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Help
#include "variancegamma1d std.h"
#include "pnl/pnl_integration.h"
#include "pnl/pnl_complex.h"
#include "pnl/pnl specfun.h"
#include "pnl/pnl mathtools.h"
#include "enums.h"
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
    (2010+2) //The "#else" part of the code will be freely av
   ailable after the (year of creation of this file + 2)
static int CHK_OPT(TR_MSS_VG)(void *Opt, void *Mod)
 return NONACTIVE;
int CALC(TR_MSS_VG)(void *Opt,void *Mod,PricingMethod *Met)
 return AVAILABLE_IN_FULL_PREMIA;
}
#else
static double sigma_g,theta_g,kappa_g,A,B,C,dt;
//-----
//-----
//-Density Function VG
//-----
static double probdensityx(double x,void * p)
 double val, esp, y, bes;
 double t;
 t=dt:
 val=fabs(SQR(x)/(SQR(theta_g)+2.*SQR(sigma_g)/kappa_g));
 esp=t/kappa_g/2.-0.25;
 bes=pnl bessel k(t/kappa g-0.5,B*fabs(x));
 y=(C*pow(val,esp)*exp(A*x)*bes)/(tgamma(t/kappa_g)*pow(ka
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ppa_g,(t/kappa_g)));
 return y;
static double pt(double x,double z)
  double abserr, results;
  int neval;
  PnlFunc func;
  func.function =probdensityx;
  func.params = NULL;
  neval=50;
  pnl_integration_GK(&func,x,z,0.0001,1,&results,&abserr,&
    neval);
  return results;
}
static double Ldensity(double t,void *p)
  double y;
  y=exp(A*t-B*fabs(t))/(kappa_g*fabs(t));
  return y;
}
static double Levy(double x,double z)
  double abserr, results;
  int neval;
  PnlFunc func;
  func.function =Ldensity;
  func.params = NULL;
  neval=500;
  pnl_integration_GK(&func,x,z,0.0001,1,&results,&abserr,&
    neval);
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return results;
}
static double omegadensity(double t,void *p)
{
  double y;
  if(fabs(t) \le 1)
  y=(exp(t)-1-t)*exp(A*t-B*fabs(t))/(kappa_g*fabs(t));
  y=(exp((A+1)*t-B*fabs(t))-exp(A*t-B*fabs(t)))/(kappa_g*
    fabs(t));
  return y;
}
static double iomega(double x,double z)
  double abserr, results;
  int neval;
  PnlFunc func;
  func.function =omegadensity;
  func.params = NULL;
  neval=50;
  pnl_integration_GK(&func,x,z,0.0000001,1,&results,&abserr
    , &neval);
  return results;
static double Ldensityx2(double t,void *p)
  double y;
  y=fabs(t)*exp(A*t-B*fabs(t))/kappa_g;
  return y;
}
static double sigmabar2(double x,double z)
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double abserr, results;
  int neval;
 PnlFunc func;
  func.function =Ldensityx2;
  func.params = NULL;
 neval=50;
  pnl_integration_GK(&func,x,z,0.0000001,1,&results,&abserr
    ,&neval);
 return results;
}
static int TreeVG(int am,double S0,NumFunc_1 *p,double T,
    double r, double divid, double sigma, double theta, double kappa,
    int N,int flag scheme,double *ptprice,double *ptdelta)
{
  double *P,*stock,*proba,*x;
 double dx;
  double omega, omegaa;
  int i,j,k,N2,N_plus,N_minus,M;
  double exp_drift,dis,emp_mean,sum;
  sigma g=sigma;
  theta g=theta;
 kappa_g=kappa;
  //Lévy measure
  A=theta/SQR(sigma);
  B=sqrt(SQR(theta)+2*SQR(sigma)/kappa)/SQR(sigma);
  C=sqrt(2.)/(sigma*sqrt(M_PI));
  //Drift changement for the risk-neutral measure
  omega=theta+log(1-theta*kappa-SQR(sigma)*kappa/2.)/kappa;
  //the adjusting for VG term (see carr et al. 1998)
  omegaa = -iomega(-1, 0.0001) - iomega(0.0001, 1) - iomega(1, 100) -
    iomega(-100,-1);
  if (fabs(omega-omegaa)>=0.001)
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{
    printf("Stability Condition is not satisfied!{n");
  }
N_plus=N;
N minus=N;
M=N plus+N minus;
N2=N*M;
//Memory allocation
P=(double *)malloc((N2+1)*sizeof(double));
stock=(double *)malloc((N2+1)*sizeof(double));
proba=(double *)malloc((M+1)*sizeof(double));
x=(double *)malloc((M+1)*sizeof(double));
//Time step
dt=T/(double)N;
//Space step
if(flag_scheme==1)
dx=sigma*sqrt(dt);
else
  dx=sqrt((sigmabar2(-0.1,0)+sigmabar2(0,0.1))*dt);
for (i=0; i<=M; i++)
  proba[i]=0.;
if(flag_scheme==1) //Compute true transition probabilities
    sum=0.;
    for (i=0; i<=M; i++)
        x[i]=-(double)N minus*dx+(double)i*dx;
        if (i!=M/2)
          proba[i]=pt(x[i]-dx/2.,x[i]+dx/2.);
        sum+=proba[i];
     proba[M/2]=1.-sum;
else //Paper MLS
  {
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```
sum=0.;
    for (i=0; i<=M; i++)
      {
        x[i]=-(double)N_minus*dx+(double)i*dx;
        if (i!=M/2)
          {
            proba[i]=Levy(x[i]-dx/2.,x[i]+dx/2.)*dt;
            sum+=proba[i];
          }
      }
    proba[M/2]=1.-sum;
  }
//Compute expectation
emp_mean=0.;
for(i=0;i<=M;i++)</pre>
 if (fabs(x[i]) \le 1)
      emp_mean+=proba[i]*x[i];
//Discounted probabilities
for (i=0;i<=M;i++)
  proba[i] *=exp(-r*dt);
/*Maturity condition*/
dis=exp(-(r-divid+omega)*dt+emp mean);
exp drift=exp((r-divid+omega)*T-(double)N*(emp mean));
for(i=0;i<=N2;i++)
  {
    stock[i]=S0*exp_drift*exp(-(double)N*N_minus*dx+(
  double)i*dx);
    P[i]=(p->Compute)(p->Par,stock[i]);
  }
/*************/
/*Backward Resolution*/
/*************/
for (i=1;i<=N;i++)
  {
    for (j=0; j<=N2-M*i; j++)
```

```
//Compute Conditional Expectation
          sum=0.;
          for (k=0; k<=M; k++)
            sum+=proba[k]*P[j+k];
          P[j]=sum;
          //American case
          if(am)
            {
              P[j]=MAX(P[j],(p->Compute)(p->Par,stock[j+M/2
    *i]*pow(dis,(double)i)));
            }
        }
     //Delta
      if(i==N-1)
        *ptdelta=(P[M/2+1]-P[M/2-1])/(2*S0*dx);
    }
  //Price
  *ptprice=P[0];
  //Memory deallocation
  free(P);
  free(stock);
  free(proba);
  free(x);
 return OK;
int CALC(TR MSS VG)(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 TreeVG(ptOpt->EuOrAm.Val.V_BOOL,ptMod->SO.Val.V_
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PDOUBLE,
                ptOpt->PayOff.Val.V_NUMFUNC_1,ptOpt->Matu
    rity.Val.V_DATE-ptMod->T.Val.V_DATE,r,divid,ptMod->Sigma.Val
    .V_SPDOUBLE,ptMod->Theta.Val.V_DOUBLE,ptMod->Kappa.Val.V_
    DOUBLE, Met->Par[0].Val.V INT2, Met->Par[1].Val.V ENUM.value, &(
    Met->Res[0].Val.V DOUBLE),&(Met->Res[1].Val.V DOUBLE));
}
static int CHK_OPT(TR_MSS_VG)(void *Opt, void *Mod)
  if ((strcmp(((Option*)Opt)->Name, "CallEuro")==0) || (
    strcmp( ((Option*)Opt)->Name, "PutEuro")==0||(strcmp( ((
    Option*)Opt)->Name, "CallAmer")==0) || (strcmp( ((Option*)Opt)->
    Name, "PutAmer") == 0)))
    return OK;
  return WRONG;
}
#endif //PremiaCurrentVersion
PremiaEnumMember schemetreevg_members[] =
  {
    { "Improved Scheme", 1 },
    { "MSS Scheme", 2 },
    { NULL, NULLINT }
  };
static DEFINE ENUM(schemetreevg, schemetreevg members);
static int MET(Init)(PricingMethod *Met,Option *Opt)
  static int first=1;
  if (first)
    {
      Met->Par[0].Val.V_INT2=100;
      Met->Par[1].Val.V_ENUM.value=1;
      Met->Par[1].Val.V ENUM.members=&schemetreevg;
      first=0;
    }
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```
return OK;
}

PricingMethod MET(TR_MSS_VG)=
{
    "TR_MSS_VG",
    {{"TimeStepNumber",INT2,{100},ALLOW},
        {"Type of tree",ENUM,{100},ALLOW},
        {" ",PREMIA_NULLTYPE,{0},FORBID}},
    CALC(TR_MSS_VG),
    {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORBID},{" ",PREMIA_NULLTYPE,{0},FORBID}},
    CHK_OPT(TR_MSS_VG),
    CHK_split,
    MET(Init)
};
```

References