Global Dollar Funding Markets Panel

May 18, 2023

Moderator Fabiola Ravazzolo
Markets Group, FRBNY

The views here are of the moderator and do not necessarily represent those of the Federal Reserve Bank of New York or Federal Reserve System.
Mapping U.S. Dollar Funding Flows

Panelists

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(Head of European Rate Strategy)

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(Former Chief Investment Strategist)

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(Professor of Finance)

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(Director of International Finance Division)
Cross Currency Basis

European Rates Strategy

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See the end pages of this presentation for analyst certification and important disclosures.
Covered interest parity: an arbitrage-able relation between spot FX rate, domestic and foreign interest rates and forward FX rate

- No arbitrage implies $A1 = A2$
- This means that the interest rate differential between the two currencies in the cash money market should equal the differential between the forward and spot exchange rates

\[ A1 = \frac{1}{S} \times (1 + SOFR) \]
\[ A2 = \frac{1}{S} \times (1 + STR) \times F \]
\[ \frac{F}{S} = \frac{1 + SOFR}{1 + STR} \]
Terminology

We talk about the **non-USD leg** (non-USD leg is where the spread is applied)

**RECEIVE XCCY** means RECEIVE the non-USD floating leg
- We want XCCY spread to go **MORE** negative (or less positive)
- Position is a XCCY **WIDENER**

**PAY XCCY** means PAY non-USD leg
- We want XCCY spread to go **LESS** negative (or more positive)
- Position is a XCCY **TIGHTENER**

**FX FWDS**: We are talking about FX FWD SWAPS (a front and back leg -> no spot exposure)

**FXOIS** is XCCY basis with 2 OIS legs instead of 2 Libor legs
- (Can think about Libor/Libor XCCY and 2 FRA/OIS overlay trades, or FXFWD with OIS rates instead of Libor/Euribor in slide 1)

**Day to day funding**:  
- This refers to the very front end of the FX FWDs curve  
- Mainly ON (overnight – the FX swap from today to tomorrow) and TN (TomNext – The FX swap from tomorrow to the day after)  
- We can back out the FXOIS using the ON rates in both currencies

**Turns**:  
- Referring to any special day  
- Most often referring to Quarter End (QE) turn or Year End (YE) turn, meaning the days over quarter end and year end
Market participants: end user demand creates some market segmentation

<table>
<thead>
<tr>
<th>Sub 2Y</th>
<th>3Y – 5Y</th>
<th>5Y – 10Y</th>
<th>10Y+</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Real money FX forward flows</td>
<td>• Issuances ( Corporates + SSAs)</td>
<td>• Issuances ( Corporates + SSAs)</td>
<td>• XCCY ASW flows ( real money)</td>
</tr>
<tr>
<td>- Funding foreign assets or spot position</td>
<td></td>
<td></td>
<td>• Issuances ( less common)</td>
</tr>
<tr>
<td>• Fast money XCCY and FX Fwds</td>
<td>• Fast money XCCY</td>
<td>• XCCY ASW flows ( real money)</td>
<td>• DCU ( differential discount unit) / XVA</td>
</tr>
<tr>
<td>- Expressing views on funding</td>
<td>- Shape of curve/carry trades</td>
<td></td>
<td>gamma hedging ( x-valuation adj.)</td>
</tr>
<tr>
<td></td>
<td>- Issuance trends</td>
<td></td>
<td>- CSA related deliveries</td>
</tr>
</tbody>
</table>
Cross currency basis: an indication of scarcity premium

- Prior to the financial crisis, the small deviation from the no arbitrage condition was mostly down to transaction costs and the difference in credit risk for these “risk-free” rates.

- Following the GFC, the deviation were seen as a reflection of strains in global interbank markets.

- The basis indicates the amount by which the interest paid to borrow one currency by swapping it against another differs from the cost of directly borrowing this currency in the cash market. Hence a premium for the “relative scarcity” for one currency over the other.

- Limits to arbitrage? Balance sheet space is rented, not free. Increased regulation after the GFC made an additional unit of balance sheet more expensive, effectively widening the no-arbitrage band.
Drivers of cross currency basis: fundamental and technical factors

<table>
<thead>
<tr>
<th>Drivers</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monetary Policy</td>
<td>Policy rate and balance sheet: The change in relative policy rate and relative excess liquidity between the two currencies could result in a change in scarcity premium of one currency over the other</td>
</tr>
<tr>
<td>Risk Aversion</td>
<td>Relative high demand for one currency over the other</td>
</tr>
<tr>
<td>Technical</td>
<td>Cross border issuance, higher impact at the long end of the curve</td>
</tr>
<tr>
<td>T-bill issuance</td>
<td>Crowding out effect</td>
</tr>
<tr>
<td>Other</td>
<td>Year-end effects, balance sheet, regulations</td>
</tr>
</tbody>
</table>

To find common factors driving the global cross-currency basis market, we do the following:

- Run a standard PCA of 1Y and 5Y cross currency bases across major currencies (EUR/USD, JPY/USD, GBP/USD RFR cross-currency bases) since Jan 2013
- Search for market variables which are correlated with the dynamic of the first factor (which typically explains around 80-90% of the total variance) and thus could be used to forecast the evolution of the bases.
Drivers: 1) Interest rate differential

Monetary policy differential has been the most significant driver of the FX OIS bases over the past few years

1Yx1Y €STR/SOFR basis regressed against 1Y (SOFR-€STR) yield differential; since 1 Jan 2020; bp

Regression between the first PCA factor of 1Y FX OIS basis and 1) slope of the USD money market curve (1M/2Yx1M OIS curve) (X1); 2) average slope of the EUR, GBP and JPY money market curve (1M/2Yx1M OIS curve) (X2); 3) S&P index level (X3); and 4) average of 3Mx1Y USD, EUR, GBP and JPY swaption vol (X4); Jan 2017 – Apr 2023; unitless

Source: J.P. Morgan
Drivers: 2) Divergence in the relative side of CBs balance sheet as monetary policy turns to large scale assets purchases (vs. Fed’s QE)

Reds EUR/USD cross currency basis is broadly fair vs. fundamental drivers; we have a front end widening bias on expected balance sheet and rate dynamic with medium term support from year end considerations

Reds EUR/USD cross currency basis curve regressed against 1) spread between the Fed and the ECB balance sheets expressed as % of GDP and 2) spread between 2nd Eurodollar and 2nd Euribor yield; Aug 2014 - Aug 2017; bp

\[ y = 1.76 \times (\text{Fed - ECB b/s as a percentage of GDP}) \\
-55.02 \times (\text{2nd Eurodollar - Euribor yield spread}) \\
-35 \times (\text{2nd Eurodollar - Euribor yield spread})^2 \\
-15.19 \]

\[ R^2 = 86\% \]

Source: J.P. Morgan
Drivers: 3) Risk aversion: even if not all episodes of flight to quality (and risk aversion) are equal (peripheral vs. COVID crisis)

EUR/USD cross currency basis widened sharply during the peripheral crisis
1Yx1Y EUR/USD cross currency basis (lhs) and 10Y weighted peripheral spreads* (inverted axis, rhs); 2012 - 2016; bp

Front-end EUR/USD xccy basis was driven by risk aversion during COVID
1Yx1Y EUR/USD cross currency basis (lhs) and VIX (rhs); Jan 2020 – July 2020; bp

First PCA factor of 1Y FX OIS basis regressed against Schatz €STR swap spread; Sep 2022 – Apr 2023;
Drivers at the long-end of the curve: 4) Cross-border issuance and cross-border investments

It is attractive to issue reverse-yankee bonds across the curve and these flows should support wider basis
Average adjusted spread between USD and EUR issuance for different rated issuers, adjusted for EUR 3s/6s and EUR/USD cross currency basis; bp

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<th>Maturity bucket</th>
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<td></td>
<td>AA</td>
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<tr>
<td>Unadj. USD - EUR</td>
<td>52</td>
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<tr>
<td>Xccy</td>
<td>-16</td>
</tr>
<tr>
<td>3s/6s</td>
<td>-10</td>
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<tr>
<td>Adj USD - EUR</td>
<td>25</td>
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<tr>
<td>Cheaper to issue in</td>
<td>EUR</td>
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Yield pick-up from buying 2Y German bonds versus USTs using fixed dated maturity and 3M rolling FX hedges; %

Yield pick-up from buying 2Y JGBs versus USTs using fixed dated maturity and 3M rolling FX hedges; %
## Yield pick-up vs table

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<tr>
<th>EUR-based</th>
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<th>Japan</th>
<th>UK</th>
<th>Other Euro area*</th>
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^ Pickup relative to Germany

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<tr>
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<td>-1.35</td>
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<td>0.14</td>
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<td>-0.75</td>
<td>0.64</td>
<td>-0.05</td>
<td>-2.72</td>
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</table>
5) T-Bill supply: crowding out effect removes USD from funding market

Net T-bill issuance tends to have an effect on cross currency basis mostly via the crowding out channel of USD investment from money market funds

First factor of a 5Y PCA of 1Y global cross currency bases (3 currencies, EUR, GBP and JPY) analysis regressed against the 6M rolling change in US T-bill outstanding supply and 1Yx1Y EUR swaption volatility; Jan 2017 - Jan 2019; bp

First factor of a 5Y PCA of 1Y global cross currency bases (3 currencies, EUR, GBP and JPY) analysis regressed against the 6M rolling change in US T-bill outstanding supply; Mar 2017 – May 2018; bp

Source: J.P. Morgan
Other drivers: Year-end and quarter-end effects

Typically observe a localized funding pressure in shorter tenors as dollar funding is more expensive over year-end, which can sometimes get exaggerated.

Evolution of the EUR/USD Year-end turn over the last few days; bp

Source: J.P. Morgan
2Q23 Outlook: Biased for further widening in FX bases despite rich valuations on risk aversion and relative disinversion of SOFR curve

Cross-currency bases appears too wide versus fundamental drivers
Regression between the first PCA factor of 1Y FX OIS basis and 1) slope of the USD money market curve (1M/2Yx1M OIS curve) (X1); 2) average slope of the EUR, GBP and JPY money market curve (1M/2Yx1M OIS curve) (X2); 3) S&P index level (X3); and 4) average of 3Mx1Y USD, EUR, GBP and JPY swaption vol (X4); Jan 2017 – Apr 2023; unitless

We expect some convergence on money market dynamic further out the curve on Fed limiting imminent easing but more easing to be priced further out for non-US DM central banks as the Fed cutting cycle starts in 2024
Slope of the 1M/2Yx1M OIS curve in USD, EUR and GBP; Jan 2020 – Apr 2023; bp

Expected drivers for cross-currency bases over the near-term
- Relative dis-inversion of the SOFR curve versus other DM money market curves (wideners)
- Risk-off dynamic due to US debt ceiling debate (wideners)
- Large scale issuance of T-bills after debt ceiling debate
What happened to xccy basis during the COVID-19 crisis?

As the crisis erupted the dollar scarcity became more pronounced in FX OIS space whereas the Libor basis was strongly impacted by the relative widening of USD FRA/OIS

First factor of PCA analysis of short end (1Y) Libor bases (run since January 2013), first factor of PCA analysis of FX OIS bases and 3M USD FRA/OIS; Jan 2019 – Jul 2020; %

The widening in the USD FRA/OIS was of a different order of magnitude relative to the move in the EUR FRA/OIS and more than twice the move in GBP FRA/OIS

Spot 3M USD and EUR FRA/OIS; Jan 2019 – Jul 2020; bp

Source: J.P. Morgan
The response from the Fed: the usage of the Fed bilateral swap facility prevented further pressure in the USD funding market

The USD bilateral facility of the FED with DM central banks has strongly contributed to the reduction in short-end USD funding pressure

Overall uptake at the USD bilateral facility with the Fed; $bn

<table>
<thead>
<tr>
<th>Standing swap lines</th>
<th>BoC, BoE, BoJ, ECB, and SNB</th>
<th>7-day maturity</th>
<th>Increased to daily from 20th March 2023 to atleast until end of April</th>
<th>Provided daily and longer maturity lending operations in the past as well</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other adhoc arrangements</td>
<td>$60bn each with RBA, Banco Central do Brasil, Bank of Korea, MAS, Riksbank</td>
<td>Temporary facilities available through 2020-2021</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$30bn each with Norges Bank and Danmark Nationalbank</td>
<td></td>
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</tbody>
</table>
Cross currency basis – creating synthetic assets

An investor benchmarked to 2Y USTs, can create a synthetic 2-year Treasury note by taking advantage of large negative FX basis:

1) **Buy the JGB bond** and asset swaps it into a TONAR Yen floater (net pick up is the asset swap)
   a. Receive Yen TONAR (floating) payments on a quarterly basis

2) **Enters a cross currency basis swap** (pay the cross-currency basis; if the basis is negative, this translates into a pick-up)
   a. Paying Yen TONAR + FX OIS Basis
   b. Receiving USD SOFR

3) **Covert floating rate USD cash flows into fixed cash flows** using plain vanilla IRS (receive fixed rate)
   a) Pay USD SOFR
   b) Receive fixed coupons

Synthetic yield = JGB OIS asset swap spread – FX Basis + USD fixed swap rate =

\[-14 - (-65) + 396^* = 447bp\]

Yield pick up (Buy JGB, sell USTs) = Synthetic yield – UST bond yield = 447bp – 400bp = 47bp

= JGB ASW – FX Basis – UST ASW = – 14 – (-65) – (4) = 47bp

*USD swap rate = 2Y UST – ASW = 400bp + (-4)bp = 396bp;
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International Roles of the Dollar:

*NBFIs and Global Dollar Funding Markets*

Rebecca Patterson
May 2023
NBFI Share of Global Assets Rising over Time

Source: Financial Stability Board
Investors Using More Alternative Assets to Meet Return Goals

Source: Prequin Pro
US and Dollar Dominate Private Asset Markets

Private Equity AUM by Primary Geographic Focus, USDbln

Private Equity AUM by Primary Geographic Focus, Share of Total

Source: Prequin, Bridgewater Associates
No Signs that This Trend Will Shift Anytime Soon

Source: Prequin
NBFIs and USD Considerations

- Relatively lighter regulations and data gaps for many NBFIs, along with linkages to traditional banking, create challenges in assessing financial stability risks in a timely way
- While many NBFIs have longer-term investment horizons, they remain sensitive to sudden, large price changes in liquid assets
- Monetary policy transmission to NBFIs varies considerably by type of institution, with direct and indirect flow-through
- Private asset managers are heavily weighted towards the US, providing a capital flow support to the dollar that is increasingly meaningful and “sticky”
Panel: Global Dollar Funding Markets

Opening Remarks

Victoria Ivashina
Lovett-Learned Professor of Finance
USD Is Central in Trade and International Finance

USD Denominated Transactions:

• ~50% of all trade invoicing (vs. 12% U.S. share in global trade)
• ~50% of all cross-border loans and international debt securities
  • Non-US banks: 65% of all global loan issuance
  • Non-US banks: 88% of all international debt issuance
• High level of dollarization of domestic credit in emerging markets
Core Elements:

• It is prohibitively costly for banks to have FX exposure on the balance sheet

Core Elements:

- (Outside of dollarized economies) To raise foreign-currency financing, foreign banks rely heavily on wholesale funding

Eurozone bank:

- Assets mix of EURO to USD increases
- USD funding
- EURO funding
- Insured
- Wholesale
- Capital
Mechanisms:

Increase in bank solvency risk:

- Increase in the costs of USD funding relative to euro funding
- Increase in demand for borrowing in euros and swapping into dollars
- Capital-constrained arbitrageurs need to earn higher returns on the swap

→ Increase in bank solvency risk makes it more expensive to make dollar loans

Mechanisms:

- There are cross-border implications of monetary policy

Additional Core Elements in EMEs:

- Household preference for saving in USD
- Markets largely constrained to domestic lending/investing

Panel A: A raw rate differential using average loan rates

Transmission of Stress Abroad to the U.S. Financial System

Beth Anne Wilson*
Federal Reserve Board

2nd Annual Conference on the “International Roles of the U.S. Dollar”
May 18-19, 2023

Exhibits by Dylan Saez

*The views expressed in this presentation are my own and are not necessarily those of the Federal Reserve Board, its staff, or others in the Federal Reserve System.
Introduction

• Use of the dollar benefits the global economy.
  • Deeper, more liquid markets and lower borrowing costs

• Many shocks from abroad in past decade.
  • European sovereign debt crisis in 2011, 2015 China scare, Brexit, and war in Ukraine

• How do foreign shocks affect U.S. financial stability?

• Today’s presentation
  • Describes two important channels of transmission
  • Highlights some mitigants
Spillovers depend on how foreign stress interacts with existing U.S. vulnerabilities.
• Foreign firms and financial institutions have heavy dollar borrowing needs.
• FX swap markets and U.S. short-term funding markets are key sources of dollars.
• Disruptions in these markets can limit short-term financing for U.S. borrowers.
Dollar Funding: Lending to U.S. and Foreign Borrowers

• Foreign financial institutions are significant dollar lenders in the U.S. and abroad.

• Stress can limit foreign financial institutions’ ability to
  • Provide dollar-denominated credit to U.S. and foreign borrowers.
  • Serve as counterparties in the FX swap market.
Dollar Liquidity Swap Lines

- Swap lines have helped alleviate spillovers through dollar funding markets.

Swap Line Usage and Dollar Funding Costs

December 2007–January 2014

January 2019–December 2022

Note: Other includes Bank of England, Swiss National Bank, Bank of Korea, Bank of Canada, Reserve Bank of Australia, Denmarks Nationalbank, Norges Bank, Banco de Mexico, and Sveriges Riksbank. The FX swap basis spread is a measure of the additional cost of obtaining U.S. dollar funding in the FX swap market compared with directly borrowing dollars using overnight index swaps.

Source: Federal Reserve Fed Funds Rate; Bloomberg; Federal Reserve staff calculations.
Asset Markets: Stress Episodes and the U.S. Treasury Market

- Foreigners hold 30% of the stock of U.S. treasuries.
- In March 2020 foreigners sold $400b, more than U.S. hedge funds or mutual funds.
- FIMA Repo Facility may reduce sales by foreign investors in times of stress.