp\_poisson\_gmg\_1D ( REAL \* u, REAL \* b, INT nx, INT maxlevel, REAL rtol, const SHORT prtlvl )

Solve Ax=b of Poisson 1D equation by Geometric Multigrid Method.

## **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

**Author** 

Ziteng Wang

Date

06/07/2013

Definition at line 34 of file gmg\_poisson.c.

9.31.2.5 INT fasp\_poisson\_gmg\_2D ( REAL \* u, REAL \* b, INT nx, INT ny, INT maxlevel, REAL rtol, const SHORT prtlvl)

Solve Ax=b of Poisson 2D equation by Geometric Multigrid Method.

## **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
ny	Number of grids in y direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

Author

Ziteng Wang

Date

06/07/2013

Definition at line 155 of file gmg\_poisson.c.

9.31.2.6 INT fasp\_poisson\_gmg\_3D ( REAL \* u, REAL \* b, INT nx, IN

Solve Ax=b of Poisson 3D equation by Geometric Multigrid Method.

#### **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
ny	Number of grids in y direction
nz	Number of grids in z direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

Author

Ziteng Wang

**Date** 

06/07/2013

Definition at line 286 of file gmg\_poisson.c.

9.31.2.7 INT fasp\_poisson\_pcg\_gmg\_1D ( REAL \* u, REAL \* b, INT nx, INT maxlevel, REAL rtol, const SHORT prtlvl )

Solve Ax=b of Poisson 1D equation by Geometric Multigrid Method (GMG preconditioned Conjugate Gradient method)

## **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

**Author** 

Ziteng Wang

Date

06/07/2013

Definition at line 724 of file gmg poisson.c.

9.31.2.8 INT fasp\_poisson\_pcg\_gmg\_2D ( REAL \* u, REAL \* b, INT nx, INT ny, INT maxlevel, REAL rtol, const SHORT prtlvl )

Solve Ax=b of Poisson 2D equation by Geometric Multigrid Method (GMG preconditioned Conjugate Gradient method)

Parameters

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
ny	Number of grids in y direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

**Author** 

Ziteng Wang

Date

06/07/2013

Definition at line 815 of file gmg\_poisson.c.

9.31.2.9 INT fasp\_poisson\_pcg\_gmg\_3D ( REAL \* u, REAL \* b, INT nx, INT ny, INT nz, INT maxlevel, REAL rtol, const SHORT prtlvl )

Solve Ax=b of Poisson 3D equation by Geometric Multigrid Method (GMG preconditioned Conjugate Gradient method)

#### **Parameters**

и	Pointer to the vector of dofs
b	Pointer to the vector of right hand side
nx	Number of grids in x direction
ny	Number of grids in y direction
nz	Number of grids in z direction
maxlevel	Maximum levels of the multigrid
rtol	Relative tolerance to judge convergence
prtlvl	Print level for output

## **Author**

Ziteng Wang

Date

06/07/2013

Definition at line 921 of file gmg\_poisson.c.

# 9.32 graphics.c File Reference

Functions for graphical output.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

- void fasp\_dcsr\_subplot (const dCSRmat \*A, const char \*filename, INT size)
   Write sparse matrix pattern in BMP file format.
- void fasp\_dbsr\_subplot (const dBSRmat \*A, const char \*filename, INT size)

Write sparse matrix pattern in BMP file format.

void fasp\_grid2d\_plot (pgrid2d pg, INT level)

Output grid to a EPS file.

• INT fasp\_dbsr\_plot (const dBSRmat \*A, const char \*fname)

Write dBSR sparse matrix pattern in BMP file format.

• INT fasp\_dcsr\_plot (const dCSRmat \*A, const char \*fname)

Write dCSR sparse matrix pattern in BMP file format.

# 9.32.1 Detailed Description

Functions for graphical output.

# 9.32.2 Function Documentation

9.32.2.1 void fasp\_dbsr\_plot ( const dBSRmat \* A, const char \* filename )

Write dBSR sparse matrix pattern in BMP file format.

#### **Parameters**

A	Pointer to the dBSRmat matrix
filename	File name

#### **Author**

Chunsheng Feng

Date

11/16/2013

Note

The routine fasp\_dbsr\_plot writes pattern of the specified dBSRmat matrix in uncompressed BMP file format (Windows bitmap) to a binary file whose name is specified by the character string filename.

Each pixel corresponds to one matrix element. The pixel colors have the following meaning:

White structurally zero element Black zero element Blue positive element Red negative element Brown nearly zero element

Definition at line 462 of file graphics.c.

9.32.2.2 void fasp\_dbsr\_subplot ( const dBSRmat \* A, const char \* filename, INT size )

Write sparse matrix pattern in BMP file format.

## **Parameters**

Α	Pointer to the dBSRmat matrix
filename	File name
size	size*size is the picture size for the picture

## Author

Chunsheng Feng

Date

11/16/2013

Note

The routine fasp\_dbsr\_subplot writes pattern of the specified dBSRmat matrix in uncompressed BMP file format (Windows bitmap) to a binary file whose name is specified by the character string filename.

Each pixel corresponds to one matrix element. The pixel colors have the following meaning:

White structurally zero element Black zero element Blue positive element Red negative element Brown nearly zero element

Definition at line 105 of file graphics.c.

9.32.2.3 INT fasp\_dcsr\_plot ( const dCSRmat \* A, const char \* fname )

Write dCSR sparse matrix pattern in BMP file format.

#### **Parameters**

Α	Pointer to the dBSRmat matrix
fname	File name to plot to

#### **Author**

Chunsheng Feng

Date

11/16/2013

Note

The routine fasp\_dcsr\_plot writes pattern of the specified dCSRmat matrix in uncompressed BMP file format (Windows bitmap) to a binary file whose name is specified by the character string filename.

Each pixel corresponds to one matrix element. The pixel colors have the following meaning:

White structurally zero element Black zero element Blue positive element Red negative element Brown nearly zero element

Definition at line 622 of file graphics.c.

9.32.2.4 void fasp\_dcsr\_subplot ( const dCSRmat \* A, const char \* filename, INT size )

Write sparse matrix pattern in BMP file format.

#### **Parameters**

Α	Pointer to the dCSRmat matrix
filename	File name
size	size∗size is the picture size for the picture

#### **Author**

Chensong Zhang

Date

03/29/2009

Note

The routine fasp\_dcsr\_subplot writes pattern of the specified dCSRmat matrix in uncompressed BMP file format (Windows bitmap) to a binary file whose name is specified by the character string filename.

Each pixel corresponds to one matrix element. The pixel colors have the following meaning:

White structurally zero element Blue positive element Red negative element Brown nearly zero element Definition at line 44 of file graphics.c.

9.32.2.5 void fasp\_grid2d\_plot ( pgrid2d pg, INT level )

Output grid to a EPS file.

#### **Parameters**

pg	Pointer to grid in 2d
level	Number of levels

## **Author**

Chensong Zhang

Date

03/29/2009

Definition at line 172 of file graphics.c.

# 9.33 ilu.f File Reference

ILU routines for preconditioning adapted from SPARSEKIT.

# **Functions/Subroutines**

- subroutine iluk (n, a, ja, ia, lfil, alu, jlu, iwk, ierr, nzlu)
- subroutine ilut (n, a, ja, ia, lfil, droptol, alu, jlu, iwk, ierr, nz)
- subroutine **ilutp** (n, a, ja, ia, lfil, droptol, permtol, mbloc, alu, jlu, iwk, ierr, nz)
- subroutine **srtr** (num, q)
- subroutine **qsplit** (a, ind, n, ncut)
- subroutine symbfactor (n, colind, rwptr, levfill, nzmax, nzlu, ijlu, uptr, ierr)

# 9.33.1 Detailed Description

ILU routines for preconditioning adapted from SPARSEKIT.

Note

Incomplete Factorization Methods: ILUk, ILUt, ILUtp

# 9.34 ilu\_setup\_bsr.c File Reference

Setup Incomplete LU decomposition for dBSRmat matrices.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

- void symbfactor\_ (const INT \*n, INT \*colind, INT \*rwptr, const INT \*levfill, const INT \*nzmax, INT \*nzlu, INT \*ijlu, INT \*uptr, INT \*ierr)
- SHORT fasp\_ilu\_dbsr\_setup (dBSRmat \*A, ILU\_data \*iludata, ILU\_param \*iluparam)

  Get ILU decoposition of a BSR matrix A.

# 9.34.1 Detailed Description

Setup Incomplete LU decomposition for dBSRmat matrices.

#### 9.34.2 Function Documentation

```
9.34.2.1 SHORT fasp_ilu_dbsr_setup ( dBSRmat * A, ILU data * iludata, ILU param * iluparam )
```

Get ILU decoposition of a BSR matrix A.

#### **Parameters**

Α	Pointer to dBSRmat matrix
iludata	Pointer to ILU_data
iluparam	Pointer to ILU_param

#### **Author**

Shiquan Zhang, Xiaozhe Hu

Date

11/08/2010

Note

Works for general nb (Xiaozhe)

Definition at line 42 of file ilu\_setup\_bsr.c.

# 9.35 ilu\_setup\_csr.c File Reference

Setup of ILU decomposition for dCSRmat matrices.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

void iluk\_ (const INT \*n, REAL \*a, INT \*ja, INT \*ia, INT \*lfil, REAL \*alu, INT \*jlu, INT \*iwk, INT \*ierr, INT \*nzlu)

- void ilut\_(const INT \*n, REAL \*a, INT \*ja, INT \*ia, INT \*lfil, const REAL \*droptol, REAL \*alu, INT \*jlu, INT \*iwk, INT \*ierr, INT \*nz)
- void **ilutp**\_ (const INT \*n, REAL \*a, INT \*ja, INT \*ia, INT \*lfil, const REAL \*droptol, const REAL \*permtol, const INT \*mbloc, REAL \*alu, INT \*jlu, INT \*iwk, INT \*ierr, INT \*nz)
- SHORT fasp ilu dcsr setup (dCSRmat \*A, ILU data \*iludata, ILU param \*iluparam)

Get ILU decomposition of a CSR matrix A.

# 9.35.1 Detailed Description

Setup of ILU decomposition for dCSRmat matrices.

## 9.35.2 Function Documentation

```
9.35.2.1 SHORT fasp_ilu_dcsr_setup ( dCSRmat * A, ILU_data * iludata, ILU_param * iluparam )
```

Get ILU decomposition of a CSR matrix A.

#### **Parameters**

Α	Pointer to dCSRmat matrix
iludata	Pointer to ILU_data
iluparam	Pointer to ILU_param

#### **Author**

Shiquan Zhang Xiaozhe Hu

Date

12/27/2009

Definition at line 48 of file ilu\_setup\_csr.c.

# 9.36 ilu\_setup\_str.c File Reference

Setup of ILU decomposition for dSTRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

void fasp\_ilu\_dstr\_setup0 (dSTRmat \*A, dSTRmat \*LU)

Get ILU(0) decomposition of a structured matrix A.

void fasp\_ilu\_dstr\_setup1 (dSTRmat \*A, dSTRmat \*LU)

Get ILU(1) decoposition of a structured matrix A.

# 9.36.1 Detailed Description

Setup of ILU decomposition for dSTRmat matrices.

## 9.36.2 Function Documentation

9.36.2.1 void fasp\_ilu\_dstr\_setup0 ( dSTRmat \* A, dSTRmat \* LU )

Get ILU(0) decomposition of a structured matrix A.

#### **Parameters**

Α	Pointer to dSTRmat
LU	Pointer to ILU structured matrix of REAL type

## **Author**

Shiquan Zhang, Xiaozhe Hu

Date

11/08/2010

Note

Only works for 5 bands 2D and 7 bands 3D matrix with default offsets (order can be arbitrary)!

Definition at line 28 of file ilu\_setup\_str.c.

9.36.2.2 void fasp\_ilu\_dstr\_setup1 ( dSTRmat \* A, dSTRmat \* LU )

Get ILU(1) decoposition of a structured matrix A.

#### **Parameters**

	Α	Pointer to oringinal structured matrix of REAL type
Ī	LU	Pointer to ILU structured matrix of REAL type

## **Author**

Shiquan Zhang, Xiaozhe Hu

Date

11/08/2010

Note

put L and U in a STR matrix and it has the following structure: the diag is d, the offdiag of L are alpha1 to alpha6, the offdiag of U are beta1 to beta6

Only works for 5 bands 2D and 7 bands 3D matrix with default offsets

Definition at line 319 of file ilu\_setup\_str.c.

# 9.37 init.c File Reference

Initialize important data structures.

```
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

void fasp precond data null (precond data \*pcdata)

Initialize precond\_data.

AMG\_data \* fasp\_amg\_data\_create (SHORT max\_levels)

Create and initialize AMG\_data for classical and SA AMG.

AMG\_data\_bsr \* fasp\_amg\_data\_bsr\_create (SHORT max\_levels)

Create and initialize AMG\_data data sturcture for AMG/SAMG (BSR format)

void fasp\_ilu\_data\_alloc (INT iwk, INT nwork, ILU\_data \*iludata)

Allocate workspace for ILU factorization.

void fasp\_Schwarz\_data\_free (Schwarz\_data \*Schwarz)

Free Schwarz\_data data memeory space.

void fasp\_amg\_data\_free (AMG\_data \*mgl, AMG\_param \*param)

Free AMG\_data data memeory space.

void fasp\_amg\_data\_bsr\_free (AMG\_data\_bsr \*mgl)

Free AMG data bsr data memeory space.

void fasp\_ilu\_data\_free (ILU\_data \*ILUdata)

Create ILU\_data sturcture.

• void fasp\_ilu\_data\_null (ILU\_data \*ILUdata)

Initialize ILU data.

void fasp\_precond\_null (precond \*pcdata)

Initialize precond data.

# 9.37.1 Detailed Description

Initialize important data structures.

Note

Every structures should be initialized before usage.

## 9.37.2 Function Documentation

9.37.2.1 AMG\_data\_bsr \* fasp\_amg\_data\_bsr\_create ( SHORT max\_levels )

Create and initialize AMG\_data data sturcture for AMG/SAMG (BSR format)

9.37 init.c File Reference 201

**Parameters** 

max\_levels Max number of levels allowed

Returns

Pointer to the AMG\_data data structure

Author

Xiaozhe Hu

Date

08/07/2011

Definition at line 86 of file init.c.

9.37.2.2 void fasp\_amg\_data\_bsr\_free ( AMG\_data\_bsr \* mgl )

Free AMG\_data\_bsr data memeory space.

**Parameters** 

mgl Pointer to the AMG\_data\_bsr

**Author** 

Xiaozhe Hu

Date

2013/02/13

Definition at line 241 of file init.c.

9.37.2.3 AMG\_data \* fasp\_amg\_data\_create ( SHORT max\_levels )

Create and initialize AMG\_data for classical and SA AMG.

**Parameters** 

max levels | Max number of levels allowed

Returns

Pointer to the AMG\_data data structure

Author

Chensong Zhang

Date

2010/04/06

Definition at line 56 of file init.c.

9.37.2.4 void fasp\_amg\_data\_free (  $AMG_data*mgl, AMG_param*param*)$ 

Free AMG\_data data memeory space.

9.37 init.c File Reference 203

## **Parameters**

mgl	Pointer to the AMG_data
param	Pointer to AMG parameters

**Author** 

Chensong Zhang

Date

2010/04/06

Modified by Chensong Zhang on 05/05/2013: Clean up param as well!

Definition at line 183 of file init.c.

9.37.2.5 void fasp\_ilu\_data\_alloc ( INT iwk, INT nwork, ILU\_data \* iludata )

Allocate workspace for ILU factorization.

# **Parameters**

iwk	Size of the index array
nwork	Size of the work array
iludata	Pointer to the ILU_data

Author

Chensong Zhang

Date

2010/04/06

Definition at line 117 of file init.c.

9.37.2.6 void fasp\_ilu\_data\_free (  $ILU_data * ILUdata$  )

Create ILU\_data sturcture.

**Parameters** 

ILUdata Pointer to ILU_data	
-----------------------------	--

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 286 of file init.c.

9.37.2.7 void fasp\_ilu\_data\_null ( ILU\_data \* ILUdata )

Initialize ILU data.

9.37 init.c File Reference 205

**Parameters** 

ILUdata Pointer to ILU\_data

**Author** 

Chensong Zhang

Date

2010/03/23

Definition at line 307 of file init.c.

9.37.2.8 void fasp\_precond\_data\_null ( precond\_data \* pcdata )

Initialize precond\_data.

**Parameters** 

pcdata Preconditioning data structure

**Author** 

Chensong Zhang

Date

2010/03/23

Definition at line 25 of file init.c.

9.37.2.9 void fasp\_precond\_null ( precond \* pcdata )

Initialize precond data.

**Parameters** 

pcdata Pointer to precond

**Author** 

Chensong Zhang

Date

2010/03/23

Definition at line 323 of file init.c.

9.37.2.10 void fasp\_Schwarz\_data\_free ( Schwarz\_data \* Schwarz )

Free Schwarz\_data data memeory space.

## **Parameters**

*Schwarz	pointer to the AMG_data data
----------	------------------------------

**Author** 

Xiaozhe Hu

Date

2010/04/06

Definition at line 143 of file init.c.

# 9.38 input.c File Reference

# Read input parameters.

```
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

SHORT fasp\_param\_check (input\_param \*inparam)

Simple check on input parameters.

• void fasp\_param\_input (const char \*filenm, input\_param \*inparam)

Read input parameters from disk file.

# 9.38.1 Detailed Description

Read input parameters.

# 9.38.2 Function Documentation

9.38.2.1 SHORT fasp\_param\_check (input\_param \* inparam)

Simple check on input parameters.

**Parameters** 

inparam	Input parameters
---------	------------------

**Author** 

Chensong Zhang

Date

09/29/2013

Definition at line 23 of file input.c.

9.38.2.2 void fasp\_param\_input ( const char \* filenm, input\_param \* inparam )

Read input parameters from disk file.

#### **Parameters**

filenm	File name for input file
inparam	Input parameters

#### **Author**

Chensong Zhang

Date

03/20/2010

Modified by Xiaozhe Hu on 01/23/2011: add AMLI cycle Modified by Chensong Zhang on 01/10/2012 Modified by Ludmil Zikatanov on 02/15/2013 Modified by Chensong Zhang on 05/10/2013: add a new input.

Definition at line 99 of file input.c.

# 9.39 interface\_mumps.c File Reference

Interface to MUMPS direct solvers.

```
#include <time.h>
#include "fasp.h"
#include "fasp functs.h"
```

## **Functions**

- int fasp\_solver\_mumps (dCSRmat \*ptrA, dvector \*b, dvector \*u, const int print\_level)
   Solve Ax=b by MUMPS directly.
- int fasp\_solver\_mumps\_steps (dCSRmat \*ptrA, dvector \*b, dvector \*u, Mumps\_data \*mumps) Solve Ax=b by MUMPS in three steps.

# 9.39.1 Detailed Description

Interface to MUMPS direct solvers.

## 9.39.2 Function Documentation

```
9.39.2.1 int fasp_solver_mumps ( dCSRmat * ptrA, dvector * b, dvector * u, const int print_level )
```

Solve Ax=b by MUMPS directly.

**Parameters** 

ptrA	Pointer to a dCSRmat matrix

b	Pointer to the dvector of right-hand side term
и	Pointer to the dvector of solution
print_level	Output level

# **Author**

Chunsheng Feng

Date

02/27/2013

Modified by Chensong Zhang on 02/27/2013 for new FASP function names.

Definition at line 35 of file interface\_mumps.c.

9.39.2.2 int fasp\_solver\_mumps\_steps ( dCSRmat \* ptrA, dvector \* b, dvector \* u, Mumps\_data \* mumps )

Solve Ax=b by MUMPS in three steps.

#### **Parameters**

ptrA	Pointer to a dCSRmat matrix
b	Pointer to the dvector of right-hand side term
и	Pointer to the dvector of solution
mumps	Pointer to MUMPS data

## **Author**

Chunsheng Feng

Date

02/27/2013

Modified by Chensong Zhang on 02/27/2013 for new FASP function names. Modified by Zheng Li on 10/10/2014 to adjust input parameters.

Definition at line 163 of file interface\_mumps.c.

# 9.40 interface\_samg.c File Reference

## Interface to SAMG.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

void dvector2SAMGInput (dvector \*vec, char \*filename)

Write a dvector to disk file in SAMG format (coordinate format)

• INT dCSRmat2SAMGInput (dCSRmat \*A, char \*filefrm, char \*fileamg)

Write SAMG Input data from a sparse matrix of CSR format.

# 9.40.1 Detailed Description

Interface to SAMG.

Add reference for SAMG by K. Stuben here!

## 9.40.2 Function Documentation

9.40.2.1 INT dCSRmat2SAMGInput ( dCSRmat \* A, char \* filefrm, char \* fileamg )

Write SAMG Input data from a sparse matrix of CSR format.

#### **Parameters**

*A	pointer to the dCSRmat matrix
*filefrm	pointer to the name of the .frm file
*fileamg	pointer to the name of the .amg file

#### **Author**

Zhiyang Zhou

Date

2010/08/25

Definition at line 56 of file interface\_samg.c.

9.40.2.2 void dvector2SAMGInput ( dvector \* vec, char \* filename )

Write a dvector to disk file in SAMG format (coordinate format)

# **Parameters**

* <i>Vec</i>	pointer to the dvector
*filename	char for vector file name

#### Author

Zhiyang Zhou

Date

08/25/2010

Definition at line 27 of file interface\_samg.c.

# 9.41 interface\_superlu.c File Reference

Interface to SuperLU direct solvers.

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

# **Functions**

int fasp\_solver\_superlu (dCSRmat \*ptrA, dvector \*b, dvector \*u, const int print\_level)
 Solve Au=b by SuperLU.

## 9.41.1 Detailed Description

Interface to SuperLU direct solvers.

## 9.41.2 Function Documentation

9.41.2.1 int fasp\_solver\_superlu ( dCSRmat \* ptrA, dvector \* b, dvector \* u, const int print\_level )

Solve Au=b by SuperLU.

#### **Parameters**

	ptrA	Pointer to a dCSRmat matrix
	b	Pointer to the dvector of right-hand side term
Ì	и	Pointer to the dvector of solution
	print_level	Output level

## **Author**

Xiaozhe Hu

Date

11/05/09

Modified by Chensong Zhang on 11/01/2012 for new FASP function names. Modified by Chensong Zhang on 02/27/2013 for new FASP function names.

Definition at line 39 of file interface\_superlu.c.

# 9.42 interface\_umfpack.c File Reference

Interface to UMFPACK direct solvers.

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

# **Functions**

INT fasp\_solver\_umfpack (dCSRmat \*ptrA, dvector \*b, dvector \*u, const INT print\_level)
 Solve Au=b by UMFpack.

# 9.42.1 Detailed Description

Interface to UMFPACK direct solvers.

# 9.42.2 Function Documentation

9.42.2.1 INT fasp\_solver\_umfpack ( dCSRmat \* ptrA, dvector \* b, dvector \* u, const INT print\_level )

Solve Au=b by UMFpack.

#### **Parameters**

ļ.	otrA	Pointer to a dCSRmat matrix
	b	Pointer to the dvector of right-hand side term
	и	Pointer to the dvector of solution
print_le	evel	Output level

## **Author**

Chensong Zhang

Date

05/20/2010

Modified by Chensong Zhang on 02/27/2013 for new FASP function names.

Definition at line 34 of file interface\_umfpack.c.

# 9.43 interpolation.c File Reference

Interpolation operators for AMG.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

- void fasp\_amg\_interp (dCSRmat \*A, ivector \*vertices, dCSRmat \*P, iCSRmat \*S, AMG\_param \*param)
   Generate interpolation operator P.
- void fasp\_amg\_interp1 (dCSRmat \*A, ivector \*vertices, dCSRmat \*P, AMG\_param \*param, iCSRmat \*S, INT \*icor\_ysk)

Generate interpolation operator P.

void fasp amg interp trunc (dCSRmat \*P, AMG param \*param)

Truncation step for prolongation operators.

# 9.43.1 Detailed Description

Interpolation operators for AMG.

Note

Ref U. Trottenberg, C. W. Oosterlee, and A. Schuller Multigrid (Appendix A: An Intro to Algebraic Multigrid) Academic Press Inc., San Diego, CA, 2001 With contributions by A. Brandt, P. Oswald and K. Stuben.

# 9.43.2 Function Documentation

9.43.2.1 void fasp\_amg\_interp ( dCSRmat \* A, ivector \* vertices, dCSRmat \* P, iCSRmat \* S, AMG\_param \* param )

Generate interpolation operator P.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix (index starts from 0)
vertices	Indicator vector for the C/F splitting of the variables
Р	Prolongation (input: nonzero pattern, output: prolongation)
S	Strong connection matrix
param	AMG parameters

#### **Author**

Xuehai Huang, Chensong Zhang

Date

04/04/2010

Modified by Xiaozhe Hu on 05/23/2012: add S as input Modified by Chensong Zhang on 09/12/2012: clean up and debug interp RS Modified by Chensong Zhang on 05/14/2013: reconstruct the code

Definition at line 48 of file interpolation.c.

9.43.2.2 void fasp\_amg\_interp1 ( dCSRmat \* A, ivector \* vertices, dCSRmat \* P, AMG\_param \* param, iCSRmat \* S, INT \* icor\_ysk )

Generate interpolation operator P.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix (index starts from 0)
vertices	Indicator vector for the C/F splitting of the variables
Р	Prolongation (input: nonzero pattern, output: prolongation)
S	Strong connection matrix
param	AMG parameters
icor_ysk	Indices of coarse nodes in fine grid

#### Returns

FASP\_SUCCESS or error message

#### **Author**

Chunsheng Feng, Xiaoqiang Yue

Date

03/01/2011

Modified by Chensong Zhang on 05/14/2013: reconstruct the code

Definition at line 105 of file interpolation.c.

9.43.2.3 void fasp\_amg\_interp\_trunc ( dCSRmat \* P, AMG\_param \* param )

Truncation step for prolongation operators.

#### **Parameters**

Р	Prolongation (input: full, output: truncated)
param	Pointer to AMG_param: AMG parameters

#### **Author**

Chensong Zhang

Date

05/14/2013

Originally by Xuehai Huang, Chensong Zhang on 01/31/2009 Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012: add OMP support Modified by Chensong Zhang on 05/14/2013: rewritten

Definition at line 159 of file interpolation.c.

# 9.44 interpolation\_em.c File Reference

Interpolation operators for AMG based on energy-min.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

9.45 io.c File Reference 215

## **Functions**

• void fasp\_amg\_interp\_em (dCSRmat \*A, ivector \*vertices, dCSRmat \*P, AMG\_param \*param)

Energy-min interpolation.

# 9.44.1 Detailed Description

Interpolation operators for AMG based on energy-min.

Note

Ref J. Xu and L. Zikatanov "On An Energy Minimizing Basis in Algebraic Multigrid Methods" Computing and visualization in sciences, 2003

#### 9.44.2 Function Documentation

```
9.44.2.1 void fasp_amg_interp_em ( dCSRmat * A, ivector * vertices, dCSRmat * P, AMG_param * param )
```

Energy-min interpolation.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix (index starts from 0)
vertices	Pointer to the indicator of CF splitting on fine or coarse grid
Р	Pointer to the dCSRmat matrix of resulted interpolation
param	Pointer to AMG_param: AMG parameters

#### **Author**

Shuo Zhang, Xuehai Huang

Date

04/04/2010

Modified by Chunsheng Feng, Zheng Li on 10/17/2012: add OMP support Modified by Chensong Zhang on 05/14/2013: reconstruct the code

Definition at line 49 of file interpolation\_em.c.

# 9.45 io.c File Reference

Matrix-vector input/output subroutines.

```
#include "fasp.h"
#include "fasp_functs.h"
#include "hb_io.h"
```

#### **Functions**

```
    void fasp_dcsrvec1_read (const char *filename, dCSRmat *A, dvector *b)

      Read A and b from a SINGLE disk file.

    void fasp dcsrvec2 read (const char *filemat, const char *filerhs, dCSRmat *A, dvector *b)

      Read A and b from two disk files.

    void fasp dcsr read (const char *filename, dCSRmat *A)

      Read A from matrix disk file in IJ format.

    void fasp_dcoo_read (const char *filename, dCSRmat *A)

      Read A from matrix disk file in IJ format – indices starting from 0.

    void fasp_dcoo1_read (const char *filename, dCOOmat *A)

      Read A from matrix disk file in IJ format – indices starting from 0.

    void fasp_dcoo_shift_read (const char *filename, dCSRmat *A)

      Read A from matrix disk file in IJ format – indices starting from 0.

    void fasp_dmtx_read (const char *filename, dCSRmat *A)

      Read A from matrix disk file in MatrixMarket general format.

    void fasp_dmtxsym_read (const char *filename, dCSRmat *A)

      Read A from matrix disk file in MatrixMarket sym format.

    void fasp_dstr_read (const char *filename, dSTRmat *A)

      Read A from a disk file in dSTRmat format.

    void fasp dbsr read (const char *filename, dBSRmat *A)

      Read A from a disk file in dBSRmat format.

    void fasp dvecind read (const char *filename, dvector *b)

      Read b from matrix disk file.

    void fasp dvec read (const char *filename, dvector *b)

      Read b from a disk file in array format.

    void fasp ivecind read (const char *filename, ivector *b)

      Read b from matrix disk file.

    void fasp_ivec_read (const char *filename, ivector *b)

      Read b from a disk file in array format.

    void fasp_dcsrvec1 write (const char *filename, dCSRmat *A, dvector *b)

      Write A and b to a SINGLE disk file.

    void fasp_dcsrvec2_write (const char *filemat, const char *filerhs, dCSRmat *A, dvector *b)

      Write A and b to two disk files.

    void fasp_dcoo_write (const char *filename, dCSRmat *A)

      Write a matrix to disk file in IJ format (coordinate format)

    void fasp dstr write (const char *filename, dSTRmat *A)

      Write a dSTRmat to a disk file.

    void fasp_dbsr_write (const char *filename, dBSRmat *A)

      Write a dBSRmat to a disk file.

    void fasp dvec write (const char *filename, dvector *vec)

      Write a dvector to disk file.

    void fasp dvecind write (const char *filename, dvector *vec)

      Write a dvector to disk file in coordinate format.

    void fasp_ivec_write (const char *filename, ivector *vec)

      Write a ivector to disk file in coordinate format.

    void fasp dvec print (INT n, dvector *u)
```

Print first n entries of a vector of REAL type.

void fasp\_ivec\_print (INT n, ivector \*u)

Print first n entries of a vector of INT type.

void fasp dcsr print (dCSRmat \*A)

Print out a dCSRmat matrix in coordinate format.

void fasp\_dcoo\_print (dCOOmat \*A)

Print out a dCOOmat matrix in coordinate format.

void fasp dbsr print (dBSRmat \*A)

Print out a dBSRmat matrix in coordinate format.

void fasp\_dbsr\_write\_coo (const char \*filename, const dBSRmat \*A)

Print out a dBSRmat matrix in coordinate format for matlab spy.

void fasp\_dcsr\_write\_coo (const char \*filename, const dCSRmat \*A)

Print out a dCSRmat matrix in coordinate format for matlab spy.

void fasp\_dstr\_print (dSTRmat \*A)

Print out a dSTRmat matrix in coordinate format.

void fasp\_matrix\_read (const char \*filename, void \*A)

Read matrix from different kinds of formats from both ASCII and binary files.

void fasp\_matrix\_read\_bin (const char \*filename, void \*A)

Read matrix in binary format.

void fasp\_matrix\_write (const char \*filename, void \*A, INT flag)

write matrix from different kinds of formats from both ASCII and binary files

void fasp vector read (const char \*filerhs, void \*b)

Read RHS vector from different kinds of formats from both ASCII and binary files.

void fasp\_vector\_write (const char \*filerhs, void \*b, INT flag)

write RHS vector from different kinds of formats in both ASCII and binary files

void fasp\_hb\_read (char \*input\_file, dCSRmat \*A, dvector \*b)

Read matrix and right-hans side from a HB format file.

## **Variables**

- INT ilength
- · INT dlength

## 9.45.1 Detailed Description

Matrix-vector input/output subroutines.

Note

Read, write or print a matrix or a vector in various formats.

### 9.45.2 Function Documentation

9.45.2.1 void fasp\_dbsr\_print ( dBSRmat \* A )

Print out a dBSRmat matrix in coordinate format.

## **Parameters**

A Pointer to the dBSRmat matrix A

**Author** 

Ziteng Wang

Date

12/24/2012

Modified by Chunsheng Feng

Date

11/16/2013

Definition at line 1445 of file io.c.

9.45.2.2 void fasp\_dbsr\_read ( const char \* filename, dBSRmat \* A )

Read A from a disk file in dBSRmat format.

#### **Parameters**

ſ	filename	File name for matrix A
	Α	Pointer to the dBSRmat A

### Note

This routine reads a dBSRmat matrix from a disk file in the following format:

File format:

- · ROW, COL, NNZ
- · nb: size of each block
- · storage\_manner: storage manner of each block
- ROW+1: length of IA
- IA(i), i=0:ROW
- · NNZ: length of JA
- JA(i), i=0:NNZ-1
- NNZ\*nb\*nb: length of val
- val(i), i=0:NNZ\*nb\*nb-1

**Author** 

Xiaozhe Hu

Date

10/29/2010

Definition at line 691 of file io.c.

9.45.2.3 void fasp\_dbsr\_write ( const char \* filename, dBSRmat \* A )

Write a dBSRmat to a disk file.

## **Parameters**

filename	File name for A
Α	Pointer to the dBSRmat matrix A

#### Note

The routine writes the specified REAL vector in BSR format. Refer to the reading subroutine  $\r$  fasp\_dbsr\_read.

Author

Shiquan Zhang

Date

10/29/2010

Definition at line 1202 of file io.c.

9.45.2.4 void fasp\_dbsr\_write\_coo ( const char \* filename, const dBSRmat \* A )

Print out a dBSRmat matrix in coordinate format for matlab spy.

#### **Parameters**

filename	Name of file to write to
Α	Pointer to the dBSRmat matrix A

## **Author**

Chunsheng Feng

Date

11/14/2013

Modified by Chensong Zhang on 06/14/2014: Fix index problem.

Definition at line 1482 of file io.c.

9.45.2.5 void fasp\_dcoo1\_read ( const char \* filename, dCOOmat \* A )

Read A from matrix disk file in IJ format – indices starting from 0.

#### **Parameters**

filename	File name for matrix
Α	Pointer to the COO matrix

Note

File format:

· nrow ncol nnz % number of rows, number of columns, and nnz

• i j a\_ij % i, j a\_ij in each line

difference between fasp\_dcoo\_read and this function is this function do not change to CSR format

Author

Xiaozhe Hu

Date

03/24/2013

Definition at line 369 of file io.c.

9.45.2.6 void fasp\_dcoo\_print ( dCOOmat \* A )

Print out a dCOOmat matrix in coordinate format.

**Parameters** 

A Pointer to the dCOOmat matrix A	
-----------------------------------	--

**Author** 

Ziteng Wang

Date

12/24/2012

Definition at line 1423 of file io.c.

9.45.2.7 void fasp\_dcoo\_read ( const char \* filename, dCSRmat \* A )

Read A from matrix disk file in IJ format – indices starting from 0.

**Parameters** 

filename	File name for matrix
Α	Pointer to the CSR matrix

Note

File format:

- nrow ncol nnz % number of rows, number of columns, and nnz
- i j a\_ij % i, j a\_ij in each line

After reading, it converts the matrix to dCSRmat format.

**Author** 

Xuehai Huang, Chensong Zhang

Date

03/29/2009

Definition at line 318 of file io.c.

9.45.2.8 void fasp\_dcoo\_shift\_read ( const char \* filename, dCSRmat \* A )

Read A from matrix disk file in IJ format – indices starting from 0.

#### **Parameters**

filename	File name for matrix
Α	Pointer to the CSR matrix

#### Note

#### File format:

- nrow ncol nnz % number of rows, number of columns, and nnz
- i j a\_ij % i, j a\_ij in each line

i and j suppose to start with index 1!!!

After read in, it shifts the index to C fashin and converts the matrix to dCSRmat format.

## Author

Xiaozhe Hu

Date

04/01/2014

Definition at line 420 of file io.c.

9.45.2.9 void fasp\_dcoo\_write ( const char \* filename, dCSRmat \* A )

Write a matrix to disk file in IJ format (coordinate format)

#### **Parameters**

	A pointer to the dCSRmat matrix
filenam	e char for vector file name

## Note

```
The routine writes the specified REAL vector in COO format. Refer to the reading subroutine \r fasp_dcoo_read.
```

## File format:

- The first line of the file gives the number of rows, the number of columns, and the number of nonzeros.
- Then gives nonzero values in i j a(i,j) format.

**Author** 

Chensong Zhang

Date

03/29/2009

Definition at line 1102 of file io.c.

9.45.2.10 void fasp\_dcsr\_print ( dCSRmat \* A )

Print out a dCSRmat matrix in coordinate format.

**Parameters** 

Α	Pointer to the dCSRmat matrix A
---	---------------------------------

**Author** 

Xuehai Huang

Date

03/29/2009

Definition at line 1401 of file io.c.

9.45.2.11 void fasp\_dcsr\_read ( const char \* filename, dCSRmat \* A )

Read A from matrix disk file in IJ format.

**Parameters** 

*filename	char for matrix file name
* <i>A</i>	pointer to the CSR matrix

**Author** 

Ziteng Wang

Date

12/25/2012

Definition at line 257 of file io.c.

9.45.2.12 void fasp\_dcsr\_write\_coo ( const char \* filename, const dCSRmat \* A )

Print out a dCSRmat matrix in coordinate format for matlab spy.

## **Parameters**

filename	Name of file to write to
Α	Pointer to the dCSRmat matrix A

#### **Author**

Chunsheng Feng

Date

11/14/2013

Definition at line 1531 of file io.c.

9.45.2.13 void fasp\_dcsrvec1\_read ( const char \* filename, dCSRmat \* A, dvector \* b)

Read A and b from a SINGLE disk file.

#### **Parameters**

filename	File name
Α	Pointer to the CSR matrix
b	Pointer to the dvector

#### Note

This routine reads a dCSRmat matrix and a dvector vector from a single disk file.

The difference between this and fasp\_dcoovec\_read is that this routine support non-square matrices.

## File format:

- nrow ncol % number of rows and number of columns
- ia(j), j=0:nrow % row index
- ja(j), j=0:nnz-1 % column index
- a(j), j=0:nnz-1 % entry value
- n % number of entries
- b(j), j=0:n-1 % entry value

## Author

Xuehai Huang

Date

03/29/2009

Modified by Chensong Zhang on 03/14/2012

Definition at line 86 of file io.c.

9.45.2.14 void fasp\_dcsrvec1\_write ( const char \* filename, dCSRmat \* A, dvector \* b )

Write A and b to a SINGLE disk file.

#### **Parameters**

filename	File name
Α	Pointer to the CSR matrix
b	Pointer to the dvector

#### Note

This routine writes a dCSRmat matrix and a dvector vector to a single disk file.

File format:

- nrow ncol % number of rows and number of columns
- ia(j), j=0:nrow % row index
- ja(j), j=0:nnz-1 % column index
- a(j), j=0:nnz-1 % entry value
- n % number of entries
- b(j), j=0:n-1 % entry value

#### **Author**

Feiteng Huang

Date

05/19/2012

Modified by Chensong on 12/26/2012

Definition at line 953 of file io.c.

9.45.2.15 void fasp\_dcsrvec2\_read ( const char \* filemat, const char \* filerhs, dCSRmat \* A, dvector \* b )

Read A and b from two disk files.

### **Parameters**

filemat	File name for matrix
filerhs	File name for right-hand side
Α	Pointer to the dCSR matrix
b	Pointer to the dvector

## Note

This routine reads a dCSRmat matrix and a dvector vector from a disk file.

## CSR matrix file format:

- nrow % number of columns (rows)
- ia(j), j=0:nrow % row index
- ja(j), j=0:nnz-1 % column index
- a(j), j=0:nnz-1 % entry value

## RHS file format:

- n % number of entries
- b(j), j=0:nrow-1 % entry value

Indices start from 1, NOT 0!!!

**Author** 

Zhiyang Zhou

Date

2010/08/06

Modified by Chensong Zhang on 2011/03/01 Modified by Chensong Zhang on 2012/01/05 Definition at line 178 of file io.c.

9.45.2.16 void fasp\_dcsrvec2\_write ( const char \* filemat, const char \* filerhs, dCSRmat \* A, dvector \* b )

Write A and b to two disk files.

#### **Parameters**

filemat	File name for matrix
filerhs	File name for right-hand side
Α	Pointer to the dCSR matrix
b	Pointer to the dvector

#### Note

This routine writes a dCSRmat matrix and a dvector vector to two disk files.

## CSR matrix file format:

- nrow % number of columns (rows)
- ia(j), j=0:nrow % row index
- ja(j), j=0:nnz-1 % column index
- a(j), j=0:nnz-1 % entry value

## RHS file format:

- n % number of entries
- b(j), j=0:nrow-1 % entry value

Indices start from 1, NOT 0!!!

**Author** 

Feiteng Huang

Date

05/19/2012

Definition at line 1031 of file io.c.

9.45.2.17 void fasp\_dmtx\_read ( const char \* filename, dCSRmat \* A )

Read A from matrix disk file in MatrixMarket general format.

#### **Parameters**

filename	File name for matrix
Α	Pointer to the CSR matrix

#### Note

File format: This routine reads a MatrixMarket general matrix from a mtx file. And it converts the matrix to dCS Rmat format. For details of mtx format, please refer to http://math.nist.gov/MatrixMarket/. Indices start from 1, NOT 0!!!

## **Author**

Chensong Zhang

Date

09/05/2011

Definition at line 472 of file io.c.

9.45.2.18 void fasp\_dmtxsym\_read ( const char \* filename, dCSRmat \* A )

Read A from matrix disk file in MatrixMarket sym format.

#### **Parameters**

filename	File name for matrix
Α	Pointer to the CSR matrix

## Note

File format: This routine reads a MatrixMarket symmetric matrix from a mtx file. And it converts the matrix to dCSRmat format. For details of mtx format, please refer to http://math.nist.gov/MatrixMarket/.

```
Indices start from 1, NOT 0!!!
```

## Author

Chensong Zhang

Date

09/02/2011

Definition at line 534 of file io.c.

9.45.2.19 void fasp\_dstr\_print ( dSTRmat \* A )

Print out a dSTRmat matrix in coordinate format.

## **Parameters**

Α	Pointer to the dSTRmat matrix A
---	---------------------------------

**Author** 

Ziteng Wang

Date

12/24/2012

Definition at line 1571 of file io.c.

9.45.2.20 void fasp\_dstr\_read ( const char \* filename, dSTRmat \* A )

Read A from a disk file in dSTRmat format.

## **Parameters**

filename	File name for the matrix
Α	Pointer to the dSTRmat

#### Note

This routine reads a dSTRmat matrix from a disk file. After done, it converts the matrix to dCSRmat format. File format:

- nx, ny, nz
- · nc: number of components
- nband: number of bands
- n: size of diagonal, you must have diagonal
- diag(j), j=0:n-1
- · offset, length: offset and length of off-diag1
- offdiag(j), j=0:length-1

## Author

Xuehai Huang

Date

03/29/2009

Definition at line 611 of file io.c.

9.45.2.21 void fasp\_dstr\_write ( const char \* filename, dSTRmat \* A )

Write a dSTRmat to a disk file.

## **Parameters**

filename	File name for A
Α	Pointer to the dSTRmat matrix A

#### Note

The routine writes the specified REAL vector in STR format. Refer to the reading subroutine  $\r$  fasp\_dstr\_read.

**Author** 

Shiquan Zhang

Date

03/29/2010

Definition at line 1142 of file io.c.

9.45.2.22 void fasp\_dvec\_print (INT n, dvector \*u)

Print first n entries of a vector of REAL type.

## **Parameters**

n	An interger (if n=0, then print all entries)
и	Pointer to a dvector

#### **Author**

Chensong Zhang

Date

03/29/2009

Definition at line 1362 of file io.c.

9.45.2.23 void fasp\_dvec\_read ( const char \* filename, dvector \* b )

Read b from a disk file in array format.

### **Parameters**

filename	File name for vector b
b	Pointer to the dvector b (output)

## Note

File Format:

- nrow
- val\_j, j=0:nrow-1

**Author** 

Chensong Zhang

Date

03/29/2009

Definition at line 810 of file io.c.

9.45.2.24 void fasp\_dvec\_write ( const char \* filename, dvector \* vec )

Write a dvector to disk file.

#### **Parameters**

vec	Pointer to the dvector
filename	File name

**Author** 

Xuehai Huang

Date

03/29/2009

Definition at line 1257 of file io.c.

9.45.2.25 void fasp\_dvecind\_read ( const char \* filename, dvector \* b )

Read b from matrix disk file.

**Parameters** 

filename	File name for vector b
b	Pointer to the dvector b (output)

Note

File Format:

- nrow
- ind\_j, val\_j, j=0:nrow-1

Because the index is given, order is not important!

Author

Chensong Zhang

Date

03/29/2009

Definition at line 760 of file io.c.

9.45.2.26 void fasp\_dvecind\_write ( const char \* filename, dvector \* vec )

Write a dvector to disk file in coordinate format.

## **Parameters**

vec	Pointer to the dvector
filename	File name

#### Note

The routine writes the specified REAL vector in IJ format.

- The first line of the file is the length of the vector;
- After that, each line gives index and value of the entries.

#### **Author**

Xuehai Huang

Date

03/29/2009

Definition at line 1293 of file io.c.

9.45.2.27 fasp\_hb\_read ( char \* input\_file, dCSRmat \* A, dvector \* b )

Read matrix and right-hans side from a HB format file.

## **Parameters**

input_file	File name of vector file
Α	Pointer to the matrix
b	Pointer to the vector

## Note

Modified from the c code hb io prb.c by John Burkardt

Author

Xiaoehe Hu

Date

05/30/2014

Definition at line 2062 of file io.c.

9.45.2.28 void fasp\_ivec\_print ( INT n, ivector \*u )

Print first n entries of a vector of INT type.

## **Parameters**

n	An interger (if n=0, then print all entries)
и	Pointer to an ivector

#### **Author**

Chensong Zhang

Date

03/29/2009

Definition at line 1382 of file io.c.

9.45.2.29 void fasp\_ivec\_read ( const char \* filename, ivector \* b )

Read b from a disk file in array format.

## **Parameters**

filename	File name for vector b
b	Pointer to the dvector b (output)

## Note

File Format:

- nrow
- val\_j, j=0:nrow-1

Author

Xuehai Huang

Date

03/29/2009

Definition at line 902 of file io.c.

9.45.2.30 void fasp\_ivec\_write ( const char \* filename, ivector \* vec )

Write a ivector to disk file in coordinate format.

## **Parameters**

vec	Pointer to the dvector
filename	File name

#### Note

The routine writes the specified INT vector in IJ format.

- The first line of the file is the length of the vector;
- · After that, each line gives index and value of the entries.

**Author** 

Xuehai Huang

Date

03/29/2009

Definition at line 1328 of file io.c.

9.45.2.31 void fasp\_ivecind\_read ( const char \* filename, ivector \* b )

Read b from matrix disk file.

#### **Parameters**

filename	File name for vector b
b	Pointer to the dvector b (output)

### Note

File Format:

- nrow
- ind\_j, val\_j ... j=0:nrow-1

**Author** 

Chensong Zhang

Date

03/29/2009

Definition at line 862 of file io.c.

9.45.2.32 fasp\_matrix\_read ( const char \* filemat, void \* A )

Read matrix from different kinds of formats from both ASCII and binary files.

**Parameters** 

filemat
---------

## A Pointer to the matrix

Note

Flags for matrix file format:

- fileflag % fileflag = 1: binary, fileflag = 0000: ASCII
- formatflag % a 3-digit number for internal use, see below
- · matrix % different types of matrix

Meaning of formatflag:

- · matrixflag % first digit of formatflag
  - matrixflag = 1: CSR format
  - matrixflag = 2: BSR format
  - matrixflag = 3: STR format
  - matrixflag = 4: COO format
  - matrixflag = 5: MTX format
  - matrixflag = 6: MTX symmetrical format
- · ilength % third digit of formatflag, length of INT
- · dlength % fourth digit of formatflag, length of REAL

**Author** 

Ziteng Wang

Date

12/24/2012

Modified by Chensong Zhang on 05/01/2013

Definition at line 1605 of file io.c.

9.45.2.33 void fasp\_matrix\_read\_bin ( const char \* filemat, void \* A )

Read matrix in binary format.

## **Parameters**

filemat	File name of matrix file
Α	Pointer to the matrix

Author

Xiaozhe Hu

Date

04/14/2013

Modified by Chensong Zhang on 05/01/2013: Use it to read binary files!!!

Definition at line 1710 of file io.c.

9.45.2.34 fasp\_matrix\_write ( const char \* filemat, void \* A, INT flag )

write matrix from different kinds of formats from both ASCII and binary files

## **Parameters**

	filemat	File name of matrix file
	Α	Pointer to the matrix
Ì	flag	Type of file and matrix, a 3-digit number

#### Note

## Meaning of flag:

- fileflag % fileflag = 1: binary, fileflag = 0: ASCII
- · matrixflag
  - matrixflag = 1: CSR format
  - matrixflag = 2: BSR format
  - matrixflag = 3: STR format

## Matrix file format:

- fileflag % fileflag = 1: binary, fileflag = 0000: ASCII
- formatflag % a 3-digit number
- · matrixflag % different kinds of matrix judged by formatflag

## **Author**

Ziteng Wang

## Date

12/24/2012

Definition at line 1784 of file io.c.

9.45.2.35 fasp\_vector\_read ( const char \* filerhs, void \* b )

Read RHS vector from different kinds of formats from both ASCII and binary files.

#### **Parameters**

filerhs	File name of vector file
b	Pointer to the vector

## Note

## Matrix file format:

- fileflag % fileflag = 1: binary, fileflag = 0000: ASCII
- formatflag % a 3-digit number
- · vector % different kinds of vector judged by formatflag

## Meaning of formatflag:

- · vectorflag % first digit of formatflag
  - vectorflag = 1: dvec format
  - vectorflag = 2: ivec format
  - vectorflag = 3: dvecind format

- vectorflag = 4: ivecind format
- · ilength % second digit of formatflag, length of INT
- · dlength % third digit of formatflag, length of REAL

**Author** 

Ziteng Wang

Date

12/24/2012

Definition at line 1877 of file io.c.

9.45.2.36 fasp\_vector\_write ( const char \* filerhs, void \* b, INT flag )

write RHS vector from different kinds of formats in both ASCII and binary files

#### **Parameters**

filerhs	File name of vector file
b	Pointer to the vector
flag	Type of file and vector, a 2-digit number

#### Note

Meaning of the flags

- fileflag % fileflag = 1: binary, fileflag = 0: ASCII
- · vectorflag
  - vectorflag = 1: dvec format
  - vectorflag = 2: ivec format
  - vectorflag = 3: dvecind format
  - vectorflag = 4: ivecind format

Matrix file format:

- fileflag % fileflag = 1: binary, fileflag = 0000: ASCII
- formatflag % a 2-digit number
- · vectorflag % different kinds of vector judged by formatflag

Author

Ziteng Wang

Date

12/24/2012

Modified by Chensong Zhang on 05/02/2013: fix a bug when writing in binary format Definition at line 1974 of file io.c.

## 9.45.3 Variable Documentation

```
9.45.3.1 INT dlength
```

Length of REAL in byte

Definition at line 14 of file io.c.

9.45.3.2 INT ilength

Length of INT in byte

Definition at line 13 of file io.c.

## 9.46 itsolver\_bcsr.c File Reference

Iterative solvers for block\_dCSRmat matrices.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_block.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

• INT fasp\_solver\_bdcsr\_itsolver (block\_dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, itsolver\_param \*itparam)

Solve Ax = b by standard Krylov methods.

- INT fasp\_solver\_bdcsr\_krylov (block\_dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam)
  - Solve Ax = b by standard Krylov methods.
- INT fasp\_solver\_bdcsr\_krylov\_block\_3 (block\_dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, AMG param \*amgparam, dCSRmat \*A diag)
- INT fasp\_solver\_bdcsr\_krylov\_block\_4 (block\_dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, AMG\_param \*amgparam, dCSRmat \*A\_diag)
- INT fasp\_solver\_bdcsr\_krylov\_sweeping (block\_dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, INT NumLayers, block\_dCSRmat \*Ai, dCSRmat \*local\_A, ivector \*local\_index)

Solve Ax = b by standard Krylov methods.

## 9.46.1 Detailed Description

Iterative solvers for block\_dCSRmat matrices.

#### 9.46.2 Function Documentation

9.46.2.1 INT fasp\_solver\_bdcsr\_itsolver ( block\_dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, itsolver\_param \* itparam )

Solve Ax = b by standard Krylov methods.

## **Parameters**

Α	Pointer to the coeff matrix in block_dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
рс	Pointer to the preconditioning action
itparam	Pointer to parameters for iterative solvers

## Returns

Number of iterations if succeed

**Author** 

Chensong Zhang

Date

11/25/2010

Definition at line 35 of file itsolver\_bcsr.c.

9.46.2.2 INT fasp\_solver\_bdcsr\_krylov ( block\_dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam )

Solve Ax = b by standard Krylov methods.

## **Parameters**

Α	Pointer to the coeff matrix in block_dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

## Returns

Number of iterations if succeed

**Author** 

Xiaozhe Hu

Date

07/18/2010

Definition at line 123 of file itsolver\_bcsr.c.

9.46.2.3 INT fasp\_solver\_bdcsr\_krylov\_sweeping ( block\_dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, INT NumLayers, block\_dCSRmat \* Ai, dCSRmat \* local\_A, ivector \* local\_index )

Solve Ax = b by standard Krylov methods.

#### **Parameters**

Α	Pointer to the coeff matrix in block_dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
NumLayers	Number of layers used for sweeping preconditioner
Ai	Pointer to the coeff matrix for the preconditioner in block_dCSRmat format
local_A	Pointer to the local coeff matrices in the dCSRmat format
local_index	Pointer to the local index in ivector format

#### Returns

Number of iterations if succeed

#### **Author**

Xiaozhe Hu

Date

05/01/2014

Definition at line 489 of file itsolver bcsr.c.

## 9.47 itsolver bsr.c File Reference

Iterative solvers for dBSRmat matrices.

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

## **Functions**

- INT fasp\_solver\_dbsr\_itsolver (dBSRmat \*A, dvector \*b, dvector \*x, precond \*pc, itsolver\_param \*itparam)

  Solve Ax=b by preconditioned Krylov methods for BSR matrices.
- INT fasp\_solver\_dbsr\_krylov (dBSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam)

Solve Ax=b by standard Krylov methods for BSR matrices.

- INT fasp\_solver\_dbsr\_krylov\_diag (dBSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam) Solve Ax=b by diagonal preconditioned Krylov methods.
- INT fasp\_solver\_dbsr\_krylov\_ilu (dBSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, ILU\_param \*iluparam)

Solve Ax=b by ILUs preconditioned Krylov methods.

• INT fasp\_solver\_dbsr\_krylov\_amg (dBSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, AMG\_param \*amgparam)

Solve Ax=b by AMG preconditioned Krylov methods.

INT fasp\_solver\_dbsr\_krylov\_amg\_nk (dBSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, AMG\_←
param \*amgparam, dCSRmat \*A\_nk, dCSRmat \*P\_nk, dCSRmat \*R\_nk)

INT fasp\_solver\_dbsr\_krylov\_nk\_amg (dBSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, AMG\_←
param \*amgparam, const INT nk dim, dvector \*nk)

Solve Ax=b by AMG preconditioned Krylov methods with extra kernal space.

## 9.47.1 Detailed Description

Iterative solvers for dBSRmat matrices.

## 9.47.2 Function Documentation

9.47.2.1 INT fasp\_solver\_dbsr\_itsolver ( dBSRmat \* A, dvector \* b, dvector \* x, precond \* pc, itsolver\_param \* itparam )

Solve Ax=b by preconditioned Krylov methods for BSR matrices.

#### **Parameters**

Α	Pointer to the coeff matrix in dBSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
рс	Pointer to the preconditioning action
itparam	Pointer to parameters for iterative solvers

#### Returns

Number of iterations if succeed

## Author

Zhiyang Zhou, Xiaozhe Hu

#### Date

10/26/2010

Definition at line 37 of file itsolver\_bsr.c.

9.47.2.2 INT fasp\_solver\_dbsr\_krylov ( dBSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam )

Solve Ax=b by standard Krylov methods for BSR matrices.

### **Parameters**

Α	Pointer to the coeff matrix in dBSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

## Returns

Number of iterations if succeed

Author

Zhiyang Zhou, Xiaozhe Hu

Date

10/26/2010

Definition at line 126 of file itsolver\_bsr.c.

9.47.2.3 INT fasp\_solver\_dbsr\_krylov\_amg ( dBSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, AMG\_param \* amgparam )

Solve Ax=b by AMG preconditioned Krylov methods.

#### **Parameters**

Α	Pointer to the coeff matrix in dBSRmat format
b	Pointer to the right hand side in dvector format
Х	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
amgparam	Pointer to parameters of AMG

#### Returns

Number of iterations if succeed

Author

Xiaozhe Hu

Date

03/16/2012

parameters of iterative method

Definition at line 349 of file itsolver bsr.c.

9.47.2.4 INT fasp\_solver\_dbsr\_krylov\_amg\_nk ( dBSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, AMG\_param \* amgparam, dCSRmat \* A\_nk, dCSRmat \* P\_nk, dCSRmat \* R\_nk )

parameters of iterative method

Definition at line 489 of file itsolver\_bsr.c.

9.47.2.5 INT fasp\_solver\_dbsr\_krylov\_diag ( dBSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam )

Solve Ax=b by diagonal preconditioned Krylov methods.

## **Parameters**

Α	Pointer to the coeff matrix in dBSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

#### Returns

the number of iterations

## **Author**

Zhiyang Zhou, Xiaozhe Hu

Date

10/26/2010

Modified by Chunsheng Feng, Zheng Li

Date

10/15/2012

Definition at line 178 of file itsolver\_bsr.c.

9.47.2.6 INT fasp\_solver\_dbsr\_krylov\_ilu ( dBSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, ILU\_param \* iluparam )

Solve Ax=b by ILUs preconditioned Krylov methods.

## **Parameters**

Α	Pointer to the coeff matrix in dBSRmat format
b	Pointer to the right hand side in dvector format
Х	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
iluparam	Pointer to parameters of ILU

## Returns

Number of iterations if succeed

**Author** 

Shiquang Zhang, Xiaozhe Hu

Date

10/26/2010

Definition at line 282 of file itsolver\_bsr.c.

9.47.2.7 INT fasp\_solver\_dbsr\_krylov\_nk\_amg ( dBSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, AMG\_param \* amgparam, const INT nk\_dim, dvector \* nk )

Solve Ax=b by AMG preconditioned Krylov methods with extra kernal space.

#### **Parameters**

Α	Pointer to the coeff matrix in dBSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
amgparam	Pointer to parameters of AMG
nk_dim	Dimension of the near kernel spaces
nk	Pointer to the near kernal spaces

#### Returns

Number of iterations if succeed

Author

Xiaozhe Hu

Date

05/27/2012

parameters of iterative method

Definition at line 648 of file itsolver\_bsr.c.

## 9.48 itsolver\_csr.c File Reference

Iterative solvers for dCSRmat matrices.

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

## **Functions**

- INT fasp\_solver\_dcsr\_itsolver (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, itsolver\_param \*itparam)

  Solve Ax=b by preconditioned Krylov methods for CSR matrices.
- INT fasp\_solver\_dcsr\_krylov (dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam)

  Solve Ax=b by standard Krylov methods for CSR matrices.
- INT fasp\_solver\_dcsr\_krylov\_diag (dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam)

  Solve Ax=b by diagonal preconditioned Krylov methods.
- INT fasp\_solver\_dcsr\_krylov\_Schwarz (dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, Schwarz\_param \*schparam)

Solve Ax=b by overlapping Schwarz Krylov methods.

• INT fasp\_solver\_dcsr\_krylov\_amg (dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, AMG\_param \*amgparam)

Solve Ax=b by AMG preconditioned Krylov methods.

• INT fasp\_solver\_dcsr\_krylov\_ilu (dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, ILU\_param \*iluparam)

Solve Ax=b by ILUs preconditioned Krylov methods.

• INT fasp\_solver\_dcsr\_krylov\_ilu\_M (dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, ILU\_param \*iluparam, dCSRmat \*M)

Solve Ax=b by ILUs preconditioned Krylov methods: ILU of M as preconditioner.

INT fasp\_solver\_dcsr\_krylov\_amg\_nk (dCSRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, AMG\_←
param \*amgparam, dCSRmat \*A\_nk, dCSRmat \*P\_nk, dCSRmat \*R\_nk)

Solve Ax=b by AMG preconditioned Krylov methods with an extra near kernel solve.

## 9.48.1 Detailed Description

Iterative solvers for dCSRmat matrices.

#### 9.48.2 Function Documentation

9.48.2.1 INT fasp\_solver\_dcsr\_itsolver ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, itsolver\_param \* itparam )

Solve Ax=b by preconditioned Krylov methods for CSR matrices.

#### **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
рс	Pointer to the preconditioning action
itparam	Pointer to parameters for iterative solvers

## Returns

Number of iterations if succeed

## **Author**

Chensong Zhang

#### Date

09/25/2009

## Note

This is an abstract interface for iterative methods.

Definition at line 39 of file itsolver csr.c.

9.48.2.2 INT fasp\_solver\_dcsr\_krylov ( dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam )

Solve Ax=b by standard Krylov methods for CSR matrices.

## **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

#### Returns

Number of iterations if succeed

#### **Author**

Chensong Zhang, Shiquan Zhang

Date

09/25/2009

Definition at line 143 of file itsolver\_csr.c.

9.48.2.3 INT fasp\_solver\_dcsr\_krylov\_amg ( dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, AMG\_param \* amgparam )

Solve Ax=b by AMG preconditioned Krylov methods.

### **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
amgparam	Pointer to parameters for AMG methods

## Returns

Number of iterations if succeed

### **Author**

Chensong Zhang

Date

09/25/2009

Definition at line 337 of file itsolver\_csr.c.

9.48.2.4 INT fasp\_solver\_dcsr\_krylov\_amg\_nk ( dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, AMG\_param \* amgparam, dCSRmat \* A\_nk, dCSRmat \* P\_nk, dCSRmat \* R\_nk )

Solve Ax=b by AMG preconditioned Krylov methods with an extra near kernel solve.

## **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
amgparam	Pointer to parameters for AMG methods
A_nk	Pointer to the coeff matrix of near kernel space in dCSRmat format
P_nk	Pointer to the prolongation of near kernel space in dCSRmat format
R_nk	Pointer to the restriction of near kernel space in dCSRmat format

#### **Returns**

Number of iterations if succeed

**Author** 

Xiaozhe Hu

Date

05/26/2014

Definition at line 613 of file itsolver\_csr.c.

9.48.2.5 INT fasp\_solver\_dcsr\_krylov\_diag ( dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam )

Solve Ax=b by diagonal preconditioned Krylov methods.

### **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

## Returns

Number of iterations if succeed

## **Author**

Chensong Zhang, Shiquan Zhang

Date

09/25/2009

Definition at line 193 of file itsolver\_csr.c.

9.48.2.6 INT fasp\_solver\_dcsr\_krylov\_ilu ( dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, ILU\_param \* iluparam )

Solve Ax=b by ILUs preconditioned Krylov methods.

## **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
iluparam	Pointer to parameters for ILU

#### Returns

Number of iterations if succeed

## Author

Chensong Zhang, Shiquan Zhang

Date

09/25/2009

Definition at line 442 of file itsolver\_csr.c.

9.48.2.7 INT fasp\_solver\_dcsr\_krylov\_ilu\_M ( dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, ILU\_param \* iluparam, dCSRmat \* M )

Solve Ax=b by ILUs preconditioned Krylov methods: ILU of M as preconditioner.

#### **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
iluparam	Pointer to parameters for ILU
М	Pointer to the preconditioning matrix in dCSRmat format

## Returns

Number of iterations if succeed

**Author** 

Xiaozhe Hu

Date

09/25/2009

Note

This function is specially designed for reservoir simulation. Have not been tested in any other places.

Definition at line 529 of file itsolver\_csr.c.

9.48.2.8 INT fasp\_solver\_dcsr\_krylov\_Schwarz ( dCSRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, Schwarz\_param \* schparam )

Solve Ax=b by overlapping Schwarz Krylov methods.

#### **Parameters**

Α	Pointer to the coeff matrix in dCSRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
schparam	Pointer to parameters for Schwarz methods

#### Returns

Number of iterations

#### **Author**

Xiaozhe Hu

Date

03/21/2011

Modified by Chensong on 07/02/2012: change interface

Definition at line 257 of file itsolver\_csr.c.

# 9.49 itsolver\_mf.c File Reference

Iterative solvers with matrix-free spmv.

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "fasp_block.h"
#include "itsolver_util.inl"
```

## **Functions**

- INT fasp\_solver\_itsolver (mxv\_matfree \*mf, dvector \*b, dvector \*x, precond \*pc, itsolver\_param \*itparam)

  Solve Ax=b by preconditioned Krylov methods for CSR matrices.
- INT fasp\_solver\_krylov (mxv\_matfree \*mf, dvector \*b, dvector \*x, itsolver\_param \*itparam)

Solve Ax=b by standard Krylov methods – without preconditioner.

 $\bullet \ \ void \ fasp\_solver\_itsolver\_init \ (INT \ matrix\_format, \ mxv\_matfree \ *mf, \ void \ *A)\\$ 

Initialize itsovlers.

## 9.49.1 Detailed Description

Iterative solvers with matrix-free spmv.

## 9.49.2 Function Documentation

9.49.2.1 INT fasp\_solver\_itsolver ( mxv\_matfree \* mf, dvector \* b, dvector \* x, precond \* pc, itsolver\_param \* itparam )

Solve Ax=b by preconditioned Krylov methods for CSR matrices.

## **Parameters**

mf	Pointer to mxv_matfree matrix-free spmv operation
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
рс	Pointer to the preconditioning action
itparam	Pointer to parameters for iterative solvers

## Returns

Number of iterations if succeed

#### **Author**

Chensong Zhang

Date

09/25/2009

Note

This is an abstract interface for iterative methods.

Modified by Feiteng Huang on 09/19/2012: matrix free

Definition at line 50 of file itsolver\_mf.c.

9.49.2.2 void fasp\_solver\_itsolver\_init ( INT matrix\_format, mxv\_matfree \* mf, void \* A )

Initialize itsovlers.

### **Parameters**

matrix_format	matrix format
mf	Pointer to mxv_matfree matrix-free spmv operation
Α	void pointer to matrix

### **Author**

Feiteng Huang

Date

09/18/2012

Modified by Chensong Zhang on 05/10/2013: Change interface of mat-free mv Definition at line 198 of file itsolver\_mf.c.

9.49.2.3 INT fasp\_solver\_krylov (  $mxv_matfree * mf$ , dvector \* b, dvector \* x, itsolver\_param \* itparam )

Solve Ax=b by standard Krylov methods – without preconditioner.

mf	Pointer to mxv_matfree matrix-free spmv operation
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

#### Returns

Number of iterations if succeed

#### **Author**

Chensong Zhang, Shiquan Zhang

Date

09/25/2009

Modified by Feiteng Huang on 09/20/2012: matrix free

Definition at line 151 of file itsolver\_mf.c.

## 9.50 itsolver str.c File Reference

Iterative solvers for dSTRmat matrices.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

## **Functions**

- INT fasp\_solver\_dstr\_itsolver (dSTRmat \*A, dvector \*b, dvector \*x, precond \*pc, itsolver\_param \*itparam) Solve Ax=b by standard Krylov methods.
- INT fasp\_solver\_dstr\_krylov (dSTRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam) Solve Ax=b by standard Krylov methods.
- INT fasp\_solver\_dstr\_krylov\_diag (dSTRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam) Solve Ax=b by diagonal preconditioned Krylov methods.
- INT fasp\_solver\_dstr\_krylov\_ilu (dSTRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, ILU\_param \*iluparam)

Solve Ax=b by structured ILU preconditioned Krylov methods.

INT fasp\_solver\_dstr\_krylov\_blockgs (dSTRmat \*A, dvector \*b, dvector \*x, itsolver\_param \*itparam, ivector \*neigh, ivector \*order)

Solve Ax=b by diagonal preconditioned Krylov methods.

## 9.50.1 Detailed Description

Iterative solvers for dSTRmat matrices.

## 9.50.2 Function Documentation

9.50.2.1 INT fasp\_solver\_dstr\_itsolver ( dSTRmat \* A, dvector \* b, dvector \* x, precond \* pc, itsolver\_param \* itparam )

Solve Ax=b by standard Krylov methods.

#### **Parameters**

Α	Pointer to the coeff matrix in dSTRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
рс	Pointer to the preconditioning action
itparam	Pointer to parameters for iterative solvers

#### Returns

Number of iterations if succeed

## **Author**

Chensong Zhang

Date

09/25/2009

Definition at line 34 of file itsolver\_str.c.

9.50.2.2 INT fasp\_solver\_dstr\_krylov ( dSTRmat \* A, dvector \* b, dvector \* x,  $itsolver_param * itparam$  )

Solve Ax=b by standard Krylov methods.

#### **Parameters**

Α	Pointer to the coeff matrix in dSTRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

### Returns

Number of iterations if succeed

**Author** 

Zhiyang Zhou

Date

04/25/2010

Definition at line 118 of file itsolver\_str.c.

9.50.2.3 INT fasp\_solver\_dstr\_krylov\_blockgs ( dSTRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, ivector \* neigh, ivector \* order )

Solve Ax=b by diagonal preconditioned Krylov methods.

## **Parameters**

Α	Pointer to the coeff matrix in dSTRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
neigh	Pointer to neighbor vector
order	Pointer to solver ordering

## Returns

Number of iterations if succeed

Author

Xiaozhe Hu

Date

10/10/2010

Definition at line 324 of file itsolver\_str.c.

9.50.2.4 INT fasp\_solver\_dstr\_krylov\_diag ( dSTRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam )

Solve Ax=b by diagonal preconditioned Krylov methods.

#### **Parameters**

Α	Pointer to the coeff matrix in dSTRmat format
b	Pointer to the right hand side in dvector format
Х	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers

## Returns

Number of iterations if succeed

**Author** 

Zhiyang Zhou

Date

4/23/2010

Definition at line 166 of file itsolver\_str.c.

9.50.2.5 INT fasp\_solver\_dstr\_krylov\_ilu ( dSTRmat \* A, dvector \* b, dvector \* x, itsolver\_param \* itparam, ILU\_param \* iluparam )

Solve Ax=b by structured ILU preconditioned Krylov methods.

9.51 lu.c File Reference 259

## **Parameters**

Α	Pointer to the coeff matrix in dSTRmat format
b	Pointer to the right hand side in dvector format
X	Pointer to the approx solution in dvector format
itparam	Pointer to parameters for iterative solvers
iluparam	Pointer to parameters for ILU

## Returns

Number of iterations if succeed

#### Author

Xiaozhe Hu

Date

05/01/2010

Definition at line 233 of file itsolver\_str.c.

## 9.51 lu.c File Reference

LU decomposition and direct solve for dense matrix.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

- SHORT fasp\_smat\_lu\_decomp (REAL \*A, INT pivot[], INT n)
  - LU decomposition of A usind Doolittle's method.
- SHORT fasp\_smat\_lu\_solve (REAL \*A, REAL b[], INT pivot[], REAL x[], INT n) Solving Ax=b using LU decomposition.

## 9.51.1 Detailed Description

LU decomposition and direct solve for dense matrix.

## 9.51.2 Function Documentation

```
9.51.2.1 SHORT fasp_smat_lu_decomp ( REAL * A, INT pivot[], INT n )
```

LU decomposition of A usind Doolittle's method.

#### **Parameters**

Α	Pointer to the full matrix
pivot	Pivoting positions
n	Size of matrix A

#### Returns

FASP SUCCESS if succeed, ERROR UNKNOWN if fail

#### Note

Use Doolittle's method to decompose the  $n \times n$  matrix A into a unit lower triangular matrix L and an upper triangular matrix U such that A = LU. The matrices L and U replace the matrix A. The diagonal elements of L are 1 and are not stored.

The Doolittle method with partial pivoting is: Determine the pivot row and interchange the current row with the pivot row, then assuming that row k is the current row, k = 0, ..., n - 1 evaluate in order the following pair of expressions U[k][j] = A[k][j] - (L[k][0]\*U[0][j] + ... + L[k][k-1]\*U[k-1][j]) for j = k, k+1, ..., n-1 L[i][k] = (A[i][k] - (L[i][0]\*U[0][k] + ... + L[i][k-1]\*U[k-1][k])) / U[k][k] for i = k+1, ..., n-1.

#### **Author**

Xuehai Huang

Date

04/02/2009

Definition at line 46 of file lu.c.

9.51.2.2 SHORT fasp\_smat\_lu\_solve ( REAL \* A, REAL b[], INT pivot[], REAL x[], INT n )

Solving Ax=b using LU decomposition.

## **Parameters**

Α	Pointer to the full matrix
b	Right hand side array
pivot	Pivoting positions
X	Pointer to the solution array
n	Size of matrix A

## Returns

FASP\_SUCCESS if succeed, ERROR\_UNKNOWN if failed

## Note

This routine uses Doolittle's method to solve the linear equation Ax = b. This routine is called after the matrix A has been decomposed into a product of a unit lower triangular matrix L and an upper triangular matrix U with pivoting. The solution proceeds by solving the linear equation Ly = b for y and subsequently solving the linear equation Ux = y for x.

**Author** 

Xuehai Huang

Date

04/02/2009

Definition at line 117 of file lu.c.

# 9.52 memory.c File Reference

Memory allocation and deallocation.

```
#include "fasp.h"
```

## **Functions**

void \* fasp\_mem\_calloc (LONGLONG size, INT type)

```
1M = 1024 * 1024
```

void \* fasp\_mem\_realloc (void \*oldmem, LONGLONG tsize)

Reallocate, initiate, and check memory.

void fasp\_mem\_free (void \*mem)

Free up previous allocated memory body.

void fasp\_mem\_usage ()

Show total allocated memory currently.

• SHORT fasp\_mem\_check (void \*ptr, const char \*message, INT ERR)

Check wether a point is null or not.

• SHORT fasp\_mem\_iludata\_check (ILU\_data \*iludata)

Check wether a ILU\_data has enough work space.

SHORT fasp\_mem\_dcsr\_check (dCSRmat \*A)

Check wether a dCSRmat A has sucessfully allocated memory.

### **Variables**

- unsigned INT total\_alloc\_mem = 0
- unsigned INT total\_alloc\_count = 0

Total allocated memory amount.

• const INT Million = 1048576

Total number of allocations.

## 9.52.1 Detailed Description

Memory allocation and deallocation.

## 9.52.2 Function Documentation

9.52.2.1 void \* fasp\_mem\_calloc ( LONGLONG size, INT type )

1M = 1024\*1024

Allocate, initiate, and check memory

#### **Parameters**

size	Number of memory blocks
type	Size of memory blocks

#### Returns

Void pointer to the allocated memory

**Author** 

Chensong Zhang

Date

2010/08/12

Modified by Chunsheng Feng on 12/20/2013 Modified by Chunsheng Feng on 07/23/2013 Modified by Chunsheng Feng on 07/30/2013 Modified by Chensong Zhang on 07/30/2013: print error if failed

Definition at line 58 of file memory.c.

9.52.2.2 SHORT fasp\_mem\_check ( void \* ptr, const char \* message, INT ERR )

Check wether a point is null or not.

## **Parameters**

ptr	Void pointer to be checked
message	Error message to print
ERR	Integer error code

## Returns

FASP SUCCESS or error code

**Author** 

Chensong Zhang

Date

11/16/2009

Definition at line 192 of file memory.c.

9.52.2.3 SHORT fasp\_mem\_dcsr\_check ( dCSRmat \* A )

Check wether a dCSRmat A has sucessfully allocated memory.

A Pointer to be cheked

Returns

FASP SUCCESS if success, else ERROR message (negative value)

**Author** 

Xiaozhe Hu

Date

11/27/09

Definition at line 242 of file memory.c.

9.52.2.4 void fasp\_mem\_free ( void \* mem )

Free up previous allocated memory body.

**Parameters** 

mem Pointer to the memory body need to be freed

Returns

**NULL** pointer

**Author** 

Chensong Zhang

Date

2010/12/24

Definition at line 145 of file memory.c.

9.52.2.5 SHORT fasp\_mem\_iludata\_check ( ILU\_data \* iludata )

Check wether a ILU\_data has enough work space.

**Parameters** 

iludata Pointer to be cheked

Returns

FASP\_SUCCESS if success, else ERROR (negative value)

**Author** 

Xiaozhe Hu, Chensong Zhang

Date

11/27/09

Definition at line 216 of file memory.c.

9.52.2.6 void \* fasp\_mem\_realloc ( void \* oldmem, LONGLONG type )

Reallocate, initiate, and check memory.

#### **Parameters**

oldmem	Pointer to the existing mem block
type	Size of memory blocks

## Returns

Void pointer to the reallocated memory

**Author** 

Chensong Zhang

Date

2010/08/12

Modified by Chunsheng Feng on 07/23/2013 Modified by Chensong Zhang on 07/30/2013: print error if failed Definition at line 111 of file memory.c.

9.52.2.7 void fasp\_mem\_usage ( )

Show total allocated memory currently.

**Author** 

Chensong Zhang

Date

2010/08/12

Definition at line 170 of file memory.c.

9.52.3 Variable Documentation

9.52.3.1 unsigned INT total\_alloc\_count = 0

Total allocated memory amount.

total allocation times

Definition at line 33 of file memory.c.

9.52.3.2 unsigned INT total\_alloc\_mem = 0

total allocated memory

Definition at line 32 of file memory.c.

# 9.53 message.c File Reference

Output some useful messages.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

void print\_itinfo (const INT ptrlvl, const INT stop\_type, const INT iter, const REAL relres, const REAL absres, const REAL factor)

Print out iteration information for iterative solvers.

void print\_amgcomplexity (AMG\_data \*mgl, const SHORT prtlvl)

Print complexities of AMG method.

• void print\_amgcomplexity\_bsr (AMG\_data\_bsr \*mgl, const SHORT prtlvl)

Print complexities of AMG method for BSR matrices.

void print\_cputime (const char \*message, const REAL cputime)

Print CPU walltime.

• void print\_message (const INT ptrlvl, const char \*message)

Print output information if necessary.

void fasp\_chkerr (const SHORT status, const char \*fctname)

Check error status and print out error messages before quit.

## 9.53.1 Detailed Description

Output some useful messages.

Note

These routines are meant for internal use only.

## 9.53.2 Function Documentation

```
9.53.2.1 void fasp_chkerr ( const SHORT status, const char * fctname )
```

Check error status and print out error messages before quit.

## **Parameters**

ĺ	status	Error status
	fctname	Function name where this routine is called

**Author** 

Chensong Zhang

Date

01/10/2012

Definition at line 199 of file message.c.

9.53.2.2 void void print\_amgcomplexity ( AMG\_data \* mgl, const SHORT prtlvl )

Print complexities of AMG method.

#### **Parameters**

mgl	Multilevel hierachy for AMG
prtlvl	How much information to print

Author

Chensong Zhang

Date

11/16/2009

Definition at line 79 of file message.c.

9.53.2.3 void void print\_amgcomplexity\_bsr ( AMG\_data\_bsr \* mgl, const SHORT prtlvl )

Print complexities of AMG method for BSR matrices.

#### **Parameters**

mgl	Multilevel hierachy for AMG
prtlvl	How much information to print

**Author** 

Chensong Zhang

Date

05/10/2013

Definition at line 122 of file message.c.

9.53.2.4 void void print\_cputime ( const char \* message, const REAL cputime )

Print CPU walltime.

message	Some string to print out
cputime	Walltime since start to end

## **Author**

Chensong Zhang

Date

04/10/2012

Definition at line 165 of file message.c.

9.53.2.5 void print\_itinfo ( const INT ptrlvl, const INT stop\_type, const INT iter, const REAL relres, const REAL absres, const REAL factor )

Print out iteration information for iterative solvers.

#### **Parameters**

ptrlvl	Level for output
stop_type	Type of stopping criteria
iter	Number of iterations
relres	Relative residual of different kinds
absres	Absolute residual of different kinds
factor	Contraction factor

## **Author**

Chensong Zhang

Date

11/16/2009

Modified by Chensong Zhang on 03/28/2013: Output initial guess Modified by Chensong Zhang on 04/05/2013: Fix a typo

Definition at line 36 of file message.c.

9.53.2.6 void print\_message ( const INT ptrlvl, const char \* message )

Print output information if necessary.

## **Parameters**

ptrlvl	Level for output
message	Error message to print

## Author

Chensong Zhang

Date

11/16/2009

Definition at line 182 of file message.c.

# 9.54 mgcycle.c File Reference

Abstract non-recursive multigrid cycle.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "forts_ns.h"
#include "mg_util.inl"
```

## **Functions**

void fasp\_solver\_mgcycle (AMG\_data \*mgl, AMG\_param \*param)

Solve Ax=b with non-recursive multigrid cycle.

 $\bullet \ \ void \ fasp\_solver\_mgcycle\_bsr \ (AMG\_data\_bsr \ *mgl, \ AMG\_param \ *param)\\$ 

Solve Ax=b with non-recursive multigrid cycle.

## 9.54.1 Detailed Description

Abstract non-recursive multigrid cycle.

### 9.54.2 Function Documentation

```
9.54.2.1 void fasp_solver_mgcycle ( AMG_data * mgl, AMG_param * param )
```

Solve Ax=b with non-recursive multigrid cycle.

## **Parameters**

mgl	Pointer to AMG data: AMG_data
param	Pointer to AMG parameters: AMG_param

## **Author**

Chensong Zhang

Date

10/06/2010

Modified by Chensong Zhang on 12/13/2011 Modified by Chensong Zhang on 02/27/2013: update direct solvers. Modified by Chensong Zhang on 12/30/2014: update Schwarz smoothers.

Definition at line 41 of file mgcycle.c.

9.54.2.2 void fasp\_solver\_mgcycle\_bsr (  $AMG_data_bsr*mgl$ ,  $AMG_param*param$ )

Solve Ax=b with non-recursive multigrid cycle.

#### **Parameters**

mgl	Pointer to AMG data: AMG_data_bsr
param	Pointer to AMG parameters: AMG_param

Author

Xiaozhe Hu

Date

08/07/2011

Definition at line 257 of file mgcycle.c.

# 9.55 mgrecur.c File Reference

Abstract multigrid cycle – recursive version.

```
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "mg_util.inl"
```

## **Functions**

• void fasp\_solver\_mgrecur (AMG\_data \*mgl, AMG\_param \*param, INT level)

Solve Ax=b with recursive multigrid K-cycle.

## 9.55.1 Detailed Description

Abstract multigrid cycle - recursive version.

Note

Not used any more. Will be removed! -Chensong

## 9.55.2 Function Documentation

9.55.2.1 void fasp\_solver\_mgrecur ( AMG\_data \* mgl, AMG\_param \* param, INT level )

Solve Ax=b with recursive multigrid K-cycle.

**Parameters** 

mgl	Pointer to AMG data: AMG_data

param	Pointer to AMG parameters: AMG_param
level	Index of the current level

#### **Author**

Xuehai Huang, Chensong Zhang

Date

04/06/2010

Modified by Chensong Zhang on 01/10/2012 Modified by Chensong Zhang on 02/27/2013: update direct solvers. Definition at line 33 of file mgrecur.c.

# 9.56 ordering.c File Reference

A collection of ordering, merging, removing duplicated integers functions.

```
#include "fasp.h"
```

## **Functions**

INT fasp BinarySearch (INT \*list, INT value, INT list length)

Binary Search.

INT fasp\_aux\_unique (INT numbers[], INT size)

Remove duplicates in an sorted (ascending order) array.

void fasp\_aux\_merge (INT numbers[], INT work[], INT left, INT mid, INT right)

Merge two sorted arrays.

void fasp\_aux\_msort (INT numbers[], INT work[], INT left, INT right)

Sort the INT array in ascending order with the merge sort algorithm.

void fasp\_aux\_iQuickSort (INT \*a, INT left, INT right)

Sort the array (INT type) in ascending order with the quick sorting algorithm.

void fasp\_aux\_dQuickSort (REAL \*a, INT left, INT right)

Sort the array (REAL type) in ascending order with the quick sorting algorithm.

void fasp\_aux\_iQuickSortIndex (INT \*a, INT left, INT right, INT \*index)

Reorder the index of (INT type) so that 'a' is in ascending order.

void fasp\_aux\_dQuickSortIndex (REAL \*a, INT left, INT right, INT \*index)

Reorder the index of (REAL type) so that 'a' is ascending in such order.

void fasp\_dcsr\_CMK\_order (const dCSRmat \*A, INT \*order, INT \*oindex)

Ordering vertices of matrix graph corresponding to A.

void fasp\_dcsr\_RCMK\_order (const dCSRmat \*A, INT \*order, INT \*oindex, INT \*rorder)

Resverse CMK ordering.

## 9.56.1 Detailed Description

A collection of ordering, merging, removing duplicated integers functions.

## 9.56.2 Function Documentation

9.56.2.1 void fasp\_aux\_dQuickSort ( REAL \* a, INT left, INT right )

Sort the array (REAL type) in ascending order with the quick sorting algorithm.

#### **Parameters**

а	Pointer to the array needed to be sorted
left	Starting index
right	Ending index

## Author

Zhiyang Zhou

Date

2009/11/28

Note

'left' and 'right' are usually set to be 0 and n-1, respectively where n is the length of 'a'.

Definition at line 239 of file ordering.c.

9.56.2.2 void fasp\_aux\_dQuickSortIndex ( REAL \* a, INT left, INT right, INT \* index )

Reorder the index of (REAL type) so that 'a' is ascending in such order.

## **Parameters**

а	Pointer to the array
left	Starting index
right	Ending index
index	Index of 'a' (out)

## **Author**

Zhiyang Zhou

Date

2009/12/02

Note

'left' and 'right' are usually set to be 0 and n-1,respectively,where n is the length of 'a'. 'index' should be initialized in the nature order and it has the same length as 'a'.

Definition at line 320 of file ordering.c.

9.56.2.3 void fasp\_aux\_iQuickSort ( INT \* a, INT left, INT right )

Sort the array (INT type) in ascending order with the quick sorting algorithm.

а	Pointer to the array needed to be sorted
left	Starting index
right	Ending index

#### Author

Zhiyang Zhou

Date

11/28/2009

Note

'left' and 'right' are usually set to be 0 and n-1, respectively where n is the length of 'a'.

Definition at line 201 of file ordering.c.

9.56.2.4 void fasp\_aux\_iQuickSortIndex ( INT \* a, INT left, INT right, INT \* index )

Reorder the index of (INT type) so that 'a' is in ascending order.

### **Parameters**

а	Pointer to the array
left	Starting index
right	Ending index
index	Index of 'a' (out)

## Author

Zhiyang Zhou

Date

2009/12/02

Note

'left' and 'right' are usually set to be 0 and n-1,respectively,where n is the length of 'a'. 'index' should be initialized in the nature order and it has the same length as 'a'.

Definition at line 279 of file ordering.c.

9.56.2.5 void fasp\_aux\_merge ( INT numbers[], INT work[], INT left, INT mid, INT right )

Merge two sorted arrays.

## **Parameters**

numbers	Pointer to the array needed to be sorted
work	Pointer to the work array with same size as numbers
left	Starting index of array 1
mid	Starting index of array 2
right	Ending index of array 1 and 2

**Author** 

Chensong Zhang

Date

11/21/2010

Note

Both arrays are stored in numbers! Arrays should be pre-sorted!

Definition at line 108 of file ordering.c.

9.56.2.6 void fasp\_aux\_msort ( INT numbers[], INT work[], INT left, INT right )

Sort the INT array in ascending order with the merge sort algorithm.

### **Parameters**

numbers	Pointer to the array needed to be sorted
work	Pointer to the work array with same size as numbers
left	Starting index
right	Ending index

Author

Chensong Zhang

Date

11/21/2010

Note

'left' and 'right' are usually set to be 0 and n-1, respectively

Definition at line 170 of file ordering.c.

9.56.2.7 INT fasp\_aux\_unique ( INT numbers[], INT size )

Remove duplicates in an sorted (ascending order) array.

numbers	Pointer to the array needed to be sorted (in/out)
size	Length of the target array

## Returns

New size after removing duplicates

**Author** 

Chensong Zhang

Date

11/21/2010

Note

Operation is in place. Does not use any extra or temporary storage.

Definition at line 75 of file ordering.c.

9.56.2.8 INT fasp\_BinarySearch ( INT \* list, INT value, INT list\_length )

Binary Search.

## **Parameters**

list	Pointer to a set of values
value	The target
list_length	Length of the array list

## Returns

The location of value in array list if succeeded, otherwise, return -1.

**Author** 

Chunsheng Feng

Date

03/01/2011

Definition at line 30 of file ordering.c.

9.56.2.9 void fasp\_dcsr\_CMK\_order ( const dCSRmat \* A, INT \* order, INT \* oindex )

Ordering vertices of matrix graph corresponding to A.

## **Parameters**

ſ	Α	Pointer to matrix
	oindex	Pointer to index of vertices in order
	order	Pointer to vertices with increasing degree

## **Author**

Zheng Li, Chensong Zhang

Date

05/28/2014

Definition at line 356 of file ordering.c.

9.56.2.10 void fasp\_dcsr\_RCMK\_order ( const dCSRmat \* A, INT \* order, INT \* oindex, INT \* rorder )

Resverse CMK ordering.

## **Parameters**

Α	Pointer to matrix
order	Pointer to vertices with increasing degree
oindex	Pointer to index of vertices in order
rorder	Pointer to reverse order

## Author

Zheng Li, Chensong Zhang

Date

10/10/2014

Definition at line 405 of file ordering.c.

# 9.57 parameters.c File Reference

Initialize, set, or print input data and parameters.

```
#include <stdio.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

void fasp\_param\_set (int argc, const char \*argv[], input\_param \*iniparam)
 Read input from command-line arguments.

• void fasp\_param\_init (input\_param \*iniparam, itsolver\_param \*itsparam, AMG\_param \*amgparam, ILU\_param \*iluparam, Schwarz\_param \*schparam)

Initialize parameters, global variables, etc.

void fasp param input init (input param \*iniparam)

Initialize input parameters.

void fasp\_param\_amg\_init (AMG\_param \*amgparam)

Initialize AMG parameters.

void fasp\_param\_solver\_init (itsolver\_param \*itsparam)

Initialize itsolver\_param.

void fasp param ilu init (ILU param \*iluparam)

Initialize ILU parameters.

void fasp param Schwarz init (Schwarz param \*schparam)

Initialize Schwarz parameters.

void fasp\_param\_amg\_set (AMG\_param \*param, input\_param \*iniparam)

Set AMG\_param from INPUT.

void fasp\_param\_ilu\_set (ILU\_param \*iluparam, input\_param \*iniparam)

Set ILU\_param with INPUT.

void fasp param Schwarz set (Schwarz param \*schparam, input param \*iniparam)

Set Schwarz\_param with INPUT.

void fasp\_param\_solver\_set (itsolver\_param \*itsparam, input\_param \*iniparam)

Set itsolver\_param with INPUT.

void fasp\_param\_amg\_to\_prec (precond\_data \*pcdata, AMG\_param \*amgparam)

Set precond\_data with AMG\_param.

void fasp param prec to amg (AMG param \*amgparam, precond data \*pcdata)

Set AMG\_param with precond\_data.

void fasp\_param\_amg\_to\_prec\_bsr (precond\_data\_bsr \*pcdata, AMG\_param \*amgparam)

Set precond\_data\_bsr with AMG\_param.

void fasp\_param\_prec\_to\_amg\_bsr (AMG\_param \*amgparam, precond\_data\_bsr \*pcdata)

Set AMG\_param with precond\_data.

void fasp\_param\_amg\_print (AMG\_param \*param)

Print out AMG parameters.

void fasp\_param\_ilu\_print (ILU\_param \*param)

Print out ILU parameters.

void fasp\_param\_Schwarz\_print (Schwarz\_param \*param)

Print out Schwarz parameters.

void fasp\_param\_solver\_print (itsolver\_param \*param)

Print out itsolver parameters.

#### 9.57.1 Detailed Description

Initialize, set, or print input data and parameters.

#### 9.57.2 Function Documentation

9.57.2.1 void fasp\_param\_amg\_init ( AMG param \* amgparam )

Initialize AMG parameters.

## **Parameters**

amgparam Parameters for AMG
-----------------------------

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 389 of file parameters.c.

9.57.2.2 void fasp\_param\_amg\_print ( AMG\_param \* param )

Print out AMG parameters.

**Parameters** 

param	Parameters for AMG
-------	--------------------

**Author** 

Chensong Zhang

Date

2010/03/22

Definition at line 794 of file parameters.c.

9.57.2.3 void fasp\_param\_amg\_set ( AMG\_param \* param, input\_param \* iniparam )

Set AMG\_param from INPUT.

## **Parameters**

param	Parameters for AMG
iniparam	Input parameters

**Author** 

Chensong Zhang

Date

2010/03/23

Definition at line 516 of file parameters.c.

9.57.2.4 void fasp\_param\_amg\_to\_prec ( precond\_data \* pcdata, AMG\_param \* amgparam )

Set precond\_data with AMG\_param.

pcdata	Preconditioning data structure
amgparam	Parameters for AMG

**Author** 

Chensong Zhang

Date

2011/01/10

Definition at line 663 of file parameters.c.

9.57.2.5 void fasp\_param\_amg\_to\_prec\_bsr ( precond\_data\_bsr \* pcdata, AMG\_param \* amgparam )

Set precond\_data\_bsr with AMG\_param.

#### **Parameters**

pcdata	Preconditioning data structure
amgparam	Parameters for AMG

Author

Xiaozhe Hu

Date

02/06/2012

Definition at line 730 of file parameters.c.

9.57.2.6 void fasp\_param\_ilu\_init ( ILU\_param \* iluparam )

Initialize ILU parameters.

## **Parameters**

iluparam	Parameters for ILU

**Author** 

Chensong Zhang

Date

2010/04/06

Definition at line 474 of file parameters.c.

9.57.2.7 void fasp\_param\_ilu\_print ( ILU\_param \* param )

Print out ILU parameters.

## **Parameters**

param	Parameters for ILU

**Author** 

Chensong Zhang

Date

2011/12/20

Definition at line 894 of file parameters.c.

9.57.2.8 void fasp\_param\_ilu\_set ( ILU\_param \* iluparam, input\_param \* iniparam )

Set ILU\_param with INPUT.

#### **Parameters**

iluparam	Parameters for ILU
iniparam	Input parameters

#### **Author**

Chensong Zhang

Date

2010/04/03

Definition at line 590 of file parameters.c.

9.57.2.9 void fasp\_param\_init ( input\_param \* iniparam, itsolver\_param \* itsparam, AMG\_param \* amgparam, ILU\_param \* iluparam, Schwarz\_param \* schparam )

Initialize parameters, global variables, etc.

## **Parameters**

iniparam	Input parameters
itsparam	Iterative solver parameters
amgparam	AMG parameters
iluparam	ILU parameters
schparam	Schwarz parameters

#### **Author**

Chensong Zhang

Date

2010/08/12

Modified by Xiaozhe Hu (01/23/2011): initialize, then set value Modified by Chensong Zhang (09/12/2012): find a bug during debugging in VS08 Modified by Chensong Zhang (12/29/2013): rewritten

Definition at line 270 of file parameters.c.

9.57.2.10 void fasp\_param\_input\_init ( input\_param \* iniparam )

Initialize input parameters.

**Parameters** 

iniparam	Input parameters
----------	------------------

**Author** 

Chensong Zhang

Date

2010/03/20

Definition at line 310 of file parameters.c.

9.57.2.11 void fasp\_param\_prec\_to\_amg ( AMG\_param \* amgparam, precond\_data \* pcdata )

Set AMG\_param with precond\_data.

## **Parameters**

amgparam	Parameters for AMG
pcdata	Preconditioning data structure

**Author** 

Chensong Zhang

Date

2011/01/10

Definition at line 698 of file parameters.c.

9.57.2.12 void fasp\_param\_prec\_to\_amg\_bsr ( AMG\_param \* amgparam, precond\_data\_bsr \* pcdata )

Set AMG\_param with precond\_data.

## **Parameters**

amgparam	Parameters for AMG
pcdata	Preconditioning data structure

**Author** 

Xiaozhe Hu

Date

02/06/2012

Definition at line 764 of file parameters.c.

9.57.2.13 void fasp\_param\_Schwarz\_init ( Schwarz\_param \* schparam )

Initialize Schwarz parameters.

schparam	Parameters for Schwarz method
----------	-------------------------------

**Author** 

Xiaozhe Hu

Date

05/22/2012

Modified by Chensong Zhang on 10/10/2014: Add block solver type

Definition at line 496 of file parameters.c.

9.57.2.14 void fasp\_param\_Schwarz\_print ( Schwarz\_param \* param )

Print out Schwarz parameters.

**Parameters** 

param	Parameters for Schwarz
-------	------------------------

**Author** 

Xiaozhe Hu

Date

05/22/2012

Definition at line 924 of file parameters.c.

9.57.2.15 void fasp\_param\_Schwarz\_set ( Schwarz\_param \* schparam, input\_param \* iniparam )

Set Schwarz\_param with INPUT.

## **Parameters**

schparam	Parameters for Schwarz method
iniparam	Input parameters

Author

Xiaozhe Hu

Date

05/22/2012

Definition at line 612 of file parameters.c.

9.57.2.16 void fasp\_param\_set ( int argc, const char \* argv[], input\_param \* iniparam )

Read input from command-line arguments.

## **Parameters**

argc	Number of arg input
argv	Input arguments
iniparam	Parameters to be set

**Author** 

Chensong Zhang

Date

12/29/2013

Definition at line 27 of file parameters.c.

9.57.2.17 void fasp\_param\_solver\_init ( itsolver\_param \* itsparam )

Initialize itsolver\_param.

**Parameters** 

**Author** 

Chensong Zhang

Date

2010/03/23

Definition at line 453 of file parameters.c.

9.57.2.18 void fasp\_param\_solver\_print (itsolver\_param \* param)

Print out itsolver parameters.

**Parameters** 

param	Paramters for iterative solvers

**Author** 

Chensong Zhang

Date

2011/12/20

Definition at line 953 of file parameters.c.

9.57.2.19 void fasp\_param\_solver\_set (itsolver\_param \* itsparam, input\_param \* iniparam)

Set itsolver\_param with INPUT.

itsparam	Parameters for iterative solvers
iniparam	Input parameters

#### **Author**

Chensong Zhang

Date

2010/03/23

Definition at line 633 of file parameters.c.

# 9.58 pbcgs.c File Reference

Krylov subspace methods – Preconditioned BiCGstab.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

## **Functions**

 INT fasp\_solver\_dcsr\_pbcgs (dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b.

 INT fasp\_solver\_dbsr\_pbcgs (dBSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b.

 INT fasp\_solver\_bdcsr\_pbcgs (block\_dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

A preconditioned BiCGstab method for solving Au=b.

• INT fasp\_solver\_dstr\_pbcgs (dSTRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b.

## 9.58.1 Detailed Description

Krylov subspace methods - Preconditioned BiCGstab.

Abstract algorithm

PBICGStab method to solve A\*x=b is to generate  $\{x\_k\}$  to approximate x

Note: We generate a series of  $\{p_k\}$  such that  $V_k=span\{p_1,...,p_k\}$ .

Step 0. Given A, b, x\_0, M

Step 1. Compute residual r 0 = b-A\*x 0 and convergence check;

```
Step 2. Initialization z_0 = M^{-1}*r_0, p_0=z_0;
```

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r\_k,z\_k,p\_k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · perform stagnation check;
- update residual: r\_{k+1} = r\_k alpha\*(A\*p\_k);
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;
- · print the result of k-th iteration; END FOR

Convergence check: norm(r)/norm(b) < tol

Stagnation check:

- IF norm(alpha\*p\_k)/norm(x\_{k+1}) < tol\_stag</li>
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

### Residual check:

- IF norm(r\_{k+1})/norm(b) < tol</li>
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM See spbcgs.c for a safer version

## 9.58.2 Function Documentation

9.58.2.1 INT fasp\_solver\_bdcsr\_pbcgs ( block\_dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT Maxlt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned BiCGstab method for solving Au=b.

Α	Pointer to the coefficient matrix
b	Pointer to the dvector of right hand side
и	Pointer to the dvector of DOFs
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

## **Author**

Xiaozhe Hu

#### Date

05/24/2010

Rewritten by Chensong Zhang on 04/30/2012 Modified by Feiteng Huang on 06/01/2012: fix restart param-init Modified by Chensong Zhang on 03/31/2013

Definition at line 774 of file pbcgs.c.

9.58.2.2 INT fasp\_solver\_dbsr\_pbcgs ( dBSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b.

#### **Parameters**

Α	Pointer to the coefficient matrix
b	Pointer to the dvector of right hand side
и	Pointer to the dvector of DOFs
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

### **Author**

Chensong Zhang

Date

09/09/2009

Rewritten by Chensong Zhang on 04/30/2012 Modified by Feiteng Huang on 06/01/2012: fix restart param-init Modified by Chensong Zhang on 03/31/2013

Definition at line 431 of file pbcgs.c.

9.58.2.3 INT fasp\_solver\_dcsr\_pbcgs ( dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b.

#### **Parameters**

Α	Pointer to the coefficient matrix
b	Pointer to the dvector of right hand side
и	Pointer to the dvector of DOFs
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

### Author

Chensong Zhang

Date

09/09/2009

Rewritten by Chensong Zhang on 04/30/2012 Modified by Feiteng Huang on 06/01/2012: fix restart param-init Modified by Chensong Zhang on 03/31/2013

Definition at line 88 of file pbcgs.c.

9.58.2.4 INT fasp\_solver\_dstr\_pbcgs ( dSTRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b.

## **Parameters**

Α	Pointer to the coefficient matrix

b	Pointer to the dvector of right hand side
и	Pointer to the dvector of DOFs
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

### **Author**

Zhiyang Zhou

Date

04/25/2010

Rewritten by Chensong Zhang on 04/30/2012 Modified by Feiteng Huang on 06/01/2012: fix restart param-init Modified by Chensong Zhang on 03/31/2013

Definition at line 1117 of file pbcgs.c.

# 9.59 pbcgs\_mf.c File Reference

Krylov subspace methods – Preconditioned BiCGstab (matrix free)

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

#### **Functions**

• INT fasp\_solver\_pbcgs (mxv\_matfree \*mf, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b.

# 9.59.1 Detailed Description

Krylov subspace methods – Preconditioned BiCGstab (matrix free)

Abstract algorithm of Krylov method

Krylov method to solve A\*x=b is to generate {x\_k} to approximate x, where x\_k is the optimal solution in Krylov space

```
V_k=span\{r_0,A*r_0,A^2*r_0,...,A^{k-1}*r_0\},
```

under some inner product.

For the implementation, we generate a series of {p\_k} such that V\_k=span{p\_1,...,p\_k}. Details:

- Step 0. Given A, b, x 0, M
- Step 1. Compute residual r 0 = b-A\*x 0 and convergence check;
- Step 2. Initialization  $z_0 = M^{-1}*r_0$ ,  $p_0=z_0$ ;
- Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r k,z k,p k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · perform stagnation check;
- update residual: r\_{k+1} = r\_k alpha\*(A\*p\_k);
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;
- · print the result of k-th iteration; END FOR

Convergence check is: norm(r)/norm(b) < tol

Stagnation check is like following:

- IF norm(alpha\*p\_k)/norm(x\_{k+1}) < tol\_stag</li>
  - 1. compute  $r=b-A*x \{k+1\}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

Residual check is like following:

- IF  $norm(r_{k+1})/norm(b) < tol$ 
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM

## 9.59.2 Function Documentation

9.59.2.1 INT fasp\_solver\_pbcgs ( mxv\_matfree \* mf, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b.

#### **Parameters**

mf	Pointer to mxv_matfree: the spmv operation
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

### **Author**

Chensong Zhang

Date

09/09/2009

Rewritten by Chensong Zhang on 04/30/2012 Modified by Feiteng Huang on 06/01/2012: fix restart param-init Modified by Feiteng Huang on 09/26/2012, (mmatrix free)

Definition at line 91 of file pbcgs\_mf.c.

# 9.60 pcg.c File Reference

Krylov subspace methods – Preconditioned conjugate gradient.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

## **Functions**

 INT fasp\_solver\_dcsr\_pcg (dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned conjugate gradient method for solving Au=b.

INT fasp\_solver\_dbsr\_pcg (dBSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop type, const SHORT print level)

Preconditioned conjugate gradient method for solving Au=b.

 INT fasp\_solver\_bdcsr\_pcg (block\_dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned conjugate gradient method for solving Au=b.

INT fasp\_solver\_dstr\_pcg (dSTRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned conjugate gradient method for solving Au=b.

# 9.60.1 Detailed Description

Krylov subspace methods – Preconditioned conjugate gradient.

Abstract algorithm

PCG method to solve A\*x=b is to generate  $\{x\_k\}$  to approximate x

Step 0. Given A, b, x 0, M

Step 1. Compute residual  $r_0 = b-A*x_0$  and convergence check;

Step 2. Initialization  $z_0 = M^{-1}*r_0$ ,  $p_0=z_0$ ;

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r\_k,z\_k,p\_k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · perform stagnation check;
- update residual: r\_{k+1} = r\_k alpha\*(A\*p\_k);
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;
- · print the result of k-th iteration; END FOR

Convergence check: norm(r)/norm(b) < tol

Stagnation check:

- IF norm(alpha\*p\_k)/norm(x\_{k+1}) < tol\_stag</li>
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart number < Max Stag Check ) restart;
- END IF

# Residual check:

- IF  $norm(r \{k+1\})/norm(b) < tol$ 
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

## Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM See spcg.c for a safer version

- 9.60.2 Function Documentation
- 9.60.2.1 INT fasp\_solver\_bdcsr\_pcg ( block\_dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient method for solving Au=b.

## **Parameters**

Α	Pointer to block_dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

**Author** 

Xiaozhe Hu

Date

05/24/2010

Modified by Chensong Zhang on 04/30/2012 Modified by Chensong Zhang on 03/28/2013 Definition at line 651 of file pcg.c.

9.60.2.2 INT fasp\_solver\_dbsr\_pcg ( dBSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient method for solving Au=b.

### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

**Author** 

Xiaozhe Hu

Date

05/26/2014

Definition at line 367 of file pcg.c.

9.60.2.3 INT fasp\_solver\_dcsr\_pcg ( dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient method for solving Au=b.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

## **Author**

Chensong Zhang, Xiaozhe Hu, Shiquan Zhang

Date

05/06/2010

Modified by Chensong Zhang on 04/30/2012 Modified by Chensong Zhang on 03/28/2013 Definition at line 85 of file pcg.c.

9.60.2.4 INT fasp\_solver\_dstr\_pcg ( dSTRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient method for solving Au=b.

### **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

# **Author**

Zhiyang Zhou

Date

04/25/2010

Modified by Chensong Zhang on 04/30/2012 Modified by Chensong Zhang on 03/28/2013 Definition at line 935 of file pcg.c.

# 9.61 pcg\_mf.c File Reference

Krylov subspace methods – Preconditioned conjugate gradient (matrix free)

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

• INT fasp\_solver\_pcg (mxv\_matfree \*mf, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned conjugate gradient (CG) method for solving Au=b.

# 9.61.1 Detailed Description

Krylov subspace methods – Preconditioned conjugate gradient (matrix free)

Abstract algorithm

PCG method to solve A\*x=b is to generate  $\{x \mid k\}$  to approximate x

Step 0. Given A, b, x\_0, M

Step 1. Compute residual  $r_0 = b-A*x_0$  and convergence check;

Step 2. Initialization  $z_0 = M^{-1}*r_0$ ,  $p_0=z_0$ ;

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r\_k,z\_k,p\_k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · perform stagnation check;
- update residual: r\_{k+1} = r\_k alpha\*(A\*p\_k);
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;
- · print the result of k-th iteration; END FOR

Convergence check is:  $\operatorname{norm}(r)/\operatorname{norm}(b) < \operatorname{tol}$ 

Stagnation check is like following:

- IF norm(alpha\*p\_k)/norm(x\_{k+1}) < tol\_stag</li>
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;

- 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

Residual check is like following:

- IF  $norm(r_{k+1})/norm(b) < tol$ 
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM

## 9.61.2 Function Documentation

9.61.2.1 INT fasp\_solver\_pcg ( mxv\_matfree \* mf, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient (CG) method for solving Au=b.

# **Parameters**

mf	Pointer to mxv_matfree: the spmv operation
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

### **Author**

Chensong Zhang, Xiaozhe Hu, Shiquan Zhang

Date

05/06/2010

Modified by Chensong Zhang on 04/30/2012 Modified by Feiteng Huang on 09/19/2012: matrix free Definition at line 87 of file pcg mf.c.

# 9.62 pgcg.c File Reference

Krylov subspace methods - Preconditioned Generalized CG.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

INT fasp\_solver\_dcsr\_pgcg (dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned generilzed conjugate gradient (GCG) method for solving Au=b.

# 9.62.1 Detailed Description

Krylov subspace methods – Preconditioned Generalized CG.

### Note

Refer to Concus, P. and Golub, G.H. and O'Leary, D.P. A Generalized Conjugate Gradient Method for the Numerical: Solution of Elliptic Partial Differential Equations, Computer Science Department, Stanford University, 1976

## 9.62.2 Function Documentation

9.62.2.1 INT fasp\_solver\_dcsr\_pgcg ( dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned generilzed conjugate gradient (GCG) method for solving Au=b.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

### **Author**

Xiaozhe Hu

Date

01/01/2012

Note

Not completely implemented yet! - Chensong

Modified by Chensong Zhang on 05/01/2012

Definition at line 46 of file pgcg.c.

# 9.63 pgcg\_mf.c File Reference

Krylov subspace methods - Preconditioned Generalized CG (matrix free)

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

INT fasp\_solver\_pgcg (mxv\_matfree \*mf, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned generilzed conjugate gradient (GCG) method for solving Au=b.

# 9.63.1 Detailed Description

Krylov subspace methods – Preconditioned Generalized CG (matrix free)

Note

Refer to Concus, P. and Golub, G.H. and O'Leary, D.P. A Generalized Conjugate Gradient Method for the Numerical: Solution of Elliptic Partial Differential Equations, Computer Science Department, Stanford University, 1976

### 9.63.2 Function Documentation

9.63.2.1 INT fasp\_solver\_pgcg ( mxv\_matfree \* mf, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned generilzed conjugate gradient (GCG) method for solving Au=b.

**Parameters** 

```
mf | Pointer to mxv_matfree: the spmv operation
```

b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type – Not implemented
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

### Author

Xiaozhe Hu

Date

01/01/2012

Note

Not completely implemented yet! -Chensong

Modified by Chensong Zhang on 05/01/2012 Modified by Feiteng Huang on 09/26/2012: matrix free Definition at line 47 of file pgcg\_mf.c.

# 9.64 pgcr.c File Reference

Krylov subspace methods - Preconditioned GCR.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

INT fasp\_solver\_dcsr\_pgcr1 (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT prtlvl)

A preconditioned GCR method for solving Au=b.

• INT fasp\_solver\_dcsr\_pgcr (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT prtlvl)

A preconditioned GCR method for solving Au=b.

# 9.64.1 Detailed Description

Krylov subspace methods – Preconditioned GCR.

# 9.64.2 Function Documentation

9.64.2.1 INT fasp\_solver\_dcsr\_pgcr ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT prtlvl )

A preconditioned GCR method for solving Au=b.

## **Parameters**

Α	Pointer to the coefficient matrix
b	Pointer to the dvector of right hand side
X	Pointer to the dvector of dofs
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopage
MaxIt	Maximal number of iterations
restart	Restart number for GCR
stop_type	Stopping type
prtlvl	How much information to print out

### Returns

the number of iterations

**Author** 

Zheng Li

Date

12/23/2014

Definition at line 248 of file pgcr.c.

9.64.2.2 int fasp\_solver\_dcsr\_pgcr1 ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT prtlvl )

A preconditioned GCR method for solving Au=b.

## **Parameters**

Α	Pointer to the coefficient matrix
b	Pointer to the dvector of right hand side
X	Pointer to the dvector of dofs
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopage
MaxIt	Maximal number of iterations
restart	Restart number for GCR
stop_type	Stopping type
prtlvl	How much information to print out

### Returns

the number of iterations

Author

Lu Wang

Date

11/02/2014

Definition at line 35 of file pgcr.c.

# 9.65 pgmres.c File Reference

Krylov subspace methods - Right-preconditioned GMRes.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

 INT fasp\_solver\_dcsr\_pgmres (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Right preconditioned GMRES method for solving Au=b.

 INT fasp\_solver\_bdcsr\_pgmres (block\_dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Preconditioned GMRES method for solving Au=b.

 INT fasp\_solver\_dbsr\_pgmres (dBSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Preconditioned GMRES method for solving Au=b.

 INT fasp\_solver\_dstr\_pgmres (dSTRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop type, const SHORT print level)

Preconditioned GMRES method for solving Au=b.

# 9.65.1 Detailed Description

Krylov subspace methods – Right-preconditioned GMRes.

# Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM Four subroutines use the same algorithm for different matrix types!

See also pvgmres.c for a variable restarting version.

See spgmres.c for a safer version

#### 9.65.2 Function Documentation

9.65.2.1 INT fasp\_solver\_bdcsr\_pgmres ( block\_dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Preconditioned GMRES method for solving Au=b.

## **Parameters**

Α	Pointer to block_dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side

X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

### **Author**

Xiaozhe Hu

Date

05/24/2010

Modified by Chensong Zhang on 05/01/2012 Modified by Chensong Zhang on 04/05/2013: add stop\_type and safe check

Definition at line 353 of file pgmres.c.

9.65.2.2 INT fasp\_solver\_dbsr\_pgmres ( dBSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Preconditioned GMRES method for solving Au=b.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

## **Author**

Zhiyang Zhou

Date

2010/12/21

Modified by Chensong Zhang on 05/01/2012 Modified by Chensong Zhang on 04/05/2013: add stop\_type and safe check

Definition at line 653 of file pgmres.c.

9.65.2.3 INT fasp\_solver\_dcsr\_pgmres ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Right preconditioned GMRES method for solving Au=b.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

**Author** 

Zhiyang Zhou

Date

2010/11/28

Modified by Chensong Zhang on 05/01/2012 Modified by Chensong Zhang on 04/05/2013: Add stop\_type and safe check Modified by Chunsheng Feng on 07/22/2013: Add adapt memory allocate Modified by Chensong Zhang on 07/30/2014: Make memory allocation size long int Modified by Chensong Zhang on 09/21/2014: Add comments and reorganize code

Definition at line 53 of file pgmres.c.

9.65.2.4 INT fasp\_solver\_dstr\_pgmres ( dSTRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Preconditioned GMRES method for solving Au=b.

#### **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

#### **Author**

Zhiyang Zhou

Date

2010/11/28

Modified by Chensong Zhang on 05/01/2012 Modified by Chensong Zhang on 04/05/2013: add stop\_type and safe check

Definition at line 954 of file pgmres.c.

# 9.66 pgmres\_mf.c File Reference

Krylov subspace methods – Preconditioned GMRes (matrix free)

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

## **Functions**

 INT fasp\_solver\_pgmres (mxv\_matfree \*mf, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PGMRES (right preconditioned) iterative method.

# 9.66.1 Detailed Description

Krylov subspace methods – Preconditioned GMRes (matrix free)

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM Refer to A.H. Baker, E.R. Jessup, and Tz.V. Kolev A Simple Strategy for Varying the Restart Parameter in GMR← ES(m) Journal of Computational and Applied Mathematics, 230 (2009) pp. 751-761. UCRL-JRNL-235266.

## 9.66.2 Function Documentation

9.66.2.1 INT fasp\_solver\_pgmres ( mxv\_matfree \* mf, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT Maxlt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PGMRES (right preconditioned) iterative method.

### **Parameters**

mf	Pointer to mxv_matfree: the spmv operation
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type – DOES not support this parameter
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

### **Author**

Zhiyang Zhou

## Date

2010/11/28

Modified by Chensong Zhang on 05/01/2012 Modified by Feiteng Huang on 09/26/2012: matrix free Modified by Chunsheng Feng on 07/22/2013: Add adapt memory allocate

Definition at line 51 of file pgmres\_mf.c.

# 9.67 pminres.c File Reference

Krylov subspace methods – Preconditioned minimal residual.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

# **Functions**

 INT fasp\_solver\_dcsr\_pminres (dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

A preconditioned minimal residual (Minres) method for solving Au=b.

 INT fasp\_solver\_bdcsr\_pminres (block\_dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop type, const SHORT print level)

A preconditioned minimal residual (Minres) method for solving Au=b.

 INT fasp\_solver\_dstr\_pminres (dSTRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

A preconditioned minimal residual (Minres) method for solving Au=b.

## 9.67.1 Detailed Description

Krylov subspace methods – Preconditioned minimal residual.

Abstract algorithm of Krylov method

Krylov method to solve A\*x=b is to generate  $\{x\_k\}$  to approximate x, where  $x\_k$  is the optimal solution in Krylov space V  $k=span\{r \ 0,A*r \ 0,A^2*r \ 0,...,A^{\{k-1\}*r \ 0\}}$ ,

under some inner product.

For the implementation, we generate a series of {p\_k} such that V\_k=span{p\_1,...,p\_k}. Details:

Step 0. Given A, b, x 0, M

Step 1. Compute residual  $r_0 = b-A*x_0$  and convergence check;

Step 2. Initialization  $z_0 = M^{-1}*r_0$ ,  $p_0=z_0$ ;

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r\_k,z\_k,p\_k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · perform stagnation check;
- update residual: r {k+1} = r k alpha\*(A\*p k);
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- prepare for next iteration;
- · print the result of k-th iteration; END FOR

Convergence check: norm(r)/norm(b) < tol

Stagnation check:

- IF  $norm(alpha*p_k)/norm(x_{k+1}) < tol_stag$ 
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

Residual check:

- IF  $norm(r_{k+1})/norm(b) < tol$ 
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM See spminres.c for a safer version

## 9.67.2 Function Documentation

9.67.2.1 INT fasp\_solver\_bdcsr\_pminres ( block\_dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned minimal residual (Minres) method for solving Au=b.

### **Parameters**

Α	Pointer to block_dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

**Author** 

Chensong Zhang

Date

05/01/2012

Note

Rewritten based on the original version by Xiaozhe Hu 05/24/2010

Modified by Chensong Zhang on 04/09/2013

Definition at line 500 of file pminres.c.

9.67.2.2 INT fasp\_solver\_dcsr\_pminres ( dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned minimal residual (Minres) method for solving Au=b.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

## Author

Chensong Zhang

Date

05/01/2012

Note

Rewritten based on the original version by Shiquan Zhang 05/10/2010

Modified by Chensong Zhang on 04/09/2013

Definition at line 93 of file pminres.c.

9.67.2.3 INT fasp\_solver\_dstr\_pminres ( dSTRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned minimal residual (Minres) method for solving Au=b.

### **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

# **Author**

Chensong Zhang

Date

04/09/2013

Definition at line 903 of file pminres.c.

# 9.68 pminres\_mf.c File Reference

Krylov subspace methods - Preconditioned minimal residual (matrix free)

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

### **Functions**

 INT fasp\_solver\_pminres (mxv\_matfree \*mf, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

A preconditioned minimal residual (Minres) method for solving Au=b.

## 9.68.1 Detailed Description

Krylov subspace methods – Preconditioned minimal residual (matrix free)

Abstract algorithm of Krylov method

Krylov method to solve A\*x=b is to generate  $\{x\_k\}$  to approximate x, where  $x\_k$  is the optimal solution in Krylov space

```
V_k=span\{r_0,A*r_0,A^2*r_0,...,A^{k-1}*r_0\},
```

under some inner product.

For the implementation, we generate a series of {p k} such that V k=span{p 1,...,p k}. Details:

```
Step 0. Given A, b, x_0, M
```

Step 1. Compute residual r 0 = b-A\*x 0 and convergence check;

```
Step 2. Initialization z_0 = M^{-1}*r_0, p_0=z_0;
```

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r\_k,z\_k,p\_k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · perform stagnation check;
- update residual: r\_{k+1} = r\_k alpha\*(A\*p\_k);
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;

• print the result of k-th iteration; END FOR

Convergence check is: norm(r)/norm(b) < tol

Stagnation check is like following:

- IF norm(alpha\*p\_k)/norm(x\_{k+1}) < tol\_stag</li>
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

Residual check is like following:

- IF norm(r\_{k+1})/norm(b) < tol</li>
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM

# 9.68.2 Function Documentation

9.68.2.1 INT fasp\_solver\_pminres ( mxv\_matfree \* mf, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned minimal residual (Minres) method for solving Au=b.

#### **Parameters**

mf	Pointer to mxv_matfree: the spmv operation
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

## **Author**

Shiquan Zhang

Date

10/24/2010

Rewritten by Chensong Zhang on 05/01/2012 Modified by Feiteng Huang on 09/26/2012: matrix free Definition at line 90 of file pminres mf.c.

# 9.69 precond\_bcsr.c File Reference

Preconditioners for block CSR matrices.

```
#include "fasp.h"
#include "fasp_block.h"
#include "fasp_functs.h"
```

### **Functions**

- void fasp\_precond\_block\_diag\_3 (double \*r, double \*z, void \*data)
   block diagonal preconditioning (3x3 block matrix, each diagonal block is solved exactly)
- void fasp\_precond\_block\_diag\_3\_amg (double \*r, double \*z, void \*data)
  - block diagonal preconditioning (3x3 block matrix, each diagonal block is solved by AMG)
- void fasp\_precond\_block\_diag\_4 (double \*r, double \*z, void \*data)
  - block diagonal preconditioning (4x4 block matrix, each diagonal block is solved exactly)
- void fasp\_precond\_block\_lower\_3 (double \*r, double \*z, void \*data)
  - block lower triangular preconditioning (3x3 block matrix, each diagonal block is solved exactly)
- void fasp\_precond\_block\_lower\_3\_amg (double \*r, double \*z, void \*data)
- void fasp\_precond\_block\_lower\_4 (double \*r, double \*z, void \*data)
  - block lower triangular preconditioning (4x4 block matrix, each diagonal block is solved exactly)
- void fasp\_precond\_sweeping (double \*r, double \*z, void \*data)
  - sweeping preconditioner for Maxwell equations

# 9.69.1 Detailed Description

Preconditioners for block CSR matrices.

# 9.69.2 Function Documentation

```
9.69.2.1 void fasp_precond_block_diag_3 ( double * r, double * z, void * data )
```

block diagonal preconditioning (3x3 block matrix, each diagonal block is solved exactly)

### **Parameters**

* <i>r</i>	pointer to residual

* <i>Z</i>	pointer to preconditioned residual
*data	pointer to precondition data

Author

Xiaozhe Hu

Date

07/10/2014

Definition at line 25 of file precond\_bcsr.c.

9.69.2.2 void fasp\_precond\_block\_diag\_3\_amg ( double \* r, double \* z, void \* data )

block diagonal preconditioning (3x3 block matrix, each diagonal block is solved by AMG)

### **Parameters**

* <i>r</i>	pointer to residual
* <i>Z</i>	pointer to preconditioned residual
*data	pointer to precondition data

**Author** 

Xiaozhe Hu

Date

07/10/2014

Definition at line 100 of file precond\_bcsr.c.

9.69.2.3 void fasp\_precond\_block\_diag\_4 ( double \* r, double \* z, void \* data )

block diagonal preconditioning (4x4 block matrix, each diagonal block is solved exactly)

## **Parameters**

* <i>r</i>	pointer to residual
*Z	pointer to preconditioned residual
*data	pointer to precondition data

Author

Xiaozhe Hu

Date

07/10/2014

Definition at line 165 of file precond\_bcsr.c.

9.69.2.4 void fasp\_precond\_block\_lower\_3 ( double \* r, double \* z, void \* data )

block lower triangular preconditioning (3x3 block matrix, each diagonal block is solved exactly)

block lower triangular preconditioning (3x3 block matrix, each diagonal block is solved by AMG)

Generated on Tue Jan 27 2015 23:03:44 for Fast Auxiliary Space Preconditioning by Doxygen

## **Parameters**

* <i>r</i>	pointer to residual
* <i>Z</i>	pointer to preconditioned residual
*data	pointer to precondition data

## **Author**

Xiaozhe Hu

Date

07/10/2014

Definition at line 251 of file precond\_bcsr.c.

9.69.2.5 void fasp\_precond\_block\_lower\_4 ( double \* r, double \* z, void \* data )

block lower triangular preconditioning (4x4 block matrix, each diagonal block is solved exactly)

## **Parameters**

ſ	* <i>r</i>	pointer to residual
Ī	*Z	pointer to preconditioned residual
ſ	*data	pointer to precondition data

### **Author**

Xiaozhe Hu

Date

07/10/2014

Definition at line 407 of file precond\_bcsr.c.

9.69.2.6 void fasp\_precond\_sweeping ( double \* r, double \* z, void \* data )

sweeping preconditioner for Maxwell equations

## **Parameters**

* <i>r</i>	pointer to residual
* <i>Z</i>	pointer to preconditioned residual
*data	pointer to precondition data

# Author

Xiaozhe Hu

Date

05/01/2014

Definition at line 504 of file precond\_bcsr.c.

# 9.70 precond\_bsr.c File Reference

Preconditioners for dBSRmat matrices.

```
#include "fasp.h"
#include "fasp_functs.h"
#include "mg_util.inl"
```

## **Functions**

- void fasp\_precond\_dbsr\_diag (REAL \*r, REAL \*z, void \*data)
   Diagonal preconditioner z=inv(D)\*r.
- void fasp\_precond\_dbsr\_diag\_nc2 (REAL \*r, REAL \*z, void \*data)
   Diagonal preconditioner z=inv(D)\*r.
- void fasp\_precond\_dbsr\_diag\_nc3 (REAL \*r, REAL \*z, void \*data)
   Diagonal preconditioner z=inv(D)\*r.
- void fasp\_precond\_dbsr\_diag\_nc5 (REAL \*r, REAL \*z, void \*data)
   Diagonal preconditioner z=inv(D)\*r.
- void fasp\_precond\_dbsr\_diag\_nc7 (REAL \*r, REAL \*z, void \*data)
   Diagonal preconditioner z=inv(D)\*r.
- void fasp\_precond\_dbsr\_ilu (REAL \*r, REAL \*z, void \*data)
   ILU preconditioner.
- $\bullet \ \ void \ fasp\_precond\_dbsr\_amg \ (REAL \ *r, \ REAL \ *z, \ void \ *data)\\$

AMG preconditioner.

- void fasp\_precond\_dbsr\_nl\_amli (REAL \*r, REAL \*z, void \*data)
   Nonlinear AMLI-cycle AMG preconditioner.
- void fasp\_precond\_dbsr\_amg\_nk (REAL \*r, REAL \*z, void \*data)

  AMG with extra near kernel solve preconditioner.

# 9.70.1 Detailed Description

Preconditioners for dBSRmat matrices.

### 9.70.2 Function Documentation

```
9.70.2.1 void fasp_precond_dbsr_amg ( REAL * r, REAL * z, void * data )
```

# AMG preconditioner.

# **Parameters**

	r	Pointer to the vector needs preconditioning
Ī	Z	Pointer to preconditioned vector
	data	Pointer to precondition data

### **Author**

Xiaozhe Hu

Date

08/07/2011

Definition at line 563 of file precond\_bsr.c.

9.70.2.2 void fasp\_precond\_dbsr\_amg\_nk ( REAL \* r, REAL \* z, void \* data )

AMG with extra near kernel solve preconditioner.

### **Parameters**

	r	Pointer to the vector needs preconditioning
Ī	Z	Pointer to preconditioned vector
Ī	data	Pointer to precondition data

**Author** 

Xiaozhe Hu

Date

05/26/2014

Definition at line 643 of file precond\_bsr.c.

9.70.2.3 void fasp\_precond\_dbsr\_diag ( REAL \* r, REAL \* z, void \* data )

Diagonal preconditioner z=inv(D)\*r.

### **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

**Author** 

Zhou Zhiyang, Xiaozhe Hu

Date

10/26/2010

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/24/2012

Note

Works for general nb (Xiaozhe)

Definition at line 37 of file precond\_bsr.c.

9.70.2.4 void fasp\_precond\_dbsr\_diag\_nc2 ( REAL \* r, REAL \* z, void \* data )

Diagonal preconditioner z=inv(D)\*r.

## **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

### **Author**

Zhou Zhiyang, Xiaozhe Hu

Date

11/18/2011

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/24/2012

Note

Works for 2-component (Xiaozhe)

Definition at line 111 of file precond\_bsr.c.

9.70.2.5 void fasp\_precond\_dbsr\_diag\_nc3 ( REAL \* r, REAL \* z, void \* data )

Diagonal preconditioner z=inv(D)\*r.

## **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# Author

Zhou Zhiyang, Xiaozhe Hu

Date

01/06/2011

Modified by Chunsheng Feng Xiaoqiang Yue

Date

05/24/2012

Note

Works for 3-component (Xiaozhe)

Definition at line 161 of file precond\_bsr.c.

9.70.2.6 void fasp\_precond\_dbsr\_diag\_nc5 ( REAL \* r, REAL \* z, void \* data )

Diagonal preconditioner z=inv(D)\*r.

## **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

**Author** 

Zhou Zhiyang, Xiaozhe Hu

Date

01/06/2011

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/24/2012

Note

Works for 5-component (Xiaozhe)

Definition at line 211 of file precond\_bsr.c.

9.70.2.7 void fasp\_precond\_dbsr\_diag\_nc7 ( REAL \* r, REAL \* z, void \* data )

Diagonal preconditioner z=inv(D)\*r.

## **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

Author

Zhou Zhiyang, Xiaozhe Hu

Date

01/06/2011

Modified by Chunsheng Feng Xiaoqiang Yue

Date

05/24/2012

Note

Works for 7-component (Xiaozhe)

Definition at line 260 of file precond\_bsr.c.

9.70.2.8 void fasp\_precond\_dbsr\_ilu ( REAL \* r, REAL \* z, void \* data )

ILU preconditioner.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang, Xiaozhe Hu

Date

11/09/2010

Note

Works for general nb (Xiaozhe)

Definition at line 306 of file precond\_bsr.c.

9.70.2.9 void fasp\_precond\_dbsr\_nl\_amli ( REAL \* r, REAL \* z, void \* data )

Nonlinear AMLI-cycle AMG preconditioner.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Xiaozhe Hu

Date

02/06/2012

Definition at line 607 of file precond\_bsr.c.

# 9.71 precond\_csr.c File Reference

Preconditioners for dCSRmat matrices.

```
#include "fasp.h"
#include "fasp_functs.h"
#include "forts_ns.h"
#include "mg_util.inl"
```

# **Functions**

 precond \* fasp\_precond\_setup (SHORT precond\_type, AMG\_param \*amgparam, ILU\_param \*iluparam, dCS← Rmat \*A)

Setup preconditioner interface for iterative methods.

void fasp\_precond\_diag (REAL \*r, REAL \*z, void \*data)

Diagonal preconditioner z=inv(D)\*r.

void fasp\_precond\_ilu (REAL \*r, REAL \*z, void \*data)

ILU preconditioner.

void fasp\_precond\_ilu\_forward (REAL \*r, REAL \*z, void \*data)

ILU preconditioner: only forward sweep.

void fasp\_precond\_ilu\_backward (REAL \*r, REAL \*z, void \*data)

ILU preconditioner: only backward sweep.

void fasp\_precond\_Schwarz (REAL \*r, REAL \*z, void \*data)

get z from r by Schwarz

void fasp\_precond\_amg (REAL \*r, REAL \*z, void \*data)

AMG preconditioner.

void fasp\_precond\_famg (REAL \*r, REAL \*z, void \*data)

Full AMG preconditioner.

void fasp\_precond\_amli (REAL \*r, REAL \*z, void \*data)

AMLI AMG preconditioner.

void fasp precond nl amli (REAL \*r, REAL \*z, void \*data)

Nonlinear AMLI AMG preconditioner.

void fasp\_precond\_amg\_nk (REAL \*r, REAL \*z, void \*data)

AMG with extra near kernel solve as preconditioner.

void fasp\_precond\_free (SHORT precond\_type, precond \*pc)

free preconditioner

# 9.71.1 Detailed Description

Preconditioners for dCSRmat matrices.

# 9.71.2 Function Documentation

9.71.2.1 void fasp\_precond\_amg ( REAL \* r, REAL \* z, void \* data )

AMG preconditioner.

#### **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# Author

Chensong Zhang

Date

04/06/2010

Definition at line 400 of file precond\_csr.c.

9.71.2.2 void fasp\_precond\_amg\_nk ( REAL \* r, REAL \* z, void \* data )

AMG with extra near kernel solve as preconditioner.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Xiaozhe Hu

Date

05/26/2014

Definition at line 535 of file precond\_csr.c.

9.71.2.3 void fasp\_precond\_amli ( REAL \* r, REAL \* z, void \* data )

AMLI AMG preconditioner.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# Author

Xiaozhe Hu

Date

01/23/2011

Definition at line 469 of file precond\_csr.c.

9.71.2.4 void fasp\_precond\_diag ( REAL \* r, REAL \* z, void \* data )

Diagonal preconditioner z=inv(D)\*r.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Chensong Zhang

Date

04/06/2010

Definition at line 159 of file precond\_csr.c.

9.71.2.5 void fasp\_precond\_famg ( REAL \* r, REAL \* z, void \* data )

Full AMG preconditioner.

# **Parameters**

1	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# Author

Xiaozhe Hu

Date

02/27/2011

Definition at line 436 of file precond\_csr.c.

9.71.2.6 void fasp\_precond\_free ( SHORT precond\_type, precond \* pc )

free preconditioner

# **Parameters**

precond_type	Preconditioner type
* <i>pc</i>	precondition data & fct

Returns

void

Author

Feiteng Huang

Date

12/24/2012

Definition at line 620 of file precond\_csr.c.

9.71.2.7 void fasp\_precond\_ilu ( REAL \* r, REAL \* z, void \* data )

ILU preconditioner.

#### **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang

Date

04/06/2010

Definition at line 185 of file precond\_csr.c.

9.71.2.8 void fasp\_precond\_ilu\_backward ( REAL \* r, REAL \* z, void \* data )

ILU preconditioner: only backward sweep.

#### **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Xiaozhe Hu, Shiquan Zhang

Date

04/06/2010

Definition at line 302 of file precond\_csr.c.

9.71.2.9 void fasp\_precond\_ilu\_forward ( REAL \* r, REAL \* z, void \* data )

ILU preconditioner: only forward sweep.

### **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Xiaozhe Hu, Shiquang Zhang

Date

04/06/2010

Definition at line 249 of file precond\_csr.c.

9.71.2.10 void fasp\_precond\_nl\_amli ( REAL \* r, REAL \* z, void \* data )

Nonlinear AMLI AMG preconditioner.

# **Parameters**

ſ	r	Pointer to the vector needs preconditioning
ſ	Z	Pointer to preconditioned vector
Ī	data	Pointer to precondition data

#### Author

Xiaozhe Hu

Date

04/25/2011

Definition at line 502 of file precond\_csr.c.

9.71.2.11 void fasp\_precond\_Schwarz ( REAL \* r, REAL \* z, void \* data )

get z from r by Schwarz

# **Parameters**

	* <i>r</i>	pointer to residual
	* <i>Z</i>	pointer to preconditioned residual
Ì	*data	pointer to precondition data

**Author** 

Xiaozhe Hu

Date

03/22/2010

Note

Change Schwarz interface by Zheng Li on 11/18/2014

Definition at line 355 of file precond\_csr.c.

9.71.2.12 precond \* fasp\_precond\_setup ( SHORT precond\_type, AMG\_param \* amgparam, ILU\_param \* iluparam, dCSRmat \* A )

Setup preconditioner interface for iterative methods.

#### **Parameters**

precond_type	Preconditioner type
*amgparam	AMG parameters
*iluparam	ILU parameters
* <i>A</i>	Pointer to coefficient matrix

#### Returns

Pointer to preconditioner

**Author** 

Feiteng Huang

Date

05/18/2009

Definition at line 32 of file precond csr.c.

# 9.72 precond\_str.c File Reference

Preconditioners for dSTRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

# **Functions**

- void fasp\_precond\_dstr\_diag (REAL \*r, REAL \*z, void \*data)
  - Diagonal preconditioner z=inv(D)\*r.
- void fasp\_precond\_dstr\_ilu0 (REAL \*r, REAL \*z, void \*data)

Preconditioning using STR\_ILU(0) decomposition.

void fasp precond dstr ilu1 (REAL \*r, REAL \*z, void \*data)

Preconditioning using STR\_ILU(1) decomposition.

void fasp\_precond\_dstr\_ilu0\_forward (REAL \*r, REAL \*z, void \*data)

Preconditioning using  $STR_{ILU}(0)$  decomposition: Lz = r.

void fasp\_precond\_dstr\_ilu0\_backward (REAL \*r, REAL \*z, void \*data)

Preconditioning using  $STR_ILU(0)$  decomposition: Uz = r.

• void fasp\_precond\_dstr\_ilu1\_forward (REAL \*r, REAL \*z, void \*data)

Preconditioning using  $STR_ILU(1)$  decomposition: Lz = r.

void fasp\_precond\_dstr\_ilu1\_backward (REAL \*r, REAL \*z, void \*data)

Preconditioning using  $STR_ILU(1)$  decomposition: Uz = r.

void fasp\_precond\_dstr\_blockgs (REAL \*r, REAL \*z, void \*data)

CPR-type preconditioner (STR format)

# 9.72.1 Detailed Description

Preconditioners for dSTRmat matrices.

# 9.72.2 Function Documentation

9.72.2.1 void fasp\_precond\_dstr\_blockgs ( REAL \* r, REAL \* z, void \* data )

CPR-type preconditioner (STR format)

#### **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang

Date

10/17/2010

Definition at line 1707 of file precond\_str.c.

9.72.2.2 void fasp\_precond\_dstr\_diag ( REAL \* r, REAL \* z, void \* data )

Diagonal preconditioner z=inv(D)\*r.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang

Date

04/06/2010

Definition at line 27 of file precond\_str.c.

9.72.2.3 void fasp\_precond\_dstr\_ilu0 ( REAL \* r, REAL \* z, void \* data )

Preconditioning using STR\_ILU(0) decomposition.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang

Date

04/21/2010

Definition at line 55 of file precond\_str.c.

9.72.2.4 void fasp\_precond\_dstr\_ilu0\_backward ( REAL \* r, REAL \* z, void \* data )

Preconditioning using STR\_ILU(0) decomposition: Uz = r.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

#### **Author**

Shiquan Zhang

Date

06/07/2010

Definition at line 979 of file precond\_str.c.

9.72.2.5 void fasp\_precond\_dstr\_ilu0\_forward ( REAL \* r, REAL \* z, void \* data )

Preconditioning using  $STR_ILU(0)$  decomposition: Lz = r.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang

Date

06/07/2010

Definition at line 816 of file precond\_str.c.

9.72.2.6 void fasp\_precond\_dstr\_ilu1 ( REAL \* r, REAL \* z, void \* data )

Preconditioning using STR\_ILU(1) decomposition.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang

Date

04/21/2010

Definition at line 337 of file precond\_str.c.

9.72.2.7 void fasp\_precond\_dstr\_ilu1\_backward ( REAL \* r, REAL \* z, void \* data )

Preconditioning using STR\_ILU(1) decomposition: Uz = r.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

#### **Author**

Shiquan Zhang

Date

04/21/2010

Definition at line 1426 of file precond str.c.

9.72.2.8 void fasp\_precond\_dstr\_ilu1\_forward ( REAL \* r, REAL \* z, void \* data )

Preconditioning using  $STR_ILU(1)$  decomposition: Lz = r.

# **Parameters**

r	Pointer to the vector needs preconditioning
Z	Pointer to preconditioned vector
data	Pointer to precondition data

# **Author**

Shiquan Zhang

Date

04/21/2010

Definition at line 1160 of file precond\_str.c.

# 9.73 pvfgmres.c File Reference

Krylov subspace methods – Preconditioned variable-restarting flexible GMRes.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

#### **Functions**

 INT fasp\_solver\_dcsr\_pvfgmres (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PFGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

 INT fasp\_solver\_dbsr\_pvfgmres (dBSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PFGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

 INT fasp\_solver\_bdcsr\_pvfgmres (block\_dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PFGMRES (right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

### 9.73.1 Detailed Description

Krylov subspace methods – Preconditioned variable-restarting flexible GMRes.

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM
Refer to A.H. Baker, E.R. Jessup, and Tz.V. Kolev A Simple Strategy for Varying the Restart Parameter in GMR

ES(m) Journal of Computational and Applied Mathematics, 230 (2009) pp. 751-761. UCRL-JRNL-235266.

This file is modifed from pygmres.c

### 9.73.2 Function Documentation

9.73.2.1 INT fasp\_solver\_bdcsr\_pvfgmres ( block\_dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PFGMRES (right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

#### **Parameters**

*A	pointer to the coefficient matrix
*b	pointer to the right hand side vector

*X	pointer to the solution vector
MaxIt	maximal iteration number allowed
tol	tolerance
* <i>pc</i>	pointer to preconditioner data
print_level	how much of the SOLVE-INFORMATION be printed
stop_type	default stopping criterion,i.e. $  r_k  /  r_0   < tol$ , is used.
restart	number of restart for GMRES

#### Returns

number of iteration if succeed

#### **Author**

Xiaozhe Hu

Date

01/04/2012

#### Note

Based on Zhiyang Zhou's pvgmres.c

Definition at line 678 of file pvfgmres.c.

9.73.2.2 INT fasp\_solver\_dbsr\_pvfgmres ( dBSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PFGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type – DOES not support this parameter
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

# Author

Xiaozhe Hu

Date

02/05/2012

Modified by Chensong Zhang on 05/01/2012

Definition at line 366 of file pvfgmres.c.

9.73.2.3 INT fasp\_solver\_dcsr\_pvfgmres ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PFGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type – DOES not support this parameter
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

**Author** 

Xiaozhe Hu

Date

01/04/2012

Modified by Chensong Zhang on 05/01/2012 Modified by Chunsheng Feng on 07/22/2013: Add adaptive memory allocate

Definition at line 54 of file pvfgmres.c.

# 9.74 pvfgmres\_mf.c File Reference

Krylov subspace methods – Preconditioned variable-restarting flexible GMRes (matrix free)

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

#### **Functions**

 INT fasp\_solver\_pvfgmres (mxv\_matfree \*mf, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PFGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

# 9.74.1 Detailed Description

Krylov subspace methods – Preconditioned variable-restarting flexible GMRes (matrix free)

#### Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM
Refer to A.H. Baker, E.R. Jessup, and Tz.V. Kolev A Simple Strategy for Varying the Restart Parameter in GMR

ES(m) Journal of Computational and Applied Mathematics, 230 (2009) pp. 751-761. UCRL-JRNL-235266.
This file is modifed from pvgmres.c

### 9.74.2 Function Documentation

9.74.2.1 INT fasp\_solver\_pvfgmres ( mxv\_matfree \* mf, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PFGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration and flexible preconditioner can be used.

#### **Parameters**

mf	Pointer to mxv_matfree: the spmv operation
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type – DOES not support this parameter
print_level	How much information to print out

### Returns

Number of iterations if converged, error message otherwise

## **Author**

Xiaozhe Hu

#### Date

01/04/2012

Modified by Chensong Zhang on 05/01/2012 Modified by Feiteng Huang on 09/26/2012: matrix free Modified by Chunsheng Feng on 07/22/2013: Add adapt memory allocate

Definition at line 56 of file pyfgmres mf.c.

# 9.75 pvgmres.c File Reference

Krylov subspace methods – Preconditioned variable-restart GMRes.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

#### **Functions**

 INT fasp\_solver\_dcsr\_pvgmres (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

• INT fasp\_solver\_bdcsr\_pvgmres (block\_dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

 INT fasp\_solver\_dbsr\_pvgmres (dBSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

 INT fasp\_solver\_dstr\_pvgmres (dSTRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

# 9.75.1 Detailed Description

Krylov subspace methods – Preconditioned variable-restart GMRes.

Note

Refer to A.H. Baker, E.R. Jessup, and Tz.V. Kolev A Simple Strategy for Varying the Restart Parameter in GMR← ES(m) Journal of Computational and Applied Mathematics, 230 (2009) pp. 751-761. UCRL-JRNL-235266. See spvgmres.c for a safer version

#### 9.75.2 Function Documentation

9.75.2.1 INT fasp\_solver\_bdcsr\_pvgmres ( block\_dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

# **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
Χ	Pointer to dvector: the unknowns

рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

#### **Returns**

Number of iterations if converged, error message otherwise

#### **Author**

Chensong Zhang

Date

04/05/2013

Definition at line 394 of file pvgmres.c.

9.75.2.2 INT fasp\_solver\_dbsr\_pvgmres ( dBSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

# **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

# **Author**

Zhiyang Zhou

Date

12/21/2011

Modified by Chensong Zhang on 05/01/2012 Modified by Chensong Zhang on 04/06/2013: Add stop type support Definition at line 739 of file pvgmres.c.

9.75.2.3 INT fasp\_solver\_dcsr\_pvgmres ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

# **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

# **Author**

Zhiyang Zhou

Date

2010/12/14

Modified by Chensong Zhang on 12/13/2011 Modified by Chensong Zhang on 05/01/2012 Modified by Chensong Zhang on 04/06/2013: Add stop type support Modified by Chunsheng Feng on 07/22/2013: Add adapt memory allocate Definition at line 52 of file pygmres.c.

9.75.2.4 INT fasp\_solver\_dstr\_pvgmres ( dSTRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, const SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Right preconditioned GMRES method in which the restart parameter can be adaptively modified during the iteration.

# **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

# Returns

Number of iterations if converged, error message otherwise

# Author

Zhiyang Zhou

Date

2010/12/14

Modified by Chensong Zhang on 05/01/2012 Modified by Chensong Zhang on 04/06/2013: Add stop type support Definition at line 1084 of file pygmres.c.

# 9.76 pvgmres\_mf.c File Reference

Krylov subspace methods – Preconditioned variable-restarting GMRes (matrix free)

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

# **Functions**

 INT fasp\_solver\_pvgmres (mxv\_matfree \*mf, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

# 9.76.1 Detailed Description

Krylov subspace methods – Preconditioned variable-restarting GMRes (matrix free)

Note

Refer to A.H. Baker, E.R. Jessup, and Tz.V. Kolev A Simple Strategy for Varying the Restart Parameter in GMR← ES(m) Journal of Computational and Applied Mathematics, 230 (2009) pp. 751-761. UCRL-JRNL-235266.

# 9.76.2 Function Documentation

9.76.2.1 INT fasp\_solver\_pvgmres ( mxv\_matfree \* mf, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

#### **Parameters**

mf	Pointer to mxv_matfree: the spmv operation
b	Pointer to dvector: the right hand side
Χ	Pointer to dvector: the unknowns
рс	Pointer to precond: the structure of precondition

tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type – DOES not support this parameter
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

#### **Author**

Zhiyang Zhou

Date

2010/12/14

Modified by Chensong Zhang on 12/13/2011 Modified by Chensong Zhang on 05/01/2012 Modified by Feiteng Huang on 09/26/2012: matrix free Modified by Chunsheng Feng on 07/22/2013: Add adapt memory allocate

Definition at line 54 of file pvgmres\_mf.c.

# 9.77 quadrature.c File Reference

#### Quadrature rules.

```
#include <stdio.h>
#include "fasp.h"
#include "fasp_functs.h"
```

# **Functions**

void fasp\_quad2d (INT num\_qp, INT ncoor, REAL(\*quad)[3])

Initialize Lagrange quadrature points and weights.

void fasp\_gauss2d (INT num\_qp, INT ncoor, REAL(\*gauss)[3])

Initialize Gauss quadrature points and weights.

# 9.77.1 Detailed Description

Quadrature rules.

# 9.77.2 Function Documentation

```
9.77.2.1 void fasp_gauss2d ( INT num_qp, INT ncoor, REAL(*) gauss[3] )
```

Initialize Gauss quadrature points and weights.

# **Parameters**

num_qp	Number of quadrature points
ncoor	Dimension of space
gauss	Quadrature points and weight

#### **Author**

Xuehai Huang, Chensong Zhang, Ludmil Zikatanov

Date

10/21/2008

Note

gauss[\*][0] - quad point x in ref coor gauss[\*][1] - quad point y in ref coor gauss[\*][2] - quad weight

Definition at line 210 of file quadrature.c.

9.77.2.2 void fasp\_quad2d ( INT num\_qp, INT ncoor, REAL(\*) quad[3] )

Initialize Lagrange quadrature points and weights.

#### **Parameters**

num_qp	Number of quadrature points
ncoor	Dimension of space
quad	Quadrature points and weights

# Author

Xuehai Huang, Chensong Zhang, Ludmil Zikatanov

Date

10/21/2008

Note

quad[\*][0] - quad point x in ref coor quad[\*][1] - quad point y in ref coor quad[\*][2] - quad weight

Definition at line 31 of file quadrature.c.

# 9.78 rap.c File Reference

# R\*A\*P driver.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

# **Functions**

dCSRmat fasp\_blas\_dcsr\_rap2 (INT \*ir, INT \*jr, REAL \*r, INT \*ia, INT \*ja, REAL \*a, INT \*ipt, INT \*jpt, REAL \*pt, INT n, INT nc, INT \*maxrpout, INT \*ipin, INT \*jpin)

Compute R\*A\*P.

# 9.78.1 Detailed Description

R\*A\*P driver.

C-version by Ludmil Zikatanov 2010-04-08

tested 2010-04-08

# 9.78.2 Function Documentation

9.78.2.1 dCSRmat fasp\_blas\_dcsr\_rap2 ( INT \* ir, INT \* jr, REAL \* r, INT \* ia, INT \* ja, REAL \* a, INT \* ipt, INT \* jpt, REAL \* pt, INT n, INT nc, INT \* maxrpout, INT \* ipin, INT \* jpin )

Compute R\*A\*P.

**Author** 

Ludmil Zikatanov

Date

04/08/2010

Note

It uses dCSRmat only. The functions called from here are in sparse\_util.c

Definition at line 33 of file rap.c.

# 9.79 schwarz.f File Reference

Schwarz smoothers.

# **Functions/Subroutines**

- subroutine cut0 (n, ia, ja, a, iaw, jaw, jblk, iblk, nblk, lwork1, lwork2, lwork3, msize)
- subroutine chsize (a, b, tol, imin)
- subroutine **shift** (nxadj, nadj, n)
- subroutine **dfs** (n, ia, ja, nblk, iblk, jblk, lowlink, iedge, numb)
- subroutine **permat** (iord, ia, ja, an, n, m, iat, jat, ant)
- subroutine pervec (iord, u1, u2, n)
- subroutine **perback** (iord, u1, u2, n)
- subroutine **perm0** (iord, ia, ja, an, n, m, iat, jat, ant)

- subroutine icopyv (iu, iv, n)
- subroutine mxfrm2 (n, ia, ja, nblk, iblock, jblock, mask, maxa, memt, maxbs)
- subroutine **sky2ns** (n, ia, ja, a, nblk, iblock, jblock, mask, maxa, au, al)
- subroutine **fbgs2ns** (n, ia, ja, a, x, b, nblk, iblock, jblock, mask, maxa, au, al, rhsloc, memt)
- subroutine bbgs2ns (n, ia, ja, a, x, b, nblk, iblock, jblock, mask, maxa, au, al, rhsloc, memt)
- subroutine doluns (au, al, maxa, nn)
- subroutine **sluns** (au, al, v, maxa, nn)
- subroutine dolu (a, maxa, nn)
- subroutine siviu (a, v, maxa, nn)
- subroutine ijacrs (In, ia, ja, a, n, nnz, ir, ic, aij)
- subroutine **sympat** (In, ia, ja, n, ir, ic, aij)
- subroutine levels (inroot, ia, ja, mask, nlvl, iblock, jblock, maxlev)

# 9.79.1 Detailed Description

Schwarz smoothers.

**Author** 

Ludmil Zikatanov

**Date** 

01/01/2007

Note

These routines are part of the matching MG method

# 9.80 schwarz\_setup.c File Reference

Setup phase for the Schwarz methods.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "forts_ns.h"
#include "mg_util.inl"
```

#### **Functions**

- void fasp\_Schwarz\_get\_block\_matrix (Schwarz\_data \*Schwarz, INT nblk, INT \*iblock, INT \*jblock, INT \*mask) Form Schwarz partition data.
- INT fasp Schwarz setup (Schwarz data \*Schwarz, Schwarz param \*param)

Setup phase for the Schwarz methods.

void fasp\_dcsr\_Schwarz\_forward\_smoother (Schwarz\_data \*Schwarz, Schwarz\_param \*param, dvector \*x, dvector \*b)

Schwarz smoother: forward sweep.

void fasp\_dcsr\_Schwarz\_backward\_smoother (Schwarz\_data \*Schwarz, Schwarz\_param \*param, dvector \*x, dvector \*b)

Schwarz smoother: backward sweep.

# 9.80.1 Detailed Description

Setup phase for the Schwarz methods.

# 9.80.2 Function Documentation

9.80.2.1 void fasp\_dcsr\_Schwarz\_backward\_smoother ( Schwarz\_data \* Schwarz, Schwarz\_param \* param, dvector \* x, dvector \* b )

Schwarz smoother: backward sweep.

# **Parameters**

Schwarz	Pointer to the Schwarz data
param	Pointer to the Schwarz parameter
X	Pointer to solution vector
b	Pointer to right hand

### **Author**

Zheng Li, Chensong Zhang

Date

2014/10/5

Definition at line 404 of file schwarz\_setup.c.

9.80.2.2 void fasp\_dcsr\_Schwarz\_forward\_smoother ( Schwarz\_data \* Schwarz, Schwarz\_param \* param, dvector \* x, dvector \* b )

Schwarz smoother: forward sweep.

#### **Parameters**

Schwarz	Pointer to the Schwarz data
param	Pointer to the Schwarz parameter
X	Pointer to solution vector
b	Pointer to right hand

# Author

Zheng Li, Chensong Zhang

Date

2014/10/5

Definition at line 294 of file schwarz\_setup.c.

9.80.2.3 fasp\_Schwarz\_get\_block\_matrix ( Schwarz\_data \* Schwarz, INT nblk, INT \* iblock, INT \* jblock, INT \* mask )

Form Schwarz partition data.

# **Parameters**

Schwarz	Pointer to the Schwarz data
nblk	Number of partitions
iblock	Pointer to number of vertices on each level
jblock	Pointer to vertices of each level
mask	Pointer to flag array

# Author

Zheng Li, Chensong Zhang

Date

2014/09/29

Definition at line 35 of file schwarz\_setup.c.

9.80.2.4 INT fasp\_Schwarz\_setup ( Schwarz\_data \* Schwarz, Schwarz\_param \* param )

Setup phase for the Schwarz methods.

#### **Parameters**

Schwarz	Pointer to the Schwarz data
param	Type of the Schwarz method

### Returns

FASP\_SUCCESS if succeed

**Author** 

Ludmil, Xiaozhe Hu

Date

03/22/2011

Modified by Zheng Li on 10/09/2014

Definition at line 126 of file schwarz\_setup.c.

# 9.81 smat.c File Reference

Simple operations for *small* full matrices in row-major format.

```
#include "fasp.h"
#include "fasp_functs.h"
```

9.81 smat.c File Reference 351

# **Functions**

void fasp\_blas\_smat\_inv\_nc2 (REAL \*a)

Compute the inverse matrix of a 2\*2 full matrix A (in place)

void fasp\_blas\_smat\_inv\_nc3 (REAL \*a)

Compute the inverse matrix of a 3\*3 full matrix A (in place)

void fasp blas smat inv nc4 (REAL \*a)

Compute the inverse matrix of a 4\*4 full matrix A (in place)

void fasp\_blas\_smat\_inv\_nc5 (REAL \*a)

Compute the inverse matrix of a 5\*5 full matrix A (in place)

void fasp\_blas\_smat\_inv\_nc7 (REAL \*a)

Compute the inverse matrix of a 7\*7 matrix a.

INT fasp\_blas\_smat\_inv (REAL \*a, const INT n)

Compute the inverse matrix of a small full matrix a.

void fasp\_iden\_free (idenmat \*A)

Free idenmat sparse matrix data memeory space.

void fasp\_smat\_identity\_nc2 (REAL \*a)

Set a 2\*2 full matrix to be a identity.

void fasp\_smat\_identity\_nc3 (REAL \*a)

Set a 3\*3 full matrix to be a identity.

void fasp\_smat\_identity\_nc5 (REAL \*a)

Set a 5\*5 full matrix to be a identity.

void fasp\_smat\_identity\_nc7 (REAL \*a)

Set a 7\*7 full matrix to be a identity.

• void fasp\_smat\_identity (REAL \*a, INT n, INT n2)

Set a n\*n full matrix to be a identity.

REAL fasp\_blas\_smat\_Linfinity (REAL \*A, const INT n)

Compute the L infinity norm of A.

# 9.81.1 Detailed Description

Simple operations for *small* full matrices in row-major format.

#### 9.81.2 Function Documentation

9.81.2.1 INT fasp\_blas\_smat\_inv ( REAL \* a, const INT n )

Compute the inverse matrix of a small full matrix a.

### **Parameters**

а	Pointer to the REAL array which stands a n∗n matrix
n	Dimension of the matrix

#### **Author**

Xiaozhe Hu, Shiquan Zhang

Date

04/21/2010

Definition at line 403 of file smat.c.

9.81.2.2 void fasp\_blas\_smat\_inv\_nc2 ( REAL \* a )

Compute the inverse matrix of a 2\*2 full matrix A (in place)

**Parameters** 

a Pointer to the REAL array which stands a 2\*2 matrix

**Author** 

Xiaozhe Hu

Date

18/11/2011

Definition at line 23 of file smat.c.

9.81.2.3 void fasp\_blas\_smat\_inv\_nc3 ( REAL \* a )

Compute the inverse matrix of a 3\*3 full matrix A (in place)

**Parameters** 

a Pointer to the REAL array which stands a 3\*3 matrix

**Author** 

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 59 of file smat.c.

9.81.2.4 void fasp\_blas\_smat\_inv\_nc4 ( REAL \* a )

Compute the inverse matrix of a 4\*4 full matrix A (in place)

**Parameters** 

a Pointer to the REAL array which stands a 4\*4 matrix

**Author** 

Xiaozhe Hu

9.81 smat.c File Reference 353

Date

01/12/2013

Modified by Hongxuan Zhang on 06/13/2014: Fix a bug in M23.

Definition at line 113 of file smat.c.

9.81.2.5 void fasp\_blas\_smat\_inv\_nc5 ( REAL \* a )

Compute the inverse matrix of a 5\*5 full matrix A (in place)

**Parameters** 

a Pointer to the REAL array which stands a 5\*5 matrix

**Author** 

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 171 of file smat.c.

9.81.2.6 void fasp\_blas\_smat\_inv\_nc7 ( REAL \* a )

Compute the inverse matrix of a 7\*7 matrix a.

**Parameters** 

Pointer to the REAL array which stands a 7\*7 matrix

Note

This is NOT implemented yet!

**Author** 

Xiaozhe Hu, Shiquan Zhang

Date

05/01/2010

Definition at line 387 of file smat.c.

9.81.2.7 REAL fasp\_blas\_smat\_Linfinity ( REAL \* A, const INT n )

Compute the L infinity norm of A.

# **Parameters**

Α	Pointer to the n*n dense matrix
n	the dimension of the dense matrix

**Author** 

Xiaozhe Hu

Date

05/26/2014

Definition at line 673 of file smat.c.

9.81.2.8 void fasp\_iden\_free ( idenmat \* A )

Free idenmat sparse matrix data memeory space.

# **Parameters**

A	Pointer to the idenmat matrix
,,	1 officer to the identifiat matrix

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 493 of file smat.c.

9.81.2.9 void fasp\_smat\_identity ( REAL \* a, INT n, INT n2 )

Set a n\*n full matrix to be a identity.

#### **Parameters**

а	Pointer to the REAL vector which stands for a n*n full matrix
n	Size of full matrix
n2	Length of the REAL vector which stores the n∗n full matrix

**Author** 

Xiaozhe Hu

Date

2010/12/25

Definition at line 593 of file smat.c.

9.81.2.10 void fasp\_smat\_identity\_nc2 ( REAL \*a )

Set a 2\*2 full matrix to be a identity.

9.81 smat.c File Reference 355

**Parameters** 

a Pointer to the REAL vector which stands for a 2\*2 full matrix

**Author** 

Xiaozhe Hu

Date

2011/11/18

Definition at line 513 of file smat.c.

9.81.2.11 void fasp\_smat\_identity\_nc3 ( REAL \* a )

Set a 3\*3 full matrix to be a identity.

**Parameters** 

a Pointer to the REAL vector which stands for a 3\*3 full matrix

**Author** 

Xiaozhe Hu

Date

2010/12/25

Definition at line 530 of file smat.c.

9.81.2.12 void fasp\_smat\_identity\_nc5 ( REAL \*a )

Set a 5\*5 full matrix to be a identity.

**Parameters** 

a Pointer to the REAL vector which stands for a 5\*5 full matrix

**Author** 

Xiaozhe Hu

Date

2010/12/25

Definition at line 547 of file smat.c.

9.81.2.13 void fasp\_smat\_identity\_nc7 ( REAL \* a )

Set a 7\*7 full matrix to be a identity.

#### **Parameters**

a Pointer to the REAL vector which stands for a 7\*7 full matrix

**Author** 

Xiaozhe Hu

Date

2010/12/25

Definition at line 568 of file smat.c.

# 9.82 smoother bsr.c File Reference

Smoothers for dBSRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

- void fasp\_smoother\_dbsr\_jacobi (dBSRmat \*A, dvector \*b, dvector \*u)
   Jacobi relaxation.
- void fasp\_smoother\_dbsr\_jacobi\_setup (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv)
  - Setup for jacobi relaxation, fetch the diagonal sub-block matrixes and make them inverse first.
- void fasp\_smoother\_dbsr\_jacobi1 (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv)
   Jacobi relaxation.
- void fasp\_smoother\_dbsr\_gs (dBSRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark)
   Gauss-Seidel relaxation.
- void fasp\_smoother\_dbsr\_gs1 (dBSRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark, REAL \*diaginv) Gauss-Seidel relaxation.
- void fasp\_smoother\_dbsr\_gs\_ascend (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv)
   Gauss-Seidel relaxation in the ascending order.
- void fasp\_smoother\_dbsr\_gs\_ascend1 (dBSRmat \*A, dvector \*b, dvector \*u)

Gauss-Seidel relaxation in the ascending order.

• void fasp\_smoother\_dbsr\_gs\_descend (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv)

Gauss-Seidel relaxation in the descending order.

void fasp\_smoother\_dbsr\_gs\_descend1 (dBSRmat \*A, dvector \*b, dvector \*u)

Gauss-Seidel relaxation in the descending order.

- void fasp\_smoother\_dbsr\_gs\_order1 (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, INT \*mark)
   Gauss-Seidel relaxation in the user-defined order.
- void fasp\_smoother\_dbsr\_gs\_order2 (dBSRmat \*A, dvector \*b, dvector \*u, INT \*mark, REAL \*work)

  Gauss-Seidel relaxation in the user-defined order.
- void fasp\_smoother\_dbsr\_sor (dBSRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark, REAL weight)
   SOR relaxation.

void fasp\_smoother\_dbsr\_sor1 (dBSRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark, REAL \*diaginv, REAL weight)

SOR relaxation.

- void fasp\_smoother\_dbsr\_sor\_ascend (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, REAL weight) SOR relaxation in the ascending order.
- void fasp\_smoother\_dbsr\_sor\_descend (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, REAL weight) SOR relaxation in the descending order.
- void fasp\_smoother\_dbsr\_sor\_order (dBSRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, INT \*mark, REAL weight)

SOR relaxation in the user-defined order.

void fasp\_smoother\_dbsr\_ilu (dBSRmat \*A, dvector \*b, dvector \*x, void \*data)

ILU method as the smoother in solving Au=b with multigrid method.

# 9.82.1 Detailed Description

Smoothers for dBSRmat matrices.

#### 9.82.2 Function Documentation

9.82.2.1 void fasp\_smoother\_dbsr\_gs ( dBSRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark)

Gauss-Seidel relaxation.

#### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending order DE ←
	SCEND 21: in descending order If mark != NULL: in the user-defined order
mark	Pointer to NULL or to the user-defined ordering

#### **Author**

Zhiyang Zhou

Date

2010/10/25

Modified by Chunsheng Feng, Zheng Li on 08/03/2012

Definition at line 415 of file smoother\_bsr.c.

9.82.2.2 void fasp\_smoother\_dbsr\_gs1 ( dBSRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark, REAL \* diaginv )

Gauss-Seidel relaxation.

# **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending order DE ←
	SCEND 21: in descending order If mark != NULL: in the user-defined order
mark	Pointer to NULL or to the user-defined ordering
diaginv	Inverses for all the diagonal blocks of A

# **Author**

Zhiyang Zhou

Date

2010/10/25

Definition at line 535 of file smoother\_bsr.c.

9.82.2.3 void fasp\_smoother\_dbsr\_gs\_ascend ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv )

Gauss-Seidel relaxation in the ascending order.

# **Parameters**

	Α	Pointer to dBSRmat: the coefficient matrix
	b	Pointer to dvector: the right hand side
Ī	и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
	diaginv	Inverses for all the diagonal blocks of A

# **Author**

Zhiyang Zhou

Date

2010/10/25

Definition at line 572 of file smoother\_bsr.c.

9.82.2.4 void fasp\_smoother\_dbsr\_gs\_ascend1 ( dBSRmat \* A, dvector \* b, dvector \* u )

Gauss-Seidel relaxation in the ascending order.

# **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side

u Pointer to dvector: to	e unknowns (IN: initial guess, OUT: approximation)
--------------------------	--

**Author** 

Xiaozhe

Date

01/01/2014

Note

The only difference between the functions 'fasp\_smoother\_dbsr\_gs\_ascend1' and 'fasp\_smoother\_dbsr\_gs\_\iff ascend' is that we don't have to multiply by the inverses of the diagonal blocks in each ROW since matrix A has been such scaled that all the diagonal blocks become identity matrices.

Definition at line 645 of file smoother\_bsr.c.

9.82.2.5 void fasp\_smoother\_dbsr\_gs\_descend ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv )

Gauss-Seidel relaxation in the descending order.

#### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
diaginv	Inverses for all the diagonal blocks of A

# Author

Zhiyang Zhou

Date

2010/10/25

Definition at line 716 of file smoother\_bsr.c.

9.82.2.6 void fasp\_smoother\_dbsr\_gs\_descend1 ( dBSRmat \* A, dvector \* b, dvector \* u )

Gauss-Seidel relaxation in the descending order.

# **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)

### **Author**

Xiaozhe Hu

Date

01/01/2014

Note

The only difference between the functions 'fasp\_smoother\_dbsr\_gs\_ascend1' and 'fasp\_smoother\_dbsr\_gs\_\circ\ ascend' is that we don't have to multiply by the inverses of the diagonal blocks in each ROW since matrix A has been such scaled that all the diagonal blocks become identity matrices.

Definition at line 790 of file smoother\_bsr.c.

9.82.2.7 void fasp\_smoother\_dbsr\_gs\_order1 ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, INT \* mark )

Gauss-Seidel relaxation in the user-defined order.

#### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
diaginv	Inverses for all the diagonal blocks of A
mark	Pointer to the user-defined ordering

#### **Author**

Zhiyang Zhou

Date

2010/10/25

Definition at line 862 of file smoother\_bsr.c.

9.82.2.8 void fasp\_smoother\_dbsr\_gs\_order2 ( dBSRmat \* A, dvector \* b, dvector \* u, INT \* mark, REAL \* work )

Gauss-Seidel relaxation in the user-defined order.

# **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
mark	Pointer to the user-defined ordering
work	Work temp array

**Author** 

Zhiyang Zhou

Date

2010/11/08

Note

The only difference between the functions 'fasp\_smoother\_dbsr\_gs\_order2' and 'fasp\_smoother\_dbsr\_gs\_order1' lies in that we don't have to multiply by the inverses of the diagonal blocks in each ROW since matrix A has been such scaled that all the diagonal blocks become identity matrices.

Definition at line 940 of file smoother\_bsr.c.

9.82.2.9 void fasp\_smoother\_dbsr\_ilu ( dBSRmat \* A, dvector \* b, dvector \* x, void \* data )

ILU method as the smoother in solving Au=b with multigrid method.

#### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
data	Pointer to user defined data

### **Author**

Zhiyang Zhou

Date

2010/10/25

form residual zr = b - Ax

solve LU z=zr

X=X+Z

Definition at line 1573 of file smoother\_bsr.c.

9.82.2.10 void fasp\_smoother\_dbsr\_jacobi ( dBSRmat \* A, dvector \* b, dvector \* u )

Jacobi relaxation.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)

## Author

Zhiyang Zhou

Date

2010/10/25

Modified by Chunsheng Feng, Zheng Li on 08/02/2012

Definition at line 35 of file smoother\_bsr.c.

9.82.2.11 void fasp\_smoother\_dbsr\_jacobi1 ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv ) Jacobi relaxation.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
diaginv	Inverses for all the diagonal blocks of A

### **Author**

Zhiyang Zhou

Date

2010/10/25

Modified by Chunsheng Feng, Zheng Li on 08/03/2012

Definition at line 259 of file smoother\_bsr.c.

9.82.2.12 void fasp\_smoother\_dbsr\_jacobi\_setup ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv )

Setup for jacobi relaxation, fetch the diagonal sub-block matrixes and make them inverse first.

### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
diaginv	Inverse of the diagonal entries

## Author

Zhiyang Zhou

Date

10/25/2010

Modified by Chunsheng Feng, Zheng Li on 08/02/2012

Definition at line 150 of file smoother\_bsr.c.

9.82.2.13 void fasp\_smoother\_dbsr\_sor ( dBSRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark, REAL weight )

SOR relaxation.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side

и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending order DE ←
	SCEND 21: in descending order If mark != NULL: in the user-defined order
mark	Pointer to NULL or to the user-defined ordering
weight	Over-relaxation weight

## **Author**

Zhiyang Zhou

Date

2010/10/25

Modified by Chunsheng Feng, Zheng Li on 08/03/2012

Definition at line 1019 of file smoother\_bsr.c.

9.82.2.14 void fasp\_smoother\_dbsr\_sor1 ( dBSRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark, REAL \* diaginv, REAL weight )

## SOR relaxation.

### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending order DE ←
	SCEND 21: in descending order If mark != NULL: in the user-defined order
mark	Pointer to NULL or to the user-defined ordering
diaginv	Inverses for all the diagonal blocks of A
weight	Over-relaxation weight

## **Author**

Zhiyang Zhou

Date

2010/10/25

Definition at line 1141 of file smoother\_bsr.c.

9.82.2.15 void fasp\_smoother\_dbsr\_sor\_ascend ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, REAL weight )

SOR relaxation in the ascending order.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
diaginv	Inverses for all the diagonal blocks of A
weight	Over-relaxation weight

## **Author**

Zhiyang Zhou

Date

2010/10/25

Modified by Chunsheng Feng, Zheng Li on 2012/09/04

Definition at line 1182 of file smoother\_bsr.c.

9.82.2.16 void fasp\_smoother\_dbsr\_sor\_descend ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, REAL weight )

SOR relaxation in the descending order.

### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial guess, OUT: approximation)
diaginv	Inverses for all the diagonal blocks of A
weight	Over-relaxation weight

## Author

Zhiyang Zhou

Date

2010/10/25

Modified by Chunsheng Feng, Zheng Li on 2012/09/04

Definition at line 1311 of file smoother\_bsr.c.

9.82.2.17 void fasp\_smoother\_dbsr\_sor\_order ( dBSRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, INT \* mark, REAL weight )

SOR relaxation in the user-defined order.

#### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
diaginv	Inverses for all the diagonal blocks of A
mark	Pointer to the user-defined ordering
weight	Over-relaxation weight

### **Author**

Zhiyang Zhou

Date

2010/10/25

Modified by Chunsheng Feng, Zheng Li on 2012/09/04

Definition at line 1442 of file smoother\_bsr.c.

## 9.83 smoother csr.c File Reference

Smoothers for dCSRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

void fasp\_smoother\_dcsr\_jacobi (dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L)

Jacobi method as a smoother.

void fasp\_smoother\_dcsr\_gs (dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L)

Gauss-Seidel method as a smoother.

- void fasp\_smoother\_dcsr\_gs\_cf (dvector \*u, dCSRmat \*A, dvector \*b, INT L, INT \*mark, const INT order)

  Gauss-Seidel smoother with C/F ordering for Au=b.
- void fasp\_smoother\_dcsr\_sgs (dvector \*u, dCSRmat \*A, dvector \*b, INT L)

Symmetric Gauss-Seidel method as a smoother.

void fasp\_smoother\_dcsr\_sor (dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L, const REAL w)

SOR method as a smoother.

void fasp\_smoother\_dcsr\_sor\_cf (dvector \*u, dCSRmat \*A, dvector \*b, INT L, const REAL w, INT \*mark, const INT order)

SOR smoother with C/F ordering for Au=b.

void fasp\_smoother\_dcsr\_ilu (dCSRmat \*A, dvector \*b, dvector \*x, void \*data)

ILU method as a smoother.

void fasp\_smoother\_dcsr\_kaczmarz (dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L, const REAL w)

Kaczmarz method as a smoother.

void fasp\_smoother\_dcsr\_L1diag (dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L)

Diagonal scaling (using L1 norm) as a smoother.

void fasp\_smoother\_dcsr\_gs\_rb3d (dvector \*u, dCSRmat \*A, dvector \*b, INT L, INT order, INT \*mark, INT maximap, INT nx, INT ny, INT nz)

Colored Gauss-Seidel smoother for Au=b.

## 9.83.1 Detailed Description

Smoothers for dCSRmat matrices.

### 9.83.2 Function Documentation

9.83.2.1 void fasp\_smoother\_dcsr\_gs ( dvector \* u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \* A, dvector \* b, INT L)

Gauss-Seidel method as a smoother.

#### **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
<u>i_1</u>	Starting index
<u>i_</u> n	Ending index
s	Increasing step
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations

## **Author**

Xuehai Huang, Chensong Zhang

Date

09/26/2009

Modified by Chunsheng Feng, Zheng Li on 09/01/2012

Definition at line 195 of file smoother\_csr.c.

9.83.2.2 void fasp\_smoother\_dcsr\_gs\_cf ( dvector \* u, dCSRmat \* A, dvector \* b, INT L, INT \* mark, const INT order )

Gauss-Seidel smoother with C/F ordering for Au=b.

## **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations
mark	C/F marker array
order	C/F ordering: -1: F-first; 1: C-first

## **Author**

Zhiyang Zhou

Date

11/12/2010

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/24/2012

Definition at line 364 of file smoother\_csr.c.

9.83.2.3 void fasp\_smoother\_dcsr\_gs\_rb3d ( dvector \* u, dCSRmat \* A, dvector \* b, INT L, INT order, INT \* maximap, INT nx, INT ny, INT nz)

Colored Gauss-Seidel smoother for Au=b.

### **Parameters**

и	Initial guess and the new approximation to the solution
Α	Pointer to stiffness matrix
b	Pointer to right hand side
L	Number of iterations
order	Ordering: -1: Forward; 1: Backward
mark	Marker for C/F points
maximap	Size of IMAP
nx	Number vertex of X direction
ny	Number vertex of Y direction
nz	Number vertex of Z direction

## **Author**

Chunsheng Feng

Date

02/08/2012

Definition at line 1426 of file smoother\_csr.c.

9.83.2.4 void fasp\_smoother\_dcsr\_ilu ( dCSRmat \* A, dvector \* b, dvector \* x, void \* data )

ILU method as a smoother.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
data	Pointer to user defined data

### **Author**

Shiquan Zhang, Xiaozhe Hu

Date

2010/11/12

form residual zr = b - A x

Definition at line 1067 of file smoother\_csr.c.

9.83.2.5 void fasp\_smoother\_dcsr\_jacobi ( dvector \* u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \* A, dvector \* b, INT L )

Jacobi method as a smoother.

### **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
<u>i_1</u>	Starting index
i_n	Ending index
S	Increasing step
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations

## **Author**

Xuehai Huang, Chensong Zhang

Date

09/26/2009

Modified by Chunsheng Feng, Zheng Li on 08/29/2012

Definition at line 59 of file smoother\_csr.c.

9.83.2.6 void fasp\_smoother\_dcsr\_kaczmarz ( dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L, const REAL w)

Kaczmarz method as a smoother.

## **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
<u>i_1</u>	Starting index
i_n	Ending index
s	Increasing step
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations
W	Over-relaxation weight

## **Author**

Xiaozhe Hu

Date

2010/11/12

Modified by Chunsheng Feng, Zheng Li on 2012/09/01

Definition at line 1145 of file smoother\_csr.c.

9.83.2.7 void fasp\_smoother\_dcsr\_L1diag ( dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L)

Diagonal scaling (using L1 norm) as a smoother.

## **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
<u>i_1</u>	Starting index
i_n	Ending index
S	Increasing step
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations

## **Author**

Xiaozhe Hu, James Brannick

Date

01/26/2011

Modified by Chunsheng Feng, Zheng Li on 09/01/2012

Definition at line 1286 of file smoother\_csr.c.

9.83.2.8 void fasp\_smoother\_dcsr\_sgs ( dvector \* u, dCSRmat \* A, dvector \* b, INT L )

Symmetric Gauss-Seidel method as a smoother.

## **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations

### **Author**

Xiaozhe Hu

Date

10/26/2010

Modified by Chunsheng Feng, Zheng Li on 09/01/2012

Definition at line 629 of file smoother\_csr.c.

9.83.2.9 void fasp\_smoother\_dcsr\_sor ( dvector \*u, const INT i\_1, const INT i\_n, const INT s, dCSRmat \*A, dvector \*b, INT L, const REAL w)

SOR method as a smoother.

### **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
<u>i_1</u>	Starting index
i_n	Ending index
s	Increasing step
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations
W	Over-relaxation weight

#### **Author**

Xiaozhe Hu

Date

10/26/2010

Modified by Chunsheng Feng, Zheng Li on 09/01/2012

Definition at line 745 of file smoother\_csr.c.

9.83.2.10 void fasp\_smoother\_dcsr\_sor\_cf ( dvector \* u, dCSRmat \* A, dvector \* b, INT L, const REAL w, INT \* mark, const INT order )

SOR smoother with C/F ordering for Au=b.

### **Parameters**

и	Pointer to dvector: the unknowns (IN: initial, OUT: approximation)
Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
L	Number of iterations
W	Over-relaxation weight
mark	C/F marker array
order	C/F ordering: -1: F-first; 1: C-first

### Author

Zhiyang Zhou

Date

2010/11/12

Modified by Chunsheng Feng, Zheng Li on 08/29/2012

Definition at line 873 of file smoother\_csr.c.

# 9.84 smoother\_csr\_cr.c File Reference

Smoothers for dCSRmat matrices using compatible relaxation.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

void fasp\_smoother\_dcsr\_gscr (INT pt, INT n, REAL \*u, INT \*ia, INT \*ja, REAL \*a, REAL \*b, INT L, INT \*CF)
 Gauss Seidel method restriced to a block.

## 9.84.1 Detailed Description

Smoothers for dCSRmat matrices using compatible relaxation.

Note

Restricted-smoothers for compatible relaxation, C/F smoothing, etc.

## 9.84.2 Function Documentation

9.84.2.1 void fasp\_smoother\_dcsr\_gscr ( INT pt, INT n, REAL \* u, INT \* ia, INT \* ja, REAL \* a, REAL \* b, INT L, INT \* CF )

Gauss Seidel method restriced to a block.

### **Parameters**

pt	Relax type, e.g., cpt, fpt, etc
n	Number of variables
и	Iterated solution
ia	Row pointer
ja	Column index
а	Pointers to sparse matrix values in CSR format
b	Pointer to right hand side – remove later also as MG relaxation on error eqn
L	Number of iterations
CF	Marker for C, F points

### **Author**

James Brannick

Date

09/07/2010

Note

Gauss Seidel CR smoother (Smoother\_Type = 99)

Definition at line 38 of file smoother\_csr\_cr.c.

# 9.85 smoother\_csr\_poly.c File Reference

Smoothers for dCSRmat matrices using poly. approx. to  $A^{-1}$ .

```
#include <math.h>
#include <time.h>
#include <float.h>
#include <limits.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

- void fasp\_smoother\_dcsr\_poly (dCSRmat \*Amat, dvector \*brhs, dvector \*usol, INT n, INT ndeg, INT L)
   poly approx to A^{-1} as MG smoother
- void fasp\_smoother\_dcsr\_poly\_old (dCSRmat \*Amat, dvector \*brhs, dvector \*usol, INT n, INT ndeg, INT L)
   poly approx to A^{-1} as MG smoother: JK&LTZ2010

## 9.85.1 Detailed Description

Smoothers for dCSRmat matrices using poly. approx. to  $A^{-1}$ .

Refer to Johannes K. Kraus, Panayot S. Vassilevski, Ludmil T. Zikatanov "Polynomial of best uniform approximation to  $x^{-1}$  and smoothing in two-leve methods", 2013.

## 9.85.2 Function Documentation

9.85.2.1 void fasp\_smoother\_dcsr\_poly ( dCSRmat \* Amat, dvector \* brhs, dvector \* usol, INT n, INT ndeg, INT L)

poly approx to A^{-1} as MG smoother

## **Parameters**

Amat	Pointer to stiffness matrix, consider square matrix.
brhs	Pointer to right hand side
usol	Pointer to solution
n	Problem size
ndeg	Degree of poly
L	Number of iterations

### **Author**

Fei Cao, Xiaozhe Hu

Date

05/24/2012

Definition at line 48 of file smoother\_csr\_poly.c.

9.85.2.2 void fasp\_smoother\_dcsr\_poly\_old ( dCSRmat \* Amat, dvector \* brhs, dvector \* usol, INT n, INT ndeg, INT L )

poly approx to A^{-1} as MG smoother: JK&LTZ2010

### **Parameters**

Amat	Pointer to stiffness matrix
brhs	Pointer to right hand side
usol	Pointer to solution
n	Problem size
ndeg	Degree of poly
L	Number of iterations

## Author

James Brannick and Ludmil T Zikatanov

Date

06/28/2010

Modified by Chunsheng Feng, Zheng Li on 10/18/2012

Definition at line 148 of file smoother\_csr\_poly.c.

# 9.86 smoother\_str.c File Reference

Smoothers for dSTRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

- void fasp\_smoother\_dstr\_jacobi (dSTRmat \*A, dvector \*b, dvector \*u)

  Jacobi method as the smoother.
- void fasp\_smoother\_dstr\_jacobi1 (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv)

  Jacobi method as the smoother with diag\_inv given.
- void fasp\_smoother\_dstr\_gs (dSTRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark)

Gauss-Seidel method as the smoother.

- void fasp\_smoother\_dstr\_gs1 (dSTRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark, REAL \*diaginv)
   Gauss-Seidel method as the smoother with diag inv given.
- void fasp\_smoother\_dstr\_gs\_ascend (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv)

Gauss-Seidel method as the smoother in the ascending manner.

void fasp\_smoother\_dstr\_gs\_descend (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv)

Gauss-Seidel method as the smoother in the descending manner.

- void fasp\_smoother\_dstr\_gs\_order (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, INT \*mark)
   Gauss method as the smoother in the user-defined order.
- void fasp\_smoother\_dstr\_gs\_cf (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, INT \*mark, INT order)

  Gauss method as the smoother in the C-F manner.
- void fasp\_smoother\_dstr\_sor (dSTRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark, REAL weight) SOR method as the smoother.
- void fasp\_smoother\_dstr\_sor1 (dSTRmat \*A, dvector \*b, dvector \*u, INT order, INT \*mark, REAL \*diaginv, R←
   EAL weight)

SOR method as the smoother.

- void fasp\_smoother\_dstr\_sor\_ascend (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, REAL weight) SOR method as the smoother in the ascending manner.
- void fasp\_smoother\_dstr\_sor\_descend (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, REAL weight)
   SOR method as the smoother in the descending manner.
- void fasp\_smoother\_dstr\_sor\_order (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, INT \*mark, REAL weight)

SOR method as the smoother in the user-defined order.

 void fasp\_smoother\_dstr\_sor\_cf (dSTRmat \*A, dvector \*b, dvector \*u, REAL \*diaginv, INT \*mark, INT order, REAL weight)

SOR method as the smoother in the C-F manner.

- $\bullet \ \ void \ fasp\_generate\_diaginv\_block \ (dSTRmat \ *A, ivector \ *neigh, \ dvector \ *diaginv, ivector \ *pivot)$ 
  - Generate inverse of diagonal block for block smoothers.
- void fasp\_smoother\_dstr\_schwarz (dSTRmat \*A, dvector \*b, dvector \*u, dvector \*diaginv, ivector \*pivot, ivector \*neigh, ivector \*order)

Schwarz method as the smoother.

## 9.86.1 Detailed Description

Smoothers for dSTRmat matrices.

## 9.86.2 Function Documentation

9.86.2.1 void fasp\_generate\_diaginv\_block ( dSTRmat \* A, ivector \* neigh, dvector \* diaginv, ivector \* pivot )

Generate inverse of diagonal block for block smoothers.

## **Parameters**

A	Pointer to dCSRmat: the coefficient matrix
neigi	Pointer to ivector: neighborhoods
diagin	Pointer to dvector: the inverse of the diagonals
pivo	Pointer to ivector: the pivot of diagonal blocks

## **Author**

Xiaozhe Hu

#### Date

10/01/2011

Definition at line 1517 of file smoother\_str.c.

9.86.2.2 void fasp\_smoother\_dstr\_gs ( dSTRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark)

Gauss-Seidel method as the smoother.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending manner D← ESCEND 21: in descending manner If mark != NULL USERDEFINED 0: in the user-defined manner CPFIRST 1: C-points first and then F-points FPFIRST -1: F-points first and then C-points
mark	Pointer to the user-defined ordering(when order=0) or CF_marker array(when order!=0)

### **Author**

Shiquan Zhang, Zhiyang Zhou

## Date

10/10/2010

Definition at line 202 of file smoother\_str.c.

9.86.2.3 void fasp\_smoother\_dstr\_gs1 ( dSTRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark, REAL \* diaginv )

Gauss-Seidel method as the smoother with diag\_inv given.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending manner D← ESCEND 21: in descending manner If mark != NULL USERDEFINED 0: in the user-defined manner CPFIRST 1: C-points first and then F-points FPFIRST -1: F-points first and then C-points
mark	Pointer to the user-defined ordering(when order=0) or CF_marker array(when order!=0)
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 261 of file smoother\_str.c.

9.86.2.4 void fasp\_smoother\_dstr\_gs\_ascend ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv )

Gauss-Seidel method as the smoother in the ascending manner.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 306 of file smoother\_str.c.

9.86.2.5 void fasp\_smoother\_dstr\_gs\_cf ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, INT \* mark, INT order )

Gauss method as the smoother in the C-F manner.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1
mark	Pointer to the user-defined order array
order	Flag to indicate the order for smoothing CPFIRST 1 : C-points first and then F-points FPFIRST
	-1: F-points first and then C-points

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 660 of file smoother\_str.c.

9.86.2.6 void fasp\_smoother\_dstr\_gs\_descend ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv )

Gauss-Seidel method as the smoother in the descending manner.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1

## Author

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 421 of file smoother\_str.c.

9.86.2.7 void fasp\_smoother\_dstr\_gs\_order ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, INT \* mark )

Gauss method as the smoother in the user-defined order.

**Parameters** 

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1
mark	Pointer to the user-defined order array

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 538 of file smoother\_str.c.

9.86.2.8 void fasp\_smoother\_dstr\_jacobi ( dSTRmat \* A, dvector \* b, dvector \* u )

Jacobi method as the smoother.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 31 of file smoother\_str.c.

9.86.2.9 void fasp\_smoother\_dstr\_jacobi1 ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv )

Jacobi method as the smoother with diag\_inv given.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 79 of file smoother\_str.c.

9.86.2.10 void fasp\_smoother\_dstr\_schwarz ( dSTRmat \* A, dvector \* b, dvector \* u, dvector \* diaginv, ivector \* pivot, ivector \* neigh, ivector \* order)

Schwarz method as the smoother.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	Pointer to dvector: the inverse of the diagonals
pivot	Pointer to ivector: the pivot of diagonal blocks
neigh	Pointer to ivector: neighborhoods
order	Pointer to ivector: the smoothing order

**Author** 

Xiaozhe Hu

Date

10/01/2011

Definition at line 1639 of file smoother\_str.c.

9.86.2.11 void fasp\_smoother\_dstr\_sor ( dSTRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark, REAL weight )

SOR method as the smoother.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending manner D←
	ESCEND 21: in descending manner If mark != NULL USERDEFINED 0 : in the user-defined
	manner CPFIRST 1: C-points first and then F-points FPFIRST -1: F-points first and then C-
	points
mark	Pointer to the user-defined ordering(when order=0) or CF_marker array(when order!=0)
weight	Over-relaxation weight

**Author** 

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 851 of file smoother\_str.c.

9.86.2.12 void fasp\_smoother\_dstr\_sor1 ( dSTRmat \* A, dvector \* b, dvector \* u, INT order, INT \* mark, REAL \* diaginv, REAL weight )

SOR method as the smoother.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
order	Flag to indicate the order for smoothing If mark = NULL ASCEND 12: in ascending manner D← ESCEND 21: in descending manner If mark != NULL USERDEFINED 0: in the user-defined manner CPFIRST 1: C-points first and then F-points FPFIRST -1: F-points first and then C-points
mark	Pointer to the user-defined ordering(when order=0) or CF_marker array(when order!=0)
diaginv	Inverse of the diagonal entries
weight	Over-relaxation weight

## Author

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 912 of file smoother\_str.c.

9.86.2.13 void fasp\_smoother\_dstr\_sor\_ascend ( dSTRmat\*A, dvector\*b, dvector\*u, REAL\*diaginv, REAL\*weight)

SOR method as the smoother in the ascending manner.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1
weight	Over-relaxation weight

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 958 of file smoother\_str.c.

9.86.2.14 void fasp\_smoother\_dstr\_sor\_cf ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, INT \* mark, INT order, REAL weight )

SOR method as the smoother in the C-F manner.

## **Parameters**

Λ	Deinster to dCCD most the application traction
Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1
mark	Pointer to the user-defined order array
order	Flag to indicate the order for smoothing CPFIRST 1 : C-points first and then F-points FPFIRST
	-1: F-points first and then C-points
weight	Over-relaxation weight

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 1330 of file smoother\_str.c.

9.86.2.15 void fasp\_smoother\_dstr\_sor\_descend ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, REAL weight )

SOR method as the smoother in the descending manner.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1
weight	Over-relaxation weight

## Author

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 1078 of file smoother\_str.c.

9.86.2.16 void fasp\_smoother\_dstr\_sor\_order ( dSTRmat \* A, dvector \* b, dvector \* u, REAL \* diaginv, INT \* mark, REAL weight )

SOR method as the smoother in the user-defined order.

### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
diaginv	All the inverse matrices for all the diagonal block of A when (A->nc)>1, and NULL when (A-
	>nc)=1
mark	Pointer to the user-defined order array
weight	Over-relaxation weight

## **Author**

Shiquan Zhang, Zhiyang Zhou

Date

10/10/2010

Definition at line 1199 of file smoother\_str.c.

# 9.87 sparse block.c File Reference

Sparse matrix block operations.

```
#include <time.h>
#include "fasp.h"
#include "fasp_block.h"
#include "fasp functs.h"
```

## **Functions**

void fasp\_bdcsr\_free (block\_dCSRmat \*A)

Free block CSR sparse matrix data memory space.

• SHORT fasp\_dcsr\_getblk (dCSRmat \*A, INT \*Is, INT \*Js, INT m, INT n, dCSRmat \*B)

Get a sub CSR matrix of A with specified rows and columns.

SHORT fasp\_dbsr\_getblk (dBSRmat \*A, INT \*Is, INT \*Js, INT m, INT n, dBSRmat \*B)

Get a sub BSR matrix of A with specified rows and columns.

dCSRmat fasp\_dbsr\_getblk\_dcsr (dBSRmat \*A)

get dCSRmat block from a dBSRmat matrix

dCSRmat fasp\_dbsr\_Linfinity\_dcsr (dBSRmat \*A)

get dCSRmat from a dBSRmat matrix using L\_infinity norm of each small block

## 9.87.1 Detailed Description

Sparse matrix block operations.

# 9.87.2 Function Documentation

9.87.2.1 void fasp\_bdcsr\_free ( block\_dCSRmat \* A )

Free block CSR sparse matrix data memory space.

## **Parameters**

	Α	Pointer to the block_dCSRmat matrix
--	---	-------------------------------------

**Author** 

Xiaozhe Hu

Date

04/18/2014

Definition at line 30 of file sparse\_block.c.

9.87.2.2 SHORT fasp\_dbsr\_getblk ( dBSRmat \* A, INT \* Is, INT \* Js, INT m, INT n, dBSRmat \* B )

Get a sub BSR matrix of A with specified rows and columns.

### **Parameters**

Α	Pointer to dBSRmat BSR matrix
В	Pointer to dBSRmat BSR matrix
Is	Pointer to selected rows
Js	Pointer to selected columns
m	Number of selected rows
n	Number of selected columns

### Returns

FASP\_SUCCESS if succeeded, otherwise return error information.

**Author** 

Shiquan Zhang, Xiaozhe Hu

Date

12/25/2010

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 158 of file sparse\_block.c.

9.87.2.3 dCSRmat fasp\_dbsr\_getblk\_dcsr ( dBSRmat \* A )

get dCSRmat block from a dBSRmat matrix

**Parameters** 

Generated on Tue Jan 27 2015 23:03:44 for Fast Auxiliary Space Preconditioning by Doxygen

* <i>A</i>	Pointer to the BSR format matrix

Returns

dCSRmat matrix if succeed, NULL if fail

**Author** 

Xiaozhe Hu

Date

03/16/2012

Definition at line 254 of file sparse\_block.c.

9.87.2.4 dCSRmat fasp\_dbsr\_Linfinity\_dcsr ( dBSRmat \* A )

get dCSRmat from a dBSRmat matrix using L\_infinity norm of each small block

**Parameters** 

*A   Pointer to the BSR format matrix	
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## Returns

dCSRmat matrix if succeed, NULL if fail

**Author** 

Xiaozhe Hu

Date

05/25/2014

Definition at line 310 of file sparse\_block.c.

9.87.2.5 SHORT fasp\_dcsr\_getblk ( dCSRmat \* A, INT \* Is, INT \* Js, INT m, INT n, dCSRmat \* B )

Get a sub CSR matrix of A with specified rows and columns.

### **Parameters**

Α	Pointer to dCSRmat matrix
В	Pointer to dCSRmat matrix
Is	Pointer to selected rows
Js	Pointer to selected columns

m	Number of selected rows
n	Number of selected columns

### Returns

FASP SUCCESS if succeeded, otherwise return error information.

#### **Author**

Shiquan Zhang, Xiaozhe Hu

Date

12/25/2010

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 65 of file sparse\_block.c.

# 9.88 sparse\_bsr.c File Reference

Sparse matrix operations for dBSRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

dBSRmat fasp dbsr create (INT ROW, INT COL, INT NNZ, INT nb, INT storage manner)

Create BSR sparse matrix data memory space.

void fasp dbsr alloc (INT ROW, INT COL, INT NNZ, INT nb, INT storage manner, dBSRmat \*A)

Allocate memory space for BSR format sparse matrix.

void fasp\_dbsr\_free (dBSRmat \*A)

Free memory space for BSR format sparse matrix.

void fasp dbsr null (dBSRmat \*A)

Initialize sparse matrix on structured grid.

void fasp\_dbsr\_cp (dBSRmat \*A, dBSRmat \*B)

copy a dCSRmat to a new one B=A

INT fasp\_dbsr\_trans (dBSRmat \*A, dBSRmat \*AT)

Find  $A^{\wedge}T$  from given dBSRmat matrix A.

SHORT fasp\_dbsr\_diagpref (dBSRmat \*A)

Reorder the column and data arrays of a square BSR matrix, so that the first entry in each row is the diagonal one.

dvector fasp\_dbsr\_getdiaginv (dBSRmat \*A)

Get  $D^{\wedge}$  {-1} of matrix A.

dBSRmat fasp\_dbsr\_diaginv (dBSRmat \*A)

Compute  $B := D^{\wedge} \{-1\} * A$ , where 'D' is the block diagonal part of A.

dBSRmat fasp dbsr diaginv2 (dBSRmat \*A, REAL \*diaginv)

Compute  $B := D^{\setminus} \{-1\} * A$ , where 'D' is the block diagonal part of A.

dBSRmat fasp\_dbsr\_diaginv3 (dBSRmat \*A, REAL \*diaginv)

Compute  $B := D^{\setminus} \{-1\} * A$ , where 'D' is the block diagonal part of A.

dBSRmat fasp\_dbsr\_diaginv4 (dBSRmat \*A, REAL \*diaginv)

Compute  $B := D^{\{-1\}}*A$ , where 'D' is the block diagonal part of A.

void fasp\_dbsr\_getdiag (INT n, dBSRmat \*A, REAL \*diag)

Abstract the diagonal blocks of a BSR matrix.

dBSRmat fasp\_dbsr\_diagLU (dBSRmat \*A, REAL \*DL, REAL \*DU)

Compute B := DL\*A\*DU. We decompose each diagonal block of A into LDU form and  $DL = diag(L^{\{-1\}})$  and  $DU = diag(U^{\{-1\}})$ .

dBSRmat fasp dbsr diagLU2 (dBSRmat \*A, REAL \*DL, REAL \*DU)

Compute B := DL\*A\*DU. We decompose each diagonal block of A into LDU form and  $DL = diag(L^{\{-1\}})$  and  $DU = diag(U^{\{-1\}})$ .

## 9.88.1 Detailed Description

Sparse matrix operations for dBSRmat matrices.

### 9.88.2 Function Documentation

9.88.2.1 void fasp\_dbsr\_alloc ( INT ROW, INT COL, INT NNZ, INT nb, INT storage\_manner, dBSRmat \* A )

Allocate memory space for BSR format sparse matrix.

#### **Parameters**

ROW	Number of rows of block
COL	Number of columns of block
NNZ	Number of nonzero blocks
nb	Dimension of each block
storage_manner	Storage manner for each sub-block
Α	Pointer to new dBSRmat matrix

## **Author**

Xiaozhe Hu

Date

10/26/2010

Definition at line 86 of file sparse\_bsr.c.

9.88.2.2 void fasp\_dbsr\_cp ( dBSRmat \* A, dBSRmat \* B )

copy a dCSRmat to a new one B=A

## **Parameters**

Α	Pointer to the dBSRmat matrix
В	Pointer to the dBSRmat matrix

**Author** 

Xiaozhe Hu

Date

08/07/2011

Definition at line 180 of file sparse\_bsr.c.

9.88.2.3 dBSRmat fasp\_dbsr\_create ( INT ROW, INT COL, INT NNZ, INT nb, INT storage\_manner )

Create BSR sparse matrix data memory space.

### **Parameters**

ROW	Number of rows of block
COL	Number of columns of block
NNZ	Number of nonzero blocks
nb	Dimension of each block
storage_manner	Storage manner for each sub-block

## Returns

A The new dBSRmat matrix

**Author** 

Xiaozhe Hu

Date

10/26/2010

Definition at line 35 of file sparse\_bsr.c.

9.88.2.4 dBSRmat fasp\_dbsr\_diaginv ( dBSRmat \* A )

Compute B :=  $D^{\{-1\}}*A$ , where 'D' is the block diagonal part of A.

**Parameters** 

Α	Pointer to the dBSRmat matrix
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Author

Zhiyang Zhou

Date

2010/10/26

Note

Works for general nb (Xiaozhe)

Modified by Chunsheng Feng, Zheng Li on 08/25/2012

Definition at line 496 of file sparse bsr.c.

9.88.2.5 dBSRmat fasp\_dbsr\_diaginv2 ( dBSRmat \* A, REAL \* diaginv )

Compute B :=  $D^{-1}*A$ , where 'D' is the block diagonal part of A.

## **Parameters**

	Α	Pointer to the dBSRmat matrix
dia	aginv	Pointer to the inverses of all the diagonal blocks

**Author** 

Zhiyang Zhou

Date

2010/11/07

Note

Works for general nb (Xiaozhe)

Modified by Chunsheng Feng, Zheng Li on 08/25/2012

Definition at line 660 of file sparse\_bsr.c.

9.88.2.6 dBSRmat fasp\_dbsr\_diaginv3 ( dBSRmat \* A, REAL \* diaginv )

Compute B :=  $D^{-1}*A$ , where 'D' is the block diagonal part of A.

#### **Parameters**

Α	Pointer to the dBSRmat matrix
diaginv	Pointer to the inverses of all the diagonal blocks

Returns

BSR matrix after diagonal scaling

**Author** 

Xiaozhe Hu

Date

12/25/2010

Note

Works for general nb (Xiaozhe)

Modified by Xiaozhe Hu on 05/26/2012

Definition at line 763 of file sparse\_bsr.c.

9.88.2.7 dBSRmat fasp\_dbsr\_diaginv4 ( dBSRmat \* A, REAL \* diaginv )

Compute B :=  $D^{-1}*A$ , where 'D' is the block diagonal part of A.

## **Parameters**

Α	Pointer to the dBSRmat matrix
diaginv	Pointer to the inverses of all the diagonal blocks

### Returns

BSR matrix after diagonal scaling

Note

Works for general nb (Xiaozhe)

A is pre-ordered that the first block of each row is the diagonal block!

**Author** 

Xiaozhe Hu

Date

03/12/2011

Modified by Chunsheng Feng, Zheng Li on 08/26/2012

Definition at line 1121 of file sparse\_bsr.c.

9.88.2.8 dBSRmat fasp\_dbsr\_diagLU ( dBSRmat \* A, REAL \* DL, REAL \* DU )

Compute B := DL\*A\*DU. We decompose each diagonal block of A into LDU form and DL = diag( $L^{-1}$ ) and DU = diag( $L^{-1}$ ).

**Parameters** 

A Pointer to the dBSRmat matrix

DL	Pointer to the diag(L^{-1})
DU	Pointer to the diag(U^{-1})

## Returns

BSR matrix after scaling

Author

Xiaozhe Hu

Date

04/02/2014

Definition at line 1448 of file sparse\_bsr.c.

9.88.2.9 dBSRmat fasp\_dbsr\_diagLU2 ( dBSRmat \* A, REAL \* DL, REAL \* DU )

Compute B := DL\*A\*DU. We decompose each diagonal block of A into LDU form and DL = diag( $L^{-1}$ ) and DU = diag( $L^{-1}$ ).

## **Parameters**

Α	Pointer to the dBSRmat matrix
DL	Pointer to the diag(L^{-1})
DU	Pointer to the diag(U^{-1})

### **Returns**

BSR matrix after scaling

Author

Zheng Li, Xiaozhe Hu

Date

06/17/2014

Definition at line 1676 of file sparse\_bsr.c.

9.88.2.10 SHORT fasp\_dbsr\_diagpref ( dBSRmat \* A )

Reorder the column and data arrays of a square BSR matrix, so that the first entry in each row is the diagonal one.

**Parameters** 

Pointer to the BSR matrix **Author** Xiaozhe Hu Date 03/10/2011 **Author** Chunsheng Feng, Zheng Li Date 09/02/2012 Note Reordering is done in place. Definition at line 291 of file sparse\_bsr.c. 9.88.2.11 void fasp\_dbsr\_free ( dBSRmat \* A ) Free memory space for BSR format sparse matrix. **Parameters** Pointer to the dBSRmat matrix **Author** Xiaozhe Hu Date 10/26/2010 Definition at line 132 of file sparse\_bsr.c. 9.88.2.12 fasp\_dbsr\_getdiag ( INT n, dBSRmat \* A, REAL \* diag ) Abstract the diagonal blocks of a BSR matrix. **Parameters** 

n	Number of blocks to get
Α	Pointer to the 'dBSRmat' type matrix
diag	Pointer to array which stores the diagonal blocks in row by row manner

**Author** 

Zhiyang Zhou

Date

2010/10/26

Note

Works for general nb (Xiaozhe)

Modified by Chunsheng Feng, Zheng Li on 08/25/2012

Definition at line 1412 of file sparse\_bsr.c.

9.88.2.13 dvector fasp\_dbsr\_getdiaginv ( dBSRmat \* A )

Get  $D^{-1}$  of matrix A.

**Parameters** 

Α	Pointer to the dBSRmat matrix

**Author** 

Xiaozhe Hu

Date

02/19/2013

Note

Works for general nb (Xiaozhe)

Definition at line 392 of file sparse\_bsr.c.

9.88.2.14 void fasp\_dbsr\_null ( dBSRmat \* A )

Initialize sparse matrix on structured grid.

**Parameters** 

Α	Pointer to the dBSRmat matrix

Author

Xiaozhe Hu

Date

10/26/2010

Definition at line 157 of file sparse\_bsr.c.

```
9.88.2.15 INT fasp_dbsr_trans ( dBSRmat * A, dBSRmat * AT )
```

Find A<sup>^</sup>T from given dBSRmat matrix A.

#### **Parameters**

Α	Pointer to the dBSRmat matrix
AT	Pointer to the transpose of dBSRmat matrix A

#### **Author**

Chunsheng FENG

Date

2011/06/08

Modified by Xiaozhe Hu (08/06/2011)

Definition at line 207 of file sparse\_bsr.c.

# 9.89 sparse\_coo.c File Reference

Sparse matrix operations for dCOOmat matrices.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

### **Functions**

dCOOmat fasp\_dcoo\_create (INT m, INT n, INT nnz)

Create IJ sparse matrix data memory space.

- void fasp\_dcoo\_alloc (const INT m, const INT n, const INT nnz, dCOOmat \*A)
  - Allocate COO sparse matrix memory space.
- void fasp\_dcoo\_free (dCOOmat \*A)

Free IJ sparse matrix data memory space.

void fasp\_dcoo\_shift (dCOOmat \*A, INT offset)

Re-index a REAL matrix in IJ format to make the index starting from 0 or 1.

## 9.89.1 Detailed Description

Sparse matrix operations for dCOOmat matrices.

## 9.89.2 Function Documentation

9.89.2.1 void fasp\_dcoo\_alloc ( const INT m, const INT n, const INT nnz, dCOOmat \* A )

Allocate COO sparse matrix memory space.

## **Parameters**

m	Number of rows
n	Number of columns
nnz	Number of nonzeros
Α	Pointer to the dCSRmat matrix

**Author** 

Xiaozhe Hu

Date

03/25/2013

Definition at line 62 of file sparse\_coo.c.

9.89.2.2 dCOOmat fasp\_dcoo\_create ( INT m, INT n, INT nnz )

Create IJ sparse matrix data memory space.

## **Parameters**

т	Number of rows
n	Number of columns
nnz	Number of nonzeros

## Returns

A The new dCOOmat matrix

**Author** 

Chensong Zhang

Date

2010/04/06

Definition at line 34 of file sparse\_coo.c.

9.89.2.3 void fasp\_dcoo\_free ( dCOOmat \* A )

Free IJ sparse matrix data memory space.

## **Parameters**

Α	Pointer to the dCOOmat matrix

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 94 of file sparse\_coo.c.

```
9.89.2.4 void fasp_dcoo_shift ( dCOOmat * A, INT offset )
```

Re-index a REAL matrix in IJ format to make the index starting from 0 or 1.

#### **Parameters**

Α	Pointer to IJ matrix
offset	Size of offset (1 or -1)

#### **Author**

Chensong Zhang

Date

2010/04/06

Modified by Chunsheng Feng, Zheng Li on 08/25/2012

Definition at line 116 of file sparse\_coo.c.

# 9.90 sparse\_csr.c File Reference

Sparse matrix operations for dCSRmat matrices.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

dCSRmat fasp\_dcsr\_create (const INT m, const INT n, const INT nnz)

Create CSR sparse matrix data memory space.

• iCSRmat fasp\_icsr\_create (const INT m, const INT n, const INT nnz)

Create CSR sparse matrix data memory space.

void fasp\_dcsr\_alloc (const INT m, const INT n, const INT nnz, dCSRmat \*A)

Allocate CSR sparse matrix memory space.

void fasp\_dcsr\_free (dCSRmat \*A)

Free CSR sparse matrix data memory space.

void fasp\_icsr\_free (iCSRmat \*A)

Free CSR sparse matrix data memory space.

void fasp\_dcsr\_null (dCSRmat \*A)

Initialize CSR sparse matrix.

void fasp\_icsr\_null (iCSRmat \*A)

Initialize CSR sparse matrix.

dCSRmat fasp\_dcsr\_perm (dCSRmat \*A, INT \*P)

Apply permutation of A, i.e. Aperm=PAP' by the orders given in P.

void fasp dcsr sort (dCSRmat \*A)

Sort each row of A in ascending order w.r.t. column indices.

void fasp\_dcsr\_getdiag (INT n, dCSRmat \*A, dvector \*diag)

Get first n diagonal entries of a CSR matrix A.

void fasp\_dcsr\_getcol (const INT n, dCSRmat \*A, REAL \*col)

Get the n-th column of a CSR matrix A.

void fasp\_dcsr\_diagpref (dCSRmat \*A)

Re-order the column and data arrays of a CSR matrix, so that the first entry in each row is the diagonal.

SHORT fasp dcsr regdiag (dCSRmat \*A, REAL value)

Regularize diagonal entries of a CSR sparse matrix.

void fasp\_icsr\_cp (iCSRmat \*A, iCSRmat \*B)

Copy a iCSRmat to a new one B=A.

void fasp\_dcsr\_cp (dCSRmat \*A, dCSRmat \*B)

copy a dCSRmat to a new one B=A

void fasp\_icsr\_trans (iCSRmat \*A, iCSRmat \*AT)

Find transpose of iCSRmat matrix A.

• INT fasp\_dcsr\_trans (dCSRmat \*A, dCSRmat \*AT)

Find transpose of dCSRmat matrix A.

- void fasp\_dcsr\_transpose (INT \*row[2], INT \*col[2], REAL \*val[2], INT \*nn, INT \*tniz)
- void fasp\_dcsr\_compress (dCSRmat \*A, dCSRmat \*B, REAL dtol)

Compress a CSR matrix A and store in CSR matrix B by dropping small entries abs(aij)<=dtol.

SHORT fasp\_dcsr\_compress\_inplace (dCSRmat \*A, REAL dtol)

Compress a CSR matrix A IN PLACE by dropping small entries abs(aij)<=dtol.

void fasp\_dcsr\_shift (dCSRmat \*A, INT offset)

Re-index a REAL matrix in CSR format to make the index starting from 0 or 1.

void fasp\_dcsr\_symdiagscale (dCSRmat \*A, dvector \*diag)

Symmetric diagonal scaling  $D^{\wedge}$  {-1/2} $AD^{\wedge}$  {-1/2}.

dCSRmat fasp\_dcsr\_sympat (dCSRmat \*A)

Get symmetric part of a dCSRmat matrix.

void fasp\_dcsr\_multicoloring (dCSRmat \*A, INT \*flags, INT \*groups)

Use the greedy multi-coloring to get color groups of the adjacency graph of A.

## 9.90.1 Detailed Description

Sparse matrix operations for dCSRmat matrices.

## 9.90.2 Function Documentation

9.90.2.1 void fasp\_dcsr\_alloc ( const INT m, const INT n, const INT nnz, dCSRmat \* A )

Allocate CSR sparse matrix memory space.

**Parameters** 

m Number of rows

n	Number of columns
nnz	Number of nonzeros
Α	Pointer to the dCSRmat matrix

## Author

Chensong Zhang

Date

2010/04/06

Definition at line 125 of file sparse\_csr.c.

9.90.2.2 void fasp\_dcsr\_compress ( dCSRmat \* A, dCSRmat \* B, REAL dtol )

Compress a CSR matrix A and store in CSR matrix B by dropping small entries abs(aij)<=dtol.

## **Parameters**

Α	Pointer to dCSRmat CSR matrix
В	Pointer to dCSRmat CSR matrix
dtol	Drop tolerance

#### Author

Shiquan Zhang

Date

03/10/2010

Modified by Chunsheng Feng, Zheng Li on 08/25/2012

Definition at line 955 of file sparse\_csr.c.

9.90.2.3 SHORT fasp\_dcsr\_compress\_inplace ( dCSRmat \* A, REAL dtol )

Compress a CSR matrix A IN PLACE by dropping small entries abs(aij)<=dtol.

## **Parameters**

Α	Pointer to dCSRmat CSR matrix
dtol	Drop tolerance

Author

Xiaozhe Hu

Date

12/25/2010

Modified by Chensong Zhang on 02/21/2013

Note

This routine can be modified for filtering.

Definition at line 1035 of file sparse\_csr.c.

9.90.2.4 void fasp\_dcsr\_cp ( dCSRmat \* A, dCSRmat \* B )

copy a dCSRmat to a new one B=A

#### **Parameters**

Α	Pointer to the dCSRmat matrix
В	Pointer to the dCSRmat matrix

**Author** 

Chensong Zhang

Date

04/06/2010

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 721 of file sparse\_csr.c.

9.90.2.5 dCSRmat fasp\_dcsr\_create ( const INT m, const INT n, const INT nnz )

Create CSR sparse matrix data memory space.

## **Parameters**

m	Number of rows
n	Number of columns
nnz	Number of nonzeros

#### Returns

A the new dCSRmat matrix

**Author** 

Chensong Zhang

Date

2010/04/06

Definition at line 34 of file sparse\_csr.c.

9.90.2.6 void fasp\_dcsr\_diagpref ( dCSRmat \* A )

Re-order the column and data arrays of a CSR matrix, so that the first entry in each row is the diagonal.

**Parameters** 

A Pointer to the matrix to be re-ordered

**Author** 

Zhiyang Zhou

Date

09/09/2010

**Author** 

Chunsheng Feng, Zheng Li

Date

09/02/2012

Note

Reordering is done in place.

Modified by Chensong Zhang on Dec/21/2012

Definition at line 551 of file sparse\_csr.c.

9.90.2.7 void fasp\_dcsr\_free ( dCSRmat \* A )

Free CSR sparse matrix data memory space.

**Parameters** 

A Pointer to the dCSRmat matrix

**Author** 

Chensong Zhang

Date

2010/04/06

Definition at line 166 of file sparse\_csr.c.

9.90.2.8 void fasp\_dcsr\_getcol ( const INT n, dCSRmat \* A, REAL \* col )

Get the n-th column of a CSR matrix A.

## **Parameters**

n	Index of a column of A (0 $\leq$ n $\leq$ A.col-1)
Α	Pointer to dCSRmat CSR matrix
col	Pointer to the column

#### Author

Xiaozhe Hu

Date

11/07/2009

Modified by Chunsheng Feng, Zheng Li on 07/08/2012

Definition at line 472 of file sparse\_csr.c.

9.90.2.9 void fasp\_dcsr\_getdiag ( INT n, dCSRmat \* A, dvector \* diag )

Get first n diagonal entries of a CSR matrix A.

#### **Parameters**

n	Number of diagonal entries to get (if n=0, then get all diagonal entries)
Α	Pointer to dCSRmat CSR matrix
diag	Pointer to the diagonal as a dvector

## Author

Chensong Zhang

Date

05/20/2009

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 408 of file sparse\_csr.c.

9.90.2.10 void fasp\_dcsr\_multicoloring ( dCSRmat \* A, INT \* flags, INT \* groups )

Use the greedy multi-coloring to get color groups of the adjacency graph of A.

## **Parameters**

ſ	Α	Input dCSRmat
ſ	flags	flags for the independent group
ſ	groups	Return group numbers

#### **Author**

Chunsheng Feng

Date

09/15/2012

Definition at line 1265 of file sparse\_csr.c.

9.90.2.11 void fasp\_dcsr\_null ( dCSRmat \* A )

Initialize CSR sparse matrix.

**Parameters** 

Α	Pointer to the dCSRmat matrix
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**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 204 of file sparse\_csr.c.

9.90.2.12 dCSRmat fasp\_dcsr\_perm ( dCSRmat \* A, INT \* P)

Apply permutation of A, i.e. Aperm=PAP' by the orders given in P.

**Parameters** 

Α	Pointer to the original dCSRmat matrix
Р	Pointer to orders

Returns

The new ordered dCSRmat matrix if succeed, NULL if fail

**Author** 

Shiquan Zhang

Date

03/10/2010

Note

P[i] = k means k-th row and column become i-th row and column!

Modified by Chunsheng Feng, Zheng Li on 07/12/2012

Definition at line 245 of file sparse\_csr.c.

9.90.2.13 SHORT fasp\_dcsr\_regdiag ( dCSRmat \* A, REAL value )

Regularize diagonal entries of a CSR sparse matrix.

## **Parameters**

Α	Pointer to the dCSRmat matrix
value	Set a value on diag(A) which is too close to zero to "value"

#### Returns

FASP\_SUCCESS if no diagonal entry is close to zero, else ERROR

**Author** 

Shiquan Zhang

Date

11/07/2009

Definition at line 657 of file sparse\_csr.c.

9.90.2.14 void fasp\_dcsr\_shift ( dCSRmat \* A, INT offset )

Re-index a REAL matrix in CSR format to make the index starting from 0 or 1.

#### **Parameters**

Α	Pointer to CSR matrix
offset	Size of offset (1 or -1)

## **Author**

Chensong Zhang

Date

04/06/2010

Modified by Chunsheng Feng, Zheng Li on 07/11/2012

Definition at line 1083 of file sparse\_csr.c.

9.90.2.15 void fasp\_dcsr\_sort ( dCSRmat \* A )

Sort each row of A in ascending order w.r.t. column indices.

## **Parameters**

Α	Pointer to the dCSRmat matrix
---	-------------------------------

**Author** 

Shiquan Zhang

Date

06/10/2010

Definition at line 356 of file sparse\_csr.c.

9.90.2.16 void fasp\_dcsr\_symdiagscale ( dCSRmat \* A, dvector \* diag )

Symmetric diagonal scaling D^{-1/2}AD^{-1/2}.

## **Parameters**

Α	Pointer to the dCSRmat matrix
diag	Pointer to the diagonal entries

**Author** 

Xiaozhe Hu

Date

01/31/2011

Modified by Chunsheng Feng, Zheng Li on 07/11/2012

Definition at line 1146 of file sparse\_csr.c.

9.90.2.17 dCSRmat fasp\_dcsr\_sympat ( dCSRmat \* A )

Get symmetric part of a dCSRmat matrix.

**Parameters** 

\*A pointer to the dCSRmat matrix

Returns

symmetrized the dCSRmat matrix

**Author** 

Xiaozhe Hu

Date

03/21/2011

Definition at line 1232 of file sparse\_csr.c.

9.90.2.18 void fasp\_dcsr\_trans ( dCSRmat \* A, dCSRmat \* AT)

Find transpose of dCSRmat matrix A.

**Parameters** 

Α	Pointer to the dCSRmat matrix
AT	Pointer to the transpose of dCSRmat matrix A (output)

**Author** 

Chensong Zhang

Date

04/06/2010

Modified by Chunsheng Feng, Zheng Li on 06/20/2012

Definition at line 824 of file sparse\_csr.c.

9.90.2.19 void fasp\_icsr\_cp ( iCSRmat \* A, iCSRmat \* B )

Copy a iCSRmat to a new one B=A.

# **Parameters**

Α	Pointer to the iCSRmat matrix
В	Pointer to the iCSRmat matrix

**Author** 

Chensong Zhang

Date

05/16/2013

Definition at line 696 of file sparse\_csr.c.

9.90.2.20 iCSRmat fasp\_icsr\_create ( const INT m, const INT n, const INT nnz )

Create CSR sparse matrix data memory space.

#### **Parameters**

	т	Number of rows
	n	Number of columns
Ī	nnz	Number of nonzeros

## Returns

A the new iCSRmat matrix

Author

Chensong Zhang

Date

2010/04/06

Definition at line 80 of file sparse\_csr.c.

9.90.2.21 void fasp\_icsr\_free ( iCSRmat \* A )

Free CSR sparse matrix data memory space.

**Parameters** 

A Pointer to the iCSRmat matrix

**Author** 

Chensong Zhang

Date

2010/04/06

Definition at line 185 of file sparse\_csr.c.

9.90.2.22 void fasp\_icsr\_null ( iCSRmat \* A )

Initialize CSR sparse matrix.

**Parameters** 

A Pointer to the iCSRmat matrix

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 221 of file sparse\_csr.c.

9.90.2.23 void fasp\_icsr\_trans ( iCSRmat \* A, iCSRmat \* AT )

Find transpose of iCSRmat matrix A.

**Parameters** 

Α	Pointer to the iCSRmat matrix A
AT	Pointer to the iCSRmat matrix A'

Returns

The transpose of iCSRmat matrix A

**Author** 

Chensong Zhang

Date

04/06/2010

Modified by Chunsheng Feng, Zheng Li on 06/20/2012

Definition at line 748 of file sparse\_csr.c.

# 9.91 sparse\_csrl.c File Reference

Sparse matrix operations for dCSRLmat matrices.

```
#include "fasp.h"
#include "fasp_functs.h"
```

## **Functions**

dCSRLmat \* fasp\_dcsrl\_create (INT num\_rows, INT num\_cols, INT num\_nonzeros)

Create a dCSRLmat object.

void fasp\_dcsrl\_free (dCSRLmat \*A)

Destroy a dCSRLmat object.

## 9.91.1 Detailed Description

Sparse matrix operations for dCSRLmat matrices.

Note

For details of CSRL format, refer to Optimizing sparse matrix vector product computations using unroll and jam by John Mellor-Crummey and John Garvin, Tech Report Rice Univ, Aug 2002.

## 9.91.2 Function Documentation

9.91.2.1 dCSRLmat \* fasp\_dcsrl\_create ( INT num\_rows, INT num\_cols, INT num\_nonzeros )

Create a dCSRLmat object.

## **Parameters**

num_rows	Number of rows
num_cols	Number of cols
num_nonzeros	Number of nonzero entries

#### Author

Zhiyang Zhou

Date

01/07/2001

Definition at line 30 of file sparse\_csrl.c.

9.91.2.2 void fasp\_dcsrl\_free ( dCSRLmat \* A )

Destroy a dCSRLmat object.

#### **Parameters**

Α	Pointer to the dCSRLmat type matrix
---	-------------------------------------

#### **Author**

Zhiyang Zhou

Date

01/07/2011

Definition at line 58 of file sparse\_csrl.c.

# 9.92 sparse\_str.c File Reference

Sparse matrix operations for dSTRmat matrices.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

void fasp\_dstr\_null (dSTRmat \*A)

Initialize sparse matrix on structured grid.

dSTRmat fasp\_dstr\_create (INT nx, INT ny, INT nz, INT nc, INT nband, INT \*offsets)

Create STR sparse matrix data memory space.

- void fasp\_dstr\_alloc (INT nx, INT ny, INT nz, INT nxy, INT ngrid, INT nband, INT nc, INT \*offsets, dSTRmat \*A)

  Allocate STR sparse matrix memory space.
- void fasp\_dstr\_free (dSTRmat \*A)

Free STR sparse matrix data memeory space.

void fasp\_dstr\_cp (dSTRmat \*A, dSTRmat \*A1)

Copy a dSTRmat to a new one A1=A.

## 9.92.1 Detailed Description

Sparse matrix operations for dSTRmat matrices.

#### 9.92.2 Function Documentation

9.92.2.1 void fasp\_dstr\_alloc (INT nx, INT ny, INT nz, INT nxy, INT ngrid, INT nband, INT nc, INT \* offsets, dSTRmat \* A )

Allocate STR sparse matrix memory space.

## **Parameters**

nx	Number of grids in x direction
ny	Number of grids in y direction
nz	Number of grids in z direction
nxy	Number of grids in x-y plane
ngrid	Number of grids
nband	Number of off-diagonal bands
nc	Number of components
offsets	Shift from diagonal
A	Pointer to the dSTRmat matrix

## **Author**

Shiquan Zhang, Xiaozhe Hu

Date

05/17/2010

Definition at line 107 of file sparse\_str.c.

9.92.2.2 void fasp\_dstr\_cp ( dSTRmat \* A, dSTRmat \* A1 )

Copy a dSTRmat to a new one A1=A.

## **Parameters**

Α	Pointer to the dSTRmat matrix
A1	Pointer to the dSTRmat matrix

## Author

Zhiyang Zhou

Date

04/21/2010

Definition at line 179 of file sparse\_str.c.

9.92.2.3 dSTRmat fasp\_dstr\_create ( INT nx, INT ny, INT nz, INT nc, INT nband, INT \* offsets )

Create STR sparse matrix data memory space.

## **Parameters**

nx	Number of grids in x direction
ny	Number of grids in y direction

nz	Number of grids in z direction
nc	Number of components
nband	Number of off-diagonal bands
offsets	Shift from diagonal

#### Returns

The dSTRmat matrix

**Author** 

Shiquan Zhang, Xiaozhe Hu

Date

05/17/2010

Definition at line 56 of file sparse\_str.c.

9.92.2.4 void fasp\_dstr\_free ( dSTRmat \* A )

Free STR sparse matrix data memeory space.

**Parameters** 

Α	Pointer to the dSTRmat matrix
---	-------------------------------

Author

Shiquan Zhang, Xiaozhe Hu

Date

05/17/2010

Definition at line 150 of file sparse\_str.c.

9.92.2.5 void fasp\_dstr\_null ( dSTRmat \* A )

Initialize sparse matrix on structured grid.

**Parameters** 

Α	Pointer to the dSTRmat matrix

**Author** 

Shiquan Zhang, Xiaozhe Hu

Date

05/17/2010

Definition at line 25 of file sparse\_str.c.

## 9.93 sparse util.c File Reference

Routines for sparse matrix operations.

```
#include <math.h>
#include <time.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

- void fasp\_sparse\_abybms\_ (INT \*ia, INT \*ja, INT \*ib, INT \*jb, INT \*nap, INT \*map, INT \*mbp, INT \*ic, INT \*jc)
   Multiplication of two sparse matrices: calculating the nonzero structure of the result if jc is not null. If jc is null only finds num of nonzeroes.
- void fasp\_sparse\_abyb\_ (INT \*ia, INT \*ja, REAL \*a, INT \*ib, INT \*jb, REAL \*b, INT \*nap, INT \*map, INT \*mbp, INT \*ic, INT \*jc, REAL \*c)

Multiplication of two sparse matrices: calculating the numerical values in the result.

• void fasp\_sparse\_iit\_ (INT \*ia, INT \*ja, INT \*na, INT \*ma, INT \*iat, INT \*jat)

Transpose a boolean matrix (only given by ia, ja)

void fasp\_sparse\_aat\_ (INT \*ia, INT \*ja, REAL \*a, INT \*na, INT \*ma, INT \*iat, INT \*jat, REAL \*at)

transpose a boolean matrix (only given by ia, ja)

• void fasp\_sparse\_aplbms\_ (INT \*ia, INT \*ja, INT \*ib, INT \*jb, INT \*nab, INT \*mab, INT \*ic, INT \*jc)

Addition of two sparse matrices: calculating the nonzero structure of the result if jc is not null. if jc is null only finds num of nonzeroes.

void fasp\_sparse\_aplusb\_ (INT \*ia, INT \*ja, REAL \*a, INT \*ib, INT \*jb, REAL \*b, INT \*nab, INT \*mab, INT \*ic, INT \*jc, REAL \*c)

Addition of two sparse matrices: calculating the numerical values in the result.

void fasp\_sparse\_rapms\_ (INT \*ir, INT \*jr, INT \*ia, INT \*ja, INT \*ip, INT \*jp, INT \*nin, INT \*ncin, INT \*iac, INT \*jac, INT \*maxrout)

Calculates the nonzero structure of R\*A\*P, if jac is not null. If jac is null only finds num of nonzeroes.

- void fasp\_sparse\_wtams\_ (INT \*jw, INT \*ia, INT \*ja, INT \*nwp, INT \*map, INT \*jv, INT \*nvp, INT \*icp)
  - Finds the nonzeroes in the result of  $v^t = w^t A$ , where w is a sparse vector and A is sparse matrix. jv is an integer array containing the indices of the nonzero elements in the result.
- void fasp\_sparse\_wta\_ (INT \*jw, REAL \*w, INT \*ia, INT \*ja, REAL \*a, INT \*nwp, INT \*map, INT \*jv, REAL \*v, INT \*nvp)

Calculate  $v^t = w^t A$ , where w is a sparse vector and A is sparse matrix. v is an array of dimension = number of columns in A.

void fasp\_sparse\_ytxbig\_ (INT \*jy, REAL \*y, INT \*nyp, REAL \*x, REAL \*s)

```
Calculates s = y^t x. y-sparse, x - no.
```

- void fasp\_sparse\_ytx\_ (INT \*jy, REAL \*y, INT \*jx, REAL \*x, INT \*nyp, INT \*nxp, INT \*icp, REAL \*s)
  - Calculates  $s = y^{\wedge} t x$ . y is sparse, x is sparse.
- void fasp\_sparse\_rapcmp\_ (INT \*ir, INT \*jr, REAL \*r, INT \*ia, INT \*ja, REAL \*a, INT \*ipt, INT \*jpt, REAL \*pt, INT \*nin, INT \*ncin, INT \*iac, INT \*jac, REAL \*ac, INT \*idummy)

Calculates R\*A\*P after the nonzero structure of the result is known. iac,jac,ac have to be allocated before call to this function.

ivector fasp\_sparse\_MIS (dCSRmat \*A)

get the maximal independet set of a CSR matrix

# 9.93.1 Detailed Description

Routines for sparse matrix operations.

#### Note

Most algorithms work as follows: (a) Boolean operations (to determine the nonzero structure); (b) Numerical part, where the result is calculated.

: Parameter notation :I: is input; :O: is output; :IO: is both C-version: by Ludmil Zikatanov 2010-04-08 tested 2010-04-08

: Modifed Xiaozhe Hu 2010-10-18

## 9.93.2 Function Documentation

transpose a boolean matrix (only given by ia, ja)

#### **Parameters**

ia	array of row pointers (as usual in CSR)
ja	array of column indices
а	array of entries of teh input
na	number of rows of A
ma	number of cols of A
iat	array of row pointers in the result
jat	array of column indices
at	array of entries of the result

Definition at line 272 of file sparse\_util.c.

9.93.2.2 void fasp\_sparse\_abyb\_( INT \* 
$$ia$$
, INT \*  $ja$ , REAL \*  $a$ , INT \*  $ib$ , INT \*  $jb$ , REAL \*  $b$ , INT \*  $nap$ , INT \*  $map$ , INT

Multiplication of two sparse matrices: calculating the numerical values in the result.

#### **Parameters**

ia	array of row pointers 1st multiplicand
ja	array of column indices 1st multiplicand
а	entries of the 1st multiplicand
ib	array of row pointers 2nd multiplicand
jb	array of column indices 2nd multiplicand
b	entries of the 2nd multiplicand
ic	array of row pointers in c=a*b
jc	array of column indices in c=a*b
С	entries of the result: c= a*b
nap	number of rows in the 1st multiplicand

тар	number of columns in the 1st multiplicand
mbp	number of columns in the 2nd multiplicand

Modified by Chensong Zhang on 09/11/2012

Definition at line 124 of file sparse\_util.c.

9.93.2.3 void fasp\_sparse\_abybms\_ ( INT 
$$*$$
 ia, INT  $*$  ib, INT  $*$  ib, INT  $*$  ib, INT  $*$  nap, INT  $*$  map, INT  $*$  mbp, INT  $*$  ic, INT  $*$  jc )

Multiplication of two sparse matrices: calculating the nonzero structure of the result if jc is not null. If jc is null only finds num of nonzeroes.

#### **Parameters**

ia	array of row pointers 1st multiplicand
ia	array of row pointers 1st multiplicand
ja	array of column indices 1st multiplicand
ib	array of row pointers 2nd multiplicand
jb	array of column indices 2nd multiplicand
nap	number of rows of A
тар	number of cols of A
mbp	number of cols of b
ic	array of row pointers in the result (this is also computed here again, so that we can have a stand
	alone call of this routine, if for some reason the number of nonzeros in the result is known)
jc	array of column indices in the result c=a*b

Modified by Chensong Zhang on 09/11/2012

Definition at line 51 of file sparse\_util.c.

Addition of two sparse matrices: calculating the nonzero structure of the result if jc is not null. if jc is null only finds num of nonzeroes.

## **Parameters**

ia	array of row pointers 1st summand
ia	array of row pointers 1st summand
ja	array of column indices 1st summand
ib	array of row pointers 2nd summand
jb	array of column indices 2nd summand
nab	number of rows
mab	number of cols
ic	array of row pointers in the result (this is also computed here again, so that we can have a stand
	alone call of this routine, if for some reason the number of nonzeros in the result is known)
jc	array of column indices in the result c=a+b

Definition at line 359 of file sparse\_util.c.

9.93.2.5 void fasp\_sparse\_aplusb\_ ( INT \* 
$$ia$$
, INT \*  $ja$ , REAL \*  $a$ , INT \*  $ib$ , INT \*  $jb$ , REAL \*  $b$ , INT \*  $nab$ , INT \*  $mab$ , INT \*  $ic$ , INT \*  $jc$ , REAL \*  $c$ )

Addition of two sparse matrices: calculating the numerical values in the result.

## **Parameters**

ia	array of row pointers 1st summand
ja	array of column indices 1st summand
а	entries of the 1st summand
ib	array of row pointers 2nd summand
jb	array of column indices 2nd summand
b	entries of the 2nd summand
nab	number of rows
mab	number of cols
ic	array of row pointers in c=a+b
jc	array of column indices in c=a+b
С	entries of the result: c=a+b

Definition at line 431 of file sparse\_util.c.

9.93.2.6 void fasp\_sparse\_iit\_ ( INT \* ia, INT \* ja, INT \* na, INT \* ma, INT \* iat, INT \* jat )

Transpose a boolean matrix (only given by ia, ja)

## **Parameters**

ia	array of row pointers (as usual in CSR)
ja	array of column indices
na	number of rows
ma	number of cols
iat	array of row pointers in the result
jat	array of column indices

## Note

For the concrete algorithm, see:

Definition at line 197 of file sparse\_util.c.

9.93.2.7 ivector fasp\_sparse\_MIS ( dCSRmat \* A )

get the maximal independet set of a CSR matrix

#### **Parameters**

Α	pointer to the matrix
---	-----------------------

## Note

: only use the sparsity of A, index starts from 1 (fortran)!!

information of A

work space

return

Definition at line 913 of file sparse\_util.c.

9.93.2.8 void fasp\_sparse\_rapcmp\_( INT \* ir, INT \* jr, REAL \* r, INT \* ia, INT \* ja, REAL \* a, INT \* ipt, INT \* jpt, REAL \* pt, INT \* nin, INT \* ncin, INT \* iac, INT \* jac, REAL \* ac, INT \* idummy )

Calculates R\*A\*P after the nonzero structure of the result is known. iac,jac,ac have to be allocated before call to this function.

## Note

:I: is input :O: is output :IO: is both

#### **Parameters**

ir	:I: array of row pointers for R
jr	:I: array of column indices for R
r	:I: entries of R
ia	:I: array of row pointers for A
ja	:I: array of column indices for A
а	:I: entries of A
ipt	:I: array of row pointers for P
jpt	:I: array of column indices for P
pt	:I: entries of P
nin	:I: number of rows in R
ncin	:I: number of rows in
iac	:O: array of row pointers for P
jac	:O: array of column indices for P
ac	:O: entries of P
idummy	not changed

## Note

compute R\*A\*P for known nonzero structure of the result the result is stored in iac,jac,ac!

Definition at line 791 of file sparse\_util.c.

9.93.2.9 void fasp\_sparse\_rapms\_ ( INT \* ir, INT \* ir, INT \* ia, INT \* ia, INT \* ip, INT \* ip, INT \* nin, INT \* nin, INT \* iac, INT \* jac, INT \* maxrout )

Calculates the nonzero structure of R\*A\*P, if jac is not null. If jac is null only finds num of nonzeroes.

#### Note

:I: is input :O: is output :IO: is both

## **Parameters**

ir	:I: array of row pointers for R
jr	:I: array of column indices for R
ia	:I: array of row pointers for A
ja	:I: array of column indices for A

ip	:I: array of row pointers for P
jp	:I: array of column indices for P
nin	:I: number of rows in R
ncin	:I: number of columns in R
iac	:O: array of row pointers for Ac
jac	:O: array of column indices for Ac
maxrout	:O: the maximum nonzeroes per row for R

#### Note

Computes the sparsity pattern of R\*A\*P. maxrout is output and is the maximum nonzeroes per row for r. On output we also have is iac (if jac is null) and jac (if jac entry is not null). R is (n,n) A is (n,n) and P is (n,nc)!

Modified by Chensong Zhang on 09/11/2012

Definition at line 514 of file sparse\_util.c.

9.93.2.10 void fasp\_sparse\_wta\_ ( INT \* 
$$jw$$
, REAL \*  $w$ , INT \*  $ia$ , INT \*  $ja$ , REAL \*  $a$ , INT \*  $nwp$ , INT \*  $map$ , INT \*  $jv$ , REAL \*  $v$ , INT \*  $nvp$  )

Calculate  $v^t = w^t A$ , where w is a sparse vector and A is sparse matrix. v is an array of dimension = number of columns in A.

#### Note

:I: is input :O: is output :IO: is both

#### **Parameters**

jw	:I: indices such that w[jw] is nonzero
JVV	
W	:I: the values of w
ia	:I: array of row pointers for A
ja	:I: array of column indices for A
а	:I: entries of A
nwp	:I: number of nonzeroes in w (the length of w)
тар	:I: number of columns in A
jv	:O: indices such that v[jv] is nonzero
V	:O: the result v^t=w^t A
nvp	:I: number of nonzeroes in v

Definition at line 651 of file sparse\_util.c.

Finds the nonzeroes in the result of  $v^{\wedge}t = w^{\wedge}t$  A, where w is a sparse vector and A is sparse matrix. jv is an integer array containing the indices of the nonzero elements in the result.

:I: is input :O: is output :IO: is both

## **Parameters**

jw	:I: indices such that w[jw] is nonzero
ia	:I: array of row pointers for A
ja	:I: array of column indices for A
nwp	:I: number of nonzeroes in w (the length of w)
тар	:I: number of columns in A
jv	:O: indices such that v[jv] is nonzero
nvp	:I: number of nonzeroes in v
icp	:IO: is a working array of length (*map) which on output satisfies icp[jv[k]-1]=k; Values of icp[] at
	positions * other than (jv[k]-1) remain unchanged.

Modified by Chensong Zhang on 09/11/2012

Definition at line 598 of file sparse\_util.c.

9.93.2.12 void fasp\_sparse\_ytx\_( INT \* jy, REAL \* y, INT \* jx, REAL \* x, INT \* nyp, INT \* nxp, INT \* icp, REAL \* s)

Calculates  $s = y^{\wedge}t x$ . y is sparse, x is sparse.

note :I: is input :O: is output :IO: is both

#### **Parameters**

jу	:I: indices such that y[jy] is nonzero
у	:I: is a sparse vector.
nyp	:I: number of nonzeroes in y
jx	:I: indices such that x[jx] is nonzero
X	:I: is a sparse vector.
nxp	:I: number of nonzeroes in x
icp	???
S	:0: $s = y^t x$ .

Definition at line 736 of file sparse\_util.c.

9.93.2.13 void fasp\_sparse\_ytxbig\_ ( INT \* jy, REAL \* y, INT \* nyp, REAL \* x, REAL \* s )

Calculates  $s = y^t x$ . y-sparse, x - no.

Note

:I: is input :O: is output :IO: is both

## **Parameters**

jy	:I: indices such that y[jy] is nonzero
у	:I: is a sparse vector.
nyp	:I: number of nonzeroes in v
X	:I: also a vector assumed to have entry for any j=jy[i]-1; for i=1:nyp. This means that x here does
	not have to be sparse.
s	:O: $s = y^t x$ .

Definition at line 702 of file sparse\_util.c.

# 9.94 spbcgs.c File Reference

Krylov subspace methods – Preconditioned BiCGstab with safe net.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver util.inl"
```

## **Functions**

 INT fasp\_solver\_dcsr\_spbcgs (dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b with safe net.

 INT fasp\_solver\_dbsr\_spbcgs (dBSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b with safe net.

 INT fasp\_solver\_bdcsr\_spbcgs (block\_dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b with safe net.

 INT fasp\_solver\_dstr\_spbcgs (dSTRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned BiCGstab method for solving Au=b with safe net.

## 9.94.1 Detailed Description

Krylov subspace methods - Preconditioned BiCGstab with safe net.

Abstract algorithm

PBICGStab method to solve A\*x=b is to generate  $\{x\_k\}$  to approximate x

Note: We generate a series of {p k} such that V k=span{p 1,...,p k}.

Step 0. Given A, b, x\_0, M

Step 1. Compute residual r\_0 = b-A\*x\_0 and convergence check;

Step 2. Initialization z  $0 = M^{-1}*r 0$ , p 0=z 0;

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r k,z k,p k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- check whether x is NAN;
- · perform stagnation check;
- update residual: r\_{k+1} = r\_k alpha\*(A\*p\_k);
- if r\_{k+1} < r\_{best}: save x\_{k+1} as x\_{best};</li>
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;

• print the result of k-th iteration; END FOR

Convergence check: norm(r)/norm(b) < tol

Stagnation check:

- IF norm(alpha\*p\_k)/norm(x\_{k+1}) < tol\_stag</li>
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

## Residual check:

- IF  $norm(r_{k+1})/norm(b) < tol$ 
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - IF ( not converged & restart\_number < Max\_Res\_Check ) restart;</li>
- END IF

#### Safe net check:

- IF  $r_{k+1} > r_{best}$ 
  - 1.  $x_{k+1} = x_{best}$
- END IF

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM See spbcgs.c for a safer version

## 9.94.2 Function Documentation

9.94.2.1 INT fasp\_solver\_bdcsr\_spbcgs ( block\_dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b with safe net.

## **Parameters**

A	Pointer to block_dCSRmat: the coefficient matrix
k	Pointer to dvector: the right hand side
L	Pointer to dvector: the unknowns
po	Pointer to the structure of precondition (precond)

tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

#### **Returns**

Number of iterations if converged, error message otherwise

#### **Author**

Chensong Zhang

Date

03/31/2013

Definition at line 870 of file spbcgs.c.

9.94.2.2 INT fasp\_solver\_dbsr\_spbcgs ( dBSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b with safe net.

#### **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

#### **Author**

Chensong Zhang

Date

03/31/2013

Definition at line 481 of file spbcgs.c.

9.94.2.3 INT fasp\_solver\_dcsr\_spbcgs ( dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b with safe net.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

**Author** 

Chensong Zhang

Date

03/31/2013

Definition at line 92 of file spbcgs.c.

9.94.2.4 INT fasp\_solver\_dstr\_spbcgs ( dSTRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned BiCGstab method for solving Au=b with safe net.

## **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

**Author** 

Chensong Zhang

Date

03/31/2013

Definition at line 1259 of file spbcgs.c.

# 9.95 spcg.c File Reference

Krylov subspace methods – Preconditioned conjugate gradient with safe net.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

#### **Functions**

INT fasp\_solver\_dcsr\_spcg (dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned conjugate gradient method for solving Au=b with safe net.

 INT fasp\_solver\_bdcsr\_spcg (block\_dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned conjugate gradient method for solving Au=b with safe net.

INT fasp\_solver\_dstr\_spcg (dSTRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

Preconditioned conjugate gradient method for solving Au=b with safe net.

## 9.95.1 Detailed Description

Krylov subspace methods – Preconditioned conjugate gradient with safe net.

Abstract algorithm

PCG method to solve A\*x=b is to generate  $\{x\_k\}$  to approximate x

```
Step 0. Given A, b, x 0, M
```

Step 1. Compute residual r 0 = b-A\*x 0 and convergence check;

```
Step 2. Initialization z_0 = M^{-1}*r_0, p_0=z_0;
```

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r\_k,z\_k,p\_k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · check whether x is NAN;
- · perform stagnation check;
- update residual:  $r_{k+1} = r_k alpha*(A*p_k)$ ;
- if r\_{k+1} < r\_{best}: save x\_{k+1} as x\_{best};</li>
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;
- print the result of k-th iteration; END FOR

Convergence check: norm(r)/norm(b) < tol

Stagnation check:

- IF norm(alpha\*p\_k)/norm(x\_{k+1}) < tol\_stag</li>
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

## Residual check:

- IF  $norm(r_{k+1})/norm(b) < tol$ 
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

#### Safe net check:

- IF  $r_{k+1} > r_{best}$ 
  - 1.  $x_{k+1} = x_{best}$
- END IF

#### Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM See pcg.c for a version without safe net

## 9.95.2 Function Documentation

9.95.2.1 INT fasp\_solver\_bdcsr\_spcg ( block\_dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient method for solving Au=b with safe net.

## **Parameters**

Α	Pointer to block_dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping

MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

**Author** 

Chensong Zhang

Date

03/28/2013

Definition at line 415 of file spcg.c.

9.95.2.2 INT fasp\_solver\_dcsr\_spcg ( dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient method for solving Au=b with safe net.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

**Author** 

Chensong Zhang

Date

03/28/2013

Definition at line 89 of file spcg.c.

9.95.2.3 INT fasp\_solver\_dstr\_spcg ( dSTRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

Preconditioned conjugate gradient method for solving Au=b with safe net.

#### **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
MaxIt	Maximal number of iterations
tol	Tolerance for stopping
рс	Pointer to the structure of precondition (precond)
print_level	How much information to print out
stop_type	Stopping criteria type

#### Returns

Number of iterations if converged, error message otherwise

#### **Author**

Chensong Zhang

Date

03/28/2013

Definition at line 740 of file spcg.c.

# 9.96 spgmres.c File Reference

Krylov subspace methods - Preconditioned GMRes with safe net.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

#### **Functions**

 INT fasp\_solver\_dcsr\_spgmres (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Preconditioned GMRES method for solving Au=b with safe-guard.

• INT fasp\_solver\_bdcsr\_spgmres (block\_dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Preconditioned GMRES method for solving Au=b with safe-guard.

 INT fasp\_solver\_dbsr\_spgmres (dBSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Preconditioned GMRES method for solving Au=b with safe-guard.

 INT fasp\_solver\_dstr\_spgmres (dSTRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Preconditioned GMRES method for solving Au=b with safe-guard.

# 9.96.1 Detailed Description

Krylov subspace methods - Preconditioned GMRes with safe net.

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM See also pgmres.c for a variable restarting version. See pgmres.c for a version without safe net

## 9.96.2 Function Documentation

9.96.2.1 INT fasp\_solver\_bdcsr\_spgmres ( block\_dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Preconditioned GMRES method for solving Au=b with safe-guard.

#### **Parameters**

Α	Pointer to block_dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

**Author** 

Chensong Zhang

Date

04/05/2013

Definition at line 385 of file spgmres.c.

9.96.2.2 INT fasp\_solver\_dbsr\_spgmres ( dBSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Preconditioned GMRES method for solving Au=b with safe-guard.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

#### **Author**

Chensong Zhang

Date

04/05/2013

Definition at line 724 of file spgmres.c.

9.96.2.3 INT fasp\_solver\_dcsr\_spgmres ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Preconditioned GMRES method for solving Au=b with safe-guard.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

## **Author**

Chensong Zhang

#### Date

04/05/2013 Modified by Chunsheng Feng on 07/22/2013: Add adapt memory allocate

Definition at line 46 of file spgmres.c.

9.96.2.4 INT fasp\_solver\_dstr\_spgmres ( dSTRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop type, const SHORT print level )

Preconditioned GMRES method for solving Au=b with safe-guard.

#### **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

## **Author**

Chensong Zhang

Date

04/05/2013

Definition at line 1063 of file spgmres.c.

# 9.97 spminres.c File Reference

Krylov subspace methods – Preconditioned minimal residual with safe net.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

## **Functions**

 INT fasp\_solver\_dcsr\_spminres (dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop type, const SHORT print level)

A preconditioned minimal residual (Minres) method for solving Au=b with safe net.

• INT fasp\_solver\_bdcsr\_spminres (block\_dCSRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

A preconditioned minimal residual (Minres) method for solving Au=b with safe net.

 INT fasp\_solver\_dstr\_spminres (dSTRmat \*A, dvector \*b, dvector \*u, precond \*pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level)

A preconditioned minimal residual (Minres) method for solving Au=b with safe net.

## 9.97.1 Detailed Description

Krylov subspace methods – Preconditioned minimal residual with safe net.

Abstract algorithm

Krylov method to solve A\*x=b is to generate  $\{x_k\}$  to approximate x, where  $x_k$  is the optimal solution in Krylov space  $V_k=span\{r_0,A*r_0,A^2*r_0,...,A^k\{k-1\}*r_0\}$ ,

under some inner product.

For the implementation, we generate a series of {p\_k} such that V\_k=span{p\_1,...,p\_k}. Details:

Step 0. Given A, b, x\_0, M

Step 1. Compute residual  $r_0 = b-A*x_0$  and convergence check;

Step 2. Initialization  $z_0 = M^{-1}*r_0$ ,  $p_0=z_0$ ;

Step 3. Main loop ...

FOR k = 0:MaxIt

- get step size alpha = f(r\_k,z\_k,p\_k);
- update solution: x\_{k+1} = x\_k + alpha\*p\_k;
- · check whether x is NAN;
- · perform stagnation check;
- update residual: r\_{k+1} = r\_k alpha\*(A\*p\_k);
- if r\_{k+1} < r\_{best}: save x\_{k+1} as x\_{best};
- · perform residual check;
- obtain p\_{k+1} using {p\_0, p\_1, ..., p\_k};
- · prepare for next iteration;
- print the result of k-th iteration; END FOR

Convergence check: norm(r)/norm(b) < tol

Stagnation check:

- IF norm(alpha\*p k)/norm(x {k+1}) < tol stag</li>
  - 1. compute  $r=b-A*x_{k+1}$ ;
  - 2. convergence check;
  - 3. IF ( not converged & restart\_number < Max\_Stag\_Check ) restart;
- END IF

Residual check:

- IF  $norm(r_{k+1})/norm(b) < tol$ 
  - 1. compute the real residual  $r = b-A*x_{k+1}$ ;
  - 2. convergence check;

- 3. IF ( not converged & restart\_number < Max\_Res\_Check ) restart;
- END IF

Safe net check:

- IF  $r_{k+1} > r_{best}$ 
  - 1.  $x_{k+1} = x_{best}$
- END IF

Note

Refer to Y. Saad 2003 Iterative methods for sparse linear systems (2nd Edition), SIAM See pminres.c for a version without safe net

## 9.97.2 Function Documentation

9.97.2.1 INT fasp\_solver\_bdcsr\_spminres ( block\_dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned minimal residual (Minres) method for solving Au=b with safe net.

#### **Parameters**

Α	Pointer to block_dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

#### Author

Chensong Zhang

Date

04/09/2013

Definition at line 544 of file spminres.c.

9.97.2.2 INT fasp\_solver\_dcsr\_spminres ( dCSRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned minimal residual (Minres) method for solving Au=b with safe net.

## **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
stop_type	Stopping criteria type
print_level	How much information to print out

#### Returns

Number of iterations if converged, error message otherwise

## **Author**

Chensong Zhang

Date

04/09/2013

Definition at line 96 of file spminres.c.

9.97.2.3 INT fasp\_solver\_dstr\_spminres ( dSTRmat \* A, dvector \* b, dvector \* u, precond \* pc, const REAL tol, const INT MaxIt, const SHORT stop\_type, const SHORT print\_level )

A preconditioned minimal residual (Minres) method for solving Au=b with safe net.

## **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
и	Pointer to dvector: the unknowns
MaxIt	Maximal number of iterations
tol	Tolerance for stopping
рс	Pointer to the structure of precondition (precond)
print_level	How much information to print out
stop_type	Stopping criteria type

## Returns

Number of iterations if converged, error message otherwise

## **Author**

Chensong Zhang

Date

04/09/2013

Definition at line 992 of file spminres.c.

## 9.98 spvgmres.c File Reference

Krylov subspace methods - Preconditioned variable-restart GMRes with safe net.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
#include "itsolver_util.inl"
```

#### **Functions**

 INT fasp\_solver\_dcsr\_spvgmres (dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

INT fasp\_solver\_bdcsr\_spvgmres (block\_dCSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Preconditioned GMRES method for solving Au=b.

 INT fasp\_solver\_dbsr\_spvgmres (dBSRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

 INT fasp\_solver\_dstr\_spvgmres (dSTRmat \*A, dvector \*b, dvector \*x, precond \*pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level)

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

#### 9.98.1 Detailed Description

Krylov subspace methods - Preconditioned variable-restart GMRes with safe net.

Note

Refer to A.H. Baker, E.R. Jessup, and Tz.V. Kolev A Simple Strategy for Varying the Restart Parameter in GMR← ES(m) Journal of Computational and Applied Mathematics, 230 (2009) pp. 751-761. UCRL-JRNL-235266. See pygmres.c a version without safe net

#### 9.98.2 Function Documentation

9.98.2.1 INT fasp\_solver\_bdcsr\_spvgmres ( block\_dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Preconditioned GMRES method for solving Au=b.

#### **Parameters**

```
A Pointer to block_dCSRmat: the coefficient matrix
```

b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

## Author

Chensong Zhang

Date

04/06/2013

Definition at line 425 of file spvgmres.c.

9.98.2.2 INT fasp\_solver\_dbsr\_spvgmres ( dBSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

## **Parameters**

Α	Pointer to dBSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

## Author

Chensong Zhang

Date

04/06/2013

Definition at line 802 of file spvgmres.c.

9.98.2.3 INT fasp\_solver\_dcsr\_spvgmres ( dCSRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

#### **Parameters**

Α	Pointer to dCSRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

#### **Author**

Chensong Zhang

## Date

04/06/2013 Modified by Chunsheng Feng on 07/22/2013: Add adapt memory allocate

Definition at line 49 of file spygmres.c.

9.98.2.4 INT fasp\_solver\_dstr\_spvgmres ( dSTRmat \* A, dvector \* b, dvector \* x, precond \* pc, const REAL tol, const INT MaxIt, SHORT restart, const SHORT stop\_type, const SHORT print\_level )

Solve "Ax=b" using PGMRES(right preconditioned) iterative method in which the restart parameter can be adaptively modified during the iteration.

#### **Parameters**

Α	Pointer to dSTRmat: the coefficient matrix
b	Pointer to dvector: the right hand side
X	Pointer to dvector: the unknowns
рс	Pointer to the structure of precondition (precond)
tol	Tolerance for stopping
MaxIt	Maximal number of iterations
restart	Restarting steps
stop_type	Stopping criteria type
print_level	How much information to print out

## Returns

Number of iterations if converged, error message otherwise

## **Author**

Chensong Zhang

Date

04/06/2013

Definition at line 1179 of file spvgmres.c.

## 9.99 threads.c File Reference

Get and set number of threads and assign work load for each thread.

```
#include <stdio.h>
#include <stdlib.h>
#include "fasp.h"
```

#### **Functions**

• void FASP\_GET\_START\_END (INT procid, INT nprocs, INT n, INT \*start, INT \*end)

Assign Load to each thread.

void fasp\_set\_GS\_threads (INT mythreads, INT its)

Set threads for CPR. Please add it at the begin of Krylov OpenMP method function and after iter++.

## **Variables**

```
• INT THDs_AMG_GS =0
```

- INT THDs\_CPR\_IGS =0
- INT THDs\_CPR\_gGS =0

## 9.99.1 Detailed Description

Get and set number of threads and assign work load for each thread.

### 9.99.2 Function Documentation

```
9.99.2.1 void FASP_GET_START_END ( INT procid, INT nprocs, INT n, INT * start, INT * end )
```

Assign Load to each thread.

## **Parameters**

procid	Index of thread
nprocs	Number of threads
n	Total workload
start	Pointer to the begin of each thread in total workload
end	Pointer to the end of each thread in total workload

## **Author**

Chunsheng Feng, Xiaoqiang Yue and Zheng Li

### Date

June/25/2012

Definition at line 83 of file threads.c.

9.99.2.2 void fasp\_set\_GS\_threads ( INT threads, INT its )

Set threads for CPR. Please add it at the begin of Krylov OpenMP method function and after iter++.

## **Parameters**

threads	Total threads of solver
its	Current its of the Krylov methods

## **Author**

Feng Chunsheng, Yue Xiaoqiang

Date

03/20/2011

TODO: Why put it here??? –Chensong Definition at line 125 of file threads.c.

9.99.3 Variable Documentation

9.99.3.1 INT THDs\_AMG\_GS =0

AMG GS smoothing threads

Definition at line 107 of file threads.c.

9.99.3.2 **INT** THDs\_CPR\_gGS =0

global matrix GS smoothing threads

Definition at line 109 of file threads.c.

9.99.3.3 INT THDs\_CPR\_IGS =0

reservoir GS smoothing threads

Definition at line 108 of file threads.c.

# 9.100 timing.c File Reference

## Timing subroutines.

```
#include <time.h>
#include "fasp.h"
```

## **Functions**

void fasp\_gettime (REAL \*time)

Get system time.

## 9.100.1 Detailed Description

Timing subroutines.

## 9.100.2 Function Documentation

```
9.100.2.1 fasp_gettime ( REAL * time )
```

Get system time.

Author

Chunsheng Feng, Zheng LI

Date

11/10/2012

Modified by Chensong Zhang on 09/22/2014: Use CLOCKS\_PER\_SEC for cross-platform Definition at line 28 of file timing.c.

## 9.101 vec.c File Reference

Simple operations for vectors.

```
#include <math.h>
#include "fasp.h"
#include "fasp_functs.h"
```

#### **Functions**

INT fasp\_dvec\_isnan (dvector \*u)

Check a dvector whether there is NAN.

dvector fasp\_dvec\_create (const INT m)

Create dvector data space of REAL type.

ivector fasp\_ivec\_create (const INT m)

Create vector data space of INT type.

void fasp\_dvec\_alloc (const INT m, dvector \*u)

Create dvector data space of REAL type.

void fasp\_ivec\_alloc (const INT m, ivector \*u)

Create vector data space of INT type.

void fasp\_dvec\_free (dvector \*u)

Free vector data space of REAL type.

void fasp\_ivec\_free (ivector \*u)

Free vector data space of INT type.

void fasp\_dvec\_null (dvector \*x)

Initialize dvector.

9.101 vec.c File Reference 443

void fasp\_dvec\_rand (const INT n, dvector \*x)

Generate random REAL vector in the range from 0 to 1.

void fasp\_dvec\_set (INT n, dvector \*x, REAL val)

Initialize dvector x[i]=val for i=0:n-1.

void fasp\_ivec\_set (const INT m, ivector \*u)

Set ivector value to be m.

void fasp\_dvec\_cp (dvector \*x, dvector \*y)

Copy dvector x to dvector y.

REAL fasp\_dvec\_maxdiff (dvector \*x, dvector \*y)

Maximal difference of two dvector x and y.

void fasp\_dvec\_symdiagscale (dvector \*b, dvector \*diag)

Symmetric diagonal scaling  $D^{\land}$  {-1/2}b.

## 9.101.1 Detailed Description

Simple operations for vectors.

Note

Every structures should be initialized before usage.

## 9.101.2 Function Documentation

9.101.2.1 void fasp\_dvec\_alloc ( const INT m, dvector \*u )

Create dvector data space of REAL type.

**Parameters** 

т	Number of rows
и	Pointer to dvector (OUTPUT)

#### **Author**

Chensong Zhang

Date

2010/04/06

Definition at line 99 of file vec.c.

9.101.2.2 void fasp\_dvec\_cp ( dvector \* x, dvector \* y )

Copy dvector x to dvector y.

## **Parameters**

X	Pointer to dvector
У	Pointer to dvector (MODIFIED)

**Author** 

Chensong Zhang

Date

11/16/2009

Definition at line 345 of file vec.c.

9.101.2.3 dvector fasp\_dvec\_create ( const INT m )

Create dvector data space of REAL type.

**Parameters** 

	mber of rows
--	--------------

Returns

u The new dvector

**Author** 

Chensong Zhang

Date

2010/04/06

Definition at line 56 of file vec.c.

9.101.2.4 void fasp\_dvec\_free ( dvector \* u )

Free vector data space of REAL type.

**Parameters** 

и	Pointer to dvector which needs to be deallocated

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 139 of file vec.c.

9.101 vec.c File Reference 445

9.101.2.5 INT fasp\_dvec\_isnan ( dvector \* u )

Check a dvector whether there is NAN.

## **Parameters**

и	Pointer to dvector

Returns

Return TRUE if there is NAN

**Author** 

Chensong Zhang

Date

2013/03/31

Definition at line 33 of file vec.c.

9.101.2.6 REAL fasp\_dvec\_maxdiff ( dvector \* x, dvector \* y )

Maximal difference of two dvector x and y.

#### **Parameters**

X	Pointer to dvector
У	Pointer to dvector

## Returns

Maximal norm of x-y

**Author** 

Chensong Zhang

Date

11/16/2009

Modified by chunsheng Feng, Zheng Li

Date

06/30/2012

Definition at line 368 of file vec.c.

9.101.2.7 void fasp\_dvec\_null ( dvector \* x )

Initialize dvector.

9.101 vec.c File Reference 447

## **Parameters**

X	Pointer to dvector which needs to be initialized
---	--

**Author** 

Chensong Zhang

Date

2010/04/03

Definition at line 177 of file vec.c.

9.101.2.8 void fasp\_dvec\_rand ( const INT n, dvector \* x )

Generate random REAL vector in the range from 0 to 1.

#### **Parameters**

n	Size of the vector
X	Pointer to dvector

## Note

Sample usage:

dvector xapp;

fasp\_dvec\_create(100,&xapp);

fasp\_dvec\_rand(100,&xapp);

fasp\_dvec\_print(100,&xapp);

Author

Chensong Zhang

Date

11/16/2009

Definition at line 203 of file vec.c.

9.101.2.9 void fasp\_dvec\_set ( INT n, dvector \* x, REAL val )

Initialize dvector x[i]=val for i=0:n-1.

## **Parameters**

n	Number of variables
X	Pointer to dvector
val	Initial value for the vector

## **Author**

Chensong Zhang

Date

11/16/2009

Modified by Chunsheng Feng, Xiaoqiang Yue on 05/23/2012

Definition at line 235 of file vec.c.

9.101.2.10 void fasp\_dvec\_symdiagscale ( dvector \* b, dvector \* diag )

Symmetric diagonal scaling  $D^{-1/2}b$ .

## **Parameters**

b	Pointer to dvector
diag	Pointer to dvector: the diagonal entries

## **Author**

Xiaozhe Hu

Date

01/31/2011

Definition at line 421 of file vec.c.

9.101.2.11 void fasp\_ivec\_alloc ( const INT m, ivector \*u)

Create vector data space of INT type.

## **Parameters**

т	Number of rows
и	Pointer to ivector (OUTPUT)

#### Author

Chensong Zhang

Date

2010/04/06

Definition at line 119 of file vec.c.

9.101 vec.c File Reference 449

9.101.2.12 ivector fasp\_ivec\_create ( const INT m )

Create vector data space of INT type.

## **Parameters**

m	Number of rows
---	----------------

Returns

u The new ivector

**Author** 

Chensong Zhang

Date

2010/04/06

Definition at line 78 of file vec.c.

9.101.2.13 void fasp\_ivec\_free ( ivector \*u )

Free vector data space of INT type.

**Parameters** 

и	Pointer to ivector which needs to be deallocated
---	--

**Author** 

Chensong Zhang

Date

2010/04/03

Note

This function is same as fasp\_dvec\_free except input type.

Definition at line 159 of file vec.c.

9.101.2.14 void fasp\_ivec\_set ( const INT m, ivector \*u)

Set ivector value to be m.

**Parameters** 

m	Integer value of ivector
и	Pointer to ivector (MODIFIED)

Author

Chensong Zhang

Date

04/03/2010

Modified by Chunsheng Feng, Xiaoqiang Yue

Date

05/23/2012

Definition at line 304 of file vec.c.

## 9.102 wrapper.c File Reference

Wrappers for accessing functions by advanced users.

```
#include "fasp.h"
#include "fasp_block.h"
#include "fasp_functs.h"
```

#### **Functions**

void fasp\_fwrapper\_amg\_ (INT \*n, INT \*nnz, INT \*ia, INT \*ja, REAL \*a, REAL \*b, REAL \*u, REAL \*tol, INT \*maxit, INT \*ptrlvl)

Solve Ax=b by Ruge and Stuben's classic AMG.

void fasp\_fwrapper\_krylov\_amg\_ (INT \*n, INT \*nnz, INT \*ia, INT \*ja, REAL \*a, REAL \*b, REAL \*u, REAL \*tol, INT \*maxit, INT \*ptrlvl)

Solve Ax=b by Krylov method preconditioned by classic AMG.

• INT fasp\_wrapper\_dbsr\_krylov\_amg (INT n, INT nnz, INT nb, INT \*ia, INT \*ja, REAL \*a, REAL \*b, REAL \*u, REAL tol, INT maxit, INT ptrlvl)

Solve Ax=b by Krylov method preconditioned by AMG (dcsr - > dbsr)

INT fasp\_wrapper\_dcoo\_dbsr\_krylov\_amg (INT n, INT nnz, INT nb, INT \*ia, INT \*ja, REAL \*a, REAL \*b, REAL
 \*u, REAL tol, INT maxit, INT ptrlvl)

Solve Ax=b by Krylov method preconditioned by AMG (dcoo - > dbsr)

#### 9.102.1 Detailed Description

Wrappers for accessing functions by advanced users.

TODO: Input variables should not need fasp.h!!! - Chensong

## 9.102.2 Function Documentation

```
9.102.2.1 void void fasp_fwrapper_amg_ ( INT * n, INT * n, INT * ia, INT * ja, REAL * a, REAL * b, REAL * u, REAL * tol, INT * maxit, INT * ptrlvl )
```

Solve Ax=b by Ruge and Stuben's classic AMG.

## **Parameters**

n	Number of cols of A
nnz	Number of nonzeros of A
ia	IA of A in CSR format
ja	JA of A in CSR format
а	VAL of A in CSR format
b	RHS vector
и	Solution vector
tol	Tolerance for iterative solvers
maxit	Max number of iterations
ptrlvl	Print level for iterative solvers

## **Author**

Chensong Zhang

Date

09/16/2010

Definition at line 37 of file wrapper.c.

9.102.2.2 void fasp\_fwrapper\_krylov\_amg\_ ( INT \* n, INT \* n, INT \* ia, INT \* ja, REAL \* a, REAL \* b, REAL \* u, REAL \* u,

Solve Ax=b by Krylov method preconditioned by classic AMG.

## **Parameters**

n	Number of cols of A
nnz	Number of nonzeros of A
ia	IA of A in CSR format
ja	JA of A in CSR format
а	VAL of A in CSR format
b	RHS vector
и	Solution vector
tol	Tolerance for iterative solvers
maxit	Max number of iterations
ptrlvl	Print level for iterative solvers

## **Author**

Chensong Zhang

Date

09/16/2010

Definition at line 87 of file wrapper.c.

9.102.2.3 INT fasp\_wrapper\_dbsr\_krylov\_amg ( INT n, IN

Solve Ax=b by Krylov method preconditioned by AMG (dcsr - > dbsr)

## **Parameters**

n	Number of cols of A
nnz	Number of nonzeros of A
nb	Size of each small block
ia	IA of A in CSR format
ja	JA of A in CSR format
а	VAL of A in CSR format
b	RHS vector
и	Solution vector
tol	Tolerance for iterative solvers
maxit	Max number of iterations
ptrlvl	Print level for iterative solvers

Author

Xiaozhe Hu

Date

03/05/2013

Definition at line 144 of file wrapper.c.

9.102.2.4 INT fasp\_wrapper\_dcoo\_dbsr\_krylov\_amg ( INT n, INT n, INT nb, INT \* ia, INT \* ia, REAL \* a, REAL \*

Solve Ax=b by Krylov method preconditioned by AMG (dcoo - > dbsr)

## **Parameters**

n	Number of cols of A
nnz	Number of nonzeros of A
nb	Size of each small block
ia	IA of A in COO format
ja	JA of A in COO format
а	VAL of A in COO format
b	RHS vector
и	Solution vector
tol	Tolerance for iterative solvers
maxit	Max number of iterations
ptrlvl	Print level for iterative solvers

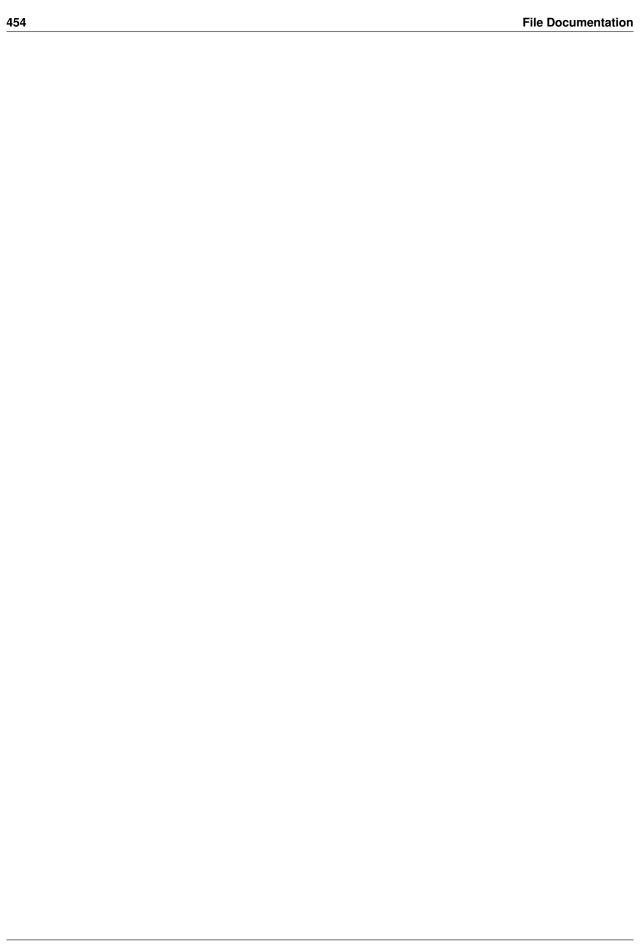
**Author** 

Xiaozhe Hu

Date

03/06/2013

Definition at line 228 of file wrapper.c.



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