```
Help
#include <stdlib.h>
#include "bs1d_std.h"
#include "error_msg.h"
static int Euler(int am, double s, NumFunc 1 *p, double t,
    double r,double divid,double sigma,int N,double *ptprice,double
    *ptdelta)
  double h,mu,u,d,scan,proba,lowerstock,iv,stock;
  double *P;
  int
          i,j;
  /*Price array*/
  P= malloc((N+1)*sizeof(double));
  if (P==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  /*Up and Down factors*/
  h=t/(double)N;
  mu=(r-divid)-.5*sigma*sigma;
  u=exp(sigma*sqrt(h));d=1./u;
  u*=exp(mu*h);
  d*=exp(mu*h);
  scan=u/d;
  /*Discounted Probability*/
  proba=.5*exp(-r*h);
  /*Terminal Values*/
  lowerstock=s;
  for (i=0;i<N;i++)
    lowerstock*=d;
  stock=lowerstock;
  for (i=0; i<=N; i++)
      iv=(p->Compute)(p->Par,stock);
      P[i]=iv;
      stock*=scan;
    }
```

```
/*Backward Resolution*/
for (i=N;i>1;i--)
    lowerstock/=d;
    stock=lowerstock;
    for (j=0; j< i; j++)
{
  P[j]=proba*(P[j]+P[j+1]);
  if (am)
    {
      iv=(p->Compute)(p->Par,stock);
      P[j]=MAX(iv,P[j]);
  stock*=scan;
  }
lowerstock/=d;
stock=lowerstock;
/*Delta*/
*ptdelta=(P[1]-P[0])/(stock*u-stock*d);
/*First time step*/
P[0] = proba*(P[0] + P[1]);
if (am)
  {
    iv=(p->Compute)(p->Par,stock);
    P[0] = MAX(iv, P[0]);
  }
/*Price*/
*ptprice=P[0];
/*Memory desallocation*/
free(P);
return OK;
```

}

```
static int CHK OPT(TR Euler)(void *Opt, void *Mod)
  return OK;
int CALC(TR_Euler)(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 Euler(ptOpt->EuOrAm.Val.V_BOOL,ptMod->SO.Val.V_PDO
    UBLE,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_INT,&(Met->Res[0].Val.V_DOUBLE)
    ,&(Met->Res[1].Val.V DOUBLE));
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
    {
      Met->init=1;
      Met->Par[0].Val.V_INT2=100;
    }
  return OK;
}
PricingMethod MET(TR_Euler)=
{
  "TR Euler",
  {{"StepNumber",INT2,{100},ALLOW},{" ",PREMIA_NULLTYPE,{0}
    ,FORBID}},
```

```
CALC(TR_Euler),
   {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORB
        ID} ,{" ",PREMIA_NULLTYPE,{0},FORBID}},
        CHK_OPT(TR_Euler),
        CHK_tree,
        MET(Init)
};
```

## References