

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_PROBLEM_H
#define PDE_PROBLEM_H

#include "
href../../common/math/highdim_solver/cps_types_h_src.pdfcps_types.h"
#include "
href../../common/math/highdim_solver/cps_dimensions_h_src.pdfcps_dimensions.h"

#define MAX_FILENAME 32

struct pde_problem_t
{

    double desired_accuracy;
    unsigned int max_explicit_steps;
    unsigned int solution_size;

    boundary_description *boundary;
    pde *equation;
    grid *discretization_grid;
    problem_solver *solver;
    /* status access */
    int plotting_enabled;
    char plotfile[MAX_FILENAME];
};

int pde_problem_create(pde_problem **);
```

```

int pde_problem_destroy(pde_problem **);
int pde_problem_setup(pde_problem *);
int pde_problem_set_desired_accuracy(pde_problem *, double);
int pde_problem_set_equation(pde_problem *, pde *);
int pde_problem_set_grid(pde_problem *, grid *);
int pde_problem_set_boundary(pde_problem *, boundary_description *);
int pde_problem_solve(pde_problem *);
int pde_problem_get_solution(pde_problem *, double *);
int pde_problem_get_delta_x(pde_problem *, double *);
int pde_problem_set_plotting(pde_problem *, int);
int pde_problem_set_plotfile(pde_problem *, const char *);
int pde_problem_plot_solution(const pde_problem *);
#endif

#endif //PremiaCurrentVersion

```