```
Help
#include "nig1d_pad.h"
#include "pnl/pnl_fft.h"
#include "pnl/pnl_complex.h"
#include "pnl/pnl vector.h"
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2011+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(FFT_NIG_FixedLookback)(void *Opt, void *
    Mod)
{
  return NONACTIVE;
int CALC(FFT_NIG_FixedLookback)(void*Opt,void *Mod,Pricing
    Method *Met)
{
  return AVAILABLE_IN_FULL_PREMIA;
}
#else
// "resultat takes the product of a circulant matrix M(c)
    and a vextor x
static void circulante (PnlVectComplex *resultat, PnlVectC
    omplex *c, PnlVectComplex *x)
  PnlVectComplex *temp;
  int i,n;
  n = x->size;
  temp=pnl_vect_complex_create(n);
  pnl fft (c, temp);
  pnl fft (x,resultat);
  for (i=0;i<n;i++)
    pnl_vect_complex_set (temp,i,Cmul (pnl_vect_complex_get
    (temp,i), pnl_vect_complex_get(resultat,i)));
  pnl ifft(temp,resultat);
  pnl_vect_complex_free(&temp);
```

```
// "r" takes the product of the toeplitz matrix
    with holes and a vector x
static void toep (PnlVectComplex *v, PnlVectComplex *w, Pn
    lVectComplex *x, PnlVectComplex *r)
{
  int M, i;
 PnlVectComplex *temp;
 PnlVectComplex *temp2;
 PnlVectComplex *x2;
 M=v->size;
  temp=pnl vect complex create(4*M);
  temp2=pnl vect complex create(4*M);
  x2=pnl vect complex create(4*M);
  pnl_vect_complex_set(temp,0,CRmul(CONE,0.5));
  for (i=1;i<2*M+1;i=i+2)
  {
    pnl_vect_complex_set(temp,i,pnl_vect_complex_get(v,(i-1))
    )/2));
   pnl vect complex set(temp,i+1,CZERO);
  }
  for (i=2*M+1;i<4*M-1;i=i+2)
    pnl_vect_complex_set(temp,i,pnl_vect_complex_get(w,(M-1
    -((i-1)-2*M)/2);
    pnl vect complex set(temp,i+1,CZERO);
 pnl_vect_complex_set(temp,i,pnl_vect_complex_get(w,(M-1)-
    ((4*M-1-1)-2*M)/2));
  for (i=0;i<2*M+1;i++)
    pnl_vect_complex_set(x2,i,pnl_vect_complex_get(x,i));
  for (i=2*M+1;i<4*M;i++)
    pnl vect complex set(x2,i,CZERO);
  circulante(temp2,temp,x2);
  for (i=0;i<2*M+1;i++)
    pnl vect complex set(r,i,pnl vect complex get(temp2,i))
 pnl vect complex free(& temp);
  pnl vect complex free(& temp2);
  pnl_vect_complex_free(& x2);
```

```
}
// the characteristic function of the NIG model
static dcomplex fi NIG (double t, double drift, double delt
    a, double alpha, double beta, dcomplex w, double signe)
{
  dcomplex temp1,u;
  u=CRmul(w,(double)signe);
  temp1=RCmul(delta,CRsub(Csqrt(RCsub(pow(alpha,2),Cpow
    real (CRadd(Cmul(CI,u),beta),2))),sqrt(pow(alpha,2)-pow(bet
    a,2))));
  temp1=Csub(temp1,CRmul(Cmul(CI,u),drift));
  temp1=CRmul(temp1,(-t));
                              //-t*delta* [sqrt(alphaš-(
    beta+iw)š)-sqrt(alphaš-betaš)]
  temp1=Cexp(temp1); //temp1=temp1.expon();
 return temp1;
}
// the characteristic function of the NIG model after the
    Esscher transformation
static dcomplex fi NIG star (double t,double drift,double
    delta, double alpha, double beta, dcomplex u, double x, double
    signe)
{
  dcomplex b;
  dcomplex a;
  dcomplex c;
  a=CRmul(CI,-1);
  c= fi NIG (t,drift, delta, alpha, beta, Cadd(u,CRmul(a,x
    )), signe );
  b= fi NIG (t,drift, delta, alpha, beta, CRmul(a,x), si
    gne);
  a=Cdiv(c,b);
  return a;
}
//The diagonal matrix which attributes the corresponding
    coeficients to the calculation of F in the NIG model
static void F diag fi NIG (PnlVectComplex *v,double t,
    double drift, double delta, double alpha, double beta, dcomplex h,
    double x, int M, double signe)
```

```
{
  int com;
  for (com=0;com<2*M+1;com++)
    pnl vect complex set(v,com,Cmul(pnl vect complex get(v,
    com), fi NIG star(t, drift, delta, alpha, beta, CRmul(h, (
    double)(M-com)),x,signe)));
}
//The diagonal matrix which attributes the corresponding
    coeficients to the calculation of G in the NIG model
static void G diag fi NIG (PnlVectComplex *v,double t,
    double drift, double delta, double alpha, double beta, dcomplex h,
    double x, int M, double signe)
{
  int i;
  for (i=0;i<2*M+1;i++)
    pnl_vect_complex_set(v,i,Cmul(pnl_vect_complex_get(v,i)
    ,fi NIG star(t,drift, delta, alpha, beta,Cadd(CRmul(h,(
    double)(M-i)),CRmul(CI,x)),x, signe)));
}
// the estimation's algorithm in the NIG model with "n po
    int" maximum observations, and M point of the Hilbert's es
    timation
static dcomplex estiation NIG (double Xmaxmin, PnlVectCompl
    ex *G, double t, double drift, double delta, double alpha,
    double beta, dcomplex h, double x, int M, int n points, double signe)
{
  int i,j;
 double Xmax;
  dcomplex C,cte,a,k;
 PnlVectComplex *v,*w,*F,*tempg,*tempf;
  F=pnl vect complex create (2*M+1);
  v=pnl vect complex create (M);
                                    //the first colomn vec
    tor of the Hilbert's matrix
  w=pnl_vect_complex_create (M);
                                    //the first line vector
     of the Hilbert's matrix
  tempg=pnl_vect_complex_create (2*M+1);
  tempf=pnl_vect_complex_create (2*M+1);
```

```
//initialisation of v and w
cte=CONE:
C=CRmul(CI,M_1_PI); // 1/pi
for (i=0;i<M;i=i+1)
  pnl vect complex set (v,i,CRdiv(C,(double)(2*i+1)));
for (i=0;i<M;i=i+1)
  pnl_vect_complex_set (w,i,CRdiv(C,(double)(-(2*i+1))));
//intialisation of G 1, F 1 and Cte 1
     Xmax=MAX(Xmaxmin,0);
 for(i=0;i<2*M+1;i++)
   {
     pnl vect complex set (F,i,Cexp( Cmul(
                                                CRmul(CR
  mul(h,(double)(i-M)) , Xmax ),CI)
                                      ));
     pnl vect complex set (G,i,Cexp(CRmul(CRadd(Cmul(CRmu
  1(h,(double)(i-M)),CI),x),Xmax)));
     F diag fi NIG (F, t, drift, delta, alpha, beta, h,x,
   M, signe);//G=( fi_NIG(1)F(1),..,fi_NIG(i)F(i),..,fi_NIG(
  2M+1)F(2M+1))
    toep(v,w,F,tempf);
     pnl vect complex clone(F,tempf);
     cte=CRmul(CRsub(pnl_vect_complex_get(F,M),1.0),-1);/
  /1-f(0)
     G diag fi NIG (G,t, drift, delta, alpha, beta, h,x,
  M, signe);//G=( fi_NIG(1)G(1),..,fi_NIG(i)G(i),..,fi_NIG(2
  M+1)G(2M+1))
     toep(v,w,G,tempg);//temp=C(H)*G
     pnl vect complex clone (G,tempg);
   for (j=1;j<n_points;j++)</pre>
     for(i=0;i<2*M+1;i++)
     ₹
        pnl_vect_complex_set (F,i,Cadd(cte,pnl_vect_
  complex get(F,i)));//F=F+cte
        pnl_vect_complex_set (G,i,Cadd(cte,pnl_vect_
  complex_get(G,i)));//G=G+cte
```

```
}
       F diag fi NIG (F, t, drift, delta, alpha, beta, h,x,
     M, signe);//G=( fi_NIG(1)F(1),..,fi_NIG(i)F(i),..,fi_NIG(
    2M+1)F(2M+1))
       toep(v,w,F,tempf);//
       pnl_vect_complex_clone(F,tempf);//F=temp=H.Df*F
       G diag fi NIG (G,t, drift, delta, alpha, beta, h,x,
    M, signe);//G=( fi_NIG(1)G(1),..,fi_NIG(i)G(i),..,fi_NIG(2
    M+1)G(2M+1)
       toep(v,w,G,tempg);//temp=C(H)*G
       pnl vect complex clone (G,tempg);//G=temp=H.Dg*G
       cte=CRmul(CRadd(pnl vect complex get(F,M),-1),-1);
      }
      k=RCmul(-1,CI);
      a=fi_NIG ( n_points*t, drift, delta, alpha, beta,CRmu
    l(k,x), signe);
      pnl_vect_complex_set (G,M,Cmul(Cadd(pnl_vect_
    complex_get (G,M),cte),a));
      pnl_vect_complex_free(&v);
      pnl vect complex free(&w);
      pnl vect complex free(&tempf);
      pnl vect complex free(&tempg);
      pnl vect complex free(&F);
      return pnl_vect_complex_get(G,M);
}
int fft NIG lookbackfixed(double s maxmin, NumFunc 2*P,
    double SO, double T, double r, double divid, double sigma, double th
    eta, double kappa, int n points, long M, double *ptprice)
  double pas,d,c,drift,nu,h_temp,x_maxmin,signe,alpha,beta,
    delta,K;
  dcomplex h,res;
  PnlVectComplex *G;
```

```
K=P->Par[0].Val.V DOUBLE;
  alpha=sqrt(theta*theta+sigma*sigma/kappa)/(sigma*sigma);
  beta=theta/(sigma*sigma);
  delta=sigma/sqrt(kappa);
  pas=T/n points;
//the width of the estimation's strip
  d=MIN(fabs(beta-alpha),fabs(beta+alpha));
  // the optimal h: h(M)//
 nu=1:
  c=delta;
 h temp=pow(((M PI*d)/(pas*c)),1.0/(1+nu))*pow((double)M,-
    nu/(1+nu));
 h=CRmul(CONE,h temp);
//condition martingale//
  drift=r-divid+delta*(sqrt(( pow(alpha,2) -pow((1+beta),2)
     ) )-sqrt(pow(alpha,2)-pow(beta,2)) );
  G=pnl vect complex create (2*M+1);
//CALL
  if ((P->Compute) == &Call OverSpot2)
    s_maxmin=MAX(s_maxmin,K);
    signe=1;
    x maxmin=signe*log ((s maxmin/S0));
    res=estiation_NIG(x_maxmin,G,pas,drift,delta, alpha,
    beta,h,signe*1.0,M,n points, signe);
    res= CRsub(CRmul(res,exp(-r*T)*S0),K*exp(-r*T));
 }
//PUT
  if ((P->Compute) == &Put_OverSpot2)
    s maxmin=MIN(s maxmin,K);
    signe=-1;
    x_maxmin=signe*log ((s_maxmin/S0));
    res=estiation NIG(x maxmin,G,pas,drift,delta, alpha,
    beta,h,signe*1.0,M,n points, signe);
   res= CRadd(CRmul(res,-S0*exp(-r*T)),K*exp(-r*T));
  }
  *ptprice=Creal(res);
```

```
pnl vect complex free(&G);
 return OK;
int CALC(FFT NIG FixedLookback)(void*Opt,void *Mod,Pricing
    Method *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 fft_NIG_lookbackfixed((ptOpt->PathDep.Val.V_
    NUMFUNC_2)->Par[4].Val.V_PDOUBLE,ptOpt->PayOff.Val.V_NUMFUNC_2,pt
    Mod->SO.Val.V PDOUBLE,ptOpt->Maturity.Val.V DATE-ptMod->T.Val
    .V_DATE,r,divid,ptMod->Sigma.Val.V_PDOUBLE,ptMod->Theta.
    Val.V_DOUBLE,ptMod->Kappa.Val.V_SPDOUBLE,Met->Par[0].Val.V_
    PINT,Met->Par[1].Val.V LONG,&(Met->Res[0].Val.V DOUBLE));
}
static int CHK OPT(FFT NIG FixedLookback)(void *Opt, void *
    Mod)
{
  if ((strcmp(((Option*)Opt)->Name, "LookBackCallFixedEuro")
    ==0) || (strcmp( ((Option*)Opt)->Name," LookBackPutFixedEuro")==0) )
    return OK;
  return WRONG;
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Mod)
{
  if (Met->init == 0)
      Met->init=1;
      Met->HelpFilenameHint = "ap_nig_lookbackfixed_fft";
      Met->Par[0].Val.V PINT=252;
      Met->Par[1].Val.V_LONG=4096;
    }
```

```
return OK;
}

PricingMethod MET(FFT_NIG_FixedLookback)=
{
    "FFT_NIG_LookbackFixed",
    {{"Number of discretization steps",LONG,{100},ALLOW},{"N
        Truncation level (a power of 2)",LONG,{100},ALLOW},{" ",PREM IA_NULLTYPE,{0},FORBID}},
    CALC(FFT_NIG_FixedLookback),
    {{"Price",DOUBLE,{100},FORBID},{" ",PREMIA_NULLTYPE,{0},FORBID}},
    CHK_OPT(FFT_NIG_FixedLookback),
    CHK_OPT(Init)
};
```

References