

[Help](#)

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#include "hes1d_std.h"
#include "enums.h"
#include "pnl/pnl_interpolation.h"

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2010+2) //The "#els
static int CHK_OPT(TR_VELLEKOOPNIEUWENHUIS_Heston)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
int CALC(TR_VELLEKOOPNIEUWENHUIS_Heston)(void *Opt, void *Mod, PricingMethod *Me
{
    return AVAILABLE_IN_FULL_PREMIA;
}
#else

static void linestep(PnlVect *xgrid, double xmin, double dx, int nx)
{
    int i;
    pnl_vect_resize(xgrid, nx);

    for (i = 0; i < nx; i++)
    {
        LET(xgrid, i) = xmin + i * dx;
    }
}

static double MGET_OptionValue(PnlMat *OptionValue, int i, int j)
{
    int i1, j1;

    i1 = MIN(i, OptionValue->m - 1);
    j1 = MIN(j, OptionValue->n - 1);

    i1 = MAX(0, i1);
    j1 = MAX(0, j1);

    return MGET(OptionValue, i1, j1);
}
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static int HestonTreeAmericanPut(double kappa, double theta, double omega, double
{
    double dt, dv, dz, dv_next, dz_next;
    double S, z, v, v_old, z_next, v_next, strike;
    double min_z, max_z, min_v, max_v;
    double min_z_old, max_z_old, min_v_old, max_v_old;
    double min_z_next, max_z_next, min_v_next, max_v_next;
    double discount_step, proba_lv_lz, payoff, option_price1, option_price2;
    int last_index, i, j, k, l, lv, lz, i_v, i_z, outmode, type;
    double *C;

    PnlMat *OptionValue, *OptionValue_next, *OptionValue_interp;
    PnlVect *min_v_vect, *max_v_vect, *min_z_vect, *max_z_vect;
    PnlVect *v_next_grid, *z_next_grid, *v_next_to_interp, *z_next_to_interp;

    PnlVect *sign_move_v;
    PnlVect *sign_move_z;
    PnlVect *proba_move_zv;

    n++;
    mz++;
    mv++;

    v_next_grid = pnl_vect_create(mv);
    z_next_grid = pnl_vect_create(mz);
    v_next_to_interp = pnl_vect_create(mv * mz);
    z_next_to_interp = pnl_vect_create(mv * mz);

    OptionValue_next = pnl_mat_create(mv, mz);
    OptionValue = pnl_mat_create(mv, mz);
    OptionValue_interp = pnl_mat_create(mv, mz);

    min_v_vect = pnl_vect_create(n);
    max_v_vect = pnl_vect_create(n);
    min_z_vect = pnl_vect_create(n);
    max_z_vect = pnl_vect_create(n);

    C = malloc(4 * 4 * (mv - 1) * (mz - 1) * sizeof(double));

    strike = p->Par[0].Val.V_DOUBLE;
    r = r - divid;

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type = NATURAL; // type of bicubic spline to compute
outmode = NATURAL; //set the behavior to evaluate the bicubic outside the grid

dt = maturity / (n - 1);
discount_step = exp(-r * dt);

sign_move_v = pnl_vect_create_from_list(4, -1., -1., 1., 1.);
sign_move_z = pnl_vect_create_from_list(4, -1., 1., 1., -1.);
proba_move_zv = pnl_vect_create_from_list(4, 0.25 * discount_step * (1. + rho)

v = V0;
z = log(S0);

LET(min_v_vect, 0) = v;
LET(max_v_vect, 0) = v;
LET(min_z_vect, 0) = z;
LET(max_z_vect, 0) = z;

for (i = 1; i < n; i++)
{
    min_v_old = GET(min_v_vect, i - 1);
    max_v_old = GET(max_v_vect, i - 1);
    min_z_old = GET(min_z_vect, i - 1);
    max_z_old = GET(max_z_vect, i - 1);

    dv = (max_v_old - min_v_old) / (double)(mv - 1);
    dz = (max_z_old - min_z_old) / (double)(mz - 1);

    max_v = 0.;
    min_v = 100.;
    v_old = min_v_old;
    for (j = 0; j < mv; j++) // Compute max_v and min_v
    {
        v = v_old + kappa * (theta - v_old) * dt + omega * sqrt(MAX(0, v_old))
        max_v = MAX(max_v, v);

        v = v_old + kappa * (theta - v_old) * dt - omega * sqrt(MAX(0, v_old))
        min_v = MIN(min_v, v);
        v_old += dv;
    }
    LET(min_v_vect, i) = min_v;

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    LET(max_v_vect, i) = max_v;

    max_z = max_z_old + (r - 0.5 * max_v_old) * dt + sqrt(MAX(0, max_v_old) *
    LET(max_z_vect, i) = max_z;
    min_z = min_z_old + (r - 0.5 * max_v_old) * dt - sqrt(MAX(0, max_v_old) *
    LET(min_z_vect, i) = min_z;

    //printf("i=%i, min_v=%f, max_v=%f, max_S=%f, max_S=%f \ n", i, min_v, max
}

///<***** Dynamic Programing

// We start by initialise the price of the option at maturity.
if (UseBS == 1) // Use black Scholes option price as initialization
{
    last_index = n - 2;
}
else
{
    last_index = n - 1;
}

min_v = GET(min_v_vect, last_index);
max_v = GET(max_v_vect, last_index);
min_z = GET(min_z_vect, last_index);
max_z = GET(max_z_vect, last_index);

dv = (max_v - min_v) / (double)(mv - 1);
dz = (max_z - min_z) / (double)(mz - 1);

z = min_z;
for (k = 0; k < mz; k++)
{
    S = exp(z);
    payoff = (p->Compute)(p->Par, S);

    v = min_v;
    for (j = 0; j < mv; j++)
    {
        if (UseBS == 1) // Use black Scholes option price as initialization
        {

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        MLET(OptionValue_next, j, k) = pnl_bs_put(S, strike, dt, r, 0., MA
        if ((p->Compute) == &Call)
        {
            MLET(OptionValue_next, j, k) += S - strike * exp(-r * dt);
        }
    }

    else
    {
        MLET(OptionValue_next, j, k) = payoff;
    }

    if (Eur_or_Am == 1)
    {
        MLET(OptionValue_next, j, k) = MAX(MGET(OptionValue_next, j, k), p
    }

    v += dv;
}
z += dz;
}

// Backward iteration
for (i = last_index - 1; i >= 1; i--)
{
    min_v = GET(min_v_vect, i);
    max_v = GET(max_v_vect, i);
    min_z = GET(min_z_vect, i);
    max_z = GET(max_z_vect, i);

    min_v_next = GET(min_v_vect, i + 1);
    max_v_next = GET(max_v_vect, i + 1);
    min_z_next = GET(min_z_vect, i + 1);
    max_z_next = GET(max_z_vect, i + 1);

    dv = (max_v - min_v) / (double)(mv - 1);
    dz = (max_z - min_z) / (double)(mz - 1);
    dv_next = (max_v_next - min_v_next) / (double)(mv - 1);
    dz_next = (max_z_next - min_z_next) / (double)(mz - 1);

    linestep(v_next_grid, min_v_next, dv_next, mv);

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linestep(z_next_grid, min_z_next, dz_next, mz);

pnl_mat_set_double(OptionValue, 0.0);
for (l = 0; l < 4; l++)
{
    lv = GET(sign_move_v, l);
    lz = GET(sign_move_z, l);
    proba_lv_lz = GET(proba_move_zv, l);

    v = min_v;
    for (j = 0; j < mv; j++)
    {
        //v = min_v + j*dv;
        v_next = v + kappa * (theta - v) * dt + lv * omega * sqrt(MAX(0, v));
        z_next = min_z + (r - 0.5 * v) * dt + lz * sqrt(MAX(0, v) * dt);
        for (k = 0; k < mz; k++)
        {
            //z = min_z + k*dz;
            //z_next = z + (r-0.5*v)*dt + lz*sqrt(MAX(0,v)*dt);
            LET(v_next_to_interp, k + j * mz) = v_next;
            LET(z_next_to_interp, k + j * mz) = z_next;
            z_next += dz;
        }
        v += dv;
    }

    pnl_bicubic_spline(z_next_grid, v_next_grid, OptionValue_next, C, type);
    pnl_eval_bicubic(z_next_grid, v_next_grid, C, z_next_to_interp, v_next);

    //Max_Mat_Zero(OptionValue_interp);
    pnl_mat_axpy(proba_lv_lz, OptionValue_interp, OptionValue);
}

if (Eur_or_Am == 1)
{
    for (k = 0; k < mz; k++)
    {
        z = min_z + k * dz;
        S = exp(z);
        payoff = (p->Compute)(p->Par, S);
        for (j = 0; j < mv; j++)

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        {
            MLET(OptionValue, j, k) = MAX(MGET(OptionValue, j, k), payoff)
        }
    }

    pnl_mat_clone(OptionValue_next, OptionValue);
}

// Initial date t=0.
*ptprice = GET(proba_move_zv, 0) * MLET(OptionValue, 0, 0) + GET(proba_move_zv,
    GET(proba_move_zv, 2) * MLET(OptionValue, mv - 1, mz - 1) + GET(pro
*ptprice = exp(-divid * maturity) * (*ptprice);

// Option delta.
min_v = GET(min_v_vect, 1);
max_v = GET(max_v_vect, 1);
min_z = GET(min_z_vect, 1);
max_z = GET(max_z_vect, 1);

dv = (max_v - min_v) / (double)(mv - 1);
dz = (max_z - min_z) / (double)(mz - 1);

v = V0;
z = log(S0);

i_v = (int) floor((v - min_v) / dv);
i_z = (int) floor((z - min_z) / dz);

option_price1 = MGET_OptionValue(OptionValue, i_v, i_z);
option_price2 = MGET_OptionValue(OptionValue, i_v, i_z + 1);

*ptdelta = exp(-divid * maturity) * discount_step * (option_price2 - option_pr

free(C);

pnl_mat_free(&OptionValue);
pnl_mat_free(&OptionValue_next);
pnl_mat_free(&OptionValue_interp);

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    pnl_vect_free(&min_v_vect);
    pnl_vect_free(&max_v_vect);
    pnl_vect_free(&min_z_vect);
    pnl_vect_free(&max_z_vect);

    pnl_vect_free(&v_next_grid);
    pnl_vect_free(&z_next_grid);
    pnl_vect_free(&v_next_to_interp);
    pnl_vect_free(&z_next_to_interp);

    pnl_vect_free(&sign_move_v);
    pnl_vect_free(&sign_move_z);
    pnl_vect_free(&proba_move_zv);

    return OK;
}

int CALC(TR_VELLEKOOPNIEUWENHUIS_Heston)(void *Opt, void *Mod, PricingMethod *Me
{
    TYPEOPT *ptOpt = (TYPEOPT *)Opt;
    TYPEMOD *ptMod = (TYPEMOD *)Mod;
    double r, divid;

    if (ptMod->Sigma.Val.V_PDOUBLE == 0.0)
    {
        Fprintf(TOSCREEN, "BLACK-SHOLES MODEL\ n\ n\ n");
        return WRONG;
    }
    else
    {
        r = log(1. + ptMod->R.Val.V_DOUBLE / 100.);
        divid = log(1. + ptMod->Divid.Val.V_DOUBLE / 100.);

        return HestonTreeAmericanPut(ptMod->MeanReversion.Val.V_PDOUBLE,
                                     ptMod->LongRunVariance.Val.V_PDOUBLE,
                                     ptMod->Sigma.Val.V_PDOUBLE,
                                     ptMod->Rho.Val.V_PDOUBLE,
                                     ptMod->Sigma0.Val.V_PDOUBLE,
                                     ptMod->S0.Val.V_PDOUBLE,
                                     ptOpt->Maturity.Val.V_DATE - ptMod->T.Val.V_D
                                     r,

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        divid,
        Met->Par[0].Val.V_INT,
        Met->Par[1].Val.V_INT,
        Met->Par[2].Val.V_INT,
        Met->Par[3].Val.V_ENUM.value,
        ptOpt->EuOrAm.Val.V_BOOL,
        ptOpt->PayOff.Val.V_NUMFUNC_1,
        &(Met->Res[0].Val.V_DOUBLE),
        &(Met->Res[1].Val.V_DOUBLE));
    }

}

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

#endif //PremiaCurrentVersion

static int MET(Init)(PricingMethod *Met, Option *Opt)
{
    if (Met->init == 0)
    {
        Met->init = 1;
        Met->HelpFilenameHint = "tr_vellekoop_heston";
        Met->Par[0].Val.V_INT = 20;
        Met->Par[1].Val.V_INT = 20;
        Met->Par[2].Val.V_INT = 200;
        Met->Par[3].Val.V_ENUM.value = 1;
        Met->Par[3].Val.V_ENUM.members = &PremiaEnumBool;
    }

    return OK;
}

PricingMethod MET(TR_VELLEKOOPNIEUWENHUIS_Heston) =

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```
{
  "TR_VELLEKOOPNIEUWENHUIS_Heston",
  {
    {"N steps t", INT, {100}, ALLOW},
    {"N steps V", INT, {100}, ALLOW},
    {"N steps S", INT, {100}, ALLOW},
    {"Smoothing with BS Formula", ENUM, {1}, ALLOW},
    {" ", PREMIA_NULLTYPE, {0}, FORBID}
  },
  CALC(TR_VELLEKOOPNIEUWENHUIS_Heston),
  {
    {"Price", DOUBLE, {100}, FORBID},
    {"Delta", DOUBLE, {100}, FORBID} ,
    {" ", PREMIA_NULLTYPE, {0}, FORBID}
  },
  CHK_OPT(TR_VELLEKOOPNIEUWENHUIS_Heston),
  CHK_ok,
  MET(Init)
};
```