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Help
#include <stdlib.h>
#include "bs1d lim.h"
#include "error_msg.h"
static int Ritchken 95 UpIn(int am, double s, NumFunc 1*p,
    double rebate, double 1, double t, double r, double divid, double si
    gma,int N,double *ptprice,double *ptdelta)
  int i,j,npoints,eta0;
  double h,pu,pm,pd,z,u,d,stock,upperstock,eta,lambda,
    price, delta;
  double *P,*iv;
  /*Price, intrisic value arrays*/
  npoints=2*N+1;
  P= malloc(npoints*sizeof(double));
  if (P==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  iv= malloc(npoints*sizeof(double));
  if (iv==NULL)
    return MEMORY_ALLOCATION_FAILURE;
  /*Up and Down factors*/
  h=t/(double) N;
  eta=log(l/s)/(sigma*sqrt(h));
  eta0=(int) floor(eta);
  lambda=eta/(double)eta0;
  if(eta0>N) {
    eta0=N;
    lambda=1.22474;
  }
  u=exp(lambda*sigma*sqrt(h));
  d=1./u;
  /*Disconunted Probability*/
  z=(r-divid)-SQR(sigma)/2.;
  pu=(1./(2.*SQR(lambda))+z*sqrt(h)/(2.*lambda*sigma));
  pm=(1.-1./SQR(lambda));
  pd=(1.-pu-pm);
  pu*=exp(-r*h);
  pm*=exp(-r*h);
  pd*=exp(-r*h);
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/*Intrisic value initialisation and terminal values*/
upperstock=s;
for (i=0; i<N; i++)
  upperstock*=d;
stock=upperstock;
for(i=0;i<N+eta0;i++) {</pre>
  iv[i]=(p->Compute)(p->Par,stock);
  P[i]=rebate;
  stock*=u;
}
npoints=N+eta0;
if ((p->Compute) == &Call)
  pnl_cf_call_bs(1,p->Par[0].Val.V_PDOUBLE,0.,r,divid,si
  gma,&price,&delta);
else
  pnl_cf_put_bs(1,p->Par[0].Val.V_PDOUBLE,0.,r,divid,si
  gma,&price,&delta);
P[npoints]=price;
/*Backward Resolution*/
for (i=1;i<=N-eta0;i++)
    npoints-=1;
    for (j=0;j<npoints;j++)</pre>
{
  P[j]=pd*P[j]+pm*P[j+1]+pu*P[j+2];
  if (am)
    P[j]=MAX(iv[j+i],P[j]);
}
    if ((p->Compute) == &Call)
pnl_cf_call_bs(1,p->Par[0].Val.V_PDOUBLE,(double)i*h,r,
  divid,sigma,&price,&delta);
pnl_cf_put_bs(1,p->Par[0].Val.V_PDOUBLE,(double)i*h,r,
  divid,sigma,&price,&delta);
    P[npoints]=price;
  }
npoints++;
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for (i=N-eta0+1;i<N;i++)</pre>
      npoints-=2;
      for (j=0;j<npoints;j++)</pre>
  {
    P[j]=pd*P[j]+pm*P[j+1]+pu*P[j+2];
    if (am)
      P[j] = MAX(iv[j+i],P[j]);
  }
  /*Delta*/
  *ptdelta=(P[2]-P[0])/(s*u-s*d);
  /*First time step*/
 P[0] = pd*P[0] + pm*P[1] + pu*P[2];
  if (am)
    P[O] = MAX(iv[N], P[O]);
  /*Price*/
  *ptprice=P[0];
  free(P);
  free(iv);
  return OK;
}
int CALC(TR_Ritchken_UpIn)(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);
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return Ritchken 95 UpIn(ptOpt->EuOrAm.Val.V BOOL,
        ptMod->S0.Val.V PDOUBLE,ptOpt->PayOff.Val.V
    NUMFUNC_1,rebate,
        limit,ptOpt->Maturity.Val.V DATE-ptMod->T.Val.V
    DATE,
        r,divid,ptMod->Sigma.Val.V_PDOUBLE,Met->Par[0].
    Val.V_INT2,
        &(Met->Res[0].Val.V DOUBLE),&(Met->Res[1].Val.V
    DOUBLE));
}
static int CHK_OPT(TR_Ritchken_UpIn)(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==UP)
      if ((opt->Parisian).Val.V_BOOL==WRONG)
  return OK;
  return WRONG;
}
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_Ritchken_UpIn)=
  "TR Ritchken UpIn",
  {{"StepNumber",INT2,{100},ALLOW},{" ",PREMIA_NULLTYPE,{0}
    ,FORBID}},
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CALC(TR_Ritchken_UpIn),
   {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORB
        ID} ,{" ",PREMIA_NULLTYPE,{0},FORBID}},
        CHK_OPT(TR_Ritchken_UpIn),
        CHK_tree,
        MET(Init)
};
```

## References