

Exercise 1

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

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

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

```
com.andreamazzon.exercise9.LIBORMarketModelConstruction,
```

with a method `createLIBORMarketModel` which returns an object of type

```
net.finmath.montecarlo.interestrategy.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.interestrategy.LIBORMarketModel`. This can be done by using the constructor of the class

```
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

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

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

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

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

- Taking inspiration for example from `net.finmath.montecarlo.interestrategy.products.Caplet`, write a class `myDigitalCaplet` implementing

```
net.finmath.montecarlo.interestrategy.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.