The properties of interest rate swaps

An investigation of the price setting of illiquid interest rates swaps and the perfect hedging portfolios.

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Abstract

The main purpose of this thesis is to analyze the properties of various types of simple interest rates swaps, investigate how they depend on the swap rates of the liquid instruments on the market and the OIS-rates, and analyze how an illiquid instrument should be priced and hedged. The price setting tool used by the Fixed Income division at SEB Merchant Banking has been analyzed, and simulations of the hedging portfolios have been done over a time span of one year.

The conclusions have been that it is impossible to hedge against the convex OIS rate dependence of the analyzed swaps and that, thought it might seem like a good idea, a dynamic hedge will lead to a much worse outcome than a static hedge.
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1. Introduction

Since the credit crunch of 2007 the interest rate market has changed rapidly. Interest rates that before systematically moved together, and had a negligible spread, now started to diverge and procedures that seemed obvious, such as discounting simple cash flows, suddenly became complex topics of discussion.

Before the credit crunch swap rates of the same maturities, but with different lengths of the underlying floating rates, chased each other consistently, and the spreads were negligible. The same relationship also applied to the deposit rates and the OIS-rates (Overnight Index Swaps, see section 2.3. for a definition) of the same maturities, which meant that it did not really matter which of these rates one used as an approximation of the risk-free interest rate, which is used to discount future risk-free cash flows. It was therefore widely accepted among derivatives traders and academics to use the LIBOR-rate as an approximation of the risk-free rate. Hull for instance wrote in Options, Futures and other Derivatives from 2002, that the LIBOR-rate is considered as the “true” risk-free rate, and that “the term risk-free rate in this book should be interpreted as the LIBOR-rate”¹.

Times have changed, and there is a larger global uncertainty on the financial markets. Because credit risk now has to be taken into account, the discount curve has to be built using the federal overnight rate and Overnight Index Swaps. Because of credit risk, there now has to be a LIBOR-surface, or at least a number of LIBOR-curves, rather than a single LIBOR-curve, where the choice of LIBOR-curve used should depend on the tenors of the underlying floating rates used in a contract.

The objective of this thesis is to analyze the properties of various types of simple interest rates swaps, investigate how they depend on the swap rates of the liquid instruments on the market and the OIS-rates, and analyze how an illiquid instrument should be hedged. In connection with this thesis a hedging simulation program has been built, for the Capital Markets Quant Group at SEB Merchant Banking, using VBA in MS Excel, which has been used for analyzing the swaps and their corresponding hedging portfolios.

¹ John C. Hall, page. 75
2. Theory

The value at time $t$ of $\$1$, paid at time $T$, is given by the price of a zero coupon bond $P_{tT}$. Corresponding to that, the price to be paid at time $T$ of a fair loan of $\$1$, is given by $P_{Tt}^{-1}$. The LIBOR (London Interbank Offered Rate) rate, which is a first order Taylor approximation of the yearly compounding interest rate (see appendix for the derivation), from time $t$ to $T$ is therefore given by

$$L_{ct} = \frac{P_{Tt}^{-1} - 1}{T - t}$$

The forward interest rate for $[T_1, T_2]$ at time $t$, i.e. the interest rate, specified at time $t$, of a loan taken from $T_1$ to $T_2$, is defined as

$$L_{ct_1t_2} = \frac{P_{T_2t}^{-1} - 1}{T_2 - T_1}$$

2.1. Forward Rate Agreements (FRAs)

A forward rate agreement (FRA) is an over-the-counter agreement which pays the LIBOR rate, $L$, in return for a fixed rate $L_{\text{fixed}}$. The theoretical payment at time $T_1$ is given by:

$$FRA_{T_1} = N(T_1 - T_0)(L_{T_0T_1} - L_{\text{fixed}})$$

where $N$ is the notional, $T_0$ is the start time of the FRA and $T_1$ is the time of the theoretical payment. The payment is made at $T_0$, when there is a market quote for the LIBOR rate $L_{T_0T_1}$. The payment at time $T_0$ is given by:

$$FRA_{T_0} = N(T_1 - T_0)(L_{T_0T_1} - L_{\text{fixed}})P_{T_0T_1}$$

The value at time $t < T_0$ of this agreement is given by:

$$FRA_t = N(T_1 - T_0)(L_{ct_1T_1} - L_{\text{fixed}})P_{ct_1}$$

2.2. Vanilla Interest Rate Swaps

A Vanilla Interest Rate Swap consists of a strip of consecutive non-overlapping FRAs with the same fixed rate. In contrast to FRAs, the payments of a swap are made in the end of each period i.e. the payments of $L_{T_iT_{i+1}}$ and the fixed leg, are made at time $T_{i+1}$. The value at time $t < T_0 < T_1$ of a swap is therefore given by:

$$V_t = \sum_{i=0}^{n-1} N(T_{i+1} - T_i)(L_{ct_iT_{i+1}} - L_{\text{fixed}})P_{ct_iT_{i+1}}$$

$$= N \sum_{i=0}^{n-1} \left( (P_{ct_i} - P_{ct_{i+1}}) - (T_{i+1} - T_i)L_{\text{fixed}}P_{ct_{i+1}} \right)$$

[5]
The time $T_n - T_0$ is referred to as the *tenor*, and the value of $L_{\text{fixed}}$, chosen such that $V_t$ is equal to zero is known as the swap rate. In most cases the swap rate is chosen as the fixed rate, which is referred to as an at-the-market swap. The swap rate is given by:

$$L_{\text{fixed}} = \frac{P_{T_0} - P_{T_n}}{\sum_{i=0}^{n-1} \left( T_{i+1} - T_i \right) P_{T_{i+1}}}$$

(2.2.2)

### 2.3. Overnight Index Swaps (OISs)

As we earlier defined, the theoretical fair amount to be paid back at time $T_1$ for a $1$ loan, made at time $T_0$ is given by $P_{T_1}^{-1}$. In practice this price depends on the loan taker’s risk of default, and the higher the default risk, the higher the price of the loan. A risk-free loan is defined as a loan where the loan taker’s risk of default is equal to zero, which is usually associated with big corporations or stable governments.

The risk of default also depends on the duration of loan. The longer the tenor, $T_1 - T_0$, the higher the risk of default, and the higher the price of the loan. This means that a loan with the lowest possible risk is of the duration of only one night. By repeatedly entering this overnight contract with a party that has the lowest possible risk of default, a risk-free loan can be taken. The only problem with this approach is that we do not know the future overnight rates today.

This problem is solved by Overnight Index Swaps (OISs), which is a type of interest rate swap where the floating rate is given by the geometric average of an overnight index. The OISs that are most commonly traded in the Euro zone are based on the *Euro Overnight Index Average (EONIA)*, where the floating rate is defined by:

$$1 + \frac{n}{360} r = \left( 1 + \frac{1}{360} r_1 \right) \left( 1 + \frac{3}{360} r_2 \right) \cdots \left( 1 + \frac{1}{360} r_n \right)$$

(2.3.1)

where $n$ is the actual number of days of the swap, $r$ is the OIS rate and $r_i$ is the overnight rate at day $i$, which is given in the beginning of each day. Note that the number in front of $r_2$ is $3$, and not $1$. This is because of non-business days. The resulting cash flow is then given by:

$$N \frac{n}{360} \left( r - r_{\text{fixed}} \right)$$

where $N$ is the notional and $r_{\text{fixed}}$ is the agreed fixed rate.

An OIS combined with repeated overnight loans results in a risk-free loan where the loan taker pays a fixed interest rate, $r_{\text{fixed}}$. 

[6]
2.4. Rationale for OIS discounting

Nowadays most OTC contracts include one of the parties posting collateral, to escape credit risk. This means that if the value of the contract at some point becomes negative for one of the parties, that party will have to pay the other party the corresponding amount, \( C \), which is given by:

\[
C = -\min(V_t, 0)
\]

Consider a simple collateralized swap with maturity at time \( T \). Let us assume that the floating rate changes the next day, and that party \( A \) therefore has to pay party \( B \) a collateral of the amount \( C \). Let us now assume that the market stays constant till time \( T \). For every day that passes, party \( B \) has to pay his counterparty the overnight rate for holding the collateral, which is equivalent to a single payment of the OIS rate at the time of maturity. This payment, together with the posted collateral, should be equal to the value of the swap at time \( T \), which is only possible if the collateral is discounted using the OIS rates.

The simple conclusion is that the OIS curve should be used for discounting cash flows for all collateralized deals, which is why we can use the OIS rates as approximations of the risk-free interest rates. If the interest rate paid on collateral is the LIBOR rate or some other interest rate, the corresponding curve should be used for discounting.

2.5. Revised Formulas

When we have to take credit and liquidity risk into account our original definition of the risk-free rate does not apply any more. A zero coupon bond, \( P_{T_t} \), should no longer be defined with the LIBOR rate, since the LIBOR rate contains credit exposure (e.g. the 3M LIBOR rate contains a 3M credit exposure). This means that our old formula for the swap rate, formula (2.2.2) no longer applies because of following inequality:

\[
(T_{i+1} - T_i)L_{T_iT_{i+1}}P_{T_{i+1}} = P_{T_i} - P_{T_{i+1}}
\]

Because the value of the swap, \( V_t \), in equation (2.2.1), has to be equal to zero, we have to rewrite equation (2.2.2), which gives us the following formula for swap rate

\[
L_{fixed} = \frac{\sum_{i=0}^{n-1}(T_{i+1} - T_i)L_{T_iT_{i+1}}P_{T_{i+1}}}{\sum_{i=0}^{n-1}(T_{i+1} - T_i)P_{T_{i+1}}}
\]
3. The Model

3.1. Constructing the LIBOR and OIS yield curves

To price and value the illiquid instrument we are analyzing, we need to construct the LIBOR curve to compute the swap rate and the OIS curve to compute the discount rate.

The LIBOR curve is constructed from a number of different instruments, namely swaps, FRAs, futures and deposits. For the time points of which we have market data for liquid instruments, the prices will be exactly reconstructed. We then get a curve, by interpolating between these time points, which we can use to price and value illiquid instruments (such as a 7½Y swap or a forward starting swap). The interpolation can be done in a multiple number of ways, where linear interpolation arguably is the simplest.

Because credit and liquidity risk needs to be taken into account, the forward rate also depends on the tenors of the interest rates. Therefore, rather than constructing just one LIBOR curve, we have to construct a surface that depends on the tenor of the interest rate. The 1D-curve is constructed with the help of the OIS rates, while the other curves use swaps, FRAs, futures and deposits. The figure below illustrates what this surface could look like, with the start time \( t \) on the X-axis, and the forward LIBOR rate on the Y-axis.

![Figure 3.1.1.](image)

*Figure 3.1.1. – An example of a yield surface. Each curve represents the tenor of the underlying interest rate, and \( t \) denotes the start time of the forward rate.*
3.2. The Swaps dependence on the OISs

In section 2.2, we defined the present value of a swap as:

\[ V_t = \sum_{i=0}^{n-1} N(T_{i+1} - T_i) \left( L_{T_iT_{i+1}} - L_{\text{fixed}} \right) P_{T_iT_{i+1}} \] (3.2.1)

Because of the last factor in equation (3.2.1), \( P_{T_iT_{i+1}} \), which is dependent on the OIS rates and the discount time (so we should rather denote it as \( P_{T_iT_{i+1}}(r_i, T_{i+1}) \)), \( V_t \) is not a linear function (which is easily seen from equation (2.3.1)). \( P_{T_iT_{i+1}} \) up to a year is given by the following expression:

\[ P_{T_iT_{i+1}}(r_i, T_{i+1}) = \frac{1}{1 + r_i(T_{i+1} - t)} \]

where \( r_i \) is the OIS rate in the interval \([T_i, T_{i+1}]\).

Note that the expression above is only true for tenors shorter than a year, since the OISs also include yearly payments (which will not matter in our case since our simulations are only over a timespan of one year). We could therefore approximate \( P_{T_iT_{i+1}}(r_i, T_{i+1}) \) with its Taylor expansion:

\[ P_{T_iT_{i+1}}(r_i, T_{i+1}) = 1 - r_i(T_{i+1} - t) + \frac{1}{2} \left( r_i(T_{i+1} - t) \right)^2 + \text{REST}(r_i T_{i+1}) \]

So a small change in the OIS rate will affect the present value of the swap linearly, but whenever we see large shifts in the OIS curve, the second order of the Taylor expansion takes over and we get a convex dependence.

As we have established above, the present value of the swap has a direct dependence on the OIS rates through the discount factor, but because the swap rate of our illiquid instrument, \( S_t \), is dependent on both the LIBOR rates, \( L_{T_iT_{i+1}} \), and the OIS rates, \( r_i \), and the LIBOR rates in turn are built up using the swap rates and the OIS rates, through the 1D-curve, (and could therefore be written as \( L_{T_iT_{i+1}}(\bar{S}, \bar{F}) \))^2, we also have an indirect dependence from the OIS rates on the present value through the LIBOR rate.

\[ V_t = \sum_{i=0}^{n-1} N(T_{i+1} - T_i) \left( L_{T_iT_{i+1}}(\bar{S}, \bar{F}) - L_{\text{fixed}} \right) P_{T_iT_{i+1}}(r_i, T_{i+1}) \] (3.2.2)

\text{Indirect} \quad \text{Direct}

So the OIS dependence on the value of a swap is indeed quite complex. Figure 3.2.1. below, should make this dependence a little more clear. The analyzed instruments in this project use the 6M LIBOR curve, and that is why we denote the swap rates as \( S_t^{6M} \).

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\[ \text{The OIS dependence on the swap rates are incorporated into the market price for the liquid instruments, but when we price an illiquid instrument, such as a forward starting swap, we have to take this dependence into account, since it should affects our hedge.} \]

[9]
3.3. How to Hedge an Instrument

Let us exemplify the relationship illustrated in figure 3.2.1. with a 0D90M swap (a swap with the tenor of 90M and which starts today). To price and value a 0d90M swap we use the 6M LIBOR curve and the OIS curve. The goal of our hedge is that our hedging portfolio has the same gradient as the hedged contract, so for the purpose of calculating our hedge we differentiate the 90M swap rate with respect to the swap rates and OIS rates, to get an expression of the direct and indirect OIS dependence. The derivative of the 90M swap rate with respect to the underlying swap rates is given by:

$$\frac{dS_{90M}^{6M}}{ds_l^{6M}} = \sum_j \frac{\partial S_{90M}^{6M}}{\partial L_j^{6M}} \frac{\partial L_j^{6M}}{\partial s_l^{6M}}$$  \hfill (3.3.1)

The derivative of the 90M swap rate with respect to the OIS rates is given by:

$$\frac{dS_{90M}^{6M}}{ds_l^{OIS}} = \sum_j \frac{\partial S_{90M}^{6M}}{\partial L_j^{OIS}} \frac{\partial L_j^{OIS}}{\partial s_l^{OIS}} + \sum_{j,k,l} \frac{\partial S_{90M}^{6M}}{\partial L_j^{OIS}} \frac{\partial L_l^{6M}}{\partial L_j^{OIS}} \frac{\partial L_l^{OIS}}{\partial s_l^{OIS}}$$  \hfill (3.3.2)

Direct \hspace{1cm} Indirect

To find the right hedging portfolio for our illiquid instrument we systematically make a small bump on every swap rate and OIS rate that the instrument depends on so that we can identify the risk (i.e. we estimate the gradient of our hedged instrument).

If we for example want to hedge a 0D90M swap, we bump every swap and OIS rate by a small factor (say a basis point), and then calculate the change in the present value of the swap, which we refer to as the risk. By identifying the risk of a small change in for example the 4Y swap rate, we can figure out how many 4Y swaps we need in our portfolio to hedge the 0D90M swap. By systematically doing this bump on every swap and OIS rate we can finally identify a hedging portfolio.

The problem with this technique is that, since the value of the swap is not linear because of the OIS dependence, we will only hedge the first order of the Taylor expansion, leaving us unhedged in the case of a large market movement. If we would increase the bump size used to measure the risk, we
would instead be better hedged for larger movements, but worse hedged for smaller movements. This tradeoff is illustrated in the figure below.

![Graph showing the tradeoff between making a small or large bump when calculating the risk](image)

*Figure 3.3.2. – The tradeoff between making a small or large bump when calculating the risk*

One could possibly try to do these bumps on the OIS rates and the swap rates simultaneously, and in some way solve an optimization problem which minimizes the total risk, but this would be much more complex, and lead to a much slower price setting tool.

What we do here is a delta hedge, meaning that we only try to hedge the first order of the Taylor expansion. An interesting question would be why we only do a delta hedge, and do not try to do a gamma hedge (which means that we hedge the second order of the Taylor expansion), which is commonly done for option hedging.

In the case of option hedging we have many more instruments to choose from when we build the hedging portfolio, since options with different strike prices could be considered as different instruments. A larger number of instruments would be needed in the hedging portfolio for a gamma hedge relative to a delta hedge. When we delta hedge an interest rate swap we use as many instruments as there are constraints (every bump identifies a risk, which has to be covered by an instrument), which means that there are no instruments left to hedge with if we would like to do a gamma hedge.
3.4. Analyzed Instruments

In section 5 three different instruments are analyzed: 

1. An on-the-market swap, with the tenor of 90 months (7 ½ years), which starts today (blue colored curves).

2. A forward starting on-the-market swap, with the tenor of 60 months (5 years), which starts in 54 months (4 ½ years) (red colored curves).

3. A forward starting off-the-market swap, with the tenor of 60 months (5 years), which starts in 54 months (4 ½ years) (green colored curves).

Side: We receive the floating LIBOR rate

Notional: €10.000.000

**Payment frequency for floating leg:** 6 months

Day-count fraction: actual/360

**Payment frequency for fixed leg:** 12 months

Day-count fraction: 30/360

**Contract (1) – a 0D90M swap**

**Start date:** 0 days

**Tenor:** 90 months (7½ years)

Contract (1) works in the exactly same way as the liquid swaps we use to build our LIBOR curve. We pay our counterparty a fixed interest rate, decided by the swap rate, $S_{90M}^{6M}$, according to our model, at the time of initiation.

Because there is a payment in the floating leg every 6 months, this means that when we, later on, run a simulation over a year (in section 5.2.), our counterparty is going to pay us the floating interest rate after 6 months.

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3 The instruments will be referred to instrument (1), (2) and (3) and the hedging portfolio, which is a portfolio consisting of the illiquid instrument and all the contracts needed to be hedged against changes in both the LIBOR and OIS curve according to the model previously described.

4 This means that the floating leg uses the actual number of days in a year, but approximates a year as 360 days. Therefore one year will actually be $365/360 > 1$. The day-count fraction will not have big impact on our model or our results.

5 This means that the fixed leg approximates a month as 30 days, and a year as 360 days.
When using our hedging method, described in the previous section, we get the following number of hedging instruments, illustrated in figure 3.4.2. for the swaps part (which is the larger part) of the hedging portfolio. The Y-axis is the notional in millions of euros. As we can clearly see, our 90M swap depends on the more than two swap rates, as we established in section 3.2. Therefore we have to hedge ourselves with a number of different instruments. Figure 3.4.2. shows the main instruments we hedge ourselves with, but in fact we use many more swaps, with much smaller notional, than the ones shown in the graph.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure3.4.2.png}
\caption{The swaps with the largest notional in the hedging portfolio for contract (1)}
\end{figure}

\textbf{Contract (2) – a 54M60M swap}

\textbf{Start date:} 54 months (4½ years)
\textbf{Tenor:} 60 months (5 years)

Unlike contract (1), rather than starting right away, this contract starts in 54 months, but just as for our previous contract, the swap rate is set right away. Since this swap does not start for 54 months, there will be no payment within our simulation period (which is one year).

A forward starting swap is basically just as having a long position in a longer period swap (in this case a 114M swap), and a short position in a shorter period swap (54M). Because the swap rate is set after the resulting contract, both these swaps could be slightly off market.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure3.4.3.png}
\caption{The cash flows in a forward starting swap}
\end{figure}
The fact that this contract is the difference between two swaps can be seen from the hedged portfolio. Because this contract is further away in time than contract (1), it is going to be more effected by changes in the OIS rates, since we have to discount cash flows further away in time.

![Graph showing notional instruments for contracts (2) and (3).](image)

*Figure 3.4.4. – The notionals for the main hedging swaps for contracts (2) and (3)*

**Contract (3) – an off-market 54M60M swap**

- **Start date**: 54 months (4½ years)
- **Tenor**: 60 months (5 years)
- **Off-Market rate**: 1%

Contract three is just like contract (2), except for the fact that we have set the fixed rate off-market to 1%. This means that we do not calculate the swap rate when we enter the contract. Instead we just set the fixed rate to 1%. The big difference from contract (2) is that this contract is equivalent to having contract (2) with an extra fixed leg. This means that contract (3) is going to depend on the OIS rates even more, since there are more cash flows to discount.

![Graph showing cash flows for an off-market forward starting swap.](image)

*Figure 3.4.5. – The cash flows for an off-market forward starting swap are just like a usual forward starting swap (i.e. the cash flows start later in time, rather than at day 0), but with an extra fixed leg.*
The hedging weights for the swaps, in the hedging portfolio, are going to be exactly the same as for contract (2), since the dependence on the swap rates is equivalent. On the other hand the OIS hedge will to be way larger since this contract has a much greater dependence on the OIS rates.
4. Data

The data used for the simulations in this project is ICAP data, retrieved using Reuters. We only use the 6M curve in this project, since this is the most liquid one, and therefore the instruments used for these simulations are the OISs, FRAs, the 6M deposit and swaps. The OIS rates are used to construct the 1D curve, and the three latter are used to construct the 6M curve. The OIS rates used are the EONIA rates (Euro Overnight Index Average), and the forward interest rate curve constructed during this project uses the EURIBOR swap rates (Euro Interbank Offered Rate). Throughout this report we will denote the EURIBOR rate as the LIBOR rate to avoid any confusion, since this is a term more frequently used in academic papers.

In figure 4.1, we can see how our constructed LIBOR curve changes over the simulated year. The blue curve is the 6M LIBOR curve as of the start of our simulations, and the orange curve is the 6M LIBOR curve one year later. We can clearly see that most of the changes in the curve are parallel shifts, and that the part of the yield curve with shorter maturities shows much larger changes (48 % drop for the 2D point, versus 23 % drop for the 7Y point (2555D point)).

![Figure 4.1](image)

*Figure 4.1. – The chart illustrates how the yield curve changes over the timespan of one year. The x-axis denotes the start time, in days day 0, of the interest rate, and the y-axis donates the LIBOR rates.*

The part of the curves with longer maturities does not have the desirable shape, which is because these instruments are far less liquid than the short maturity instruments. This is no problem for our analysis though, since we will only analyze contracts which take place in the start and the middle of the 6M LIBOR curve, which is also more frequently used in practice.
5. Results

In this section we will present the results of the run simulations. The blue colored curves will always represent the 90M swap, the red colored curve the forward starting 54M60M swap and the green curve the off market 54M60M swap. Whenever we have two y-axes, the 90M swap is shown on the left y-axis, while the forward starting contracts are shown on the right y-axis.

5.1. Intraday

We first test the model by running the simulation intraday, meaning that we are using historical data for up to a year, but never change the dates in the model. So when the interest rates change we measure the present value of the swap as if no time has passed.

This implies two things. Firstly, because we will always compare each simulated day with our initial data, it means that the changes in the interest rates will be getting larger with every iterated day (for each iteration we will use a new days data, but as stated above, we never change the dates in the model), since the changes in the swap and OIS rates are going to be aggregated.

Secondly, this means that we should be very well hedged, because of the nature of our hedge. As explained in section 3.3., we identify our hedging portfolio by making a separate bump on every interest rate that our illiquid contract depends on. Because this is done without changing any dates, we should see a hedging portfolio with very small changes.
5.1.1. Testing the effects from the swap rates

**Swaps, FRAs, Deposit: Market data**

**OIS: Constant with market data**

First we run a simulation on data with constant OIS rate and market data on the swaps, FRAs and deposits.

Since we have no convexity in the swaps we get a perfect hedge when the OIS rates are constant. Therefore, the changes we can see in figure 5.1.1. is only noise generated by the model. The noise is systematic and has the exact same shape for all the three analyzed contracts. Luckily the model noise is very small, relative to the notional of the hedged contract. For contracts (2) and (3) the noise is at most $(-0.5/10^7 = -0.5 \times 10^{-8}) = -0.5 \times 10^{-6}$% of the notional, and for contract (1) the noise is by a factor of 200 less.

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Figure 5.1.1. – The Present Value in euros of the hedging portfolios intraday over a number of iterations representing one year, from the simulation of the scenario described above

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This means that we, at initiation of our contract use market data, but that we keep this market data constant through the whole simulation process.
5.1.2. Testing the effects from the OIS rates

**Swaps, FRAs, Deposit:** Constant with market data

**OIS:** Market Data

The next step is to figure out the effects of the OIS rates on the hedged portfolio. When the OIS rates are no longer constant we will no longer be perfectly hedged, since we have only been able to hedge ourselves in regard to the first degree in the Taylor expansion.

As can be seen in figure 5.1.2, the effects on the portfolio from the OIS rates become much stronger with increasing OIS rates since we have only hedged ourselves for small movements in the OIS curve (see section 3.3.). We also see that portfolios (2) and (3) are more affected by the convexity of the OISs, since they are more dependent on the OIS rates because of cash flows further away in time.

The reason we see slightly larger movements in portfolio (3), compared to portfolio (2), is because the OIS rates also affect the fixed leg of an off-market contract. We can still note that the deviation from zero, of the present value, is still very small, in relation to the notional of the hedged contract.

*Figure 5.1.2. – The Present Value in euros of the hedging portfolios intraday over a number of iterations representing one year, from the simulation of the scenario described above*
5.1.3. Testing the convexity

**Swaps, FRAs, Deposit:** Constant at 1 %.\(^7\)

**OIS:** Incremental shifts towards the worst possible outcome, with regard to the hedged portfolio.\(^8\)

To illustrate how the value of the swap has a convex dependency on the OIS rates we simulate the following scenario: We set the swap rates, the FRAs and the deposits to be constant at 1 %, and the OIS rate to incrementally shift towards a “bad” market outcome, i.e. an outcome where we know, from previous simulations, that we are badly hedged.

This simulation has only been done for contracts (1) and (2).

As explained in the previous section, the forward starting contract has a stronger dependence on the OIS rates, hence the stronger convexity. In figure 5.1.3. we see that the changes in contracts (1) and (2), though they look very linear, are indeed not (the black line is a linear function).

![Graph showing the Present Value in euros of the illiquid instruments intraday over a number of iterations representing one year, from the simulation of the scenario described above.](image)

Though we clearly see that our hedge gets worse with increasing OIS rates, we can see, in figure 5.1.4., that we are perfectly hedged for small changes in the OIS rates. This is due to the fact that we are only delta hedged, i.e. we have only hedged ourselves against the first order of the Taylor expansion, as we argued in section 3.3.

---

\(^7\) We set all rates to 1 % and keep them constant throughout the simulation process.

\(^8\) When we ran the simulation described in section 5.1.2., we found that the larger OIS changes, as expected, affected the hedged portfolio much more. By specifically looking at the worst outcome in that simulation, i.e. the iteration resulting in node 231 in figure 5.1.2., we can test when the convexity starts to take effect. Therefore we now test the scenario where the OIS rates incrementally go towards the outcome resulting in node 231.
5.1.4. Running the simulation

**Swaps, FRAs, Deposit:** Market data

**OIS:** Market data

Finally we run a simulation where we use market data for all instruments, which generates a quite surprising result. As we can see from figure 5.1.5., the loss has increased with a factor of 20-50 compared to the results we got when we used fixed data on the swaps. One might have thought that the loss in this case would have been the sum of the losses for controlling for swaps and OISs, but here we see a much worse outcome (though still pretty acceptable relative to the notional of the contract).

![Figure 5.1.4.](image1)

*Figure 5.1.4. – The Present Value in euros of the hedging portfolios intraday over a number of iterations representing, from the simulation of the scenario described above*

Recall what we discussed in section 3.2. regarding how the contract value depends on the OIS rates. We established that the present value of the illiquid instrument depends on both the swap rates and the OIS rates, and thereafter we derived its Taylor expansion. But because the present value is dependent on both the swap rates and the OIS rates we can differentiate as follows:

![Figure 5.1.5.](image2)

*Figure 5.1.5. – The Present Value in euros of the hedging portfolios intraday over a number of iterations representing one year, from the simulation of the scenario described above*
The second term is the first order dependence on the OIS rates, which catches both the direct and indirect dependence on the OIS rates. Since we are delta hedged we are hedged against the two first terms in the differentiation above.

As we have seen from our results in the previous sections, we do not have to hedge ourselves against the third term since it is equal to zero because of the linear dependence on the swaps. But because of the convex dependence on the OIS rates we are unhedged against the fourth term, i.e. we have seen all of these dependencies in our earlier simulations.

The additional losses we see in figure 5.1.5. are most likely caused by the fifth term, marked in red, which we will refer to as the cross term. This dependence can only be seen when neither the swap rates nor the OIS rates are constant (whenever either \( S_i^{SM} \) or \( S_j^{OIS} \) are constant, the whole term is equal to zero). Most importantly, because of the nature of our hedge, we are completely unhedged against the cross term. Since our hedge is calculated by bumping each swap and OIS rate separately, we never catch the cross dependence between these rates in the hedge. For the same reason as for the OIS dependence, the cross dependence is convex, which can also be seen in figure 5.1.5.

We can still note, though, that our losses are still fairly small relative to the notional of €10.000.000.
5.2. Changing Dates

The next step is to take changing dates into account, and here we enter a whole new level of complexity. When we now value the option the efficiency of the interpolation starts to matter much more.

The problem now, is that when the interest rates have changed and some time has passed, and we want to value the portfolio, the contracts in our portfolios are of different tenors than the ones on the markets. We therefore have no liquid instruments to compare our portfolio instruments to. What we then have to do, is to use our constructed LIBOR curve (which we explained how to build up in section 3.1) to see how much the prices have changed (and just as for our intraday simulation we are going to reconstruct this LIBOR curve for every iteration, but now with changing dates).

If we, for example value a 0D90M swap, the calculation of the swap rate, and identification of the hedging portfolio, is done in the exact same way as for the intraday simulation. When eight months have passed and we want to value all the instruments in our portfolio, we no longer have a 90M, a 2Y and a 5Y swap. These instruments are now 82M, 16M and 52M swaps, which means that we have no liquid contracts on the market to compare the prices with. To value the 16M swap we therefore have to interpolate between the 1Y and 2Y swaps. As the figure below illustrates (where we use the simplest possible type of interpolation, namely linear interpolation), this means that the interest rates might be slightly off, leading to potentially large portfolio losses.

Figure 5.2.1. – The figure illustrates how the interpolation can generate a loss

Another huge difference from the intraday simulations is how we value the OISs in our hedged portfolio. In the intraday simulations we only had to compare the fixed rates on our OISs with the corresponding OIS rates, but now since time has passed the rate that we compare to the OIS rates is not as simple to calculate as before. For every day that has passed, we have received the overnight rate, and for future overnight rates we have to interpolate, in the same way as described above.
Let us ones again exemplify. If four months have passed this means that we have received the overnight rate every business day for four months. To value a 2Y OIS in our hedged portfolio (which now only is a 20M OIS) we first use the four months of given overnight rates, and for the remaining 20M we interpolate between todays 1Y and 2Y OIS. We finally get the following expression for the “floating” OIS rate:

\[
\left( 1 + \frac{S_{TN_i}^{OIS}}{360} \right) \left( 1 + \frac{S_{XM}^{OIS}}{360} \right) \prod_{i}^{N}
\]

where N is the numbers of days left (in this example approximately 600 days), x in this example is 20, and \(S_{TN_i}^{OIS}\) is the overnight rate for day \(i\) (TN stands for “Tomorrow Next”). To get the present value of the OIS we compare this rate with the fixed rate, which was decided by the OIS rate at time \(T_o\).

---

**Figure 5.2.2.** – The figure illustrates the cash flows we use when calculating the OIS rate in a “living” contract.
5.2.1. Testing for all Variables Constant

Swaps, FRAs, Deposit: Constant with market data

OIS: Constant with market data

In the simplest case we keep all rates constant, and try to figure out how the change in dates affects the value of the portfolio.

![Graph showing the present value in euros of the illiquid instruments over a time span of one year, from the simulation of the scenario described above.](image)

*Figure 5.2.3. – The Present Value in euros of the illiquid instruments over a time span of one year, from the simulation of the scenario described above*

The first thing we can observe is that all three contracts constantly increase in value. At first glance this might seem strange, since neither the swap rates nor the OIS rates are changing, but because of the shape of the LIBOR curve this actually makes sense. Let us elaborate.

When one year has passed, our 2Y swaps are now 1Y swaps, but the LIBOR curve looks exactly the same as it did one year ago. The fixed rate of that swap was set one year ago, and to the 2Y swap rate, but now we are comparing this swap rate to the 1Y rate, which is the same as the 1Y rate was one year ago and therefore much lower. This leads to an arbitrage opportunity, since the fact that the curve is kept constant means we always make money.
If the curve is upward sloping it means that the market believes that the rates will go up in the future, and now we are making a profit on the fact that the rates have not changed.

Though it is unrealistic that all the rates are kept constant, it is in fact common that the curve stays in the same shape, and one makes a profit (or loss) on this exact phenomenon. CMS spread swaps are instruments which are based on this exact speculation, where one bets on the spread between the two interest rates of different tenors. The contract consists of a fixed leg, and a floating leg, which represents the difference between to LIBOR rates of different tenors (e.g. $L_{5Y} - L_{2Y}$). Because of the nature of the LIBOR curve (the fact that it usually flattens out for longer maturities), the fixed rate will often be wrongly priced, leading to a huge potential profit.

The second thing we can observe in figure 5.2.3. is that contract (1) has a large drop in value after a half year, and this is because our counterparty has to pay us the floating interest rate after a half year. The reason we do not see this in the other two contracts is because they are both forward starting, and are therefore not “alive” yet.

When we look at the present value of the whole hedged portfolio, in figure 5.2.5., we can neither see the effect from the constant LIBOR curve nor the half year payment in contract (1). On the other hand we can see a constant loss in portfolio (3), which is due to the fact that the swap rate in contract (3) was set off-market. The reason we are losing money in portfolio (3) is because we have to discount the extra fixed leg with the overnight rate every day. As time passes the fixed leg continuously loses its value.
Figure 5.2.5. – The Present Value in euros of the hedging portfolios over a time span of one year, from the simulation of the scenario described above.
**Swaps, FRAs, Deposit:** Constant at 1 %
**OIS:** Compoundingly constant⁹

So if we set the swap rates to be constant at 1 %, we should no longer see the LIBOR spread effect (the effect that could be associated to the CMS spread swaps). We also set our OIS rates to “compoundingly constant”, so that we do not make an arbitrage profit.

Just as in the previous simulation we see a constant loss in contract (3) because of the discounting of the extra fixed leg, but for the other two contracts, we indeed see a much smaller value change.

![Figure 5.2.6. – The Present Value in euros of the illiquid instruments over a time span of one year, from the simulation of the scenario described above](image)

The reason we still see changes in contracts (1) and (2), and the reason we are still not perfectly hedged for the corresponding portfolios is that though we have set all swap rates equal to 1 %, our LIBOR curve is still not constant at 1 % because of the interpolation method being used (see figure 5.2.7.). This will have a quite big impact on the whole portfolio since we have to interpolate the rates for all contracts in the portfolio, every day. For this reason we can observe quite large deviations from 1 % (up to 15 basis points), which could be regarded as a model error.

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⁹ This means that we set our overnight rate to constant at 1 %, and every OIS rate to the daily compounded value of the overnight rate, e.g. the 1Y OIS rate is set so that it is equal to the compounded rate given if you receive the overnight rate at 1 % for a year. The reason we cannot set all the OIS rates to 1 % is that we will make a constant arbitrage profit since the overnight rate at 1 % compounded for a year would be larger than 1 %.
Figure 5.2.7. – The figure illustrates how the interpolation might twist the curve though we want a yield curve constant at 1%.

Figure 5.2.8. – The Present Value in euros of the hedging portfolios over a time span of one year, from the simulation of the scenario described above.
5.2.2. Testing the effects from the swap rates

Swaps, FRAs, Deposit: Market Data
OIS: Compoundingly constant

Now we try to control for the OIS rates so that we can get a picture of how the swap rates affect our analyzed contracts and hedging portfolios.

As we established in section 4, the rates with short maturities tend to move more than the ones with longer maturities. Because contracts (2) and (3) have payments further away in time, contract (1) depends more on the shorter rates, which is why we see larger changes in the present value of the contract in figure 5.2.9.

Further, we can once again see that there is a payment after a half year for the first contract (though it is disguised by large movements in the swap rates), and that neither of the forward starting contracts show the same drop in value at the same time.

We can also see a slight deviation between the two forward starting swaps, which we explained in the previous section with the fact that we have to discount the extra fixed leg in contract (3). This deviation becomes much clearer in figure 5.2.10., which shows the present value of the hedging portfolios. If we subtract the difference we see in figure 5.2.9 between contracts (2) and (3) from portfolio (3), we see that the portfolio value changes are identical for the two forward starting contracts, i.e. both contracts are affected in the exact same way by the swaps.

What is most interesting with 5.2.10. and figure 5.2.11. is that it seems like we are well hedged in the beginning, badly hedged in the middle and finally, once again well hedged in end, after a year. Recall, from section 3.4 that our 0D90M swap was hedged with a large number of 7Y and 8Y swaps. As time passes our contract becomes unhedged, since for example a 85M swap would require a different

Figure 5.2.9. – The present value in euros of the illiquid instruments over a time span of one year, from the simulation of the scenario described above

[30]
hedge. But when a year has passed our 90M swap has turned into a 78M swap which should be hedged with as many 6Y and 7Y swaps, as a 90M swap is hedged with 7Y and 8Y swaps. Luckily, as the tenor of our main contact becomes one year shorter, the same happens to all our hedging instruments, which means that, after one year, we are, once again, perfectly hedged. We can see that, though contract (1) showed larger movements, portfolios (2) and (3) seem to be slightly worse hedged. The explanation to this is that, as we could see from the swaps weights of the hedged portfolio of both forward starting swaps in section 3.4., we basically have two swaps that should be hedged, and not just one (since a forward starting swap is almost like the difference between two swaps of different tenors).

![Figure 5.2.10 – The Present Value of the hedging portfolios over a time span of one year, from the simulation of the scenario described above](image1)

![Figure 5.2.11. – The Present Value of the hedging portfolios over a time span of one year, from the simulation of the scenario described above, when the off market contract has been adjusted for the OIS discounting loss on the extra fixed leg.](image2)
The reason the portfolio value is not exactly zero after a year has to do with a modeling error, due to the nature of the hedging model and the interpolation we are using. As we could see in section 3.4., the contracts were hedged symmetrically with “surrounding” swaps (i.e. a 90M swap was hedged with approximately 0,6 7Y and 8Y swaps, -0,1 6Y and 9Y swaps, and so on). So when there are no “surrounding” instruments to hedge with, the hedged portfolio will be slightly off (e.g. if we would try to hedge a 46M swap we would, according to the model, need 0,6 3Y and 4Y swaps, -0,1 2Y and 5Y swaps, but since there is no liquid 2Y swap on the market, and this part of the LIBOR curve is actually built up by FRAs, our hedge would be slightly off, because of inconsistencies in the instruments). The fact that we actually ended up quite close to zero was pure luck, since we unknowingly managed to choose a contract with many “surrounding” liquid instruments.

To see for which contracts the swap hedge will be perfect after one year, we run a simulation, with constant OIS rates and market data for the swap rates, for ten contracts of different tenors (not forward starting). As we described above, we should be well hedged for the contracts with many “surrounding” liquid swaps, i.e. the ones with tenors in the middle of the LIBOR curve, and we can clearly see, in figure 5.2.12, which shows the portfolio loss after one year for the different illiquid instruments, that this is actually the case. The 30M and 42M swaps are too close to the FRA-part of the LIBOR-curve, while the contracts further away on the curve are less liquid and can therefore not be used when building up the LIBOR curve (e.g. the 16Y or 23Y swaps).

*Figure 5.2.12 – The chart illustrates that the contracts with many “surrounding” liquid instruments give a better swap hedge. The x-axis shows a number of instruments of different maturities, and the y-axis show the present value in euros of the hedging portfolio after one year.*
5.2.3. Testing the effects from the OIS rates

**Swaps, FRAs, Deposit:** Constant  
**OIS:** Market Data

Just as for the intraday simulations we now test the effects of the OIS rates by setting the swap rates to constant. The reason we do not set all swap rates to 1% is that we want a more realistic situation, which leads to a similar situation as in section 5.2.1., where we make a profit as if we had invested in a CMS spread swap. Rather than looking at the actual change in the value of the contracts and portfolios, we should look at how the OIS rates affect the contracts and portfolios. We do this by running the simulation as usual, which results in the left graphs in figures 5.2.13. and 5.2.14. We then subtract the results we got in section 5.2.1., and this way only see the OIS effect, which is shown in the right parts of figures 5.2.13. and 5.2.14..

![Graphs showing the present value of contracts](image)

*Figure 5.2.13 – The Present Value in euros of the illiquid instruments over a time span of one year, from the simulation of the scenario described above (the right chart is adjusted to not include the profit given by the spread between the interest rates).*

Just as expected, both forward starting contracts are much more dependent on the OIS rates since they have more cash flows further away in time, which we see in the right graph of Figure 5.2.13.. A large part of this OIS dependence is also due to the fact that the forward starting contracts consist of two, slightly off market, today starting swaps, which means that we have two extra fixed legs that have to be discounted. We can also see that the off-market swap is much more dependent on the OIS rate because of its extra fixed leg. The loss that is generated due to the daily discounting of the extra fixed leg, which we also saw in section 5.2.1. is eliminated, and we only see the effects of changing OIS rates.
The portfolio effects are illustrated in the graphs below, and we can see similar effects as for the single contracts.

*Figure 5.2.14 – The Present Value in euros of the hedging portfolios over a time span of one year, from the simulation of the scenario described above (the right chart is adjusted to not include the profit given by the spread between the interest rates).*
5.2.4. Running the simulation

Swaps, FRAs, Deposit: Market Data
OIS: Market Data

Finally it is time to run the most realistic simulation, namely the one using market data for all instruments, and where the dates are changing.

Most of the changes we see in the contacts and the portfolios are already explained in previous sections, so let us therefore summarize what could be said about the results below.

- The 0D90M swap is more affected by the swap rates with shorter maturities, which are the ones which tend to change the most. This explains why contract (1) changes more than the others (explained in section 5.2.2.)
- The two forward starting contracts are more affected by changes in the OIS curve.
- After a half year we can see a drop in the value of contract (1) since it is “alive”. This cannot be said for the forward starting contracts.
- Part of the difference between contracts (2) and (3) is due to the daily discounting of the extra fixed leg for contract (3).
- Contract (3) is more dependent on the OIS rates than (2).
- Our hedge, in regard to the swaps, starts of as being good, than becomes worse with time, and finally, after a year, returns to hedging the swap dependency perfectly.

![Graph of PV of Contracts](image)

*Figure 5.2.15. – The Present Value of the illiquid instruments over a time span of one year, from the simulation of the scenario described above*

We can see one new result in figure 5.2.16, which is the fact that both portfolio (1) and (2) have generated a larger loss than what was generated by only the OIS rates in section 5.2.3. Recall from section 5.1.4., that we saw the cross dependence from OIS rates and LIBOR rates. This is also why we end up with a loss, even though we are back to being well hedged in terms of the swaps.
Figure 5.2.16. – Present Value of the hedging portfolios over a time span of one year, from the simulation of the scenario described above
5.2.5. Analyzing the hedge

We have previously established that the efficiency of our hedged portfolio changes as time passes. At time $T_0$ we are well hedged, but, as we have seen in the previously presented results, we seem to be partly unhedged for a period of time, until we reach one year, where we once again are well hedged. This means that swaps, like many other derivatives such as various types of options, should be dynamically hedged, rather than statically hedged. This also means that we should measure the risk every day, and add more instruments, so that we stay perfectly hedged.

When running the simulations we have also analyzed how the portfolio should be hedged over time, i.e. for every iteration we have used the method described in section 3.3. to identify the risk, and calculate the needed hedging portfolio. So instead of dynamically re-hedging the portfolio every day, we have kept the initial hedged portfolio, and measured how the effectiveness has changed over time, by identifying what needs to be added for the hedge to become perfect again.

Whenever we, according to the model, are perfectly hedged (note that this still does not take the cross dependence and the convexity of the OIS rates into account), all the risks are equal to zero, and no additional hedge is needed. This will be the case at time $T_0$, since we, by definition constructed our portfolio so that we would be perfectly hedged.

Recall that we were supposed to hedge the 0D90M swap with the weights shown in the chart to the right (the notional was €10.000.000 and the scale on the Y-axis is in millions of euros). Figure 5.2.17. shows how the effectiveness of the hedge gets worse over time. The Y-axis represents how much of each instrument that is needed to be added to the portfolio for it to be perfectly hedged relative to how much of this instrument we already have (e.g. if we have €1000 7Y swaps in our portfolio, and €500 has to be added, the graph will show 0,5).

Figure 5.2.17. – The effectiveness of the hedge

[37]
One might first notice that certain points in the figure 5.2.17. seem to have an uncontinuous derivative. These breaking points have to do with the choice of starting nodes when numerically calculating the LIBOR curve using the swap rates. Had we chosen other starting nodes, we would have seen other breaking points in figure 5.2.17.

What might be surprising is that most of the efficiency is gone from our two main hedging products, after a half year (the 7Y and 8Y swaps), as can be seen from figure 5.2.17. We are also way off with the 6Y and 9Y swaps. After a half year we would need to add 240 % more 6Y swaps, 50 % 7Y swaps, and so on. Though this might come as a surprise at first glance, there is a natural explanation for this.

![Figure 5.2.18 – The figures illustrate the logic behind why our hedging contracts become ineffective as time passes.](image)

Consider the simplest hedging model, where we hedge equally on each side of the illiquid instrument. If we would use this model to hedge a 90M swap, we would hedge it with -0.5 7Y swaps and -0.5 8Y swaps. After a half year our portfolio would consist of one 7Y swap, -0.5 78M swaps and -0.5 90M swaps (since the tenors of all swap are now a half year shorter). At that exact point, -0.5
90M swaps could instead be represented by -0.25 7Y swaps and -0.25 8Y swaps. In the same way the 78M swap could be represented by 6Y and 7Y swaps. Finally, the resulting portfolio is actually -0.25 6Y swaps, 0.5 7Y swaps and -0.25 8Y swaps, which leaves us quite unhedged against a change in any one of the mentioned contracts, but still well hedge against a parallel shift (if all interest rates move together). This is why we saw large fluctuations after a half year in the hedging portfolios in sections 5.2.2 and 5.2.5, but is panned out after one year.

With this approach we can also explain why we end up with a much worse hedging portfolio, after one year, for the 42M swap, compared to the 90M swap (which we initially analyzed in section 5.2.2.). A 42M swap has turned to a 30M swap after a year, which according to the simple model used above should be hedged with 0.5 2Y and 0.5 3Y swaps. Since there is no liquid 2Y swap on the market, a 2Y swap could be represented by four FRAs, starting at 0M, 6M, 12M, and 18M, and generating cash flows six months later. The cash flows generated by the portfolio are illustrated in figure 5.2.19.

![Figure 5.2.19](image)

*Figure 5.2.19 – The figure illustrates the cash flows generated by the portfolio described above, and its equivalent cash flows*

Most of these cash flows net each other out, and finally we end up with the two cash flows illustrated in figure 5.2.20. We can see from the figure that we are still hedged against parallel shifts, but find ourselves unhedged against second order changes in the LIBOR curve, namely tilts.
At time $T_0$ we are supposed to be perfectly hedged. The reason for this is that a price for a, for example, 90M swap does not exist on the market, and therefore can only be priced in the model. Therefore, per definition, we are perfectly hedged, for swaps, at the initiation of the contract (which is not true for the OIS rates though, because of their convexity, which we could see from the intraday simulations). But when time passes, and the tenors of our contracts change, we are no longer perfectly hedged, which we have illustrated in the figure 5.2.19.

Let us now analyze which types of movements in the LIBOR curve we are still hedged against after a half year. Once again, consider the simplest possible model, used in our examples above, and that we are trying to hedge a 90M swap. After a half year the weights in our portfolio are equivalent to -0.25 6Y swaps, 0.5 7Y swaps and -0.25 8Y swaps.

**Parallel shifts**

In the case of an upward (or downward) parallel shift, which is the first order of changes in the LIBOR curve (recall what we discussed in section 3.3.), the profit from the 7Y swap will be netted against the loss of the 6Y and 8Y swaps, resulting in no changes in the present value of the portfolio, i.e. we are perfectly hedged against parallel shifts in the LIBOR curve.

*Figure 5.2.21 – The figure illustrates how we are hedged against parallel shifts. The light blue color describes the increased value of a contract.*
**Tilts**
In the case of a tilt, which represent the second order of changes in the LIBOR curve, we see that the slope of the curve changes. Here we see that the profits from the longer swaps net the losses from the shorter swaps, leading to no change in the hedging portfolio, i.e. we are also hedged against tilt changes in the LIBOR curve.

![Tilt diagram](image)

*Figure 5.2.22 – The figure illustrates how we are hedged against tilts. The red color describes the decreased value of a contract.*

**Humps/Twists**
The event of a change in the curvature, which is represented by the third order of changes in the LIBOR curve, is usually referred to as a hump or a twist. In figure 5.2.23, we can see that we are no longer hedged against these types of changes in the swap rates, since the value changes of the instruments are no longer netted against each other.

![Hump/Twist diagram](image)

*Figure 5.2.23. – The figure illustrates how we are hedged against twists/humps*

We are also not hedged against single interest rate changes, i.e. if one interest rate changes, while the others stay constant, which is a very unusual type of interest rate change.

<table>
<thead>
<tr>
<th></th>
<th>90M</th>
<th>7Y</th>
<th>8Y</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parallel Shift</strong></td>
<td>+Δ</td>
<td>-0.5Δ</td>
<td>-0.5Δ</td>
<td>0</td>
</tr>
<tr>
<td><strong>Tilt</strong></td>
<td>0</td>
<td>+0.5Δ</td>
<td>-0.5Δ</td>
<td>0</td>
</tr>
<tr>
<td><strong>Hump/Twist</strong></td>
<td>+Δ</td>
<td>+0.5Δ</td>
<td>+0.5Δ</td>
<td>+2Δ</td>
</tr>
</tbody>
</table>

*Table 5.2.1. – The table describes how we are perfectly hedged in the first and second order of changes, but not against the third order of changes.*

[41]
Many studies have been made on principal component analysis, which tries to analyze which types of interest rate movements are the most common, and most of them agree on that about 80% to 90% of the variance is explained by parallel shifts, while approximately 90% to 95% of the variance is explained by all first three orders of changes in the LIBOR curve. The rest of the variance is often considered as random noise and will usually be excluded from further analysis [James & Webber].
5.3. Dynamic Hedging

**Swaps, FRAs, Deposit:** Market Data  
**OIS:** Constant at 0 %

As we can from the results in sections 5.2.2. and 5.2.4. see that the volatility of the hedging portfolio seems to be much larger after a half year, than in the beginning and end of the year. This makes it really tempting to use a strategy where you dynamically re-hedge your portfolio to keep the volatility low.

For this reason we have analyzed the present value, over a timespan of a year, which uses the following strategy:

- At time $T_0$, we buy a 90M swap, and hedge it the same way as we have done before.
- $\tau$ days later, at time $T_1$, we sell all our hedging instruments, except for our 90M swap (which is now a $(90 \times 30 - \tau)$D swap), with a potential profit or loss from each sold instrument.
- The money received or lost, is invested (or borrowed) with the overnight rate.
- At time $T_2$ we once again identify the risks by bumping each rate separately, and buy the contracts which will perfectly hedge our illiquid instrument.
- $\tau$ days later, at time $T_3$, we do the same thing we did at time $T_1$.

We have run a simulation of this strategy for different values on $\tau$, namely 7, 30 and 90, which represent weekly, monthly and quarterly re-hedging, and the generated results are presented in figure 5.3.1.

![Diagram](image)

*Figure 5.3.1. – The present value in euros of the dynamically hedging portfolios, with different rehedging frequencies over a time span of one year, from the simulation of the scenario described above*

The reason we have no volatility after a half year is that our 90M swap has turned into a 7Y swap, which is one of the liquid instruments on the market. We can therefore hedge our contract with a 7Y swap, and be perfectly hedged for the rest of the time.

[43]
We can clearly see that a strategy with dynamic hedging results in a worse outcome than keeping the contracts for one year straight (compare with the charts presented in section 5.2.2.). It does not seem like the frequency of the re-hedging makes any difference on the present value of the portfolio after one year. We have run the same simulation on two other datasets, which has yielded similar results. What the frequency of the re-hedging does seem to impact is the volatility of the portfolio present value. It seems like a more frequent re-hedging strategy results in a lower overall volatility, and indeed, after analyzing the standard deviation of the resulting datasets, we see that a more frequent re-hedge results in a more stable portfolio value over time. Table 5.2.1. shows the average five day standard deviation for the first half year of the time series.

<table>
<thead>
<tr>
<th></th>
<th>Quaterly</th>
<th>Monthly</th>
<th>Weekly</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data 1</strong></td>
<td>€ 176</td>
<td>€ 82</td>
<td>€ 61</td>
</tr>
<tr>
<td><strong>Data 2</strong></td>
<td>€ 171</td>
<td>€ 98</td>
<td>€ 86</td>
</tr>
<tr>
<td><strong>Data 3</strong></td>
<td>€ 184</td>
<td>€ 75</td>
<td>€ 54</td>
</tr>
</tbody>
</table>

*Table 5.2.1. – The five day standard deviations of the different re-hedging strategies.*

What is most interesting with this result is that we know that we will end up with a portfolio loss if we attempt to re-hedge our portfolio at any time. This basically means that the model fools you, and makes you think that you should re-hedge the portfolio, to get rid of the noise, which is a bad idea.

The best strategy is to always keep your swaps in your hedged portfolio for exactly one year, since you know that your swap hedge will be perfect after exactly one year, even though it looks like you are making a huge loss after a half year.

In practice, traders would seldom hedge just one contract. Most often they will either keep a position that they think would be profitable over time, or of they want to get rid of all the present risk, hedge a batch of swaps, which is a strategy that is more similar to dynamic hedging, rather than static.
7. Conclusions

The purpose of this thesis was to investigate the properties of interest rate swaps and their optimal hedging portfolios. The results have shown that we are perfectly hedged against the first and second order of changes (parallel shifts and tilts) in the LIBOR curve, but that we become unhedged against the third order of changes (humps/twists) as time goes by.

We have also concluded that we are completely unhedged against the cross term, defined in section 5.1.4., and the convex dependence on the OIS rates, of the present value of the hedging portfolio. However these losses are fairly small in relation to the notional of the hedged contract.

Furthermore we have seen that though we seem to be badly hedged for the swap part of the portfolio after a half year, we are once again close to perfectly hedged after a year, because of the nature of the contracts we are using in our hedging portfolio. Therefore the model might trick you into re-hedging your portfolio before a full year has passed, which we have shown is not a good idea, since it leads to larger overall losses. In other words, a strategy of dynamic rehedging, though it lowers the volatility of the portfolio, almost always leads to a worse outcome after a full year.

This phenomenon introduces another important problem: When you value you position, after a half year, you need to look at the liquidation value (according to rules from the Swedish Financial Supervisory Authority), which can be much lower than the value you for certain know the swap will be worth in the future. I will leave a solution to this problem for further studies.

There are many interesting types of contracts, which are outside of the scope of this thesis, which could be of interest for future investigation, such as cross currency swaps, caps, floors and swaptions. A similar model and methodology could be used to analyze these more complex instruments that are more associated with dynamic hedging strategies than plain vanilla interest rates swaps.
8. Reference List

Books


J. James, N. Webber, “Interest Rate Modeling”, 2001, Wiley


Articles

The price at time $t$ of one dollar at time $T$ is given by $P_{tT}$. Therefore the following statement, for yearly compounding interest rates, has to be true:

$$P_{tT}(1 + r)^{T-t} = 1$$

The derivation is as follows:

$$(1 + r)^{T-t} = \left( P_{tT}^{-1} \right)^{\frac{1}{T-t}}$$

$$1 + r = \left( 1 + (P_{tT}^{-1} - 1) \right)^{\frac{1}{T-t}}$$

By doing a first order Taylor expansion of the right hand term, we get the following equation:

$$1 + r = 1 + \frac{P_{tT}^{-1} - 1}{T-t}$$

Finally we have derived the LIBOR rate:

$$r = \frac{P_{tT}^{-1} - 1}{T-t}$$