```
Help
#include "bharchiarella1d stdi.h"
#include "error_msg.h"
static double *Pn,*Pnn,*Pnnn;
/*********************
   *************/
static double f0(double t,double beta0,double beta1,double
   eta)
{
 return(beta0+beta1*(1-exp(-eta*t)));
*************/
/*static double f0_cf(double t,double beta0,double beta1,
   double eta)
 return(beta0+beta1*(1-exp(-eta*t)));
}*/
*************/
static double f2(double t,double beta1,double eta)
{
 return( beta1*eta*exp(-eta*t));
}
/**********************************
   *************/
static double D(double t,double beta0,double beta1,double
   eta, double lambda)
{
```

```
return(f2(t,beta1,eta)+lambda*f0(t,beta0,beta1,eta));
}
*******/
/*static double alpha(double t, double tau alpha, double lam
{
 return (exp(-lambda*t)/(exp(-lambda*tau alpha)-exp(-lambd
   a*t)));
}
*************
static double psi(double t, double x, double y, double lambda,
   double tau, double beta0, double beta1, double eta)
{
 if(t>0){
   if(t<tau){
     return(
      lambda*exp(-lambda*t)/
      (exp(-lambda*tau)-exp(-lambda*t))*(x-f0(t,beta0,bet
   a1,eta))-
      lambda*exp(lambda*(tau-t))*
      exp(-lambda*t)/
      (exp(-lambda*tau)-exp(-lambda*t))*(y-(beta0+beta1*(
   1-exp(-eta*tau)))));
     /*
 return(max(lambda*exp(-lambda*t)/(exp(-lambda*tau)-
 exp(-lambda*t))*(x-f0(t))-
 lambda*exp(lambda*(tau-t))*exp(-lambda*t)/(exp(-lambda*
 exp(-lambda*t))*(y-(beta0+beta1*(1-exp(-eta*tau)))),0))
     */
```

```
} else{
    return(0.0);
 }
 else{
   return(0.0);
}
*******/
static double mur(double t, double x, double y, double lambda,
   double beta0, double beta1, double eta, double tau)
{
 return(D(t,beta0,beta1,eta,lambda)+psi(t,x,y,lambda,tau,
   beta0,beta1,eta)-lambda*x);
}
/**********************************
   *******/
static double sigmar(double x,double y,double gamma0,
   double alpha0, double alphar, double alphaf)
{
 return(exp(gamma0*log(alpha0+alphar*x+alphaf*y)));
}
*******/
static double sigma1(double t, double x, double y, double lam
```

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```
bda, double tau, double gamma0, double alpha0, double alphar,
   double alphaf)
{
 return(exp(-lambda*tau+lambda*t)*sigmar(x,y,gamma0,alpha0
   ,alphar,alphaf));
}
*************/
static double mu1(double t, double x, double y, double tau,
   double lambda, double gamma0, double alpha0, double alphar, double
   alphaf)
 return(sigma1(t,x,y,lambda,tau,gamma0,alpha0,alphar,alpha
   f)*sigma1(t,x,y,lambda,tau,gamma0,alpha0,alphar,alphaf)*
  (exp(lambda*(tau-t))-1)/lambda);
}
*************/
/*static double beta(double t,double T,double lambda)
 return(1/lambda*(1-exp(-lambda*(T-t))));
}*/
/*resolution of LUx=B*/
***/
static void soLU(int ndr,double **A,double *B)
 double *Y;
 int i,N;
```

```
N=ndr*ndr;
if((Y=(double *)calloc(N,sizeof(double)))==NULL){
  printf("Impossible d'allouer le tableau Y{n");
  exit(1);
/* resolution de LUx=B ou L et U sont issues de la facto
  incomp ILU(0) de A */
/* et stockées dans A sauf la diago de 1 de L */
/* initialisation */
for(i=0;i<N;i++){
  Y[i]=0;
/* resoudre LUX=B */
/* Resoudre LY=B par descente triangulaire */
Y[0]=B[0];
for(i=1;i<ndr-1;i++){
  Y[i]=B[i];
  Y[i] -= A[i][1] * Y[i-1];
}
i=ndr-1;
Y[i]=B[i];
Y[i] = A[i][1] * Y[i-1];
i=ndr;
Y[i]=B[i];
Y[i]-=A[i][3]*Y[i-ndr]+A[i][1]*Y[i-1];
```

```
for(i=ndr+1;i<N;i++){</pre>
  Y[i]=B[i];
  Y[i]-=A[i][5]*Y[i-ndr-1]+A[i][3]*Y[i-ndr]+A[i][1]*Y[i-1
  ];
}
/* Resoudre UX=Y par remontée triangulaire */
/* X est remplacé par B */
B[N-1]=Y[N-1]/A[N-1][0];
for(i=N-2;i>N-ndr;i--){
  B[i]=Y[i]-A[i][2]*B[i+1];
 B[i]/=A[i][0];
i=N-ndr;
B[i]=Y[i]-A[i][2]*B[i+1];
B[i]/=A[i][0];
i=N-ndr-1;
B[i]=Y[i]-A[i][4]*B[i+ndr]-A[i][2]*B[i+1];
B[i]/=A[i][0];
for(i=N-ndr-2;i>-1;i--){
  B[i]=Y[i]-A[i][6]*B[i+ndr+1]-A[i][4]*B[i+ndr]-A[i][2]*
  B[i+1];
```

```
B[i]/=A[i][0];
  }
  free(Y);
  return;
}
/*Preconditioner GMRES Solver*/
static int resolution(int ndr, double **m,double *Pn,
    double *Pnn,double *Pnnn,double *s)
{
  int ip, I, J, I1, I2, I3, I4;
  double tem, dem, hii, hipi, gamm, coss, sinn, hipj, res, hij, raux,
  int it,i,i1,k,j,j11,nk,nit,nkrMax,nkr,N;
  double erreur;
  double **A,*aux,*aux1,**v,**hh,*rr,*vec,*x;
  int iterr ;
  N=ndr*ndr;
  iterr=0;
 nk=1;
  nit=3;
 nkrMax=1;
 nkr=1;
  if((aux=(double *)calloc(N+1,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau aux{n");
    exit(1);
  }
  if((aux1=(double *)calloc(N+1,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau aux1{n");
    exit(1);
  }
  v=(double **)calloc(N+1,sizeof(double*));
  for(i=0;i<N+1;i++){
```

```
if((v[i]=(double *)calloc(nkrMax+1,sizeof(double)))==
    printf("Impossible d'allouer le tableau v{n");
    exit(1);
  }
}
hh=(double **)calloc(nkrMax+1,sizeof(double*));
for(i=0;i<nkrMax+1;i++){</pre>
  if((hh[i]=(double *)calloc(nkrMax+1,sizeof(double)))==
    printf("Impossible d'allouer le tableau h{n");
    exit(1);
  }
}
if((rr=(double *)calloc(nkrMax+1,sizeof(double)))==NULL){
  printf("Impossible d'allouer le tableau rr{n");
  exit(1);
}
if((vec=(double *)calloc(N+1,sizeof(double)))==NULL){
  printf("Impossible d'allouer le tableau vec{n");
  exit(1);
}
if((x=(double *)calloc(N+1,sizeof(double)))==NULL){
  printf("Impossible d'allouer le tableau x{n");
  exit(1);
}
A=(double **)calloc(N+1,sizeof(double*));
for(i=0;i<N+1;i++){
  if((A[i]=(double *)calloc(7,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau A{n");
    exit(1);
  }
}
/* résolution du systeme linéaire mx=S par GMRES */
/* précision de la solution */
```

```
erreur=0.001;
/* factorisation incomplete LU : ILU(0) stocké dans A san
  s la diago de 1 de L */
/*Memory Allocation*/
for(i=0;i<N;i++){
  for(j=0;j<7;j++){
    A[i][j]=m[i][j];
}
for(i=1;i<ndr;i++){</pre>
  I1=i-1;
  A[i][1]/=A[I1][0];
  A[i][0] -=A[i][1]*A[I1][2];
  A[i][4] -=A[i][1]*A[I1][6];
}
```

```
i=ndr;
I1=i-ndr;
I3=i-1;
A[i][3]/=A[I1][0];
A[i][0] -=A[i][3]*A[I1][4];
A[i][2] -=A[i][3]*A[I1][6];
A[i][1]/=A[I3][0];
A[i][0] -=A[i][1]*A[I3][2];
A[i][4] -=A[i][1]*A[I3][6];
for(i=ndr+1;i<N-ndr-1;i++){</pre>
  I1=i-ndr-1;
  I2=I1+1;
  I4=i-1;
  A[i][5]/=A[I1][0];
  A[i][3] -=A[i][5]*A[I1][2];
  A[i][1] -=A[i][5]*A[I1][4];
  A[i][0] -=A[i][5]*A[I1][6];
```

```
A[i][3]/=A[I2][0];
  A[i][0] -=A[i][3]*A[I2][4];
  A[i][2] -=A[i][3]*A[I2][6];
  A[i][1]/=A[I4][0];
  A[i][0] -=A[i][1]*A[I4][2];
  A[i][4] -=A[i][1]*A[I4][6];
}
i=N-ndr-1;
I4=i-ndr-1;
I3=I4+1;
I2=i-1;
A[i][5]/=A[I4][0];
A[i][3] -=A[i][5]*A[I4][2];
A[i][1] -=A[i][5]*A[I4][4];
A[i][0] -=A[i][5]*A[I4][6];
A[i][3]/=A[I3][0];
```

```
A[i][0] -=A[i][3]*A[I3][4];
A[i][2] -=A[i][3]*A[I3][6];
A[i][1]/=A[I2][0];
A[i][0] -=A[i][1]*A[I2][2];
A[i][4] -=A[i][1]*A[I2][6];
for(i=N-ndr;i<N-1;i++){</pre>
  I1=i-ndr-1;
  I2=I1+1;
  I4=i-1;
  A[i][5]/=A[I1][0];
  A[i][3] -=A[i][5]*A[I1][2];
  A[i][1] -=A[i][5]*A[I1][4];
  A[i][0] -=A[i][5]*A[I1][6];
  A[i][3]/=A[I2][0];
  A[i][0] -=A[i][3]*A[I2][4];
  A[i][2] -=A[i][3]*A[I2][6];
  A[i][1]/=A[I4][0];
```

```
A[i][0] -=A[i][1]*A[I4][2];
}
i=N-1;
I1=i-ndr-1;
I2=I1+1;
I4=i-1;
A[i][5]/=A[I1][0];
A[i][3] -=A[i][5]*A[I1][2];
A[i][1] -=A[i][5]*A[I1][4];
A[i][0] -=A[i][5]*A[I1][6];
A[i][3]/=A[I2][0];
A[i][0] -=A[i][3]*A[I2][4];
A[i][1]/=A[I4][0];
A[i][0] -=A[i][1]*A[I4][2];
for(i=0;i<N;i++){</pre>
  /*
    x[i]=Pn[i];
  */
```

```
/* LAGRANGE INTERPOLATION de degré 3 */
  /*
    x[i]=Pnnn[i]+3*(Pn[i]-Pnn[i]);
  */
  /* LAGRANGE INTERPOLATION de degré 2 */
  x[i]=-Pnn[i]+2*Pn[i];
}
/* stockage des solutions */
for(i=0;i<N;i++){
  Pnnn[i]=Pnn[i];
  Pnn[i]=Pn[i];
}
/* initialisation */
for(i=0;i<N;i++){</pre>
  aux[i]=0;
}
/* matrice creuse */
for(i=1;i<ndr-1;i++){
  for(j=1;j<ndr-1;j++){
    I=i*ndr+j;
    I1=I+ndr;
    I2=I-ndr;
    aux[I]=s[I]-m[I][5]*x[I2-1]-m[I][3]*x[I2]-m[I][1]*x[
  I-1]-m[I][0]*x[I]-m[I][2]*x[I+1]
-m[I][4]*x[I1]-m[I][6]*x[I1+1];
  }
```

```
}
for(i=1;i<ndr-1;i++){
  J=(ndr-1)*ndr+i;
  I1=i+ndr;
  I2=J-ndr;
  aux[i]=s[i]-m[i][1]*x[i-1]-m[i][0]*x[i]-m[i][2]*x[i+1]-
  m[i][4]*x[I1]-m[i][6]*x[I1+1];
  aux[J]=s[J]-m[J][5]*x[I2-1]-m[J][3]*x[I2]-m[J][1]*x[J-1]
  ]-m[J][0]*x[J]-m[J][2]*x[J+1];
}
for(i=1;i<ndr-1;i++){
  I=i*ndr;
  I1=I+ndr;
  I2=I-ndr;
  aux[I]=s[I]-m[I][3]*x[I2]-m[I][0]*x[I]-m[I][2]*x[I+1]-
    m[I][4]*x[I1]-m[I][6]*x[I1+1];
  I=i*ndr+ndr-1;
  I1=I+ndr;
  I2=I-ndr;
  aux[I]=s[I]-m[I][5]*x[I2-1]-m[I][3]*x[I2]-m[I][1]*x[I-1]
  ]-m[I][0]*x[I]-
    m[I][4]*x[I1];
}
I=(ndr-1)*ndr+ndr-1;
I1=I-ndr;
aux[I]=s[I]-m[I][5]*x[I1-1]-m[I][3]*x[I1]-m[I][1]*x[I-1]-
  m[I][0]*x[I];
```

```
I=(ndr-1)*ndr;
I1=I-ndr;
aux[I]=s[I]-m[I][3]*x[I1]-m[I][0]*x[I]-m[I][2]*x[I+1];
I=0+0;
aux[I]=s[I]-m[I][0]*x[I]-m[I][2]*x[I+1]-m[I][4]*x[I+ndr]-
  m[I][6]*x[I+ndr+1];
I=0+ndr-1;
aux[I]=s[I]-m[I][1]*x[I-1]-m[I][0]*x[I]-m[I][4]*x[I+ndr];
soLU(ndr,A,aux);
som=0;
for(i=0;i<N;i++){</pre>
  som +=aux[i]*aux[i];
}
res=som;
res= sqrt(res);
if(res<=erreur){</pre>
  for(i=0;i<N;i++){</pre>
    Pn[i]=x[i];
  }
```

```
return 0;
/* demarrage des iterations */
for(it=0;it<nit;it++){</pre>
  nk=nkr;
  /* orthonormalisation d'Arnoldi */
  for(i=0;i<N;i++){
    aux[i] /= res;
  for(i=1;i<nkrMax;i++){</pre>
    rr[i]=0;
  }
  rr[0] = res;
  for(j=0;j<nkr;j++){</pre>
    for(i=0;i<N;i++){
v[i][j] = aux[i];
    }
    /* matrice creuse */
    for(i=1;i<ndr-1;i++){
for(k=1;k<ndr-1;k++){
  I=i*ndr+k;
  I1=I+ndr;
  I2=I-ndr;
```

```
aux1[I]=m[I][5]*aux[I2-1]+m[I][3]*aux[I2]+m[I][1]*aux[
        I-1]+m[I][0]*aux[I]+m[I][2]*aux[I+1]+
               m[I][4]*aux[I1]+m[I][6]*aux[I1+1];
}
               }
               for(i=1;i<ndr-1;i++){
J=(ndr-1)*ndr+i;
aux1[i]=m[i][1]*aux[i-1]+m[i][0]*aux[i]+m[i][2]*aux[i+1]
        +m[i][4]*aux[i+ndr]+m[i][6]*aux[i+ndr+1];
aux1[J] = m[J][5]*aux[J-ndr-1]+m[J][3]*aux[J-ndr]+m[J][1]*
        aux[J-1]+m[J][0]*aux[J]+m[J][2]*aux[J+1];
               }
               for(i=1;i<ndr-1;i++){
I=i*ndr;
aux1[I] = m[I][3]*aux[I-ndr] + m[I][0]*aux[I] + m[I][2]*aux[I+m[I][2]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I][2]]*aux[I+m[I
        1]+m[I][4]*aux[I+ndr]+m[I][6]*aux[I+ndr+1];
I=i*ndr+ndr-1;
aux1[I] = m[I][5]*aux[I-ndr-1]+m[I][3]*aux[I-ndr]+m[I][1]*
        aux[I-1]+m[I][0]*aux[I]+m[I][4]*aux[I+ndr];
               }
                I=(ndr-1)*ndr+ndr-1;
                aux1[I] = m[I][5]*aux[I-ndr-1]+m[I][3]*aux[I-ndr]+m[I][
        1]*aux[I-1]+m[I][0]*aux[I];
                I=(ndr-1)*ndr;
```

```
aux1[I]=m[I][3]*aux[I-ndr]+m[I][0]*aux[I]+m[I][2]*aux
  [I+1];
    I=0+0;
    aux1[I]=m[I][0]*aux[I]+m[I][2]*aux[I+1]+m[I][4]*aux[
  I+ndr]+m[I][6]*aux[I+ndr+1];
    I=0+ndr-1;
    aux1[I]=m[I][1]*aux[I-1]+m[I][0]*aux[I]+m[I][4]*aux[
  I+ndr];
    soLU(ndr,A,aux1);
    for(i=0;i<N;i++){
aux[i]=aux1[i];
    }
    for(i=0;i<j+1;i++){</pre>
for(k=0;k<N;k++){
  vec[k]=v[k][i];
}
som=0;
for(i1=0;i1<N;i1++){
  som +=aux1[i1]*vec[i1];
}
tem=som;
hh[i][j] = tem;
for(i1=0;i1<N;i1++){
  aux[i1] -=tem*v[i1][i];
}
    }
```

```
som=0;
    for(i1=0;i1<N;i1++){
som +=aux[i1]*aux[i1];
    }
    dem=som;
    dem=sqrt(dem);
    hh[j+1][j] = dem;
    if(dem <= erreur){</pre>
nk=j;
for(i=0;i<N;i++){</pre>
  v[i][j+1] = aux[i];
break;
    }else{
for(i=0;i<N;i++){</pre>
  aux[i] /= dem;
}
    }
  }
  /* triangularisation et modif. du second membre */
  for(i=0;i<nk;i++){
    ip=i+1;
    hii=hh[i][i];
    hipi=hh[ip][i];
    gamm=hii*hii+hipi*hipi;
    gamm=sqrt(gamm);
    gamm=1./gamm;
    coss=hii*gamm;
    sinn=-hipi*gamm;
```

```
for(j=i;j<nk;j++){</pre>
hij=hh[i][j];
hipj=hh[ip][j];
hh[i][j] = coss*hij - sinn*hipj;
hh[ip][j] = sinn*hij + coss*hipj;
    }
    raux=rr[i];
    rr[i]=coss*raux;
    rr[ip]=sinn*raux;
  /* resolution du systeme triangulaire superieur */
  for(i1=nk-1;i1>-1;i1--){
    tem = rr[i1]/hh[i1][i1];
    rr[i1]=tem;
    for(j11=i1-1;j11>-1;j11--){
rr[j11]-=hh[j11][i1]*tem;
    }
  }
  for(i1=0;i1<nk;i1++){
    tem = rr[i1];
    for(j11=0;j11<N;j11++){</pre>
x[j11] += tem * v[j11][i1];
    }
  }
  /* calcul du residu */
  /* matrice creuse */
  for(i=1;i<ndr-1;i++){
    for(j=1;j<ndr-1;j++){
I=i*ndr+j;
I1=I+ndr;
I2=I-ndr;
```

```
aux[I]=s[I]-m[I][5]*x[I2-1]-m[I][3]*x[I2]-m[I][1]*x[I-1]
  -m[I][0]*x[I]-m[I][2]*x[I+1]-
 m[I][4]*x[I1]-m[I][6]*x[I1+1];
   }
  }
  for(i=1;i<ndr-1;i++){
    J=(ndr-1)*ndr+i;
    aux[i]=s[i]-m[i][1]*x[i-1]-m[i][0]*x[i]-m[i][2]*x[i+1]
  ]-m[i][4]*x[i+ndr]-m[i][6]*x[i+ndr+1];
    aux[J]=s[J]-m[J][5]*x[J-ndr-1]-m[J][3]*x[J-ndr]-m[J][
  1]*x[J-1]-m[J][0]*x[J]-m[J][2]*x[J+1];
  }
  for(i=1;i<ndr-1;i++){
    I=i*ndr;
    aux[I]=s[I]-m[I][3]*x[I-ndr]-m[I][0]*x[I]-m[I][2]*x[I]
m[I][4]*x[I+ndr]-m[I][6]*x[I+ndr+1];
    I=i*ndr+ndr-1;
    aux[I]=s[I]-m[I][5]*x[I-ndr-1]-m[I][3]*x[I-ndr]-m[I][
  1]*x[I-1]-m[I][0]*x[I]-
m[I][4]*x[I+ndr];
  }
  I=(ndr-1)*ndr+ndr-1;
  aux[I]=s[I]-m[I][5]*x[I-ndr-1]-m[I][3]*x[I-ndr]-m[I][1]
  *x[I-1]-m[I][0]*x[I];
  I=(ndr-1)*ndr;
```

```
aux[I]=s[I]-m[I][3]*x[I-ndr]-m[I][0]*x[I]-m[I][2]*x[I+1]
  ];
  I=0+0;
  aux[I]=s[I]-m[I][0]*x[I]-m[I][2]*x[I+1]-m[I][4]*x[I+nd
  r]-m[I][6]*x[I+ndr+1];
  I=0+ndr-1;
  aux[I]=s[I]-m[I][1]*x[I-1]-m[I][0]*x[I]-m[I][4]*x[I+nd
  r];
  soLU(ndr,A,aux);
  som=0;
  for(i1=0;i1<N;i1++){
    som +=aux[i1]*aux[i1];
 res=som;
  res=sqrt(res);
  if(res <= erreur){</pre>
    break;
  iterr +=1;
for(i=0;i<N;i++)</pre>
 Pn[i]=x[i];
/*Memory Desallocation*/
for (i=0;i<N+1;i++)</pre>
```

}

```
free(v[i]);
 free(v);
 for (i=0;i<nkrMax+1;i++)</pre>
   free(hh[i]);
 free(hh);
 for (i=0;i<N+1;i++)
   free(A[i]);
 free(A);
 free(vec);
 free(rr);
 free(aux);
 free(aux1);
 free(x);
 return 1;
}
*******/
static int optionbond_implicit1d(double maturity_option,
   NumFunc 1 *p,int am,
                                     */
        double t,
                  /*
        double maturity_bond, /* maturité du zéro-
   coupon */
        /*
   */
        double alpha0,
                     /* Paramètres de la
   volatilité */
        double alphar,
         */
        double alphaf,
        /*(t,T,r,f) = (alpha0+alphar*r+alphaf*f)^gam
   ma*exp(-lambda(T-t)) */
        double gamm0,
                        /*
```

```
*/
                             /*
        double lambda,
                   */
        double beta0,
                              /* Paramètres taux forw
   ard
                             /*
        double beta1,
        double eta,
                              /* f(0,t) = beta 0 + bet
   a_1*(1-exp(-eta*t) */
                                 /*
                                                        */
                                 double tau,
        int ndr,
                        /* nombre de pas de d'espace
   et de temps */
        int ndf,
        int ndt,
        double *price)
{
 int i,j,k,I,ii,kk;
 double temps;
 double *s,**m,**sigmarr;
 double R,F; /* localisation */
 double dt,dr,df,df2,dr2,drdf,idr,jdf,sigr2,sigf2,muff,mu
   rr, sigrf;
 double c0,c1,p1; /* prix interpolé */
 int N;
 double r00=beta0; /* (r00,f00)
 double f00=beta0;  /* à l'instant t */
 /* constantes */
 if(tau>maturity bond)
   return PREMIA_UNTREATED_TAU_BHAR_CHIARELLA;
 N=ndr*ndr;
 /* Localization */
 R=1;
 F=1;
 /* steps */
```

```
dr=R/ndr;
df=F/ndf;
dr2=dr*dr;
df2=df*df;
sigmarr=(double **)calloc(ndr,sizeof(double*));
for(i=0;i<ndr;i++)</pre>
    if((sigmarr[i]=(double *)calloc(ndf,sizeof(double)))=
  =NULL)
{
  printf("Impossible d'allouer le tableau sigmarr{n");
  exit(1);
}
  }
/* calcul de sigmarr */
for(i=0;i<ndr;i++){
  idr=i*dr;
  for(j=0;j<ndf;j++){</pre>
    sigmarr[i][j]=exp(gamm0*log(alpha0+alphar*idr+alphaf*
  j*df));
}
m=(double **)calloc(N,sizeof(double*));
for(i=0;i<N;i++){
  if((m[i]=(double *)calloc(7,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau m{n");
    exit(1);
  }
}
if((s=(double *)calloc(N,sizeof(double)))==NULL){
  printf("Impossible d'allouer le tableau s{n");
  exit(1);
}
if( (Pn=(double *)calloc(N,sizeof(double)))==NULL)
  {
```

```
printf("MEMORY ALLOCATION FAILURE{n");
    exit(1);
  }
if( (Pnn=(double *)calloc(N,sizeof(double)))==NULL)
    printf("MEMORY_ALLOCATION_FAILURE{n");
    exit(1);
if( (Pnnn=(double *)calloc(N,sizeof(double)))==NULL)
    printf("MEMORY_ALLOCATION_FAILURE(n");
    exit(1);
  }
for(kk=0;kk<2;kk++)
  {
    /* Initialisation */
    if(kk==0)
{
  for(i=0;i<ndr;i++){
    for(j=0;j<ndf;j++){</pre>
      I=i*ndr+j;
      /* bond-pricing */
      Pn[I]=1;
      Pnn[I]=1;
      Pnnn[I]=1;
    }
  }
  dt=(maturity_bond-maturity_option)/ndt;
  drdf=dt*0.5/(dr*df);
  temps=maturity bond;
}
```

```
else
{
  /* option pricing */
  for(i=0;i<ndr;i++){</pre>
    for(j=0;j<ndf;j++){</pre>
      I=i*(ndr)+j;
      Pn[I]=(p->Compute)(p->Par,Pn[I]);
      Pnn[I]=Pn[I];
      Pnnn[I]=Pn[I];
    }
  }
  dt=(maturity_option-t)/ndt;
  drdf=dt*0.5/(dr*df);
  temps=maturity_option;
    /* mise du systeme lineaire a 0 */
    for(i=0;i<ndr;i++){</pre>
for(j=0;j<ndf;j++){</pre>
  I=i*(ndr)+j;
  s[I]=0;
  for(k=0;k<7;k++){
    m[I][k] = 0;
  }
}
    }
    /* conditions de Neumann homogenes sur le bord valab
  les a chaque pas de temps */
    for(i=1;i<ndr-1;i++)
{
```

```
I=i*ndr+0;
 m[I][0] = 1;
 m[I][2] =-1;
  I=i*ndr+ndf-1;
 m[I][O] = 1;
 m[I][1] = -1;
   for(j=1;j<ndf-1;j++)
{
 I=0+j;
 m[I][0] = 1;
 m[I][4] =-1;
  I=(ndr-1)*ndr+j;
 m[I][O] = 1;
 m[I][3] =-1;
}
   /* Les 4 angles */
    I=(ndr-1)*ndr+ndf-1;
   m[I][O] = 1;
```

```
m[I][5] =-1;
    I=(ndr-1)*ndr;
    m[I][O] = 1;
    m[I][2]=-0.5;
    m[I][3] = -0.5;
    I=0+0;
    m[I][O] = 1;
    m[I][6] =-1;
    I=0+ndf-1;
    m[I][O] = 1;
    m[I][1] = -0.5;
    m[I][4] = -0.5;
    for(ii=0;ii<ndt;ii++)</pre>
{
 temps -= dt;
 /* remplissage du systeme lineaire */
  for(i=1;i<ndr-1;i++)
      idr=i*dr;
      for(j=1;j<ndf-1;j++)</pre>
  {
    jdf=j*df;
```

```
sigr2=sigmarr[i][j];
    sigf2=sigma1(temps,idr,jdf,lambda,tau,gamm0,alpha0,
  alphar,alphaf);
    sigrf= sigr2*sigf2*drdf;
    sigf2=sigf2*sigf2*dt/df2;
    sigr2=sigr2*sigr2*dt/dr2;
    murr=mur(temps,idr,jdf,lambda,beta0,beta1,eta,tau)*
  0.5*dt/dr;
    muff=mu1(temps,idr,jdf,tau,lambda,gamm0,alpha0,alp
  har,alphaf)*0.5*dt/df;
    I=i*ndr+j;
    m[I][0] = 1+sigf2+sigr2+idr*dt-2*sigrf;
   m[I][1] = muff-sigf2*0.5+sigrf;
    m[I][2]=m[I][1]-2*muff;
   m[I][3] =murr-sigr2*0.5+sigrf;
   m[I][4] =-murr-sigr2*0.5+sigrf;
   m[I][5] =-sigrf;
   m[I][6] =-sigrf;
    s[I] = Pn[I];
  }
   }
  /* resolution du systeme lineaire */
  resolution(ndr,m,Pn,Pnn,Pnnn,s);
    /* Interpolation bilineaire pour le prix */
    i=0;
    while(r00>i*dr)
i++;
```

}

```
j=0;
     while(f00>j*df)
  j++;
      c0=(r00-(i-1)*dr)/dr;
      c1=(f00-(j-1)*df)/df;
     p1=(1.-c0)*(1.-c1)*Pn[(i-1)*ndr+j-1]+c0*(1.-c1)*Pn[i*
   ndr+(j-1)]+
  c0*c1*Pn[i*ndr+j]+(1.-c0)*c1*Pn[(i-1)*ndr+j];
    }
  /*Price*/
  *price=p1;
 for (i=0;i<N;i++)</pre>
    free(m[i]);
  free(m);
 for (i=0;i<ndr;i++)
    free(sigmarr[i]);
  free(sigmarr);
  free(Pn);
  free(Pnn);
 free(Pnnn);
 free(s);
 return OK;
int CALC(FD_IMPLICIT_ZBO)(void *Opt,void *Mod,Pricing
    Method *Met)
 TYPEOPT* ptOpt=(TYPEOPT*)Opt;
 TYPEMOD* ptMod=(TYPEMOD*)Mod;
 return optionbond implicit1d(pt0pt->OMaturity.Val.V DATE,
    ptOpt->PayOff.Val.V_NUMFUNC_1,ptOpt->EuOrAm.Val.V_BOOL,pt
    Mod->T.Val.V_DATE,ptOpt->BMaturity.Val.V_DATE,ptMod->alphaO.
```

}

```
Val.V PDOUBLE, ptMod->alphar.Val.V PDOUBLE, ptMod->alphaf.Val.
    V PDOUBLE,ptMod->gamm.Val.V PDOUBLE,ptMod->lambda.Val.V PDO
    UBLE,ptMod->beta0.Val.V_PDOUBLE,ptMod->beta1.Val.V_PDOUBLE,
    ptMod->eta.Val.V PDOUBLE,ptMod->tau.Val.V PDOUBLE,Met->Par[
    O].Val.V LONG, Met->Par[1].Val.V LONG, Met->Par[2].Val.V LON
    G,&(Met->Res[0].Val.V DOUBLE));
}
static int CHK_OPT(FD_IMPLICIT_ZBO)(void *Opt, void *Mod)
  if ((strcmp(((Option*)Opt)->Name, "ZeroCouponCallBondEuro"
    )==0) |(strcmp(((Option*)Opt)->Name, "ZeroCouponPutBondEuro
    ") == 0)
    return OK;
  else
    return WRONG;
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
    {
      Met->init=1;
      Met->Par[0].Val.V LONG=100;
      Met->Par[1].Val.V LONG=100;
      Met->Par[2].Val.V_LONG=100;
    }
  return OK;
}
PricingMethod MET(FD IMPLICIT ZBO)=
  "FD Implicit BharChiarella1d ZBO",
  {{"TimeStepNumber",LONG,{100},ALLOW},{"SpotRateSpaceStep
    Number",LONG,{100},ALLOW},{"ForwardRateSpaceStepNumber",LONG,
    {100}, ALLOW},
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CALC(FD IMPLICIT ZBO),
  {{"Price",DOUBLE,{100},FORBID} ,{" ",PREMIA_NULLTYPE,{0},
```

```
FORBID}},
CHK_OPT(FD_IMPLICIT_ZBO),
CHK_ok,
MET(Init)
};
```

## References