2 pages 1

```
Help
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2008+2) //The "#else" part of the code will be freely av
   ailable after the (year of creation of this file + 2)
/**********************
   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 GRID NODE H
#define GRID_NODE_H
#include "cps_types.h"
#include "cps_dimensions.h"
#include "cps_grid.h"
struct grid_node_t {
  const grid *source grid;
              tick[MAX_DIMENSIONS];
  int
  double
               value[MAX DIMENSIONS];
 unsigned int order;
};
int grid node create(grid node **);
int grid_node_destroy(grid_node **);
int grid node is left boundary(const grid node *, int dim);
int grid node is right boundary(const grid node *,int dim);
int grid_node_is_boundary(const grid_node *);
int grid_node_is_external(const grid_node *);
int grid node is internal(const grid node *);
int grid_node_is_initial(const grid_node *);
int grid_node_is_final(const grid_node *);
```

2 pages 2

```
int grid_node_is_guard(const grid_node *);
int grid_node_time_forth(grid_node *);
int grid_node_time_back(grid_node *);
#endif
#endif //PremiaCurrentVersion
```

## References