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#include "lmm1d_exoi.h"
#include "pnl/pnl_basis.h"
#include "math/mc_lmm_glassermanzhao.h"
#include "enums.h"

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <
    (2011+2) //The "#else" part of the code will be freely available after the (year of creation of this file + 2)
static int CHK_OPT(MC_LongstaffSchwartz_CallableInverseFloater)(void *Opt, void *Mod)
{
    return NONACTIVE;
}
int CALC(MC_LongstaffSchwartz_CallableInverseFloater)(void *Opt, void *Mod, PricingMethod *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
#else

static int MC_CIF_LongstaffSchwartz(double l0, double sigma
    _const, int nb_factors, double last_payment_date, double
    first_exercise_date, double Nominal, double Cap, double
    Strike, double Gearing, double Floor, double tenor, long NbrM
    Csimulation, int generator, int basis_name, int DimApprox,
    int NbrStepPerTenor, int flag_numeraire, double *swaption_
    price)
{
    Volatility *ptVol;
    Libor *ptLib;
    int init_mc;
    int Nbr_Maturities;
    char* CouponFlag = "CallableInverseFloater";
    PnlVect* ContractParams = pnl_vect_create(4);

    LET(ContractParams, 0) = Cap;
    LET(ContractParams, 1) = Strike;
    LET(ContractParams, 2) = Gearing;
    LET(ContractParams, 3) = Floor;
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Nbr_Maturities = intapprox(last_payement_date/tenor);

mallocLibor(&ptLib , Nbr_Maturities, tenor,10);
mallocVolatility(&ptVol , nb_factors, sigma_const);

init_mc = pnl_rand_init(generator, nb_factors, NbrMCsimulation);
if (init_mc != OK) return init_mc;

MC_ExoticProduct_LongstaffSchwartz(CouponFlag, ContractParams, swaption_price, first_exercise_date, last_payement_date, Nominal, NbrMCsimulation, ptLib, ptVol, generator, basis_name, DimApprox, NbrStepPerTenor, flag_numeraire);

freeLibor(&ptLib);
freeVolatility(&ptVol);
pnl_vect_free(&ContractParams);

return init_mc;
}

int CALC(MC_LongstaffSchwartz_CallableInverseFloater)(void
    *Opt, void *Mod, PricingMethod *Met)
{
    TYPEOPT* ptOpt=(TYPEOPT*)Opt;
    TYPEMOD* ptMod=(TYPEMOD*)Mod;

    return MC_CIF_LongstaffSchwartz(
        ptMod->l0.Val.V_PDDOUBLE,
        ptMod->Sigma.Val.V_PDDOUBLE,
        ptMod->NbFactors.Val.V_ENUM.value,
        ptOpt->LastPaymentDate.Val.V_DATE-ptMod->T.Val.V_DATE,
        ptOpt->FirstExerciseDate.Val.V_DATE-ptMod->T.Val.V_DATE,
        ptOpt->Nominal.Val.V_PDDOUBLE,
        ptOpt->Cap.Val.V_PDDOUBLE,
        LE,

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        PDOUBLE,
        PDOUBLE,
        UBLE,
        .V_DATE,
        G,
        ENUM.value,
        ENUM.value,
        ENUM.value,
        DOUBLE));
    }

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

#ifdef PremiaCurrentVersion

    static int MET(Init)(PricingMethod *Met, Option *Opt)
    {
        if ( Met->init == 0)
        {
            Met->init=1;

            Met->Par[0].Val.V_LONG=50000;
            Met->Par[1].Val.V_ENUM.value=0;

            ptOpt->Strike.Val.V_
            ptOpt->Gearing.Val.V_
            ptOpt->floor.cal.V_PD0
            ptOpt->ResetPeriod.Val
            Met->Par[0].Val.V_LON
            Met->Par[1].Val.V_
            Met->Par[2].Val.V_
            Met->Par[3].Val.V_INT,
            Met->Par[4].Val.V_INT,
            Met->Par[5].Val.V_
            &(Met->Res[0].Val.V_

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        Met->Par[1].Val.V_ENUM.members=&PremiaEnumRNGs;
        Met->Par[2].Val.V_ENUM.value=0;
        Met->Par[2].Val.V_ENUM.members=&PremiaEnumBasis;
        Met->Par[3].Val.V_INT=10;
        Met->Par[4].Val.V_INT=1;
        Met->Par[5].Val.V_ENUM.value=0;
        Met->Par[5].Val.V_ENUM.members=&PremiaEnumAfd;

    }

    return OK;
}

PricingMethod MET(MC_LongstaffSchwartz_CallableInverseFloater)=
{
    "MC_LongstaffSchwartz_Callable_Inverse_Floater",
    {
        {"N Simulation",LONG,{100},ALLOW},
        {"RandomGenerator",ENUM,{100},ALLOW},
        {"Basis",ENUM,{100},ALLOW},
        {"Dimension Approximation",INT,{100},ALLOW},
        {"Nbr discretisation step per periode",INT,{100},ALLOW}
    },
    {"Martingale Measure",ENUM,{100},ALLOW},
    {" ",PREMIA_NULLTYPE,{0},FORBID}},
    CALC(MC_LongstaffSchwartz_CallableInverseFloater),
    {
        {"Price",DOUBLE,{100},FORBID},
        {" ",PREMIA_NULLTYPE,{0},FORBID}},
    CHK_OPT(MC_LongstaffSchwartz_CallableInverseFloater),
    CHK_ok,
    MET(Init)
};

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References