```
Help
#include
                           "stein1d_std.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(AP Alos Stein)(void *Opt, void *Mod)
{
     return NONACTIVE;
}
int CALC(AP Alos Stein) (void*Opt, void *Mod, PricingMethod *
           Met)
{
     return AVAILABLE_IN_FULL_PREMIA;
#else
static double d1(double x, double t, double s, double K,
           double r,double T){
     double d=(log(x/K)+(r+s*s/2)*(T-t))/(s*sqrt(T-t));
      return d;
}
static double H(double t, double x, double v, double K,
           double r,double T){
     double a,d,HH;
      a=d1(x,t,v,K,r,T)*d1(x,t,v,K,r,T);
      d=v*sqrt((T-t)*2*M PI);
     HH=exp(-a/2)/d*x*(1-d1(x,t,v,K,r,T)/v/sqrt(T));
     return HH;
}
static double diffH(double v,double T, double S, double K,
           double r){
     return(-0.5/pow(v,3)*pow(2,0.5)/pow(M PI,0.5)/pow(T,0.5)
           *(\log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((\log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*pow((log(S/K)+(r+1./2*v*v)*T)/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S*exp(-1./2*v)*T/T/S
           1./2*v*v)*T),2)/pow(v,2)/T)*(1-1./2*(log(S/K)+(r+1./2*v*v))
           *T)/pow(v,2)/pow(T,0.5)*pow(2,0.5)/sqrt(M_PI)/pow(T,0.5))-
           1./2/pow(v,3)/M PI/pow(T,3./2)*exp(-1./2*pow(log(S/K)+(r+1))
            ./2*v*v)*T,2)/pow(v,2)/T)/S);
}
```

```
int ApAlosStein(double S, NumFunc 1 *p, double T, double r,
     double divid, double v0, double kappa, double theta, double
    sigma,double rho,double *ptprice, double *ptdelta)
{
  int flag call;
  double K,prix,delta,price_bs,delta_bs;
  double I1, I2, I, Ivol, vol, d, lambda;
  double sigma0;
  sigma0=sqrt(v0);
  sigma0=v0;
  K=p->Par[0].Val.V PDOUBLE;
  if ((p->Compute) == &Call)
    flag_call=1;
  else
    flag_call=0;;
  // Quantity introduce in the paper to simplify the calcul
    ation
  lambda=sigma/sqrt(kappa);
  I2=1./4*(-9*exp(2*T*kappa)*pow(theta,2)-2*pow(theta,2)*T*
    kappa-4*theta*sigma0*T*kappa*exp(T*kappa)+4*pow(theta,2)*T*
    kappa*exp(2*T*kappa)+4*pow(theta,2)*T*kappa*exp(T*kappa)-8*
    theta*sigma0*exp(T*kappa)+12*pow(theta,2)*exp(T*kappa)-2*po
    w(sigma0,2)*T*kappa-pow(sigma0,2)+4*theta*sigma0*T*kappa+4*
    theta*sigma0-3*pow(theta,2)+pow(sigma0,2)*exp(2*T*kappa)+4*
    exp(2*T*kappa)*theta*sigma0)/pow(kappa,2)*exp(
    -2*T*kappa);
  //Calculation of the quantity denote by I1 in the paper
  I1=lambda*lambda/2*(-1./4*(2*T*exp(-2*T*kappa)*kappa+exp
    (-2*T*kappa)-1)/pow(kappa,2));
  I=I1+I2;
  //Calculation of the quantity denote by sigma0* in the
  Ivol=1./4*pow(lambda,2)*(2*T*kappa+exp(-2*T*kappa)-1)/ka
    ppa+1./2*(-pow(sigma0,2)+2*theta*sigma0-theta*theta-4*thet
    a*sigma0*exp(T*kappa)+4*theta*theta*exp(T*kappa)+2*theta*th
    eta*T*kappa*exp(2*T*kappa)+sigma0*sigma0*exp(2*T*kappa)+2*
    exp(2*T*kappa)*theta*sigma0-3*exp(2*T*kappa)*theta*theta)*
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\exp(-2*T*kappa)/kappa;
  vol=sqrt(1/T*Ivol);
  d=diffH(vol,T,S,K,r);
  if(flag call==1){
    pnl_cf_call_bs(S,K,T,r,divid,vol,&price_bs,&delta_bs);
 prix=price_bs+lambda*sqrt(kappa)*rho*H(0,S,vol,K,r,T)*I;
  delta=delta bs+lambda*sqrt(kappa)*rho*I*d;
  }
 else{
    pnl_cf_put_bs(S,K,T,r,divid,vol,&price_bs,&delta_bs);
 prix=price bs+lambda*sqrt(kappa)*rho*H(0,S,vol,K,r,T)*I;
 delta=delta_bs+lambda*sqrt(kappa)*rho*I*d;
  /* Price*/
  *ptprice=prix;
  /* Delta */
  *ptdelta=delta;
 return OK;
}
int CALC(AP_Alos_Stein)(void *Opt, void *Mod, Pricing
    Method *Met)
{
  TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  double r, divid;
  if(ptMod->Sigma.Val.V PDOUBLE==0.0)
      Fprintf(TOSCREEN, "BLACK-SHOLES MODEL{n{n{n");
      return WRONG;
    }
  else
    {
      r=log(1.+ptMod->R.Val.V DOUBLE/100.);
      divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);
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```
return ApAlosStein(ptMod->SO.Val.V PDOUBLE,
                         ptOpt->PayOff.Val.V NUMFUNC 1,
        ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.V_DATE,
        r,
        divid, ptMod->SigmaO.Val.V PDOUBLE
        ,ptMod->MeanReversion.hal.V PDOUBLE,
        ptMod->LongRunVariance.Val.V_PDOUBLE,
        ptMod->Sigma.Val.V_PDOUBLE,
        ptMod->Rho.Val.V PDOUBLE,
        &(Met->Res[0].Val.V_DOUBLE),
        &(Met->Res[1].Val.V_DOUBLE)
        );
    }
}
static int CHK_OPT(AP_Alos_Stein)(void *Opt, void *Mod)
  if ((strcmp( ((Option*)Opt)->Name, "CallEuro")==0)
      ||(strcmp( ((Option*)Opt)->Name, "PutEuro")==0))
    return OK;
  return WRONG;
}
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
      Met->init=1;
    }
  return OK;
}
PricingMethod MET(AP_Alos_Stein)=
  "AP Alos Stein",
  {{" ",PREMIA_NULLTYPE,{0},FORBID}}},
  CALC(AP_Alos_Stein),
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```
{"Price",DOUBLE,{100},FORBID},
    {"Delta",DOUBLE,{100},FORBID} ,
    {" ",PREMIA_NULLTYPE,{0},FORBID}},
    CHK_OPT(AP_Alos_Stein),
    CHK_ok,
    MET(Init)
};
```

## References