

[Help](#)

```
// Written by P. Tankov and J. Poirrot, June-September 2006
// This file is part of PREMIA software copying and usage restrictions apply

extern "C" {
#include "
href../../../../mod/rstemperedstable1d/rstemperedstable1d_std/rstemperedstable1d_st
#include "
href../../../../common/enums_h_src.pdfenums.h"
}
#include <cmath>
#include "
href../../../../common/math/cgmy/cgmy_h_src.pdfmath/cgmy/cgmy.h"
#include "
href../../../../common/math/cgmy/rnd_h_src.pdfmath/cgmy/rnd.h"
#include "pnl/pnl_cdf.h"

extern "C" {

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion < (2008+2) //The "#els
    static int CHK_OPT(MC_TankovPoirot)(void *Opt, void *Mod)
    {
        return NONACTIVE;
    }
    int CALC(MC_TankovPoirot)(void *Opt, void *Mod, PricingMethod *Met)
    {
        return AVAILABLE_IN_FULL_PREMIA;
    }
#else

    // Pricing a european put option on a stock driven by Tempered Stable process
    // By Monte Carlo using the algorithm by Poirrot and Tankov (2006)
    // Input parameters
    // T          : option maturity
    // S0         : initial stock price
    // r          : interest rate
    // q          : dividend yield
    // K          : strike
    // type       : use 1 for call, any other value for put
    // alphan, alphan, lambdap, lambdan, cp, cn : process parameters
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// Ntraj      : number of Monte Carlo simulations
// Output values
// price, delta, and the standard deviations of MC estimates
// return value: zero if success, nonzero if error
// 1 is returned if alphap or alphan is equal to 1 (this case is not supported)
static int MonteCarlo_TankovPoirot(double S0, NumFunc_1 *p, double T, double
{
    double K;
    int type;
    double price, delta, stdprice, stddelta;
    int simulation_dim = 1;
    int init_mc;
    double alpha, z_alpha;

    if ((alphap == 1.) || (alphan == 1.)) return BAD_ALPHA_TEMPSTABLE;
    K = p->Par[0].Val.V_DOUBLE;
    if ((p->Compute) == &Put)
        type = 0;
    else
        type = 1;

    /* Value to construct the confidence interval */
    alpha = (1. - confidence) / 2.;
    z_alpha = pnl_inv_cdfnor(1. - alpha);

    /*MC sampling*/
    init_mc = pnl_rand_init(generator, simulation_dim, Ntraj);
    if (init_mc == OK)
    {

        price = 0;
        stdprice = 0;
        delta = 0;
        stddelta = 0;

        double gcp = -pnl_tgamma(2. - alphap) / alphap / (alphap - 1) * pow(lamb
        double gcn = -pnl_tgamma(2. - alphan) / alphan / (alphan - 1) * pow(lamb
        double c = -pnl_tgamma(2. - alphap) / alphap / (alphap - 1) * pow(lambda
        double sigmap = pow(-cp * T * pnl_tgamma(2. - alphap) / alphap / (alphap
        double sigman = pow(-cn * T * pnl_tgamma(2. - alphan) / alphan / (alphan
        double mup = gcp * T - cp * T * pnl_tgamma(2. - alphap) / (1. - alphap)

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double mun = gcν * T + cν * T * pnl_tgamma(2. - alphan) / (1. - alphan)
/*double stdconst = exp(pnl_tgamma(2.-alphap)/alphap/(alphap-1)*pow(lamb
double XTP, XTN, XT, WT;
/*double m = log(K/S0)-(r-divid)*T;
double R;*/
StableRnd Pos(alphap, sigmap, 1, mup, generator);
StableRnd Neg(alphan, sigman, -1, mun, generator);
for (long i = 0; i < Ntraj; i++)
{
    XTP = Pos.next();
    XTN = Neg.next();
    XT = XTP + XTN;
    WT = exp(-lambdap * XTP + lambdan * XTN - c * T);
    double payoff = (K * exp(-r * T) - S0 * exp(-divid * T + XT)) * WT;
    if (payoff > 0)
    {
        price += (payoff / Ntraj);
        stdprice += (payoff * payoff / Ntraj);
        delta -= (exp(-divid * T + XT) * WT / Ntraj);
        stddelta += (exp(-2 * divid * T + 2 * XT) * WT * WT / Ntraj);
    }
}
stdprice = sqrt((1. / (Ntraj - 1)) * (stdprice - price * price));
stddelta = sqrt((1. / (Ntraj - 1)) * (stddelta - delta * delta));
if (type == 1)
{
    price += S0 * exp(-divid * T) - K * exp(-r * T);
    delta += exp(-divid * T);
}

*ptprice = price;
*ptdelta = delta;

/* Price Confidence Interval */
*inf_price = *ptprice - z_alpha * (stdprice);
*sup_price = *ptprice + z_alpha * (stdprice);

/* Delta Confidence Interval */
*inf_delta = *ptdelta - z_alpha * (stddelta);
*sup_delta = *ptdelta + z_alpha * (stddelta);

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    }
    return OK;
}

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

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

    return MonteCarlo_TankovPoirot(ptMod->S0.Val.V_PDOUBLE, ptOpt->PayOff.Val.V_
}

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

    return WRONG;
}

#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met, Option *Opt)
{
    static int first = 1;

    if (first)
    {
        Met->Par[0].Val.V_LONG = 10000000;
        Met->Par[1].Val.V_ENUM.value = 0;
        Met->Par[1].Val.V_ENUM.members = &PremiaEnumMCRNGs;
        Met->Par[2].Val.V_PDOUBLE = 0.95;
        first = 0;
    }
    return OK;
}

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PricingMethod MET(MC_TankovPoirot) =
{
    "MC_TankovPoirot",
    { {"N iterations", LONG, {100}, ALLOW},
      {"RandomGenerator (Quasi Random not allowed)", ENUM, {100}, ALLOW},
      {"Confidence Value", DOUBLE, {100}, ALLOW},
      {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CALC(MC_TankovPoirot),
    { {"Price", DOUBLE, {100}, FORBID},
      {"Delta", DOUBLE, {100}, FORBID},
      {"Inf Price", DOUBLE, {100}, FORBID},
      {"Sup Price", DOUBLE, {100}, FORBID} ,
      {"Inf Delta", DOUBLE, {100}, FORBID},
      {"Sup Delta", DOUBLE, {100}, FORBID},
      {" ", PREMIA_NULLTYPE, {0}, FORBID}
    },
    CHK_OPT(MC_TankovPoirot),
    CHK_mc,
    MET(Init)
} ;
}

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