

[Help](#)

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#include "
href../../mod/bs1d/bs1d_doublim/bs1d_doublim_h_src.pdfbs1d_doublim.h"
#include "pnl/pnl_specfun.h"

/*Computation of Laplace transform*/
double fnRf_3(dcomplex z, double aa, double bb, double hh, double nn)
{
    double Rfs;
    dcomplex Cun, Cnn, Cnn2, z1, z2, z3, z4, z5, z6, z7, z8, z9, z10, z11, z12, z13;

    Cun = Complex(1.0, 0.0);
    Cnn = Complex(nn, 0.0);
    mu = RCmul(2.0, z);
    Cnn2 = Cmul(Cnn, Cnn);
    mu = Csqr(Cadd(mu, Cnn2));

    z1 = Complex(cos(bb * mu.i) * sinh(mu.r * bb), sin(bb * mu.i) * cosh(mu.r * bb));
    z2 = Complex(cos(aa * mu.i) * sinh(mu.r * aa), sin(aa * mu.i) * cosh(mu.r * aa));
    z3 = Complex(cos((aa + bb) * mu.i) * sinh(mu.r * (aa + bb)), sin((aa + bb) * mu.i) * cosh(mu.r * (aa + bb)));
    z5 = RCmul(exp(-aa * mu.r), Complex(cos(-mu.i * aa), sin(-mu.i * aa))); /*exp(-aa * mu.r)*/

    z4 = RCmul(pow(hh, nn + 1.0 - mu.r), Complex(cos(-mu.i * log(hh)), sin(-mu.i * log(hh))));
    z6 = Cmul(mu, Complex(mu.r - nn, mu.i));
    z7 = Cmul(z6, Complex(mu.r - nn - 1.0, mu.i));

    z8 = Cmul(z4, z5);
    z9 = Cmul(z8, z1);
    z10 = Cmul(z7, z3);
    Q_1 = Cdiv(z9, z10);

    z4 = Cmul(mu, mu);
    z5 = Cdiv(Cun, Complex(z4.r - (nn + 1.0) * (nn + 1.0), z4.i));
    z6 = Cdiv(Cun, Complex(z4.r - nn * nn, z4.i));
    z5 = RCmul(exp((nn + 1.0) * bb), z5);
    z6 = RCmul(hh * exp(nn * bb), z6);
    z7 = RCmul(2.0, Csub(z5, z6));

    z8 = RCmul(exp(-bb * mu.r), Complex(cos(-mu.i * bb), sin(-mu.i * bb))); /*exp(-bb * mu.r)*/
}
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z9 = RCMul(pow(hh, nn + 1.0 + mu.r), Complex(cos(mu.i * log(hh)), sin(mu.i * log(hh))));
z10 = Cmul(mu, Complex(mu.r + nn, mu.i));
z11 = Cmul(z10, Complex(mu.r + nn + 1.0, mu.i));
z12 = Cdiv(Cmul(z8, z9), z11);

z13 = Cadd(z7, z12);

Q_2 = Cdiv(Cmul(z2, z13), z3);

Q = Cadd(Q_1, Q_2);

Rfs = Q.r;

return Rfs;
}

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static int Out_Laplace(double s, NumFunc_1 *L, NumFunc_1 *Up, NumFunc_1 *Rebate)
{
    int N = 15, M = 11;
    int i;
    double price, delta, price2, delta2;
    double xx, y, hh, sum, sum2, Avg, Avg2, Fun, Fun2, j, S[13], Q[13], U, tt, d,
    double St, St2, Lower, Upper, v, pp;
    double sigma2;
    double nu, h, h2, a, a2, b, b2, CTtK;

    /* Inversion Variables*/
    double A;
    dcomplex z;

    /*Inversion parameters*/
    A = 19.1;

    Upper = (Up->Compute)(Up->Par, 0.0);
    Lower = (L->Compute)(L->Par, 0.);
    K = PayOff->Par[0].Val.V_PDDOUBLE;
    pp = 1.e-8;
    St = s;
    St2 = s * (1. + pp);
    v = r - divid;
}

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sigma2 = sigma * sigma;

nu = (1.0 / sigma2) * (v - 0.5 * sigma2);
h = K / St;
h2 = K / St2;
a = log(St / Lower);
a2 = log(St2 / Lower);
b = log(Upper / St);
b2 = log(Upper / St2);

/* INVERSION */
tt = t;
xx = A / (2 * tt);
hh = M_PI / tt;
z = Complex(xx / sigma2, 0.0);

sum = fnRf_3(z, a, b, h, nu) * .5 / sigma2;
sum2 = fnRf_3(z, a2, b2, h2, nu) * .5 / sigma2;

/* Computation of S[0]=s(n) which approximate f(t) */
for (i = 1; i <= N; i++)
{
    y = (double)i * hh;
    z = Complex(xx / sigma2, y / sigma2);
    j = PNL_ALTERNATE(i);
    sum = sum + j * fnRf_3(z, a, b, h, nu) / sigma2;
    sum2 = sum2 + j * fnRf_3(z, a2, b2, h2, nu) / sigma2;
}

S[0] = sum;
Q[0] = sum2;
/* End of Inversion */

/* Computation of s(n+p) p<=M+1 for Euler appromations */
for (i = 1; i <= M + 1; i++)
{
    y = (double)(N + i) * hh;
    z = Complex(xx / sigma2, y / sigma2);
    j = PNL_ALTERNATE(N + i);
    S[i] = S[i - 1] + j * fnRf_3(z, a, b, h, nu) / sigma2;
    Q[i] = Q[i - 1] + j * fnRf_3(z, a2, b2, h2, nu) / sigma2;
}

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    }

    /* Computation of Euler appromations */
    Avg = 0.;
    Avg2 = 0.;
    for (i = 1; i <= M + 1; i++)
    {
        Avg = Avg + pnl_sf_choose(M, i - 1) * S[i - 1];
        Avg2 = Avg2 + pnl_sf_choose(M, i - 1) * Q[i - 1];
    }

    d = pow(2.0, (double)M);
    U = exp(A / 2.) / tt;

    /*f(t) values*/
    Fun = U * Avg / d;
    Fun2 = U * Avg2 / d;

    /*Black-Sholes price for call option*/

    pnl_cf_call_bs(1., h, t, r, divid, sigma, &price, &delta);
    pnl_cf_call_bs(1., h2, t, r, divid, sigma, &price2, &delta2);

    CTtK = St * price - St * exp(-r * t) * Fun;

    /*Price*/
    *ptprice = CTtK;

    /*Delta*/
    *ptdelta = (CTtK - (price2 - price) / (h2 - h) * K) / St - exp(-r * t) * (Fun2 - Fun);

    return OK;
}

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

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    r = log(1. + ptMod->R.Val.V_DOUBLE / 100.);
    divid = log(1. + ptMod->Divid.Val.V_DOUBLE / 100.);

    return Out_Laplace(ptMod->S0.Val.V_PDOUBLE, ptOpt->LowerLimit.Val.V_NUMFUNC_1
}

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

    if ((opt->TwoDoubleStep).Val.V_BOOL == FALSE)
        if ((opt->Parisian).Val.V_BOOL == FALSE)
            if ((opt->RebOrNo).Val.V_BOOL == NOREBATE)
                if ((strcmp(((Option *)Opt)->Name, "DoubleCallOutEuro") == 0))
                    return OK;

    return WRONG;
}

static int MET(Init)(PricingMethod *Met, Option *Opt)
{
    return OK;
}

PricingMethod MET(AP_Out_Laplace) =
{
    "AP_Out_Laplace",
    {" " , PREMIA_NULLTYPE, {0}, FORBID}},
    CALC(AP_Out_Laplace),
    {"Price", DOUBLE, {100}, FORBID}, {"Delta", DOUBLE, {100}, FORBID} , {" " , PR
    CHK_OPT(AP_Out_Laplace),
    CHK_ok,
    MET(Init)
} ;

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