```
Help
#include <stdlib.h>
#include <stdio.h>
#include "pnl/pnl matrix.h"
#include "pnl/pnl_random.h"
#include "pnl/pnl_basis.h"
#include "local vol callable.h"
#define eps 0.000001
typedef struct
  double Pbarre;
  double Nbarre;
  double Cbarre;
  double Sbarre;
  double eta;
  double sigma;
  double r;
  double q;
  double gamma0;
  double alpha;
  double R;
  double cbarre;
  double 1;
} param;
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2011+2) //The "#else" part of the code will be freely av
    ailable after the (year of creation of this file + 2)
#else
//definition du drift local
static double b(double t, double x, double spot, param *P)
  return P->r-P->q+P->gamma0*pow(spot/x,P->alpha);
}
```

```
//definition de la vol locale
static double vol(double t, double x, param *P)
  return P->sigma;
}
static double c(double x, double spot, param *P)
  return P->cbarre+P->gamma0*pow(spot/x,P->alpha)*MAX((1.0-
    P \rightarrow eta) *x, P \rightarrow R);
}
//definition de la barriere basse
static double low(double x, param *P)
  return MAX(x,P->Pbarre);
}
//definition de la barriere haute
static double up(double x, param *P)
 return MAX(x,P->Cbarre);
}
//définition du payoff
static double g(double x, param *P)
  return MAX(x,P->Nbarre);
//definition de mu=r+gamma(S) (elle marche)
static double mu(double spot, double x, param *P)
  return P->r+P->gamma0*pow(spot/x,P->alpha);
}
//simulation par schéma d'euler de la matrice des
//trajectoires. On obtient une matrice de taille (N+1)*M
//(la fonction marche)
```

```
static void simul asset(PnlMat *asset, int M, int N,
    double spot, double T, param *P, int type generator)
₹
  double h=T/N;
  int i,j;
  PnlMat *G;
  double Si 1;
  G=pnl mat create(0,0);
  pnl mat resize(asset,N+1,M);
  pnl_mat_rand_normal(G,N,M,type_generator);
  for(j=0;j<M;j++) {pnl_mat_set(asset,0,j,spot);}</pre>
  for(i=1;i<N+1;i++)
    {
      for(j=0;j<M;j++)
        {
          Si_1=pnl_mat_get(asset,i-1,j);
          pnl mat set(asset,i,j,Si 1*(1+b((i-1)*h,Si 1,spo
    t,P)*h+vol((i-1)*h,Si_1,P)*sqrt(h)*pnl_mat_get(G,i-1,j)));
    }
  pnl_mat_free(&G);
//stocke dans res le nb de dates consécutives depuis
//lesquelles le sous-jacent est au dessus de l
static void calcul H(PnlMatInt *res, PnlMat *asset, int M,
    int N, int N_trading, double spot, param *P)
{
  int i,j;
  int coef=N/N_trading;
  pnl mat int resize(res, N trading+1, M);
  if(spot>=P->Sbarre) {for(j=0;j<M;j++) pnl mat int set(res</pre>
    ,0,j,1);}
  else {for(j=0;j<M;j++) pnl_mat_int_set(res,0,j,0);}</pre>
  for(j=0;j<M;j++)</pre>
      for(i=1;i<N_trading+1;i++)</pre>
        {
          if(pnl mat get(asset,coef*i,j)>=P->Sbarre) pnl
    mat_int_set(res,i,j,pnl_mat_int_get(res,i-1,j)+1);
          else pnl_mat_int_set(res,i,j,0);
```

```
}
    }
}
//defintion du premier instant où H dépasse l
static void theta(PnlVectInt *res, PnlMatInt *H, int M,
    int N, int N_trading, param *P)
{
  int j,i;
  int coef=N/N_trading;
  pnl_vect_int_resize(res,M);
  for(j=0;j<M;j++)
    {
      i=0;
      while((pnl_mat_int_get(H,i,j)<P->l-eps)&&(i<N_trading</pre>
    )) i++;
      pnl_vect_int_set(res,j,coef*i);
}
//definition de beta (voir page 10) matrice de taille
//(N+1)*M (elle marche)
static void beta(PnlMat *res, double spot, PnlMat *asset,
    double T, int N, param *P)
{
  int i, j;
  double h=T/N;
  int M=asset->n;
  pnl_mat_resize(res,N+1,M);
  for(j=0;j<M;j++) pnl_mat_set(res,0,j,0);</pre>
  for(i=1;i<N+1;i++)
    {
      for(j=0;j<M;j++)
          pnl mat set(res,i,j,mu(spot,pnl mat get(asset,i-1
    ,j),P));
        }
  pnl mat cumsum(res,'r');
  pnl_mat_mult_double(res,-h);
  pnl_mat_map_inplace(res,exp);
```

}

```
//création de la matrice v qui représente le prix. Elle est
//de taille (N+1)*M
static void prix_no_call(PnlMat *res, int M, int N, PnlMat
    *asset, double spot, double T, param *P, PnlBasis *basis)
{
  int i,j;
  double Sij, mu ij, v0;
  PnlVect *Si,*V_iplus1,*alpha,*c_iplus1;//(ligne i de la
    matrice)
  PnlMat MSi;
  double h=T/N;
  pnl mat resize(res,N+1,M);
  Si=pnl_vect_new();
  c_iplus1=pnl_vect_create(M);
  alpha=pnl_vect new();
  V iplus1=pnl vect new();
  for(j=0;j<M;j++) pnl_mat_set(res,N,j,g(pnl_mat_get(asset,</pre>
    N, j),P));
  for(i=N-1;i>=1;i--)
    {
      for(j=0;j<M;j++) pnl vect set(c iplus1,j,c(pnl mat</pre>
    get(asset,i+1,j),spot,P)*h);
      pnl_mat_get_row(Si,asset,i);
      pnl vect mult double(Si,1.0/spot);
      pnl_mat_get_row(V_iplus1,res,i+1);
      pnl vect plus vect(V iplus1,c iplus1);
      MSi = pnl mat wrap vect(Si);
      pnl basis fit ls(basis,alpha,&MSi,V iplus1);
      for(j=0;j<M;j++)
        {
          Sij=pnl mat get(asset,i,j)/spot;
          mu_ij=mu(spot,spot*Sij,P);
          pnl_mat_set(res,i,j,MIN(up(spot*Sij,P),MAX(low(
    spot*Sij,P),exp(-mu ij*h)*pnl basis eval(basis,alpha,&Sij)))
    );
        }
```

```
}
  pnl_mat_get_row(V_iplus1,res,1);
  for(j=0;j<M;j++) pnl_vect_set(c_iplus1,j,c(pnl_mat_get(</pre>
    asset,1,j),spot,P)*h);
  pnl vect plus vect(V iplus1,c iplus1);
  v0=pnl vect sum(V iplus1)/M;
  v0=MIN(up(spot,P),MAX(low(spot,P),exp(-mu(spot,spot,P)*h)
  for(j=0;j<M;j++) pnl_mat_set(res,0,j,v0);</pre>
  pnl_vect_free(&Si);
  pnl_vect_free(&c_iplus1);
  pnl vect free(&alpha);
  pnl_vect_free(&V_iplus1);
static void prix(PnlMat *res, PnlMat *res no call, int M,
    int N, PnlMat *asset, PnlVectInt *res_theta, double spot,
    double T, param *P, PnlBasis *basis)
{
  int i,j;
  double Sij,mu_ij,v0;
  PnlVect *Si,*V_iplus1,*alpha,*c_iplus1;//(ligne i de la
    matrice)
  PnlMat MSi;
  double h=T/N;
  Si=pnl vect new();
  c_iplus1=pnl_vect_create(M);
  alpha=pnl vect new();
  V_iplus1=pnl_vect_new();
  pnl mat resize(res, N+1, M);
  prix no call(res no call,M,N,asset,spot,T,P,basis);
  for(j=0;j<M;j++) pnl_mat_set(res,N,j,(pnl_mat_get(res_</pre>
    no call, N, j)));
  for(i=N-1;i>=1;i--)
      for(j=0;j<M;j++) pnl_vect_set(c_iplus1,j,c(pnl_mat_</pre>
    get(asset,i+1,j),spot,P)*h);
      pnl mat get row(Si,asset,i);
      pnl vect mult double(Si,1.0/spot);
      pnl_mat_get_row(V_iplus1,res,i+1);
```

```
pnl vect plus vect(V iplus1,c iplus1);
      MSi = pnl mat wrap vect(Si);
      pnl_basis_fit_ls(basis,alpha,&MSi,V_iplus1);
      for(j=0;j<M;j++)
        {
          Sij=pnl mat get(asset,i,j)/spot;
          mu_ij=mu(spot,spot*Sij,P);
          if(i>=pnl vect int get(res theta,j)) { pnl mat se
    t(res,i,j,pnl_mat_get(res_no_call,i,j));}
          else pnl_mat_set(res,i,j,MAX(low(spot*Sij,P),exp(
    -mu_ij*h)*pnl_basis_eval(basis,alpha,&Sij)));
        }
    }
  pnl_mat_get_row(V_iplus1,res,1);
  for(j=0;j<M;j++) pnl_vect_set(c_iplus1,j,c(pnl_mat_get(</pre>
    asset,1,j),spot,P)*h);
  pnl vect plus vect(V iplus1,c iplus1);
  v0=pnl_vect_sum(V_iplus1)/M;
  v0=MAX(low(spot,P),exp(-mu(spot,spot,P)*h)*v0);
  for(j=0;j<M;j++)</pre>
    {
      if(pnl_vect_int_get(res_theta,j)==0) pnl_mat_set(res,
    0,j,pnl_mat_get(res_no_call,i,j));
      else pnl mat set(res,0,j,v0);
    }
  pnl vect free(&Si);
  pnl vect free(&c iplus1);
 pnl_vect_free(&V_iplus1);
  pnl vect free(&alpha);
//creation du vecteur tau, chaque composante est le premier
//instant avant theta sur une trajectoire où le prix vaut
    la barrière
//basse, si on dépasse theta, tau vaut N
static void tau(PnlVectInt *res, int M, int N, PnlMat *V,
    PnlMat *asset, PnlVectInt *res_theta, param *P)
{
  int i,j;
```

```
pnl vect int resize(res,M);
  for(j=0;j<M;j++)
    {
      i=0;
      /* printf("low=%f {n",low(pnl mat get(asset,i,j)));
       * printf("V=%f {n",pnl mat get(V,i,j)); */
      while(((pnl_mat_get(V,i,j)>low(pnl_mat_get(asset,i,j)
    ,P)+eps)||(pnl mat get(V,i,j)<low(pnl mat get(asset,i,j),
    P)-eps))&&(i<pnl_vect_int_get(res_theta,j))) i++;
      if(i>=pnl_vect_int_get(res_theta,j)) pnl_vect_int_se
    t(res,j,N);
      else pnl_vect_int_set(res,j,i);
    }
}
//creation du vecteur zeta, chaque composante est le premier
//instant sur une trajectoire où le prix vaut soit la bar
    rière
//basse soit la barriere haute (inf(tau,theta))
static void zeta(PnlVectInt *res, PnlVectInt *res tau, PnlV
    ectInt *res theta)
  int M=res_tau->size;
  int j;
  pnl_vect_int_resize(res,M);
  for(j=0;j<M;j++)</pre>
    pnl vect int set(res, j, MIN(pnl vect int get(res tau, j),
    pnl_vect_int_get(res_theta,j)));
}
static void prix en 0 ls(double *res prix, PnlMat *asset,
    int M, int N, int N trading, double spot, double T, param *P,
     PnlBasis *basis)
  PnlMat *V, *res beta, *res no call;
  PnlMatInt *H;
  PnlVectInt *res_zeta, *res_tau,*res_theta;
  PnlVect *tmp prix;
  int j, i, zeta_j, tau_j, theta_j;
  double sprix,s;
```

```
double h=T/N;
//initialisation
V=pnl_mat_new();
res no call=pnl mat new();
res beta=pnl mat new();
res zeta=pnl vect int new();
res_theta=pnl_vect_int_new();
res tau=pnl vect int new();
tmp_prix=pnl_vect_create(M);
H=pnl_mat_int_new();
//calcul du vecteur H
calcul H(H,asset,M,N,N trading,spot,P);
//calcul du vecteur theta
theta(res_theta,H,M,N,N_trading,P);
//calcul du prix no call protection
prix_no_call(res_no_call,M,N,asset,spot,T,P,basis);
//calcul du prix standard protection
prix(V,res no call,M,N,asset,res theta,spot,T,P,basis);
//calcul de tau, zeta et beta
tau(res_tau,M,N,V,asset,res_theta,P);
zeta(res zeta,res tau,res theta);
beta(res beta,spot,asset,T,N,P);
//calcul de la somme Monte Carlo
for(j=0;j<M;j++)</pre>
  {
    s=0;
    tau_j=pnl_vect_int_get(res_tau,j);
    theta_j=pnl_vect_int_get(res_theta,j);
    zeta j=pnl vect int get(res zeta,j);
    if(tau j<theta j)</pre>
      {
        pnl vect set(tmp prix, j, pnl mat get(res beta, zeta
  _j,j)*low(pnl_mat_get(asset,tau_j,j),P));
      }
    else
      {
        pnl_vect_set(tmp_prix,j,pnl_mat_get(res_beta,zeta
  _j,j)*pnl_mat_get(res_no_call,theta_j,j));
```

```
}
      for(i=1;i<=zeta_j;i++) s=s+h*pnl_mat_get(res_beta,i,</pre>
    j)*c(pnl_mat_get(asset,i,j),spot,P);
      pnl vect set(tmp prix,j,pnl vect get(tmp prix,j)+s);
  sprix=pnl_vect_sum(tmp_prix);
  pnl_mat_free(&V);
  pnl_mat_free(&res_no_call);
  pnl mat free(&res beta);
  pnl vect int free(&res zeta);
 pnl_vect_int_free(&res_tau);
 pnl_vect_int_free(&res_theta);
  pnl_vect_free(&tmp_prix);
 pnl mat int free(&H);
  *res_prix=sprix/M;
}
static double prix path dependent protection (int M, int N,
    int N_trading, double spot, double T, int gen, int bindex,
    int m, param *P)
{
 PnlMat *asset;
 PnlBasis *basis;
  double sol;
  basis=pnl_basis_create(bindex, m, 1);
  asset=pnl mat new();
  simul_asset(asset,M,N,spot,T,P,gen);
 prix_en_0_ls(&sol,asset,M,N,N_trading,spot,T,P,basis);
 pnl basis free(&basis);
 pnl mat free(&asset);
 return sol;
}
/**
 st @param prix (output) contains the price on exit
 * Oparam Mod (input) a pointer to the model type
 * Oparam Opt (input) a pointer to the option type
 * Oparam gen (input) the random number generator index
```

```
* Oparam bindex (input) the basis index
* Oparam m (input) the number of basis functions
* Cparam M (input) the number of Monte Carlo samples
* Oparam steps (input) the number of discretisation steps
   per day, It must be
* an integer
int callable path dep proctection(double *prix, TYPEMOD *
   Mod, TYPEOPT *Opt, int gen, int bindex, int m, int M, int
   steps)
{
 param *P;
 double T=(double) Opt->Maturity.Val.V INT/365.;
 int N=steps*Opt->Maturity.Val.V_INT;//nb dates discrétis
   ation
 int N_trading=Opt->Maturity.Val.V_INT;
 double spot=Mod->SO.Val.V PDOUBLE;
 P=malloc(sizeof(param));
 P->r=log(1.+Mod->Interest.Val.V_DOUBLE/100.);
 P->q=log(1.+Mod->Divid.Val.V DOUBLE/100.);
 P->cbarre=Opt->Coupon.Val.V PDOUBLE;
 P->Pbarre=Opt->PutStrike.Val.V_PDOUBLE;//intervient dans
   low
 P->Nbarre=Opt->Strike.Val.V PDOUBLE;//intervient dans le
   payoff g
 P->Cbarre=Opt->CallStrike.Val.V PDOUBLE;//intervient dans
 P->sigma=Mod->Sigma.Val.V PDOUBLE;
 P->alpha=1.2;
 P->gamma0=0.02;
 P->eta=Mod->Eta.Val.V PDOUBLE;
 P->R=Opt->Recovery.Val.V PDOUBLE;
 P->Sbarre=Opt->LowerBarrier.Val.V_PDOUBLE;
 P->1=Opt->Window.Val.V_PINT;
 pnl rand init(gen, M, N);
 *prix = prix_path_dependent_protection(M,N,N_trading,spo
   t,T,gen,bindex,m,P);
 free(P);
 return OK;;
}
```

#endif

## References