

## [Help](#)

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#include "
href../../../../mod/hullwhite2d/hullwhite2d_std/hullwhite2d_std_h_src.pdfhullwhit
#include "pnl/pnl_vector.h"
#include "pnl/pnl_matrix.h"
#include "
href../../../../common/math/InterestRateModelTree/TreeHW2D/TreeHW2D_h_src.pdfmath/I
#include "
href../../../../mod/hullwhite2d/hullwhite2d_std/hullwhite2d_includes_h_src.pdfhull

//The "#else" part of the code will be freely available after the (year of creat
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2009+2)
int CALC(TR_SWAPTIONHW2D)(void *Opt, void *Mod, PricingMethod *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
static int CHK_OPT(TR_SWAPTIONHW2D)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
#else

/// TreeHW2D      : structure that contains components of the tree (see ModelHW2D
/// ModelHW2D     : structure that contains the parameters of the Hull&White one
/// ZCMarketData : structure that contains the Zero Coupon Bond prices of the ma

/// Computation of the payoff at the final time of the tree (ie the option matur
static void Swaption_InitialPayoff(TreeHW2D *Meth, ModelHW2D *ModelParam, ZCMark
{
    double a , sigma1, b, sigma2, rho, sigma3;

    int jminprev, jmaxprev, kminprev, kmaxprev; // jmin[i], jmax [i]
    int i, j, k, NumberOfPayments; // i = represents the time index. j, k represen

    double delta_y2; // delta_y1 = space step of the process y at time i ; delta_y
    double delta_u2; // delta_u1 = space step of the process u at time i ; delta_u
    double delta_t1; // time step

    double ZCPrice, SumZC; //ZC price
```

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double current_rate, current_u;
double Ti;

ZCPrice = 0.;
// Parameters of the processes r, u and y
a = (ModelParam->rMeanReversion);
sigma1 = (ModelParam->rVolatility);

b = (ModelParam->uMeanReversion);
sigma2 = (ModelParam->uVolatility);

rho = (ModelParam->correlation);

sigma3 = sqrt(sigma1 * sigma1 + sigma2 * sigma2 / ((b - a) * (b - a)) + 2 * rh

// Computation of the vector of payoff at the maturity of the option
jminprev = pnl_vect_int_get(Meth->yIndexMin, Meth->Ngrid); // jmin(Ngrid)
jmaxprev = pnl_vect_int_get(Meth->yIndexMax, Meth->Ngrid); // jmax(Ngrid)
kminprev = pnl_vect_int_get(Meth->uIndexMin, Meth->Ngrid); // kmin(Ngrid)
kmaxprev = pnl_vect_int_get(Meth->uIndexMax, Meth->Ngrid); // kmax(Ngrid)

pnl_mat_resize(OptionPriceMat2, jmaxprev - jminprev + 1, kmaxprev - kminprev +

delta_t1 = GET(Meth->t, Meth->Ngrid) - GET(Meth->t, Meth->Ngrid - 1); // Pas d
delta_y2 = delta_xHW2D(delta_t1, a, sigma3); // delta_y (Ngrid)
delta_u2 = delta_xHW2D(delta_t1, b, sigma2); // delta_u (Ngrid)

NumberOfPayments = (int)((contract_maturity - option_maturity) / periodicity);
p->Par[0].Val.V_DOUBLE = 1.0;

for (j = jminprev ; j <= jmaxprev ; j++)
{
    for (k = kminprev ; k <= kmaxprev ; k++)
    {
        current_u = k * delta_u2;
        current_rate = j * delta_y2 - current_u / (b - a) + GET(Meth->alpha, M

        SumZC = 0;
        for (i = 1; i <= NumberOfPayments; i++)

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        {
            Ti = option_maturity + i * periodicity;
            ZCPrice = cf_hw2d_zcb(ZCMarket, a, sigma1, b, sigma2, rho, option_
            SumZC += ZCPrice;
        }
        //SwapRate = (1-ZCPrice) / (periodicity*SumZC);

        MLET(OptionPriceMat2, j - jminprev, k - kminprev) = ((p->Compute)(p->P
    }
}
}

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/// Prix of a swaption using a trinomial tree.
static double tr_hw2d_swaption(TreeHW2D *Meth, ModelHW2D *ModelParam, ZCMarketDa
{
    double OptionPrice;

    PnlMat *OptionPriceMat1; // Matrix of prices of the option at i
    PnlMat *OptionPriceMat2; // Matrix of prices of the option at i+1

    OptionPriceMat1 = pnl_mat_create(1, 1);
    OptionPriceMat2 = pnl_mat_create(1, 1);

    ///*****Parameters of the processes r, u and y *****
    /* a = (ModelParam->rMeanReversion); */
    /* sigma1 = (ModelParam->rVolatility); */
    /* b = (ModelParam->uMeanReversion); */
    /* sigma2 = (ModelParam->uVolatility); */
    /* rho = (ModelParam->correlation); */
    /* sigma3 = sqrt(sigma1*sigma1 + sigma2*sigma2/((b-a)*(b-a)) + 2*rho*sigma1*si

    ///***** PAYOFF at the MATURITY of the OPTION *****///
    Swaption_InitialPayoff(Meth, ModelParam, ZCMarket, OptionPriceMat2, p, periodi

    ///***** Backward computation of the option price *****///
    BackwardIterationHW2D(Meth, ModelParam, ZCMarket, OptionPriceMat1, OptionPrice

    ///***** Price of the option at time 0 *****///
    OptionPrice = MGET(OptionPriceMat2, 0, 0);
}

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    pnl_mat_free(& OptionPriceMat1);
    pnl_mat_free(& OptionPriceMat2);

    return OptionPrice;
}

static int tr_swaption2d(int flat_flag, double r0, char *curve, double u0, double d0)
{
    TreeHW2D Tr;
    ModelHW2D ModelParams;
    ZCMarketData ZCMarket;

    /* Flag to decide to read or not ZC bond datas in "initialyields.dat" */
    /* If P(0,T) not read then P(0,T)=exp(-r0*T) */
    if (flat_flag == 0)
    {
        ZCMarket.FlatOrMarket = 0;
        ZCMarket.Rate = r0;
    }

    else
    {
        ZCMarket.FlatOrMarket = 1;
        ZCMarket.filename = curve;
        ReadMarketData(&ZCMarket);

        if (contract_maturity > GET(ZCMarket.tm, ZCMarket.Nvalue - 1))
        {
            printf("\nError : time bigger than the last time value entered in ini
            exit(EXIT_FAILURE);
        }
    }

    ModelParams.rMeanReversion = a;
    ModelParams.rVolatility     = sigma1;
    ModelParams.uMeanReversion = b;
    ModelParams.uVolatility     = sigma2;
    ModelParams.correlation     = rho;

```

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if (a - b == 0)
{
    printf("\ nError : \ "Speed of Mean Reversion Interest Rate\ " and \ "Spee
    exit(EXIT_FAILURE);
}

// Construction of the Time Grid
SetTimegridHW2D(&Tr, N_steps, option_maturity);

// Construction of the tree, calibrated to the initial yield curve
SetTreeHW2D(&Tr, &ModelParams, &ZCMarket);

//Price of an option on a ZC
*price = Nominal * tr_hw2d_swaption(&Tr, &ModelParams, &ZCMarket, N_steps, p,

DeleteTreeHW2D(&Tr);
DeleteZCMarketData(&ZCMarket);

return OK;
}

```

///\*\*\*\*\* PREMIA FUNCTIONS \*\*\*\*\*/

```

int CALC(TR_SWAPTIONHW2D)(void *Opt, void *Mod, PricingMethod *Met)
{
    TYPEOPT *ptOpt = (TYPEOPT *)Opt;
    TYPEMOD *ptMod = (TYPEMOD *)Mod;

    return tr_swaption2d(ptMod->flat_flag.Val.V_INT,
                        MOD(GetYield)(ptMod),
                        MOD(GetCurve)(ptMod),
                        ptMod->InitialYieldsu.Val.V_PDOUBLE,
                        ptMod->aR.Val.V_DOUBLE,
                        ptMod->SigmaR.Val.V_PDOUBLE,
                        ptMod->bu.Val.V_DOUBLE,

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        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->ResetPeriod.Val.V_DATE,
        ptOpt->Nominal.Val.V_PDOUBLE,
        ptOpt->FixedRate.Val.V_PDOUBLE,
        ptOpt->PayOff.Val.V_NUMFUNC_1,
        Met->Par[0].Val.V_INT,
        &(Met->Res[0].Val.V_DOUBLE));
    }
static int CHK_OPT(TR_SWAPTIONHW2D)(void *Opt, void *Mod)
{
    if ((strcmp(((Option *)Opt)->Name, "PayerSwaption") == 0) || (strcmp(((Option
        return OK;
    else
        return WRONG;
}
#endif //PremiaCurrentVersion

static int MET(Init)(PricingMethod *Met, Option *Opt)
{
    if (Met->init == 0)
    {
        Met->init = 1;
        Met->Par[0].Val.V_INT2 = 100;
    }

    return OK;
}

PricingMethod MET(TR_SWAPTIONHW2D) =
{
    "TR_SWAPTIONHW2D",
    { {"TimeStepNumber", LONG, {100}, ALLOW},
      {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CALC(TR_SWAPTIONHW2D),
    {"Price", DOUBLE, {100}, FORBID}/*,{"Delta",DOUBLE,{100},FORBID}*/ , {" ", PR
    CHK_OPT(TR_SWAPTIONHW2D),

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```
    CHK_ok,  
    MET(Init)  
} ;
```