

Help

```

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <
    (2008+2) //The "#else" part of the code will be freely av
    ailable after the (year of creation of this file + 2)
#else
#ifdef FD_SOLVER_COMMON_H
#define FD_SOLVER_COMMON_H

#include <stdio.h>

#include <math/highdim_solver/laspack/highdim_matrix.h>
#include <math/highdim_solver/laspack/qmatrix.h>
#include <math/highdim_solver/laspack/highdim_vector.h>
#include <math/highdim_solver/laspack/errhandl.h>

////////////////////////////////////////
//
// Implementation of a finite differences solver
// for PDEs.
//

#define FDSOLVERMAXDIM 20

typedef int FDBOOL;

#define TRUE 1
#define FALSE 0

struct _FDSolver;

struct _FDSolverVectorFiller;

typedef int (*FDSolverVectorFillerInit_t)(struct _FDSolver
    *,
    struct _FDSolverVectorFiller *);

typedef int (*FDSolverVectorFillerNextElem_t)(struct _FDSol
    ver *,
    struct _FDSolverVectorFiller *,
    unsigned *, double *);

```

```
typedef int (*FDSolverVectorFillerFinish_t)(struct _FDSolver *,
      struct _FDSolverVectorFiller *);
```

```
typedef void (*FDSolverVectorFillerFree_t)(struct _FDSolver *,
      struct _FDSolverVectorFiller *);
```

```
typedef struct _FDSolverVectorFiller
{
    FDSolverVectorFillerInit_t init;
    FDSolverVectorFillerNextElem_t next_elem;
    FDSolverVectorFillerFinish_t finish;
    FDSolverVectorFillerFree_t free;

    void *data;
} FDSolverVectorFiller;
```

```
struct _FDSolverCoMatricesFiller;
```

```
typedef int (*FDSolverCoMatricesFillerInit_t)(
    struct _FDSolver *,
    struct _FDSolverCoMatricesFiller *
);
```

```
typedef int (*FDSolverCoMatricesFillerNextRow_t)(
    struct _FDSolver *,
    struct _FDSolverCoMatricesFiller *,
    unsigned *, unsigned *
);
```

```
typedef int (*FDSolverCoMatricesFillerNextElem_t)(
    struct _FDSolver *,
    struct _FDSolverCoMatricesFiller *,
    unsigned *, double *, unsigned *
);
```

```

typedef int (*FDSolverCoMatricesFillerFinish_t)(
    struct _FDSolver *,
    struct _FDSolverCoMatricesFiller *
);

typedef void (*FDSolverCoMatricesFillerFree_t)(
    struct _FDSolver *,
    struct _FDSolverCoMatricesFiller *
);

typedef struct _FDSolverCoMatricesFiller
{

    FDSolverCoMatricesFillerInit_t init;
    FDSolverCoMatricesFillerNextRow_t next_row;
    FDSolverCoMatricesFillerNextElem_t next_elem;
    FDSolverCoMatricesFillerFinish_t finish;
    FDSolverCoMatricesFillerFree_t free;

    void *data;

} FDSolverCoMatricesFiller;

#define FD_SLICE_WALKER_RESET(wd, idim, ifirst, isize)
    {
do
    {
{
    {
        unsigned _k;
        {
            {
for(_k=0; _k < (idim); _k++)
            {
                (wd)->coord[_k] = (ifirst) ?
                {
                    ((unsigned *)(ifirst))[_k] : 0;
                {
                    {

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    (wd)->pl = (wd)->coord + (idim) - 1;
    {
    (wd)->ph = (wd)->coord;
    {
    (wd)->sh = isize;
    {
    (wd)->f = ifirst;
    {
    (wd)->first = ifirst;
    {
    (wd)->size = isize;
    {
    (wd)->dim = idim;
    {
}
    {
while(0)

#define FD_SLICE_WALKER_UPDATE(wd,state,notify)
    {
do {
    {
    unsigned _k;
    {
    int not;
    {
    if(notify!=NULL)
    {
        *((int *) (notify)) = 0;
        {

        {
for(_k=0; _k < (wd)->dim; _k++)
    {
{
    {
    if((wd)->coord[_k] < ((wd)->first ?
    {
        (wd)->first[_k] : 0) +
        {
            (wd)->size[_k] - 1)

```

```

        {
    {
        {
        (wd)->coord[_k]++;
        {

            {
            if(state!=NULL)
            {
        {
            {
            if((wd)->coord[_k] ==
            {
                (((wd)->first ? (wd)->first[_k] : 0) +
                {
                    (wd)->size[_k] - 1))
                {
            {
            {
                ((unsigned *)state)[_k] = 2;
            {
                not = 1;
            {
            }
            {
            else
            {
            {
            {
                ((unsigned *)state)[_k] = 1;
            {
                not = 1;
            {
            }
            {
            }
        }
            {
            break;
            {
    }
        {

```

```

else
    {
    {
        {
            (wd)->coord[_k] = (wd)->first ? (wd)->first[_k] : 0
;        {

            {
                if(state!=NULL)
                {
                {
                    {
                        ((unsigned *)state)[_k] = 0;
                    {
                        not = 1;
                    {
                }
                {
            }
                {
            {
                {

                {
if(_k>0 && (wd)->pl <= (wd)->coord + _k)
        {
            (wd)->pl = (wd)->coord + _k - 1;
            {

            {
if(*((wd)->ph) != *((wd)->sh) - 1 &&
        {
            (wd)->coord[_k] ==
            {
                (((wd)->first ? (wd)->first[_k] : 0) +
                {
                    (wd)->size[_k] - 1))
                {
            {
                {
                (wd)->ph = (wd)->coord + _k;

```

```

        {
            (wd)->sh = (wd)->size + _k;
            {

                {
                    if((wd)->first)
                    {
                        (wd)->f = (wd)->first + _k;
                    }
                }
            }
            if(notify!=NULL)
            {
                *((int *) (notify)) = not;
            }
        }
        {
            while (0)

#define FD_WALKER_RESET(s,wd) {
    FD_SLICE_WALKER_RESET(wd,(s)->dim,NULL,(s)->size)

#define FD_WALKER_UPDATE(wd) FD_SLICE_WALKER_UPDATE(wd,NUL
    L,NULL)

#define FD_WALKER_ON_BOUNDARY(wd)
    {
        ((*((wd)->pl) == ((wd)->f ? *((wd)->f) : 0)
            {
                ||
                {
                    ((*((wd)->ph) == ((wd)->f ? *((wd)->f) : 0) + *((wd)->sh)
                        - 1) {

typedef struct _FDSolverCoordWalkerData
{

    unsigned coord[FDSOLVERMAXDIM];
    unsigned *pl;
    unsigned *ph;

```

```
    unsigned *sh;
    unsigned *f;
    unsigned *first, *size, dim;

} FDSolverCoordWalkerData;

typedef struct _FDSolver
{
    // Common data
    unsigned dim;
    unsigned size[FDSOLVERMAXDIM];
    unsigned offsA[FDSOLVERMAXDIM];
    unsigned offsB[FDSOLVERMAXDIM]; // TODO: Is it useful?

    QMatrix Ac, An;
    Matrix Bc, Bn;
    Vector x1, x2, b1, b2;
    Vector *xc, *xn;
    Vector *bc, *bn;

    FDBOOL is_A_symmetric;
    FDBOOL is_fully_explicit;
    FDBOOL is_fully_implicit;

    // PDE state
    double t, deltaT;

    // PDE specific routines
    FDSolverVectorFiller *b_filler; // Boundary condition

    // Problem-specific data
    void *data;

    // Internal data
    FDSolverCoordWalkerData xwd;
    unsigned xidx, bidx;
} FDSolver;
```



```
#endif
```

```
#endif //PremiaCurrentVersion
```

References