Trading US Money Market Spreads with CME SOFR, Fed Funds, and Eurodollar Futures

INTEREST RATES

JANUARY 2020
SOFR Futures Launch

With CME’s introduction of One-Month SOFR (SR1) and Three-Month SOFR (SR3) futures in May 2018, market participants have gained an additional set of tools for risk management of short-term interest rate exposures. With open interest reaching 578,000 contracts in December 2019 and daily trading volumes averaging 47,000 over the final four months of 2019, the SOFR futures liquidity pool has developed to support expanding spread markets against other short-term interest rate (STIR) futures products.

It helps that SOFR futures were designed to complement existing STIR contracts. The SR1 contract mirrors the 30-Day Federal Funds (ZQ) futures, with the same settlement date, a tick value of $41.67 per 0.01 price points, and simple average calculation for final settlements. Thus, for instance, a March SR1 pairs naturally with a March ZQ.

The SR3 contract parallels the Three-Month Eurodollar (GE) futures, referencing IMM dates as well as a tick value of $25 per 0.01 price points. Of note is the contract month convention: Each SR3 contract is designated by its third-to-last month of trading. This means its contractual period of interest rate risk approximately aligns with the period of interest rate risk for the GE contract of the same name. Eg, a March SR3 contract, which comes to final settlement on the third Wednesday of June, starts accruing daily compounded SOFR exposure on the third Wednesday of March, the settlement day for the three-month bank placement whose interest rate determines the final settlement price of the March GE contract.

With margin offsets of up to 85%, Globex inter-commodity spreads (ICS) between these contracts allow for efficient execution as well as capital-efficient hedging of relative movements among the underlying benchmark interest rates. Increasing activity in these spreads offers an effective and liquid tool for managing risk exposures arising from money market trends and monetary policy shifts.
US Dollar STIR Benchmarks

CME STIR futures offerings are based on widely used USD reference rates:

- Three-month US dollar ICE LIBOR® is the benchmark for final settlement of GE futures1
- The daily effective federal funds rate (EFFR) is the reference for final settlement of ZQ futures. In turn, interest on excess reserves (IOER) is the rate the Federal Reserve Board uses to align EFFR with the Federal Open Market Committee’s (FOMC) intermeeting target level for EFFR.
- The Secured Overnight Financing Rate (SOFR) is the reference for final settlement of SR1 and SR3 futures. Having been recommended to the Federal Reserve System by the Alternative Reference Rates Committee (ARRC) as the designated alternative to US dollar ICE LIBOR®, SOFR is anticipated to see growing use as the underlying reference in floating rate note issuances, bank loans, and other cash market applications as well as in futures and other derivative contracts.

Each CME futures product is settled and marked to market daily, generally based on trading activity at 2pm Chicago time, before coming to final settlement by reference to the corresponding benchmark. There are, however, important differences in how each product converges toward its final settlement. While expiring GE futures settle to a single rate on the final trading day of the contract, expiring ZQ futures and SR1 futures settle to the arithmetic average of daily benchmark values during the contract delivery month; as described above, the final settlement price for expiring SR3 futures is based on daily compounded SOFR during the last three months of trading in the contract.

New Drivers of the LIBOR-OIS Spread

As a general measure of money market risk and liquidity, the spread between LIBOR and EFFR-reference overnight index swaps (OIS) historically resides under 20 basis points during times of economic stability. Increases in the spread are often driven by the credit component of LIBOR, as bank financing comes to be viewed as relatively risky. Both the banking crisis of 2008 and the European sovereign debt crisis of 2010 occasioned classic LIBOR-OIS increases, with spikes in the spread mirroring increased uncertainty about creditworthiness among institutional or sovereign borrowers.

Early 2018 saw a less dramatic liquidity-driven runup, but with no associated credit crunch. The large increase in Treasury bill issuance during Q1 – over $300 billion worth – attracted funds from other instruments (Exhibit 1). Thus, rates on Treasury-collateral overnight repurchase agreements (repo) rose, and both EFFR and US dollar ICE LIBOR® followed.

Exhibit 1: US Treasury Bill Issuance in $Billions (from SIFMA)

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1 ICE LIBOR® is a registered trademark of Intercontinental Exchange Holdings, Inc. and is used under license.
A recent JP Morgan analysis documents the positive correlative relationship between the EFFR-IOER spread and supply of outstanding Treasury bills (Exhibit 2). Among the implications is that the LIBOR-OIS spread can turn volatile, not only in response to bank credit swings but also during times when banks hold more than adequate reserves. For market participants with exposure to movements between these rates, the inter-commodity spread can serve the same purpose as a basis swap.

**Exhibit 2: Adjusted* FF-IOER spread (bp) vs. Treasury bills outstanding ($bn); monthly average, 9/16-9/18**

* Partial regression plot where adjusted FF-IOER spread defined as FF-IOER+.0015*Excess reserves +5.15* IOER-target midpoint

**Exhibit 3: LIBOR-OIS spread, early 2018 to early 2019**

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3 Source: Bloomberg LLC
Between late 2017 and spring 2018, the LIBOR-OIS spread increased from around 10 basis points to over 50. When Treasury bill issuance subsequently dropped off, the spread retraced (a move that may have been amplified by the repatriation of overseas corporate investments following passage in December 2017 of the US Tax Cut and Jobs Act) (Exhibit 3).

Inter-commodity spreads between GE futures and ZQ futures concurrently traded in the 30-40 basis point range, relaxing a bit into the autumn, with a few spikes near the end of the year. Their overall behaviour broadly followed LIBOR-OIS trends, albeit with greater daily movement (Exhibit 4).

A further consideration is that the EFFR has trended toward the top of the FOMC’s prescribed intermeeting target range. The FOMC generally prefer for realized EFFR values to reside comfortably within the target range, and they have indicated their willingness to use reductions in the IOER (or increases that lag the EFFR target range) as a means to effect this outcome.4 However, it’s not clear this will move the EFFR, rather than simply compressing the spread between IOER and EFFR (as well as the spread between IOER and SOFR).

In the below exhibit, the spread is each Eurodollar quarterly rate (March, September, June, and December 2019 expiries) less each average of two subsequent Fed Funds serials (April/May, July/August, and October/November 2019; January/February 2020). Alternately, it is the ZQ average price less ED quarterly price. Details on initiating these multi-leg spreads on CME Globex can be found at the presentation linked below.5

**Exhibit 4: Eurodollar vs. Fed Funds futures spread**


5 Short-Term Interest Rate (STIR) Intercommodity Spreads on Globex (https://www.cmegroup.com/trading/interest-rates/stir-intercommodity-spreads.html)

Inter-Commodity Spreads Featuring SOFR

By virtue of its comprehensive link to activity in Treasury general collateral repo markets, SOFR can and frequently does exhibit more day-to-day volatility than survey-based STIR benchmarks. An IOER setting that lies near the prevailing level of market repo rates is likely to drive swings in the decisions by which banks choose where to park idle reserve balances, thereby amplifying daily swings in SOFR. For this reason, among others, inter-commodity spreads among SR1, SR3, GE, and ZQ futures may emerge as increasingly important tools to manage volatility.

For example, the GE-SR3 spread witnessed a runup in 2018 similar to the GE-ZQ spread, with a slightly wider range (Exhibit 5). SR3’s use of compounding of daily SOFR values serves to smooth out day-to-day movements in SOFR, narrowing the range of likely final settlements as the contract period of interest rate risk progresses toward its conclusion. The recent downtrend may indicate a shift in the market consensus expectation toward no further Fed hikes in 2019. If so, it would be consistent with analytical results available through the CME FedWatch Tool.  

In the below exhibit, the spread is SR3 price less GE price (or GE-SR3 rate):

**Exhibit 5: Eurodollar vs. Three-Month SOFR futures spread**

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In contrast, the spread between ZQ and SR1 prices is much tighter and exhibits smaller overall movements. As before, even though SOFR is much more volatile from day to day than the EFFR, the averaging serves to flatten the volatility in monthly final settlement prices:

In the below exhibit, the spread is SR1 price less ZQ price (or ZQ-SR1 rate):

Exhibit 6: Fed Funds vs. One-Month SOFR futures spread

Since turn of year, a divergence has emerged between the front month (February) and deferred quarterlies (March, June). One potential explanation is that market participants are collectively pricing in a reduction in repo rates relative to EFFR in coming months; an alternative is that EFFR is expected to resume its rise toward IOER and away from SOFR:

A glance at underlying STIR benchmark trends confirms the earlier observation about the smoothing effect of contract final settlement price mechanisms: short term swings in SOFR due to repo market volatility are dampened in their impact upon futures final settlement prices. Futures market movements therefore incorporate underlying daily fixings but moderate any single daily rate change.

Exhibit 8: EFFR and SOFR 1-Month Compounded Rates

**Market Liquidity and Conventions**

Both the more volatile SR3-ED and the tighter SR1-ZQ spreads have seen increased activity in recent months, with average daily volume trending upward. Bid-offer spreads of one basis point are typical, with market depth frequently sufficient to accommodate trade sizes running to several hundred contracts.

The following snapshot of the CME Globex ICS market from early February is representative:

SR3-ZQ and SR1-ED spreads also are available. For these, the leg ratio is 10:6, to adjust for the $25 and $41.67 tick values. The ICS list includes:

- One-Month SOFR/30-Day Federal Funds  
  - SR1/ZQ
- Three-Month SOFR/Three-Month Eurodollar  
  - SR3/GE
- One-Month SOFR/Three-Month SOFR  
  - SR1/SR3 10:6 spread
- 30-Day Federal Funds/Three-Month SOFR  
  - ZQ/SR3 10:6 spread

Over the medium-term – months or quarters – SOFR’s dynamics are positively correlated with those of other familiar STIR benchmarks, such as EFFR or ICE LIBOR®. But over shorter intervals – days or weeks – SOFR’s behavior is financially distinct. This enables SOFR futures to trade alongside the highly liquid Eurodollar and Fed Fund futures – as a natural complement — with enhanced spread trading capabilities via CME Globex inter-commodity spreads (ICS).

In addition, there are margin offsets of up to 85% between SOFR futures and adjacent Eurodollar or Fed Fund futures positions which provide substantial capital efficiencies. Along with increased T-bill issuance, movement in LIBOR-OIS and other money market spreads, SOFR ICS against ED or ZQ futures provide excellent risk management and relative value trading opportunities.
### Vendor Codes

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