

[Help](#)

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#include <stdlib.h>
#include "
href../../mod/hes1d_slv/hes1d_slv_std/hes1d_slv_std_h_src.pdfhes1d_slv_std.h"
#include "
href../../common/enums_h_src.pdfenums.h"

#include "pnl/pnl_matrix.h"
#include "pnl/pnl_mathtools.h"
#include "pnl/pnl_vector.h"
#include "pnl/pnl_random.h"
#include "pnl/pnl_finance.h"

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2015+2) //The "#els
static int CHK_OPT(MC_VDStoepGrzelakOosterlee)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
int CALC(MC_VDStoepGrzelakOosterlee)(void *Opt, void *Mod, PricingMethod *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
#else

/**
 * Characteristics of a product
 */
typedef struct _Product Product;
struct _Product
{
    double r; /*!< interest rate */
    double divid; /*!< dividend rate */
    double s0; /*!< spot */
    double v0; /*!< volatilité initiale */
    double kappa; /*!< parametre modele heston */
    double gamma; /*!< parametre modele heston */
    double vbarre; /*!< parametre modele heston */
    double rho; /*!< parametre modele heston */
    double T;
};
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static double psi(double x)
{
    return sqrt(MAX(x, 0));
}

static double psi_carre(double x)
{
    return pow(psi(x), 2);
}

//Algo 1, page 8 du papier
//input L: nb de bins = L+1 //Attention L doit diviser M-1
//input Si : vecteur de taille M représentant M valeurs de S(t_i)
//input Vi : vecteur de taille M représentant M valeurs de V(t_i)
//output Bi : vecteur de taille L+1 contenant le bord des intervalles
//output Ei : vecteur de taille L contenant la valeur de l'esp. Cond. sur
//chaque intervalle
static void Algo1(PnlVect *Bi, PnlVect *Ei, PnlVect *Si, PnlVect *Vi, int L)
{
    int l, k;
    double S;
    int M = Si->size;
    int size_bin = floor((M - 1) / L);
    PnlVectInt *index = pnl_vect_int_create(M);
    pnl_vect_map_inplace(Vi, psi_carre);
    pnl_vect_qsort_index(Si, index, 'i');
    pnl_vect_permute_inplace(Vi, index); //on range Vi comme Si
    pnl_vect_set(Bi, 0, pnl_vect_get(Si, 0));
    pnl_vect_set(Bi, L, pnl_vect_get(Si, M - 1));

    for (l = 1; l < L; l++)
    {
        pnl_vect_set(Bi, l, pnl_vect_get(Si, l * size_bin));
    }
    for (l = 0; l < L; l++)
    {
        S = 0;
        for (k = 1; k < size_bin + 1; k++)
        {
            S = S + pnl_vect_get(Vi, l * size_bin + k);
        }
    }
}

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    }
    pnl_vect_set(Ei, 1, (double)L / M * S);
}
pnl_vect_int_free(&index);
}

//Bj : vecteur des bin de taille (L+1)
//s : réel dont on cherche la position dans Bj
static int which_bin(double s, PnlVect *Bj)
{
    int i = 0;
    while ((s > pnl_vect_get(Bj, i)) && (i < Bj->size - 1)) i = i + 1;
    if (i > 0) return i - 1;
    else return 0;
}

static double lambda(double x, const Product *P, int N)
{
    double kappa = P->kappa;
    double gamma2 = pow(P->gamma, 2);
    double delta = P->T / N;
    return 4 * kappa * exp(-kappa * delta) / (gamma2 * (1 - exp(-kappa * delta)))
}

//output : prix de l'option
//output : matrice V de taille M*(N+1) contenant toutes les valeurs de V sur la
//MC* temps
//output : matrice S de taille M*(N+1) contenant toutes les valeurs de S sur la
//MC* temps
static double schema(NumFunc_1 *p, int sig_t, PnlMat *V, PnlMat *S, const Product
{
    int N = V->n - 1; //nb de pas de discretisation
    int M = V->m; //nb de tirages MC
    double delta = P->T / N;
    double kappa = P->kappa;
    double vbarre = P->vbarre;
    double gamma2 = pow(P->gamma, 2);
    double rho1 = sqrt(1 - pow(P->rho, 2));
    double c1 = kappa * delta - 1;

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double d = 4 * kappa * P->vbarre / gamma2;
double s = 0;
double G, prix;
double c = gamma2 / (4 * kappa) * (1 - exp(-kappa * delta));
int j, i;
double xij, vij, sigma_chap;
PnlVect *Bj = pnl_vect_create_from_double(L + 1, 0);
PnlVect *Ej = pnl_vect_create_from_double(L, 0);
PnlVect *Vj = pnl_vect_create_from_double(M, 0);
PnlVect *Sj = pnl_vect_create_from_double(M, 0);

for (i = 0; i < M; i++)
{
    pnl_mat_set(V, i, 0, P->v0);
    pnl_mat_set(S, i, 0, P->s0);
}
for (j = 0; j < N; j++) //tous les pas de temps
{
    pnl_mat_get_col(Vj, V, j);
    pnl_mat_get_col(Sj, S, j);
    Algo1(Bj, Ej, Sj, Vj, L);

    for (i = 0; i < M; i++)
    {
        xij = log(pnl_mat_get(S, i, j));
        vij = pnl_mat_get(V, i, j);
        G = pnl_rng_normal(rng);
        sigma_chap = premia_local_vol(j * delta, exp(xij), sig_t) / sqrt(pnl_v
        pnl_mat_set(V, i, j + 1, c * pnl_rng_ncchi2(d, lambda(vij, P, N), rng)
        pnl_mat_set(S, i, j + 1, exp(xij + (P->r - P->divid)*delta - 0.5 * vij
    }
}
for (i = 0; i < M; i++)
{
    s += p->Compute(p->Par, MGET(S, i, N));
}
prix = exp(-P->r * P->T) * s / M;
pnl_vect_free(&Bj);
pnl_vect_free(&Ej);
pnl_vect_free(&Vj);
pnl_vect_free(&Sj);

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    return prix;
}

static double MCVDStoepGrzelakOosterlee(const Product *P, PnlMat *V, PnlMat *X,
{

    // M must be a multiple of bins
    div_t d = div(M, bins);
    if (d.rem != 0)
    {
        M = (d.quot + 1) * bins;
    }
    M++;

    pnl_mat_resize(V, M, N + 1);
    pnl_mat_set_zero(V);
    pnl_mat_resize(X, M, N + 1);
    pnl_mat_set_zero(X);

    return schema(p, sig_t, V, X, P, rng, bins);
}

int CALC(MC_VDStoepGrzelakOosterlee)(void *Opt, void *Mod, PricingMethod *Met)
{
    Product P;
    PnlMat *V, *X;
    PnlRng *rng;
    double prix_up, prix_down, h;
    TYPEOPT *ptOpt = (TYPEOPT *)Opt;
    TYPEMOD *ptMod = (TYPEMOD *)Mod;

    P.r = log(1. + ptMod->R.Val.V_DOUBLE / 100.);
    P.divid = log(1. + ptMod->Divid.Val.V_DOUBLE / 100.);
    P.s0 = ptMod->S0.Val.V_PDOUBLE;
    P.T = ptOpt->Maturity.Val.V_DATE - ptMod->T.Val.V_DATE;
    P.v0 = ptMod->Sigma0.Val.V_PDOUBLE;
    P.rho = ptMod->Rho.Val.V_PDOUBLE;
    P.kappa = ptMod->MeanReversion.Val.V_PDOUBLE;

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P.gamma = ptMod->Sigma.Val.V_PDOUBLE;
P.vbarre = ptMod->LongRunVariance.Val.V_PDOUBLE;
V = pnl_mat_new();
X = pnl_mat_new();
rng = PnlRngArray[Met->Par[2].Val.V_ENUM.value];
pnl_rng_sseed(rng, 0);

Met->Res[0].Val.V_DOUBLE =
    MCVDStoepGrzelakOosterlee(&P, V, X,
                                ptOpt->PayOff.Val.V_NUMFUNC_1,
                                ptMod->SigmaLV.Val.V_ENUM.value,
                                Met->Par[0].Val.V_LONG,
                                Met->Par[1].Val.V_INT,
                                rng,
                                Met->Par[3].Val.V_INT);

h = 0.1;
P.s0 = ptMod->S0.Val.V_PDOUBLE * (1 + h);
prix_up =
    MCVDStoepGrzelakOosterlee(&P, V, X,
                                ptOpt->PayOff.Val.V_NUMFUNC_1,
                                ptMod->SigmaLV.Val.V_ENUM.value,
                                Met->Par[0].Val.V_LONG,
                                Met->Par[1].Val.V_INT,
                                rng,
                                Met->Par[3].Val.V_INT);

P.s0 = ptMod->S0.Val.V_PDOUBLE * (1 - h);
prix_down =
    MCVDStoepGrzelakOosterlee(&P, V, X,
                                ptOpt->PayOff.Val.V_NUMFUNC_1,
                                ptMod->SigmaLV.Val.V_ENUM.value,
                                Met->Par[0].Val.V_LONG,
                                Met->Par[1].Val.V_INT,
                                rng,
                                Met->Par[3].Val.V_INT);

Met->Res[1].Val.V_DOUBLE = (prix_up - prix_down) / (2 * h * ptMod->S0.Val.V_PD

pnl_mat_free(&V);
pnl_mat_free(&X);

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    return OK;
}

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

    return WRONG;
}
#endif //PremiaCurrentVersion

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

        Met->Par[0].Val.V_LONG = 15000;
        Met->Par[1].Val.V_INT = 100;
        Met->Par[2].Val.V_ENUM.value = 0;
        Met->Par[2].Val.V_ENUM.members = &PremiaEnumMCRNGs;
        Met->Par[3].Val.V_INT = 20;
    }

    return OK;
}

PricingMethod MET(MC_VDStoepGrzelakOosterlee) =
{
    "MC_VDStoep_Grzelak_Oosterlee",
    { {"N iterations", LONG, {100}, ALLOW},
      {"TimeStepNumber", LONG, {100}, ALLOW},
      {"RandomGenerator", ENUM, {100}, ALLOW},
      {"N bins", INT, {100}, ALLOW},
      {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CALC(MC_VDStoepGrzelakOosterlee),
    { {"Price", DOUBLE, {100}, FORBID},

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        {"Delta", DOUBLE, {100}, FORBID} ,
        {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CHK_OPT(MC_VDStoepGrzelakOosterlee),
    CHK_mc,
    MET(Init),
    0,
    "mc_vdstoepgrzelakoosterlee"
};

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