DeFi Protocols for Loanable Funds: Interest Rates, Liquidity and Market Efficiency

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ABSTRACT
We coin the term Protocols for Loanable Funds (PLFs) to refer to protocols which establish distributed ledger-based markets for loanable funds. PLFs are emerging as one of the main applications within Decentralized Finance (DeFi), and use smart contract code to facilitate the intermediation of loanable funds. In doing so, these protocols allow agents to borrow and save programmatically. Within these protocols, interest rate mechanisms seek to equilibrate the supply and demand for funds. In this paper, we review the methodologies used to set interest rates on three prominent DeFi PLFs, namely Compound, Aave and dYdX. We provide an empirical examination of how these interest rate rules have behaved since their inception in response to differing degrees of liquidity. We then investigate the market efficiency and inter-connectedness between multiple protocols, examining first whether the non-arbitrage condition of Uncovered Interest Parity (UIP) holds within a particular protocol and second whether the interest rates for a particular token market show dependence across protocols, developing a Vector Error Correction Model for the dynamics.

1 INTRODUCTION
A recent development within financial architecture based on decentralized ledgers, or DeFi for short, is the emergence of protocols which facilitate programmatic borrowing and saving. Such protocols represent a significant advancement for DeFi due to the importance of these operations to an economy. Markets for loanable funds, a matching market for savers and would-be borrowers, in principle enable agents to engage in intertemporal consumption smoothing, whereby agents choose their present and future consumption to maximize their overall welfare [10]. That is, access to loans enables a borrower to consume more today than their income would permit, paying back the loan when their income is higher. On the other hand, savers, for whom income is higher than their present consumption, are able to deposit their funds and earn interest on them [22, 25].

Here, we term protocols that intermediate funds between users as Protocols for Loanable Funds (PLFs). In doing so, we note such protocols are not directly acting as a fully-fledged replacement for banks, not least because traditional banks are not intermediaries of loanable funds: rather, they provide financing through money creation [14] (see Section 3). Further, at present PLFs only offer secured lending, where agents can only borrow an amount provided they can front at least this amount as collateral. This reflects the trustless setting within which PLFs operate: absent the typical repurchases of reneging on debt commitments in traditional finance since in DeFi agents could simply default on their loans without recourse. Therefore, at present the extent to which PLFs facilitate ‘true’ borrowing—where an agent gets into a position of net debt—is limited.

In PLFs, interest rates reflect the prevailing price of funds resulting from supply and demand. The mechanism used to set these rates is therefore a crucial aspect of protocol design: it provides the preconditions under which the process of tatonnement—or reaching the equilibrium—occurs [28]. In traditional finance, interest rates are primarily set by central banks—via a base rate—and function as a key lever in the management of credit in economies [4, 21]. The lowering of the base rate makes it relatively cheaper to borrow, while discouraging saving. In the context of PLFs, the interest rate setting mechanism is decided upon at the protocol level, commonly via a governance process.

In this paper, we seek to gain insights into how currently-deployed PLFs operate, setting out the interest rate models they employ. Moreover we seek to characterize the periods of illiquidity—roughly, where most of the funds within a PLF are loaned out and unavailable for withdrawal by their depositors—that these protocols have experienced. We then seek to understand how efficient these protocols are at present, investigating whether the no-arbitrage condition of Uncovered Interest Parity (UIP) holds within a particular protocol. The efficiency of the markets serves to provide indication of the level of financial maturity, as well as the responsiveness of agents to economic incentives. Finally, we look at the interrelation of interest rate markets across protocols, developing a Vector Error Correction Model (VECM) for the dynamics between Compound [9], dYdX [8] and Aave [1] in the markets for the stablecoins DAI and USDC.

Contributions
This paper makes the following contributions:

• We provide a taxonomy of the interest rate models currently employed by PLFs, resulting in three categories: linear, non-linear and kinked rates.
• We collect and analyze data on interest rates, utilization and the total funds borrowed and supplied on three of the largest PLFs. We have made the dataset publicly available.
• We present the first liquidity study of the markets for DAI, ETH and USDC across these PLFs, finding that periods of illiquidity are common, often shared between protocols and that liquidity reserves can be very unbalanced, with in some cases as few as three accounts controlling c. 50% of the total liquidity. We also find that realized interest rates tend to cluster around the kink of a kinked interest rate model.
• Investigating the largest PLF, Compound, we find that the no-arbitrage condition of Uncovered Interest Parity typically does not hold, suggesting that at markets associated with these protocols may be relatively inefficient and agents may not be optimally reacting to interest rate incentives.
• We examine the market dependence between PLFs and find that the borrowing interest rates exhibit some interdependence, with Compound appearing to influence borrowing rates on other, smaller PLFs.

The remainder of this paper is organized as follows. Section 2 presents relevant background material, while Section 3 outlines the general design of PLFs. Section 4 presents a taxonomy of different interest rate models. Sections 5, 6 and 7 provide an analysis on market liquidity, efficiency and dependence, respectively. Section 8 discusses related work, before Section 9 concludes.

2 BACKGROUND

2.1 Ethereum

The Ethereum [30] blockchain allows its users to run smart contracts, programs designed to run on its distributed infrastructure. Smart contracts and the interactions between them are fundamental building blocks of DeFi. They are almost feature-equivalent to programs written in any Turing-complete language but have a few particularities. For instance, smart contracts must be strictly deterministic. For this reason, they can only communicate with the outside world through transactions executed on the Ethereum blockchain. On the other hand, smart contracts can easily interact with other smart contracts, allowing complex interactions between different parties as long as these interactions happen directly on chain. Another particularity of Ethereum smart contracts is their atomicity: they can only be executed within a transaction. If an error happens during the execution, the transaction is reverted. In such an event, any change of state that occurred in this contract or any other interaction with other contracts will be reverted and no change of state will happen.

2.2 DeFi

DeFi refers to a financial system which relies for its security and integrity on distributed ledger technology. Applications of such technology include lending, decentralized exchange, derivatives and payments. At the time of writing on 9 June 2020, DeFi has a total value locked of over 1bn USD, with most applications deployed on the Ethereum blockchain [23]. Unlike regular finance where the identity of all participants is known and correct behavior can be enforced via regulation, DeFi actors are pseudonymous and DeFi systems need other means to prevent users from misbehaving. In the absence of traditional credit-rating mechanisms, the system rules are typically “enforced” by incentivizing actors to behave according to the rules of the system [13].

2.3 DeFi lending markets

PLFs intermediate markets for loanable funds, with suppliers of funds earning interest. As mentioned above, protocols need to protect against borrowers defaulting on their debt obligations. Where loans need to be valid for more than a single transaction, this protection is currently achieved by requiring borrowers to over-collateralize their loans, allowing the lender to redeem the pledged collateral should a borrower default on a position2. Where the loan

5Therefore loans of this type on DeFi lending protocols are instances of secured loans, where an agent can only borrow against collateral they already own; they cannot enter into ‘net debt’. We address this further in Section 3.

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3.2 Use cases
The introduction of PLFs significantly extends the existing trading capabilities in DeFi, offering several use cases for DeFi actors. Predominantly, PLFs empower decentralized margin trading by facilitating short sells and leveraged longs. In a short sell, a trader sells the borrowed funds, seeking to make a profit by repurchasing the borrow position at a lower price. Similarly, in a leveraged long, a trader buys some other asset with the borrowed funds and profits in case the purchased asset appreciates in value. As a consequence of margin trading, suppliers of loanable funds are able to earn interest.

A further use case of PLFs lies in borrowers being able to leverage their funds as collateral, while maintaining the right to repurchase the collateralized token, thereby not giving up direct ownership.

3.3 Design space dimensions
3.3.1 Interest rate model. Suppliers of loanable funds receive interest over time, while borrowers have to pay interest. A key differentiating factor across lending protocols is the chosen interest rate model, which is generally some linear or non-linear function of the available liquidity in a market. As loans on protocols for loanable funds have unlimited maturities, variable interest rates may fluctuate from the opening of a borrow position. By using variable rate models, lending protocols are able to dynamically adjust the interest rate depending on the ratio of funds borrowed to supplied, which can prove particularly useful during periods of low liquidity by incentivizing borrowers to repay their loans.

3.3.2 Reserve factor. Additionally, lending protocols employ a reserve factor, specifying the amount of a borrower’s accrued interest to be deducted and set aside for periods of illiquidity. Hence, the interest earned by lenders is a function of the interest paid by borrowers less the reserve factor.

3.3.3 Interest disbursement mechanism. Interest is typically accrued per second and paid out on a per block basis. Since the repeated payment to lenders of the accrued interest (denoted in the supplied token) would incur undesired transaction costs, accrued interest is often paid out through the use of interest-bearing derivative tokens, which are ERC-20 tokens that are minted upon the deposit of funds and burned when redeemed. Each market has such an associated derivative token, which appreciates with respect to the underlying asset at the same rate as interest is compounded, thereby accruing interest for the token holder. Even though loans are made with indefinite maturity, a loan is liquidated should the value of the borrowed asset’s underlying collateral fall below a fixed liquidation threshold. In the case of an undercollateralized borrow position, so-called liquidators can purchase the collateral at a discount and a penalty fee is imposed upon the borrower.

3.3.4 Governance mechanism. A critical component of lending protocols is decentralized governance. Lending tends to achieve decentralized governance through the use of ERC-20 governance tokens specific to the lending protocol, whereby token holders’ votes are weighted proportionally to their stake. Token holders are thereby empowered to propose new features and changes to the existing protocol.

4 INTEREST RATE MODELS
In this section, we outline the main classes of interest rate models employed by PLFs. We also describe an approach that has been taken to enable these variable rate models to offer more interest rate stability. We illustrate each case with an example taken from an implemented protocol.

Definitions. For a market \( m \), total loans \( L \) and gross deposits \( A \), we define the utilization of deposited funds in that market as

\[
U_m = \frac{L}{A}
\]

We now turn to the classification of the extant interest rates into three main models.

4.1 Model one: linear rates
The first model we present is one in which interest rates are set as a linear function of utilization. With a linear interest rate model, interest rates are determined algorithmically as the equilibrium value in a loanable market \( m \), where the borrowing interest rates \( i_b \) are given by (e.g., following Compound [9]):

\[
i_{b,m} = \alpha + \beta U_m
\]

where \( \alpha \) is some constant and \( \beta \) is a slope coefficient on the responsiveness of the borrowing interest rate to the utilization rate. Saving interest rates \( i_s \) are given by:

\[
i_{s,m} = (\alpha + \beta U_m)U_m
\]

where in essence the interest rate \( i_{b,m} \) is scaled by the utilization to arrive at an interest rate for saving that is lower than that of the rate paid by borrowers. This serves to ensure that the interest rate spread \( (i_{b,m} - i_{s,m}) \) is positive. Some portion of this spread can be kept for reserves.

4.2 Model two: non-linear rates
Interest rates may also be set non-linearly, and here we present the non-linear continuous model employed by dYdX [8]. For a loanable funds market \( m \), the borrowing interest rates \( i_b \) follow a non-linear model and are computed as:

\[
i_{b,m} = (\alpha \cdot U_m) + (\beta \cdot U_m^{32}) + (\gamma \cdot U_m^{64}).
\]

The saving interest rates \( i_s \) with reserve factor \( \lambda \) are given by:
The variable interest rate \( i_{b,m} = (1 - \lambda) \cdot i_{b,m} \cdot U_m \) (8)

In comparison to the linear rate model, a non-linear model allows for the interest rate to increase at an increasing rate as the protocol becomes more heavily utilized, creating an non-linearly increasing incentive for suppliers to supply to the protocol and for borrowers to repay their loans.

### 4.3 Model three: kinked rates

In the final interest rate model, interest rates exhibit some form of kink: they sharply change at some defined threshold. Such interest rates are employed by a number of protocols, including [1, 9].

Mathematically, kinked interest rates can be characterized as follows.

\[
i_b = \begin{cases} 
\alpha + \beta U & \text{if } U \leq U^* \\
\alpha + \beta U^* + \gamma(U - U^*) & \text{if } U > U^*
\end{cases}
\] (9)

where \( \alpha \) denotes a per-block base rate, \( \beta \) denotes a per-block multiplier, \( U \) denotes the utilization ratio (with \( U^* \) denoting the optimal utilization ratio) and \( \gamma \) denotes a ‘jump’ multiplier.

In the case of Compound, the associated saving rates are given by Equation (10).

\[
i_s = U(i_b(1 - \lambda))
\] (10)

where \( \lambda \) is a reserve factor.

Such models share the property of sharply changing the incentives for borrowers and savers beyond some utilization threshold, as with the non-linear model. However, they also introduce a point of sharp change in the interest rate, beyond which the interest rates start to sharply rise, in contrast to non-linear models with no kink. Therefore it might be expected that this kink would become a Schelling point of convergence among agents [26].

### 4.4 Making rates stable

Some platforms, such as Aave, allow the borrower to choose between a variable and a stable interest rate. However, it is important to note that the “stable” interest rate is not entirely stable, as it can be revised in the event that it significantly deviates from the market average. Examining Aave’s implementation in detail, we first present their instantiation of a kinked interest rate model before showing how the stable rate is derived.

The variable interest rate is based on several parameters defined by the system. Given the utilization rate \( U \) of a particular asset, the parameter \( U_{\text{optimal}} \) is the optimal utilization. In practice, this value was set to 0.8 and has been updated to 0.9 in May 2020 [11]. Two interest rate slopes, parameters of the system, are used to compute the variable interest rate: \( R_{\text{slope1}} \) is used when \( U < U_{\text{optimal}} \) and \( R_{\text{slope2}} \) when \( U \geq U_{\text{optimal}} \). Finally, given a base variable borrow rate \( i_{b,m,0} \), the variable borrow interest rate \( i_b \) for market \( m \) is computed as follows:

\[
i_{b,m,0} = \begin{cases} 
i_{b,m,0} + \frac{U}{U_{\text{optimal}}} \cdot R_{\text{slope1}} & \text{if } U < U_{\text{optimal}} \\
i_{b,m,0} + \frac{U - U_{\text{optimal}}}{1 - U_{\text{optimal}}} \cdot R_{\text{slope2}} & \text{if } U \geq U_{\text{optimal}}
\end{cases}
\] (11)

To compute the stable rate, Aave computes the lending protocol-wide market rate \( m_r \) as the arithmetic mean of the total borrowed funds weighted by the borrow rate \( i_{b,m} \) for given platform \( p \) as follows:

\[
m_r = \frac{\sum_{p=1}^{n} i_{b,m,p} \cdot B_{m,p}}{\sum_{p=1}^{n} B_{m,p}}
\] (12)

where \( B_{m,p} \) denotes the total amount of borrowed funds for market \( m \) on lending protocol \( p \). Hence, using the \( m_r \) as the base rate, the stable borrowing rate \( i_{b,s} \) for a market \( m \) is given by:

\[
i_{b,m,s} = \begin{cases} 
m_r + \frac{U}{U_{\text{optimal}}} \cdot R_{\text{slope1}} & \text{if } U < U_{\text{optimal}} \\
m_r + \frac{U - U_{\text{optimal}}}{1 - U_{\text{optimal}}} \cdot R_{\text{slope2}} & \text{if } U \geq U_{\text{optimal}}
\end{cases}
\] (13)

In case the stable rate deviates too much from the market rate, it will be revised. The stable borrow rate \( i_{b,m,s} \), for user \( z \) is revised upwards to the most recent stable borrow rate for the respective market when

\[
i_{b,m,s,z} < \frac{B_{m,s} \cdot i_{b,m,s} + B_{m,s} \cdot i_{b,m,s}}{B_{m,s} + B_{m,s}}
\] (14)

If (14) holds, a borrower of funds would be able to earn interest from a borrow position. On the contrary, should the stable rate of a borrow position exceed the latest stable rate it would be adjusted downwards should

\[
i_{b,m,s,z} > i_{b,m,s} \cdot (1 + \Delta i_{b,m,s,z})
\] (15)

where \( \Delta i_{b,m,s,z} \) denotes the change in the stable rate for a specified adjustment window \( t \). Note that unlike for variable interest rate denominated loans, stable rate loans have a definite maturity.

### 4.5 Summary

We have reviewed the three main interest rate models for variable interest rates, and explained a mechanism which seeks to bring stability to these rates. An emergent key feature of these models is the incentive they provide to borrowers and savers at times of
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high utilization. In the next section, this behavior at high utilization becomes a central object of concern.

5 MARKET LIQUIDITY

In this section we provide an analysis of liquidity and interest rates for loanable funds markets on Compound, dYdX and Aave.

5.1 Liquidity and illiquidity across PLFs

The total amount of locked loanable funds for the largest markets across Compound, Aave and dYdX are given in Table 2.

<table>
<thead>
<tr>
<th>Currency</th>
<th>Total Amount Locked (median in millions of USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Compound</td>
</tr>
<tr>
<td>(W)ETH</td>
<td>76.58</td>
</tr>
<tr>
<td>USDC</td>
<td>31.54</td>
</tr>
<tr>
<td>DAI</td>
<td>24.82</td>
</tr>
<tr>
<td>SAI</td>
<td>36.94</td>
</tr>
<tr>
<td>USDT</td>
<td>-</td>
</tr>
<tr>
<td>BAT</td>
<td>-</td>
</tr>
<tr>
<td>LEND</td>
<td>-</td>
</tr>
<tr>
<td>LINK</td>
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</tr>
</tbody>
</table>

Table 2: Median of total supply of loanable funds in USD for the largest markets on Compound, Aave and dYdX, since each market’s inception until 7 May 2020.

It can be seen that ETH, USDC and DAI account for the majority of loanable funds on all three PLFs. Hence we focus on these markets for an in-depth analysis. From Figure 1 it becomes apparent that these three markets are very similar in terms of their average borrow and utilization rates, particularly for DAI and ETH.

5.1.1 Liquidity. The available liquidity for loanable funds for an asset is given by the difference between the total supply and total borrows in the respective market. High liquidity allows actors to borrow funds at lower rates, while guaranteeing suppliers of funds that funds can be withdrawn at any point in time. On the one hand, regarding the liquidity for ETH (see Figure 2) all three PLFs maintain high liquidity over time, largely due to the total borrows remaining relatively stable. On the other hand, the markets for DAI and USDC (see Figures 3 and 4) frequently exhibit periods of much lower liquidity, with utilization exceeding 80% and 90% respectively. Moreover, it appears that such periods of low liquidity are to some extent shared across protocols, in particular for the smaller PLFs dYdX and Aave for the period January to mid-March 2020.

On Thursday March 12, 2020—Black Thursday [24]—the total amount of locked funds across all DeFi protocols dropped from 897.2m USD to 559.42m USD. For DAI, it can be seen how on Black Thursday even the largest PLF, Compound, was exposed to prolonged periods of low liquidity, before attracting increased liquidity again at the same time as dYdX and Aave. However, after mid-April, the market for DAI on Compound re-experienced low liquidity.

5.1.2 Illiquidity. On PLFs agents are incentivized to provide liquidity via the employed interest rate model, as high interest rates would make borrowing more cost prohibitive in periods of low liquidity. However, if borrowers are not incentivized to repay their loans by sufficiently high interest rates at times of full utilization, insufficient liquidity may materialize. In the event of such illiquidity materializing, suppliers of funds would be unable to withdraw them, being forced to hold on to and continue to earn interest through their cTokens.

Out of the three PLFs, only Aave enforces a utilization ceiling at 100%, while Compound and dYdX permit borrows even beyond full utilization. When examining the market for DAI in Figure 5, it

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3As single-collateral DAI (SAI) has been replaced by multi-collateral DAI (DAI), we solely focus on the latter for this analysis.

Figure 3: Total funds borrowed and supplied (i.e. liquidity) for DAI markets on dYdX, Compound and Aave. Periods where utilization was between 80% and 90% are highlighted in salmon, while utilization higher than 90% is shaded in red.

Figure 4: Total funds borrowed and supplied (i.e. liquidity) for USDC markets on dYdX, Compound and Aave. Periods where utilization was between 80% and 90% are highlighted in salmon, while utilization higher than 90% is shaded in red.

Figure 5: Utilization and borrow rates for DAI on Aave (top), dYdX (middle) and Compound (bottom). Time periods in which utilization equaled or exceeded 100% are highlighted in red.

can be seen how utilization of funds has in the past been multiple times at and even above 100% on Compound and dYdX.

It can be seen that Aave has experienced periods of near-illiquidity, while Compound and dYdX have experienced periods of full illiquidity for DAI, i.e. all supplied funds were loaned out. When comparing the DAI borrow rates during periods of full utilization (red) in Figure 5, notable differences can be made out between the different interest rate regimes. On dYdX, the borrow rate hits the by the model imposed interest rate ceiling of 50%, while on Compound, the rate does not exceed 25% even at full utilization, which can be explained by the linear nature of Compound’s interest rates. Despite Aave never reaching full utilization for DAI, due to an optimal utilization target of 80% during the measurement period, borrow rates on Aave exceed rates on Compound during periods of high utilization. This suggests that holding on to loans during periods of illiquidity is notably cheaper on Compound than on dYdX or Aave.

5.1.3 Fund distribution. Periods of low liquidity have several implications for market participants. On one side, high utilization implies lucrative interest rates for suppliers of funds, thereby attracting new liquidity. On the other hand, suppliers are faced with the risk of being unable to redeem their funds, for example, in the case of a ‘bank run’.

In order to better assess the risk of a market becoming fully illiquid, we examine the cumulative percentage of locked funds for the number of Ethereum accounts on Compound in Figure 6. Note that as a similar pattern was found for Aave and dYdX, we decided to solely focus on Compound. The distribution of funds across accounts is very similar for DAI, ETH and USDC in that a very small set of accounts controls the majority of all supplied funds. For instance, 50.3% of total locked DAI is controlled by only 3 accounts. Similarly, for ETH and USDC, the same number of accounts control 60.0% and 47.3%, respectively. Hence, for all three markets, even in times of high liquidity, a small number of suppliers of funds are in a position to to drastically reduce liquidity, or possibly even cause full illiquidity.

5.2 Case Study: DAI on Compound

In the context of liquidity, we present a case study of interest rate behavior in the market for DAI on Compound, focusing on the
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Figure 6: Cumulative percentage of locked funds on Compound for DAI, ETH and USDC on 2020-06-04.

Figure 7: Three interest rate regimes in Compound.

Interest rate behavior. We consider in detail how since 17 December 2019 agents have optimized their selection of borrowing and saving amounts given an interest rate schedule. Here we focus on a subset of three periods, namely:

- 21 February - 13 March 2020
- 14 March - 5 April 2020
- 6 April - 21 April 2020

At the start of each of these periods, the interest rate parameters were changed to values as specified in Table 3. Here we plot the behavior of the borrowing rates, but the behavior for the supply rates is broadly similar.

Figure 8a and the corresponding Figure 9 plot the interest rate model (the blue surface) as well as the realized interest rate (red crosses). The two points to note are that (i) there appears to be a clustering of the realized interest rates at the kink of the interest rate function and (ii) otherwise, interest rates are typically higher than the kink, corresponding to a utilization of above 90%.

Figure 8b shows the interest rate model and the realized interest rates in the next period, after the base rate $\alpha$ is reduced via a parameter change by 49.04%. Despite this change, we continue to observe a clustering of the realized interest rates at the kink, although there does appear to be some effect of reducing the typical utilization ratio to below the kink.

Figure 8c shows how the system behaves once the base rate $\alpha$ is set to zero, while the multiplier $\beta$ is increased by nearly 1000%. Again, we observe a similar pattern: most of the realized interest rates appear to be at the kink. However, if not at the kink, now typically utilization is above 90%.

5.3 Summary

We saw that, especially for DAI, there were several periods of illiquidity and that they were often shared across the three protocols. We also showed that the locked funds were very concentrated and that a very small amount of accounts had the potential to make the markets illiquid. Finally, we analyzed the interest rate behavior of DAI on Compound and showed that during all the observation periods, the interest rates appeared clustered around the kink of the interest rate function.
6 MARKET EFFICIENCY

In this section we consider the capital market efficiency of DeFi lending protocols. Loosely, a capital market is said to be efficient if in the process of determining prices, it fully and correctly reflects all relevant information [19]. More precisely:

Definition 6.1 (Market efficiency). A market is efficient with respect to some information set $\phi$ if prices would be unaffected by revealing that information to all market participants [19].

A notable consequence of Definition 6.1 is that such efficiency implies it the impossibility of making economic profits on the basis of the information set $\phi$. The market efficiency of PLFs is a question of central interest because it provides a mechanism to assess the maturity of the markets and to understand the responsiveness of agents to changes in the information set $\phi$. Moreover, since a core mechanism common to many PLFs is the use of high interest rates at times of high utilization—to encourage saving and discourage borrowing, incentivizing agents to behave in a certain way—the extent to which PLFs are capital efficient will inform how reliable this mechanism is, at present, in incentivizing agents to act in the intended way. If agents do not in fact respond to high interest rates by reducing their borrowing requirements and increasing their supply of funds to a PLF, illiquidity resulting from high utilization rates on a given protocol may be expected to result. Such illiquidity events, where agents cannot withdraw their funds, can be expected to cause panic in financial markets. Therefore from the point of view of financial risk, the efficiency of markets is of central interest.

Thus in this section we consider whether PLFs are efficient within a given protocol, considering Compound [9] within a framework which is standard in assessing the efficiency of markets in the context of foreign exchange: Uncovered Interest Parity.

6.1 Uncovered Interest Parity

First, we set out Uncovered Interest Parity (UIP) as it would normally appear in the context of foreign exchange between two countries: domestic and foreign. An investor has the choice of whether to hold domestic or foreign assets. UIP is a theoretical no-arbitrage condition, which states that in equilibrium, if the condition holds, a risk-neutral investor should be indifferent between holding the domestic or foreign assets because the exchange rate is expected to adjust such that returns are equivalent.
For example, consider UIP holding between GBP and USD. An investor starting with £1m at $t = 0$ could either:
- receive a return of (e.g.) 3% in GBP at $t = 1$, resulting in £1.03m
- buy $1.23m USD at $t = 0$ with an exchange rate of 1.23 GBP/USD, receive a higher return of 5%, resulting in $1.2915m$, but then on account of a falling exchange rate, now at 1.254 GBP/USD, resulting in £1.03m.

Therefore if UIP holds, despite the higher interest rate (5% for USD vs 3% for GBP), adjustments in the exchange rate between the currencies offset any potential gain: arbitrage is not possible. Therefore mathematically, UIP can be stated as follows.

$$1 + i_i = \frac{E_t[S_{t+k}]}{S_t} (1 + i_j)$$  \hspace{1cm} (16)$$

where $E_t[S_{t+k}]$ denotes the expectation in period $t$ of the exchange rate between assets $i$ and $j$ at time $t + k$, $k$ is an arbitrary number of periods into the future, $S_t$ is the current spot exchange rate between assets $i$ and $j$, $i_i$ is the interest rate payable on asset $i$ and $i_j$ is the interest rate payable on asset $j$. If Equation (16) holds, then investors cannot make risk free profit.

### 6.2 UIP in a PLF

Here, analogously, we perform a pairwise analysis of all possible pairs of tokens available within a protocol, seeking to establish whether UIP holds for that pair. For UIP to hold it must be the case that a risk-neutral investor would be indifferent between saving (or borrowing) either of the tokens within the pair, because the exchange rate between any token pair adjusts such that no risk-free profit can be made. As it is the largest PLF [23], we consider to what extent the condition holds within Compound [9].

### 6.3 Empirical approach

To develop our empirical specification, we assume that agents have rational expectations:

$$S_{t+k} = E_t[S_{t+k}] + \epsilon_{t+k}$$  \hspace{1cm} (17)$$

where $\epsilon$ denotes a random error. We test whether UIP obtains with the following empirical specification.

$$S_{t+1} - S_t = \alpha + \beta (i_i - i_j) + \epsilon$$  \hspace{1cm} (18)$$

$H_0 \text{ Strict form UIP: } \alpha = 0 \text{ and } \beta = 1$  \hspace{1cm} (19)$$

Alternatively, we could impose no restriction on $\alpha$ perhaps reflecting a risk premium [3].

$H'_0 \text{ Weak form UIP: } \beta = 1$  \hspace{1cm} (20)$$

The existence of a risk premium reflects the extra return in the form of interest payment is required in order for investors to receive the same risk-adjusted return as on a less risky token. We test both hypotheses, considering all possible token pairings on Compound and reporting borrowing and saving interest rates separately.
6.4 UIP regression results - borrowing rates

For both borrowing and saving rate regressions, we use heteroskedasticity and autocorrelation robust standard errors, which we report in brackets in the results. We find that for the 28 market pairs, the evidence suggests that in 8 cases UIP in both weak and strong form holds: we are unable to reject the null hypotheses of 19 and 20 at the 1% significance level. However, in all but one of the cases, the standard errors are large, such that it would be difficult to reject any null hypothesis. The one case with statistical evidence consistent for the UIP is the ETH/REP pair, where the $\beta$ coefficient is statistically indistinguishable from 1 and the standard error is relatively small. The results are reported in table 6 in the appendix. Overall, for daily data on borrowing rates we find very weak evidence that in some cases UIP may hold, but that in most cases it does not and we are able to reject both $H_0$ and $H'_0$ at the 1% level.

6.5 UIP regression results - saving rates

Looking now at saving rates, first, similar to the borrowing case, we find that in 7/28 cases (the same market pairs as for borrowing rates, aside from ETH/BAT), UIP in both weak and strong forms seems to hold (that is, we are unable to reject either $H_0$ or $H'_0$). However, again the standard errors are typically large, such that it would be difficult to reject any hypothesis. The results are reported in table 7 in the appendix. Overall, for daily data on saving rates we again find only very weak evidence that in some cases UIP may hold.

6.6 Summary

Looking at daily frequency data for borrowing and saving, we find only very weak evidence that UIP holds in some cases. This therefore suggests that overall the markets within the Compound PLF may not be fully capital efficient at present, and it seems prima facie plausible that these results are not only idiosyncratically true of Compound. The finding that this PLF is not capital efficient at the daily frequency is not surprising - there is considerable of evidence that UIP does not hold even in traditional foreign exchange markets [7]. However, we submit that in the context of a PLF, to the extent that there is market inefficiency, agents may not be fully responding to these incentives.

7 MARKET DEPENDENCE

We now consider the extent of inter-connectedness between protocols by considering how changes in an interest rate for a given token on one PLF are related to changes in the interest rate for the token on another PLF.

For example, consider the borrowing rate for DAI, $i_{b, DAI}$. A priori, we would expect that if $i_{b, DAI}$ is higher on one PLF than others, agents would be incentivized to borrow from those PLFs with a lower borrowing rate, deleveraging on one PLF and leveraging on others. But this influx of borrowers for the token on other PLFs would, in turn, increase the borrowing rates on those protocols.

In this section, taking the stablecoins DAI and USDC, we investigate whether there is evidence of such dynamics, and find that such behavior is indeed observable. Moreover, we quantify the speed of adjustment to new equilibria values, and in so doing measure in one way the responsiveness of agents to their incentives in PLFs.

6.7 Vector Error Correction Models

We model both the short and long run dynamics between borrowing rates for DAI and USDC by using a Vector Error Correction Model (VECM).

Where time series are non-stationary (e.g. a random walk), the required criteria for a regression to produce be the Best Linear Unbiased Estimator (BLUE) are not satisfied, because the variables are not covariance stationary. However, if there exists a linear combination of non-stationary time series, where this combination is itself stationary, the series are said to be cointegrated. VECMs permit the modelling of the stationary relationships between such time series, and allow estimation of both the long-run and short-run adjustment dynamics. A VECM model is as follows.

$$
\Delta y_t = \Pi y_{t-1} + \sum_{i=1}^{p-1} \Gamma_i \Delta y_{t-i} + \epsilon_t
$$

where $\Delta$ denotes a single time step, $y_t$ is a vector of $K$ variables, $\Pi$ is a vector of $K \times 1$ parameters, $\Pi = \sum_{j=1}^{p} \Lambda_j = \mathbf{I}_k$ ($\mathbf{I}_k$ denotes an indicator vector), where $\Lambda_j$ is a matrix of $K \times K$ parameters from a vector autoregression (VAR)$^6$, $\Gamma_i = -\sum_{j=i+1}^{p} \Lambda_j$ and $\epsilon$ is a $K \times 1$ vector of disturbances. Assuming that $\Pi$ has reduced rank $0 < r < K$ it can further be expressed as $\Pi = \alpha \beta'$ [27]. In terms of interpretation, $\alpha$ provides the adjustment coefficients, $\beta$ provides the parameters of the cointegrating (i.e. long-run) equations.

7.2 Results

Separately, we focus on the borrowing rates for DAI and USDC separately, considering Compound, Aave and dYdX. We present the borrowing rates for DAI in Figure 11 and for USDC in Figure 12.

DAI Results. First, we consider the markets for DAI. We do not find evidence of a cointegrating relationship between DAI on dYdX and either on Compound or Aave via a Johansen test [27], so we...
DeFi Protocols for Loanable Funds: Interest Rates, Liquidity and Market Efficiency

Figure 12: Daily borrowing interest rates on USDC across protocols.

Figure 13: Impulse Response Function: impact of a shock to Compound’s DAI borrow rate on Aave’s DAI borrow rate.

Figure 14: Impulse Response Function: impact of a shock to Compound’s USDC borrow rate on Aave and dYdX’s USDC borrow rates.

remove dYdX from the analysis. We find the optimum lag length to be 4. The results are presented in full in Table 4 in the appendix.

In terms of short adjustment coefficients, we find a statistically significant coefficient on Aave DAI of 0.3, such that when the borrowing rate on Compound is high, Aave’s borrow rate quickly adjusts by increasing to match it, at a speed of 0.3. Interestingly, we do not find evidence of the Compound DAI rate adjusting to changes in the Aave DAI rate, suggesting that Compound’s interest rate changes drive changes in Aave’s borrowing rates, which may suggest that Compound has market power. This is perhaps to be expected: as we show in Fig. 3, Compound has the largest borrow and supply volumes for DAI compared to the other two PLFs and thus will plausibly shape interest rates across protocols. In terms of long-run relationship between Aave DAI and Compound DAI, we find that the series share a long run relationship, with each series moving with the same sign.

We present the impact of a shock to Compound’s DAI borrow rate on Aave’s in Figure 13. It can be seen that a positive shock to the borrowing rate results in a permanent increase in the borrowing rate on Aave.

USDC Results. For USDC the results are reported in Table 5. For USDC, we find that between the series there are 2 cointegrating relationships [27] and therefore model all three series. In this case, after iteratively tuning the model with postestimation results, we find the optimum lag length to be 3.

It appears that again, Compound may have market power, with the borrowing rates on Aave and dYdX adjusting to match the Compound interest rate level. Aave appears to adjust with a faster speed of 0.607, in comparison to dYdX at 0.115. In terms of long-run relationships, we find that Compound and Aave share a long-run relationship, and that Aave and dYdX share a long-run relationship.

We plot the impact of a change in the USDC borrowing rate in Figure 14. A shock to Compound’s borrowing rate on USDC has a permanent effect on the interest rates in Aave and dYdX.

7.3 Robustness checks

We performed extensive robustness checks on the fitted VECM models. Since our ability to draw sound inference on the adjustment parameters depends on the cointegrating equations being stationary, we plot the cointegrating equations over time (see Figures 15, 16 and 17 in the appendix.) We argue that the cointegrating equations appear without significant trends and therefore are stationary. Furthermore, we check that we have correctly specified the number of cointegrating equations in Figures 18 and 19. We find no evidence that any of the eigenvalues are close to the unit circle, and therefore no evidence that the model is misspecified (see [27] for details on this test.) Additionally, we test for serial correlation in the residuals of the regressions and find no evidence of this. A test for the normality of the errors in our models does suggest that the errors are non-normally distributed, which may affect our standard errors but should not result in parameter bias. Jointly this panel of robustness tests gives us confidence that the VECM models are reasonably well specified.
7.4 Summary
Overall we find evidence of cointegrating relationships between markets for DAI and USDC. In turn, this suggests that to some extent interest rate changes in one protocol are associated with interest rate changes in others, perhaps in turn providing evidence of agents being incentivized to change protocol by the rates they observe. Moreover, we also find some evidence of Compound having market power.

8 RELATED WORK
In this section, we present related work about interest rates in both traditional finance as well as in DeFi protocols. This paper being, to the best of our knowledge, the first academic work to analyze in-depth PLFs, we include some non-academic work covering some aspects of PLFs interest rates.

In [15], the author describes how the interest rate models work in PLFs. The author first provides a definition of the utilization ratio of a PLF, then describes linear and polynomial interest rate models and finally presents how these different models are used by three major PLFs, namely, Compound, dYdX and DDEX [29].

The author of [2] analyzes Compound to show the risks inherent to decentralized lending. In particular, they focus on the risks associated with illiquidity and bank runs. The authors analyze the SAI market on compound and find that there were several periods of near-illiquidity and actual-illiquidity. They present instances where the illiquidity is created because of large loans in a short period of time and others where it is created by the lenders withdrawing large amount of funds they had locked. In particular, they show that on five occasions, a single transaction was sufficient to withdraw more than a quarter of the available liquidity, and in the worst case a single transaction drained more than 95% of the available liquidity.

The author of [12] focuses on how Black Thursday [24] in March 2020 affected the Aave market. They first show that the amount of money borrowed through flash loans went up by more than 10,000% in only a few hours because users were leveraging these to liquidate their collateralized debt positions [17, 18]. The author also highlights the fact that the amount of borrows liquidated on Aave during Black Thursday was more than 100 times higher than the typical amount liquidated, reaching a total of more than $550k USD in a single day. Finally, the author shows that during the Black Thursday crisis, some design flaws of MakerDAO’s protocol [17] caused Maker to loose a total of more than $4m USD worth of collateral.

In [14], the authors elucidate the difference between the intermediation and financing roles of traditional banks, and show that when modelling banks with financing models as opposed to intermediation models, identical shocks have much greater effects on the real economy.

Finally, Brody et al. [5] present a work about interest rates in the context of cryptocurrencies but centered on a different problem. The focus of their work lies on how cryptocurrencies could set an interest rate for their holders, such that they accumulate these interest rates in a continuous manner.

9 CONCLUSION
In this paper, we coin the phrase Protocol for Loanable Funds, to describe DeFi equivalents of Intermediaries for Loanable Funds in traditional finance, providing a classification framework for the extent interest rate models. We analyze three of the largest PLFs in terms of market liquidity, efficiency and dependence.

In terms of market liquidity we find that individually PLFs often operate at times of high utilization, and moreover, often these moments of high utilization are shared across protocols. Moreover, we find that token holdings can be concentrated to a very small set of accounts, such that at any time were a small number of suppliers to withdraw their funds, perhaps in concert, they could significantly reduce the liquidity available on markets and perhaps make such markets illiquid.

In terms of market efficiency, we consider whether uncovered interest parity holds. On the whole, we find that it does not, suggesting that token markets are at present relatively inefficient. This also suggests that at present agents may not be fully responsive to interest rate incentives.

In terms of market dependence we find that the borrowing rates on these protocols influence each other, an in particular that Compound appears to have some market power to set the prevailing borrowing rate for Aave and dYdX.

REFERENCES

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A APPENDIX

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Table 3: Interest rate model and parameter changes for the cDAI contract since 17th December 2019 (prior to this date an earlier variation of the interest rate model —‘Jump Rate Model’—was in force since 23rd November 2019; we omit this period for expositional clarity.).

Figure 15: DAI cointegrating equation
Table 4: Vector Error Correction Model Results - DAI

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| $D_{d_{dai}}$   |                   |
| $L_{ce1}$       | 0.300*** (4.44)   |
| $L_{ce2}$       | 0.0271 (1.89)     |
| Constant         | -0.000189 (-0.89) |

Long-run ($ce1$)

| Compound DAI    | 1                 |
| Aave DAI        | -1.401*** (-5.64) |
| Constant         | 0.0000538 (0.11)  |

Observations 117

$t$ statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

---

Table 5: Vector Error Correction Model Results - USDC (abridged)

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| $D_{a_{usdc}}$  |                   |
| $L_{ce1}$       | 0.607*** (3.42)   |
| $L_{ce2}$       | 0.0952 (0.91)     |
| $L2D_{Aave\ Dai}$ | -0.0843 (-0.90)   |
| $L3D_{Aave\ Dai}$ | 0.0442 (0.50)     |
| Constant         | 0.0000538 (0.11)  |

Long-run ($ce2$)

| Compound USDC   | 1                 |
| Aave USDC       | 5.55e-17 (-5.64)  |
| DyDx USDC       | -1.353*** (-7.77) |
| Constant         | 0.0066            |

Long-run ($ce2$)

| Compound USDC   | -2.78e-17 (-7.95) |
| Aave USDC       | 1                 |
| DyDx USDC       | -1.3547*** (-7.95) |
| Constant         | 0.0028            |

Observations 119

$t$ statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Figure 19: USDC cointegrating equations misspecification test.
Table 6: Table of UIP results for daily frequency data, using borrowing rates. Using Newey-West heteroscedasticity and autocorrelation robust standard errors (reported in parentheses.)

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Table 7: Table of UIP results for daily frequency data, using saving rates. Using Newey-West heteroscedasticity and autocorrelation robust standard errors (reported in parentheses.)

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DeFi Protocols for Loanable Funds: Interest Rates, Liquidity and Market Efficiency

Figure 16: USDC cointegrating equation 1

Figure 17: USDC cointegrating equation 2.

Figure 18: DAI cointegrating equations misspecification test.