```
Help
#include "hullwhite2d stdi.h"
#include "hullwhite2d_includes.h"
#include "pnl/pnl_cdf.h"
//The "#else" part of the code will be freely available aft
    er the (year of creation of this file + 2)
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2009+2)
int CALC(CF_ZBCALLHW2D)(void *Opt,void *Mod,PricingMethod *
{
return AVAILABLE_IN_FULL_PREMIA;
static int CHK OPT(CF ZBCALLHW2D)(void *Opt, void *Mod)
  return NONACTIVE;
}
#else
// Volatility of an european option on a ZC bond P(T,S)
static double cf_ZBOvolatility2d(double a,double sigma1,
    double b, double sigma2, double rho, double t, double T, double S)
{
    double sigma p;
    double exp_atT, exp_btT, exp_aTS, exp_bTS;
    double sigma3, eta, rhoG2;
    sigma3 = sqrt(SQR(sigma1) + SQR(sigma2)/((b-a)*(b-a)) +
     2*rho*sigma1*sigma2/(b-a));
    eta = sigma2 / (a-b);
    rhoG2 = (sigma1*rho - eta)/sigma3 ;
    exp atT = exp(-a*(T-t));
    exp btT = exp(-b*(T-t));
    exp_aTS = exp(-a*(S-T));
    exp bTS = exp(-b*(S-T));
    /* B_TS = (1 - exp_aTS) / a; */
```

```
/* U = (exp aTS - 1) * exp atT/(a*(a-b)); //(1/exp aS -
     1/\exp aT)/(a*(a-b)); */
    /* V = (exp_bTS - 1) * exp_btT/(b*(a-b)); // (1/exp_bS)
    - 1/\exp_bT)/(b*(a-b)); */
    sigma p = SQR(sigma3)*SQR(1-exp aTS)*(1-SQR(exp atT))/
    (2*CUB(a));
    sigma_p += SQR(eta)*SQR(1-exp_bTS)*(1-SQR(exp_btT))/(2*
    CUB(b));
    sigma p += 2*rhoG2*sigma3*eta*(1-exp aTS)*(1-exp bTS)*(
    1-exp_atT*exp_btT)/(a*b*(a+b));
    sigma_p = sqrt(sigma_p);
   return sigma p;
}
static int cf_zbcall2d(int flat_flag,double r,double u,
    double a, double sigma1, double b, double sigma2, double rho, double
    S,double T,NumFunc_1 *p,double *price)
{
    double PtS,PtT, X;
    double h, sigma p;
    ZCMarketData ZCMarket;
    /* Flag to decide to read or not ZC bond datas in "ini
    tialyields.dat" */
    /* If P(0,T) not read then P(0,T)=\exp(-r0*T) */
    if(flat flag==0)
      ZCMarket.FlatOrMarket = 0;
      ZCMarket.Rate = r;
    }
    else
      ZCMarket.FlatOrMarket = 1;
      ReadMarketData(&ZCMarket);
```

```
if(S > GET(ZCMarket.tm,ZCMarket.Nvalue-1))
      {
          printf("{nError : time bigger than the last time}
    value entered in initialyield.dat{n");
          exit(EXIT_FAILURE);
      }
    }
    sigma_p = cf_ZBOvolatility2d( a, sigma1, b, sigma2, rh
    o, 0, T, S);
    X=p->Par[0].Val.V_DOUBLE; // Strike
    PtT=cf_hw2d_zcb(&ZCMarket, a, sigma1, b, sigma2, rho, 0
    , r, u, T);
    PtS=cf_hw2d_zcb(&ZCMarket, a, sigma1, b, sigma2, rho, 0
    , r, u, S);
    h = log(PtS/(PtT*X)) / sigma_p + 0.5 * sigma_p ;
    *price = PtS * cdf_nor(h) - X * PtT * cdf_nor(h-sigma_
    p);
    DeleteZCMarketData(&ZCMarket);
  return OK;
}
int CALC(CF_ZBCALLHW2D)(void *Opt,void *Mod,PricingMethod *
    Met)
  TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  return cf_zbcall2d( ptMod->flat_flag.Val.V_INT,
                        MOD(GetYield)(ptMod),
                        ptMod->InitialYieldsu.Val.V PDOUB
    LE,
                        ptMod->aR.Val.V_DOUBLE,
```

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ptMod->SigmaR.Val.V PDOUBLE,
                        ptMod->bu.Val.V DOUBLE,
                        ptMod->Sigmau.Val.V_PDOUBLE,
                        ptMod->Rho.Val.V_PDOUBLE,
                        ptOpt->BMaturity.Val.V DATE-ptMod->
    T. Val. V DATE,
                        ptOpt->OMaturity.Val.V_DATE-ptMod->
    T. Val. V DATE,
                        ptOpt->PayOff.Val.V_NUMFUNC_1,
                        &(Met->Res[0].Val.V_DOUBLE));
}
static int CHK_OPT(CF_ZBCALLHW2D)(void *Opt, void *Mod)
  return strcmp( ((Option*)Opt)->Name, "ZeroCouponCallBondEu
    ro");
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
    {
     Met->init=1;
  return OK;
}
PricingMethod MET(CF_ZBCALLHW2D)=
  "CF ZBCallEuroHW2D",
  {{" ",PREMIA_NULLTYPE,{0},FORBID}},
  CALC(CF ZBCALLHW2D),
  {{"Price",DOUBLE,{100},FORBID}/*,{"Delta",DOUBLE,{100},FO
    RBID} */,{" ",PREMIA_NULLTYPE,{0},FORBID}},
  CHK_OPT(CF_ZBCALLHW2D),
  CHK ok,
  MET(Init)
} ;
```

References