

[Help](#)

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#include "bharchiarella1d_std.h"
#include "enums.h"

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2009+2) //The "#els
static int CHK_OPT(MC_BC_TEICHMANNBAYER)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
int CALC(MC_BC_TEICHMANNBAYER)(void *Opt, void *Mod, PricingMethod *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
#else

/* linear uniform interpolation of [0,T] of size N*/
/* return value = dt*/
static double linspace1(double T0, double T1, int N, double *t)
{
    double dt;
    int i;

    dt = (T1 - T0) / (double)(N - 1);
    t[0] = T0;
    for (i = 1; i < N; i++)
        t[i] = t[i - 1] + dt;
    return dt;
}
/* linear interpolation using stepsize dt; return T */
static double linspace2(double dt, int N, double *t)
{
    double T = dt * (double)(N - 1);
    int i;
    t[0] = 0.0;
    for (i = 1; i < N; i++)
        t[i] = t[i - 1] + dt;
    return T;
}
```

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static void BhCh(double b_0, double b_1, double eta, const double *x, int l, double *r)
{
    int i;
    for (i = 0; i < l; i++)
        r[i] = b_0 + b_1 * (1.0 - exp(-eta * x[i]));
}

/* Generate an Nxd-array of iid. Bernoullis with p = 0.5 */
/* actually, it would be enough to consider boolean variables here */
static void GenBernoulli1(int *J, int N, int generator)
{
    int i;
    for (i = 0; i < N; i++)
        if (pnl_rand_uni(generator) < 0.5)
            J[i] = 0;
        else J[i] = 1;
}

static void CopyVect(const double *orig, double *dest, int N)
{
    int i;
    for (i = 0; i < N; i++)
        dest[i] = orig[i];
}

/* generate a vector of "brownian increments" given the multi-index J */
static void omegadot1(int N, double dt, int NCub, const int *J, int n, double *dB)
{
    int i, k;
    double tempd1 = sqrt(dt) / sqrt((double)(n));
    for (i = 0; i < (NCub - 1); i++)
    {
        for (k = 0; k < n; k++)
            dB[i * n + k] = (J[i] == 0) ? tempd1 : (-tempd1);
    }
    for (k = (n * (NCub - 1)); k < N; k++)
        dB[k] = (J[NCub - 1] == 0) ? tempd1 : (-tempd1);
}

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static double Shift(const double *r, const double *x, double dx, double dt, int
{
    /*double ret;*/
    if (k < m - i_shift - 1)
        return (1.0 - r_shift) * r[k + i_shift] + r_shift * r[k + i_shift + 1];
    else
        return r[m - 1];
}

static double alpha0(const double *r, double a_0, double a_r, double a_f, double
{
    double temp = MAX(0., a_0 + a_r * r[0] + a_f * r[tau_shift]);
    return gamma * pow(temp, 2.0 * gamma) * (1.0 - expl) * expl / lambda - 0.5 * (

}

static double HJMSigma(const double *r, double a_0, double a_r, double a_f, doub
{
    return pow(MAX(a_0 + a_r * r[0] + a_f * r[tau_shift], 0.), gamma0) * expl;
}

/* value P(0,T) of a zero coupon bond */
static double ZeroCB(const double *r, const double *x, double dx, double T)
{
    int Tx = ceil(T / dx);    /* index of T in the x-grid */
    double integ = 0.0;
    int i;
    for (i = 0; i < Tx; i++)
        integ += 0.5 * (r[i] + r[i + 1]) * dx;
    return exp(- integ);
}

/* compute the empirical mean value of a vector */
static double mean(const double *X, int M)
{
    double ret = 0.0;
    int i;
    for (i = 0; i < M; i++)
        ret += X[i];
    ret = ret / (double)(M);
}

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    return ret;
}
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/* compute the empirical standard deviation of a vector */
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static double stdev(const double *X, int M)
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{
    double mu = mean(X, M);
    double ret = 0.0;
    int i;
    for (i = 0; i < M; i++)
        ret += X[i] * X[i];
    ret = ret / (double)(M);
    ret = sqrt(ret - mu * mu);
    return ret;
}
```

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/* n number of time intervals on each cubature interval*/
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```
/* N number of time intervals*/
```

```
/* m number of space intervals*/
```

```
/* M number of paths for Monte-Carlo simulation*/
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```
static int mc_bc_teichmannbayer(double a_0, double a_r, double a_f, double gamma
```

```
{
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```
    int NCub;
    double *t, dt;
    double *x, dx;
    int mAct;
    double r_shift;
    int i_shift;
    int *J;
    double *r;
    double *rp, *rm, *rpc, *rmc;
    double *res, *dB;
    double Bp, Bm; /* savings account */
    double expl; /* auxiliary variables */
    double zerop;
    double zerom;
    int j, i, k_bis;
    int tau_shift;
```

```

/*tau appears in forward rate volatility description*/
if (tau > T_bond)
    return PREMIA_UNTREATED_TAU_BHAR_CHIARELLA;

pnl_rand_init(generator, 1, M);
//K=p->Par[0].Val.V_DOUBLE;

/* first generate the time and space grids */
if (L % n == 0)
    NCub = L / n;
else
    NCub = L / n + 1;
/* generate the time grid */
t = malloc((L + 1) * sizeof(double));
dt = linspace1(t0, T_option, L + 1, t);
/* generate the spacegrid */
dx = (T_bond - T_option) / (double)(k);
mAct = (int)(T_option / dx) + k + (int)(L * (dt / dx)) + 1;
x = malloc((mAct + 1) * sizeof(double));
dt = linspace1(t0, T_option, L + 1, t);
linspace2(dx, mAct + 1, x);
/* for the shift semigroup, express dt in temrs of dx:
   dt = i_shift * dx + r_shift * dx */
r_shift = dt / dx;
i_shift = (int)(r_shift);
r_shift = r_shift - i_shift;

/* J describes one cubature path */
J = malloc((NCub) * sizeof(int));

/* generate the initial forward rate curve */
r = malloc((mAct + 1) * sizeof(double));/* saves initial
                                         * forward rate
                                         curve */

BhCh(b_0, b_1, eta, x, mAct + 1, r);

rp = malloc((mAct + 1) * sizeof(double));

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rm = malloc((mAct + 1) * sizeof(double));
rpc = malloc((mAct + 1) * sizeof(double));
rmc = malloc((mAct + 1) * sizeof(double));

/* the path-wise discounted payoff */
res = malloc((M) * sizeof(double));

/* the "brownian" increments (i.e. the cubature derivatives) */
dB = malloc((L) * sizeof(double));

/* now iterate through all paths for the MC-simulation*/
for (j = 0; j < M; j++)
{
    /* re-initialize r and B */
    GenBernoulli1(J, NCub, generator); /* generate J */
    CopyVect(r, rp, mAct + 1);
    CopyVect(r, rm, mAct + 1);
    Bp = 1.0;
    Bm = 1.0;

    /* generate dB */
    omegadot1(L, dt, NCub, J, n, dB);

    /* iterate through the time grid */
    for (i = 0; i < L; i++)
    {
        tau_shift = (int)((tau - t[i]) * (dt / dx));
        Bp += Bp * rp[0] * dt;
        Bm += Bm * rm[0] * dt;
        CopyVect(rp, rpc, mAct + 1);
        CopyVect(rm, rmc, mAct + 1);
        /* iterate through the space grid */
        for (k_bis = 0; k_bis <= mAct; k_bis++)
        {
            expl = exp(- lambda * x[k_bis]);

            rp[k_bis] = Shift(rpc, x, dx, dt, mAct + 1, k_bis, i_shift, r_shift);
            rp[k_bis] += HJMSigma(rpc, a_0, a_r, a_f, gamma0, lambda, tau_shift);
            rm[k_bis] = Shift(rmc, x, dx, dt, mAct + 1, k_bis, i_shift, r_shift);
            rm[k_bis] -= HJMSigma(rmc, a_0, a_r, a_f, gamma0, lambda, tau_shift);
        }
    }
}

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    }

    /* compute the discounted payoff for this particular path */
    zerop = ZeroCB(rp, x, dx, T_bond - T_option);
    zerom = ZeroCB(rm, x, dx, T_bond - T_option);

    res[j] = 0.5 * ((p->Compute)(p->Par, zerop) / Bp + (p->Compute)(p->Par, ze
}

*price = mean(res, M);
*error = 1.65 * stdev(res, M) / sqrt((double)(M));

/* free memory again */
free(t);
free(x);
free(J);
free(r);
free(rp);
free(rpc);
free(rm);
free(rmc);
free(res);
free(dB);

return OK;

}

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

    return mc_bc_teichmannbayer(ptMod->alpha0.Val.V_PDOUBLE, ptMod->alphar.Val.V_P

}

static int CHK_OPT(MC_BC_TEICHMANNBAYER)(void *Opt, void *Mod)
{
    if ((strcmp(((Option *)Opt)->Name, "ZeroCouponCallBondEuro") == 0) || (strcmp(
        return OK;

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    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_ENUM.value = 0;
        Met->Par[0].Val.V_ENUM.members = &PremiaEnumMCRNGs;
        Met->Par[1].Val.V_PINT = 20;
        Met->Par[2].Val.V_PINT = 400;
        Met->Par[3].Val.V_PINT = 10;
        Met->Par[4].Val.V_PINT = 20;
    }
}

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    return OK;
}

```

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PricingMethod MET(MC_BC_TEICHMANNBAYER) =
{
    "MC_BC_TEICHMANNBAYER",

    { {"RandomGenerator", ENUM, {100}, ALLOW},
      {"Number of time intervals on each cubature interval", INT, {100}, ALLOW},
      {"Number of time intervals", INT, {100}, ALLOW},
      {"Number of space intervals*", INT, {100}, ALLOW},
      {"Number of paths for Monte-Carlo simulation", PINT, {100}, ALLOW},
      {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CALC(MC_BC_TEICHMANNBAYER),
    {{"Price", DOUBLE, {100}, FORBID}, {"MC Error", DOUBLE, {100}, FORBID} , {" ",
    CHK_OPT(MC_BC_TEICHMANNBAYER),
    CHK_ok,
    MET(Init)
} ;

```