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Help
#include <stdlib.h>
#include "bs1d_std.h"
#include "error_msg.h"
#include "math/mc am.h"
#include "enums.h"
static double *Mesh=NULL;
static long *Weights=NULL;
static double *Path=NULL, *Mean_Cell=NULL, *Price=NULL, *
    Transition=NULL, *PathAux=NULL;
static double *PathAuxPO=NULL, *Aux BS=NULL, *Sigma=NULL, *Aux
    _Stock=NULL;
static int BaMa_Allocation(int AL_PO_Size,int BS_Dimension,
         int OP_Exercise_Dates)
{
  if (Mesh==NULL)
    Mesh= malloc(OP_Exercise_Dates*(AL_PO_Size+1)*sizeof(
    double));
  if (Mesh==NULL) return MEMORY ALLOCATION FAILURE;
  if (Path==NULL)
    Path= malloc(OP Exercise Dates*BS Dimension*sizeof(
    double));
  if (Path==NULL)
    return MEMORY ALLOCATION FAILURE;
  if (Weights == NULL)
    Weights= malloc(OP_Exercise_Dates*AL_PO_Size*sizeof(lon
    g));
  if (Weights==NULL)
    return MEMORY_ALLOCATION_FAILURE ;
  if (Mean Cell==NULL)
    Mean_Cell= malloc(OP_Exercise_Dates*AL_PO_Size*sizeof(
    double));
  if (Mean Cell==NULL) return MEMORY ALLOCATION FAILURE;
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```
if (Price==NULL)
  Price= malloc(OP_Exercise_Dates*AL_PO_Size*sizeof(
  double));
if (Price==NULL)
  return MEMORY ALLOCATION FAILURE;
if (Transition==NULL)
 Transition= malloc((OP Exercise Dates-1)*AL PO Size*AL
  PO Size*sizeof(double));
if (Transition==NULL)
  return MEMORY ALLOCATION FAILURE;
if (PathAux==NULL)
  PathAux= malloc(AL_PO_Size*2*BS_Dimension*sizeof(
  double));
if (PathAux==NULL)
  return MEMORY ALLOCATION FAILURE;
if (PathAuxPO==NULL)
  PathAuxPO= malloc((AL_PO_Size+1)*sizeof(double));
if (PathAuxPO==NULL)
  return MEMORY_ALLOCATION_FAILURE;
if (Aux BS==NULL)
  Aux BS= malloc(BS Dimension*sizeof(double));
if (Aux BS==NULL)
  return MEMORY ALLOCATION FAILURE;
if (Aux Stock==NULL)
  Aux_Stock= malloc(BS_Dimension*sizeof(double));
if (Aux Stock==NULL)
  return MEMORY ALLOCATION FAILURE;
if (Sigma == NULL)
  Sigma= malloc(BS Dimension*BS Dimension*sizeof(double))
if (Sigma==NULL)
  return MEMORY_ALLOCATION_FAILURE;
else
 return OK;
```

}

```
static void BaMa_Liberation()
  if (Mesh!=NULL) {
    free(Mesh);
   Mesh=NULL;
  }
  if (Path!=NULL) {
    free(Path);
   Path=NULL;
  }
  if (Weights!=NULL) {
    free(Weights);
   Weights=NULL;
  }
  if (Mean_Cell!=NULL) {
    free(Mean Cell);
   Mean_Cell=NULL;
  }
  if (Price!=NULL) {
    free(Price);
    Price=NULL;
  }
  if (Transition!=NULL) {
    free(Transition);
    Transition=NULL;
  }
  if (PathAux!=NULL) {
    free(PathAux);
   PathAux=NULL;
  }
  if (PathAuxPO!=NULL) {
    free(PathAuxPO);
    PathAuxPO=NULL;
```

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}
  if (Aux_BS!=NULL) {
    free(Aux_BS);
    Aux BS=NULL;
  if (Aux Stock!=NULL) {
    free(Aux_Stock);
    Aux_Stock=NULL;
  }
  if (Sigma!=NULL) {
    free(Sigma);
    Sigma=NULL;
}
/*Black-Sholes Step*/
static void BS_Forward_Step(int generator, double *Stock,
    double *Initial_Stock, int BS_Dimension,double Step,double Sqrt_
    Step)
{
  int j,k;
  double Aux;
  for (j=0;j<BS_Dimension;j++){</pre>
    Aux_Stock[j]=Sqrt_Step*pnl_rand_normal(generator);
  for (j=0;j<BS_Dimension;j++){</pre>
    Aux=0.;
    for (k=0; k<=j; k++){
      Aux+=Sigma[j*BS_Dimension+k]*Aux_Stock[k];
    Aux-=Step*Aux_BS[j];
    Stock[j]=Initial_Stock[j]*exp(Aux);
  }
}
/*Cell Number in the mesh*/
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```
static int Number Cell(double x, int Instant, int AL PO Si
{
  int min=0,max=AL_PO_Size,j;
  do {
    j=(\max+\min)/2;
    if (x>=Mesh[Instant*(AL PO Size+1)+j]) {
      min=j;
    } else {
      max=j;
  } while (!((x>=Mesh[Instant*(AL PO Size+1)+j])&&(x<=Mesh[</pre>
    Instant*(AL_PO_Size+1)+j+1])));
  return j;
}
/*Black-Sholes Path*/
static void ForwardPath(double *Path, double *Initial Stock
    , int Initial Time, int Number Dates, int generator, int BS
    Dimension, double Step, double Sqrt_Step)
  int i,j,k;
  double aux;
  double *SigmapjmBS_Dimensionpk;
  for (j=0;j<BS_Dimension;j++) Path[Initial_Time*BS_Dimens
    ion+j]=Initial_Stock[j];
  for (i=Initial Time+1;i<Initial Time+Number Dates;i++){</pre>
    for (j=0; j<BS Dimension; j++){</pre>
      Aux_Stock[j]=Sqrt_Step*pnl_rand_normal(generator);
    SigmapjmBS Dimensionpk=Sigma;
    for (j=0;j<BS_Dimension;j++){</pre>
      aux=0.;
      for (k=0; k<=j; k++){
        aux+=(*SigmapjmBS_Dimensionpk)*Aux_Stock[k];
```

```
SigmapjmBS Dimensionpk++;
      SigmapjmBS_Dimensionpk+=BS_Dimension-j-1;
      aux-=Step*Aux BS[j];
      Path[i*BS Dimension+j]=Path[(i-1)*BS Dimension+j]*exp
    (aux);
    }
  }
}
static void Init_Cells(int generator,NumFunc_1 *p,int BS_
    Dimension, int OP Exercise Dates, int AL MonteCarlo Iteratio
    ns,int AL_PO_Size, double *BS_Spot,double Step, double Sq
    rt Step)
{
  double auxop1,auxop2;
  int i,j,k,auxcell1,auxcell2;
  for (i=0;i<OP_Exercise_Dates-1;i++)</pre>
    for (j=0;j<AL PO Size;j++)</pre>
      for (k=0;k<AL PO Size;k++) Transition[i*AL PO Size*
    AL_PO_Size+j*AL_PO_Size+k]=0;
  for (i=0;i<OP_Exercise_Dates;i++)</pre>
    for (j=0; j<AL PO Size; j++) Mean Cell[i*AL PO Size+j]=0;</pre>
  for (i=0;i<OP_Exercise_Dates;i++)</pre>
    for (j=0;j<AL PO Size;j++) Price[i*AL PO Size+j]=0;</pre>
  for (i=0;i<OP_Exercise_Dates;i++)</pre>
    for (j=0;j<AL_PO_Size;j++) Weights[i*AL_PO_Size+j]=0;</pre>
  for (k=0;k<AL_MonteCarlo_Iterations;k++){</pre>
    ForwardPath(Path, BS Spot, 0, OP Exercise Dates, generator, BS Dimension, Step
    auxop2=(p->Compute)(p->Par,*Path);
    auxcell2=Number Cell(auxop2,0,AL PO Size);
    for (i=0;i<OP_Exercise_Dates-1;i++){</pre>
      auxcell1=auxcell2;
      auxop1=auxop2;
      auxop2=(p->Compute)(p->Par,*(Path+(i+1)*BS_Dimension)
    );
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auxcell2=Number Cell(auxop2,i+1,AL PO Size);
      Weights[i*AL PO Size+auxcell1]++;
      Transition[i*AL_PO_Size*AL_PO_Size+auxcell1*AL_PO_Si
    ze+auxcell2]++;
      Mean Cell[i*AL PO Size+auxcell1]+=auxop1;
    auxop1=(p->Compute)(p->Par,*(Path+(OP_Exercise_Dates-1)
    *BS Dimension));
    auxcell1=Number Cell(auxop1,OP Exercise Dates-1,AL PO
    Size);
    Weights[(OP Exercise Dates-1)*AL PO Size+auxcell1]++;
    Mean Cell[(OP Exercise Dates-1)*AL PO Size+auxcell1]+=
    auxop1;
 }
}
static void InitMesh(NumFunc 1 *p,int generator,int AL PO
    Size, long Al PO Init, int BS Dimension, int OP Exercise Da
    tes,double *BS_Spot, double Step, double Sqrt_Step)
{
  int i,j,k,l;
  for (i=0;i<OP_Exercise_Dates*(AL_PO_Size+1);i++)</pre>
    Mesh[i]=0;
  for (i=0;i<Al PO Init;i++){</pre>
    for (j=0;j<AL PO Size;j++){
      for (k=0;k<BS_Dimension;k++){</pre>
  PathAux[j*2*BS Dimension+k]=BS Spot[k];
    }
    for (j=1;j<OP_Exercise_Dates;j++){</pre>
      for (k=0; k<AL PO Size; k++){
  BS Forward Step(generator, PathAux+k*2*BS Dimension+BS
    Dimension,PathAux+k*2*BS_Dimension,BS_Dimension,Step,Sqrt_
    Step);
      }
      for (k=1;k<AL_PO_Size+1;k++){
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```
PathAuxPO[k] = (p->Compute)(p->Par,*(PathAux+(k-1)*2*BS_
    Dimension+BS Dimension));
      }
      Sort(AL PO Size, PathAuxPO);
      for (k=1;k<AL_PO_Size+1;k++){
  Mesh[j*(AL PO Size+1)+k]+=PathAuxPO[k];
      }
      for (1=0;1<AL_PO_Size;1++){</pre>
  for (k=0;k<BS Dimension;k++){</pre>
    PathAux[1*2*BS Dimension+k]=PathAux[(1*2+1)*BS Dimens
    ion+k];
  }
      }
    }
  }
  for (j=1;j<OP Exercise Dates;j++){</pre>
    for (k=1;k<AL PO Size+1;k++){
      Mesh[j*(AL_PO_Size+1)+k]/=(double)Al_PO_Init;
  }
  for (j=1;j<OP Exercise Dates;j++){</pre>
    Mesh[j*(AL PO Size+1)]=0;
    Mesh[(j+1)*(AL_PO_Size+1)-1]=DBL_MAX;
    for (k=1;k<AL PO Size-1;k++)
      \label{eq:Mesh[j*(AL_PO_Size+1)+k]=(Mesh[j*(AL_PO_Size+1)+k]+} \\
        Mesh[j*(AL PO Size+1)+k+1])*0.5;
  }
  Mesh[AL PO Size] = DBL MAX;
  for (k=0; k<AL_PO_Size; k++)
    Mesh[k]=0;
}
static void BaMa(double *AL BPrice, long AL MonteCarlo Itera
    tions, NumFunc_1 *p,int AL_PO_Size,int AL_PO_Init,int AL Shut
    tingDown,int generator,int OP_Exercise_Dates,double *BS_Spo
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{

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t, double BS Maturity, double BS Interest Rate, double div
  id, double sigma, int gj flag)
double aux,Step,Sqrt Step,DiscountStep;
int i, j, k;
int BS Dimension;
BS Dimension=1;
/*Memory Allocation*/
BaMa_Allocation(AL_PO_Size,BS_Dimension,OP_Exercise_Da
  tes);
*AL BPrice=0.;
Step=BS_Maturity/(double)(OP_Exercise_Dates-1);
Sqrt Step=sqrt(Step);
DiscountStep=exp(-BS Interest Rate*Step);
/*Black-Sholes initalization parameters*/
*Sigma=sigma;
Aux BS[0]=0.5*SQR(sigma)-BS Interest Rate+divid;
/* Cells Weights and Transitions probabilities for the
  payoff mesh */
InitMesh(p,generator,AL_PO_Size,AL_PO_Init,BS_Dimension,
  OP Exercise Dates, BS Spot, Step, Sqrt Step);
Init Cells(generator,p,BS Dimension,OP Exercise Dates,AL
  MonteCarlo_Iterations,AL_PO_Size,BS_Spot,Step,Sqrt_Step);
/*Initialization of the price at maturity*/
for (k=0; k<AL PO Size; k++){
  if (Weights[(OP Exercise Dates-1)*AL PO Size+k]>0){
    Price[(OP Exercise Dates-1)*AL PO Size+k]=Mean Cell[(
  OP_Exercise_Dates-1)*AL_PO_Size+k]/(double)Weights[(OP_Exerc
  ise Dates-1)*AL PO Size+k];
  }
}
/* Dynamical programing (backward price)*/
for (i=OP Exercise Dates-2;i>=0;i--){
  for (k=0; k<AL_PO_Size; k++){
```

```
if (Weights[i*AL PO Size+k]>0){
      aux=0;
      for (j=0;j<AL_PO_Size;j++)</pre>
        aux+=Transition[i*AL_PO_Size*AL_PO_Size+k*AL_PO_Si
    ze+j]*Price[(i+1)*AL PO Size+j];
  aux/=(double)Weights[i*AL_PO_Size+k];
      aux*=DiscountStep;
  if((!gj_flag) || ((gj_flag)&&(i>0)))
    Price[i*AL_PO_Size+k]=MAX(Mean_Cell[i*AL_PO_Size+k]/We
    ights[i*AL_PO_Size+k],aux);
  else
    Price[k]=aux;
      }
    }
  }
  /*Backward Price*/
  *AL_BPrice=Price[Number_Cell((p->Compute)(p->Par,*BS_Spo
    t),0,AL_PO_Size)];
  /*Memory Disallocation*/
  if (AL_ShuttingDown){
    BaMa_Liberation();
  }
}
static int MCBarraquandMartineau(double s, NumFunc 1 *p,
    double t, double r, double divid, double sigma, long N, int
                                                                      generator, d
    double *ptprice, double *ptdelta)
{
  double p1,p2,p3;
  int simulation_dim= 1,fermeture=1,init_mc;
  double s vector[1];
  double s_vector_plus[1];
  /*Initialisation*/
  s vector[0]=s;
  s_vector_plus[0]=s*(1.+inc);
```

```
/*MC sampling*/
  init mc= pnl rand init(generator, simulation dim, N);
  /* Test after initialization for the generator */
  if(init mc == OK)
    {
      /*Geske-Johnson Formulae*/
      if (exercise date number==0) {
 BaMa(&p3,N,p,size,init,fermeture,generator,4,s_vector,t,
    r, divid, sigma, 1);
  BaMa(&p2,N,p,size,init,fermeture,generator,3,s vector,t,
    r, divid, sigma, 1);
  BaMa(&p1,N,p,size,init,fermeture,generator,2,s vector,t,
    r, divid, sigma, 1);
  *ptprice=p3+7./2.*(p3-p2)-(p2-p1)/2.;
      } else {
  BaMa(ptprice,N,p,size,init,fermeture,generator,exercise_
    date_number,s_vector,t,r,divid,sigma,0);
      }
      /*Delta*/
      if (exercise_date_number==0) {
 BaMa(&p3,N,p,size,init,fermeture,generator,4,s_vector_pl
    us,t,r,divid,sigma,1);
  BaMa(&p2,N,p,size,init,fermeture,generator,3,s vector pl
    us,t,r,divid,sigma,1);
 BaMa(&p1,N,p,size,init,fermeture,generator,2,s_vector_pl
    us,t,r,divid,sigma,1);
  *ptdelta=((p3+7./2.*(p3-p2)-(p2-p1)/2.)-*ptprice)/(s*inc)
    );
      } else {
  BaMa(&p1,N,p,size,init,fermeture,generator,exercise_da
    te_number,s_vector_plus,t,r,divid,sigma,0);
  *ptdelta=(p1-*ptprice)/(s*inc);
    }
  return init_mc;
int CALC(MC_BarraquandMartineau)(void *Opt, void *Mod,
```

}

```
PricingMethod *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.);
  return MCBarraquandMartineau(ptMod->S0.Val.V_PDOUBLE,
             ptOpt->PayOff.Val.V NUMFUNC 1,
             ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.V_
    DATE,
             r,
             divid,
             ptMod->Sigma.Val.V PDOUBLE,
             Met->Par[0].Val.V_LONG,
             Met->Par[1].Val.V_ENUM.value,
             Met->Par[2].Val.V PDOUBLE,
             Met->Par[3].Val.V INT,
             Met->Par[4].Val.V_INT,
             Met->Par[5].Val.V INT,
             &(Met->Res[0].Val.V_DOUBLE),
             &(Met->Res[1].Val.V_DOUBLE));
}
static int CHK_OPT(MC_BarraquandMartineau)(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;
}
```

```
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 ENUM.value=0;
      Met->Par[1].Val.V_ENUM.members=&PremiaEnumMCRNGs;
      Met->Par[2].Val.V_PDOUBLE=0.01;
      Met->Par[3].Val.V_INT=100;
      Met->Par[4].Val.V INT=300;
      Met->Par[5].Val.V INT=10;
    }
  return OK;
PricingMethod MET(MC_BarraquandMartineau)=
  "MC BarraquandMartineau",
  {{"N iterations",LONG,{100},ALLOW},
   {"RandomGenerator", ENUM, {100}, ALLOW},
   {"Delta Increment Rel", PDOUBLE, {100}, ALLOW},
   {"Number of Cells", INT, {100}, ALLOW},
   {"Size of grid initialising sample", INT, {100}, ALLOW},
   {"Number of Exercise Dates (0->Geske Johnson Formulae",
    INT, {100}, ALLOW},
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CALC(MC BarraquandMartineau),
  {{"Price",DOUBLE,{100},FORBID},
   {"Delta",DOUBLE,{100},FORBID} ,
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CHK_OPT(MC_BarraquandMartineau),
  CHK_mc,
  MET(Init)
};
```

References