

[Help](#)

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#include <stdlib.h>
#include "cir2d_std.h"

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2008+2) //The "#els
static int CHK_OPT(AP_SWAPTION)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
int CALC(AP_SWAPTION)(void *Opt, void *Mod, PricingMethod *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
#else

static double *C, *T;
static double *lambda1, *lambda2, *sigma, *theta, *r, *k, *x0, delta;
static int N_coupon, d, M;

/*Function for ZCB computation*/
double B_i(int i, double t)
{
    return 2 * (exp(r[i] * t) - 1) / ((k[i] + r[i]) * (exp(r[i] * t) - 1) + 2 * r[
}

double B_0(double t)
{
    double s = 0.0;
    int i;
    for (i = 1; i <= d; i++)
        s = s + (2 * k[i] * theta[i] * t / (r[i] - k[i]) - 2 * k[i] * theta[i] / sig

    return -delta * t + s;
}

/*Coefficient for moments computation*/
static double Ci(int *I, int m)
{
    double s = 1.0;
    int j;

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    for (j = 1; j <= m; j++) s = s * C[I[j]];

    return s;
}

static double F_i(int i, int *I, int m)
{
    double s = 0.0;
    int j;
    for (j = 1; j <= m; j++) s = s + B_i(i, T[I[j]] - T[0]);

    return s;
}

static double F_0(int *I, int m)
{
    double s = 0.0;
    int j;
    for (j = 1; j <= m; j++) s = s + B_0(T[I[j]] - T[0]);

    return s;
}

/*Coefficient for Laplace transform computation*/
static double F_etoile(int i, int *I, int m, double W)
{
    return F_i(i, I, m) + B_i(i, W - T[0]);
}

static double F_etoile0(int *I, int m, double W)
{
    return F_0(I, m) + B_0(W - T[0]);
}

static double N_i(double t, int i, int *I, double W, int m)
{
    double a, b;
    a = F_etoile(i, I, m, W) * (lambda1[i] * exp(r[i] * t) - lambda2[i]) + 2 / sig
    b = F_etoile(i, I, m, W) * (exp(r[i] * t) - 1) - (lambda2[i] * exp(r[i] * t) -

    return a / b;

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}

static double M_W(double t, double W, int *I, int m)
{
    double s = 0.0, r1;
    int i;

    for (i = 1; i <= d; i++)
    {
        r1 = ((F_etoile(i, I, m, W) - lambda2[i]) * exp(r[i] * t) - (F_etoile(i, I, m, W) - k[i])) / (r[i] - k[i]);
        s = s + 2 * k[i] * theta[i] * t / (r[i] - k[i]) - 2 * k[i] * theta[i] / si[i];
    }

    return F_etoile0(I, m, W) - delta * t + s;
}

/*Zero coupon Bond Prices*/
static double P(double t, double Ti)
{
    double s = 0.0;
    int j;
    for (j = 1; j <= d; j++)
        s = s + B_i(j, Ti - t) * x0[j];

    return exp(B_0(Ti - t) - s);
}

/*Laplace Transform*/
static double L(double t, double W, int *I, int m)
{
    double s = 0.0;
    int i;
    for (i = 1; i <= d; i++)
        s = s + N_i(T[0] - t, i, I, W, m) * x0[i];

    return exp(M_W(T[0] - t, W, I, m) - s) / P(t, W);
}

/*Moments computations*/
static double moment1(double t, double W)

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{
    int *I;
    double mu = 0.0;
    I = malloc(2 * sizeof(int));
    for (I[1] = 1; I[1] <= N_coupon; I[1]++)
        mu = mu + Ci(I, 1) * L(t, W, I, 1);

    return mu;
}

static double moment2(double t, double W)
{
    int *I;
    double mu = 0.0;
    I = malloc(3 * sizeof(int));
    for (I[1] = 1; I[1] <= N_coupon; I[1]++)
        for (I[2] = 1; I[2] <= N_coupon; I[2]++)
            mu = mu + Ci(I, 2) * L(t, W, I, 2);

    return mu;
}

static double moment3(double t, double W)
{
    int *I;
    double mu = 0.0;
    I = malloc(4 * sizeof(int));
    for (I[1] = 1; I[1] <= N_coupon; I[1]++)
        for (I[2] = 1; I[2] <= N_coupon; I[2]++)
            for (I[3] = 1; I[3] <= N_coupon; I[3]++)
                mu = mu + Ci(I, 3) * L(t, W, I, 3);

    return mu;
}

static double moment4(double t, double W)
{
    int *I;
    double mu = 0.0;
    I = malloc(5 * sizeof(int));
    for (I[1] = 1; I[1] <= N_coupon; I[1]++)
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        for (I[2] = 1; I[2] <= N_coupon; I[2]++)
            for (I[3] = 1; I[3] <= N_coupon; I[3]++)
                for (I[4] = 1; I[4] <= N_coupon; I[4]++)
                    mu = mu + Ci(I, 4) * L(t, W, I, 4);

    return mu;
}

static double moment5(double t, double W)
{
    int *I;
    double mu = 0.0;

    I = malloc(6 * sizeof(int));
    for (I[1] = 1; I[1] <= N_coupon; I[1]++)
        for (I[2] = 1; I[2] <= N_coupon; I[2]++)
            for (I[3] = 1; I[3] <= N_coupon; I[3]++)
                for (I[4] = 1; I[4] <= N_coupon; I[4]++)
                    for (I[5] = 1; I[5] <= N_coupon; I[5]++)
                        mu = mu + Ci(I, 5) * L(t, W, I, 5);

    return mu;
}

static double coeff(double t, double W, double K)
{
    double *c, r1, *temp, *Gamma, *Lambda, *mu;
    int m;

    /*Memory allocation*/
    mu = malloc((M + 1) * sizeof(double));
    c = malloc((M + 1) * sizeof(double));
    temp = malloc((M + 1) * sizeof(double));
    Gamma = malloc((M + 1) * sizeof(double));
    Lambda = malloc((M + 1) * sizeof(double));

    /*Moments parameters*/
    mu[1] = moment1(t, W);
    mu[2] = moment2(t, W);
    mu[3] = moment3(t, W);
    mu[4] = moment4(t, W);

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mu[5] = moment5(t, W);

/*Cumulatants*/
c[1] = mu[1];
c[2] = mu[2] - pow(mu[1], 2);
c[3] = mu[3] - 3.0 * mu[1] * mu[2] + 2.0 * pow(mu[1], 3);
c[4] = mu[4] - 4.0 * mu[1] * mu[3] - 3.0 * pow(mu[2], 2) + 12.0 * pow(mu[1], 2) * mu[2];
c[5] = mu[5] - 5.0 * mu[1] * mu[4] - 10.0 * mu[2] * mu[3] + 20.0 * pow(mu[1], 2) * mu[3] + 6.0 * pow(mu[2], 2) * mu[1];
c[6] = 0.0;
c[7] = 0.0;

/*Lambda Terms of Expansion*/
temp[1] = cdf_nor((c[1] - K) / sqrt(c[2]));
temp[2] = 1.0 / sqrt(2 * M_PI * c[2]) * exp(-pow((K - c[1]), 2) / (2 * c[2]));
Lambda[0] = temp[1];
Lambda[1] = temp[2] * c[2];
Lambda[2] = c[2] * temp[1] + temp[2] * (c[2] * (K - c[1]));
Lambda[3] = temp[2] * (c[2] * pow((K - c[1]), 2) + 2 * pow(c[2], 2));
Lambda[4] = 3.0 * pow(c[2], 2) * temp[1] + temp[2] * (c[2] * pow((K - c[1]), 3));
Lambda[5] = temp[2] * (c[2] * pow((K - c[1]), 4) + 4.0 * pow(c[2], 2) * pow((K - c[1]), 2));
Lambda[6] = 15.0 * pow(c[2], 3) * temp[1] + temp[2] * (c[2] * pow((K - c[1]), 5));
Lambda[7] = temp[2] * (c[2] * pow((K - c[1]), 6) + 6.0 * pow(c[2], 2) * pow((K - c[1]), 3));

/*Gamma Terms of expansion*/
temp[3] = c[3] / (3 * 2 * 1);
temp[4] = c[4] / (4 * 3 * 2 * 1);
temp[5] = c[5] / (5 * 4 * 3 * 2 * 1);
temp[6] = c[6] / (6 * 5 * 4 * 3 * 2 * 1);
temp[7] = c[7] / (7 * 6 * 5 * 4 * 3 * 2 * 1);
Gamma[0] = 1.0 + 3.0 / pow(c[2], 2) * temp[4] - 15.0 / pow(c[2], 3) * (temp[6] + 0.5 * pow(temp[3], 2));
Gamma[1] = -3.0 / pow(c[2], 2) * temp[3] + 15.0 / pow(c[2], 3) * temp[5] - 105.0 / pow(c[2], 4) * (temp[6] + 0.5 * pow(temp[3], 2));
Gamma[2] = -6.0 / pow(c[2], 3) * temp[4] + 45.0 / pow(c[2], 4) * (temp[6] + 0.5 * pow(temp[3], 2));
Gamma[3] = 1.0 / pow(c[2], 3) * temp[3] - 10.0 / pow(c[2], 4) * temp[5] + 105.0 / pow(c[2], 5) * (temp[6] + 0.5 * pow(temp[3], 2));
Gamma[4] = 1.0 / pow(c[2], 4) * temp[4] - 15.0 / pow(c[2], 5) * (temp[6] + 0.5 * pow(temp[3], 2));
Gamma[5] = 1.0 / pow(c[2], 5) * temp[5] - 21.0 / pow(c[2], 6) * (temp[7] + temp[3] * temp[4]);
Gamma[6] = 1.0 / pow(c[2], 6) * (temp[6] + 0.5 * pow(temp[3], 2));
Gamma[7] = 1.0 / pow(c[2], 7) * (temp[7] + temp[3] * temp[4]);

/*Probabilty of exercise*/
r1 = 0;
for (m = 0; m <= M; m++)

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    r1 = r1 + Gamma[m] * Lambda[m];

    return r1;
}

/*Computation of Swaption with Approximation using Laplace Transform*/
static double price_compute(double t, double K)
{
    double swap = 0.0, r1, r2;
    int i;

    /*Ordre of expansion*/
    M = 7;

    for (i = 1; i <= N_coupon; i++)
    {
        r1 = coeff(t, T[i], K);
        swap = swap + C[i] * P(t, T[i]) * r1;
    }

    r2 = coeff(t, T[0], K);
    swap = swap - K * P(t, T[0]) * r2;

    return swap;
}

/*Swaption=Option on Coupon-Bearing Bond*/
static int ap_swaption_cir2d(double t0, double x01, double x02, double k1, double k2)
{
    int i;
    double first_payement;

    /*dimension*/
    d = 2;

    /*Parameters of the model*/
    theta = malloc((d + 1) * sizeof(double));
    sigma = malloc((d + 1) * sizeof(double));
    k = malloc((d + 1) * sizeof(double));

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x0 = malloc((d + 1) * sizeof(double));

theta[1] = theta1;
theta[2] = theta2;
sigma[1] = sigma11;
sigma[2] = sigma22;
k[1] = k1;
k[2] = k2;
x0[1] = x01;
x0[2] = x02;
delta = shift;

/*Auxiliary Parameters*/
r = malloc((d + 1) * sizeof(double));
lambda1 = malloc((d + 1) * sizeof(double));
lambda2 = malloc((d + 1) * sizeof(double));
r[1] = sqrt(k[1] * k[1] + 2.0 * sigma[1] * sigma[1]);
r[2] = sqrt(k[2] * k[2] + 2.0 * sigma[2] * sigma[2]);
lambda1[1] = (-k[1] + r[1]) / sigma[1] / sigma[1];
lambda1[2] = (-k[2] + r[2]) / sigma[2] / sigma[2];
lambda2[1] = (-k[1] - r[1]) / sigma[1] / sigma[1];
lambda2[2] = (-k[2] - r[2]) / sigma[2] / sigma[2];

/*Compute Coupon Bearing*/
first_payment = t_op + periodicity;
N_coupon = (int)((swap_maturity - first_payment) / periodicity) + 1;
T = malloc((N_coupon + 1) * sizeof(double));
C = malloc((N_coupon + 1) * sizeof(double));

/*Payement dates*/
T[0] = t_op;
for (i = 1; i <= N_coupon; i++)
    T[i] = T[i - 1] + periodicity;

/*Coupon*/
for (i = 1; i < N_coupon; i++)
    C[i] = Nominal * K * periodicity;
C[N_coupon] = Nominal * (1. + K * periodicity);

/*Price Computation*/

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    *price = price_compute(t0, 1.);

    return OK;
}

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

    return ap_swaption_cir2d(ptMod->T.Val.V_DATE, ptMod->x01.Val.V_PDOUBLE, ptMod->
                             ptOpt->BMaturity.Val.V_DATE, ptOpt->Nominal.Val.V_PDO
}

static int CHK_OPT(AP_SWAPTION)(void *Opt, void *Mod)
{
    if ((strcmp(((Option *)Opt)->Name, "ReceiverSwaption") == 0))
        return OK;
    else
        return WRONG;
}

#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met, Option *Opt)
{
    if (Met->init == 0)
    {
        Met->init = 1;
    }

    return OK;
}

PricingMethod MET(AP_SWAPTION) =
{
    "AP_Cir2d_Swaption",
    {" ", PREMIA_NULLTYPE, {0}, FORBID}},
    CALC(AP_SWAPTION),
    {"Price", DOUBLE, {100}, FORBID}, {" ", PREMIA_NULLTYPE, {0}, FORBID}},

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    CHK_OPT(AP_SWAPTION),  
    CHK_ok,  
    MET(Init)  
} ;
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