

Exercise 1

Let $P(t, T)$ be the continuously compounded time- t price of a bond maturing at time T , and assume that it is a *deterministic* function of t and T : in other words

$$P(t, T) = e^{-\int_t^T r(u)du}$$

for some deterministic positive *short rate* function $r(t)$.

- (a) Prove, via discussion of arbitrage possibilities, that for $t \leq T \leq S$ it has to hold

$$P(t, S) = P(t, T)P(T, S).$$

- (b) Define the *continuously compounded forward rate prevailing at t of reset date T and maturing S* as the unique solution to the equation

$$e^{f(t, T, S)(S-T)} := \frac{P(t, T)}{P(t, S)},$$

and the instantaneous forward rate as

$$f(t, T) = \lim_{S \rightarrow T} f(t, T, S).$$

Prove that

$$P(t, T) = \exp\left(-\int_t^T f(t, u)du\right)$$

and

$$r(t) = \lim_{T \rightarrow t} f(t, T).$$

- (c) Establish in which of the points (a) and (b) the assumption of deterministic rates is necessary or can be relaxed to some class of stochastic short rates $r(t)$.

Exercise 2

Write a class with a `main` method where you do the following:

- (a) Create an object `randomGenerator` of type `java.util.Random`.
 (b) Create an object `firstBrownianMotion` of type

`net.finmath.montecarlo.BrownianMotionFromMersenneRandomNumbers`

with time discretization and seed at your choice, one factor and 100 simulations.

- (c) Simulate the paths of the Brownian motion up to the final time of your time discretization, as done in `com.andreamazzon.recap.BrownianMotionExperiments`.
 (d) Compute the average of the Brownian motion at this final time, and let it be the first element of a vector of `doubles` of length 100.
 (e) After having done this, write a `for` loop, where you fill the other entries of the array with the averages at final time of Brownian motions that are now clones of `firstBrownianMotion` with modified seed (look for the method to do it in the interface `BrownianMotion`). In particular, for every iteration of the loop the seed is a random integer, that you get by calling `randomGenerator.nextInt()`.

- (f) Create an object of type `RandomVariableFromDoubleArray` by giving the array of doubles created in this way to a suitable constructor.
- (g) Get and print the average, the variance, the minimum and the maximum realization of this `RandomVariableFromDoubleArray` object, as well as the analytic price of the call.
- (h) Repeat this for `int numberOfSimulations=1000` and `int numberOfSimulations=10000`. What can you note?

Exercise 3

An asset-or-nothing option is an option that delivers at maturity the underlying if and only if its price is higher than the strike price K , i.e. its T payoff at time T is

$$S_T I_{\{S_T > K\}}.$$

- (a) Write a class `AssetOrNothingOption` that extends

```
net.finmath.montecarlo.assetderivativevaluation.products.AbstractAssetMonteCarloProduct
```

providing the correct implementation of the evaluation method `getValue`. You can take inspiration from

```
net.finmath.montecarlo.assetderivativevaluation.products.EuropeanOption.
```

- (b) Write a class with a `main` method where you create an object of type

```
net.finmath.montecarlo.assetderivativevaluation.MonteCarloBlackScholesModel
```

in order to simulate a Black-Scholes model, for some parameters of your choice. Empirically verify that the value of a Black-Scholes call Delta with maturity T coincides with the valuation of a portfolio holding $1/S_0$ asset-or-nothing options of maturity T (you can try to prove this analytically if you like: as an hint, differentiate under integral sign and use the chain rule). In order to do this, compare the value you find using the class `AssetOrNothingOption` you have written with the formula for a call Delta that you find in the class `net.math.finmath.functions.AnalyticFormulas`.