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Exercise 1

This exercise is meant to provide a first look at the Finmath library implementation for the simulation of a LIBOR Market Model $L_i := L(T_i, T_{i+1}), 0 \le i \le n-1$, with

$$dL_i(t) = L_i(t)\sigma_i(t)dW_i(t), \quad 0 \le t \le T_i, \quad i = 0, \dots, n-1,$$

where $d\langle W_i, W_i \rangle(t) = \rho_{i,j}(t)dt$. You can find an already implemented class

com.andreamazzon.exercise9.LIBORMarketModelConstruction,

with a method createLIBORMarketModel which returns an object of type

 $\verb|net.finmath.montecarlo.interestrate.LIBORModelMonteCarloSimulationModel|.\\$

An object of a class implementing this latter interface is obtained by linking together an object of type IndependentIncrements (for example Brownian motion) with one of type net.finmath.montecarlo.interestrate.LIBORMarketModel. This can be done by using the constructor of the class

 $\verb|net.finmath.montecarlo.process.EulerSchemeFromProcessModel|.\\$

As you can see, the method createLIBORMarketModel is mainly devoted to construct an object of type LIBORMarketModel. Have a look at the code and at the Finmath library classes which it involves, in order to get what is needed to implement the LIBOR Market Model. Note that in our case, the term $\sigma_i(t)$ in (1) is given by a volatility structure

$$\sigma_i(t) := (a + b(T_i - t)) \exp(-c(T_i - t)) + d, \quad t \ge 0, \quad i = 0, \dots, n - 1,$$

 $a, d \in \mathbb{R}, b, c > 0$. Moreover, we define a correlation

$$\rho_{i,j}(t) := \exp(-\alpha |T_i - T_j|), \quad t \ge 0, \quad i, j = 0, \dots, n - 1,$$

 $\alpha > 0$. Do then the following:

• Taking inspiration for example from net.finmath.montecarlo.interestrate.products.Caplet, write a class myDigitalCaplet implementing

 $\verb|net.finmath.montecarlo.interestrate.products.AbstractLIBORMonteCarloProduct.|$

The method getValue, taking as inputs the evaluation time and an object of type LIBORModelMonteCarloSimulationModel, must in this case return the discounted payoff of a digital caplet with underlying $L(T_i, T_{i+1})$. The dates T_i and T_{i+1} , or one of those and the period length, must be given in the constructor of the class.

• Complete where needed the implementation of the class LMMDigitalCapletTest, that you find in com.andreamazzon.exercise9, under tests.

Here we use our createLIBORMarketModel method in order to construct and simulate a LIBOR Market Model with tenure structure

$$T_0 = 0 < T_i = 0.5 < T_{i+1} = 1 < \dots < T_{20} = 10,$$

correlation decay parameter $\alpha=0.5$, volatility parameters a=0.2, b=0.1, c=0.15, d=0.3, and initial forwards $L_i=0.05$ (note that, thanks to the method ForwardCurveInterpolation.createForwardCurveFromForwards, we don't have to provide all the initial forwards as the missing ones are interpolated).

In particular, for every T_i , we consider the digital caplet with underlying L_i , notional N = 10000, strike K = 0.05 and maturity T_i , and compare its Monte Carlo price to the analytical one, given by (??). Here your duty is to compute the Monte Carlo prices.