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Help
#include "lmm1d exoi.h"
#include "pnl/pnl_basis.h"
#include "math/mc lmm glassermanzhao.h"
#include "enums.h"
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2011+2) //The "#else" part of the code will be freely av
    ailable after the (year of creation of this file + 2)
static int CHK_OPT(MC_LongstaffSchwartz_CallableInverseFloa
    ter)(void *Opt, void *Mod)
{
 return NONACTIVE;
}
*Opt, void *Mod, PricingMethod *Met)
{
 return AVAILABLE_IN_FULL_PREMIA;
}
#else
static int MC_CIF_LongstaffSchwartz(double 10, double sigma
    _const, int nb_factors, double last_payement_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, NbrMCsimu
   lation);
 if (init_mc != OK) return init_mc;
 MC_ExoticProduct_LongstaffSchwartz(CouponFlag, ContractP
   arams, 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->10.Val.V PDOUB
   LE,
                                     ptMod->Sigma.Val.V_PDO
   UBLE,
                                     ptMod->NbFactors.Val.
   V ENUM. value,
                                     ptOpt->LastPaymentDate
    .Val.V DATE-ptMod->T.Val.V DATE,
                                     ptOpt->FirstExerciseD
   ate.Val.V_DATE-ptMod->T.Val.V_DATE,
                                     ptOpt->Nominal.Val.V
   PDOUBLE,
                                     ptOpt->Cap.Val.V_PDOUB
   LE,
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ptOpt->Strike.Val.V
    PDOUBLE,
                                      ptOpt->Gearing.Val.V_
    PDOUBLE,
                                      ptOpt->floor.cal.V PDO
    UBLE,
                                      ptOpt->ResetPeriod.Val
    .V DATE,
                                      Met->Par[0].Val.V LON
    G,
                                      Met->Par[1].Val.V_
    ENUM. value,
                                      Met->Par[2].Val.V_
    ENUM. value,
                                      Met->Par[3].Val.V_INT,
                                      Met->Par[4].Val.V_INT,
                                      Met->Par[5].Val.V
    ENUM. value,
                                      &(Met->Res[0].Val.V_
    DOUBLE));
}
static int CHK_OPT(MC_LongstaffSchwartz_CallableInverseFloa
    ter)(void *Opt, void *Mod)
{
  if ((strcmp(((Option*)Opt)->Name," CallableInverseFloater")==0))
    return OK;
  else
    return WRONG;
}
#endif //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;
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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_CallableInverseFloa
    ter)=
{
  "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)
};
```

References