

Libor Market Model

Marc BARTON-SMITH* José da FONSECA† Marouen MESSAOUD‡
Nicola MORENI§

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*ENPC, CERMICS, France

†INRIA Rocquencourt, Projet Mathfi, France

‡INRIA Rocquencourt, Projet Mathfi, France

§ENPC, CERMICS, France

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1 Derivative products

We note $B(t, T)$ the value of a zero coupon bond at time t with maturity T .

We suppose the following date structure $\{T_n = T_0 + n\tau; n = 1..M\}$

the forward swap rate starting at date T_s and ending at T_M is given by

$$S(t, T_s, T_M) = \frac{B(t, T_s) - B(t, T_M)}{\sum_{j=s+1}^M \tau B(t, T_j)}$$

the spot swap rate is $S(T_s, T_s, T_M) = S(T_s, T_M)$.

We note $L(t, T_i, \tau)$ the forward rate which set at time T_i the cash flow received at time $T_i + \tau$. Arbitrage leads to

$$1 + \tau L(t, T_i, \tau) = \frac{B(t, T_i)}{B(t, T_{i+1})} \quad (1)$$

spot libor rate is given by

$$1 + \tau L(T_i, T_i, \tau) = \frac{1}{B(T_i, T_{i+1})} \quad (2)$$

remark: it is a simple rate.

Main products of interest for the libor Market Model

Caplet and floorlet suppose that $t < T_M < T_{M+1}$

- we note $Cplt(t, T_M, K, \tau, N)$ the european caplet with maturity T_M , strike K on the spot libor rate $L(t, t, \tau)$ with nominal value N then at time $T_{M+1} = T_M + \tau$ the payoff is given by

$$N\tau(L(T_M, T_M, \tau) - K)_+$$

- we note $Fflt(t, T_M, K, \tau, N)$ the european floorlet with maturity T_M , strike K on the spot libor rate $L(t, t, \tau)$ with nominal value N then at time $T_{M+1} = T_M + \tau$ the payoff is given by

$$N\tau(K - L(T_M, T_M, \tau))_+$$

the cash flow at time $T_{M+1} = T_M + \tau$ is fixed at time T_M

Cap and floor suppose that $t = T_0 < T_1 < .. < T_M$

- we note $Cap(t, T_s, T_M, K, \tau, N)$ the european cap with maturity T_M , strike K on the spot rate $L(t, t, \tau)$ then at times T_{s+1}, \dots, T_M the option leads the cash flows $N\tau(L(T_s, T_s, \tau) - K)_+, N\tau(L(T_{s+1}, T_{s+1}, \tau) - K)_+, \dots, N\tau(L(T_{M-1}, T_{M-1}, \tau) - K)_+$ ie

at T_i cash flow $N\tau(L(T_{i-1}, T_{i-1}, \tau) - K)_+$

- we note $Floor(t, T_s, T_M, K, \tau, N)$ the european floor with maturity T_M , strike K on the spot libor rate $L(t, t, \tau)$ then at times T_{s+1}, \dots, T_M the option leads the cash flows $N\tau(K - L(T_s, T_s, \tau))_+, N\tau(K - L(T_{s+1}, T_{s+1}, \tau))_+, \dots, N\tau(K - L(T_{M-1}, T_{M-1}, \tau))_+$

at T_i cash flow $N\tau(K - L(T_{i-1}, T_{i-1}, \tau))_+$

1. a cap is a portfolio of caplets

$$Cap(t, T_s, T_M, K, \tau, N) = \sum_{i=s}^{M-1} Cplt(t, T_i, K, \tau, N)$$

2. a floor is a portfolio of floorlets

$$Floor(t, T_s, T_M, K, \tau, N) = \sum_{i=s}^{M-1} Fflt(t, T_i, K, \tau, N)$$

Swaption we suppose that $t < T_0 < T_1 < \dots < T_M$ and we note $S(t, t, T_M)$ the swap rate with maturity T_M

- we note $Swpt(t, T_s, T_M, K, \tau, N)$ the european payer swaption with maturity $T_s = T$, strike K and nominal N on the swap rate $S(t, t, T_M)$ then at T_s the exercise leads the cash flows:

at T_i cash flow $N\tau(S(T_s, T_s, T_M) - K)_+$ for $i = s + 1 \dots M$

- we note $Swpt(t, T_s, T_M, K, \tau, N)$ the european receiver swaption with maturity $T_s = T$, strike K and nominal N on the swap rate $S(t, t, T_M)$ then at T_s the exercise leads the cash flows:

at T_i cash flow $N\tau(S(T_s, T_s, T_M) - K)_+$ for $i = s + 1 \dots M$

2 Libor Market Model

We suppose $t \leq T_0 < T_1 < \dots < T_M$ with $T_i = T_0 + i\tau$ and $T_{i+1} - T_i = \tau$
Recall that

$$1 + \tau L(t, T_i, \tau) = \frac{B(t, T_i)}{B(t, T_{i+1})}$$

and

$$S(t, T_s, T_M) = \frac{B(t, T_s) - B(t, T_M)}{\sum_{j=s+1}^M \tau B(t, T_j)}$$

$$\frac{B(t, T_i)}{B(t, T_s)} = \prod_{j=s}^{i-1} \frac{1}{1 + \tau L(t, T_j, \tau)}$$

as such the forward swap rate as a function of the forward rates is given by the relation

$$S(t, T_s, T_M) = \frac{1 - \prod_{j=s}^{M-1} \frac{1}{1 + \tau L(t, T_j, \tau)}}{\sum_{j=s+1}^M \tau \prod_{k=s}^{j-1} \frac{1}{1 + \tau L(t, T_k, \tau)}} \quad (3)$$

In the libor market model we suppose the following dynamic for the forward Libor rates

$$dL(t, T_i, \tau) = L(t, T_i, \tau) \gamma(t, T_i, \tau) dW^{Q^{T_{i+1}}}$$

where $\{W_t^{Q^{T_{i+1}}}; t \geq 0\}$ is a d dimensional brownian motion under the forward probability $Q^{T_{i+1}}$ associated with the numeraire $B(t, T_{i+1})$ and $\gamma(t, T_i, \tau)$ is a deterministic function.

Furthermore we know that

$$d\left(\frac{B(t, T_i)}{B(t, T_{i+1})}\right) = \left(\frac{B(t, T_i)}{B(t, T_{i+1})}\right) (\sigma_B(t, T_i) - \sigma_B(t, T_{i+1})) dW_t^{Q^{T_{i+1}}}$$

where $\sigma_B(t, T)$ stands for the volatility of the zero coupon bond so from

$$\frac{dL(t, T_i, \tau)}{L(t, T_i, \tau)} = \frac{1 + \tau L(t, T_i, \tau)}{\tau L(t, T_i, \tau)} (\sigma_B(t, T_i) - \sigma_B(t, T_{i+1})) dW_t^{Q^{T_{i+1}}}$$

we get the relation

$$\frac{\gamma(t, T_i, \tau) \tau L(t, T_i, \tau)}{1 + \tau L(t, T_i, \tau)} = \sigma_B(t, T_i) - \sigma_B(t, T_{i+1}) \quad (4)$$

this equation leads from (4) we have for $j > i$

$$\sigma_B(t, T_j) - \sigma_B(t, T_i) = - \sum_{k=i}^{j-1} \frac{\gamma(t, T_k, \tau) \tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)}$$

it is well known that

$$dW_t^{Q^{T_i}} + \sigma_B(t, T_i)dt = dW_t^{Q^{T_j}} + \sigma_B(t, T_j)dt$$

changing from zero coupon bond volatilities to forward rate volatilities we have for $j > i$

$$dW_t^{Q^{T_i}} = dW_t^{Q^{T_j}} - \sum_{k=i}^{j-1} \frac{\gamma(t, T_k, \tau) \tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} dt$$

2.1 Pricing a caplet in the LMM framework

Within the LMM the forward libor rate $L(t, T_i, \tau)$ follows the dynamic

$$dL(t, T_i, \tau) = L(t, T_i, \tau) \gamma(t, T_i, \tau) dW_t^{Q^{T_{i+1}}}$$

suppose $t < T_j < T_{j+1}$ and $Cplt(t, T_j, K, \tau, N)$ a european caplet with maturity T_j , strike K , nominal N on the spot libor rate $L(t, t, \tau)$ then at time $T_{j+1} = T_j + \tau$ the cash flow is

$$\tau(L(T_j, T_j, \tau) - K)_+ N$$

$$\begin{aligned} Cplt(t, T_j, K, \tau, N) &= E_t^Q \left[\frac{B(t)}{B(T_{j+1})} \tau(L(T_j, T_j, \tau) - K)_+ N \right] \\ &= E_t^{Q^{T_{j+1}}} \left[\frac{B(t, T_{j+1})}{B(T_{j+1}, T_{j+1})} \tau(L(T_j, T_j, \tau) - K)_+ N \right] \\ &= B(t, T_{j+1}) N \tau E_t^{Q^{T_{j+1}}} [(L(T_j, T_j, \tau) - K)_+] \\ &= N \tau B(t, T_{j+1}) (L(t, T_j, \tau) N(d_1) - K N(d_2)) \end{aligned}$$

$$\begin{aligned} d_1 &= \frac{\ln \frac{L(t, T_j, \tau)}{K} + \frac{1}{2} \int_t^{T_j} \gamma(u, T_j, \tau)^2 du}{\sqrt{\int_t^{T_j} \gamma(u, T_j, \tau)^2 du}} \\ d_2 &= d_1 - \sqrt{\int_t^{T_j} \gamma(u, T_j, \tau)^2 du} \end{aligned}$$

we get a formula consistent with market practice which quotes option through black volatility

2.2 Pricing a swaption in the LMM framework

We briefly present the pricing of a swaption within the LMM framework and refer to [2]. Recall that

$$\begin{aligned}
 Swpt(t, T_s, T_M, K, \tau) &= \sum_{i=s+1}^M E_t^Q \left[\frac{B(t)}{B(T_i)} \tau (S(T_s, T_s, T_M) - K)_+ \right] \\
 &= \tau \sum_{i=s+1}^M B(t, T_i) E_t^{Q^{T_i}} [L(T_s, T_{i-1}, \tau) \mathbf{1}_D] \\
 &\quad - \tau \sum_{i=s+1}^M B(t, T_i) E_t^{Q^{T_i}} [K \mathbf{1}_D]
 \end{aligned}$$

where

$$\begin{aligned}
 \mathbf{1}_D &= \mathbf{1}_{(S(T_s, T_s, T_M) > K)} \\
 &= \mathbf{1}_{(1 > B(T_s, T_M) + K \sum_{i=s+1}^M B(T_s, T_i))} \\
 &= \mathbf{1}_{(1 > \sum_{i=s+1}^M c_i B(T_s, T_i))} \\
 &= \mathbf{1}_{(1 > \sum_{j=s+1}^M c_j \prod_{k=0}^{j-1} \frac{1}{1 + \tau L(T_s, T_j, \tau)})}
 \end{aligned}$$

under Q^{T_i} we have

$$dL(t, T_{i-1}, \tau) = L(t, T_{i-1}, \tau) \gamma(t, T_{i-1}, \tau) dW_t^{Q^{T_i}}$$

for $i > j + 1$

$$\frac{dL(t, T_j, \tau)}{L(t, T_j, \tau)} = \gamma(t, T_j, \tau) dW_t^{Q^{T_i}} - \sum_{k=j+1}^{i-1} \frac{\tau L(t, T_k, \tau) \gamma(t, T_k, \tau) \gamma(t, T_j, \tau)}{1 + \tau L(t, T_k, \tau)} dt$$

for $j \geq i$

$$\frac{dL(t, T_j, \tau)}{L(t, T_j, \tau)} = \gamma(t, T_j, \tau) dW_t^{Q^{T_i}} + \sum_{k=i}^j \frac{\tau L(t, T_k, \tau) \gamma(t, T_k, \tau) \gamma(t, T_j, \tau)}{1 + \tau L(t, T_k, \tau)} dt$$

Computing $E_t^{Q^{T_i}} [L(T_s, T_{i-1}, \tau) \mathbf{1}_D]$: Brace, Gatarek and Musiela [2] propose to freeze the drift: under Q^{T_i} for $i > j + 1$ and $u \in [t, T_s]$

$$\frac{dL(u, T_j, \tau)}{L(u, T_j, \tau)} = \gamma(u, T_j, \tau) dW_u^{Q^{T_i}} - \sum_{k=j+1}^{i-1} \frac{\tau L(\textcolor{red}{t}, T_k, \tau) \gamma(u, T_k, \tau) \gamma(u, T_j, \tau)}{1 + \tau L(\textcolor{red}{t}, T_k, \tau)} du$$

under Q^{T_i} for $i \leq j$ and $u \in [t, T_s]$

$$\frac{dL(u, T_j, \tau)}{L(u, T_j, \tau)} = \gamma(u, T_j, \tau) dW_u^{Q^{T_i}} + \sum_{k=i}^j \frac{\tau L(\textcolor{red}{t}, T_k, \tau) \gamma(u, T_k, \tau) \gamma(u, T_j, \tau)}{1 + \tau L(\textcolor{red}{t}, T_k, \tau)} dt$$

under this assumption the forward rates are lognormal
for $i > j + 1$

$$\begin{aligned} L(T_s, T_j, \tau) &= L(t, T_j, \tau) e^{\int_t^{T_s} \gamma(u, T_j, \tau) dW_u^{Q^{T_i}} - \frac{1}{2} \int_t^{T_s} \gamma(u, T_j, \tau)^2 du} \\ &\quad e^{-\sum_{k=j+1}^{i-1} \frac{\tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} \int_t^{T_s} \gamma(u, T_k, \tau) \gamma(u, T_j, \tau) du} \end{aligned}$$

for $j \geq i$

$$\begin{aligned} L(T_s, T_j, \tau) &= L(t, T_j, \tau) e^{\int_t^{T_s} \gamma(u, T_j, \tau) dW_u^{Q^{T_i}} - \frac{1}{2} \int_t^{T_s} \gamma(u, T_j, \tau)^2 du} \\ &\quad e^{+\sum_{k=i}^j \frac{\tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} \int_t^{T_s} \gamma(u, T_k, \tau) \gamma(u, T_j, \tau) du} \end{aligned}$$

we can write

$$\begin{aligned} L(T_s, T_j, \tau) &= L(t, T_j, \tau) e^{\int_t^{T_s} \gamma(u, T_j, \tau) dW_u^{Q^{T_i}} - \frac{1}{2} \int_t^{T_s} \gamma(u, T_j, \tau)^2 du} \\ &+ e^{\sum_{k=1}^{i-1} \frac{\tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} \int_t^{T_s} \gamma(u, T_k, \tau) \gamma(u, T_j, \tau) du} e^{-\sum_{k=1}^j \frac{\tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} \int_t^{T_s} \gamma(u, T_k, \tau) \gamma(u, T_j, \tau) du} \end{aligned}$$

$$\begin{aligned} \xi_j^i &= \int_t^{T_s} \gamma(u, T_j, \tau) dW_u^{Q^{T_i}} \\ \nu_{kj} &= \int_t^{T_s} \gamma(u, T_k, \tau) \gamma(u, T_j, \tau) du \\ \beta_j^i &= \sum_{k=1}^i \frac{\tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} \int_t^{T_s} \gamma(u, T_k, \tau) \gamma(u, T_j, \tau) du \end{aligned}$$

$$L(T_s, T_j, \tau) = L(t, T_j, \tau) e^{\xi_j^i - \frac{1}{2} \nu_{jj} + \beta_j^{i-1} - \beta_j^j}$$

$\nu = (\nu_{kj})$ is variance covariance of the rates.

Rank one approximation

There is a vector $\alpha = (\alpha_{s+1}, \alpha_{s+2}, \dots, \alpha_M)^t$ with $\alpha_j \geq 0$ such that $\nu \sim \alpha \alpha^t$ then

$$\begin{aligned} \xi_j^i &\sim \alpha_j X \quad \text{with } X \sim \mathcal{N}(0, 1) \\ \nu_{kj} &\sim \alpha_k \alpha_j \\ \beta_j^i &\sim \alpha_j \sum_{k=1}^i \frac{\tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} \alpha_k \\ &\sim \alpha_j d^i \end{aligned}$$

$$L(T_s, T_j, \tau) = L(t, T_j, \tau) e^{\alpha_j X - \frac{1}{2} \alpha_{jj} + \alpha_j (d^{i-1} - d^j)}$$

$$\begin{aligned} E_t^{Q^{T_i}} [L(T_s, T_{i-1}, \tau) \mathbf{1}_D] &= \\ E_t^{Q^{T_i}} \left[L(t, T_{i-1}, \tau) e^{\alpha_{i-1} X - \frac{1}{2} \alpha_{i-1} \alpha_{i-1}} \mathbf{1}_{\left(1 > \sum_{j=1}^M c_j \prod_{k=0}^{j-1} \frac{1}{1 + \tau L(t, T_k, \tau)} e^{\alpha_k X - \frac{1}{2} \alpha_k \alpha_k + \alpha_k (d^{i-1} - d^k)}\right)} \right] \end{aligned}$$

we note

$$\phi_{i-1}(x) = \sum_{j=1}^M c_j \prod_{k=0}^{j-1} \frac{1}{1 + \tau L(t, T_k, \tau)} e^{\alpha_k x - \frac{1}{2} \alpha_{kk} + \alpha_k (d^{i-1} - d^k)}$$

recall that $c_k \geq 0$ and $c_M > 1$

$$\begin{aligned}
\lim_{x \rightarrow -\infty} \phi_{i-1}(x) &= 0 \\
\lim_{x \rightarrow +\infty} \phi_{i-1}(x) &= +\infty \\
\phi'_{i-1}(x) &> 0
\end{aligned}$$

so there is a unique \bar{x}_{i-1} such that $\phi_{i-1}(\bar{x}_{i-1}) = 1$, finally the expectation is given by

$$E_t^{Q^{T_i}} [L(T, T_{i-1}, \tau) \mathbf{1}_D] = \int_{\bar{x}_{i-1}}^{+\infty} L(t, T_{i-1}, \tau) e^{\alpha_{i-1}x - \frac{1}{2}\alpha_{i-1}\alpha_{i-1}} \frac{1}{\sqrt{2\pi}} e^{-\frac{x^2}{2}} dx$$

and we have $\bar{x}_i = \bar{x}_{i-1} + d^{i-1} - d^i$

It is possible to use a rank k approximation, see Brace [1].

The spot measure In the HJM framework, where interest rates are continuously compounded, one usually uses the cash as risk free asset which follows the dynamic

$$dB(t) = B(t)r(t)dt$$

In the LMM framework we deal with simple interest rates as such it is possible to define the discret tenor bank account noted $B_d(t)$ as follow:

$\eta(t)$ such that $\eta(t) = n$ if $t \in [T_{n-1}, T_n[$

$$\begin{aligned}
B_d(0) &= 1 \\
B_d(t) &= \prod_{j=0}^{\eta(t)} (1 + \tau L(T_j, T_j, \tau)) B(t, T_{\eta(t)})
\end{aligned}$$

which is an asset with unit value at time $t = 0$ and discretely compounded in the spot rates

using $B_d(t)$ as numeraire we can define the “spot libor measure” Q^d under which $L(t, T_i, \tau)$ follows the dynamic

$$\frac{dL(t, T_i, \tau)}{L(t, T_i, \tau)} = \sum_{k=\eta(t)}^i \frac{\tau L(t, T_k, \tau) \gamma(t, T_k, \tau) \gamma(t, T_i, \tau)}{1 + \tau L(t, T_k, \tau)} dt + \gamma(t, T_i, \tau) dW_t^{Q^d}$$

Pricing under Q^d : the value at time $t = 0$ of a security paying ξ at T_n is given by

$$\pi(0) = E^{Q^d} \left[\frac{B^d(0)}{B^d(T_n)} \xi \right]$$

Remark: suppose $\xi = 1$ then $\pi(0) = B(0, T_n)$

$$B(0, T_n) = E^{Q^d} \left[\prod_{i=0}^{n-1} \frac{1}{(1 + \tau L(T_i, T_i, \tau))} \right]$$

one should recover bond values from the forwards.

3 Bushy Tree Technique

The bushy technique consists in using a non-recombining tree to estimate the evolution of the libor vector needed to price a fixed income derivative (Swaption, Cap, Floor, Bermudean Swaption). The feature of the tree method is clear when we need to compute American contract. Actually, in this case we need to compare between the exercise and the continuation strategies, and in order to compute the continuation value we must compute a conditional expectation for each realization of the libor vector, and here a tree method seems to be the easiest to establish.

The Libor Market Model is path dependent model, this appears in the drift, then we cannot use recombining tree methods. The disadvantage is that the number of nodes explodes with the number of time step and since we must enlarge the time step number to make the discontinuous process converge to the continuous one we are very quickly limited by the calculation time and by the finite memory size in the PC. This study is based on the [?] and [?]. In the first the author gives a method to establish the transition matrix and also proposes a recursive algorithm to construct the Libor tree in order to compute the price. In the second article the authors present a non exploding bushy tree technique. It consists in choosing at a time step some number of nodes from which the tree continues diffusing and interpolate to get the value on the others.

3.1 Optimal simplex alignment

A tree is defined by its transition matrix which gives the probability of the underlying to move from one realization at time t to another one at time $t+dt$. We must also define the realizations on the tree or more simply, we must know the possible realizations that the underlying can do from one node. For example in the trinomial tree we must choose or compute the (u, m, d) parameters. In many cases methods are proposed to fit the first and second moment of the underlying. It is much careful to consider directly the gaussian variable since it is the source of randomness. For example :

$$S^{(1)} = \begin{pmatrix} -1 \\ 1 \end{pmatrix}$$

$$S^{(2)} = \begin{pmatrix} -\sqrt{\frac{3}{2}} & -\sqrt{\frac{1}{2}} \\ \sqrt{\frac{3}{2}} & -\sqrt{\frac{1}{2}} \\ 0 & \sqrt{2} \end{pmatrix}$$

For a m dimension general case we define the simplex $S^{(m)}$ as : $S_{ij}^{(m)} =$

$$\begin{cases} -\sqrt{\frac{m+1}{(j+1)j}} & \text{for } j \geq i \\ \sqrt{\frac{m+1}{(j+1)j}} & \text{for } j = i - 1 \\ 0 & \text{for } j < i - 1 \end{cases} \quad \text{Given the uncorrelated covariance matrix } \bar{A} \text{ after}$$

a Cholesky decomposition we can define the branching matrix

$$\bar{B} = \bar{A}.S^T$$

and construct the bushy tree of the libor. the recursive algorithm for a European swaption is called by `Recurse(0)` :

```
double Recurse(long h){
```

```

long i,k;
double tmp=0;
double ProdLibor=1,SumLibor=0.0,SwapRate,Bsi=1,SumBsi=0.0,res=0.0;
if (h==NSteps){
for(i=0;i<NRates;i++)
{
ProdLibor*=(1+EvolvedFra[h][i]*period);
SumLibor += period/ProdLibor;
}
SwapRate=(1-(1/ProdLibor))/(SumLibor);

for(i=0;i<NRates;i++)
{
Bsi*=1.0/(1+period*EvolvedFra[h][i]);
SumBsi += Bsi;
}
res = (B0*SumBsi*period*MAX(type*(SwapRate-strike),0.0));
return res;
}

for (i=0;i<NRates;i++){ // Calculate the drift for all rates and store them.
mu_dT[h][i] = 0.;
for (k=NumeraireIndex;k<=i;k++)
mu_dT[h][i] += C[h][i][k] * EvolvedFra[h][k] * period / ( 1. + EvolvedFra[h][k] * (period) );
}

for (k=0;k<NBranches;k++){ // Loop over all branches.
for (i=0;i<NRates;i++){
EvolvedFra[h+1][i] = EvolvedFra[h][i] * exp( mu_dT[h][i]*(Tau[h+1]-Tau[h]) ) +
LogShiftOfBranch[h][k][i] );
}
tmp += Recurse(h+1); // Sum up the results from all of the branches.
}
return tmp/NBranches;
}

```

The author proposes also a method to rotate the branching matrix in order to fill the space in a best way and take benefit out of the use of more branches. $S^m \xrightarrow{R^m} S'^m$ such that

$$S'_{ij}{}^{(m)} = -S'_{m+2-ij}{}^{(m)} \text{ for } m \text{ even and } j = 1 \dots \frac{m}{2} \quad (5)$$

$$S'_{ij}{}^{(m)} = -S'_{m+2-ij}{}^{(m)} \text{ for } m \text{ odd and } j = 1 \dots \frac{m+1}{2} \quad (6)$$

This can be done using some optimization technique. In the space \mathbb{R}^{\geq} a rotation can be construct by a composition of $\frac{m(m-1)}{2}$ rotation in a each hyperplane. Then we can write

$$R^m = R^m(\theta_1) \dots R^m(\theta_{\frac{m(m-1)}{2}}) \quad (7)$$

The problem is to find the $\frac{m(m-1)}{2}$ unknown variables θ in order to get a rotated matrix S that solve the system (5). We used a MCO criteria that we minimized using a newton method based on BFGS algorithm. This procedure can be done before calling the pricing routine and we do it only one time for all the tree and for all the product to price. We recall that in our approach we construct a tree for the gaussian

random variable and this is independent from the volatility structure and from the other parameters of the BGM model, then we plug it in our model to get a tree that corresponds to our specific model.

3.2 Remarks

The non recombining tree method is huge time consuming and the time of calculation explodes very fast with the number of time step that leading to maturity. This method can not be used to price a non path dependent product since the Monte-Carlo method is much simpler to implement and is very fast. For path dependent product the non recombining tree can give an indicative price and is suitable for these products but it falls down with the limitation of the number of time step. For the non exploding bushy tree we can price with more number of time step. The only limitation is the interpolation on the nodes where the tree does not continue diffusing. The problem is that this method is very sensitive to the moneyness of the product. Actually suppose

that we have a vector of nodes with a their real corresponding values $\begin{bmatrix} 5 \\ 4 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$

on a uniform distributed tree the average is 1.5. On a non exploding bushy tree suppose that we used only the first and the last nodes to continue the expansion of

the tree and interpolate on the 4 interior nodes, we get $\begin{bmatrix} 5 \\ 4 \\ 3 \\ 2 \\ 1 \\ 0 \end{bmatrix}$

and the average is 2.5 which is much bigger than the real value. This is only an illustrative example, but this is what it happens on the non exploding bushy tree. If our product is deep in the money we get a quite reasonable error. If the product is out of the money the error is too big and we can not accept this method. In the figures (1), (3), (2), (4) the sign + means with and the sign - means without. The figure (7) shows the exponential growth of the computation time with the bushy tree and with the non exploding bushy tree. We see that we can use the bushy tree technique up to 20 time steps and we can go further up to 30 steps using the non exploding bushy tree. The problem is the using a tree to model a diffusion we must use a large number of time step to get the convergence of our scheme to the continuous model. With the bushy tree technique this can not be fulfill since we are limited by the exponential growth of the computation time. Figures (5), (6) shows the impact of rotating the simplex on the Bushy tree techniques. This is similar to using a less discrepancy random generator in the Quasi Monte-Carlo approach. Also here, rotating the simplex is efficient when we deal with large dimension problem and this is shown on the following figures.

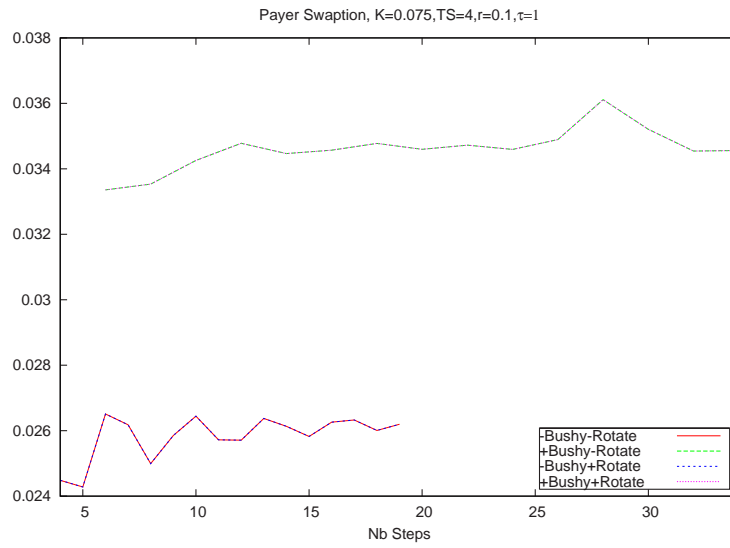


Figure 1: SwaptionPayeur75

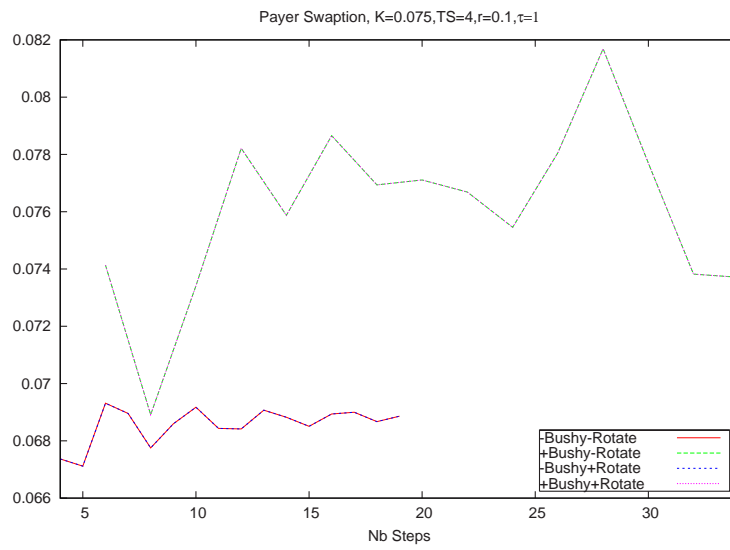


Figure 2: SwaptionReceveur75

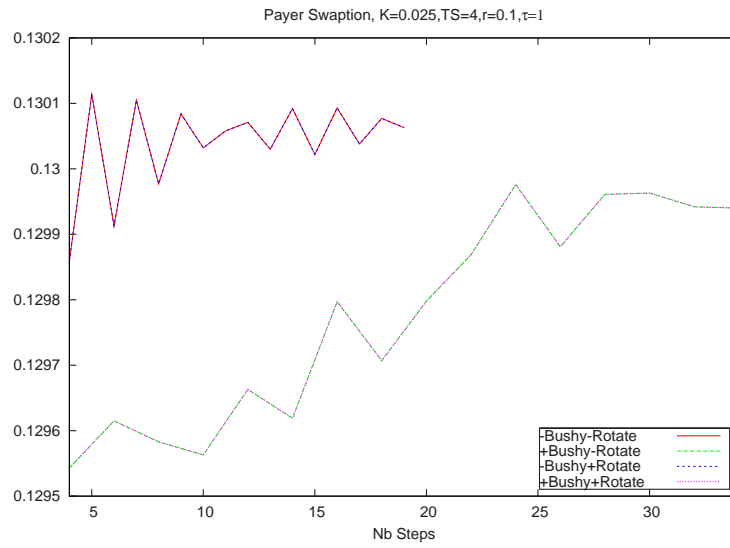


Figure 3: SwaptionPayeur25

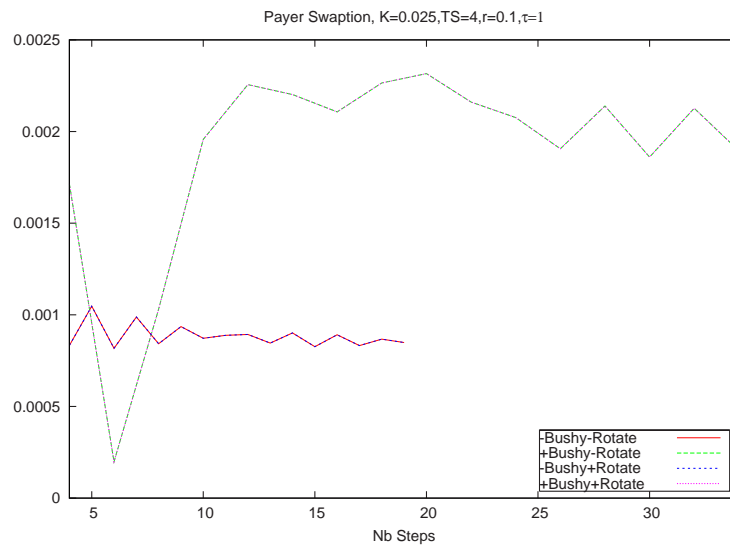


Figure 4: SwaptionReceveur25

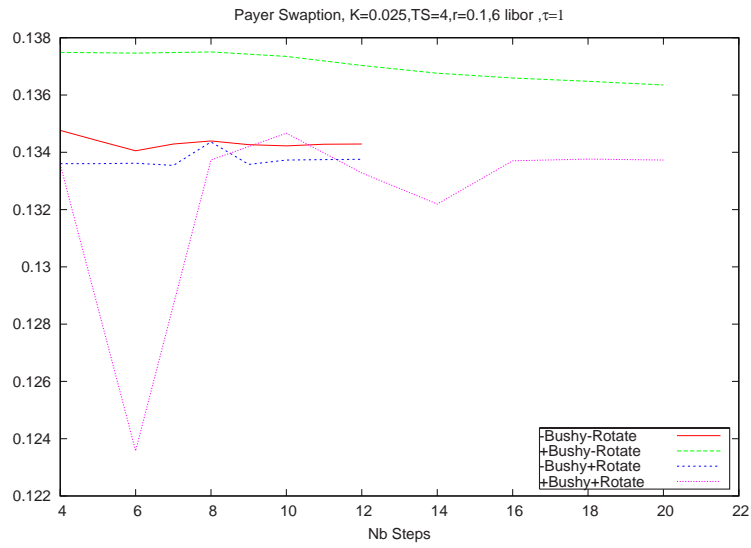


Figure 5: SwaptionReceveur25,6 libor

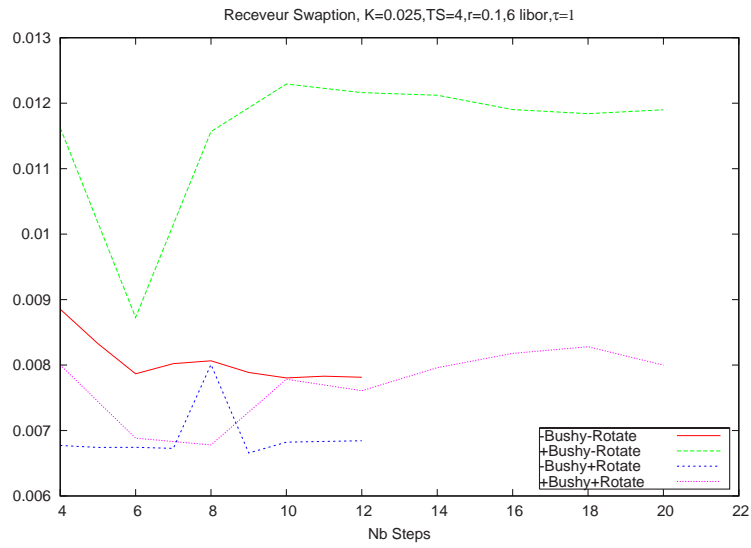


Figure 6: SwaptionReceveur25,6libor

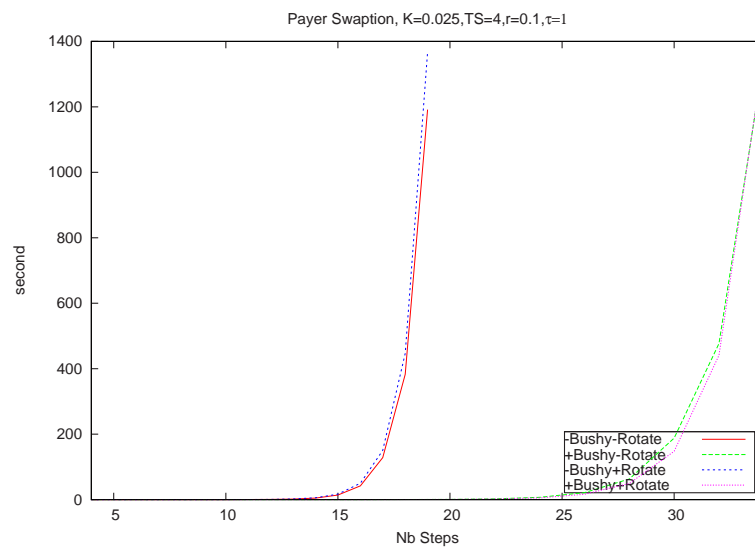


Figure 7: SwaptionReceveur25

4 Bermudan swaption pricing in the Libor Market Model

While in section 2.2 we introduced the most common *vanilla* interest rate products, namely Caps, Floors and European Swaptions, the aim of the present one is to describe some *exotic* products which undergo the name of Bermudan Swaptions.

Let us consider as before a tenor structure T_0, \dots, T_M and define an *ending date* T_e and a *starting date* T_s such that $T_0 \leq T_s \leq T_e \leq T_M$. There are (at least) two possibility of setting up a Bermudan Swaption agreement: one with *fixed-maturity* and one with *fixed-lenght*. A fixed-maturity Bermudan Swaption is an agreement which gives the owner the right of chosing, at each T_i with $s \leq i \leq e$, whether to enter or not into an European Swaption over $[T_i, T_e]$, while a Bermudan Swaption with a fixed lenght of $m \in \mathbb{N}$ tenor periods, will give the owner the right to enter into an European Swaption over $[T_i, T_{i+m}]$. From now on, we will restrict to the case of fixed-maturity Bermudan Swaptions, extension to fixed-lenght ones being straightforward¹.

Entering a payer $[T_i, T_e]$ -European Swaption with strike K and nominal value \mathcal{N} , means to be paid at time T_i the quantity²

$$Swpt(T_i; T_i, T_e) \doteq \left(\sum_{j=i+1}^{e-1} \mathcal{N} \tau B(T_j, T_e) \right) (S(T_i, T_i, T_e) - K)_+ \quad (8)$$

where $S(T_i, T_i, T_e)$ is the swap rate corresponding to the chosen swap agreement. Thus, price at time $t < T_s$ of a Bermudan swaption with starting date T_s and fixed-maturity T_e , is given, under the measure \mathbb{Q}^Y corresponding to a given price process Y as numeraire, by

$$U(t) = \sup_{\bar{\tau} \in \mathcal{T}^{s, e-1}} E_t^Y \left[\frac{Y(t)}{Y(\bar{\tau})} Swpt(\bar{\tau}; \bar{\tau}, T_e) \right], \quad (9)$$

where $\mathcal{T}^{s, e-1}$ is the set of stopping times $\bar{\tau}$ taking values in $\{T_s, \dots, T_{e-1}\}$. Standard theory of optimal stopping time [7] ensures us that $U(0)$ is the solution of the following dynamic programming problem:

$$\begin{cases} U_{e-1} = Swpt(T_{e-1}; T_{e-1}, T_e) \\ U_i = \max \left\{ Swpt(T_i; T_i, T_e), E_{T_i}^Y \left[\frac{Y(T_i)}{Y(T_{i+1})} U_{i+1} \right] \right\}, \forall i = s, \dots, e-2 \\ U_0 = E_{T_0}^Y \left[\frac{U_s}{Y(T_s)} \right] \end{cases} \quad (10)$$

where for simplicity of notation we set $U(T_i) = U_i$. The dynamic programming formulation is clearly less synthetic than the optimal stopping time one but is of easier implementation.

4.1 Monte Carlo Pricing of Bermudan Swaptions with the Longstaff-Schwartz Algorithm

Due to the necessity of comparing at each time T_i the exercise value $Swpt(T_i; T_i, T_e)$ to the continuation value $V_i \doteq E_{T_i}^Y \left[\frac{Y(T_i)}{Y(T_{i+1})} U_{i+1} \right]$, pricing of early excercise derivatives on

¹See for instance [8] for details.

²For simplicity of notation, we omit functional dependence on K and \mathcal{N} , considered as fixed throughout the following.

high dimensional underlying (here the forward rates) is usually performed *via* Monte Carlo simulations or by means of trees methods. In Premia we implement the MC algorithm which was firstly introduced by Longstaff and Schwartz in 2001 and which is based on a least squares approach. As this algorithm is widely described in the PremiaDoc section devoted to Monte Carlo methods for asset derivatives, here we will only report main ideas for self-consistency.

Let us take a look to equation (10): in order to price a Bermudan Swaption, it is clear that we must be able to evaluate continuation values, a task which a priori is not easy nor straightforward. However, by definition of conditional expectation, each continuation value V_i can be seen as the best L^2 -approximation of the discounted T_{i+1} price $Y(T_i)U_{i+1}/Y(T_{i+1})$ among the \mathcal{F}_{T_i} -measurable random variables. Thus, following the authors, we choose an \mathcal{F} -adapted and square integrable stochastic process $X(t)$ together with a set of basis functions $\underline{e} = (e_1, \dots, e_m)$ such that $E[e_i^2(X(t))] < \infty$ for all $t \leq T_e$ and we set

$$\begin{aligned} V_i &\approx \underline{a}_i \cdot \underline{e}(X(T_i)) \\ \underline{a}_i &= \arg \min_{\underline{a} \in \mathbb{R}^M} E \left[\frac{Y(T_i)}{Y(T_{i+1})} U_{i+1} - \underline{a} \cdot \underline{e}(X(T_i)) \right]^2. \end{aligned} \quad (11)$$

In other words, for all $i = s, \dots, e-1$ we find the best approximation of

$$Y(T_i)U_{i+1}/Y(T_{i+1})$$

in the m -dimensional subset of L^2 spanned by $\{e_1(X(T_i)), \dots, e_m(X(T_i))\}$. The goodness of such an approximation will rely on the “*explanatory power*” of X and on the choice of the basis functions. The Longstaff and Schwartz algorithm is then based on finding an approximated solution to the least squares problem (11) by considering N independent samples of the forward rates stochastic process $L(t) = \{L(t, T_0, \tau), \dots, L(t, T_{e-1}, \tau)\}$ and of the *explanatory variable* $X(t)$. It is then natural to approximate regression coefficients \underline{a}_i by

$$\underline{a}_i \approx \underline{a}_i^N = \arg \min_{\underline{a} \in \mathbb{R}^M} \frac{1}{N} \sum_{n=1}^N \left[\frac{B^{(n)}(T_i)}{B^{(n)}(T_{i+1})} U_{i+1}^{(n)} - \underline{a} \cdot \underline{e}(X^{(n)}(T_i)) \right]^2 \quad (12)$$

where the superscript $^{(n)}$ stand for the n -th Monte Carlo call. Finally, the dynamic programming problem (10) rewrites,

$$\begin{cases} U_{e-1}^{N,(n)} = Swpt^{(n)}(T_{e-1}; T_{e-1}, T_e) \\ U_i^{N,(n)} = \max \left\{ Swpt^{(n)}(T_i; T_i, T_e), \underline{a}_i^N \cdot \underline{e}(X^{(n)}(T_i)) \right\}, \forall i = s, \dots, e-2 \\ U_0^N = \frac{1}{N} \sum_{n=1}^N \left[\frac{U_s^{(n)}}{B^{(n)}(T_s)} \right] \end{cases} \quad (13)$$

Clément, Lamberton and Protter [3] have proved convergence of such an algorithm to the original problem when N and m go to $+\infty$. In particular, when $N \rightarrow \infty$, a central limit theorem holds.

4.2 Premia Implementation

Implementing the Longstaff and Schwartz algorithm, require the choice of a set of basis functions and of an explanatory variable.

Concerning the basis functions, Premia algorithm allow for two options: a canonical polynomial basis and an Hermite polynomial basis. At each timestep T_i , optimal coefficients a_i^N , are found by regressing the $B^{(n)}(T_i)U_{i+1}^{(n)}/B^{(n)}(T_{i+1})$ over the $X^{(n)}(T_i)$. Moreover, for early steps of backward dynamic programming (regression for T_{e-2}, T_{e-3}, \dots) the price will not be very different from exercise value. With our algorithm it is thus possible to include the early exercise value in the regression basis, that is to set for the first basis function $e_1(X^{(n)}(T_i)) = Swpt^{(n)}(T_i; T_i, T_e)$ for all i greater than a given \bar{i} .

On the other side, the choice of an explicatory variable is more tricky and constrained by the necessity of keeping m quite small in order to make regression fast. Let us recall that the swap rate $S(T_i, T_i, T_e)$ is indeed a function of $L(T_i, T_i, \tau), \dots, L(T_i, T_{e-1}, \tau)$ and then the more natural explanatory variable would be the Libor state vector $L(t)$. However, imagine to consider a Bermudan swaptions with $\tau = 0.5$ years, $T_s = 3.0$ years, $T_e = 8.0$ years. Following above reasoning, we would need two Libors for regressing at time T_{e-2} but we would need nine libors to regress at time T_s . Thus, for maturities close to T_s we must have $m \approx 10$ to take into account all relevant Libors. Whenever considering long maturity swaptions, things get even worse. That is why Pieterz et al. [9] suggest to regress directly on the Notional Paying Value (NPV) $Swpt(\cdot, \cdot, T_e)$ while Pedersen [8] do test regression on the Numeraire, the fixed leg value $K \left(\sum_{j=i+1}^{e-1} \mathcal{N} \tau B(T_j, T_e) \right)$ and the prices of some European options embedded in the Bermudan contract. Pedersen concludes that the European prices are not relevant and that a quadratic function in the Numeraire and in the fixed leg value is accurate enough.

Premia users can set the explanatory variable to be

- the notional paying value
- the underlying Brownian motion
- the Numeraire.

In table 3 we report Premia pricing results and compare them to the ones obtained by Pietersz. et al. [9] with a Longstaff and Schwartz algorithm and their drift approximation method. In particular, we take a 1-Factor model with flat volatility (15%) and initial forward rate values (5%); the tenor τ is 0.5 years and the SDE is discretized with 10 timesteps for each tenor period. We price At-The-Money Bermudan swaptions for various choices of starting and ending times T_s and T_e and changing the explanatory variable (Brownian, NPV, Numeraire). Regression basis is four dimensional ($m = 4$) and we used 10000 Monte Carlo calls.

REMARK We strongly recommend to include NPV in regression basis when regressing onto the Brownian motion or the Numeraire, especially for short length swaption, in which the difference between the european and the bermudan contract is small. On the other side, when regressing on the NPV, take care NOT to include the payoff into regression³ because it is likely to waste the performance of regression (Cholesky routine used for regression could return errors). For instance, regressing on the Numeraire, a choice $T_i = 5$ years is good enough either for a swaption with $(T_s, T_e) = (5, 8)$ and for a $(1, 8)$ swaption. When the length of the longest swaption (T_s, T_e) is short, regression on Brownian motion seems to be more stable with respect to changes in T_i than regression on the Numeraire.

³It is sufficient to set $T_i = T_{e-1}$.

$[T_s, T_e]$	Pietersz et al.			Premia		
	Drift Approx	L-S	Std Err	Brown.	Numer.	NPV
1,2	29.40	28.85	0.42	29,36	28,91	29,35
1,3	64.33	62.78	0.83	64,66	63,61	64,75
1,4	101.66	101.51	1.29	102,98	102,36	103,14
3,4	44.09	43.59	0.70	43,74	43,70	43,74
1,6	182.16	179.48	2.22	185.65	184,59	185,67
3,6	134.88	136.43	2.01	134,84	132,40	134,96
5,6	50.93	50.79	0.86	49,66	49,65	49,66
1,8	266.63	266.35	3.15	264,00	262,11	263,83
3,8	226.55	226.94	3.14	223.85	219,54	223,94
5,8	151.23	151.13	2.38	148.07	148.10	148,13
7,8	54.20	53.70	0.96	52.50	52.48	52,49

Table 1: Fixed-maturity Bermudan Swaptions prices for different starting and ending time. Pietersz, Pelsser and von Mortengel [9] Drift Approximation and Longstaff-Schwartz 1 Factor results compared to Premia 1-factor Longstaff-Schwartz with different choices for the explanatory variable.

4.3 List Of Inputs

Inputs required by the algorithm are

- *double* the tenor τ (in yrs)
- *double* the starting date T_s , called “swaption maturity” (yrs)
- *double* the ending date T_e , called “swap maturity” (yrs)
- *int* the number of maturities (that is T_e/τ)
- *double* the payoff as regressor T_i : the time after which regression will include the NPV in the basis
- *char** the pricing measure. Numeraire can be either the Jamshidian 1997’s roll-over money account $J(T_i) = 1/(\prod_{l=0}^{i-1} B(T_i, T_{i+1}))$ (spot measure) or the bond $B(\cdot, T_e)$ (terminal forward measure).
- *char** the explanatory variable: Numeraire, NPV or Brownian Motion
- *long* the number of Monte Carlo calls for pricing and regression
- *char** the regression basis: canonical or Hermite polynomials
- *int* the dimension m of the regression basis $\underline{e}(\cdot)$
- *int* the number of step to be used for SDE discretization over $[T_i, T_{i+1}]$
- *double* the number of factors
- *double* the strike K

See “lmm_bermudatest.c” for an example.

4.4 Programming interface

4.4.1 C API of the pricer

We define a simpler interface to the bermudan swaption pricer as follow:

```
double lmm_swaption_payer_bermudan_LS_pricer(tenor ,numberTimeStep,
                                             numFac, swaptionMat, swapMat, payoff_as_Regressor, numberMCPaths,
                                             Repr_Basis_Dimension, basis_name , measure_name , Explanatory , K)
```

Arguments description:

- *tenor* is the period in years of the rate (usually 3 or 6 months); type:double
- *numberTimeStep* number of time steps in the euler scheme; type:int
- *numFac* is the number of factors max 2; type: int
- *swaptionMat* is the swaption maturity in years; type: double
- *swapMat* is the swap maturity in years ; type: double
- *numberMCPaths* number of monte carlo paths; type:long
- *payoff_as_Regressor* in (years) maturity after which payoff is included in regression
- *Repr_Basis_Dimension* finite-dimensional approximation of L^2 ; type: int
- *basis_name* basis name; type: char*
- *measure_name* measure name: type: char*
- *Explanatory* Explanatory variable for regression B=Brownian, S=Nominal Swap Paying Value, N=Numeraire;
- *K* strike; type:double

Remarks:

1. To price a caplet just call the function with $swapMat = swaptionMat + tenor$
2. *swapMat* must be equal to $k * tenor$ with k an integer
3. *swaptionMat* must be equal to $k * tenor$ with k an integer
4. *payoff_as_Regressor* must be equal to $k * tenor$ with k an integer

4.4.2 calling the bermudan swaption pricer from a C program

```
*****
*   Bermudean Swaptions Pricer
*
*   -Spot Probability Measure (Numeraire=Roll-Over Bond)
*   -Possibility to include Martingale Discretization
*   -Bermudean with fixed ending date.
*   Nicola Moreni, August 2004
*
*****/
```

```
#include<stdio.h>

#include"lmm_header.h"
#include"lmm_volatility.h"
#include"lmm_libor.h"
#include"lmm_random_generator.h"
#include"lmm_products.h"
#include"lmm_numerical.h"
#include"lmm_zero_bond.h"
#include"lmm_bermudaprice.h"
```

```

/*REMINDER:
-lmm_header.h contains structures definition: volatility, libor, swaption
-lmm_vol.c lmm_products.c lmm_libor.c contain allocation/initialization routines
-lmm_numerical.c contains evolution routines, european swaption pricers
-lmm_mathtools.c contains random number generator, cholesky sqrt...
In the present file file all parametres are given an initial value and pricing routine
is called
*/

int main()
{

    float tenor=0.5;           // tenor is the lenght of the rate usually 3 months or 6 months
    int numberTimeStep=10;
    int numFac=2;
    double swaptionMat=1.0;     //(years)
    double swapMat=8.0;         //(years)
    double payoff_as_Regressor=5.0; //(years) Maturity after which payoff is included in regression
    double priceVal=0.20;
    double K=0.05;              //strike
    long numberMCPaths=10000;
    int Repr_Basis_Dimension=4 ; //finite-dimensional approx. of L
    char Explanatory='N';       //Explanatory variable for regression B=Brownian,
                                //                               S=Nominal Swap Paying Value, N=Numeraire;
    char* basis_name="HerD";    //Hermite basis
    char* measure_name="Spot" ; // spot " " " "
    double p;

    p=lmm_swaption_payer_bermudan_LS_pricer(tenor ,numberTimeStep, numFac, swaptionMat , swapMat ,
        payoff_as_Regressor , numberMCPaths , Repr_Basis_Dimension , basis_name ,
        measure_name , Explanatory , K);

    printf("Bermudean swaption with terminal time %f and exercise\n",swapMat);
    printf("each %f year starting from %f ,is, under %s measure\n %f bps.\n",tenor,swaptionMat
        , measure_name , p*10000);

    return(EXIT_SUCCESS);
}

```

we obtain the following result for a 2 factors model, the first one flat equal to 20% (volatility structure different from the one used for other numerical examples).

\$lmm_bermuda_example

WARNING: following errors found

```

Bermudean swaption with terminal time 8.000000 and exercise
each 0.500000 year starting from 1.000000 ,is, under Spot measure
426.344032 bps.
$

```


4.4.3 A Scilab function for the bermudan swaption pricer

We defined a scilab function (in file `lmm_scilab.sci`) for the swaption bermuda pricer which interface is as follow:

```
lmm_bermuda_LS_sci(period , nb_fac , swpt_maturity , swp_maturity , strike , payoff_Reg ,Regr_basis_dim
```

It returns the price in *bps* of the swaption and the input parameters are

- *period* is the period length of the rate; type:double
- *nb_fac* is the number of factors; type: int
- *swpt_maturity* is the swaption maturity in years; type: double
- *swp_maturity* is th swap maturity in years; type: double
- *strike* is the strike; type:double
- *payoff_Reg* is the time after which regression will include the NPV in the basis;
type: double
- *Regr_basis_dim* is the dimension of the regression basis

we obtained the following result from scilab-2.7:

```
-->b=lmm_bermuda_LS_sci(0.5, 2, 1.,8., 0.05, 5. , 4)
shared archive loaded
Link done
b =

    426.40389

-->
```

5 Libor market model: a stochastic volatility extension

This section presents a stochastic volatility extension of the libor market model, we recall the main equations of the article within the notation of this document

5.1 The model

Under the risk neutral measure Q the zero coupon bond follows the dynamic

$$\begin{aligned}\frac{dB(t, T)}{B(t, T)} &= r(t)dt + \sqrt{V_t}\sigma_B(t, T)'dW_t \\ dV_t &= \kappa(\theta - V_t)dt + \epsilon\sqrt{V_t}dZ_t\end{aligned}$$

where $(W_t; t \geq 0)$ is a d dimensional brownian motion under Q , $(Z_t; t \geq 0)$ is a 1 dimensional brownian motion under Q , and $\sigma_B(t, T)$ is a $1 * d$ vector. If we choose $\sigma_B(t, T)$ deterministic then we get the model proposed by Collin-Dufresne and Goldstein [4].

we have

$$\begin{aligned}\frac{dL(t, T_j, \tau)}{L(t, T_j, \tau)} &= \sqrt{V_t}\gamma(t, T_j, \tau)'[dW_t^Q - \sqrt{V_t}\sigma_B(t, T_{j+1})dt] \\ dV_t &= \kappa(\theta - V_t)dt + \epsilon\sqrt{V_t}dZ_t\end{aligned}$$

with

$$\gamma(t, T_j, \tau) = \frac{1 + \tau L(t, T_j, \tau)}{\tau L(t, T_j, \tau)}[\sigma_B(t, T_j) - \sigma_B(t, T_{j+1})] \quad (14)$$

In the libor market model we make the hypothesis that

$\{\gamma(t, T_j, \tau); t \geq 0; j = 1..M\}$ are deterministic functions.

We note $\gamma(t, T_j, \tau) = (\gamma^1(t, T_j, \tau), \gamma^2(t, T_j, \tau), \dots, \gamma^d(t, T_j, \tau))$

From (14) and under the hypothesis $\sigma_B(t, T_1) = 0$ we obtain

$$\sigma_B(t, T_{j+1}) = - \sum_{k=1}^j \frac{1 + \tau L(t, T_k, \tau)}{\tau L(t, T_k, \tau)} \gamma(t, T_k, \tau)$$

the correlation between the forward rate factors and the volatility factor is given by

$$\frac{\gamma(t, T_j, \tau)'dW_t}{\|\gamma(t, T_j, \tau)\|}dZ_t = \rho_j(t)dt$$

If we note $W_t = (W_t^1, \dots, W_t^d)$ and $dW_t^i dZ_t = \rho^i dt$ we have

$$\|\gamma(t, T_j, \tau)\|\rho_j(t)dt = \gamma(t, T_j, \tau)'dW_t dZ_t \quad (15)$$

$$= \sum_{i=1}^d \rho^i \gamma^i(t, T_j, \tau)dt \quad (16)$$

if we note $Q^{T_{j+1}}$ the probability measure associated with $B(t, T_{j+1})$ as numeraire then we have

$$\begin{cases} \frac{dL(t, T_j, \tau)}{L(t, T_j, \tau)} = \sqrt{V_t} \gamma(t, T_j, \tau)' dW_t^{Q^{T_{j+1}}} \\ dV_t = \kappa(\theta - (1 + \frac{\epsilon}{\kappa} \xi_j(t)) V_t) dt + \epsilon \sqrt{V_t} dZ_t^{Q^{T_{j+1}}} \end{cases}$$

where $W_t^{Q^{T_{j+1}}}$ resp. $Z_t^{Q^{T_{j+1}}}$ is a $1 * d$ resp. 1 dimensional brownian motion under $Q^{T_{j+1}}$ and

$$\xi_j(t) = \sum_{k=1}^j \frac{\tau L(t, T_k, \tau)}{1 + \tau L(t, T_k, \tau)} \rho_k(t) \|\gamma(t, T_k, \tau)\|$$

the authors propose to freeze this stochastic process and define

$$\xi_j^0(t) = \sum_{k=1}^j \frac{\tau L(0, T_k, \tau)}{1 + \tau L(0, T_k, \tau)} \rho_k(t) \|\gamma(t, T_k, \tau)\|$$

$$\begin{aligned} \tilde{\xi}_j(t) &= 1 + \frac{\epsilon}{\kappa} \xi_j(t) \\ \tilde{\xi}_j^0(t) &= 1 + \frac{\epsilon}{\kappa} \xi_j^0(t) \end{aligned}$$

thus the dynamic is given by

$$\begin{cases} \frac{dL(t, T_j, \tau)}{L(t, T_j, \tau)} = \sqrt{V_t} \gamma(t, T_j, \tau)' dW_t^{Q^{T_{j+1}}} \\ dV_t = \kappa(\theta - \tilde{\xi}_j^0(t) V_t) dt + \epsilon \sqrt{V_t} dZ_t^{Q^{T_{j+1}}} \end{cases}$$

5.1.1 Moment generating function for the caplet

Computing the moment generating function for $X_u = \ln \frac{L(u, T_j, \tau)}{L(t, T_j, \tau)}$, define

$$\phi(t, X_t, V_t, z) = E^{Q^{T_{j+1}}} \left[e^{z X_{T_j}} | \mathcal{F}_t \right]$$

The function $\phi(t, x, V, z)$ satisfies the pde

$$\begin{cases} \partial_t \phi + \kappa(\theta - \tilde{\xi}_j^0(t) V) \partial_V \phi - \frac{1}{2} \|\gamma(t, T_j, \tau)\|^2 V \partial_x \phi \\ + \frac{1}{2} \epsilon^2 V \partial_{VV}^2 \phi + \epsilon \rho_j(t) V \|\gamma(t, T_j, \tau)\| \partial_{Vx}^2 \phi + \frac{1}{2} \|\gamma(t, T_j, \tau)\|^2 V \partial_{xx}^2 \phi = 0 \\ \phi(T, x, V, z) = e^{zx} \end{cases}$$

we define the function

$$\phi_T(z) = \phi(t, 0, V_t, z) \tag{17}$$

5.1.2 Moment generating function for the swaption

For the swaption pricing: recall

$$\begin{aligned} S(t, T_s, T_M) &= \frac{B(t, T_s) - B(t, T_M)}{\sum_{j=s+1}^M \tau B(t, T_j)} \\ &= \frac{1 - \prod_{j=s}^{M-1} \frac{1}{1 + \tau L(t, T_j, \tau)}}{\sum_{j=s+1}^M \tau \prod_{k=0}^{j-1} \frac{1}{1 + \tau L(t, T_k, \tau)}} \end{aligned}$$

using Ito's lemma we deduce that

$$\begin{aligned} dS(t, T_s, T_M) &= \sum_{j=s}^{M-1} \frac{\partial S(t, T_s, T_M)}{\partial L(t, T_j, \tau)} L(t, T_j, \tau) \sqrt{V_t} \gamma(t, T_j, \tau)' [dW_t - \sqrt{V_t} \sigma_S(t) dt] \\ dV_t &= \kappa(\theta - \tilde{\xi}_S(t) V_t) dt + \epsilon \sqrt{V_t} [dZ_t + \xi_S(t) dt] \end{aligned}$$

with

$$\begin{aligned} \sigma_S(t) &= \sum_{j=s}^{M-1} \alpha_j(t) \sigma_B(t, T_{j+1}) \\ \tilde{\xi}_S(t) &= 1 + \frac{\epsilon}{\kappa} \sum_{j=s}^{M-1} \alpha_j(t) \xi_j(t) \\ \alpha_j(t) &= \frac{\tau B(t, T_{j+1})}{\sum_{j=s}^{M-1} \tau B(t, T_{j+1})} \\ \frac{\partial S(t, T_s, T_M)}{\partial L(t, T_j, \tau)} &= \frac{\tau S(t, T_s, T_M)}{(1 + \tau L(t, T_j, \tau))} \left(\frac{B(t, T_M)}{B(t, T_s) - B(t, T_M)} + \frac{\sum_{k=j+1}^M \tau B(t, T_k)}{\sum_{j=s+1}^M \tau B(t, T_j)} \right) \end{aligned}$$

the dynamic of the forward swap rate is given by

$$\begin{cases} dS(t, T_s, T_M) = \sum_{j=s}^{M-1} \frac{\partial S(t, T_s, T_M)}{\partial L(t, T_j, \tau)} L(t, T_j, \tau) \sqrt{V_t} \gamma(t, T_j, \tau)' dW_t^{Q^S} \\ dV_t = \kappa(\theta - \tilde{\xi}_S(t) V_t) dt + \epsilon \sqrt{V_t} dZ_t^{Q^S} \end{cases}$$

with

$$\begin{aligned} dW_t^{Q^S} &= dW_t - \sqrt{V_t} \sigma_S(t) dt \\ dZ_t^{Q^S} &= dZ_t - \sqrt{V_t} \xi_S(t) dt \end{aligned}$$

where $W_t^{Q^S}$ resp. $Z_t^{Q^S}$ is a $1 * d$ dimensional resp 1 dimensionnal brownian motion under Q^S .

freezing the volatility for the forward swap rate and the drift of the volatility we get

$$\begin{aligned} \begin{cases} \frac{dS(t, T_s, T_M)}{S(t, T_s, T_M)} = \sum_{j=s}^{M-1} \omega_j(0) \sqrt{V_t} \gamma(t, T_j, \tau)' dW_t^{Q^S} \\ dV_t = \kappa(\theta - \tilde{\xi}_S^0(t) V_t) dt + \epsilon \sqrt{V_t} dZ_t^{Q^S} \end{cases} \\ \omega_j(0) &= \frac{\partial S(0, T_s, T_M)}{\partial L(0, T_j, \tau)} \frac{L(0, T_j, \tau)}{S(0, T_s, T_M)} \\ \tilde{\xi}_S^0(t) &= 1 + \frac{\epsilon}{\kappa} \sum_{j=s}^{M-1} \alpha_j(0) \xi_j^0(t) \end{aligned}$$

Computing the moment generating function for $X_u = \ln \frac{S(u, T_s, T_M)}{S(t, T_s, T_M)}$, define

$$\phi(t, X_t, V_t, z) = E^{Q^S} \left[e^{zX_T} | \mathcal{F}_t \right]$$

The function $\phi(t, x, V, z)$ satisfies the pde

$$\begin{cases} \partial_t \phi + \kappa(\theta - \tilde{\xi}_S^0(t)V) \partial_V \phi - \frac{1}{2} \|\gamma_{s,M}(t)\|^2 V \partial_x \phi \\ + \frac{1}{2} \epsilon^2 V \partial_{VV}^2 \phi + \epsilon \rho^S(t) V \|\gamma_{s,M}(t)\| \partial_{Vx}^2 \phi + \frac{1}{2} \|\gamma_{s,M}(t)\|^2 V \partial_{xx}^2 \phi = 0 \\ \phi(T, x, V, z) = e^{zx} \end{cases}$$

with

$$\begin{aligned} \gamma_{s,M}(t) &= \sum_{j=s}^{M-1} \omega_j(0) \gamma(t, T_j, \tau) \\ \rho^S(t) &= \frac{\sum_{j=s}^{M-1} \omega_j(0) \|\gamma(t, T_j, \tau)\| \rho_j(t)}{\|\gamma_{s,M}(t)\|} \end{aligned}$$

furthermore the authors suggest, arguing a calibration objective not presented in the paper, to approximate

$$\rho^S(t) \sim \sum_{j=s}^{M-1} \omega_j(0) \rho_j(t)$$

In fact, this approximation is useless because only $\rho^S(t) \|\gamma_{s,M}(t)\|$ is needed and (16) is used.

We define the function $\phi_T(z)$ by

$$\phi_T(z) = \phi(t, 0, V_t, z) \tag{18}$$

5.1.3 Computing the moment generating function

The pdes are identical as such we write both in a compact form

$$\begin{cases} \partial_t \phi + \kappa(\theta - \beta(t)V) \partial_V \phi - \frac{1}{2} \lambda(t)^2 V \partial_x \phi \\ + \frac{1}{2} \epsilon^2 V \partial_{VV}^2 \phi + \epsilon \rho(t) V \lambda(t) \partial_{Vx}^2 \phi + \frac{1}{2} \lambda(t)^2 V \partial_{xx}^2 \phi = 0 \\ \phi(T, x, V, z) = e^{zx} \end{cases}$$

for the caplet

$$\begin{aligned} \beta(t) &= \tilde{\xi}_j^0(t) \\ \lambda(t) &= \|\gamma(t, T_j, \tau)\| \\ \rho(t) &= \rho_j(t) \\ \zeta(t) &= \|\gamma(t, T_j, \tau)\| \rho_j(t) \end{aligned}$$

for the swaption

$$\begin{aligned} \beta(t) &= \tilde{\xi}_S^0(t) \\ \lambda(t) &= \|\gamma_{s,M}(t)\| \\ \rho(t) &= \rho^S(t) \\ \zeta(t) &= \rho^S(t) \|\gamma_{s,M}(t)\| \end{aligned}$$

we emphasize the time dependence of the parameters. Looking for a solution of the form $\phi(t, x, V, z) = e^{A(t, z) + B(t, z)V + zx}$ we obtain the Riccati's equations

$$-\partial_t A(t, z) = \kappa\theta B(t, z) \quad (19)$$

$$-\partial_t B(t, z) = \frac{1}{2}\epsilon^2 B(t, z)^2 + (\rho(t)\epsilon\lambda(t)z - \kappa\beta(t))B(t, z) + \frac{1}{2}\lambda(t)^2(z^2 - z) \quad (20)$$

$$= b_2(t)B(t, z)^2 + b_1(t)B(t, z) + b_0(t) \quad (21)$$

with terminal conditions $A(T, z) = 0$ and $B(T, z) = 0$

Under the hypothesis that the volatility is piecewise constant and the maturity of the option is T_N the solution of the above system is given by

$$\begin{cases} B(t, z) = B(T_{i+1}, z) + \frac{-b_1 + d - 2B(T_{i+1}, z)b_2}{2b_2(1 - ge^{d(T_{i+1} - t)})}(1 - e^{d(T_{i+1} - t)}) \\ A(t, z) = A(T_{i+1}, z) + \frac{a_0}{2b_2} \left((-b_1 + d)(T_{i+1} - t) - 2\ln \left(\frac{1 - ge^{d(T_{i+1} - t)}}{1 - g} \right) \right) \end{cases}$$

for $t \in [T_i, T_{i+1}]$ and $i \in \{0..N - 1\}$ with

$$\begin{aligned} A(T_N, z) &= 0 \\ B(T_N, z) &= 0 \\ a_0 &= \kappa\theta \\ b_1 &= \rho(T_i)\epsilon\lambda(T_i)z - \kappa\beta(T_i) \\ b_0 &= \frac{\lambda(T_i)^2}{2}(z^2 - z) \\ b_2 &= \frac{\epsilon^2}{2} \\ d &= \sqrt{\Delta} \\ \Delta &= b_1^2 - 4b_0b_2 \\ g &= \frac{-b_1 + d - 2B(T_{i+1}, z)b_2}{-b_1 - d - 2B(T_{i+1}, z)b_2} \end{aligned}$$

Remark: For computational purpose we embed the caplet/floorlet structure in the swaption structure. In fact we have

$$L(t, T_i, \tau) = S(t, T_i, T_{i+1})$$

as such for pricing a caplet or a swaption we will use the same algorithm.

5.2 Derivatives pricing

For the caplet $Cplt(t, T_M, K, \tau, N)$ we have

$$\begin{aligned} Cplt(t, T_M, K, \tau, N) &= B(t, T_M + \tau)\tau N E_t^{Q^{T_M + \tau}} [(L(T_M, T_M, \tau) - K)_+] \\ &= B(t, T_M + \tau)\tau N L(t, T_M, \tau) \left(I_1 - \frac{K}{L(t, T_M, \tau)} I_2 \right) \end{aligned}$$

with

$$\begin{aligned}
I_1 &= E_t^{Q^{T_M+\tau}} \left[e^{\ln \frac{L(T_M, T_M, \tau)}{L(t, T_M, \tau)}} \mathbf{1}_{\left\{ \frac{L(T_M, T_M, \tau)}{L(t, T_M, \tau)} > \frac{K}{L(t, T_M, \tau)} \right\}} \right] \\
I_2 &= E_t^{Q^{T_M+\tau}} \left[\mathbf{1}_{\left\{ \frac{L(T_M, T_M, \tau)}{L(t, T_M, \tau)} > \frac{K}{L(t, T_M, \tau)} \right\}} \right]
\end{aligned}$$

For the floorlet $Flt(t, T_M, K, \tau, N)$ we have

$$Flt(t, T_M, K, \tau, N) = B(t, T_M + \tau) \tau N L(t, T_M, \tau) \left((1 - I_2) \frac{K}{L(t, T_M, \tau)} - (1 - I_1) \right)$$

For the european payer swaption $Swpt(t, T_s, T_M, K, \tau, N)$

$$Swpt(t, T_s, T_M, K, \tau, N) = \sum_{i=s}^{M-1} B(t, T_{i+1}) \tau N S(t, T_s, T_M) \left(I_1 - \frac{K}{S(t, T_s, T_M)} I_2 \right)$$

$$\begin{aligned}
I_1 &= E_t^{Q^S} \left[e^{\ln \frac{S(T_s, T_s, T_M)}{S(t, T_s, T_M)}} \mathbf{1}_{\left\{ \frac{S(T_s, T_s, T_M)}{S(t, T_s, T_M)} > \frac{K}{S(t, T_s, T_M)} \right\}} \right] \\
I_2 &= E_t^{Q^S} \left[\mathbf{1}_{\left\{ \frac{S(T_s, T_s, T_M)}{S(t, T_s, T_M)} > \frac{K}{S(t, T_s, T_M)} \right\}} \right]
\end{aligned}$$

For the european receiver swaption $Swpt(t, T_s, T_M, K, \tau, N)$

$$Swpt(t, T_s, T_M, K, \tau, N) = \sum_{i=s}^{M-1} \tau B(t, T_{i+1}) N S(t, T_s, T_M) \left(\frac{K}{S(t, T_s, T_M)} (1 - I_2) - (1 - I_2) \right)$$

Computing the integrals

We have the following expressions for I_1 and I_2

$$\begin{aligned}
I_1 &= \frac{1}{2} + \frac{1}{\pi} \int_0^{+\infty} \frac{\text{Im}\{e^{-iu \ln(\frac{K}{X(t)})} \phi_T(1 + iu)\}}{u} du \\
I_2 &= \frac{1}{2} + \frac{1}{\pi} \int_0^{+\infty} \frac{\text{Im}\{e^{-iu \ln(\frac{K}{X(t)})} \phi_T(iu)\}}{u} du
\end{aligned}$$

where $\phi_T(u)$ is given by (17) or (18) depending on whether a swaption or a caplet is priced and $X(t) = L(t, T_M, \tau)$ resp. $X(t) = S(t, T_s, T_M)$ for the caplet/floorlet resp. the swaption (receiver or payer). It is also possible to compute the price using FFT method as in Carr, Madan[5], the computation time needed is approximatively twice faster.

5.3 Numerical examples

For our numerical experiments we choose a two factors model with the following piece-wise volatility structure: $\gamma(t, T_k, \tau) = (\gamma^1(t, T_k, \tau), \gamma^2(t, T_k, \tau))$.

if $t \in [T_j, T_{j+1}[$

$$\begin{aligned}
\gamma^1(t, T_k, \tau) &= 0.2 \\
\gamma^2(t, T_k, \tau) &= \frac{0.01 - 0.05e^{-0.1(j-k)}}{\sqrt{0.04 + 0.00075j}}
\end{aligned}$$

and

$$\begin{aligned}dW_t^1 dZ_t &= \rho^1 dt = 0.5dt \\dW_t^2 dZ_t &= \rho^2 dt = 0.2dt\end{aligned}$$

the yield curve is flat at 5%, $V_0 = 1$, $\epsilon = 0.6$, $\kappa = 1$ and $\theta = 1$.

Swaption payer prices in bps			
swaption maturity	Tenor	strike	price
1	1	ATM	64.519
1	5	ATM	405.221
1	10	ATM	1179.612
3	1	ATM	116.830
3	5	ATM	739.835
3	10	ATM	2057.297
5	1	ATM	161.735
5	5	ATM	1009.870
5	10	ATM	1904.210
1	1	0.8 ATM	114.683
1	5	0.8 ATM	609.080
1	10	0.8 ATM	1472.062
3	1	0.8 ATM	151.380
3	5	0.8 ATM	869.485
3	10	0.8 ATM	2201.807
5	1	0.8 ATM	185.766
5	5	0.8 ATM	1087.164
5	10	0.8 ATM	2257.460
1	1	1.2 ATM	34.655
1	5	1.2 ATM	267.585
1	10	1.2 ATM	954.980
3	1	1.2 ATM	91.083
3	5	1.2 ATM	636.496
3	10	1.2 ATM	1934.698
5	1	1.2 ATM	142.306
5	5	1.2 ATM	944.592
5	10	1.2 ATM	1623.445

5.4 Programming interface

5.4.1 C API of the pricer

The function name is:

```
double lmm_swaption_payer_stoVol_pricer(tenor ,numFac ,swaptionMat , swapMat , percent)
```

Arguments description:

- *tenor* is the period in years of the rate (usually 3 or 6 months); type:double
- *numFac* is the number of factors max 2; type: int
- *swaptionMat* is the swaption maturity in years; type: double
- *swapMat* is the swap maturity in years ; type: double
- *percent* the strike will be equal to $(1 + \text{percent}/100) * \text{atm_strike}$ with atm_strike the At The Money strike ; type: double

Remarks:

1. To price a caplet just call the function with $swapMat = swaptionMat + tenor$
2. $swapMat$ must be equal to $k * tenor$ with k an integer
3. $swaptionMat$ must be equal to $k * tenor$ with k an integer

5.4.2 calling the stochastic volatility pricer from a C program

```

/*****
 *
 *  example: - using the pricer function in a program
 *           - stochastic volatility model
 *
 *
 *****/

#include "stdio.h"
#include "math.h"

#include "lmm_stochastic_volatility.h"

int main()
{
    float  tenor=0.5;           // period of the rate usually 3 months or 6 months
    int  numFac=2;              // number of factors: dim of the brownian motion of the rates
    double  swaptionMat=5.;     // swaption maturity
    double  swapMat=10.;        // swap maturity -> the tenor of swaption is swapMat - swaptionMat
    double  percent=-20.;       // the strike will be equal to (1+percent/100)*atm_strike
    double  price;

    printf(" Payer swaption with maturity: %lf \n",swaptionMat );
    printf(" on a swap rate with maturity: %lf (tenor equal to %lf) \n", swapMat ,
           swapMat - swaptionMat);
    printf(" the strike is equal to (1+%lf) of the ATM strike \n", percent/100.);
    printf(" the period of the underlying libor rate is %lf \n" , tenor );
    price=lmm_swaption_payer_stoVol_pricer(tenor ,numFac ,swaptionMat , swapMat , percent);
    printf(" the price in bps is : %lf \n", price*10000 ) ;

    return(1);
}

```

we obtain the following result:

```

$ lmm_stochastic_volatility_example
Payer swaption with maturity: 5.000000
on a swap rate with maturity: 10.000000 (tenor equal to 5.000000)
the strike is equal to (1+-0.200000) of the ATM strike
the period of the underlying libor rate is 0.500000
the price in bps is : 1087.164699
$

```

5.4.3 A Scilab function for the stochastic volatility pricer

We defined a scilab function (in file lmm_scilab.sci) for the stochastic volatility pricer which interface is as follow:

```
lmm_swpt_stovol_sci(period , nb_fac , swpt_mat , swp_mat , perct)
```

It returns the price in *bps* of the option and the input parameters are

- *period* is the period length of the rate; type:double
- *nb_fac* is the number of factors; type: int
- *swpt_mat* is the swpation maturity in years; type: double
- *swp_mat* is th swap maturity in years; type: double
- *perct* the strike will be equal to $(1 + percent/100) * atm_strike$ with atm.strike the At The Money strike; type: double

we obtained the following result from scilab-2.7:

```
-->b=lmm_swpt_stovol_sci(0.5, 2, 5., 10. , -20.0)
shared archive loaded
Link done
b =

    1087.1647

-->
```

6 Arbitrage free discretization of the Libor Market Model

6.1 Definition of arbitrage-free discretization

As it has already been said, in the BGM models it is supposed that all the libor $L(t, T_i, \tau)$ under their own forward measure $Q^{T_{i+1}}$ has no drift and deterministic log-volatility :

$$\forall i = 1, \dots, M : \quad dL(t, T_i, \tau) = L(t, T_i, \tau) \gamma_i(t) \cdot dW_t^{Q^{T_{i+1}}}.$$

Considering a numeraire $N(t)$, we denote by D_i the deflated bonds :

$$\forall i = 1, \dots, M + 1 : D_i(t) = \frac{B(t, T_i)}{N(t)}.$$

Important remarks :

The convention for all $i = 1, \dots, M : \forall t > T_i : L(t, T_i, \tau) = L(T_i, T_i, \tau)$ will be necessary which implies $\gamma_i(t) = 0$ for $t \geq T_i$.

For better understanding, we will denote $u \cdot v$ the scalar product between 2 vectors and $\lambda * u$ the product between scalar and a vector.

To lighten the notations, when no space interval is specified for the current time t it will mean *for all* $t \in [0, T_{M+1}]$.

A sum \sum of no term will be 0 and a product \prod of no term will be 1.

By definition of a numeraire the deflated bonds are martingale under their corresponding measure Q^N associated to the numeraire N . This martingale property is of course for the continuous filtration.

The deflated bonds price can be defined by the libors :

$$\forall t < T_i : \quad D_i(t) = \frac{B(t, T_{i_t})}{N(t)} \prod_{j=i_t}^{i-1} \frac{1}{1 + \tau L(t, T_j, \tau)}, \quad \text{for } i = i_t, \dots, M + 1$$

where i_t is the unique integer such that $T_{i_t-1} \leq t < T_{i_t}$.

Definition : A discretisation $0 = t_0 < t_1 < \dots < t_n = T_{M+1}$ is said to be *arbitrage-free* if all the discrete deflated bonds are discrete martingale. In other words, if we denote $\hat{D}_i(t_j)$ the computed deflated bond D_i in time t_j , we must have :

$$\forall i = 1, \dots, M + 1, \quad j = 0, \dots, n - 1 : \hat{D}_i(t_j) = E \left[\hat{D}_i(t_{j+1})_{/F_j} \right] \quad (22)$$

where F_j is the filtration associated to the discrete brownien process over t_0, t_1, \dots, t_n .

Remark : Thus the condition to an *arbitrage-free* discretisation can be resumed to these backward discrete relations.

6.2 Two usefull numeraires for arbitrage-free

There are two numeraires that will be usefull to seek *arbitrage-free* dicretization. the terminal numeraire :

$$N_T(t) = B(t, T_{M+1})$$

and the spot numraire (i_t such that: $T_{i_t-1} \leq t < T_{i_t}$):

$$N_S(t) = \frac{B(t, T_{i_t})}{B(0, T_1) \prod_{j=1}^{i_t-1} B(T_j, T_{j+1})}$$

Both numeraires have the great advantage, for a libor model, to give the expression of the deflated bonds only with respect to the libors :

$$D_i(t) = \prod_{j=i}^M (1 + \tau L(t, T_j, \tau)) \quad \text{for the terminal numeraire} \quad (23)$$

$$D_i(t) = B(0, T_1) \prod_{j=1}^{i-1} \frac{1}{1 + \tau L(t, T_j, \tau)} \quad \text{for the spot numeraire} \quad (24)$$

for all $i = 1, \dots, M + 1$.

Thus in the *libors discrete world*, denoting for all $i = 0, \dots, n$ and $j = 1, \dots, M$ $\hat{L}(t_i, T_j, \tau)$ the numerical computed value of the libors, the discrete deflated bonds price are:

$$\hat{D}_i(t) = \prod_{j=i}^M (1 + \tau \hat{L}(t, T_j, \tau)) \quad \text{for the terminal numeraire} \quad (25)$$

$$\hat{D}_i(t) = B(0, T_1) \prod_{j=1}^{i-1} \frac{1}{1 + \tau \hat{L}(t, T_j, \tau)} \quad \text{for the spot numeraire} \quad (26)$$

6.3 Continuous martingales versus discrete Martingale

Martingale property of the continuous deflated bonds does not imply the martingale property of the discrete deflated bonds. For example in a BGM model the libors \hat{L}_i or log-libors $\log(\hat{L}_i)$ are computed through a standart Euler scheme then the \hat{D}_i have no (discrete) martingale property. For other models like HJM over an Euler scheme on the forward rate, it is possible to chose a consistent drift ajustement to get an *arbitrage-free* discretisation, but for the libors discretisations no drift adjusment can be found for such an aim (see [6]).

Then other assets associated to the libors by a bijective relation will be discretized to make the *arbitrage-free* discretisation true, that is to say to make the discrete deflated bonds martingale.

6.4 Two new martingale assets

There are two assets that can be be considered.

We denoted them X and Y and they are given by :

$$X_i(t) = L(t, T_i, \tau) \prod_{j=i+1}^M (1 + \tau L(t, T_j, \tau)) \quad \forall i = 1, \dots, M. \quad (27)$$

$$Y_i(t) = \tau L(t, T_i, \tau) \prod_{j=1}^i \frac{1}{1 + \tau L(t, T_j, \tau)} \quad \forall i = 1, \dots, M. \quad (28)$$

Taking $Y_{M+1}(t) = \prod_{j=1}^M \frac{1}{1 + \tau \hat{L}(t, T_j, \tau)}$ we have the following equalities:

$$\sum_{j=1}^{M+1} Y_j(t) = 1. \quad (29)$$

The libors can aslo be written with respect to this assets :

$$L_i(t, T_i, \tau) = \frac{X_i(t)}{1 + \tau X_{i+1}(t) + \dots + \tau X_M(t)} \quad \forall i = 1, 2, \dots, M. \quad (30)$$

$$L_i(t, T_i, \tau) = \frac{Y_i(t)}{\tau(Y_{i+1}(t) + \dots + Y_{M+1}(t))} \quad \forall i = 1, 2, \dots, M. \quad (31)$$

The deflated bonds can also be written with respect to these assets :

$$D_i(t) = 1 + \tau \sum_{j=i}^M X_j(t) \quad \text{for terminal numeraire} \quad (32)$$

$$D_i(t) = B(0, T_1) \sum_{j=i}^{M+1} Y_j(t) \quad \text{for spot numeraire} \quad (33)$$

and vice versa :

$$X_i(t) = \frac{1}{\tau} (D_i(t) - D_{i+1}(t)) \quad \text{for terminal numeraire} \quad (34)$$

$$Y_i(t) = \frac{D_i(t) - D_{i+1}(t)}{B(0, T_1)} \quad \text{for spot numeraire} \quad (35)$$

Theorem: The assets X and Y are martingale respectively under the terminal and spot measure.

Proof : Since the deflated bonds are martingale by definition, thanks to (34) and (35), it is obvious.

6.5 EDS for assets X and Y

Theorem: Under their measure the EDS verified by X and Y are the following :

$$\frac{dX_i(t)}{X_i(t)} = \left(\gamma_i(t) + \sum_{j=i+1}^M \frac{\tau X_j(t) * \gamma_j}{1 + \tau X_j(t) + \dots + \tau X_M(t)} \right) . dW^{Q^{N_T}} \quad \forall i = 1, \dots, M \quad (36)$$

$$\frac{dY_i(t)}{Y_i} = \left(\gamma_i + \sum_{j=i}^M \frac{Y_j * \gamma_j}{Y_{j-1} + \dots + Y_1 - 1} \right) . dW^{Q^{N_S}} \quad \forall i = 1, \dots, M + 1. \quad (37)$$

Proof : For dX , we have under terminal Q^{N_S}

$$\frac{dL(t, T_i, \tau)}{L(t, T_i, \tau)} = \gamma_i(t) \cdot \left(\sum_{j=i+1}^M \frac{\tau L(t, T_j, \tau) * \gamma_j(t)}{1 + \tau L(t, T_j, \tau)} dt + dW \right)$$

and

$$\frac{dL(t, T_M, \tau)}{L(t, T_i, \tau)} = \gamma_M(t) . dW$$

Using these equations to compute dD for the terminal numeraire thanks to (23) and then using dD to compute dX thanks to (34), we check that indeed the drift of dD is vanishing and that the volatility of X is the one in the theorem.

Idem for dY .

6.6 Implementation of caps and swaptions with X and Y

Theorem With a standart log Euler scheme, the discrete assets \hat{X} and \hat{Y} are discrete martingales.

Proof : The definition relation (22) can be checked quite easily (see [6]).

Considering a receiver swaption of a swap rate between T_α and T_β ($\alpha < \beta < M + 1$), under the numeraire measure Q^N we have for its price at time $t = 0$:

$$\frac{RS_{\alpha,\beta}}{N(0)} = E \left[\frac{1}{N(T_\alpha)} \left(1 - B(T_\alpha, T_\beta) - K \sum_{j=\alpha+1}^{\beta} \tau B(T_\alpha, T_j) \right) \right] \quad (38)$$

$$\frac{RS_{\alpha,\beta}}{N(0)} = E \left[D_\alpha(T_\alpha) - D_\beta(T_\alpha) - K\tau \sum_{j=\alpha+1}^{\beta} D_j(T_\alpha) \right] \quad (39)$$

Swaption price for asset X : With equality (32) in (39) we get under terminal measure :

$$\frac{RS_{\alpha,\beta}}{B(0, T_{M+1})} = \tau E \left[\sum_{j=\alpha}^{\beta-1} X_j(T_\alpha) - K\tau \sum_{j=\alpha+1}^{\beta} \left(1 + \tau \sum_{k=j}^M X_k(T_\alpha) \right) \right] \quad (40)$$

Swaption price for asset Y : With equality (33) in (39) we get under spot measure:

$$\frac{RS_{\alpha,\beta}}{N_S(0)} = B(0, T_1) E \left[\sum_{j=\alpha}^{\beta-1} Y_j(T_\alpha) - K\tau \sum_{j=\alpha+1}^{\beta} \sum_{k=j}^{M+1} Y_k(T_\alpha) \right] \quad (41)$$

Caplet price for asset X : Using (30) we have for a caplet price over $L(T_i, T_i, \tau)$ under terminal measure :

$$\frac{Caplet_i}{N_T(0)} = E \left[X_i(T_\alpha) \frac{1 + \tau \sum_{j=i}^M X_j(T_\alpha)}{1 + \tau \sum_{j=i+1}^M X_j(T_\alpha)} - K \left(1 + \tau \sum_{j=i}^M X_j(T_\alpha) \right) \right] \quad (42)$$

Caplet price for asset Y : Using (31) we have for a caplet price over $L(T_i, T_i, \tau)$ under spot measure :

$$\frac{Caplet_i}{N_S(0)} = B(0, T_1) E \left[Y_i(T_\alpha) \frac{\sum_{j=i}^{M+1} Y_j(T_\alpha)}{\sum_{j=i+1}^{M+1} Y_j(T_\alpha)} - K \left(1 + \tau \sum_{j=i}^{M+1} Y_j(T_\alpha) \right) \right] \quad (43)$$

6.7 Simulations results

The zero coupon bonds can be expressed with an expectation. We have

$$B(0, T_i) = N(0) \frac{B(0, T_i)}{N(0)} = N(0) E(D_i(T_i)).$$

Thanks to the exact martingale property of the discrete deflated bonds \hat{D}_i we can say that if we compute the expectation of the previous formula, the error only comes from noises due to the number of Monte-Carlo draws and will tend to vanish when this number goes to infinity. See the next figures (8) and (9) .

We can see that the swaption prices simulated with the asset X and the asset Y (for $\tau = 0.25$ and $M = 28$ Number of factor=1, $\gamma_i = 0.15$ and $L(0, T_i, T_i) = 0.05$) are very similar with a relative precision of 10^{-2} .

6.8 Programming interface

6.8.1 C API of the pricer

Functions name:

```

int lmm_caplet_terminalX_pricer(caplets, maturities, numMat, nb_MC, nb_factors,
                               nb_time_step, strike, tenor)

int lmm_swaption_payer_terminalX_pricer(&swaption_price, swaption_maturity, swap_maturity,
                                         nb_MC, nb_factors, nb_time_step, strike, tenor)

int lmm_caplet_spotV_pricer( caplets , maturities , numMat , nb_MC , nb_factors ,
                             nb_time_step , strike , tenor);

int lmm_swaption_payer_spotV_pricer(&swaption_price , swaption_maturity , swap_maturity ,
                                     nb_MC , nb_factors , nb_time_step , strike , tenor);

```

Arguments description:

- *tenor* is the period in years of the rate (usually 3 or 6 months); type:double
- *numFac* is the number of factors max 2; type: int
- *swaption_maturity* is the swaption maturity in years; type: double
- *swap_maturity* is the swap maturity in years ; type: double
- *strike* strike of the option; type:double
- *nb_MC* number of monte carlo paths; type: int
- *nb_factors* is the number of factors max 2; type: int
- *nb_time_step* number of time steps in the euler scheme; type:int

6.8.2 calling the MartingaleX pricer from a C program

```

/*****
 *
 *
 *
 *   Example: using Martingale X approach to price caplets and swaptions
 *
 *
 *
 *****/
#include<stdio.h>

#include"lmm_martingaleX.h"

int main()
{

    double tenor=0.5;    // period (in years) of the rate usually 3 or 6 months
    int numMat;
    double *caplets;
    int i;
    double* maturities;
    double swaption_price;
    double swaption_maturity=3; // swaption maturity in years
    double swap_maturity=7.;    // swap maturity in years
    int nb_MC =10000;           // number of monte carlo paths
    int nb_time_step=10;        // number of time steps in the euler scheme
    double strike=0.05;         // strike

```

```

int nb_factors=2;          // number of factors

numMat=(int)(swap_maturity/tenor);
caplets=(double*)malloc(numMat*sizeof(double));
maturities=(double*)malloc(numMat*sizeof(double));

lmm_caplet_terminalX_pricer(caplets, maturities, numMat, nb_MC, nb_factors,
    nb_time_step, strike, tenor);
lmm_swaption_payer_terminalX_pricer(&swaption_price, swaption_maturity, swap_maturity,
    nb_MC, nb_factors, nb_time_step, strike, tenor);

for(i=1;i<numMat;i++)
{
    printf("Caplet(Ti=%lf,%lf,K=%lf)=%lf \n",tenor*i,tenor*i + tenor , strike , caplets[i]);
}

printf("Swaption price:\n");
printf("Spt(T=%lf,%lf,K=%lf)=%lf \n",swaption_maturity, swap_maturity, strike, swaption_price);

free(caplets);
free(maturities);

return(1);
}

```

we obtain the following result:

```

$ lmm_martingaleX_example
Caplet prices:
Caplet(Ti=0.500000,1.000000,K=0.050000)=0.003621
Caplet(Ti=1.000000,1.500000,K=0.050000)=0.004856
Caplet(Ti=1.500000,2.000000,K=0.050000)=0.005758
Caplet(Ti=2.000000,2.500000,K=0.050000)=0.006413
Caplet(Ti=2.500000,3.000000,K=0.050000)=0.006968
Caplet(Ti=3.000000,3.500000,K=0.050000)=0.007332
Caplet(Ti=3.500000,4.000000,K=0.050000)=0.007569
Caplet(Ti=4.000000,4.500000,K=0.050000)=0.007861
Caplet(Ti=4.500000,5.000000,K=0.050000)=0.008020
Caplet(Ti=5.000000,5.500000,K=0.050000)=0.008182
Caplet(Ti=5.500000,6.000000,K=0.050000)=0.008337
Caplet(Ti=6.000000,6.500000,K=0.050000)=0.008330
Caplet(Ti=6.500000,7.000000,K=0.050000)=0.008264
Swaption price:
Spt(T=3.000000,7.000000,K=0.050000)=0.025182
$

```

6.8.3 calling the MartingaleV pricer from a C program

```

/*****
*
*
*
*****/

```



```

*   Example: using Martingale V approach to price caplets and swaptions
*
*
*
*
*
*****/
#include<stdio.h>

#include"lmm_martingaleV.h"

int main()
{

    double tenor=0.5;    // period (in years) of the rate usually 3 or 6 months
    int numMat;
    double *caplets;
    int i;
    double* maturities;
    double swaption_price;
    double swaption_maturity=3;    // swaption maturity in years
    double swap_maturity=7.;    // swap maturity in years
    int nb_MC    =10000;    // number of monte carlo paths
    int nb_time_step=10;    // number of time steps in the euler scheme
    double strike=0.05;    // strike
    int nb_factors=2;    // number of factors

    numMat=(int)(swap_maturity/tenor);
    maturities=(double*)malloc((numMat+1)*sizeof(double));
    caplets=(double*)malloc((numMat+1)*sizeof(double));
    lmm_caplet_spotV_pricer( caplets , maturities , numMat , nb_MC , nb_factors ,
        nb_time_step , strike , tenor);
    lmm_swaption_payer_spotV_pricer(&swaption_price , swaption_maturity , swap_maturity ,
        nb_MC , nb_factors , nb_time_step , strike , tenor);

    for(i=1;i<numMat;i++)
    {
        printf("Caplet(Ti=%lf,%lf,K=%lf)=%lf \n", tenor*i ,tenor*(i+1) , strike , caplets[i]);
    }
    printf("Spt(T=%lf,%lf,K=%lf)=%lf \n",swaption_maturity, swap_maturity, strike, swaption_price);
    free(caplets);
    free(maturities);

    return(1);
}

```

we obtain the following result:

```

$ lmm_martingaleV_example
Caplet(Ti=0.500000,1.000000,K=0.050000)=0.003631
Caplet(Ti=1.000000,1.500000,K=0.050000)=0.004861

```

```

Caplet(Ti=1.500000,2.000000,K=0.050000)=0.005767
Caplet(Ti=2.000000,2.500000,K=0.050000)=0.006418
Caplet(Ti=2.500000,3.000000,K=0.050000)=0.006967
Caplet(Ti=3.000000,3.500000,K=0.050000)=0.007347
Caplet(Ti=3.500000,4.000000,K=0.050000)=0.007592
Caplet(Ti=4.000000,4.500000,K=0.050000)=0.007895
Caplet(Ti=4.500000,5.000000,K=0.050000)=0.008064
Caplet(Ti=5.000000,5.500000,K=0.050000)=0.008215
Caplet(Ti=5.500000,6.000000,K=0.050000)=0.008379
Caplet(Ti=6.000000,6.500000,K=0.050000)=0.008381
Caplet(Ti=6.500000,7.000000,K=0.050000)=0.008326
Spt(T=3.000000,7.000000,K=0.050000)=0.025197
$

```

6.8.4 A Scilab function for the MartingaleX and MartingaleV pricers

The scilab functions are given below:

```

lmm_cap_martX_sci(period , nb_fac , maturity , strike )
lmm_swpt_martX_sci(period , nb_fac , swpt_maturity , swp_maturity , strike )
lmm_cap_spotV_sci(period , nb_fac , maturity , strike )
lmm_swpt_spotV_sci(period , nb_fac , swpt_maturity , swp_maturity , strike )

```

they can be found in the file lmm_sciab.sci, they return the price of the options and the input parameters are

- *period* is the period length of the rate; type:double
- *nb_fac* is the number of factors; type: int
- *maturity* is the maturity used to price all caplets; type: double
- *swpt_mat* is the swpation maturity in years; type: double
- *swp_mat* is th swap maturity in years; type: double
- *strike* the strike; type: double

we obtained the following results from scilab-2.7:

```

-->b=lmm_cap_martX_sci(0.5 , 2 , 7 , 0.05)
shared archive loaded
Link done
b =

```

```

!   0.           0.   !
!   0.0036211    0.5  !
!   0.0048560    1.   !
!   0.0057583    1.5  !
!   0.0064130    2.   !
!   0.0069682    2.5  !
!   0.0073320    3.   !
!   0.0075693    3.5  !
!   0.0078611    4.   !
!   0.0080204    4.5  !
!   0.0081819    5.   !
!   0.0083375    5.5  !
!   0.0083296    6.   !
!   0.0082636    6.5  !

```

```
-->
```

```
-->b=lmm_swpt_martX_sci(0.5,2,3,7,0.05)
shared archive loaded
Link done
b =

    0.0251820
```

```
-->
```

```
-->b=lmm_swpt_spotV_sci(0.5,2,3,7,0.05)
shared archive loaded
Link done
b =

    0.0251971
```

```
-->
```

The *lmm_cap_spotV_sci* function leads to failure of the scilab program, we suggest not to use it.

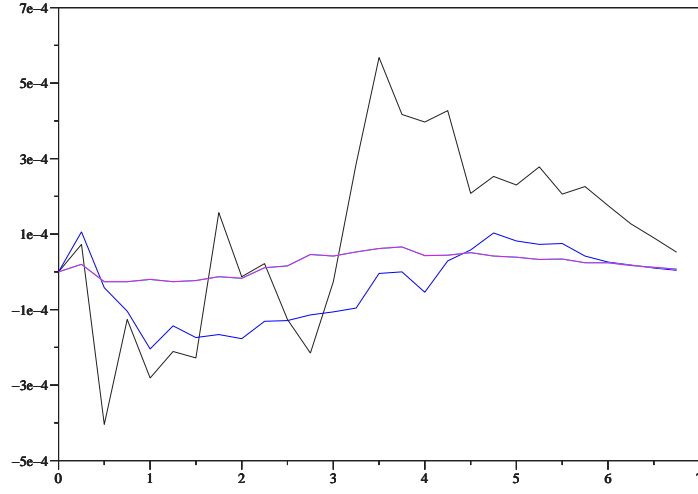


Figure 8: Cumputation bonds error with martingale asset X for 10000, 100000 and 1000000 Monte-carlo draws, for $\tau = 0.25$ and $M = 28$ (Number of factor=1, $\gamma_i = 0.15$ and $L(0, T_i, T_i) = 0.05$).

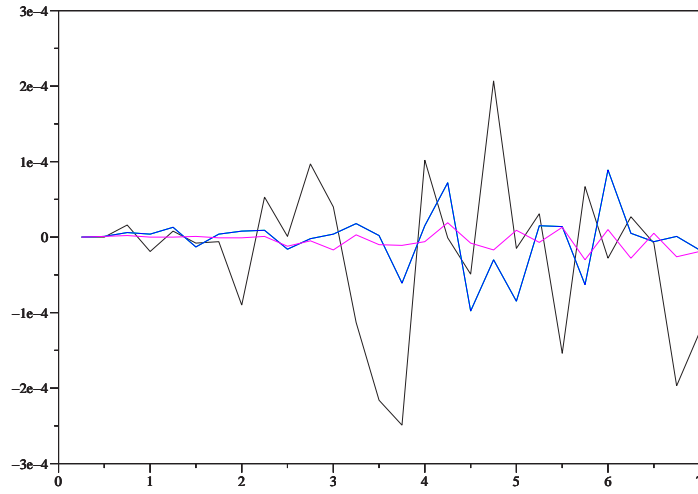


Figure 9: Cumputation bonds error with martingale asset Y for 10000, 100000 and 1000000 Monte-carlo draws, for $\tau = 0.25$ and $M = 28$ (Number of factor=1, $\gamma_i = 0.15$ and $L(0, T_i, T_i) = 0.05$).

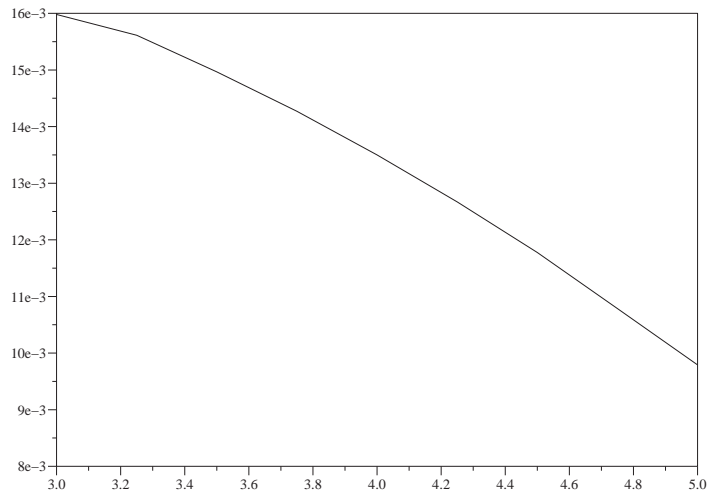


Figure 10: Swaption prices w.r.t. the time maturity expiring at $T = 7$ computed with 100000 Monte-Carlo draws with martingale asset X.

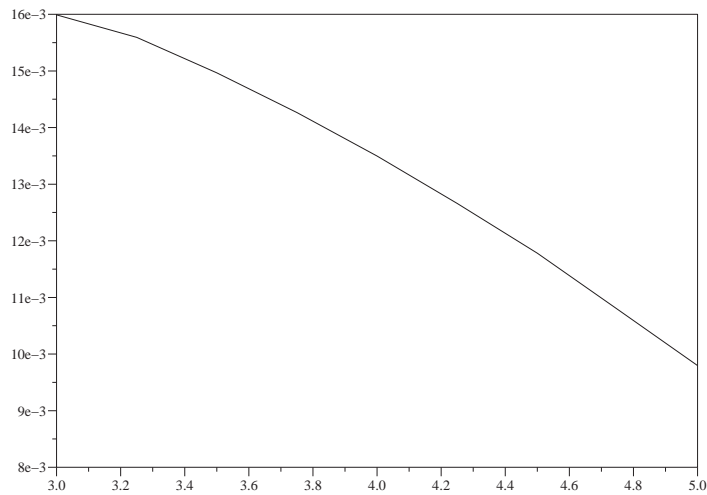


Figure 11: Swaption prices w.r.t. the time maturity expiring at $T = 7$ computed with 100000 Monte-Carlo draws with martingale asset Y.

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