```
Help
#include <stdlib.h>
#include "bs1d_std.h"
#include "enums.h"
#include "pnl/pnl basis.h"
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2010+2) //The "#else" part of the code will be freely av
    ailable after the (year of creation of this file + 2)
static int CHK_OPT(MC_MLSM_WANGCAFLISCH)(void *Opt, void *
    Mod)
{
    return NONACTIVE;
int CALC(MC_MLSM_WANGCAFLISCH)(void *Opt,void *Mod,Pricing
    Method *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
#else
void BS_PathsSimulation(PnlMat *SpotPaths, double S0,
    double Maturity, double r, double divid, double sigma, int NbrM
    Csimulation, int NbrExerciseDates, int generator)
{
    int i, m;
    double time_step, a, b;
    pnl_mat_resize(SpotPaths, NbrExerciseDates, NbrMCsimu
    lation);
    time_step = Maturity / (double)(NbrExerciseDates-1);
    a = (r-divid-SQR(sigma)/2.)*time step;
    b = sigma*sqrt(time step);
    for (m=0; m<NbrMCsimulation; m++)</pre>
        MLET(SpotPaths, 0, m) = S0;
        for (i=1; i<NbrExerciseDates; i++)</pre>
```

```
{
            MLET(SpotPaths, i, m) = MLET(SpotPaths, i-1, m)
   *exp(a+b*pnl_rand_normal(generator));
   }
}
/** Price of american put/call option using Longstaff-Schwa
   rtz algorithm **/
/** Heston model is simulated using the method proposed by
   Alfonsi **/
// Exercice dates are : T(0), T(1), ..., T(NbrExerciseDate
   s-1).
// with T(0)=0 and T(NbrExerciseDates-1)=Maturity.
static int MC MLSM WANGCAFLISCH(NumFunc 1 *p, double S0,
   double Maturity, double r, double divid, double sigma, long NbrM
   Csimulation, int NbrExerciseDates, int NbrStepPerPeriod,
   int generator, int basis name, int DimApprox, double *pt
   PriceAm, double *ptDeltaAm)
{
   int j, m, m_in_money, nbr_var_explicatives, init_mc;
   double a, b, S init, continuation value, discounted
   payoff, S t;
   double discount step, discount, time step, exercise da
   te, alpha;
   double *VariablesExplicatives;
   PnlMat *OneSpotPaths, *SpotPaths, *ExplicativeVariable
   s;
   PnlVect *OptimalPayoff, *RegressionCoeffVect;
   PnlVect *VectToRegress;
   PnlBasis *basis;
   init_mc=pnl_rand_init(generator, NbrExerciseDates*Nb
   rStepPerPeriod, NbrMCsimulation);
   if (init mc != OK) return init mc;
   alpha = 0.05;
   nbr_var_explicatives = 1;
   basis = pnl_basis_create(basis_name, DimApprox, nbr_
   var_explicatives);
```

```
VariablesExplicatives = malloc(nbr var explicatives*si
zeof(double));
ExplicativeVariables = pnl mat create(NbrMCsimulation,
nbr var explicatives);
OptimalPayoff = pnl_vect_create(NbrMCsimulation); //
Payoff if following optimal strategy.
VectToRegress = pnl_vect_create(NbrMCsimulation);
RegressionCoeffVect = pnl_vect_create(0); // Regression
 coefficient.
SpotPaths = pnl mat create(NbrExerciseDates, NbrMCsimu
lation); // Matrix of the whole trajectories of the spot
OneSpotPaths = pnl_mat_new();
time step = Maturity / (double)(NbrExerciseDates-1);
discount_step = exp(-r*time_step);
discount = exp(-r*Maturity);
b = sigma*sqrt(Maturity*alpha);
a = SQR(b)/2.;
// Simulation of the whole paths
for (m=0; m<NbrMCsimulation; m++)</pre>
    //S init = S0*exp(-a + b*pnl rand normal(
                                                  generator));
    S init = S0*exp(-a + b*pnl inv cdfnor((double)(m+1)
/(double)(NbrMCsimulation+1)));
    BS_PathsSimulation(OneSpotPaths, S_init, Maturity,
r, divid, sigma, 1, NbrExerciseDates, generator);
    for (j=0; j<NbrExerciseDates; j++)</pre>
    {
        MLET(SpotPaths, j, m) = MGET(OneSpotPaths, j, 0
);
    }
}
// At maturity, the price of the option = discounted_
payoff
```

```
exercise date = Maturity;
for (m=0; m<NbrMCsimulation; m++)</pre>
    S t = MGET(SpotPaths, NbrExerciseDates-1, m); // Si
mulated value of the spot at the maturity T
    LET(OptimalPayoff, m) = discount * (p->Compute)(p->
Par, S_t)/S0; // Discounted payoff
for (j=NbrExerciseDates-2; j>=0; j--)
    /** Least square fitting **/
    exercise date -= time step;
    discount /= discount step;
    m_in_money=0;
    pnl mat resize(ExplicativeVariables, NbrMCsimulatio
n, nbr_var_explicatives);
    pnl_vect_resize(VectToRegress, NbrMCsimulation);
    for (m=0; m<NbrMCsimulation; m++)</pre>
        S_t = MGET(SpotPaths, j, m); // Simulated value
 of the spot at t=exercise date
        discounted_payoff = discount * (p->Compute)(p->
Par, S t)/S0;
        if (discounted payoff>0)
        {
            MLET(ExplicativeVariables, m_in_money, 0) =
 S t/S0;
            LET(VectToRegress, m_in_money) = GET(Optim
alPayoff, m);
            m in money++;
        }
    }
    pnl_mat_resize(ExplicativeVariables, m_in_money, nb
r var explicatives);
    pnl_vect_resize(VectToRegress, m_in_money);
```

```
pnl basis fit ls(basis, RegressionCoeffVect, Explic
ativeVariables, VectToRegress);
    /** Dynamical programming equation **/
    for (m=0; m<NbrMCsimulation; m++)</pre>
    {
        S_t = MGET(SpotPaths, j, m);
        discounted payoff = discount * (p->Compute)(p->
Par, S_t)/S0;
        if (discounted_payoff>0.) // If the payoff is
null, the OptimalPayoff doesnt change.
        {
            VariablesExplicatives[0] = S t/S0;
            continuation_value = pnl_basis_eval(basis,
RegressionCoeffVect, VariablesExplicatives);
            if (discounted_payoff > continuation_value)
            {
                LET(OptimalPayoff, m) = discounted payo
ff;
            }
        }
    }
}
pnl_mat_resize(ExplicativeVariables, NbrMCsimulation,
nbr_var_explicatives);
pnl_vect_resize(VectToRegress, NbrMCsimulation);
for (m=0; m<NbrMCsimulation; m++)</pre>
{
    S_t = MGET(SpotPaths, 0, m);
    MLET(ExplicativeVariables, m, 0) = S_t/S0;
    LET(VectToRegress, m) = GET(OptimalPayoff, m);
}
pnl_basis_fit_ls(basis, RegressionCoeffVect, Explicati
veVariables, VectToRegress);
VariablesExplicatives[0] = 1.;
```

```
*ptPriceAm = S0*pnl basis eval(basis, RegressionCoeffV
    ect, VariablesExplicatives);
    *ptDeltaAm = pnl basis eval D(basis, RegressionCoeffVec
    t, VariablesExplicatives, 0);
    free(VariablesExplicatives);
    pnl basis free (&basis);
    pnl_mat_free(&SpotPaths);
    pnl_mat_free(&ExplicativeVariables);
    pnl_mat_free(&OneSpotPaths);
    pnl_vect_free(&OptimalPayoff);
    pnl vect free(&RegressionCoeffVect);
    pnl_vect_free(&VectToRegress);
   return OK;
}
int CALC(MC MLSM WANGCAFLISCH)(void *Opt, void *Mod, Prici
    ngMethod *Met)
{
    TYPEOPT* ptOpt=(TYPEOPT*)Opt;
    TYPEMOD* ptMod=(TYPEMOD*)Mod;
    double r, divid;
    r=log(1.+ptMod->R.Val.V_DOUBLE/100.);
    divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);
    Met->Par[1].Val.V_INT = MAX(2, Met->Par[1].Val.V_INT);
    // At least two exercise dates.
    return MC_MLSM_WANGCAFLISCH( ptOpt->PayOff.Val.V_
    NUMFUNC 1,
                                  ptMod->SO.Val.V PDOUBLE,
                                  ptOpt->Maturity.Val.V_DA
    TE-ptMod->T.Val.V_DATE,
                                  r,
                                  divid,
                                  ptMod->Sigma.Val.V_PDOUB
```

```
LE,
                                   Met->Par[0].Val.V LONG,
                                   Met->Par[1].Val.V_INT,
                                   Met->Par[2].Val.V INT,
                                   Met->Par[3].Val.V ENUM.
    value,
                                   Met->Par[4].Val.V_ENUM.
    value,
                                   Met->Par[5].Val.V_INT,
                                   &(Met->Res[0].Val.V_
    DOUBLE),
                                   &(Met->Res[1].Val.V_
    DOUBLE));
}
static int CHK_OPT(MC_MLSM_WANGCAFLISCH)(void *Opt, void *
    Mod)
{
    Option* ptOpt=(Option*)Opt;
    TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);
    if ((opt->EuOrAm).Val.V_BOOL==AMER)
        return OK;
    else
        return WRONG;
}
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Opt)
    if ( Met->init == 0)
    {
        Met->init=1;
        Met->Par[0].Val.V LONG=50000;
        Met->Par[1].Val.V INT=20;
        Met->Par[2].Val.V_INT=1;
        Met->Par[3].Val.V_ENUM.value=0;
        Met->Par[3].Val.V ENUM.members=&PremiaEnumRNGs;
        Met->Par[4].Val.V_ENUM.value=0;
        Met->Par[4].Val.V_ENUM.members=&PremiaEnumBasis;
```

```
Met->Par[5].Val.V INT=10;
    }
    return OK;
}
PricingMethod MET(MC MLSM WANGCAFLISCH)=
{
    "MC_MLSM_WangCaflisch",
        {"N Simulations", LONG, {100}, ALLOW},
        {"N Exercise Dates", INT, {100}, ALLOW},
        {"N Steps per Period", INT, {100}, ALLOW},
        {"RandomGenerator", ENUM, {100}, ALLOW},
        {"Basis", ENUM, {100}, ALLOW},
        {"Dimension Approximation", INT, {100}, ALLOW},
        {" ",PREMIA_NULLTYPE, {0}, FORBID}},
    CALC(MC_MLSM_WANGCAFLISCH),
        {"Price", DOUBLE, {100}, FORBID},
        {"Delta", DOUBLE, {100}, FORBID},
        {" ",PREMIA_NULLTYPE, {0}, FORBID}},
    CHK_OPT(MC_MLSM_WANGCAFLISCH),
    CHK ok,
    MET(Init)
};
```

References