

## Help

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extern "C"{
#include "temperedstable1d_std.h"
}
#include "math/levy.h"
#include "math/fft.h"

extern "C"{
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <
    (2007+2) //The "#else" part of the code will be freely available after the (year of creation of this file + 2)
static int CHK_OPT(AP_CarrTS)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
int CALC(AP_CarrTS)(void*Opt,void *Mod,PricingMethod *Met)
{
return AVAILABLE_IN_FULL_PREMIA;
}
#else
    static int CarrTS(double S0,NumFunc_1 *p,double T,
        double r,double divid,double alphap,double alpham,double lambdap,
        double lambdam,double cp,double cm,double *ptprice,
        double *ptdelta)
    {
        double K;
        double Sigma=0.2;
        K=p->Par[0].Val.V_DOUBLE;

        /*Construction of the model*/
        TS_measure measure(alphap,alpham,lambdap,lambdam,cp,cm,
            0.1);

        S0 *= exp(-divid*T); //taking account of dividends
        int Nlimit = 2048; //number of integral discretization steps
        double logstrikestep = 0.01;
        double k0 = log(K/S0);
        double h = 2*M_PI/Nlimit/logstrikestep; //integral discretization step
        double A = (Nlimit-1)*h; // integration domain is (-A/2

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,A/2)

double* z = new double [Nlimit];
double* z_img = new double [Nlimit];
double* y = new double [Nlimit];
double* y_img = new double [Nlimit];

double vn = -A/2;
//double weight = 0.5; //trapezoidal rule weights
double weight = 1./3; //Simpson's rule weights

//delta
complex<double> dzeta = exp(I*vn*(r*T-k0))*(measure.cf(
T,vn-I)
                                -exp(-T*Si
gma*Sigma/2*(vn-I)*vn))/(I*vn);
z[0] = weight*real(dzeta);
z_img[0] = weight*imag(dzeta);

//price
y[0] = weight*real(dzeta/(1.+I*vn));
y_img[0] = weight*imag(dzeta/(1.+I*vn));
for(int n=1; n<Nlimit-1; n++){
    vn += h;
    //weight = 1; //trapezoidal rule weights
    weight = (weight<1) ? 4./3 : 2./3; //Simpson's rule
weights

    //delta
    dzeta = exp(I*vn*(r*T-k0))*(measure.cf(T,vn-I)
                                -exp(-T*Sigma*Sigma/2*(vn
-I)*vn))/(I*vn);
    z[n] = weight*real(dzeta);
    z_img[n] = weight*imag(dzeta);

    //price
    y[n] = weight*real(dzeta/(1.+I*vn));
    y_img[n] = weight*imag(dzeta/(1.+I*vn));
}
vn += h;
//weight = 0.5; //trapezoidal rule weights

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weight = 2./3; //Simpson's rule weights

//delta
dzeta = exp(I*vn*(r*T-k0))*(measure.cf(T,vn-I)
                                -exp(-T*Sigma*Sigma/2*(vn-
I)*vn))/(I*vn);
z[Nlimit-1] = weight*real(dzeta);
z_img[Nlimit-1] = weight*imag(dzeta);

//price
y[Nlimit-1] = weight*real(dzeta/(1.+I*vn));
y_img[Nlimit-1] = weight*imag(dzeta/(1.+I*vn));

fft1d(z,z_img,Nlimit,-1);
fft1d(y,y_img,Nlimit,-1);

//Black-Scholes formula
double d1 = (log(S0/K) + (r+Sigma*Sigma/2)*T)/Sigma/sqrt(T);
double d2 = d1 - Sigma*sqrt(T);
double CallBS = S0*normCDF(d1) - K*exp(-r*T)*normCDF(d2);
double DeltaBS = normCDF(d1);

/*Call Case*/
*ptprice = CallBS + S0*A/2/M_PI/(Nlimit-1)*y[0];
*ptdelta = exp(-divid*T)*(DeltaBS + A/2/M_PI/(Nlimit-1)*z[0]);

/*Put Case via parity*/
if ((p->Compute)==&Put)
{
    *ptprice =*ptprice-S0+K*exp(-r*T);
    *ptdelta =*ptdelta-exp(-divid*T);
}

//memory desallocation
delete [] z;
delete [] z_img;
delete [] y;
delete [] y_img;

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    return OK;
}

int CALC(AP_CarrTS)(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 CarrTS(ptMod->S0.Val.V_PDOUBLE,ptOpt->PayOff.
        Val.V_NUMFUNC_1,ptOpt->Maturity.Val.V_DATE-ptMod->T.Val.V_DA
        TE,r,divid, ptMod->AlphaPlus.Val.V_PDOUBLE,ptMod->AlphaMinus
        .Val.V_PDOUBLE,ptMod->LambdaPlus.Val.V_PDOUBLE,ptMod->Lam
        bdaMinus.Val.V_PDOUBLE,ptMod->CPlus.Val.V_PDOUBLE,ptMod->CM
        inus.Val.V_PDOUBLE,&(Met->Res[0].Val.V_DOUBLE),&(Met->Res[1]
        .Val.V_DOUBLE));
}

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

    return WRONG;
}

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

PricingMethod MET(AP_CarrTS)=
{

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"AP_Carr_TS",
{{" ",PREMIA_NULLTYPE,{0},FORBID}},
CALC(AP_CarrTS),
{{"Price",DOUBLE,{100},FORBID},{ "Delta",DOUBLE,{100},FORBID},{ " ",PREMIA_NULLTYPE,{0},FORBID}},
CHK_OPT(AP_CarrTS),
CHK_ok,
MET(Init)
} ;
}
```

## References