

Help

```

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2008+2) //The "#els
#else
/*****
*   CPS - A simple C PDE solver                                     *
*                                                                 *
*   Copyright (c) 2007,                                           *
*   Maya Briani          <m.briani@iac.rm.cnr.it>,               *
*   Francesco Ferreri    <francesco.ferreri@gmail.com>,          *
*   Roberto Natalini     <r.natalini@iac.rm.cnr.it>,              *
*   Marco Papi           <m.papi@iac.rm.cnr.it>                   *
*                                                                 *
*****/
#ifndef PDE_TERM_H
#define PDE_TERM_H

#include "cps_types.h"

#define UX_TERM  0xD1
#define UY_TERM  0xD2
#define UXX_TERM 0xD3
#define UYY_TERM 0xD4
#define UXY_TERM 0xD5
#define U_TERM   0xD6

struct pde_term_t
{
    const function *function_factor;
    unsigned int order;
    unsigned int type;

    stencil_operator *st_operator;
    stencil *generated_stencil;
};

int pde_term_create(pde_term **, int, function *, stencil_operator *);
int pde_term_destroy(pde_term **);
int pde_term_set_function_factor(pde_term *, const function *);
int pde_term_set_stencil_operator(pde_term *, stencil_operator *);

```

```
int pde_term_create_stencil(pde_term *, const grid *);  
#endif  
  
#endif //PremiaCurrentVersion
```