

Help

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#include "optype.h"
#include "var.h"
#include "tools.h"
#include "pnl/pnl_random.h"
#include "error_msg.h"

/**
 * Get_option:
 * @param user:
 * @param pt_plan:
 * @param option:
 *
 * generic function to interactively read the option
 * parameters
 */
int Get_option_gen(int user, Planning *pt_plan, Option *opt, Model *mod)
{
    int nvar;
    void *pt = (opt->TypeOpt);
    VAR *var = ((VAR *) pt);
    int i;

    (opt->Init)(opt, mod);
    nvar = opt->nvar;
    if (user == TOSCREEN)
        if ((opt->Show)(user, pt_plan, opt, mod))
            do
            {
                Fprintf(TOSCREEN, "_____Option:%s\ n", opt->Na

                for (i = 0; i < nvar; i++)
                {
                    ScanVar(pt_plan, user, &(var[i]));
                    if (var[i].setter) var[i].setter(opt->TypeOpt);
                }
            }
        while ((opt->Show)(user, pt_plan, opt, mod));
}

```

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    return (opt->Show)(TOSCREENANDFILE, pt_plan, opt, mod);
}

/**
 * FGet_option
 * @param InputFile:
 * @param user:
 * @param pt_plan:
 * @param option:
 * @param model:
 *
 * generic function to read the model parameters from an
 * input file
 */
int FGet_option_gen(char **InputFile, int user, Planning *pt_plan, Option *opt,
{
    int nvar;
    void *pt = (opt->TypeOpt);
    VAR *var = ((VAR *) pt);
    int i;

    (opt->Init)(opt, mod);
    nvar = opt->nvar;
    if (user == TOSCREEN)
        if ((opt->Show)(user, pt_plan, opt, mod))
        {
            Fprintf(TOSCREEN, "_____Option:%s\ n", opt->Name

            for (i = 0; i < nvar; i++)
            {
                FScanVar(InputFile, pt_plan, user, &(var[i]));
                if (var[i].setter) var[i].setter(opt->TypeOpt);
            }
        }
    return (opt->Show)(TOSCREENANDFILE, pt_plan, opt, mod);
}

/**

```

```
* Generic function to replace the Show member function of
* the option structures
*
* @param user : an integer TOSCREEN or TOFILE
* @param pt_plan : pointer the planning structure
* describing what to do
* @param model : pointer to the model instance
*/
int Show_option_gen(int user, Planning *pt_plan, Option *opt, Model *model)
{
    void *pt = (opt->TypeOpt);
    VAR *var = ((VAR *)pt);
    int    nvar = opt->nvar, i;

    Fprintf(user, "##Option:%s\ n", opt->Name);

    for (i = 0; i < nvar; i++)
    {
        PrintVar(pt_plan, user, &(var[i]));
    }
    return (opt->Check)(user, pt_plan, opt);
}
```