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At the crossroads in the transition away from LIBOR: from overnight to term rates

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At the crossroads in the transition away from LIBOR: from overnight to term rates*

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Abstract

This note evaluates ways of how new floating-rate loans can be based on risk-free overnight (O/N) rates, the chosen successors to LIBOR (e.g. SOFR in the US). So far, O/N rates have not been widely adopted in the loan market, as this market is used to know the term rate at the beginning of an interest period. The loan market would prefer to replace LIBOR with another forward-looking term rate, i.e. a term rate that is known at the beginning and reflects expectation. However, these term rates currently do not exist and have several disadvantages. Instead of a forward-looking term rate one can also use past realizations of O/N rates to define a term rate at the beginning of an interest period. A common objection by using past realizations of O/N rates is that this introduces a lagged behavior (or ‘basis’), which can be especially severe in periods when policy rates change rapidly. In this note, we evaluate the basis and show ways how to minimize it. We conclude that the ideal option to reduce the basis is to use a shortened observation period when computing term rates based on past O/N rate realizations.

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1 Introduction

The transition away from the London Interbank Offered Rate (LIBOR)—which underpins a vast amount of contracts in the financial system as a benchmark—faces several challenges.\(^1\) All of the identified successor rates, known as risk-free rates (or RFRs), are overnight (O/N) interest rates, but LIBOR is a forward-looking term reference rate. Term rates have a tenor beyond overnight, e.g. three months.

For benchmark rate reform to be ultimately successful, the crucial step is the wide adoption of RFRs in cash products, especially in the loan market. For this purpose, term reference rates are needed. But the devil here is in the details. In LIBOR-based cash products, interest rate payments are known at the beginning of an interest rate period (see also Figure 1). Most variable rate cash products are based on quarterly payments, where three-month LIBOR allows to pre-determine the interest rate payment of the counterparties at the beginning of an interest period. These obligations are then paid at the end of the interest rate period. LIBOR has the desirable feature of being pre-determined, which in turn has had an influence on how some of the market’s ‘plumbing’ (e.g. how IT systems for cash flow management) has been set up.

However, pre-determinedness is not the only feature of LIBOR. LIBOR also reflects interest rate expectations for specific longer-term tenors and is therefore a so-called forward-looking term rate. This feature could be offered by RFRs in case the RFR-based derivatives market would be used to construct a forward-looking RFR term rate. Such an approach, which is discussed among market participants, faces several disadvantages, though.\(^2\) RFR-based derivatives market are currently not yet very liquid.\(^3\) Although this market should become more mature, it is unlikely that the bulk of transactions will match the maturity of the forward-looking RFR term rates desired to be constructed. Such circumstances would thus require a rather complex methodology for term rate construction.\(^4\) A forward-looking rate constructed from derivatives also tends to be more volatile on a day-to-day basis compared to a

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\(^1\)See e.g. Schrimpf and Sushko (2019) for an overview on the characteristics of the new risk-free rates that will eventually replace LIBOR. For an earlier overview on the misconduct related to LIBOR and the necessary reform efforts, see Duffie and Stein (2015).

\(^2\)In most LIBOR currency areas, term rates based on derivatives do not yet exist and waiting for these rates reduces the time left to transition away from LIBOR. In the UK, test rates are now published since July 2020. In the US, a forward-looking term rate might be provided end-2021, in case SOFR-based derivative markets are liquid enough.

\(^3\)See volumes published by LCH for cleared derivatives based on IBORs and on RFRs.

\(^4\)RFRs typically follow closely the evolution of central bank policy rates, which in turn are typically adjusted in discrete steps during the easing or tightening cycles of the central bank. To rely on derivatives would hence require to first estimate the future path of this “staircase behavior”, which would require expectations on when hikes or cuts occur. Such a complex methodology would in any case be required in the case futures contracts are used, as they do not have constant maturity. And, such an approach would also be required in case OIS contracts are used, when (due to sparsity of transactions for a given tenor) transactions for other tenors would need to be relied upon in the term rate construction.
The Figure shows the typical design of a variable-rate cash product. By using a term rate that is pre-determined such as LIBOR, the next interest payment is known at the beginning of each interest period. By contrast, all RFRs are overnight rates. There are two ways of constructing term reference rates based on realisations of RFRs. One method, known as compounding ‘in arrears’, relies on the realisation of overnight rates over the same period as the interest rate period, and hence is only known at the end of the period. The second method, known as compounding ‘in advance’, relies on compounded realisations of RFRs over the same horizon as the interest rate period, but lagged by one interest rate period so as to arrive at a pre-determined reference rate.

What is more, having a liquid underlying market is a core requirement for benchmarks, as noted in the FSB (2014) and IOSCO (2013) publications. While there has been a strong push in recent years to develop derivatives markets based on RFRs such as SOFR in the US and these markets have indeed grown over the past years, liquidity in RFR-linked derivatives is still not sufficient to support robust benchmarks. Another downside is that liquidity in derivatives markets can quickly evaporate during crises. The main problem of LIBOR is the lack of the underlying activity supporting the benchmark rate. To avoid repeating the same mistake, it is preferable that products reference robust and reliable benchmarks, i.e. the RFRs themselves and not the RFR-based derivative markets.

RFRs can be used to construct term rates by compounding the (overnight) RFRs over the relevant period. By doing so, this term rate is known at the end of an interest period, which is typically referred to as compounded RFR ‘in arrears’. One could argue that in the ideal post-LIBOR world, all products should use a compounded RFR ‘in arrears’ as a term rate. In fact, some derivatives markets have been

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5 In Switzerland, the above arguments were the main reasons why a forward-looking rate based on derivatives was not recommended by the national working group, as stated in the minutes of October 2018.
6 In the UK and EU, the usage of a benchmark in contracts can be prohibited in case the underlying market becomes illiquid and the relevant regulator declares the benchmark non-representative. See EU Benchmark Regulation.
able to function well based on this approach for quite some time. Using compounded O/N interest rates ‘in arrears’ is standard to settle the payment obligations in Overnight Indexed Swaps (OIS). Ideally, a compounded RFR ‘in arrears’ would be used for both derivatives and for variable rate cash products. This in turn would allow to perfectly hedge cash products and to price fixed rate products, e.g. based on OIS. Therefore, it would be ideal to also use a compounded RFR in cash products. Indeed, over the past two years several floating rate notes (FRNs) based on SOFR and SONIA have been issued. However, adoption of compounded RFRs ‘in arrears’ in the loan market (with the exception of SARON in Switzerland) has been sluggish so far. Various factors—some of them related to how market plumbing is set up—make a transition to an ‘in arrears’ approach difficult for certain groups of cash market participants. For this reason, many market participants have adopted a “wait and see” approach until the existence of a forward-looking term rate. A cash market waiting for a forward-looking term rate leads to a chicken-and-egg problem, in the sense that it is hard for the derivatives market to become liquid in absence of a deep cash market (and vice versa). Yet, for many cash market applications, it is not so much the forward-looking element that is necessary, but rather the fact of being able to know the rate ahead of the interest rate period, i.e. to have a pre-determined rate.

In this note, we propose to solve this chicken-and-egg problem by using past RFRs known at the beginning of an interest rate period in order to define a pre-determined term rate. One can think of the approach—sometimes also referred to as a compounded RFR ‘in advance’—as a lagged version of the ‘in arrears’ approach. Just like LIBOR, the ‘in advance’ approach offers the benefit of pre-determinedness that certain participants in cash markets require. To be sure, this approach however does not replicate the forward-looking nature of LIBOR, nor does it contain a credit and liquidity-sensitive component that fluctuates with banks’ marginal funding costs (see Schrimpf and Sushko (2019), Syrstad and Klingler (2019), Berndt, Duffie and Zhu (2020), and Bowman, Chiara and Vojtech (2020) for recent discussions). However, an important implication of our findings is that for a range of applications it is rather the pre-determinedness that matters and not so much the feature that the term

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7OIS are the most common derivative product based on overnight rates. An OIS is an interest rate swap in which it is agreed to exchange a payment based on the difference between the fixed rate and the compounded overnight rate. The payments occur at the end of each interest period until the OIS contract reaches its maturity. The OIS rate is the fixed leg of such a swap, and reflects the expected path of the overnight rate over the contract term.

8See also the work done by the National Working Group on Swiss Franc Reference Rates (NWG), which recommends using a compounded SARON, the Swiss RFR, wherever possible. See NWG (2018).

9See also a Table published by LMA, which lists out RFR referencing loans or a Table published by ICMA on RFR based FRNs. Furthermore, several banks started to launch SARON-based mortgages.

10While a deeper analysis is outside of the scope of this note, a credit and liquidity-sensitive component could be beneficial for financial market participants to trade and hedge risks related to the evolution of funding market conditions. It is conceivable that the term RFRs we advocate could in principle also be combined with other approaches capturing credit-sensitivity. In this context, see Berndt et al. (2020) who propose a methodology for constructing a credit-sensitive complement to SOFR.
rate is forward-looking. An approach based on past RFRs alone (even if lagged) can work reasonably well in many cash market applications, and we provide some practical guidance that can help market participants with the use of such RFR term reference rates. It could also serve as a useful option in currency areas with less developed derivatives markets, in particular emerging market economies.

The main counter-argument against the ‘in advance’ methodology is that the rate, while being pre-determined, will be sluggish to respond when interest rate expectations change. By construction, a backward-looking rate will not be as responsive as say a forward-looking term rate based on RFR-derivatives would be. The lagged behavior of a compounded RFR ‘in advance’ may at times create a mismatch to a compounded RFR ‘in arrears’. This ‘basis’ is simply the difference between two consecutive compounded rate and can be especially pronounced when the central bank adjusts its policy rates during an easing or tightening cycle.\textsuperscript{11}

This note analyses two main ways how market participants can manage the basis that stems from using an “in advance” term rate in cash products. As a first step, we derive what we call the ‘advance’ basis and illustrate under what conditions it arises. We then show that the basis by using an ‘in advance’ rate can be priced. The estimated basis at the start of the financial contract in turn can be used as an adjustment factor to match the present value of an “ideal” contract using an RFR compounded ‘in arrears’. One can also think of this adjustment factor as a convenience premium to have the reference rate pre-determined. Furthermore, we show that this adjustment factor can be hedged by either using existing derivatives, such as an OIS, or through contractual features. The second option to reduce the basis is to rely on shorter observation periods prior to the interest period when calculating the pre-determined term rate. In this way, the term rate becomes more responsive, as not the entire past period is used for the calculation. Our empirical analysis suggests that using a shortened observation period is indeed a sensible way to reduce the basis from using an “in advance” term rate. For instance, using the RFRs compounded over the week prior to the interest period to determine the interest payments for the next three months, leads to a basis which is low on average and also not too volatile. At the same time, the approach still allows for payments to be on a quarterly basis.

To investigate the various approaches, we rely on empirical data for the effective federal funds rate (EFFR), which is also an O/N rate like the identified RFRs. While EFFR is not the chosen RFR in the US, we use it in our examples due to the longer history than the secured overnight funding rate (SOFR).\textsuperscript{12}

\textsuperscript{11}Note that for reasons that become clearer below, usage of a forward-looking term rate based on derivatives, will also entail a basis that can be substantial at times.

\textsuperscript{12}LIBOR is fixed in five currencies and therefore the same analyses could be done for the other RFRs chosen by the authorities in these jurisdictions. However, the key messages would remain unchanged.
This is especially important when we compare backward-looking RFR term rates to forward-looking term rates based on derivatives (there is only a short history of OIS linked to SOFR, but there is a long history and deep OIS market linked to EFFR).

Our findings have several key practical implications. The approaches analyzed here could help foster the usage of a compounded RFR ‘in advance’ in case a pre-determined rate is needed. Hence, they may be especially relevant for smaller market participants in cash markets, that otherwise could occur high switching costs in their back-office operations towards an ‘in arrears’ reference rate. As the ‘in advance’ term rate already exists and is underpinned by the robust RFRs, usage of the rate in cash contracts may help to accelerate the transition away from IBOR-style benchmarks. The approach we focus on in this note ensures a robust anchor for term rates, as the construction is solely based on the RFRs themselves that are underpinned by strong market activity and trading volume.\textsuperscript{13} Determining the ideal methodology for pre-determined interest payments, will play an important role in a post-LIBOR world. Experience with the current reform and similar past episodes suggests that once a tipping point has been reached (McCauley, 2001) and a benchmark is widely used, it is challenging to transition away from it. It is therefore important to identify the ideal methodology for benchmark rate construction from the start, i.e. before it is actually used.

The remainder of this note is structured as follow. Section 2 describes the current preferences for a pre-determined term rate. Section 3 investigates the behavior of compounded backward-looking terms rates and the basis that results from using forward-looking rates based on derivatives and compounded rates ‘in advance’. Section 4 discusses several practical ways to reduce the ‘in advance’ basis. Section 5 provides a summary of the properties of various term reference rate approaches. Section 6 concludes.

2 Why do some end-users prefer a pre-determined term rate?

Consultations with end-users of financial benchmarks in various currency areas indicate that there are some important groups of users, notably small to medium-sized corporates and retail clients that have expressed a preference for pre-determined term reference rates. Financial institutions and large corporates, by contrast, have indicated that a pre-determined rate is for most products not required,

\textsuperscript{13}In the FSB (2014) and IOSCO (2013) publications it is stated that a benchmark should be based on a robust underlying basis, i.e. is based on a liquid market segment where ideally the calculation of the benchmark is based on actual transactions. This is questionable in the case of LIBOR (see, e.g. Bailey, 2017). The newly identified RFRs, however, are all robust, which was one of the main criteria why they were recommended as successor rates to LIBOR. A robust underlying basis, in combination with a strong governance structure, minimises the risk for manipulation and allows for a credible benchmark.
with some partially already starting to use RFRs compounded ‘in arrears’. The working group in the UK states that, while ideally a RFR compounded ‘in arrears’ should be used as a term rate, about 10% of the total loan volume is currently not feasible with an ‘in arrears’ structure. The number of loans for which an ‘in arrears’ structure is not workable is likely to be higher as most loans relate to smaller and less sophisticated borrowers.

It is worth to have a closer look at why certain clients express a preference for a pre-determined term rate. As discussed above, for most of these market participants it is not so much the forward-looking component that LIBOR used to provide that matters, but rather the pre-determinedness of the interest rate. To these market participants, cash flow certainty has the following advantages:

Cash flow management: Smaller market participants do not have a sophisticated treasury team and therefore would need to increase their liquidity holdings to mitigate the increased cash flow uncertainty. This would result in higher costs for those market participants. By having an account at the lending institution these costs can be reduced, but still additional liquidity would need to be held at this account. For sophisticated market participants, this argument is less relevant, as they could in principle hedge cash flow uncertainty via derivatives such as an OIS.

IT-systems: Most IT systems that are currently in use require cash-flow certainty. In a standard ‘in arrears’ structure, the final interest rate is known on the last day of an interest period. There are modified ‘in arrears’ structures which allow for a few additional days, but even these options are not compatible with legacy systems. LIBOR became widely used at a time when IT-systems required mostly manual input. So far, most systems are not yet capable of handling a rate that is only known at the end of an interest rate period. This issue can be solved in the long run, but it might not be possible for some system providers to do so before the cessation of LIBOR. It could also be an issue for market participants in currency areas other than the LIBOR currencies, where system providers feel less pressure to adapt.

Current hedging instruments: LIBOR has been a cornerstone of financial markets for decades, and many hedging instruments and market conventions have evolved around it. For example, market participants with assets and/or liabilities in several currencies use FX swaps and/or cross currency basis swaps (CCBS) to concentrate cash flow management in a single currency. These instruments are based on knowing the rate at the beginning. To solve this issue, existing instruments can be combined with an

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14 See e.g. FSB interim report 2019.
15 See Use Cases of Benchmark Rates by UK WG above.
16 A fixed-rate receiver OIS at the beginning of each interest period could be conducted to achieve cash flow certainty.
17 Infrastructure providers in Switzerland have updated their systems to include also the possibility of a term reference rate compounded ‘in arrears’.
OIS contract. Also, new instruments, e.g. RFR-based CCBS are being developed. That said, experience
tells that market development for such new instruments is not a rapid process as new conventions need
to be established and that it takes time until these markets are liquid.

Legal restrictions: In some jurisdictions, retail loans require a longer notification period. In the US
for instance, consumer regulations define a minimum notification period of 45 days for retail loans. EU
consumer regulation does not itself define such a minimum notification period, but the text leaves this
possibility open for member states.\textsuperscript{18} Those regulations were written before RFRs were recommended
as successor rates to LIBOR. However, an amendment is unlikely. Furthermore, an ‘in arrears’ structure
is not compatible with Islamic finance, which requires a pre-determined interest rate.

Tough legacies: Additionally to new contracts which can be designed to use RFRs, there are outstanding
LIBOR-based contracts with a maturity beyond 2021. Of those outstanding LIBOR contracts there
are some contracts which cannot be transitioned to a compounded ‘in arrears’ RFR, e.g. due to technical
or legal reasons. Currently there are new regulations proposed and discussed, which can solve legal
issues. Nevertheless, a pre-determined rate might still be required in order to solve technical issues.\textsuperscript{19}

To sum up, due to the aforementioned reasons some groups of market participants express a pref-
erence for a rate known at the beginning of the interest rate period, as opposed to a term rate based on
compounding ‘in arrears’. However, for all above reasons the rate only needs to be pre-determined—
it does not need to contain a forward-looking element by reflecting market expectations.\textsuperscript{20} Hence, a
‘backward-looking rate in advance’ can serve as a viable alternative rate to an in-arrears RFR in those
circumstances.

3 Characteristics of alternative term rates

In this section, we illustrate the characteristics of various types of term references rates. To this end, we
compare them with the ideal case of an ‘in arrears’ RFR term rate. We thus explicitly calculate the basis
from using either a backward-looking ‘in advance’ rate or a forward-looking rate based on derivatives,
as the difference with respect to the ‘in arrears’ rate (which serves as reference for these comparisons).

As an illustration, we first start by looking at the Secured Overnight Financing Rate (SOFR), which

\textsuperscript{18}In German law there does not seem to be such a requirement.
\textsuperscript{19}See the proposed legislation by the UK Government.
\textsuperscript{20}The only exception are products, where the notional can change after or during each interest period, e.g. trade finance.
Products with a variable notional should ideally use an RFR compounded ‘in arrears’ or contractual agreements for a delayed
compensation in case an RFR compounded ‘in advance’ is used. However, in most products the notional remains constant
until maturity.
is the recommended alternative for U.S. dollar (USD) LIBOR.\footnote{See the \url{webpage} of the Alternative Reference Rates Committee (ARRC) for further information. The ARRC is a group of private-market participants convened by the Federal Reserve Board and the New York Fed to help ensure a successful transition from USD LIBOR to a more robust reference rate, its recommended alternative, the SOFR.} Figure 2 depicts the development of SOFR since 2002 (light blue line). As the first publication of SOFR was only on August 4, 2018, we used proxies for SOFR provided by Bowman (2019) that stretch back a longer period. The compounded SOFR ‘in arrears’ for the last 90 calendar dates is shown with the dark blue line in the graph.\footnote{The formula how to calculate the compounded SOFR can be found in the Appendix.} The compounded rates lag SOFR, as they are depicted at the end of each 3-months period (in line with the ‘in arrears’ structure).

Figure 2: SOFR and compounded SOFR (90 days)

The first important point to note by looking at Figure 2 is that the compounded SOFR is far less volatile than SOFR itself. Even the spike, which occurred in September 2019, did not have a significant effect on compounded SOFR.\footnote{Figure A.2 in the appendix compares day to day volatility of different rates and shows that forward-looking rates are far more volatile than a compounded rate (see also user guide on SOFR).} Especially for smaller and less sophisticated market participants it is beneficial to have a term reference rate that is not too volatile in order to facilitate their cash flow management.

The compounded RFR ‘in arrears’ can be considered as an ideal case against which various pre-determined term rates can be compared. In the following, we will hence look at the ‘basis’, computed as the difference between various pre-determined term rates and the ‘in arrears’ rate $C_{3m,i}$ which serves as the reference for these comparisons:

Sources: Bloomberg, Bowman (2019), authors calculations

The Figure shows the overnight rate SOFR and the 3-months compounded SOFR rate ‘in arrears’.
\[ \alpha_{3m,i} = OIS_{3m,i} - C_{3m,i} \]  
\[ \beta_{3m,i} = C_{3m,(i-1)} - C_{3m,i}. \]  

The forward basis \( \alpha \) captures the mismatch of using a forward-looking term rate based on derivatives (here OIS) and the compounded SOFR in arrears. In a similar vein, the advance basis \( \beta \) is computed as the difference in the compounded SOFR in advance and the compounded SOFR in arrears. \( i \) refers to the first day of the period. Hence, \( \beta_{3m,i} \) is the difference of the compounded rate over the last lagged 3-months period up to date \( i \) (‘in advance’ rate) minus the compounded rate over the next 3-months period (‘in arrears’ rate). This means that \( \beta_{3m,i} \) is only known at \( i + 3m \), that is, after the path of SOFR is known to allow for the computation of the ‘in arrears’ rate.

Figure 3: Basis of pre-determined term rates: illustration for EFFR

\[ \text{in percentage points} \]

\[ \text{in percent} \]

Sources: Bloomberg, authors calculations

The Figure shows the overnight rate EFFR and the 3-months compounded EFFR rate ‘in arrears’. The forward basis \( \alpha \) is the difference between the fixed rate of OIS linked to EFFR and the compounded EFFR ‘in arrears’. The maturity of both rates is three months (3m). The advance basis \( \beta \) is the difference between the in 3-months advance compounded EFFR minus the 3-months compounded ‘in arrears’ EFFR.

Figure 3 depicts the behavior of various types of term rates, using EFFR for illustration. EFFR and OIS rates where EFFR is the underlying O/N rate have already a history of 20 years and (unlike SOFR) do not require the usage of proxies. While EFFR is not the chosen RFR in the US, the main insights derived from the analysis of EFFR will also carry over for SOFR or other RFRs. The graph shows both the daily O/N rate and the 3-months compounded term rate ‘in arrears’. In addition, the graph shows the two basis measures for the 3-months compounded ‘in advance’ EFFR and a forward-looking rate (\( \alpha_{3m,i} \)). For the latter, we rely on the 3-months OIS rate which is linked to EFFR.
As expected, both bases are close to zero during times of constant interest rates. In case of abrupt unexpected interest rate changes, e.g. around the great financial crisis in 2008, there is a large increase in both basis measures. The main reason is that neither the ‘in advance’ term rate nor the OIS rate capture the extent the Fed cut policy rates in this period.\textsuperscript{24} The graph also shows that the forward basis between 2010 and 2016—the period when short-term interest rates were close to their effective lower bound—is close to zero. This suggests that excess returns in the OIS market have been close to zero in this period.\textsuperscript{25}

In contrast to the forward basis (which can be affected by term premiums embedded in the pricing of money market derivatives, at least conceptually), the advance basis should on average be zero when looking over a longer-run interest rate cycle. However, for a single interest period the advance basis can be substantial. Figure 4 illustrates the link between the length of the contract period and the average advance basis. It depicts the advance basis for each 3-months interest period $\beta_{3m,i}$ and how on average the advance basis decreases with increasing length of contracts. The average advance basis by using 3-months interest periods over the next two years starting at \(i\) is denoted as $\overline{\beta_{3m,2Y}}$. For five-year contracts e.g. starting 2010, the average advance basis ($\overline{\beta_{3m,5Y}}$) was zero, as interest rate remained constant until 2015.

Figure 4: Average advance basis depending on contract length

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Average advance basis depending on contract length}
\end{figure}

in percentage points

\begin{itemize}
\item $\beta_{3m,i}$
\item $\overline{\beta_{3m,1Y}}$
\item $\overline{\beta_{3m,2Y}}$
\item $\overline{\beta_{3m,5Y}}$
\end{itemize}

\textbf{Source:} Bloomberg, authors calculations

The Figure shows the advance basis of EFFR for 3-months interest periods ($\beta_{3m,i}$) and the average advance basis for certain contract lengths, e.g. the average advance basis for 3-months interest periods over the next two years ($\overline{\beta_{3m,2Y}}$). The average basis is shown at the beginning of the period of each contract.

\textsuperscript{24}For an in depth analysis of monetary policy expectation errors and excess returns in money market derivatives, see Schmeling, Schrimpf and Steffensen (2020).

\textsuperscript{25}Excess returns in derivatives occur either due to wrong expectations or due to term premium component embedded in the derivatives pricing. See e.g. Longstaff (2000), Schmeling et al. (2020) or Fuhrer, Guggenheim and Juttner (2019).
4 Minimizing the advance basis

This section analyzes two different approaches of minimizing the advance basis that arises when using a compounded RFR ‘in advance’. The first approach is to use a constant adjustment factor in order to compensate for the advance basis. The adjustment factor in turn can be determined based on the pricing in the OIS market. The second approach is to use a shorter observation period (say only one week) to reduce the advance basis while interest periods are still three months.\(^ {26} \)

4.1 How to price and hedge a pre-determined adjustment factor

In order to price an ‘in advance’ product, one can compare its present value with that of an ‘in arrears’ product. Consider first an example, where for simplicity we do not discount the future cash flows. Figure 5 illustrates a cash product with \( n \) interest rate periods, where \( C_i \) is the compounded ‘in arrears’ rate of period \( i \). Hence, \( C_i \) is always only known at the end of each period \( i \). In the ‘in advance’ product, each compounded rate is by definition lagged by one period. But, even though the interest payments are delayed by one period, they are not lost. Only the compounded rate of the last period (\( C_n \)) is lost by using an ‘in advance’ structure. Hence, the difference in the present value of the two products is primarily driven by the last compounded interest rate (\( C_n \)).

Figure 5: Pricing the adjustment factor (\( \mu_Y \))

The Figure illustrates a simplified stream of interest rate payments (\( C_i \)) for an ‘in arrears’ product. If the ‘in advance’ product uses \( C_n \) for the first cash flow, both products have roughly the same present value. \( C_n \) has to be estimated ex ante and can be split over the various interest periods (\( \mu_Y \)). As \( \mu_Y \) is a fixed number agreed at the beginning of the contract, requirements regarding the underlying data basis are less stringent.

To achieve the same present value, the simplest approach would just be to use an estimate of the last cash flow \( \hat{C_n} \) as the first rate of the ‘in advance’ structure. The first rate does not have to fulfil

\(^{26} \)All options described in this note define the interest payment at the beginning of a period. There are even further options to achieve a pre-determined interest rate as described in the guide for overnight rates, such as the option ‘interest rollover’. In these additional options, past interest payments influence the next interest payment. While this feature conflicts with current standards, it shows that there are many ways to avoid using a forward-looking rate and still have a pre-determined interest rate.
the requirements of a benchmark rate to be robust, as it could be bilaterally agreed on between the two counterparties at the start of the contract. Alternatively, one can also agree on using an estimation of \( C_1 \) at the start of the contract (\( \hat{C}_1 \)) and add to each compounded rate a constant adjustment factor (\( \mu_Y \)), where \( Y \) denotes the duration of the contract in years. By including this adjustment factor, the ‘in advance’ product achieves the same present value as the ‘in arrears’ product. As \( \mu_Y \) is constant and is bilaterally agreed on at the start of the contract, it does not need to be based on a robust underlying market as would be the case for interest rate benchmarks.

The following simple formula can be used to price \( \mu_Y \) (see the Appendix C for the derivation):

\[
\mu_Y = \frac{\hat{C}_n - \hat{C}_1}{n}. \tag{3}
\]

The adjustment factor depends on the difference in interest rates between the beginning and the end of the contract as well as on the number of periods \( n \) during the life of the contract. Hence, the adjustment factor decreases with shorter interest periods, and it decreases with the duration of the contract for unchanged period lengths, as both increases \( n \). In case of identical interest rates at the beginning and the end of the contract, the adjustment factor is zero, independent from the duration of the contract, the lengths of interest rate periods or the interest rate path.

Ex post, the adjustment factor is known, as it is the difference between the present value of an ‘in arrears’ and an ‘in advance’ product, i.e. the average advance basis over the life of the contract. However, this is not known ex ante. In order to estimate the adjustment factor, the formula below can be used. The main input into the formula is an estimate of the last period’s expected cash flow \( \hat{C}_n \). To this end, the OIS rate with a similar maturity (\( Y \)) as the cash contract can be used, as shown in the equations below:\(^{27}\)

\[
OIS_Y \approx \frac{C_n - C_1}{2} + C_1 = \frac{C_n + C_1}{2} \tag{4}
\]

\[
C_n = 2OIS_Y - C_1 \tag{5}
\]

\[
\mu_Y = \frac{\hat{C}_n - \hat{C}_1}{n} \tag{6}
\]

\[
\mu_Y \approx \frac{2(OIS_Y - \hat{C}_1)}{n} \tag{7}
\]

\(^{27}\)The OIS rate reflects the expectation of the average underlying O/N rate over the maturity of the OIS contract. Instead of the OIS rate, one can also use a forward starting in \( Y \) years, which reflects the expected average of the underlying rate only over the last interest period, i.e. \( \hat{C}_n \). This would result in a better estimation, as it does not depend on the expected interest rate path until the last period. However, forwards may not be available for longer maturities.
The above equation for the adjustment factor can be used as a simple rule of thumb to price the expected advance basis over the life of the contract. By applying the adjustment factor, the expected present value of the ‘in advance’ structure matches that of the ‘in arrears’ structure.

The following equation gives the advance basis with adjustment factor:

\[
\gamma_{3m,2Y} = C_{3m,(i-1)} + \mu_Y - C_{3m,i}.
\]  

(8)

How well the estimation for the advance basis matches the realised advance basis ex post, crucially depends on the quality of interest rate expectations. As an example, in 2004, before the Federal Reserve under Chairman Greenspan started its hiking cycle, the OIS rate for a two-year contract was around 3%, while the EFFR was around 1%. With two years and quarterly interest periods, \( n \) equals 8. By using the equation above, this results in an estimated advance basis (\( \hat{\beta}_{2Y} \)) of 0.50% over the life of the contract. This number, known at the beginning, matches quite well the average daily \( \beta_{3m,i} \) based on the realizations over the next two years. Hence, by using the estimated advance basis as a adjustment factor, the advance product would have roughly the same return as the ‘in arrears’ product.

Interest rate expectations can of course also be wrong. Figure 6 shows the advance basis in case no adjustment factor, together with the basis where an adjustment factor is applied (\( \hat{\beta}_{2Y} + \mu_{2Y} \)). The basis by applying an adjustment factor was fairly low around 2004, as interest rate expectations correctly reflected the future interest rate path. There may be periods, however, where this is not the case due to substantial expectation errors regarding the course of monetary policy (Schmeling et al., 2020).

There are two ways to hedge against unexpected interest rate developments. The first way is to hedge using derivatives. As \( \mu_Y \) is priced by using OIS, it can also be hedged with an OIS. The notional of the OIS should be equal to the \( n \)-th fraction of the loan volume. The second way is to contractually hedge \( \mu_Y \) by agreeing to exchange with the last interest payment the difference compared to an ‘in arrears’ structure. To avoid outstanding payments after the maturity of the loan and to continue using a pre-determined interest rate, the difference could also be calculated at the beginning of the last interest period and paid at maturity. The minor interest rate risk of the last period would thereby be neglected. Such a contractually agreed hedge would even offset differences due to the approximation used to calculate \( \mu_Y \). The same approach could be chosen to handle early redemption. The disadvantage of the second approach would be the added contractual complexity.
4.2 Shortened observation period with unchanged interest periods

Another approach to reduce the advance basis is to use a shortened observation period in the calculation of the pre-determined backward-looking rate. In our analysis below, we use the compounded EFFR during a one-week observation period before each interest period started \( C_{1w,(i-1)} \). The resulting basis with respect to the in arrears rate is then given as:

\[
\delta_{3m,2Y} = C_{1w,(i-1)} - C_{3m,i}. \tag{9}
\]

Figure 7 shows the basis \( \delta_{3m,2Y} \) that occurs when only observations from one week (instead of three months) are used for the construction of the in advance term rate. As before, we calculate the discrepancy with the ‘in arrears’ rate for two-year contracts with three-month interest periods. The Figure shows that using a shortened observation period (\( \delta_{3m,2Y} \)) performs far better than using the standard ‘in advance’ rate (\( \beta_{3m,2Y} \)). It also performs significantly better than the approach of using an adjustment factor (\( Y_{3m,2Y} = \beta_{3m,2Y} + \mu_Y \)).

The key underlying reason is that with a shortened observation period the term rate becomes far more responsive to changing market conditions, which in turn can mitigate discrepancies from the ex post ‘in arrears’ rate. A downside of the approach of using shortened observation periods is the greater volatility of the resulting term rate, as the shortened observation period implies less smoothing. In the
case of EFFR, the volatility by using one week observation periods, however, turns out to be roughly similar as that when using three-month forward-looking rates such as LIBOR or OIS (see Figure A.2 in the Appendix). Also note that the basis from using this rate cannot be hedged by using existing derivatives but by contractually agreeing to exchange differences with the last interest rate payment. This option to construct term rates is quite promising because it is easy to implement, generates a small basis vis-a-vis the ideal in arrears rate, while still allowing for three-month interest periods.

5 Summary of approaches to reduce the basis

This note starts from the premise that in the post-LIBOR world, it would be most sensible if all contracts rely upon a compounded RFR ‘in arrears’ term rate. Derivatives markets have been relying on this structure for a long time. If also cash markets use a compounded RFR ‘in arrears’, it would allow to perfectly hedge cash products and to price fixed rate products, e.g. based on OIS. Furthermore, such a term rate is already available, as it only requires the RFR itself.

The devil is in the details, though. Not all cash products can handle a compounded RFR ‘in arrears’ and there is a host of other institutional obstacles and switching costs (see discussion in Section 2). We therefore investigate various bases comparing the discrepancies between different pre-determined term rates and the in arrears rate which is only known ex post.

Figure 7 provides an illustration of all the approaches compared in this note, again by looking at the basis with respect to the in arrears reference case. In the comparison, we use two-year averages, i.e. show the average basis for two-year contracts at the beginning of the contracts.

The first basis we look at is the forward basis($\alpha_{3m,2Y}$), here computed based on OIS rates as a proxy for the forward-looking term rate. However, such term rates do not yet exist, and it is questionable if there is a robust underlying market to support such a rate as a benchmark. We thus consider different types of ‘in advance’ term rates, which are also pre-determined. The basis when using the standard version of an ‘in advance’ term rate is denoted by $\beta_{3m,2Y}$. This basis is the difference between two consecutive compounded rates and can be especially pronounced when the central bank adjusts its policy rates during an easing or tightening cycle (as discussed above). The third approach ($\gamma_{3m,2Y}$) uses a constant adjustment factor during the contract period (2Y) in order to minimize the basis. The adjustment factor can be viewed as a convenience premium to have the interest rate pre-determined. We show that the adjustment factor can be priced, e.g. by drawing on expectations derived from the OIS curve. However, as expectations do not necessarily match realizations, an adjustment factor estimated
The Figure shows the various bases by using contracts with a two-year term. All bases are shown at the beginning of the respective contracts. The relevant bases are computed for three-months interest periods. For comparison purposes, also a basis $\beta_{1m,2Y}$ is with one month interest periods (dashed line).

Fronte based on expectations can lead to a rather elevated and volatile basis ($\gamma_{3m,2Y}$). The fourth approach is an in advance rate that uses a shortened observation period $\delta_{3m,2Y}$.

Table 1 below gives a summary of the properties of the various basis, in particular how large they are on average (mean) and how volatile they are (standard deviation). The Table shows that the mean of the forward basis ($\alpha_{3m,2Y}$) is larger than that of the advance basis ($\beta_{3m,2Y}$), as interest rate expectations embedded in money market derivatives do not always capture sharp policy rate cuts by the central bank. While the mean for the advance basis should be zero in the long-run, it turns out to be slightly positive in our sample as the interest rate level was around 150 basis points higher in 2002 than in 2020.\(^{28}\) The standard deviation of the advance basis ($\beta_{3m,2Y}$) also tends to be higher than that of the forward basis ($\alpha_{3m,2Y}$), as interest rate cuts and hikes always lead to an advance basis. However, in case of day-to-day changes, a compounded rate based on past rates is far more stable than a forward looking rate, as shown in Figure A.2.

Table 1: Evaluation of the basis between 2002 and 2020 (in basis points)

<table>
<thead>
<tr>
<th></th>
<th>$\alpha_{3m,2Y}$</th>
<th>$\beta_{3m,2Y}$</th>
<th>$\gamma_{3m,2Y}$</th>
<th>$\delta_{3m,2Y}$</th>
<th>$\beta_{1m,2Y}$</th>
</tr>
</thead>
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<tr>
<td>mean</td>
<td>4</td>
<td>2</td>
<td>21</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>standard deviation</td>
<td>15</td>
<td>36</td>
<td>37</td>
<td>20</td>
<td>15</td>
</tr>
</tbody>
</table>

\(^{28}\) The long-run mean for the advance basis can be calculated by using Equation 3. With an interest rate change of 150 basis points, quarterly periods and 18 years (70 interest periods), the advance basis or ideal but ex-ante unknown adjustment factor is two basis points.
Looking at the performance of the two variants of in advance rates to mitigate the basis, we find clear support for the approach that relies on shortened observation periods (1-week in our example). The mean of the $\delta_{3m,2Y}$ basis is the smallest among of the options analysed, and its standard deviation is also only slightly higher than that of $\alpha_{3m,2Y}$. By contrast, the mean of the basis when using an adjustment factor is elevated ($\gamma_{3m,2Y}$). This could owe to the fact that the adjustment factor needs to be based on expectations over two years, which frequently do not match realizations. For a similar reason, the standard deviation $\gamma_{3m,2Y}$ is rather large. All in all, these findings indicate that the approach based on shortened observation periods emerges as a promising and quite robust methodology for term rate construction when a pre-determined rate is needed.

6 Conclusion

In LIBOR-based products the term reference rate is known at the beginning of each interest period. By contrast, with the transition to overnight risk free rates (RFR), the term reference rate is usually known at the end of an interest period (‘in arrears’). This approach is already the standard for derivatives based on overnight rates. For cash products, though, many market participants indicate a preference to know the rate before the start of the interest rate period. This presents an obstacle to the adoption of RFRs for cash products and also leads to subdued demand for RFR-based derivatives. The preference for pre-determined term rates is driven by a range of factors (e.g. IT-systems currently being unable to handle term rates based on ‘in arrears’ compounding, a simplified liquidity management, misalignment with current hedging instruments, e.g. FX swaps, and regulations requiring a longer notification period for retail loans). Some of these road-blocks can be overcome in the longer-run, but not necessarily before the envisaged phase-out of LIBOR.

A forward-looking term rate based on RFR-derivatives appears to be the solution. But, such a rate depends not on the robust RFR itself but on the derivatives-markets for RFR. Most RFR-based derivatives-markets are not yet liquid and can quickly become illiquid in crises. The core problem of LIBOR is the lack of activity in the underlying market LIBOR is based on. To avoid similar issues, cash products should ideally reference the RFRs that are underpinned by an active market, as opposed to yet another rate constructed from a derivatives market with questionable underlying liquidity.

Another, and much simpler, solution is to use past RFRs to define the term reference rate at the beginning of an interest rate period (backward-looking ‘in advance’). So far, this solution has not been widely discussed as critics have pointed to the issues arising from its lagged behaviour in periods when
policy rate change. A key message of this note is that the resulting basis from using an ‘in advance’ rate can be managed, thereby rendering the rate an attractive option for certain market participants and currency areas without developed interest rate derivatives markets.

Adapting backward-looking ‘in advance’ term RFRs for those cash products where an ‘in arrears’ rate is currently not feasible, may help smoothen the transition away from LIBOR. The use of benchmarks in financial contracts leads to a strong path dependency, since a transition is very costly in retrospect. RFRs such as SOFR are very robust, already available and based on highly liquid underlying markets. Market participants are currently at crossroads and have to choose how to replace LIBOR in financial contracts. Against this backdrop, this note may offer some practical guidance of how simple ‘in advance’ term reference rates can be used in case a pre-determined rate is needed.

This note evaluates two practical ways of how market participants can reduce the basis from using an ‘in advance’ term rate based on RFRs. One approach is to use the RFRs of the last period as a term rate and to add an adjustment factor to compensate the basis. The second approach to reduce the basis is to rely on shorter observation periods prior to the interest period when computing the pre-determined term rate. This term rate is more responsive to changing market conditions, as fewer past observations are used for the calculation.

We conclude based on our analysis that the most promising option to reduce the basis from using an “in advance” term rate is in fact to use a shortened observation period. By using the overnight RFRs compounded over the week prior to the interest period to determine the interest payments for the next three months, the basis will be relatively minor and not very volatile, while payments are still on a quarterly basis.
References

Bailey, Andrew (2017) “The future of LIBOR”, Speech by Andrew Bailey, Chief Executive of the FCA.
Schmeling, Maik, Andreas Schrimpf & Sigurd Steffensen (2020) “Monetary Policy Expectation Errors”, Available at SSRN.
A Terminology of term rates

Figure A.1: Terminology of term rates

See also user guide for overnight risk-free rates published by the FSB.
B  Formula for compounding of O/N rates

\[ C_i = \left[ \prod_{j=1}^{db} \left( 1 + \frac{r_j n_j}{360} \right) - 1 \right] \frac{360}{dc} \]  

(A.1)

The compounded RFR for period \( i \) (\( C_i \)) can be calculated by using the above formula, where \( j \) represents a series of numbers representing each business day in the period, \( db \) the total number of business days in the period, \( dc \) the total number of calendar days in the period, \( n_j \) the number of calendar days for which rate \( r_j \) applies, and \( r_j \) is RFR on business day \( j \) of the period.
C Derivation of the adjustment factor to compensate for the in-advance basis

The present value of an ‘in arrears’ product ($PV_{arr}$) and of an ‘in advance’ product ($PV_{adv}$) can be used to derive the adjustment factor ($\mu_Y$) used to compensate for the advance basis. The compounded rate of period $i$ is denoted by $C_i$, $n$ denotes the overall number of interest periods and $m$ denotes the number of interest periods per year.

\[
P V_{arr} = \prod_{i=1}^{n} \left( 1 + \frac{C_i}{m} \right) \quad (A.2)
\]

\[
P V_{adv} = \left( 1 + \frac{\hat{C}_1 + \mu_Y}{m} \right) \prod_{i=2}^{n} \left( 1 + \frac{C_{i-1} + \mu_Y}{m} \right) \quad (A.3)
\]

\[
\prod_{i=1}^{n} \left( 1 + \frac{C_i}{m} \right) = \left( 1 + \frac{\hat{C}_1 + \mu_Y}{m} \right) \prod_{i=2}^{n} \left( 1 + \frac{C_{i-1} + \mu_Y}{m} \right) \quad (A.4)
\]

Now take logs, and using $\ln(1 + x) = x$ for small $x$, yields the following approximation:

\[
\sum_{i=1}^{n} \frac{C_i}{m} = \frac{\hat{C}_1}{m} + \sum_{i=2}^{n} \frac{C_{i-1}}{m} + \mu_Y \frac{n}{m} \quad (A.5)
\]

\[
\frac{C_n}{m} = \frac{\hat{C}_1}{m} + \mu_Y \frac{n}{m} \quad (A.6)
\]

\[
C_n = \hat{C}_1 + \mu_Y n \quad (A.7)
\]

\[
\mu_Y = \frac{C_n - \hat{C}_1}{n} \quad (A.8)
\]
D Further evaluation

Figure A.2: Standard deviation based on daily first differences (since 2002)

Source: authors calculations
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