

[Help](#)

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#include <stdlib.h>
#include "bs1d_lim.h"
#include "error_msg.h"

static int Ritchken_95_UpOut(int am, double s, NumFunc_1 *p, double rebate, dou
{
    int i, j, npoints, eta0;
    double h, pu, pm, pd, z, u, d, stock, upperstock, eta, lambda;
    double *P, *iv;

    /*Price, intrinsic value arrays*/
    npoints = 2 * N + 1;
    P = malloc(npoints * sizeof(double));
    if (P == NULL)
        return MEMORY_ALLOCATION_FAILURE;
    iv = malloc(npoints * sizeof(double));
    if (iv == NULL)
        return MEMORY_ALLOCATION_FAILURE;
    /*Up and Down factors*/
    h = t / (double) N;
    eta = log(1 / s) / (sigma * sqrt(h));
    eta0 = (int) floor(eta);
    lambda = eta / (double) eta0;
    if (eta0 > N)
    {
        eta0 = N;
        lambda = 1.22474;
    }
    u = exp(lambda * sigma * sqrt(h));
    d = 1. / u;
    /*Disconunted Probability*/
    z = (r - divid) - SQR(sigma) / 2.;
    pu = (1. / (2.*SQR(lambda)) + z * sqrt(h) / (2.*lambda * sigma));
    pm = (1. - 1. / SQR(lambda));
    pd = (1. - pu - pm);
    pu *= exp(-r * h);
    pm *= exp(-r * h);
    pd *= exp(-r * h);
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/*Intrinsic value initialisation and terminal values*/
upperstock = s;
for (i = 0; i < N; i++)
    upperstock *= d;

stock = upperstock;
for (i = 0; i < N + eta0; i++)
{
    iv[i] = (p->Compute)(p->Par, stock);
    P[i] = iv[i];
    stock *= u;
}

npoints = N + eta0;
P[npoints] = rebate;

/*Backward Resolution*/
for (i = 1; i <= N - eta0; i++)
{
    npoints -= 1;
    for (j = 0; j < npoints; j++)
    {
        P[j] = pd * P[j] + pm * P[j + 1] + pu * P[j + 2];
        if (am)
            P[j] = MAX(iv[j + i], P[j]);
    }
    P[npoints] = rebate;
}
npoints++;
for (i = N - eta0 + 1; i < N; i++)
{
    npoints -= 2;
    for (j = 0; j < npoints; j++)
    {
        P[j] = pd * P[j] + pm * P[j + 1] + pu * P[j + 2];
        if (am)
            P[j] = MAX(iv[j + i], P[j]);
    }
}
/*Delta*/

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    *ptdelta = (P[2] - P[0]) / (s * u - s * d);

    /*First time step*/
    P[0] = pd * P[0] + pm * P[1] + pu * P[2];
    if (am)
        P[0] = MAX(iv[N], P[0]);
    /*Price*/
    *ptprice = P[0];

    free(P);
    free(iv);

    return OK;
}

int CALC(TR_Ritchken_UpOut)(void *Opt, void *Mod, PricingMethod *Met)
{
    TYPEOPT *ptOpt = (TYPEOPT *)Opt;
    TYPEMOD *ptMod = (TYPEMOD *)Mod;
    double r, divid, limit, rebate;

    r = log(1. + ptMod->R.Val.V_DOUBLE / 100.);
    divid = log(1. + ptMod->Divid.Val.V_DOUBLE / 100.);
    limit = ((ptOpt->Limit.Val.V_NUMFUNC_1)->Compute)((ptOpt->Limit.Val.V_NUMFUNC_1)->Compute);
    rebate = ((ptOpt->Rebate.Val.V_NUMFUNC_1)->Compute)((ptOpt->Rebate.Val.V_NUMFUNC_1)->Compute);

    return Ritchken_95_UpOut(ptOpt->EuOrAm.Val.V_BOOL, ptMod->S0.Val.V_PDOUBLE, ptMod->Divid.Val.V_DOUBLE,
        rebate,
        limit, ptOpt->Maturity.Val.V_DATE - ptMod->T.Val.V_DATE,
        ptMod->Sigma.Val.V_PDOUBLE,
        Met->Par[0].Val.V_INT2,
        &(Met->Res[0].Val.V_DOUBLE), &(Met->Res[1].Val.V_DOUBLE));
}

static int CHK_OPT(TR_Ritchken_UpOut)(void *Opt, void *Mod)
{
    Option *ptOpt = (Option *)Opt;
    TYPEOPT *opt = (TYPEOPT *) (ptOpt->TypeOpt);

    if ((opt->OutOrIn).Val.V_BOOL == OUT)
        if ((opt->DownOrUp).Val.V_BOOL == UP)

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        if ((opt->Parisian).Val.V_BOOL == FALSE)
            return OK;

    return  WRONG;
}

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_Ritchken_UpOut) =
{
    "TR_Ritchken_UpOut",
    {"StepNumber", INT2, {100}, ALLOW}, {" ", PREMIA_NULLTYPE, {0}, FORBID}},
    CALC(TR_Ritchken_UpOut),
    {"Price", DOUBLE, {100}, FORBID}, {"Delta", DOUBLE, {100}, FORBID} , {" ", PR
    CHK_OPT(TR_Ritchken_UpOut),
    CHK_tree,
    MET(Init)
};

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