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Help
#include
         "merhes1d pad.h"
#include "math/alfonsi.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(MC AsianAlfonsi Bates)(void *Opt, void *
{
  return NONACTIVE;
int CALC(MC AsianAlfonsi Bates) (void *Opt, void *Mod, Prici
    ngMethod *Met)
return AVAILABLE IN FULL PREMIA;
}
#else
static int MCAsianAlfonsiBates(double SO, NumFunc 2 *p,
    double t, double r, double divid, double VO, double k, double thet
    a, double sigma, double rho, double mu_jump, double gamma2,
    double lambda, long nb, int M, int generator, double confidence,
    int flag cir, double *ptprice, double *ptdelta, double *pt
    error price, double *pterror delta , double *inf price, double *
    sup price, double *inf delta, double *sup delta)
{
 long i, ipath;
  double price_sample, delta_sample, mean_price, mean_delt
    a, var price, var delta;
  int init mc;
  int simulation dim;
  double alpha, z_alpha;
  double S T, A T, g1,g2;
  double h = t / (double) M;
  double sqrt_h = sqrt(h);
  double *X1a, *X2a, *X3a, *X4a;
  double w t 1,w t 2;
  double aaa=k*theta;
  double Kseuil, aux;
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double mu=r-divid;
double prev jump=0;
double next_jump;
double h2, sqrt h2, jump;
double correction mg;
double mu2,sg_jump;
sg jump=sqrt(gamma2);
correction mg=lambda*(exp(mu jump+0.5*gamma2)-1);
mu2=mu-correction mg;
if(flag cir==1)
  Kseuil=MAX((0.25*SQR(sigma)-aaa)*psik(h*0.5,k),0.);
else
  {
    if (k==0)
      Kseuil=1;
    else Kseuil=(\exp(k*h)-1)/(h*k);
    if (sigma*sigma <= 4*k*theta/3) {
      Kseuil=Kseuil*sigma*sqrt(k*theta-sigma*sigma/4)/sq
  rt(2);
    }
    if (sigma*sigma > 4*k*theta/3 && sigma*sigma <= 4*k*
  theta){
      aux=(0.5*sigma*sqrt(3+sqrt(6))+sqrt(sigma*sigma/4 -
   k*theta+sigma*sqrt(-sigma*sigma/4+ k*theta)/sqrt(2)));
      Kseuil=Kseuil*SQR(aux);
   }
    if (sigma*sigma > 4*k*theta){
      aux=0.5*sigma*sqrt(3+sqrt(6))+ sqrt(sigma*sqrt(si
  gma*sigma/4- k*theta)/sqrt(2));
     Kseuil=Kseuil*(sigma*sigma/4 - k*theta + SQR(aux));
    if (sigma*sigma == 4*k*theta) Kseuil=0;
  }
/*Memory allocation*/
X1a = malloc(sizeof(double)*(M+1));
X2a = malloc(sizeof(double)*(M+1));
X3a = malloc(sizeof(double)*(M+1));
X4a = malloc(sizeof(double)*(M+1));
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/* Value to construct the confidence interval */
alpha= (1.- confidence)/2.;
z_alpha= pnl_inv_cdfnor(1.- alpha);
/*Initialisation*/
mean_price= 0.0;
mean delta= 0.0;
var_price= 0.0;
var_delta= 0.0;
/* Size of the random vector we need in the simulation */
simulation dim= M;
/* MC sampling */
init_mc= pnl_rand_init(generator, simulation_dim,nb);
/* Test after initialization for the generator */
if(init_mc == OK)
  {
    for(ipath= 1;ipath<= nb;ipath++)</pre>
        /* Begin of the N iterations */
        X1a[0]=V0; X2a[0]=0; X3a[0]=S0; X4a[0]=0;
        next_jump=-log(pnl_rand_uni(generator))/lambda;
        for(i=1 ; i<=M ; i++)</pre>
          {
           /*Discrete law obtained by matching of first
             five moments of a gaussian r.v.*/
            if (next_jump > (double)i*h)
              {
                if(flag_cir==1)
                  g1=DiscLawMatch5(generator);
                else
                  g1=DiscLawMatch7(generator);
                w_t_1=sqrt_h*g1;
                g2= pnl rand normal(generator);
                w_t_2=sqrt_h*g2;
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X1a[i]=X1a[i-1];

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X2a[i]=X2a[i-1];
              X3a[i]=X3a[i-1];
              X4a[i]=X4a[i-1];
              fct Heston(&X1a[i],&X2a[i],&X3a[i],&X4a[
i],
                          h,w_t_1,w_t_2,aaa,k,sigma,mu2,
rho, Kseuil, generator, flag cir);
            }
          else
            {
              h2=next_jump-(i-1)*h;
              sqrt_h2=sqrt(h2);
              X1a[i]=X1a[i-1];
              X2a[i]=X2a[i-1];
              X3a[i]=X3a[i-1];
              X4a[i]=X4a[i-1];
              while (next_jump <= (double)i*h)</pre>
                {
                  if(flag cir==1)
                     g1=DiscLawMatch5(generator);
                  else
                     g1=DiscLawMatch7(generator);
                  w_t_1=sqrt_h2*g1;
                  g2= pnl rand normal(generator);
                  w_t_2=sqrt_h2*g2;
                  fct_Heston(&X1a[i],&X2a[i],&X3a[i],&X
4a[i],
                              h2,w_t_1,w_t_2,aaa,k,sigma
,mu2,rho,Kseuil,generator,flag cir);
                  prev_jump=next_jump;
                  next_jump=next_jump-log(pnl_rand_uni(
                                                              generator))/lambd
                  h2=next_jump-prev_jump;
                  sqrt h2=sqrt(h2);
                  jump= exp(mu_jump+sg_jump*pnl_rand_
normal(generator));
                  X3a[i] = X3a[i] * jump;
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h2=i*h-prev jump;
              sqrt h2=sqrt(h2);
              if(flag cir==1)
                g1=DiscLawMatch5(generator);
              else
                g1=DiscLawMatch7(generator);
              w_t_1=sqrt_h2*g1;
              g2= pnl_rand_normal(generator);
              w t 2=sqrt h2*g2;
              fct_Heston(&X1a[i],&X2a[i],&X3a[i],&X4a[
i],
                         h2,w_t_1,w_t_2,aaa,k,sigma,mu2
,rho,Kseuil,generator,flag_cir);
        }
      /*Price*/
      A T=1./t*X4a[M];
      S T=X3a[M];
      price_sample=(p->Compute)(p->Par,S_T,A_T);
      /* Delta */
      if(price_sample >0.0)
        delta sample=(A T/S0);
      else delta sample=0.;
      /* Sum */
      mean_price+= price_sample;
      mean_delta+= delta_sample;
      /* Sum of squares */
      var_price+= SQR(price_sample);
      var_delta+= SQR(delta_sample);
    }
  /* End of the N iterations */
  /* Price estimator */
  *ptprice=(mean_price/(double)nb);
  *pterror_price= exp(-r*t)*sqrt(var_price/(double)nb-
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SQR(*ptprice))/sqrt((double)nb-1);
      *ptprice= exp(-r*t)*(*ptprice);
      /* Price Confidence Interval */
      *inf price= *ptprice - z alpha*(*pterror price);
      *sup_price= *ptprice + z_alpha*(*pterror_price);
      /* Delta estimator */
      *ptdelta=exp(-r*t)*(mean_delta/(double)nb);
      if((p->Compute) == &Put_OverSpot2)
      *ptdelta *= (-1);
      *pterror delta= sqrt(exp(-2.0*r*t)*(var delta/(
    double)nb-SQR(*ptdelta)))/sqrt((double)nb-1);
      /* Delta Confidence Interval */
      *inf_delta= *ptdelta - z_alpha*(*pterror_delta);
      *sup_delta= *ptdelta + z_alpha*(*pterror_delta);
    }
  /*Memory desallocation*/
  free(X1a);
  free(X2a);
  free(X3a);
 free(X4a);
 return init_mc;
}
int CALC(MC_AsianAlfonsi_Bates)(void *Opt, void *Mod, Prici
   ngMethod *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 MCAsianAlfonsiBates(ptMod->SO.Val.V_PDOUBLE,
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ptOpt->PayOff.Val.V_NUMFUNC_2,
               ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.
    V_DATE,
                        r,
                        divid, ptMod->SigmaO.Val.V PDOUBLE
                        ,ptMod->MeanReversion.hal.V PDOUB
    LE,
                        ptMod->LongRunVariance.Val.V PDOUB
    LE,
                        ptMod->Sigma.Val.V_PDOUBLE,
                             ptMod->Rho.Val.V_PDOUBLE,
                                ptMod->Mean.Val.V PDOUBLE,
                        ptMod->Variance.Val.V_PDOUBLE,
                        ptMod->Lambda.Val.V PDOUBLE,
                        Met->Par[0].Val.V_LONG,
                        Met->Par[1].Val.V_INT,
                        Met->Par[2].Val.V ENUM.value,
                        Met->Par[3].Val.V_PDOUBLE,
                        Met->Par[4].Val.V_ENUM.value,
                        &(Met->Res[0].Val.V DOUBLE),
                        &(Met->Res[1].Val.V_DOUBLE),
                        &(Met->Res[2].Val.V_DOUBLE),
                        &(Met->Res[3].Val.V_DOUBLE),
                        &(Met->Res[4].Val.V DOUBLE),
                        &(Met->Res[5].Val.V_DOUBLE),
                        &(Met->Res[6].Val.V DOUBLE),
                        &(Met->Res[7].Val.V DOUBLE));
}
static int CHK_OPT(MC_AsianAlfonsi_Bates)(void *Opt, void *
    Mod)
{
  if ( (strcmp( ((Option*)Opt)->Name, "AsianCallFixedEuro")=
    =0)
       || (strcmp( ((Option*)Opt)->Name," AsianPutFixedEuro")==0) )
      return OK;
    }
  return WRONG;
}
```

```
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Opt)
  //int type generator;
  if (Met->init == 0)
    {
      Met->init=1:
      Met->HelpFilenameHint = "
                                   mc am asian alfonsi andersenbroadie merhes";
      Met->Par[0].Val.V_LONG=15000;
      Met->Par[1].Val.V_INT=100;
      Met->Par[2].Val.V ENUM.value=0;
      Met->Par[2].Val.V ENUM.members=&PremiaEnumMCRNGs;
      Met->Par[3].Val.V_DOUBLE= 0.95;
       Met->Par[4].Val.V_ENUM.value=2;
      Met->Par[4].Val.V_ENUM.members=&PremiaEnumCirOrder;
    }
  return OK;
}
PricingMethod MET(MC_AsianAlfonsi_Bates)=
{
   "MC Alfonsi Asian Bates",
  {{"N iterations",LONG,{100},ALLOW},
   {"TimeStepNumber",LONG,{100},ALLOW},
   {"RandomGenerator", ENUM, {100}, ALLOW},
   {"Confidence Value", DOUBLE, {100}, ALLOW},
    {"Cir Order", ENUM, {100}, ALLOW},
   {" ",PREMIA_NULLTYPE, {0}, FORBID}},
  CALC(MC AsianAlfonsi Bates),
  {{"Price",DOUBLE,{100},FORBID},
   {"Delta", DOUBLE, {100}, FORBID},
   {"Error Price", DOUBLE, {100}, FORBID},
   {"Error Delta", DOUBLE, {100}, FORBID},
   {"Inf Price", DOUBLE, {100}, FORBID},
   {"Sup Price", DOUBLE, {100}, FORBID},
   {"Inf Delta", DOUBLE, {100}, FORBID},
   {"Sup Delta", DOUBLE, {100}, FORBID},
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CHK_OPT(MC_AsianAlfonsi_Bates),
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```
CHK_mc,
  MET(Init)
};
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References