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Help
#include "bs2d std2d.h"
#include "error_msg.h"
#include "enums.h"
#define PRECISION 1.0e-7 /*Precision for the localization
    of FD methods*/
/*Compress Diagonal Storage*/
static void cds(int n, double a, double b, double c,
    double d, double e, double f, double g, double i2, double j2,
    double **band)
{
  int j,nsr;
 nsr=(int)sqrt(n);
  for (j=nsr+2; j \le n; j++)
    if (((j-1)\%(nsr))!=0)
      band[1][j]=j2;
  for (j=nsr+1; j<=n; j++)band[2][j]=d;
  for (j=nsr+1; j<=n; j++)
    if (((j)\%(nsr))!=0)
      band[3][j]=f;
  for (j=2; j \le n; j++)
    if (((j-1)\%(nsr))!=0)
      band[4][j]=c;
  for (j=1; j<=n; j++) band[5][j]=a;
  for (j=1; j \le n; j++)
    if(((j)%(nsr))!=0)
      band[6][j]=b;
  for (j=2; j \le n-nsr; j++)
    if (((j-1)\%(nsr))!=0)
      band[7][j]=g;
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for (j=1; j<=n-nsr; j++) band[8][j]=e;
  for (j=1; j<=n-nsr; j++)
    if ((j%(nsr))!=0)
      band[9][j]=i2;
  return;
}
/*Dirichlet Boundary Conditions*/
static void Dirichlet(int N, double a2, double b2, double
    c2, double d2, double e2, double f2, double g2, double i2,
    double j2, double x1, double x2, double limit1, double limit2,
    double h1,double h2, NumFunc 2 *p,double *bound)
{
  int i,j,N1,Ns;
  N1=N-1;
 Ns=SQR(N1);
  for(i=1;i<Ns;i++) bound[i]=0.;
  bound[1]=j2*(p->Compute)(p->Par, exp(x1-limit1), exp(x2+
                                                               limit2))+
    d2*(p->Compute)(p->Par, exp(x1-limit1+h1),exp(x2+limit2
    ))+
    f2*(p->Compute)(p->Par, exp(x1-limit1+2.*h1),
        exp(x2+limit2))+c2*(p->Compute)(p->Par, exp(x1-
                                                             limit1),exp(x2+limit2
    g2*(p->Compute)(p->Par, exp(x1-limit1+h1),exp(x2+limit2
    -2.*h2));
  for(i=2;i<N-1;i++)
    bound[i]=j2*(p->Compute)(p->Par, exp(x1-limit1+h1*(
    double)(i-1)),exp(x2+limit2))+
      d2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)i),
    exp(x2+limit2))+
      f2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)(i+1
    )),exp(x2+limit2));
  bound [N-1]=j2*(p->Compute)(p->Par, exp(x1-limit1+h1*(
    double)(N-2)),exp(x2+limit2))+
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d2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)(N-1))
  ,exp(x2+limit2))+
  f2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)N),exp
  (x2+limit2))+
  b2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)N),exp
  (x2+limit2-h2))+
  i2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)N),exp
  (x2+limit2-2.*h2)):
N1=N-1;
j=1;
for(i=N;i<Ns-N1;i=i+N1)</pre>
  bound[i]=j2*(p->Compute)(p->Par,exp(x1-limit1),exp(x2+
                                                              limit2-h2*(double)
    c2*(p->Compute)(p->Par,exp(x1-limit1),exp(x2+limit2-(
  double)(j)))+
    g2*(p->Compute)(p->Par,exp(x1-limit1),exp(x2+limit2-(
  double)(j+1)));
  j++;
}
j=1;
for(i=2*N1;i<Ns-N1;i=i+N1) {
  bound[i]=f2*(p->Compute)(p->Par, exp(x1+limit1),exp(x2+
                                                               limit2-h2*(double
    b2*(p->Compute)(p->Par,exp(x1+limit1),exp(x2+limit2-(
  double)(j)))+
    i2*(p->Compute)(p->Par,exp(x1+limit1),exp(x2+limit2-(
  double)(j+1)));
  j++;
}
bound [Ns-N1+1]=j2*(p->Compute)(p->Par, exp(x1-limit1), exp
  (x2-limit2+2.*h2))+
  c2*(p->Compute)(p->Par, exp(x1-limit1),exp(x2-limit2+h2
  ))+
  g2*(p->Compute)(p->Par, exp(x1-limit1),exp(x2-limit2))+
  e2*(p->Compute)(p->Par, exp(x1-limit1+h1),exp(x2-limit2
  ))+
  i2*(p->Compute)(p->Par, exp(x1-limit1+2.*h1), exp(x2-limit1+2.*h1))
                                                             limit2));
for(i=1;i<N-1;i++)
  bound [Ns-N1+1+i]=g2*(p->Compute)(p->Par, exp(x1-limit1+i))
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h1*(double)i), exp(x2-limit2))+
      e2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)(i+1
    )), exp(x2-limit2))+
      i2*(p->Compute)(p->Par, exp(x1-limit1+h1*(double)(i+2
    )),exp(x2-limit2));
  bound[Ns]=g2*(p->Compute)(p->Par, exp(x1+limit1-h1*(
    double)2), exp(x2-limit2))+
    e2*(p->Compute)(p->Par, exp(x1+limit1+h1),exp(x2-limit2
    i2*(p->Compute)(p->Par, exp(x1+limit1),exp(x2-limit2))+
    b2*(p->Compute)(p->Par, exp(x1+limit1),exp(x2+limit2-h2
    f2*(p\rightarrow Compute)(p\rightarrow Par, exp(x1+limit1), exp(x2+limit2-2)
    *h2));
 return;
}
static int BCGStab(int am, double s1, double s2, NumFunc 2 *
    p,double t,double r,double divid1,double divid2,double si
    gma1, double sigma2, double rho, int N, int M, int max iter,
    double tol,int precond,double *ptprice,double *ptdelta1,double *
    ptdelta2)
{
  int TimeIndex, j, i, Index;
  int N2:
  double x1, x2, m1, m2, cov;
  double limit1, limit2, h1, h2;
  double a2,b2,c2,d2,e2,f2,g2,i2,j2;
  double k;
  double *P,*b,*Obst,*bound,**band,*pivots;
  /*Memory Allocation*/
  N2=(N-1)*(N-1);
  P=(double *)calloc(N2+1,sizeof(double));
  if (P==NULL)
    return MEMORY ALLOCATION FAILURE;
  b=(double *)calloc(N2+1,sizeof(double));
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if (b==NULL)
  return MEMORY ALLOCATION FAILURE;
Obst=(double *)calloc(N2+1,sizeof(double));
if (Obst==NULL)
  return MEMORY ALLOCATION FAILURE;
bound=(double *)calloc(N2+1,sizeof(double));
if (bound==NULL)
  return MEMORY_ALLOCATION_FAILURE;
pivots=(double *)calloc(N2+1,sizeof(double));
if (pivots==NULL)
  return MEMORY_ALLOCATION_FAILURE;
band=(double**)calloc(10,sizeof(double*));
if (band==NULL)
  return MEMORY_ALLOCATION_FAILURE;
for (i=0;i<10;i++)
  {
    band[i]=(double *)calloc(N2+1,sizeof(double));
    if (band[i] == NULL)
return MEMORY_ALLOCATION_FAILURE;
  }
m1=(r-divid1)-SQR(sigma1)/2.0;
m2=(r-divid2)-SQR(sigma2)/2.0;
cov=rho*sigma1*sigma2;
/*Space Localisation*/
limit1=sigma1*sqrt(t)*sqrt(log(1/PRECISION))+fabs(m1)*t;
limit2=sigma2*sqrt(t)*sqrt(log(1/PRECISION))+fabs(m2)*t;
/*Space Step*/
h1=2.*limit1/(double) N;
h2=2.*limit2/(double)N;
/*Time Step*/
k=t/(double)M;
/*Lhs factor*/
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a2=1.+k*(r+SQR(sigma1)/SQR(h1)+SQR(sigma2)/SQR(h2));
b2=-k*(SQR(sigma1)/(2.*SQR(h1))+m1/(2.*h1));
c2=-k*(SQR(sigma1)/(2.*SQR(h1))-m1/(2.*h1));
d2=-k*(SQR(sigma2)/(2.*SQR(h2))+m2/(2.*h2));
e2=-k*(SQR(sigma2)/(2.*SQR(h2))-m2/(2.*h2));
f2=-k*cov/(4.*h1*h2);
g2=-k*cov/(4.*h1*h2);
i2=k*cov/(4.*h1*h2);
j2=k*cov/(4.*h1*h2);
/*Cds format*/
cds(N2,a2,b2,c2,d2,e2,f2,g2,i2,j2,band);
/*Preconditioners*/
if (precond==1)
  Diagonal Precond(band, N2, pivots);
else
  ILU_Precond(band, N2, pivots);
/*Terminal Values*/
x1=log(s1);
x2=log(s2);
for(i=1;i<N;i++) {
  for (j=1; j<N; j++) {
    P[(i-1)*(N-1)+j]=(p->Compute)(p->Par, exp(x1-limit1+
  h1*(double)j),
          exp(x2+limit2-h2*(double)i));
    Obst[(i-1)*(N-1)+j] = P[(i-1)*(N-1)+j];
  }
}
/*Dirichlet Boundary Conditions*/
Dirichlet(N,a2,b2,c2,d2,e2,f2,g2,i2,j2,x1,x2,limit1,limi
  t2,h1,h2,p,bound);
/*Finite Difference Cycle */
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for (TimeIndex=1;TimeIndex<=M;TimeIndex++)</pre>
      /*Rhs Term*/
      for(i=1;i<=N2;i++)
  b[i]=P[i]-bound[i];
      /*BCGStab Algorithm*/
      bicgstab(band,P,b,N2,max_iter,tol,precond,pivots);
      /*Splitting for American case*/
      if (am)
  for(i=1;i<=N2;i++)
    P[i] = MAX(P[i], Obst[i]);
  Index=(int)((double)(\mathbb{N}-1)/2.0);
  Index=Index*(N-1)+(Index+1);
  /*Price*/
  *ptprice=P[Index];
  /*Deltas*/
  *ptdelta1=(P[Index+1]-P[Index-1])/(2.*s1*h1);
  *ptdelta2=(P[Index-(N-1)]-P[Index+(N-1)])/(2.*s2*h2);
  /*Memory desallocation*/
  free(P);
  free(b);
 free(Obst);
 free(bound);
 free(pivots);
 for (i=0; i<10; i++)
    free(band[i]);
 free(band);
 return OK;
int CALC(FD BCGStab)(void *Opt,void *Mod,PricingMethod *
    Met)
```

}

{

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TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  double r,divid1,divid2;
  r=log(1.+ptMod->R.Val.V DOUBLE/100.);
  divid1=log(1.+ptMod->Divid1.Val.V DOUBLE/100.);
  divid2=log(1.+ptMod->Divid2.Val.V_DOUBLE/100.);
 return BCGStab(ptOpt->EuOrAm.Val.V_BOOL,ptMod->S01.Val.V_
    PDOUBLE,
     ptMod->S02.Val.V_PDOUBLE,ptOpt->PayOff.Val.V_
   NUMFUNC 2,
     ptOpt->Maturity.Val.V DATE-ptMod->T.Val.V DATE,
     r,divid1,divid2,ptMod->Sigma1.Val.V_PDOUBLE,ptMod->
    Sigma2.Val.V_PDOUBLE,ptMod->Rho.Val.V_RGDOUBLE,
     Met->Par[0].Val.V INT,Met->Par[1].Val.V INT,Met->
    Par[2].Val.V INT, Met->Par[3].Val.V PDOUBLE, Met->Par[4].Val.V
    ENUM. value,
     &(Met->Res[0].Val.V_DOUBLE),&(Met->Res[1].Val.V_
    DOUBLE),&(Met->Res[2].Val.V DOUBLE) );
}
static int CHK_OPT(FD_BCGStab)(void *Opt, void *Mod)
{
 return OK;
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
    {
      Met->init=1;
      Met->Par[0].Val.V INT2=100;
      Met->Par[1].Val.V INT2=100;
      Met->Par[2].Val.V_INT2=50;
      Met->Par[3].Val.V_PDOUBLE=0.000001;
      Met->Par[4].Val.V ENUM.value=1;
      Met->Par[4].Val.V_ENUM.members=&PremiaEnumPrecond;
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}
 return OK;
PricingMethod MET(FD_BCGStab)=
  "FD BCGStab",
  {{"SpaceStepNumber",INT2,{100},ALLOW},{"TimeStepNumber",
    INT2,{100},ALLOW}
   ,{"Max Iter",INT2,{100},ALLOW},{"Tol",PDOUBLE,{100},ALL
    OW},
   {"Precondtioner", ENUM, {100}, ALLOW}, {" ", PREMIA_NULLTYPE,
    {0},FORBID}},
  CALC(FD_BCGStab),
  {{"Price",DOUBLE,{100},FORBID},{"Delta1",DOUBLE,{100},FO
    RBID} ,
   {"Delta2",DOUBLE,{100},FORBID} ,
   {" ",PREMIA_NULLTYPE, {0}, FORBID}},
  CHK OPT(FD BCGStab),
  CHK_ok,
  MET(Init)
};
```

## References