```
Help
#include <stdlib.h>
#define WITH boundary 1
#include "bs1d lim.h"
#include "error msg.h"
#define PRECISION 1.0e-7 /*Precision for the localization
    of FD methods*/
static int Gauss_DownIn(int am,double s,NumFunc_1 *p,
    double 1, double rebate, double t, double r, double divid, double si
    gma,int N,int M,double theta,double *ptprice,double *ptdelt
    a)
{
  int
           Index,PriceIndex,TimeIndex;
           k, vv, loc, h, z, alpha, beta, gamma, y, alpha1, beta1, gam
  double
    ma1,down,upwind alphacoef;
           *Obst,*A,*B,*C,*P,*S,price1=0.,price2,pricenh,
  double
    pricen2h,priceph;
  /*Memory Allocation*/
  Obst= malloc((N+2)*sizeof(double));
  if (Obst==NULL)
    return MEMORY ALLOCATION FAILURE;
  A= malloc((N+2)*sizeof(double));
  if (A==NULL)
    return MEMORY ALLOCATION FAILURE;
  B= malloc((N+2)*sizeof(double));
  if (B==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  C= malloc((N+2)*sizeof(double));
  if (C==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  P= malloc((N+2)*sizeof(double));
  if (P==NULL)
    return MEMORY ALLOCATION FAILURE;
  S= malloc((N+2)*sizeof(double));
  if (S==NULL)
    return MEMORY ALLOCATION FAILURE;
```

/\*Time Step\*/

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k=t/(double)M;
/*Space Localisation*/
vv=0.5*sigma*sigma;
z=(r-divid)-vv;
loc=sigma*sqrt(t)*sqrt(log(1.0/PRECISION))+fabs(z)*t;
/*Space Step*/
y=log(s);
down=log(1);
h=(loc+y-down)/(double)(N+1);
/*Coefficient of diffusion augmented */
if ((h*fabs(z)) \le vv)
  upwind_alphacoef=0.5;
else {
  if (z>0.) upwind alphacoef=0.0;
  else upwind_alphacoef=1.0;
vv-=z*h*(upwind alphacoef-0.5);
/*Lhs Factor of theta-schema*/
alpha=theta*k*(-vv/(h*h)+z/(2.0*h));
beta=1.0+k*theta*(r+2.*vv/(h*h));
gamma=k*theta*(-vv/(h*h)-z/(2.0*h));
for(PriceIndex=1;PriceIndex<=N;PriceIndex++)</pre>
    A[PriceIndex] = alpha;
    B[PriceIndex] = beta;
    C[PriceIndex] = gamma;
  }
/*Rhs Factor of theta-schema*/
alpha1=k*(1.0-theta)*(vv/(h*h)-z/(2.0*h));
beta1=1.0-k*(1.0-theta)*(r+2.*vv/(h*h));
gamma1=k*(1.0-theta)*(vv/(h*h)+z/(2.0*h));
/*Set Gauss*/
for(PriceIndex=N-1;PriceIndex>=1;PriceIndex--)
  B[PriceIndex] = B[PriceIndex] - C[PriceIndex] * A[PriceIndex+
  1]/B[PriceIndex+1];
```

```
for(PriceIndex=1;PriceIndex<=N;PriceIndex++)</pre>
  A[PriceIndex] = A[PriceIndex] / B[PriceIndex];
for(PriceIndex=1;PriceIndex<N;PriceIndex++)</pre>
  C[PriceIndex] = C[PriceIndex] / B[PriceIndex + 1];
/*Terminal Values*/
for(PriceIndex=1;PriceIndex<=N+1;PriceIndex++)</pre>
    Obst[PriceIndex] = (p->Compute) (p->Par, exp(down+(
  double)PriceIndex*h));
    P[PriceIndex] = rebate;
  }
price2=(p->Compute)(p->Par,1);
/*Finite Difference Cycle*/
for(TimeIndex=1;TimeIndex<=M;TimeIndex++)</pre>
 {
    /*Set Rhs*/
    price1=Boundary(1,p,TimeIndex*k,r,divid,sigma);
    S[1]=beta1*P[1]+gamma1*P[2]+alpha1*price2-alpha*
  price1;
    price2=price1;
    for(PriceIndex=1+1;PriceIndex<N;PriceIndex++)</pre>
      S[PriceIndex] = alpha1*P[PriceIndex-1]+beta1*P[
  PriceIndex]+
        gamma1*P[PriceIndex+1];
    S[N]=alpha1*P[N-1]+beta1*P[N]+gamma1*P[N+1]-gamma*P[
  N+1];
    /*Solve the system*/
    for(PriceIndex=N-1;PriceIndex>=1;PriceIndex--)
      S[PriceIndex] = S[PriceIndex] - C[PriceIndex] * S[PriceI
  ndex+1];
    P[1]=S[1]/B[1];
    for(PriceIndex=2;PriceIndex<=N;PriceIndex++)</pre>
      P[PriceIndex] = S[PriceIndex] / B[PriceIndex] - A[PriceI
  ndex]*P[PriceIndex-1];
```

```
/*Splitting for the american case*/
      if (am)
        for(PriceIndex=1;PriceIndex<=N;PriceIndex++)</pre>
          P[PriceIndex] = MAX(Obst[PriceIndex], P[PriceIndex])
  Index=(int)floor((y-down)/h);
  P[0]=price1;
  /*Price*/
  *ptprice=P[Index]+(P[Index+1]-P[Index])*(exp(y)-exp(down+
    Index*h))/(exp(down+(Index+1)*h)-exp(down+Index*h));
  /*Delta*/
  pricenh=P[Index+1]+(P[Index+2]-P[Index+1])*(exp(y+h)-exp(
    down+(Index+1)*h))/(exp(down+(Index+2)*h)-exp(down+(Index+1)
    *h)):
  if (Index>0) {
    priceph=P[Index-1]+(P[Index]-P[Index-1])*(exp(y-h)-exp(
    down+(Index-1)*h))/(exp(down+(Index)*h)-exp(down+(Index-1)*
    *ptdelta=(pricenh-priceph)/(2*s*h);
  } else {
    pricen2h=P[Index+2]+(P[Index+3]-P[Index+2])*(exp(y+2*h)
    -exp(down+(Index+2)*h))/(exp(down+(Index+3)*h)-exp(down+(
    Index+2)*h));
    *ptdelta=(4*pricenh-pricen2h-3*(*ptprice))/(2*s*h);
  }
  /*Memory Desallocation*/
  free(Obst);
  free(A);
  free(B);
  free(C);
  free(P);
  free(S);
 return OK;
int CALC(FD_Gauss_DownIn)(void *Opt,void *Mod,Pricing
```

}

```
Method *Met)
  TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  double r,divid,limit,rebate;
  r=log(1.+ptMod->R.Val.V_DOUBLE/100.);
  divid=log(1.+ptMod->Divid.Val.V DOUBLE/100.);
  limit=((ptOpt->Limit.Val.V_NUMFUNC_1)->Compute)((ptOpt->
                                                               Limit.Val.V_NUMFUN
  rebate=((ptOpt->Rebate.Val.V_NUMFUNC_1)->Compute)((ptOpt-
    >Rebate.Val.V_NUMFUNC_1)->Par,ptMod->T.Val.V_DATE);
  return Gauss DownIn(ptOpt->EuOrAm.Val.V BOOL,
                      ptMod->S0.Val.V_PDOUBLE,ptOpt->PayO
    ff.Val.V_NUMFUNC_1,
                      limit,rebate,ptOpt->Maturity.Val.V DA
    TE-ptMod->T.Val.V_DATE,
                      r,divid,ptMod->Sigma.Val.V_PDOUBLE,
                      Met->Par[0].Val.V INT2,Met->Par[1].
    Val.V_INT2, Met->Par[2].Val.V_RGDOUBLE051,
                      &(Met->Res[0].Val.V_DOUBLE),&(Met->
    Res[1].Val.V_DOUBLE));
}
static int CHK OPT(FD Gauss DownIn)(void *Opt, void *Mod)
  Option* ptOpt=(Option*)Opt;
  TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);
  if ((opt->OutOrIn).Val.V BOOL==IN)
    if ((opt->DownOrUp).Val.V BOOL==DOWN)
      if ((opt->Parisian).Val.V_BOOL==WRONG)
  return OK;
  return WRONG;
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if ( Met->init == 0)
```

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{
      Met->init=1;
      Met->Par[0].Val.V_INT2=100;
      Met->Par[1].Val.V INT2=100;
      Met->Par[2].Val.V RGDOUBLE=0.5;
    }
  return OK;
PricingMethod MET(FD_Gauss_DownIn)=
  "FD_Gauss_DownIn",
  {{"SpaceStepNumber",INT2,{100},ALLOW},{"TimeStepNumb
    er", INT2, {100}, ALLOW},
   {"Theta", RGDOUBLE051, {100}, ALLOW}, {" ", PREMIA_NULLTYPE, {
    0},FORBID}},
  CALC(FD Gauss DownIn),
  {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORB
    ID} ,{" ",PREMIA_NULLTYPE,{0},FORBID}},
  CHK_OPT(FD_Gauss_DownIn),
  CHK split,
  MET(Init)
};
```

## References