The Role of Beliefs in Asset Prices: Evidence from Exchange Rates

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Abstract

A long-standing challenge in the asset pricing literature is to understand why asset prices sometimes underreact and sometimes overreact to news. We seek to address this challenge in the context of currency markets. We construct a model of exchange rate determination disciplined by survey data, where short-lived investors each (1) receive noisy private signals about the future path of interest rate differentials between the US and other countries and (2) overestimate the persistence of interest rate differentials. The model is able to qualitatively and quantitatively match patterns of underreaction and overreaction of exchange rates in response to news. The model also matches the failure of uncovered interest rate parity (UIP), capturing the return predictability of interest rate differentials for the returns to borrowing in USD and lending in foreign currency, as well as the fact that this return predictability is declining in the maturity of bonds used to borrow and lend. Finally, we use the model to help understand the reversal of the failure of UIP in recent years, the role of higher-order uncertainty, and the persistence of subjective beliefs. Our results highlight the important role that investors’ beliefs may play in asset price behavior.
1 Introduction

Underreaction and overreaction to news are pervasive features of asset price behavior across a variety of settings, but a long-standing challenge in the literature remains understanding when and why asset prices sometimes appear to underreact and sometimes appear to overreact to news (Barberis (2018)). A growing body of work in macroeconomics and finance has focused on survey data as a means to understand the beliefs of forecasters and market participants, documenting substantial deviations from the traditional Full-Information Rational Expectations (FIRE) paradigm, and particularly suggesting that underreaction and overreaction to news also feature prominently in beliefs about macroeconomic quantities (Mankiw et al. (2003), Coibion and Gorodnichenko (2015), Bordalo et al. (2020b), Kohlhas and Walther (2020), and Angeletos et al. (2020b)). Motivated by the evidence, in this paper, we seek to construct a model disciplined by survey data, and study its ability to qualitatively and quantitatively explain asset price behavior.

We focus on currency markets, where there are rich historical international survey data on the expectations of macroeconomic fundamentals and exchange rates. Moreover, currencies exhibit behavior consistent with underreaction and overreaction to news, which existing models have struggled to reconcile (Engel (2016)). Notably, currencies only gradually appreciate in response to an increase in interest rates, rather than immediately reflecting the news, suggesting underreaction (the delayed overshooting puzzle, Eichenbaum and Evans (1995)). But while a higher interest rate positively predicts a currency’s excess returns in immediately subsequent quarters, it negatively predicts quarterly excess returns for the currency after eight quarters, suggesting delayed overreaction (the predictability reversal puzzle, Bacchetta and Van Wincoop (2010)). Related, but not commonly discussed in conjunction with these facts, currencies exhibit time-series momentum and reversal, where excess returns twelve months prior positively predict monthly excess returns for a currency, and excess returns one to five years prior negatively predict monthly excess returns (Moskowitz et al. (2012)), relationships that are consistent with initial underreaction and delayed overreaction of exchange rates to news. And, as we discuss further, underreaction can also rationalize the time-series predictability of short-term interest rate differentials for the returns to borrowing in US bonds and investing in foreign bonds at short maturities (the forward premium

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1Influential models of underreaction and overreaction include Barberis et al. (1998), Daniel et al. (1998), Hong and Stein (1999). Perhaps the most prominent empirical facts interpreted as evidence of underreaction and overreaction are momentum, the tendency of assets that have outperformed in the past year to continue to outperform (Jegadeesh and Titman (1993)), and long-term reversal, the tendency of assets that earned higher returns one to five years prior to earn lower returns (De Bondt and Thaler (1985)). Both phenomena appear across asset classes, including currencies (Burnside et al. (2011b), Moskowitz et al. (2012), Asness et al. (2013)). Barberis (2018) discusses underreaction and overreaction of asset prices in a recent survey.

2In this regard, our paper is highly related to a related strand of literature documents patterns consistent with extrapolation in survey data on expected stock market returns (e.g., Greenwood and Shleifer (2014)), and works to build models consistent with the survey evidence and observed asset price behavior across asset classes (e.g., Barberis et al. (2015), Glaeser and Nathanson (2017)).

3There is a notable literature using survey data to study expectations of exchange rates movements, both historical (Frankel and Froot (1987, 1990), Froot and Frankel (1989), Ito (1990)), and more recent (Bacchetta et al. (2009), Stavrakeva and Tang (2020a,b) and Kalemli-Ozcan and Varela (2021)). A consensus emerges from this literature that deviations from full information rational expectations may play an important role in explaining exchange rate behavior.
puzzle, Hansen and Hodrick (1980); Fama (1984)), which represents a well-known failure of the uncovered interest rate parity (UIP) condition implied by traditional monetary models, and can also help explain the fact that this return predictability is declining in the maturity of bonds used to borrow and lend (the downward-sloping term structure of UIP violations, Lustig et al. (2019)).

We begin our analysis by presenting three pieces of empirical evidence from survey data. First, in time-series regressions, the coefficient in regressions of market participants’ expectations of next quarter’s currency excess returns on current interest rate differentials is zero, consistent with belief in the UIP condition holding, and in contrast with the empirical failure of UIP in the data. Second, survey-based forecasts of short-term interest rates underreact in response to monetary shocks, and then subsequently overreact, a pattern which holds both for interest rate forecasts and for forecasts of interest rate differentials of the US versus other countries. Third, the underreaction of survey-based forecasts to news about interest rates, and of macroeconomic quantities related to interest rates, is primarily a feature of consensus forecasts (the average forecast reported across participants), and is substantially more muted when analyzing individual-level forecasts.

These three facts present additional evidence to understand the behavior of exchange rates, particularly highlighting the role that the beliefs of market participants may play in explaining the facts. The fact that market participants report forecasts of exchange rates aligned with UIP, in contrast with the robust empirical failure of UIP, suggests that errors in expectations, rather than risk premia, may play a dominant role in explaining exchange rate behavior. Moreover, the evidence on interest rate forecasts suggests that forecasters make systematic mistakes about the fundamental piece of macroeconomic information for exchange rates - interest rates (facts 2 and 3) - with substantial heterogeneity in forecasters’ information (fact 3).

In order to explain the exchange rate facts in a manner consistent with the survey evidence, we construct a small open-economy, overlapping generations model of exchange rate determination. In the model, the interest rate differential between countries is determined by macroeconomic fundamentals, which follow an exogenous AR(1) process. The equilibrium exchange rate is determined by short-lived investors’ relative demand for home versus foreign currency bonds.

There are two key frictions in the model that help capture the survey evidence. First, investors each receive noisy private signals about macroeconomic fundamentals, and do not learn about other investors’ private signals from exchange rates. Though they observe the interest rate differential each period, investors believe that the short-term interest rate differential may deviate from fundamentals in a transitory way (e.g., due to a belief that monetary authorities may not correctly perceive the state of the economy), driving disagreement regarding the future path of interest rate differentials on the basis of private information. Second, investors are extrapolative; they uniformly overestimate the persistence of fundamentals. The frictions in the model, relative to a benchmark

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4The facts that we discuss here, and the focus of the paper, are primarily facts concerning time-series variation of the US dollar versus foreign currencies. These can be drawn in contrast with a literature concerned with cross-sectional patterns in exchange rate returns. Prominent work in this line includes Lustig and Verdelhan (2007) and Lustig et al. (2011). Hassan and Mano (2019) discuss the distinction between cross-sectional and time-series predictability of currency returns in more detail, particularly as pertains to the failure of UIP.
of Full Information Rational Expectations (FIRE), allow the model to capture the survey evidence. We calibrate the model guided by the three motivating pieces of empirical evidence, and evaluate its ability to explain the exchange rate facts. We find the calibrated model is able to qualitatively and quantitatively capture exchange rate behavior.

In the model, when the interest rate differential increases, it takes a few quarters for consensus beliefs to fully internalize the news of higher future interest rate differentials that this increase conveys. The sluggish reaction of consensus beliefs to monetary news stems from noisy private information. Investors only modestly underreact to the news that they observe, but the noise in their signals prevents them from immediately observing and updating their beliefs in response to the ‘true’ monetary news in a given period. In turn, consensus expectations strongly underreact to monetary news. To first order, the exchange rate reflects expectations of the sum of all future interest rate differentials. Accordingly, an increase in the interest rate differential also leads the exchange rate to appreciate for a few quarters, as consensus expectations sluggishly incorporate news of higher future interest rate differentials (the delayed overshooting puzzle).

The initial underreaction of the exchange rate to news of higher future interest rate differentials also drives the time-series return predictability of currency excess returns by interest-rate differentials in the model. On average, a period where the interest rate differential is high is one in which the interest rate differential has either increased, or had increased in a recent past period. Following such a period, the model predicts that the exchange rate will appreciate, or depreciate less than predicted by UIP, as the market continues to incorporate information about higher future interest rate differentials that arrived in the past. The model also predicts more muted predictability for long-maturity bonds relative to short-maturity bonds, as the importance of consensus underreaction to short-rate news for bond prices declines with bond maturity, with the market expecting short-term interest rate differentials to mean-revert in the long run (the downward-sloping term structure of UIP violations).5

Co-existing with underreaction driven by dispersed private signals, investors’ extrapolation leads them to overestimate the persistence of the interest rate differential. Once consensus expectations fully internalize past monetary news, investors believe that the interest rate differential will remain at its current level longer than it actually does. This mistaken perception leads exchange rates to eventually overreact; currencies experience low excess returns several periods after they have high interest rates, as investors eventually realize that interest rate differentials will be lower than they expected (predictability reversal). Given the relationship between exchange rates and interest rates, the above patterns also manifest in positive autocorrelations of currency excess returns at short-horizons (momentum) and negative autocorrelations at longer-horizons (reversal).

In addition to demonstrating the model’s ability to explain outstanding exchange rate puzzles, we also explore several other implications of the model. First, in the post-financial crisis period, the forward premium puzzle appears to have become substantially weaker (Bussiere et al. (2018));

5The insight that underreaction to interest rate news may contribute to the downward-sloping term structure of UIP violations is shared with Granziera and Sihvonen (2021), who suggest more broadly that sluggish consensus expectations of short-rates may help explain why short rates and yield spreads predict bond and currency returns.
Engel et al. (2019, 2021)). In our model, the failure of UIP is driven by underreaction to interest rate news, stemming from dispersed private information. As we reduce the dispersion of private information, extrapolation leads consensus expectations to overreact to interest rate news, reversing the sign of the predictability of interest rate differentials for currency excess returns. Consistent with this channel, we find suggestive evidence that the dispersion of beliefs about future interest rates has decreased in recent times, and consensus forecasts appear to overreact to news about interest rate differentials, in contrast with the evidence in the prior part of the sample.

Second, we explore the role of higher-order uncertainty in the context of our calibrated model. In asset pricing settings where investors have dispersed private information and short investment horizons, like the one we present, uncertainty about other investors’ beliefs (higher-order uncertainty) causes investors to temper their asset demand, and leads prices to respond sluggishly to information (Allen et al. (2006)). While this result is theoretically known, its empirical importance has not been extensively explored. With our calibrated model, we find that higher-order uncertainty only modestly contributes to underreaction. The sluggishness of consensus beliefs about interest rate differentials plays a much more substantial role than higher-order uncertainty in explaining the underreaction of exchange rates to news.

Third, survey data of investors suggest strong persistence in individual beliefs; pessimists are persistently pessimistic and optimists are persistently optimistic (Giglio et al. (2021)). In our model, because investors never observe the ‘true’ macroeconomic fundamentals, private information received in a given period influences investor beliefs for several subsequent periods. In turn, investors that receive a positive signal about the future interest rate differential, relative to investors that receive a negative signal, may hold onto the belief of relatively higher future interest rate differentials and exchange rates for several periods. In the calibrated model, it takes more than two years for the average belief of investors in the top or bottom deciles of the belief distribution of exchange rates to converge to the average belief of the population. This result, which is not explicitly targeted in the model, is remarkably consistent with the behavior of interest rate forecasts from Consensus Economics and the Survey of Professional Forecasters, and suggests a potentially important role for dispersed information in the persistence of subjective beliefs.

Our paper relates to a previously mentioned literature in finance that documents and seeks to understand patterns of underreaction and overreaction in asset prices. Our work suggests that these phenomena may be partially reconciled by investors with noisy private information (which contributes to underreaction), who also believe that fundamentals are more persistent than they are in reality (which contributes to overreaction). Our work carries the advantage of providing

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6Bacchetta and Van Wincoop (2006) similarly suggest a role for dispersed private information about fundamentals and higher-order expectations as drivers of exchange rate behavior. However, they focus on the disconnect of exchange rates from macroeconomic fundamentals, but do not focus on the exchange rate puzzles of interest to us. More broadly, our work adds to a literature on higher-order beliefs and beauty contests in asset pricing. Singleton (1987) and Allen et al. (2006) are prominent papers in this literature.

7Relatedly, Bordalo et al. (2020a) study a model where investors receive noisy private signals, which induces consensus underreaction, and also have diagnostic expectations, which induces them to update their belief too far in the direction of states of the world whose objective likelihood has increased the most due to recent news. Assuming investors overreact to news from multiple past periods, the two ingredients may lead to initial underreaction and delayed overreaction.
an explanation for the behavior of exchange rates that is grounded in evidence found in macroeconomic survey data, and may have broader applications across different asset markets, where patterns of underreaction and overreaction of asset prices are ubiquitous.\textsuperscript{8} Our paper is also closely related to a recent literature that places particular focus on forecasts (and errors in forecasts) of interest rates (Cieslak (2018), Brooks et al. (2019), Wang (2020), d’Arienzo (2020), Hanson et al. (2021), Granzier and Sihvonen (2021)). Our evidence of sluggish and extrapolative expectations of interest rates builds on the findings in these papers, and we extend the implications of such expectations in order to understand the behavior of exchange rates.

In the literature on exchange rates, the closest antecedent to our work is Gourinchas and Tornell (2004). In their model, investors are homogeneous, and, as in our model, believe interest rates may temporarily deviate from their fundamental values. There, this belief induces each investor to underreact to interest rate changes due to confusion about whether such changes are persistent or transitory. Gourinchas and Tornell (2004) find this underreaction can explain the failure of UIP, as well as the delayed overshooting puzzle. In contrast, in our model, the belief that interest rate differentials may temporarily deviate from fundamentals is primarily used to provide scope for investors’ private information to matter for exchange rates. Individuals in our model only modestly underreact to the interest rate news they receive, as potential underreaction is muted by extrapolative beliefs. However, the presence of dispersed private information leads consensus expectations of interest rate differentials to substantially underreact to monetary news. Our model more closely matches the survey data, and also allows us to simultaneously explain a number of puzzles (predictability reversal puzzle, the failure of UIP, and the downward-sloping term structure of UIP violations), which previous models have struggled to do (Engel (2016)).\textsuperscript{9}

In independent and contemporaneous work, Candian and De Leo (2021) extend the model of Gourinchas and Tornell (2004) by introducing extrapolation of the level of fundamentals that govern the interest rate. Similar to our model, their model is able to rationalize the failure of UIP, and patterns of initial underreaction and delayed overreaction of exchange rates in response to interest rate news. Nevertheless, there are a number of important differences between the papers, and we believe they are complementary. For instance, Candian and De Leo (2021) embed their framework into a two-country general equilibrium model that endogenizes the interest rate, and turn their focus to the relationship between consensus expectations of macroeconomic quantities and exchange rates. In contrast, we focus on additional puzzles (exchange rate momentum and the authors also include learning from prices and speculation in their model, and study bubbles and crashes.

\textsuperscript{8}In addition to underreaction and overreaction in first moments of asset prices, Lochstoer and Muir (2020) suggest that agents may also underreact and overreact to news about second moments. They suggest that investors may have sticky and extrapolative beliefs about stock volatility.

\textsuperscript{9}Other behavioral models in the literature that reproduce some of the empirical exchange rate puzzles of interest to us include: Burnside et al. (2011a), who focus on investor overconfidence, and suggest that overreaction to inflation news may drive the forward premium puzzle; Ilut (2012), who suggests that ambiguity aversion may help resolve the UIP puzzle and capture time-series momentum; and Molavi et al. (2021), who argue that limited information-processing capacity, in the form of only being able to process $k$ of $N > k$ factors that drive the true data generating process, leads some investors to misperceive the process that interest rate differentials follow, contributing to the failure of uncovered interest rate parity and predictability reversal puzzles. Relative to these papers, our study is consistent with additional survey evidence, and also explains additional puzzles.
reversal, and the downward-sloping term-structure of UIP violations), and also focus on more closely understanding the role that belief heterogeneity may play, disciplining our study with individual-level survey data.

2 Motivating Empirical Evidence

We begin our analysis in the paper by presenting three stylized facts using survey data on expectations. Each of the facts showcases a distinct deviation from Full Information Rational Expectations that serves as motivation for the assumptions we make in our model.

Our sample for this analysis consists of G11 developed market currencies versus the US Dollar. We obtain data on exchange rates and forward rates from Refinitiv Datastream. Survey data on forecasts of interest rates are from the Survey of Professional Forecasters and from Consensus Economics. Exchange rate forecast data are from FX4casts. We describe the sample and data in more detail in Appendix A. The sample period for this analysis ends in December 2007. We choose this as the end date for our sample because, as noted by Bussiere et al. (2018), some of the patterns in the data appear to reverse following the financial crisis, a point which we explore in more detail later in the paper.

Fact 1: UIP and Consensus Exchange Rate Expectations

The forward premium puzzle has been an established fact in the academic literature dating back to Hansen and Hodrick (1980) and Fama (1984). One way to observe the puzzle is via regressions of the form

$$\lambda_{j,t+1} = \alpha_j + \beta i^d_{j,t} + \epsilon_{j,t+1}$$

(1)

where $\lambda_{j,t+1}$ are the excess returns of borrowing at short-term interest rates in country $j$ and lending at US short-term interest rates in dollars, $i^d_{j,t}$ is the interest rate differential (the US short-term interest rate minus the foreign short-term interest rate), and $\beta$ is the coefficient of interest. The UIP condition implies that $\beta = 0$, while empirical work has consistently reported estimates of $\beta > 0$.

While the UIP condition appears to fail spectacularly in the data, consensus (average) forecasts of currencies across market participants appear to align much more closely with UIP. That is, when we run the regression in Equation (1) replacing the independent variable with $\bar{E}_{t}\lambda_{j,t+1}$, where $\bar{E}$ captures the average expectation reported in forecasts, we find a coefficient $\beta$ that is much closer to zero.\(^{10}\)

Figure 1 plots the average beta from estimating Equation (1) for each country in our sample, using quarterly forecasted and realized excess returns as the dependent variables, and interest rate differentials implied by 3-month forward rates as the independent variables. Betas for individual

\(^{10}\)The conclusions we draw from these regressions are similar to those found in Froot and Frankel (1989) for a sample of five currencies in the 1970s and 1980s. We extend the results to an additional set of currencies and a longer and later sample period, and find consistent evidence.
countries are weighted by the total number of observations that we have for the country in our sample. The figure reports average betas for all countries together. The figure also plots 95% confidence intervals, computed using HAC-panel standard errors. The sample is from August 1986 through December 2007.

The figure reveals the well-known failure of UIP; the average coefficient for excess returns is 1.73. The beta for forecasted excess returns is 0.08, and is statistically indistinguishable from zero. That is, market participants report forecasts of excess returns that, on average, closely align with UIP, despite the fact that the UIP condition strongly fails in the data.

These results are important for two reasons. First, they suggest that incorrect beliefs may play an important role in explaining the exchange rate puzzles of interest to us. If the failure of UIP were entirely driven by risk premia, we might expect survey-based expectations to capture these risk premia; we find that they do not. Second, they provide us with useful stylized facts to consider in formulating an explanation for exchange rate behavior.

**Fact 2: Initial Underreaction and Delayed Overreaction in Consensus Interest Rate Expectations**

Our second piece of motivating empirical evidence is that in response to monetary news, consensus expectations of short-term interest rates reported in surveys initially underreact and subsequently overreact. In particular, following the arrival of monetary news indicating higher short-term interest rates, survey-based forecasts of short-term interest rates are lower than realized interest rates for an initial period, indicating underreaction. Following this initial underreaction, in subsequent periods, forecasts of interest rates are higher than realized interest rates, indicating overreaction.

To capture the arrival of monetary news, we use a time-series of monetary shocks constructed by Angeletos et al. (2020a).\(^\text{11}\) The shocks are constructed by running a VAR of ten US macroeconomic variables, including the US Federal Funds rate, and extracting the linear combination of residuals in the VAR that explains the most quarterly variation of the federal funds rate for 6 to 32 quarters ahead.

Figure 2 plots impulse response functions, at the quarterly frequency, of US Treasury Bill rates, consensus forecasts of US Treasury Bill rates from the Survey of Professional Forecasters from four quarters prior, and consensus forecast errors (defined as the difference between the realized and forecasted values) of US Treasury Bill rates. The impulse response functions are estimated from regressions of the form

\[
x_{t+h} = \alpha_h + \beta_h \epsilon_t + \gamma_h C_t + u_{t+h}
\]

where \(x_{t+h}\) is the variable of interest, \(C_t\) are lagged values of forecasts and outcomes used as controls, and \(\epsilon_t\) are the monetary shocks. The variables of interest are \(i_{t+h}\) (the Treasury Bill rate \(h\) quarters after the shock), \(\bar{E}_{t+h-4}i_{t+h}\) (the period \(t+h-4\) consensus forecast of the period \(t+h\) Treasury Bill rate rate), and \(i_{t+h} - \bar{E}_{t+h-4}i_{t+h}\) (the consensus forecast error of the interest rate).

\(^{11}\)We download data on shocks from George-Marios Angeletos’ website.
sample for the analysis runs from 1981 to 2007. The figure also plots plus and minus one standard error for the impulse response functions.

The impulse response functions reveal that, for four to six quarters after the arrival of a monetary shock, consensus forecasts of interest rates are persistently lower than the realized interest rate, indicating underreaction to monetary news. However, for seven to eighteen quarters after the shock, forecasted interest rates exceed the realized interest rate, indicating the subsequent overreaction of interest rates. These patterns are captured by the initial positive forecast errors, followed by negative forecast errors.

For exchange rates, and the puzzles of interest to us in this paper, the behavior of the short-term interest rate differential between the US interest rate and other currencies is of particular interest to us, not just the behavior of the US short-term interest rate. Using Equation (2), we estimate impulse response functions where the variables of interest are interest rate differentials (the US interest rate minus the foreign interest rate), consensus forecasts of interest rate differentials, and forecast errors of interest rate differentials. The data on interest rate differential forecasts and realizations span all the countries in our sample and are from Consensus Economics. The sample for the analysis runs from October 1989 through December 2007.

Figure 3 plots impulse response functions where observations are at the quarterly frequency. The figure reveals a similar pattern of initial underreaction and subsequent overreaction of forecasts to positive US monetary shocks. The consistent reflection of initial underreaction and subsequent overreaction in survey-based forecasts of interest rate differentials indicates the potential importance of these features for understanding the behavior of exchange rates.

In Appendix C, we analyze the patterns of underreaction and overreaction in a number of different ways than presented here. This includes using monetary shocks following the methodology in Romer and Romer (2004) (compiled by Wieland and Yang (2020)), computing bias coefficients following the methodology proposed by Kucinskas and Peters (2019), and tests for underreaction and overreaction suggested by Coibion and Gorodnichenko (2015) and Kohlhas and Walther (2020). Across all of our tests, we find consistent evidence of underreaction and overreaction of survey-based consensus expectations to interest rate news.

Other work has shown that short-term interest rate forecasts reported in surveys underreact to monetary news, both in the US and in other countries (e.g., see Cieslak (2018), Brooks et al. (2019), Schmeling et al. (2020) and Wang (2020)). Underreaction to interest rate news also serves as the motivation for Gourinchas and Tornell (2004) in explaining the failure of UIP in exchange rates. But the result on overshooting of interest rates expectations following monetary shocks is new. The broader patterns of initial underreaction and subsequent overreaction of expectations are consistent with similar patterns in survey-based expectations of macroeconomic variables found in other work (see, e.g., Angeletos et al. (2020b)).
Fact 3: Underreaction of Interest Rate Forecasts is Primarily a Consensus Phenomenon

Our third piece of motivating empirical evidence is that the underreaction of short-term interest rate forecasts to monetary news appears to be a phenomenon primarily found in consensus forecasts; when focusing on individual forecasts, underreaction to monetary news is much less pronounced.

We show that underreaction of short-term interest rate forecasts is primarily a consensus-level phenomenon. We regress forecast errors on forecast revisions, using both consensus-level observations (as in Coibion and Gorodnichenko (2015)) and individual forecaster-level observations (as in Bordalo et al. (2020b)). In particular, regressions are of the form

\[ x_{t+k} - \bar{E}_t x_{t+k} = \alpha + \beta_{CG} (\bar{E}_t x_{t+k} - \bar{E}_{t-k} x_{t+k}) + \epsilon_{t+k} \]  

(3)

\[ x_{t+k} - E_{i,t} x_{t+k} = \alpha + \beta_{BGMS} (E_{i,t} x_{t+k} - E_{i,t-k} x_{t+k}) + \epsilon_{i,t+k} \]  

(4)

where \( x_{t+k} \) is the variable of interest, \( \bar{E}_t x_{t+k} \) is the period \( t \) consensus expectation of \( x \) in period \( t+k \), \( E_{i,t} x_{t+k} \) is forecaster \( i \)'s period \( t \) expectation of \( x \) in period \( t+k \), and \( \beta_{CG} \) and \( \beta_{BGMS} \) are the coefficients of interest in the regressions. We show regression results where the variables of interest are US Treasury Bill rates, short-term interest rates for foreign countries, and interest rate differentials between foreign and US rates. As Coibion and Gorodnichenko (2015) note, \( \beta > 0 \) corresponds to forecasters underreacting to information that arrives in period \( t-k \), and \( \beta < 0 \) corresponds to forecasters overreacting to information that arrives in \( t-k \), with larger magnitude coefficients indicating more underreaction or overreaction. A positive coefficient indicates that the forecast error is positively correlated with changes in forecasters’ expectations in \( t-k \). This reflects that forecasters’ beliefs did not move sufficiently to capture information that arrived in period \( t-k \), consistent with underreaction. Conversely, a negative coefficient indicates that forecasters’ beliefs moved too much in period \( t-k \), consistent with overreaction.

Figure 4 plots coefficients from the regressions. For all of the variables, the coefficient estimated using consensus-level observations have more positive coefficients than the observations estimated using individual forecaster-level observations, indicating that underreaction is substantially more pronounced at the individual level than it is as the forecaster level. Focusing on the regression for Treasury Bills, the regression coefficients for one-, two-, and three-quarter ahead forecast errors are \((0.18, 0.31, 0.59)\) at the consensus level, while they are \((-0.02, 0.08, 0.16)\) at the individual level, suggesting that while underreaction is substantial in consensus-level forecasts, it is much more muted in individual-level forecasts. For non-US interest rate forecasts and interest rate differential forecasts, we find similar results. The regression coefficients for one-quarter ahead consensus forecasts of interest rates and interest rate differentials are \((0.17, 0.30)\) versus \((0.01, 0.02)\) for individual forecasts.\(^{12}\)

\(^{12}\)Because we only have one- and four-quarter ahead forecasts from Consensus Economics, forecast revisions for the international sample are calculated as the difference between the period \( t \) and period \( t-3 \) forecasts of the period \( t+1 \) interest rate, which is slightly different than the expressions given in Equation (3) and (4).
The regression results indicate that underreaction is much more pronounced at the consensus level than at the individual level. In Appendix Table C.2, we follow an approach similar to Angeletos et al. (2020b), and run multivariate regressions of individual forecast errors on consensus and individual forecast revisions. That analysis similarly reveals that underreaction is primarily a feature of consensus expectations.

The fact that underreaction is primarily a feature of consensus expectations, and not individual expectations, suggests that information heterogeneity across forecasters may play an important role in explaining underreaction, as argued by Bordalo et al. (2020b).13

3 Baseline Model

We construct a model of exchange rate determination, which features agents with noisy private information and potentially biased beliefs about the macroeconomic fundamentals that determine interest rates. Our goal is to explain exchange rate behavior in a manner consistent with the motivating empirical evidence. The model is intentionally stylized in order to focus on the frictions of interest for our study. We calibrate the model using moments estimated from data on interest rate forecasts and interest rates. We evaluate the model based on its ability to explain the behavior of exchange rates, and find that the frictions we introduce are able to qualitatively and quantitatively reproduce the patterns of interest in the data.

3.1 Preliminaries

Time is discrete and is indexed by $t \in \{0, 1, 2, \ldots\}$. There are two countries, the Home country and the Foreign country; variables from the latter are starred. We assume a small open-economy setting, where the Home country is large and the Foreign country is infinitesimally small. The log nominal exchange rate between the two countries in period $t$ is denoted as $s_t$, expressed in units of foreign currency per one unit of home currency.

There are two assets, a one period bond for each country, which are both in zero net supply. Investors may take short positions (borrow) or take long positions (lend) in each of the bonds. The interest rates of the bonds are given by $i_t$ and $i_t^\ast$. We denote the interest rate differential between the two countries as $i_t^d = i_t - i_t^\ast$. The interest rate differential is generated by a macroeconomic

13Bordalo et al. (2020b) generally find evidence that individual expectations overreact to macroeconomic news. However, for news about short-term interest rates, we (and, in fact, they) find evidence that individual expectations, may, if anything, slightly underreact, though in a less pronounced way than consensus expectations. Consensus underreaction to interest rate news is consistent with evidence in other work (e.g., Cieslak (2018); Wang (2020); Schmeling et al. (2020)). One rationalization for underreaction to interest rate news present in some of these papers is that forecasters did not have knowledge of Central Banks’ reaction functions, and in particular, underestimated how quickly central banks have been willing to cut interest rates in recessionary periods or following poor stock market performance. While this likely contributes to underreaction, we note that our results suggest that heterogeneous private information also plays an important role in underreaction to news about short-term interest rates over the sample period.
fundamental, which is unobserved. The fundamental follows an AR(1) process,

\[ \zeta_t = \rho \zeta_{t-1} + \eta_t \text{ or } \zeta_t = \frac{1}{1 - \rho L} \eta_t, \text{ where } \eta_t \sim \mathcal{N}(0,1). \] (5)

The interest differential is equal to the fundamental plus an idiosyncratic error term.

\[ i_t^d = \zeta_t + \sigma \varepsilon_t, \text{ where } \varepsilon_t \sim \mathcal{N}(0,1). \] (6)

Because the Foreign country is infinitesimal, only the Home country investors matter for the bond market equilibrium. Each period, a unit mass of short-lived, Home country investors with exponential utility is born, indexed by \( i \in [0,1] \). Each investor \( i \) receives a noisy private signal about the fundamental in period \( t \),\(^{14}\) given by

\[ x_{it} = \zeta_t + \sigma u_{it}, \text{ where } u_{it} \sim \mathcal{N}(0,1). \]

Investors born in period \( t \) receive a unit endowment, which they invest. In period \( t + 1 \), each investor \( i \) consumes her investment return, passes on her private information to the new investor \( i \) born in that period, and dies. Investor \( i \)'s problem is given by

\[
\max_{\alpha_i} -E_{i,t}(e^{-\gamma c_{i,t+1}}) \\
\text{subject to } \quad c_{i,t+1} = \alpha_i(-s_{t+1} + s_t + i_{i,t}^d) + (1 - \alpha_i)(1 + i_t)
\] (7)

where \( \alpha_i \) is her allocation to the foreign bond, and \( E_{i,t} \) captures her subjective expectations. Solving Equation (7), investor \( i \)'s demand for the foreign bond is

\[ \alpha_i = \frac{E_{i,t}(-s_{t+1}) + s_t - i_{i,t}^d}{\gamma \sigma_i^2} \] (8)

where \( \sigma_i^2 \) is the conditional variance of next period’s exchange rate, which is the same for all investors in equilibrium. Each investor’s demand for foreign currency bonds is proportional to her expected returns, which are comprised of two components: expectations of foreign currency appreciation, \( E_{i,t}(-s_{t+1}) + s_t \), and the interest rate differential, \( i_{i,t}^d \). Investor \( i \)'s expectation of currency appreciation depends upon her expectation of next period’s exchange rate, which is a function of the foreign currency bond demand of every other investor. Accordingly, higher-order beliefs about other investors’ beliefs enter into her and every other investor’s demand in equilibrium.

We assume that investors do not extract information about fundamentals from the equilibrium exchange rate, \( s_t \), when formulating their demand. In the context of our calibrated model, which treats beliefs reported in surveys as investors’ true beliefs, this assumption means that any learn-

\[^{14}\text{Noisy private signals can be interpreted literally as corresponding with dispersed information (as in Lucas Jr (1972), Morris and Shin (2002)), or as emerging from rational inattention (Mankiw and Reis (2002), Sims (2003, 2010), Woodford (2003)).} \]
ing from prices on the part of investors is considered part of their noisy private signals. The assumption that investors do not learn from prices also has other motivations in both the noisy rational expectations literature and the behavioral economics literature.\footnote{This type of assumption is motivated in the noisy rational expectations literature by introducing noise traders or noisy asset supply (Allen et al. (2006)), or corresponding with privately informed investors submitting market orders to a centralized limit order book (as in Bacchetta and Van Wincoop (2006)). An alternative motivation for this assumption from behavioral economics is that investors may be “cursed”; they do not fully appreciate that they can invert prices to learn other investors’ information (Eyster and Rabin (2005); Eyster et al. (2019)).}

Additionally, we permit investors’ beliefs to deviate from the standard framework in the following way. Investors may perceive $\hat{\rho}$ and $\hat{\sigma}_\epsilon$, rather than the true parameter values ($\rho$, and $\sigma_\epsilon$), and all investors share the same (potentially distorted) belief about these parameters. $\hat{\rho} > \rho$ indicates that investors are extrapolative, and believe the interest rate differential is more persistent than it is in reality, which we find when we calibrate the model.\footnote{This form of misperception of persistence is also used and discussed in Gabaix (2016, 2019) and Angeletos et al. (2020b).} The assumption that investors may perceive $\hat{\sigma}_\epsilon$ differently than the true $\sigma_\epsilon$ follows Gourinchas and Tornell (2004), though it plays a different role here. In our calibration, we estimate $\sigma_\epsilon \approx 0$ and $\hat{\sigma}_\epsilon > \sigma_\epsilon$, indicating that investors believe the interest rate differential may deviate from the fundamentals in a transitory way each period. This incorrect belief may stem, for example, from market participants disagreeing with central banks about the state of the economy, and hence the future path of interest rates (e.g., as discussed in Caballero and Simsek (2020)), or relatedly, from investors not understanding central banking authorities’ reaction functions. In the context of the model, this assumption provides scope for investors’ private information about fundamentals to enter into their valuations, which plays an important role in consensus underreaction to interest rate news.

Defining the precision of the innovations as $\tau_\epsilon = \sigma_\epsilon^{-2}$ and $\tau_u = \sigma_u^{-2}$ (with corresponding hatted variables indicating investors’ perceived precisions), we can write the investors’ perceived processes for variables in the economy as

$$
\begin{bmatrix}
\hat{\epsilon}_t \\
\hat{x}_{it}
\end{bmatrix} = \begin{bmatrix}
\hat{\epsilon}_t^{-1/2} & 0 \\
0 & \tau_u^{-1/2}
\end{bmatrix} \begin{bmatrix}
\epsilon_t \\
u_{it}
\end{bmatrix}.
$$

The market clearing condition for foreign bonds is

$$
0 = \int \alpha_i di \propto \int \mathbb{E}_{i,t} \left[ -s_{t+1} | I_{i,t} \right] + s_t - i^d_t
$$

which in turn yields

$$
s_t - i^d_t = \mathbb{E}_t [s_{t+1}] \tag{9}
$$

where $\mathbb{E}_t$ is the average belief across all agents. Note that because each investor’s demand for foreign bonds is linear in her expected returns, the equilibrium condition coincides with the UIP
condition holding for consensus expectations, corresponding with the first piece of motivating evidence we present in the paper. Solving for the equilibrium exchange rate amounts to solving for the average expectation of next period’s exchange rate across investors.

### 3.2 Interest Rate Expectations and Forecast Errors in the Model

Before solving the model for the equilibrium exchange rate, we discuss the behavior of interest rate expectations in the model, which are key to understanding the behavior of equilibrium exchange rates. The proofs for all propositions are presented in the appendix.

**Proposition 1 (Investors’ Expectations of Fundamentals).** Investor $i$’s expectation of the fundamental in period $t$ is

$$E_i[t] = \lambda E_i[t-1] + \left(1 - \frac{\lambda}{\hat{\rho}}\right) \xi_t + \frac{\lambda \hat{\tau}_e \sigma_e}{\hat{\rho} (1 - \hat{\rho} \lambda)} \xi_t + \frac{\lambda \tau_u \sigma_u}{\hat{\rho} (1 - \hat{\rho} \lambda)} u_{i,t},$$

and the consensus expectation of the fundamental in period $t$ is

$$E[t] = \lambda E_{t-1} \xi_{t-1} + \left(1 - \frac{\lambda}{\hat{\rho}}\right) \xi_t + \frac{\lambda \hat{\tau}_e \sigma_e}{\hat{\rho} (1 - \hat{\rho} \lambda)} \xi_t,$$

where $\lambda$ is defined as

$$\lambda = \frac{1}{2} \left( \hat{\rho} + \frac{1}{\hat{\rho}} + \frac{\hat{\tau}_e + \tau_u}{\hat{\rho}} - \sqrt{\left( \hat{\rho} + \frac{1}{\hat{\rho}} + \frac{\hat{\tau}_e + \tau_u}{\hat{\rho}} \right)^2 - 4} \right).$$

In period $t$, investor $i$’s expectation of the period $t+k$ interest rate differential is $\hat{\rho}^k E_i[t] \xi_t$, and the consensus expectation of the period $t+k$ interest rate differential is $\hat{\rho}^k E[t] \xi_t$.

Proposition 1 illustrates how frictions enter into investor expectations of future interest rates. Under FIRE, $\lambda = 0$ and $\hat{\rho} = \rho$, and investors hold accurate expectations regarding fundamentals. However, $\lambda \neq 0$ corresponds with information processing frictions entering into investors’ beliefs. Investors place a weight of $1 - \frac{\lambda}{\hat{\rho}}$ (their Kalman gain) on the true period $t$ fundamental, but also (imperfectly) incorporate their present and past private signals, as well as past interest rate differentials, into their expectations. At the consensus level, private information cancels out to zero across investors.

To better understand the influence of the frictions we introduce on interest rate forecasts, we focus on the consensus forecast error of interest rate differentials, defined as $FE_{t,l+1} = i_{t+1}^d - E[t] \xi_{t+1}$. We can study the consensus forecast error to understand underreaction and overreaction to interest rate news in the model. In the model, the interest rate news that arrives in period $t$ that is relevant to future interest rates is $\eta_t = \xi_t - \rho \xi_{t-1}$, the persistent shock to fundamentals. A positive relationship between the period $l$ consensus forecast error and news that arrived $\delta$ periods previously, $\eta_{t-\delta}$, indicates underreaction to the past news, while a negative relationship indicates
overreaction, using similar logic as the tests we implement in the previous section.

The covariance between the period $t + 1$ forecast error and period $t - \delta$ interest rate news, $\eta_{t-\delta}$, is

$$\text{cov}(FE_{t,t+1}, \eta_{t-\delta}) = \lambda^{\delta} + (\rho - \hat{\rho}) \frac{\lambda^{\delta} - \rho^{\delta}}{\lambda - \rho}$$  \hspace{1cm} (14)$$

Under FIRE, $\lambda = 0$ and $\rho = \hat{\rho}$, so Equation (14) reduces to zero, i.e., forecast errors are unforecastable by past news. More generally, however, Equation (14) tells us that interest rate forecast errors are predictable. For $\delta = 1$, Equation (14) reduces to

$$\text{cov}(FE_{t,t+1}, \eta_{t-1}) = \lambda - (\hat{\rho} - \rho).$$  \hspace{1cm} (15)$$

Ceteris paribus, increased extrapolation ($\hat{\rho} > \rho$) generates overreaction to period $t - 1$ interest rate news, as $\frac{\partial \text{cov}(FE_{t,t+1}, \eta_{t-1})}{\partial \hat{\rho}} < 0$. Noisy private information, on the other hand, generates underreaction of the consensus interest rate expectation to news. In particular, increasing the dispersion of investors’ private signals (smaller $\tau_u$) or the perceived noise in interest rate differentials relative to fundamentals (smaller $\tau_\epsilon$) increases underreaction to short-term interest rate news, as $\frac{\partial \text{cov}(FE_{t,t+1}, \eta_{t-1})}{\partial \tau_u} < 0$ and $\frac{\partial \text{cov}(FE_{t,t+1}, \eta_{t-1})}{\partial \tau_\epsilon} < 0$. Whether overreaction or underreaction dominates depends upon the relative strength of extrapolation versus investors’ informational frictions.

Equation (14) also suggests that interest rate expectations may display initial underreaction (to news that arrived in period $t - \delta$ for small values of $\delta$) and delayed overreaction (for larger values of $\delta$), as we empirically observe in the data. The covariance between past news and forecast errors in Equation (14) has indeterminate sign when investors are extrapolative ($\hat{\rho} > \rho$), and can change sign for different values of $\delta$.

**Proposition 2 (Initial Underreaction and Delayed Overreaction).** Interest rate expectations display initial underreaction and delayed overreaction for $\hat{\rho} - \lambda < \rho < \hat{\rho}$ and $\rho \neq \lambda$, where initial underreaction indicates $\text{cov}(FE_{t,t+1}, \eta_{t-1}) > 0$, and delayed overreaction indicates $\text{cov}(FE_{t,t+1}, \eta_{t-\tilde{\delta}}) < 0$, for some $\tilde{\delta} > 1$.

Proposition 2 formally provides conditions under which consensus interest rate expectations underreact to interest rate news that arrived in the recent past, and overreact to interest rate news that arrived further in the past. In particular, extrapolation ($\hat{\rho} > \rho$) helps to generate overreaction to news, and can co-exist with underreaction to recent interest rate news as long as it is not so strong as to dominate the influence of informational frictions in the model.

Lastly, we can also analyze how individual and consensus expectations respond to news by analyzing the relationship between forecast errors and forecast revisions at the consensus and individual levels.

**Proposition 3 (Individual- and Consensus-level Underreaction).** If $\lambda > 0$ and $\beta_{CG} > 0$, then $\beta_{CG} > \beta_{BGMS}$, where $\beta_{CG}$ and $\beta_{BGMS}$ are coefficients from regressions of forecast errors on forecast revis-
sions at the consensus and individual levels, i.e.,

\[ \xi_{t+1} - \mathbb{E}_t[\xi_{t+1}] = \alpha + \beta_{CG} (\mathbb{E}_t[\xi_{t+1}] - \mathbb{E}_{t-1}[\xi_{t+1}]) + e_{t+1} \]

\[ \xi_{i,t+1} - \mathbb{E}_{i,t}[\xi_{t+1}] = \alpha + \beta_{BGMS} (\mathbb{E}_{i,t}[\xi_{t+1}] - \mathbb{E}_{i,t-1}[\xi_{t+1}]) + e_{i,t+1} \]

Proposition 3 indicates that whenever consensus expectations underreact, as measured by the regression coefficient of forecast errors on lagged forecast revisions (Coibion and Gorodnichenko (2015)), consensus expectations underreact more than individual expectations do. The intuition behind this result is simple, and follows the discussion in Bordalo et al. (2020b) and Angeletos et al. (2020b). Individuals each underreact modestly to the information they receive (or perhaps even overreact). However, the noise in their signals prevents them from immediately observing, and updating their beliefs in response to, the true news in a given period. Hence, at the consensus level, where noisy private signals cancel out, we observe strong underreaction.

3.3 Exchange Rates in the Model

Investors’ demand for foreign bonds, and accordingly the equilibrium exchange rate, depend both on investors’ beliefs about the future path of interest rate differentials (captured by their beliefs about fundamentals, \( \xi_t \)), and, because of their short investment-horizons, also upon their higher order uncertainty regarding other investors’ beliefs. To separately understand the influence of belief biases about future interest rate differentials, and of higher-order uncertainty, we first present a solution for the exchange rate in the absence of higher-order uncertainty, which serves as a benchmark. Then we proceed to the solution for the equilibrium exchange rate in the model.

**Proposition 4.** The equilibrium exchange rate in the absence of higher-order uncertainty, denoted as \( \tilde{s}_t \), is the consensus expected sum of all future interest rate differentials. This log exchange rate can be expressed as

\[ \tilde{s}_t = i_t^d + \frac{\hat{\rho}}{1 - \hat{\rho}} \mathbb{E}_t[\xi_t] \]

\[ = i_t^d + \frac{\hat{\rho}}{1 - \hat{\rho}} \left( 1 - \frac{\lambda}{\hat{\rho}} \right) \frac{1}{1 - \lambda L} \xi_t + \frac{\lambda \hat{\tau}_e \sigma_e}{(1 - \hat{\rho})(1 - \lambda L)(1 - \hat{\rho} \lambda)} \varepsilon_t. \]

Proposition 4 is noteworthy for two reasons. First, it describes how (errors in) expected interest rate differentials enter into exchange rates. In the absence of higher-order uncertainty, the exchange rate is the sum of expected interest rates differentials, and accordingly inherits the properties of interest rate forecast errors discussed in the previous section. Extrapolation (\( \hat{\rho} > \rho \)) will tend to generate overreaction of exchange rates to news, and noisy private information (smaller \( \tau_u \) and \( \hat{\tau}_e \)) will tend to generate underreaction, just as they do for interest rate expectations. Second, the proposition illustrates that in the absence of higher-order uncertainty, the exchange rate can
be written as a sum of this period’s interest rate differential, past fundamentals ($\xi_t$), and past transitory wedges between the interest rate differential and macroeconomic fundamentals ($\epsilon_t$). This analytical expression is useful for understanding the influence of interest rate expectations and higher-order uncertainty in the model, as we discuss further.

We next present the solution for the unique equilibrium exchange rate in the model. To solve for the exchange rate, we broadly follow the methodology outlined in Huo and Takayama (2018) for solving models with dispersed information and strategic complementarity. Relative to previous work solving similar models, which adapts the solution method in Townsend (1983), this solution method has the advantage of providing an exact analytical solution.

**Proposition 5 (Equilibrium Exchange Rate).** The log exchange rate in the model is

$$s_t = i_t^d + \frac{\hat{\rho}}{1 - \hat{\rho}} \left(1 - \frac{1}{\hat{\rho}}\right) \frac{1}{1 - \theta L} \xi_t + \frac{\tau_u \sigma \theta}{(1 - \hat{\rho}) (1 - \theta L) (1 - \hat{\rho} \theta)} \epsilon_t,$$

where $\theta^{-1}$ is the outside root of the equation

$$\lambda \hat{\rho} k^2 - \hat{\rho} (1 + \lambda^2) k + \lambda \tau_u + \lambda \hat{\rho} = 0.$$

Proposition 5 shows that the expression for the equilibrium exchange rate presented in Equation (16) is exactly identical to the consensus expectation of the sum of all future interest rate differentials (the exchange rate in Proposition 4), except for the fact that $\lambda$ is replaced by $\theta$, where $\theta > \lambda$. As with $\lambda$, $\theta$ also increases with noisy private information (it is decreasing in $\tau_u$ and $\tau_u$), as we show in the appendix.

The similarity of the expressions for exchange rates in Propositions 4 and 5 suggests that even in the presence of higher-order uncertainty, exchange rates by-and-large inherit the properties of interest rate expectations. They similarly may overreact to news due to the role of extrapolation, and underreact due to noisy private information. Because both expressions represent exchange rates as a function of the current interest rate differential, past fundamentals, and past transitory wedges between the interest rate differential and fundamentals, the inclusion of higher order uncertainty primarily influences the speed with which information is incorporated into prices.

In Proposition 4, the coefficient on $\xi_t$ can be expressed as

$$\frac{\hat{\rho}}{1 - \hat{\rho}} \times \frac{1}{1 - \lambda L} \times \frac{1 - \lambda}{1 - \hat{\rho} \lambda}.$$

Townsend (1983) points out that a difficulty in solving these types of models is the ‘infinite regress’ problem, where, due to the role of higher order beliefs, if an agent believes that other agents keep track of $n$ state variables, she, in turn, must keep track of $n + 1$ state variables. Iterating ad infinitum, there is no finite-state representation of the equilibrium policy rule. Townsend (1983) deals with this problem by assuming that information becomes common knowledge after a (small) number of periods, a strategy followed and built upon in other subsequent works, including work on asset pricing (e.g., Singleton (1987) and Bacchetta and Van Wincoop (2006)). However, the infinite regress problem can be avoided by transforming the problem into a tractable problem of finding analytic functions. This is the approach taken by Kasa et al. (2014) and Huo and Takayama (2018), the latter whom we follow in our solution.
Substituting $\vartheta$ for $\lambda$, the Kalman gains from current news are smaller, and the reaction to older news that arrived in the past is stronger. Put differently, higher-order uncertainty induces a more sluggish exchange-rate reaction to news about future interest rate differentials, consistent with the long-standing results found in other work regarding the role of higher-order uncertainty.

To summarize, the equilibrium exchange rate in the model can be thought of as having two drivers: (1) investors’ expectations of the sum of all future interest rate differentials and (2) each investor’s higher order uncertainty regarding all other investors’ (higher-order) beliefs about future interest rate differentials. Because of (1), investors may underreact to recent interest rate news (because of noisy private information), but may also overreact to older interest rate news by overestimating the persistence of interest rate differentials. Higher-order uncertainty in (2) induces sluggishness of exchange rates to interest rate news, on top of the impact of investors’ noisy private signals. The relative importance of interest rate forecast errors versus higher-order uncertainty is an empirical question that we evaluate later in the paper; we find that errors in consensus expectations of interest rates play a substantially larger quantitative role than higher-order uncertainty.

### 3.4 Calibration

With the model solution in hand, we next turn to calibrating the model. The model has four parameters: $\rho$, $\hat{\rho}$, $\hat{\sigma}_c$, and $\sigma_u$. We calibrate these parameters to match the dynamics of the interest rate process and survey-based forecasts of interest rates and exchange rates. We use quarterly data in the calibration, so that one period in the model corresponds with one quarter.

We calibrate the precision of investors’ signals, $\sigma_u^{-2}$, to match the average cross-sectional dispersion of exchange rate forecasts in the data. In particular, the FX4casts dataset provides data on the 5th and 95th percentile forecasts of the one quarter ahead exchange rate, for each time period and each currency versus the USD. Imposing that the distribution of forecasts is normally distributed, we extract an implied standard deviation of beliefs about exchange rates from the data, which has a one-to-one mapping with $\sigma_u$ in the model.

We calibrate $\rho$ to match the impulse response function of interest rate differentials to monetary shocks from Angeletos et al. (2020a), and calibrate $\hat{\rho}$ and $\hat{\sigma}_c$ to match the impulse responses of consensus forecast errors of interest rate differentials to monetary shocks. In particular, we estimate the parameters by minimizing the weighted distance between model-implied and empirical impulse response functions.\footnote{This approach follows Christiano et al. (2005).} The minimization problems are given by

\[
\min_{\rho} (\Phi - \Phi(\rho))' \Omega^{-1}_\Phi (\Phi - \Phi(\rho)), \quad (18)
\]

\[
\min_{\hat{\rho}, \hat{\sigma}_c} (\Theta - \Theta(\hat{\rho}, \hat{\sigma}_c))' \Omega^{-1}_\Theta (\Theta - \Theta(\hat{\rho}, \hat{\sigma}_c)), \quad (19)
\]
where $\Omega$ and $\Theta$ are diagonal matrices containing the sample variances of the empirical impulse responses of interest rate differentials and forecast errors of interest rate differentials, $\Phi(\rho)$ is a function that maps $\rho$ to model-implied impulse responses of interest rate differentials, $\Phi^*$ is a vector of empirical interest rate differential impulse responses, $\Theta(\hat{\rho}, \hat{\sigma}_\epsilon)$ is a function that maps $\hat{\rho}$ and $\hat{\sigma}_\epsilon$ to the model-implied impulse responses of forecast errors, and $\Theta^*$ is a vector of consensus forecast errors’ impulse responses to monetary shocks. The system is overidentified, as we use impulse responses from 4 to 20 periods after a monetary shock, meaning there are 16 target moments to estimate the parameters.

The calibrated parameters are $(\rho, \hat{\rho}, \hat{\sigma}_\epsilon, \sigma_u) = (0.93, 0.96, 2.4, 4.3)$. With the calibrated parameters in hand, we evaluate how well the model matches our motivating empirical evidence, and find that the model does a reasonably good job of matching the targeted impulse responses in the data.

The first panel of Figure 5 plots the model-implied impulse response function of interest rate forecast errors in response to a monetary shock, computed by simulating 5000 economies for 144 periods and taking the average IRF computed for each simulation, compared with the same impulse response function estimated directly in the data. The model forecast errors capture the pattern of initial underreaction and subsequent overreaction reported in our second motivating fact. Despite only using two parameters to capture the dynamics of forecast errors, the model is able to reasonably accurately capture the impulse response function. Almost all points of the model’s IRF are inside the one-standard error confidence interval of the IRF estimated from the data.

The second panel in Figure 5 plots the model-implied regression coefficients for regressions of forecast errors of period $t + 1$ interest rates on forecast revisions from period $t - 3$ to period $t$. We plot the coefficients alongside the same coefficients estimated using SPF forecasts of US Treasury Bill rates and using Consensus Economics forecasts of interest rate differentials, as reported in Figure 4, with positive coefficient values indicating underreaction. As in the data, the model-implied regression coefficients suggest substantially stronger underreaction at the consensus level than at the individual level, indicating that the model also captures our third motivating piece of evidence. Relative to the data, the model-implied coefficients suggest slightly stronger levels of underreaction to the amount we find in the data.

We provide some intuition on the behavior of interest rate forecast errors and the ability of the calibrated model to match the motivating evidence, which is also relevant for understanding the behavior of the exchange rate in the model. Consensus forecast errors are initially positive in response to a monetary shock, due to the relatively high values of $\hat{\sigma}_\epsilon$ (the amount of perceived noise driving a wedge between interest rate differentials and fundamentals) and $\sigma_u$ (the amount of noise in signals investors receive). Each investor’s belief only modestly underreacts to the monetary news she observes. However, noise in private signals leads consensus expectations to substantially underreact, because it prevents investors from immediately observing, and updating their beliefs in response to, the ‘true’ monetary news that arrives in a given period. Over time, investors observe subsequent realizations of interest rate differentials, and consensus expectations
adjust to reflect the monetary news that arrived in the past. Eventually, consensus forecast errors switch to being negative, as over-extrapolation of fundamentals \( \hat{\rho} > \rho \) begins to dominate the initial underreaction, and investors believe that the higher interest rate differential will last longer than it does in the data. While the estimated \( \rho = 0.93 \) implies a very persistent process for the fundamentals that govern the interest rate differential, our estimate of \( \hat{\rho} = 0.96 \) suggests that, on average, investors believe the fundamental process is even more persistent.

In Figure 6, we illustrate how each of the ingredients of the model contributes to the dynamics of interest rate differential forecasts and forecast errors. In the figure, we plot the impulse response functions of interest rate differential forecasts and forecast errors in the model to a one standard deviation shock to fundamentals in four scenarios: (1) full information rational expectations (FIRE), (2) a version of the model where there is no noise in investors’ private signals (all investors’ signals correspond with the true fundamental) (3) a version of the model where \( \hat{\rho} = \rho \) (there is no extrapolation) (4) the fully calibrated model. Under FIRE, investors perfectly forecast the interest rate differential process, and understand that monetary shocks eventually mean-revert via standard autoregressive dynamics. Introducing noisy private information, the consensus forecast of interest rate differentials underreacts to the shock to fundamentals, and converges to FIRE, but never overreacts (interest rate differential forecasts are never higher than the realized value in the next period). In the third scenario, where investors are extrapolative but do not receive noisy private signals, investors overreact to the shock to fundamentals, and consistently overestimate next period’s interest rate differential. The model does not capture the initial underreaction of the consensus interest rate forecast in this scenario. Combining noisy private information and extrapolation in the fully calibrated model, the consensus belief about the interest rate differential initially underreacts and then subsequently overreacts, consistent with the data.

4 Exchange Rate Puzzles

4.1 Baseline Model Predictions

With the calibrated model in hand, we next turn to evaluate the model’s ability to explain the behavior of exchange rates. As we discuss, our baseline model is able to explain the failure of UIP, as well as the delayed overshooting and predictability reversal puzzles, which other models have struggled to simultaneously explain (Engel (2016)).

Prediction 1: The Forward Premium Puzzle

We first assess the model’s ability to explain the forward premium puzzle. To do so, we simulate the calibrated model 5,000 times for 144 periods. For each simulation, we run Fama (1984) regressions of the form

\[
\lambda_{t+1} = \alpha + \beta \lambda_t + \epsilon_{t+1}
\]  

(20)
where $\lambda_{t+1}$ is the excess return of borrowing using foreign currency bonds and lending with home currency bonds in period $t$, $\delta^d_t$ is the interest rate differential, and $\beta$ is the coefficient of interest.

Figure 7 plots the average coefficients from the regressions, alongside the regression coefficient reported from the panel regression of excess currency returns on interest rate differentials from the data (also reported in Figure 1). The full model yields a strong quantitative fit for the UIP regression coefficients. The average coefficient across the simulations is 1.3, which is of a similar magnitude to the regression coefficient we find in the data.

To understand the importance of the various frictions for explaining the failure of UIP in the model, we perform simulation and regression exercises where we turn off some of the frictions in the model. Figure 7 also plots the corresponding regression coefficients. When investors do not have extrapolative expectations, but do receive noisy private information, the failure of UIP persists, and we find similar coefficients in the regression to the full model. However, when investors have extrapolative expectations, but no private information, we obtain coefficients with the opposite sign of the data, indicating that currencies with higher interest rate differentials depreciate more than implied by UIP, rather than appreciating. And under FIRE, the regression coefficient in the regressions is zero, consistent with UIP holding.

The evidence suggests that underreaction to interest rate news, stemming from dispersed private information, plays the key role in the forward premium puzzle in the model. This can be understood by the fact that a high interest rate differential generally corresponds with a period in which the interest rate differential has either increased, or had increased in a recent past period. Because they underreact to news, consensus expectations only fully internalize that a higher interest rate differential reflects higher future interest rate differentials over the course of multiple periods. The exchange rate largely reflects expectations of the future sum of interest rate differentials. Hence, in periods immediately following high interest rate differentials, the exchange rate tends to appreciate, or to depreciate less than the interest rate differential, and investing in the home currency earns positive excess returns, as investors continue to incorporate past monetary news into their valuations.

Prediction 2: Delayed Overshooting

As noted by Eichenbaum and Evans (1995), the delayed overshooting puzzle refers to the fact that “a contractionary shock to US monetary policy leads to (1) persistent, significant appreciations in US nominal and real exchange rates and (2) significant, persistent deviations from uncovered interest rate parity in favor of US interest rates.” More broadly, this puzzle can be discussed in terms of interest rate differentials. A positive shock to the US interest rate versus foreign interest rates result in appreciation and positive excess returns for the USD versus foreign currencies for several periods after the monetary shock.

Figure 8 plots the model-implied impulse response function of exchange rates, and of the excess returns to borrowing in the foreign currency and lending in the home currency, in response to a one standard deviation shock to the interest rate differential. The exchange rate appreciates.
for three quarters after a one standard deviation shock to the interest rate differential, after which it begins to depreciate, with positive excess returns associated with the home currency for five quarters after the shock. These patterns are consistent with the delayed overshooting puzzle, and can be drawn in contrast with the behavior we would expect under FIRE in the model. Under FIRE, we expect the home currency exchange rate to appreciate when home interest rates increase relative to foreign interest rates, but the home currency should subsequently depreciate, and there should be no excess returns from investing in the home currency.

Appendix Figure D.1 presents impulse response functions of exchange rates and excess returns in response to a shock to the interest rate differential when turning off different frictions in the model. The figure reveals that noisy private information is the primary driver of delayed overshooting. This is intuitive; noisy private information leads interest rate expectations to underreact to monetary news, which, in turn leads exchange rates to underreact to monetary news. The mechanism for generating this result is nearly identical to the one that generates the forward premium puzzle.

Prediction 3: Predictability Reversal

Documented by Bacchetta and Van Wincoop (2010), the predictability reversal puzzle refers to the fact that, in contrast to the fact that currencies with higher interest rates earn positive excess returns in the short-horizon, currencies with high interest rate differentials earn lower returns after several periods. That is, when running Fama (1984) regressions of the form

$$\lambda_{t+k} = \alpha_k + \beta_k \delta_i^t + \epsilon_{t+k}$$

(21)

where $\lambda_{t+k}$ is the excess return from borrowing in foreign currency bonds and investing in home currency bonds from period $t + k - 1$ to $t + k$, and $\delta_i^t$ is the period $t$ interest rate differential, $\beta_k > 0$ for $k$ less than 8 quarters, and $\beta_k < 0$ for $k$ greater than 8 quarters.

In Figure 9, we plot the model-implied values of $\beta_k$ for various values of $k$. The model produces the predictability reversal puzzle, with positive values $\beta_k$ for $k < 4$, and negative values for $k > 4$. In Appendix Figure D.2, we present the $\beta_k$ coefficients turning off different frictions in the model. Extrapolation plays a crucial role in predictability reversal; in the model with only noisy private information, $\beta_k$ coefficients are always positive. Again, the model predictions can be drawn in contrast with FIRE, where we expect coefficients to be zero for all values of $k$.

The intuition behind this prediction of the model is as follows. When the interest rate differential increases, consensus expectations are initially slow to incorporate that this means that future interest rate differentials will also be higher. However, once they internalize this information, consensus expectations reflect the belief that interest rate differentials will remain high for longer than they actually do, because extrapolation leads investors to believe that interest rates are more persistent than they really are. Hence, several periods after the interest rate differential is high,

See also Engel (2016) and Valchev (2020) for additional discussion of predictability reversal.
investors tend to overvalue the home currency on average. In subsequent periods, as the interest rate differential turns out to be lower than expected, the home currency depreciates and home currency excess returns are negative, as investors internalize that future interest rate differentials will not be as high as they thought.

Predictability reversal also manifests in a related way in Figure 8. A positive shock to the interest rate differential also predicts negative returns for a currency more than a year after the shock, suggesting delayed overreaction. Once again, extrapolation is the driver of this feature.

**Prediction 4: Time-Series Momentum and Reversal**

The first three predictions capture the relationship between exchange rates and interest rates. A related fact is that currencies display time-series momentum and reversal (Moskowitz et al. (2012)). Currency excess returns over the previous twelve months predict short-horizon currency excess returns (momentum), and currency excess returns from one to five years prior negatively predict currency excess returns.

Figure 10 plots regression betas computed from regressing period \( t \) returns on period \( t - k \) returns for various values of \( t \), for \( k \in \{1, \ldots, 20\} \). The figure reveals strong evidence of time-series momentum and reversal. Excess returns from one to four quarters prior are strongly positively correlated with quarterly returns; and excess returns from more than five quarters prior are negatively correlated with quarterly returns. The especially strong performance of time-series momentum using a look-back period of one quarter, and the return predictability of past returns using lookback periods of up to four quarters are remarkably consistent with the evidence reported by Moskowitz et al. (2012).

Time-series momentum is driven by underreaction from noisy private information in the model, which can be seen in Appendix Figure D.3, where we plot the regression betas when turning off frictions in the model. Extrapolation shortens the horizon of past returns that are positively correlated with present quarter returns, and is also responsible for generating reversals.

Time-series momentum and reversal are natural features of the model, given the relationship between exchange rates and interest rate differentials; beliefs about interest rate differentials are the sole driver of exchange rates in the model. Because exchange rates largely reflect the expected sum of future interest rate differentials, increases in expected future interest rate differentials correspond with positive excess returns for the home currency. Consensus expectations are slow to reflect news about future interest rate differentials, so changes in expectations of future interest rate differentials are positively autocorrelated at short-horizons, leading to positive autocorrelations in currency excess returns. At longer horizons, changes in expectations of future interest rate differentials are negatively autocorrelated. This is because extrapolation leads consensus expectations to eventually reflect the belief that an increased interest rate differential will last for longer than it does; this belief is revised downwards in the future when investors eventually observe lower interest rate differentials. In turn, currency excess returns are negatively autocorrelated at longer horizons.
4.2 The Term Structure of UIP Violations

Lustig et al. (2019) study the term structure of UIP violations, and find that it is downward-sloping. That is, while it is profitable to borrow at short-maturities in foreign currency bonds to invest in short-maturity US bonds when the US interest rate is higher than foreign interest rates, the one-period return of executing this trade is decreasing with maturity. For example, it is less profitable to borrow with 10-year maturity foreign bonds and invest in 10-year Treasury bonds when US interest rates are high than to execute a similar trade by borrowing and lending at 3-month interest rates. As Lustig et al. (2019) document, leading no-arbitrage models in international finance are unable to match this downward-sloping term structure. We introduce additional bonds of longer maturity into our model in order to understand the model’s ability to explain the term structure of UIP violations.

4.2.1 Preliminaries

The structure of the extended model is identical to the baseline model, except for the traded assets. Each country offers \( n \)-period maturity zero coupon bonds for \( n = 1, \ldots, N \), which each pay off one unit of local currency at maturity and are each in zero net supply. We denote the log price of the \( n \)-period home country bond in period \( t \) as \( p_{t}^{(n)} \), and the one period return from holding this bond as \( r_{t+1}^{(n)} \equiv p_{t+1}^{(n-1)} - p_{t}^{(n)} \). Starred variables represent the corresponding quantities for the foreign bond (expressed in foreign currency).

Investor \( i \)'s problem is given by

\[
\max_{\alpha^i} -\mathbb{E}_{i,t}(e^{-\gamma \tilde{c}^i_{t+1}}) \\
\text{subject to} \quad c_{t+1}^i = \sum_{n=1}^{N} \alpha_i^{(n)} r_{t+1}^{(n)} + \sum_{n=1}^{N} \alpha_i^{(n)*} \left( r_{t+1}^{(n)*} - (s_{t+1} - s_t) \right) 
\]

where \( \alpha^i = \left[ \alpha_i^{(1)}, \ldots, \alpha_i^{(N)}, \alpha_i^{(1)*}, \ldots, \alpha_i^{(N)*} \right]^T \) is a \( 2N \times 1 \) vector of her asset allocations, and \( \mathbb{E}_{i,t} \) captures her subjective expectations. Solving Equation (22), investor \( i \)'s allocations are given by:

\[
\alpha_i = \frac{\mathbb{E}_{i,t} \mathbf{r}_i \Sigma^{-1}_i}{\gamma} 
\]

where \( \mathbf{r}_i = \left[ r_{t+1}^{(1)}, \ldots, r_{t+1}^{(N)}, r_{t+1}^{(1)*}, \ldots, r_{t+1}^{(N)*} \right] \) is a \( 2N \times 1 \) vector capturing the returns from investing in each of the available bonds, and \( \Sigma \) is the \( 2N \times 2N \) covariance matrix of returns (which all investors agree on).

Because each investor has a unit endowment, \( 1 = \sum_{n=1}^{N} (\alpha_i^{(n)} + \alpha_i^{(n)*}) \). We express \( \alpha_i^{(1)} = 1 - \sum_{n=2}^{N} \alpha_i^{(n)} - \sum_{n=1}^{N} \alpha_i^{(n)*} \) for each investor.
4.2.2 Equilibrium Exchange Rate and Bond Prices

Equilibrium consists of the market clearing exchange rate, \( s_t \), prices for each home currency bond, \( \{ p_t^{(n)} \}_{n=1}^{N} \), and for each foreign currency bond, \( \{ p_t^{(n)*} \}_{n=1}^{N} \). The market clearing condition for home country bonds is

\[
0 = \int \alpha_t^{(n)} di \\
= \int \mathbb{E}_t r_{t+1}^{(n)} - r_{t+1}^{(1)} di \\
= \mathbb{E}_t (p_{t+1}^{(n-1)}) - p_t^{(n)} - i_t,
\]

where \( \mathbb{E} \) is the average expectation across investors. This yields the market clearing prices

\[
p_t^{(n)} = \mathbb{E}_t (p_{t+1}^{(n-1)}) - i_t \tag{24}
\]

The market clearing condition for foreign country bonds is

\[
0 = \int \alpha_t^{(n)*} di \\
= \int \mathbb{E}_t r_{t+1}^{(n)*} - (s_{t+1} - s_t) - r_{t+1}^{(1)} \\
= \int \mathbb{E}_t p_{t+1}^{(n)*} - p_t^{(n-1)*} - (s_{t+1} - s_t) - i_t
\]

yielding the market clearing prices \( p_t^{(n)*} = \mathbb{E}_t p_{t+1}^{(n-1)*} - i_t - (\mathbb{E}_t s_{t+1} - s_t) \). Solving for the local currency price of the one period foreign currency bond yields the expression \( s_t - i_t^d = \mathbb{E}_t s_{t+1} \), which is exactly the same UIP condition as in the baseline model, and yields the same expression for exchange rates. We use the UIP condition to re-write the market clearing price of the foreign currency bond as

\[
p_t^{(n)*} = \mathbb{E}_t p_{t+1}^{(n-1)*} - i_t^* \tag{25}
\]

To compute bond prices using Equations (24) and (25), we use a recursive computation method that we outline in the Appendix B.3.\(^{20}\) We use the same calibrated parameters as the baseline model. We analyze the term structure of UIP violations by simulating the model. In each simulation, we simulate two independent economies, a home and foreign economy, where shocks in both economies have the same magnitude, but are scaled such that the distribution of the difference of shocks in the economies matches the distribution of shocks in the baseline model.

\(^{20}\)The expressions for bond prices in Equations (24) and (25) are the same as those in Barillas and Nimark (2017). The recursive solution we use is similar in spirit to the approach they follow, though our solution method differs.
Prediction 5: The Downward-Sloping Term Structure of UIP Violations

The one period return to a UIP trade that borrows in units of foreign currency and invests in units of home currency using $n$-period maturity bonds can be written as

$$r_{UIP,t+1}^{(n)} = r_{t+1}^{(n)} - r_{t+1}^{(n)*} + \left( i_{t}^{d} + \gamma_{t+1}^{(n)} \right) \left( s_{t+1} - s_{t} \right)$$

The returns of the trade consist of two pieces: the excess return differential of $n$-period maturity bonds, and the change in exchange rates.

Figure 11 plots the model-implied regression coefficient from regressions of the form

$$r_{UIP,t+1}^{(n)} = \gamma_{t}^{(n)} + \beta_{t}^{(n)} i_{t}^{d} + \epsilon_{t}^{(n)}$$

with $\beta_{t}^{(n)}$ on the y-axis, and bond-maturities, $n$, on the x-axis. The regressions are calculated by simulating the model 5,000 times for 144 periods. The regression coefficients are decreasing with maturity. This captures the downward-sloping term structure of UIP violations found in Lustig et al. (2019) - a higher US short-term interest rate relative to foreign interest rates positively predicts the returns to borrowing in foreign bonds and investing in US bonds, but this predictability is declining in the maturity of bonds used for borrowing and lending.

The exchange rate component of the UIP trades is the same regardless of the maturity of the traded bonds. Hence, the downward-sloping term structure of UIP violations is primarily driven by the fact that the short-term interest rate differential has more return predictability for the home minus foreign return differential of short-maturity bonds versus long-maturity bonds.

Why is this the case? The return predictability of interest rate differentials for home minus foreign bond return differentials primarily stems from dispersed private information, as we observe in Appendix Figure D.4. When interest rate differentials increase, consensus expectations are slow to internalize that they will remain high in the short-term future. In subsequent periods, the consensus belief adjusts to reflect the high interest rate differential. As this happens, the returns of the higher interest rate home currency bonds exceed the returns of the lower interest rate foreign currency bonds. However, this effect is weaker for long maturity bonds. This is because the prices of longer maturity bonds are less sensitive to movements in the consensus belief about short-term interest rate differentials than the prices of shorter maturity bonds, as investors expect interest rate differentials to revert to the mean over long horizons. This results in more muted return predictability for interest rate differentials for UIP trades in long-maturity bonds.

We can contrast the model predictions with the predictions under FIRE. When investors all have accurate beliefs about the current interest rate differential and the future path of interest rate differentials, there is no excess return predictability in bonds of any maturity. The term structure of excess returns for the UIP trade is flat at zero.
4.3 Taking Stock and Comparisons with Other Work

Our model’s ability to explain exchange rate behavior stems from connecting the pattern of initial underreaction and delayed-overreaction of consensus expectations about interest rate news to exchange rates. Underreaction to interest rate news drives the forward premium puzzle, the delayed overshooting puzzle, and time-series momentum, and delayed overreaction is responsible for reversals of exchange rates.

The idea that incorrect beliefs about interest rates may be at the heart of some exchange rate puzzles is shared with Gourinchas and Tornell (2004) and Molavi et al. (2021). Distinct from the sources suggested in these other works, the primary source of underreaction in our model is dispersed private information, which is uniquely consistent with the survey evidence that underreaction to short-rate news is primarily a feature of consensus expectations and not individual expectations. A secondary source of underreaction comes from higher-order uncertainty. As discussed by Woodford (2003) and Morris and Shin (2006), higher-order beliefs adjust more sluggishly than first-order beliefs. This can be elucidated concretely in our setting, where an investor may believe the interest rate differential will be high next period, but uncertainty about whether or not other investors will agree attenuates the investor’s belief about next period’s exchange rate appreciation, and causes her to temper her demand for home versus foreign bonds. Each investor is influenced by this higher order uncertainty, further contributing to the sluggish response of exchange rates to monetary news. We discuss the role of higher-order uncertainty in more detail in the next section.

A model that only features underreaction, such as the one in Gourinchas and Tornell (2004), is unable to capture the delayed overreaction that is reflected in currency excess returns, in the form of the predictability reversal puzzle and negative autocorrelations of currency excess returns at long horizons. This delayed overreaction emerges due to extrapolation in our model.

In addition to patterns of initial underreaction and delayed overreaction of exchange rates, our model also generates a downward-sloping term structure of UIP violations. This result is also primarily driven by underreaction to interest rate news. Because interest rate differentials follow an AR(1) process, investors expect interest rate differentials to mean-revert over longer horizons. This means underreaction of investor beliefs to news about short-term interest rate differentials
plays a larger role for return differences across short-maturity bonds than for return differences across long-maturity bonds. One additional point is that in our model, the difference in returns between short- and long-maturity bonds transpires entirely because of changes in expectations of future short rates; there are no term premia. Accordingly our model presents a distinct, but complementary explanation for the downward-sloping term structure of UIP violations to Greenwood et al. (2020) and Gourinchas et al. (2021), who focus on the potential role of term premia for explaining the facts.24

While we do not endogenize monetary policy in our model for simplicity, the disconnect of exchange rates from other macroeconomic variables (Meese and Rogoff (1983)) can be understood in the framework of our model, as can the more recent evidence that survey-based measures of macroeconomic surprises do co-move strongly with exchange rates (Engel et al. (2007), Stavrakeva and Tang (2020b)).25 For example, if interest rates are set by banking authorities that follow a Taylor rule, then exchange rates in the model will naturally be disconnected from macroeconomic fundamentals. This is because movements in exchange rates are driven by investor perceptions of macroeconomic fundamentals and future interest rates, and not necessarily the true macroeconomic fundamentals and interest rates themselves.26 At the same time, surprise realizations of interest rates and fundamentals do drive exchange rate movements, because they reflect predictable forecast errors that investors learn from and (imperfectly) update their beliefs in response to, in the directions predicted by standard models.

Our model is complementary to, but distinct from, another mechanism that has been proposed to explain a number of the puzzles of interest to us, delayed portfolio adjustment - the idea that investors may only rebalance their portfolios in response to information with a delay. Bacchetta and Van Wincoop (2010, 2021) suggest that delayed portfolio adjustment might explain the failure of UIP, predictability reversal, delayed overshooting, and the downward-sloping term structure of UIP violations. Our model has the advantage of being consistent with evidence from survey data, but does implicitly assume that expectations reported in surveys coincide with the actual beliefs of market participants, and that market participants dynamically trade based on these beliefs. In comparison, as Bacchetta and Van Wincoop (2021) note, empirically verifying the existence of delayed portfolio adjustment is difficult. Giglio et al. (2021) combine data on the portfolios of individual investors with survey evidence of those investors. They find that changes in beliefs have a weak relationship with the decision to trade; but, conditional on trading, trades are executed

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24 In particular, Greenwood et al. (2020) and Gourinchas et al. (2021) focus on specialized bond investors that absorb demand for bonds (as in Vayanos and Vila (2021)), and also absorb currency risk (as in Gabaix and Maggiori (2015)). The downward-sloping term structure of UIP violations emerges in these models because, relative to the short-maturity UIP trade, the currency exposure of global bond investors in the long-maturity UIP trade helps offset the interest rate risk the investors face in long-term bonds. Greenwood et al. (2020) and Gourinchas et al. (2021) also use their models to understand the relationship between exchange rates, term premia, and policies that affect term premia such as quantitative easing.

25 Using a VAR, Stavrakeva and Tang (2020b) find survey-based measures of macroeconomic surprises may explain nearly half of nominal exchange rate variation.

26 Trading by investors with mistaken beliefs serves to disconnect exchange rates from fundamentals in the same vein as noise traders, as proposed by Jeanne and Rose (2002) and Devereux and Engel (2002), though here, we endogenize the source of the disconnect as coming from traders with systematically incorrect beliefs.
in the direction of changes in beliefs. This evidence suggests that both errors in expectations, as well as the types of portfolio rebalancing frictions suggested by Bacchetta and Van Wincoop (2010, 2021), may play complementary and important roles in explaining the facts.

Our evidence that underreaction to monetary news might be a driver of time-series momentum in exchange rates is related to a similar idea present in Brooks et al. (2019). Analyzing the return response of bonds and government bond funds to FOMC announcements, they find evidence consistent with return predictability stemming from initial underreaction followed by delayed overreaction occurring over the same time-horizon as time-series momentum in bond markets. Our work adds additional evidence to suggest that monetary news might be a driver of time-series momentum across asset classes.

5 Other Implications of the Model

In addition to major exchange rate puzzles, we also explore some other implications of our model. We find that the frictions we introduce, and particularly our focus on deviations from FIRE in investor beliefs, may be helpful for understanding phenomena in the data.

5.1 Exchange Rates During and After the Financial Crisis

Recent empirical work has documented that the time-series relationships between exchange rates and interest rate differentials has substantially attenuated, and even reversed, in developed markets in recent years, when interest rates have been at the zero lower bound (Bussiere et al. (2018), Engel et al. (2021)). We more closely study some of the empirical evidence, and seek to understand the facts through the lens of our model.

We regress realized and forecasted monthly excess returns on the lagged interest rate differential from January 2008 through the end of our sample for each country. Panel A of Table 1 reports the average coefficients across countries. Consistent with Bussiere et al. (2018), with realized excess returns as the dependent variable, we find a negative coefficient for developed market countries (-1.66), substantially lower than the full sample coefficients of 1.73 reported in Figure 1. The coefficient can also be drawn in contrast to the average coefficients where forecasted excess returns are the dependent variable, which is 0.75. The positive coefficient suggests that in post-crisis period, forecasters may have learned from the historical data, and now believe that interest rate differentials positively forecast currency excess returns. However, the results indicate that the realized relationship between currency excess returns and interest rate differentials is more negative than the forecasted relationship. Put differently, the results suggest that forecast errors of exchange rates are negatively related to interest rate differentials in recent times, while they were previously positively related.

How can our model help understand these facts? The reason we have positive coefficients in the UIP regressions (and more positive coefficients where realized rather than forecasted excess returns are the dependent variable) is that information frictions leads consensus expectations
of interest rates, and hence, exchange rates, to underreact to interest rate news, e.g., as discussed in Proposition 2. When we reduce the dispersion in private information in the model, investors overreact to interest rate news rather than underreacting, as extrapolation of the level of interest rate differentials dominates (Figure 6), and the coefficient in the UIP regression flips sign to being negative (Figure 7). Therefore, our model may rationalize the changing sign of the UIP regression in recent times, if investors have begun to overreact to news about short-term interest rates, stemming from reduced dispersion of beliefs about interest rate differentials.

We find evidence of overreaction to interest rate news in the post-GFC sample, with less dispersion in beliefs reported in surveys. Panel B of Table 1 reports the average regression coefficient from regressing consensus forecast errors of interest rates and interest rate differentials on the previous period’s forecast revision, using Consensus Economics data from January 2008 through December 2019. The regression coefficient for interest rate levels is 0.09, and the regression coefficient for interest rate differentials is -0.27. The evidence is consistent with consensus forecasts overreacting to news about interest rate differentials in the later part of the sample.

In addition to overreaction to news about interest rate differentials, there is also less dispersion of beliefs about interest rates in the later part of the sample as well. Figure 12 plots the cross-sectional standard deviation of forecasts of short-term interest rates 1- and 4-quarters ahead, from Consensus Economics, averaged across countries at each point in time. For both forecast horizons, we observe a secular decline in forecast dispersion, and a particularly low dispersion in forecasts of short-term interest rates in the post-financial crisis period.

Taken together, our model and these additional facts suggest a potential resolution to the behavior of exchange rates in the post financial crisis period, when US and other developed market interest rates have been at the zero lower bound - there is less dispersion in information about interest rates. Accordingly, interest rate forecasts and exchange rates may overreact to interest rate news, leading the relationship between interest rate differentials and subsequent currency excess returns to reverse.27

This analysis also speaks to a point raised in Engel et al. (2021); when running UIP regressions, the coefficients in the regressions tend to vary over time and across different countries. While the focus of this paper is not to dig more deeply into this idea, our results do suggest that the relative magnitude of private information about interest rates, which investors may overreact to, versus public information, which consensus expectations may underreact to, may be useful for better understanding time-variation in the relationship between interest rate differentials and currency excess returns.

27 Candian and De Leo (2021) suggest a distinct rationale for the observed reversal of UIP violations post-GFC. Their explanation is based on the interaction between interest rates and exchange rate forecast errors under a monetary policy rule that no longer satisfies the Taylor principle.
5.2 Higher-Order Uncertainty

In models like the one presented in this paper, where investors have private information that is not revealed by (or learned from) asset prices and investors have short investment horizons, investors’ valuations for assets depend not just on their beliefs about the assets’ payoffs, but also on their beliefs about the beliefs of all other investors, i.e., higher-order beliefs enter into investor valuations. Because of investors’ uncertainty about other investors’ beliefs (their higher-order uncertainty), equilibrium asset prices deviate from the consensus expectation of asset fundamentals.\footnote{Bacchetta and Van Wincoop (2008) denote this deviation as the higher-order wedge, and study its theoretical properties.} As we note earlier in the paper (and, as has been noted in other work on higher-order beliefs in asset pricing, for example Allen et al. (2006)), higher-order uncertainty induces asset prices to react sluggishly to the arrival of news. While this theoretical result is well-known, the quantitative importance of higher-order uncertainty has not been extensively explored in work in asset pricing. We evaluate the importance of higher-order uncertainty in the context of our calibrated model.

Proposition 4 provides an expression for the log exchange rate in our model in the absence of higher-order uncertainty, denoted as $\tilde{s}_t$, which is equal to the consensus expectation of the sum of all future interest rate differentials. We quantitatively assess the importance of higher-order uncertainty for the puzzles of interest to us by comparing the results we find in the model with those if the log exchange rate in our full model, $s_t$, were replaced by $\tilde{s}_t$.

The first panel of Figure 13 plots the behavior of $s_t$ and $\tilde{s}_t$ in response to a one-standard deviation shock to interest rate differentials in period $t = 0$. The second panel in the figure plots regression coefficients from UIP regressions of period $t + k$ currency excess returns on the period $t$ interest rate differential, where currency excess returns are computed using $s_t$ and $\tilde{s}_t$. The behavior of exchange rates is largely identical with and without higher-order uncertainty, and the relationship between interest rate differentials and subsequent currency excess returns is also similar. Qualitatively, the patterns of initial underreaction and delayed overreaction persist, even when eliminating the influence of higher-order uncertainty. Higher-order uncertainty induces slightly stronger initial underreaction to interest rate news, and slightly weaker delayed overreaction, but the quantitative magnitude of these effects is small.

The evidence indicates that even in our stark model, where short-lived investors only derive utility from next period’s return, higher-order uncertainty has limited ability to explain the strong underreaction of exchange rates to interest rate news. Rather, the majority of the effect seems to stem from the behavior of first-order expectations, i.e., the fact that consensus expectations only slowly incorporate news of higher future interest rate differentials.\footnote{Our analysis here only speaks to the direct influence of higher-order uncertainty on the behavior of exchange rates. In reality, higher-order uncertainty may indirectly influence exchange rates by influencing people’s behavior in other areas of macroeconomic relevance, which in turn may affect the behavior of macroeconomic fundamentals relevant for exchange rates. For example, Angeletos and Huo (2021) study the general equilibrium macroeconomic effects of higher-order uncertainty. We treat macroeconomic fundamentals as exogenous, and accordingly do not factor in the potential effect of higher-order uncertainty on macroeconomic fundamentals.}

\footnotetext{Our analysis here only speaks to the direct influence of higher-order uncertainty on the behavior of exchange rates. In reality, higher-order uncertainty may indirectly influence exchange rates by influencing people’s behavior in other areas of macroeconomic relevance, which in turn may affect the behavior of macroeconomic fundamentals relevant for exchange rates. For example, Angeletos and Huo (2021) study the general equilibrium macroeconomic effects of higher-order uncertainty. We treat macroeconomic fundamentals as exogenous, and accordingly do not factor in the potential effect of higher-order uncertainty on macroeconomic fundamentals.}
5.3 Persistence of Subjective Beliefs and Belief Convergence

A notable fact in survey data of individual investors is the persistence of subjective beliefs. Optimists are persistently optimistic, and pessimists are persistently pessimistic (Giglio et al. (2021)). This feature arises in our model due to the persist impact of private information. A private signal received in a given period remain important for an investor’s beliefs for several periods. To better understand this feature in the model, we simulate the calibrated model 5,000 times and record the beliefs of 1000 investors in the model in each period in each simulation. We rank investors based on their beliefs about the fundamental $\xi_t$ in each period. Each investor’s expected interest rate differential, and expected returns from borrowing in foreign bonds and purchasing home bonds, are determined by $\xi_t$, so this ranking also ranks investors on the basis of their beliefs about fundamentals and expected returns.\(^{30}\)

The first two panels in Figure 14 takes investors ranked in the top and bottom quartiles based on their beliefs in period zero, and plots the average percentile rank of these investors in subsequent periods. For example, in period one, the figure plots the average percentile rank of investors whose beliefs ranked in the top quartile in period zero, and also plots the average percentile rank of investors whose belief ranked in the bottom quartile in period zero. A value of 0.5 indicates that average belief of investors in a particular group are at the average of the overall population, and values greater than or less than 0.5 indicate that the average investor in the group has a higher or lower belief about $\xi$ than the average investor in the population. The panels reveal that there is substantial persistence of individual beliefs. It takes more than two years for the average belief of investors in the top and bottom quartiles of the belief distribution in period zero to converge to the average belief of the population.

To better understand the driver of the dynamics of beliefs, the third panel in Figure 14 plots the model-based impulse response function of subjective expectations of the interest rate four periods ahead, $E_{i,t-4}^{id}$, in response to a one standard deviation shock to the fundamental, $\eta_t$, and in response to a one-standard deviation private information shock, $u_{i,t}$. $\eta$ shocks are commonly observed across all agents, and influence expectations of interest rate differentials for several quarters, consistent with the high degree of persistence of interest rate differentials. Private information shocks are specific to individual investors, and drive disagreement. A one standard deviation private information shock initially influences an investor’s beliefs more than a one standard deviation shock to fundamentals; however, the importance of the private information shock fades bit more quickly. Private information shocks cease to become important after 15 quarters. This is consistent with time it takes the beliefs of optimists and pessimists to converge towards the average belief in the first panel.

How does the degree of persistence of individual beliefs in the model compare with the data? Alongside the model-generated values, Figure 14 also plots corresponding values based on interest rate forecasts in the Survey of Professional Forecasters and Consensus Economics data. The

\[^{30}\text{Here, we refer to investor } i \text{ as being the same investor over time, given that } i \text{'s belief is based on the sequence of signals observed by all agent } i \text{'s in the past.}\]
model based values track the values in the data reasonably well. However, notably, in the data, even after five years, the average belief of period-zero optimists and pessimists does not converge completely towards the population average. The difference between the model and data suggests that while noisy private information may help explain the persistence of subjective beliefs in the data, other features may also play a role.

Our results suggest that noisy private information may play an important role in explaining the persistence of individual beliefs and disagreement. However, we also highlight that while our calibrated model captures one dimension of the persistence of beliefs, it does not capture other features of the persistence of subjective beliefs that have been documented elsewhere. Giglio et al. (2021) document that individual fixed effects explain a substantial amount of belief disagreement about stock market returns. This is true in our model in short samples, but does not hold over longer samples, given that our model predicts the average beliefs of optimists and pessimists eventually converge to the population average. This difference may stem from a few different sources. First, we focus on beliefs about interest rate differentials, which may be more fast-moving than investors’ beliefs about stock market returns in Giglio et al. (2021). Second, our focus is on survey-based expectations of professional forecasters, while Giglio et al. (2021) study survey-based expectations of retail investors; it is possible that beliefs may be slower moving for the latter group versus the former. Third, other features that we do not capture in our model, for example the importance of individual experiences for beliefs, may be highly relevant for explaining the importance of individual fixed effects in ways that our model does not capture.31

6 Conclusion

In this paper, we propose an explanation for the underreaction and overreaction of exchange rates to news, motivated by three facts from surveys of professional forecasters and market participants. First, despite the failure of UIP, we find that market participants report forecasts of exchange rates that are closely aligned with UIP. Second, consensus forecasts of interest rates and interest rate differentials initially underreact, and subsequently overreact to monetary news. And third, the underreaction of forecasts to interest rate news is primarily a feature of consensus forecasts, and is substantially muted when we analyze individual forecaster level data.

We propose a parsimonious model that matches the facts that we document in survey data, with investors who each extrapolate the level of interest rates and receive noisy private signals about interest rates. We find that the model can qualitatively and quantitatively match a number of facts in the data, such as the failure of UIP, patterns of underreaction and overreaction of currencies

31Malmendier and Nagel (2011) document the role of experience effects in individual beliefs about stock market returns and portfolio allocations to the stock market. The importance of past experiences for belief formation about financial variables may be grounded in psychological evidence, particularly the availability heuristic (Tversky and Kahneman (1974)), the tendency of people to overweight information that is most readily ‘available’ to them when making forecasts. Barberis and Jin (2021) suggest that a commonly used framework in psychology and neuroscience based on “model-free” and “model-based” learning can help capture the role of individual fixed effects in explaining variation in investor beliefs.
in response to interest rate news (the delayed overshooting and predictability reversal puzzles), the positive autocorrelation of currency excess returns at short horizons (time-series momentum), the negative autocorrelation of currency excess returns at longer horizons (reversal), and the fact that the profitability of borrowing in foreign currency bonds and investing in US bonds when the US interest rate differential is high is decreasing in the maturity of bonds used to borrow and lend (the downward-sloping term structure of UIP violations). Our model is also helpful for understanding the seeming reversal of the relationship between exchange rates and interest rate differentials in recent times, higher-order uncertainty, and the persistence of subjective beliefs.

We conclude with some thoughts on further directions for work suggested by our analysis. Our paper highlights dispersed private information about the future path of interest rates as playing an important role in explaining exchange rate puzzles. But we do not take a stance on the source of this dispersed private information. A deeper understanding and analysis of when and why investors disagree about interest rates may help us further understand patterns in exchange rates. Such an understanding of the nature of dispersed information can be applied more broadly, towards further understanding the well-established but still puzzling fact that asset prices sometimes appear to underreact to information and sometimes appear to overreact to information.
Tables and Figures

**FIGURE 1: UIP REGRESSIONS USING REALIZED AND EXPECTED CURRENCY RETURNS**

The figure presents regression coefficients from two sets of panel regressions: (a) $\lambda_{j,t+1} = \alpha_j + \beta_{j,t}^{id} + \epsilon_{j,t+1}$ and $\bar{E}_{t}\lambda_{j,t+1} = \alpha_j + \beta_{j,t}^{id} + \epsilon_{j,t+1}$, where $\lambda_{j,t+1}$ are the excess returns from borrowing in currency $j$ and lending in USD, $\bar{E}_{t}\lambda_{j,t+1}$ is the expected excess return measured using consensus forecasts of the period $t+1$ exchange rate, and $i_{j,t}^{id}$ is the short-term interest rate differential between the US and country $j$ at period $t$. The sample is from August 1986 through December 2007.
The figure plots impulse response functions (IRFs) of US Treasury Bill rates, US Treasury Bill rate consensus forecasts, and US Treasury Bill rate consensus forecast errors in response to monetary shocks. The IRFs are estimated from regressions of the form $x_{t+h} = \alpha_h + \beta_h \epsilon_t + \gamma_h C_t + u_{t+h}$, where $x_{t+h} \in (i_{t+h}, \bar{E}_{t+h|i_{t+h+k}}, i_{t+h+k} - \bar{E}_{t+h|i_{t+h+k}})$, $C_t$ are lagged values of forecasts and outcomes used as controls, and $\epsilon_t$ are the estimated monetary shocks. The estimated monetary shocks come from Angeletos et al. (2020a). Forecast data are from the Survey of Professional Forecasters and the sample runs from 1981 to 2007.

(a) US interest rate IRF to monetary shock

(b) US interest rate forecast errors IRF to monetary shocks
Figure 3: Underreaction and Overreaction in Interest Rate Differential Response to Monetary Shocks

The figure plots impulse response functions (IRFs) of interest rate differentials, interest rate differential consensus forecasts, and interest rate differential forecast errors between the US and international countries, in response to monetary shocks. The IRFs are estimated from regressions of the form  

\[ x_{jt+h} = \alpha_j + \beta_h \epsilon_t + \gamma C_{jt} + u_{jt+h}, \]

where \( j \) corresponds with a specific country, \( x_{jt+h} \) is the interest rate differential, \( \epsilon_t \) are the estimated monetary shocks, and \( C_{jt} \) are lagged values of forecasts and outcomes used as controls. The estimated monetary shocks come from Angeletos et al. (2020a). Data on interest differential forecasts are from Consensus Economics. The sample consists of G11 currencies and runs from October 1989 through December 2007.

(a) Interest rate differential IRF to monetary shock
(b) Interest rate differential forecast errors IRF to monetary shocks
The figure plots regression coefficients from regressions of forecast errors of interest rates on forecast revisions of interest rates. The red bars are for regressions where observations correspond with consensus forecasts and the blue bars are for regressions where observations correspond with individual forecasts. The first panel in the figure reports regression coefficients from regressions of the form 

$$x_{t+k} - \mathbb{E}_t x_{t+k} = \alpha + \beta(\mathbb{E}_t x_{t+k} - \mathbb{E}_{t-k} x_{t+k}) + \epsilon_{t+k},$$

where $x_{t+k}$ is the US Treasury Bill rate in period $t+k$, and $\mathbb{E}_t x_{t+k}$ is the forecast at period $t$ of the realized outcome at period $t+k$ from the Survey of Professional Forecasters. The second panel in the figure reports regression coefficients from regressions of the form 

$$x_{t+1} - \mathbb{E}_t x_{t+1} = \alpha + \beta(\mathbb{E}_t x_{t+1} - \mathbb{E}_{t-3} x_{t+1}) + \epsilon_{t+1},$$

where $x_t$ is the interest rate differential (or interest rate level) for a given foreign currency, and $\mathbb{E}_t$ is the forecast at period $t$ of the realized outcome in $t+1$ from Consensus Economics. Standard errors for panel regressions are two-way clustered by forecaster and time period. Lines denoting plus or minus two standard errors are included in the plots. The sample consists of quarterly observations from 1969 through 2007 from the Survey of Professional Forecasters, and from 1989 to 2007 from Consensus Economics.
The figure displays information about the model calibration of interest rate forecast errors. The first panel plots impulse response functions (IRFs) of forecast errors generated by the calibrated model (Full Model) and compares it with the empirical IRF (Data). The Full Model IRF is computed by simulating 5,000 economies for 144 periods, computing the IRF for each simulated economy, and computing the average across each simulation. The second panel plots regression coefficients from regressions of the form $x_{t+1} - E_t x_{t+1} = \alpha + \beta (E_t x_{t+1} - E_t x_t) + \epsilon_{t+1}$, where $x$ is the variable of interest, $E$ captures (subjective) expectations, and each time period corresponds with one quarter. The Data bars, in red and blue, corresponds with regression coefficients estimated using interest rate forecast data from Consensus Economics and the Survey of Professional Forecasters. The Model bars, in purple, correspond with regression coefficients implied by the model calibration for the interest rate differential. The panel presents regression coefficients where observations are at the consensus forecast level (averaged across individuals), as well as regression coefficients where observations are at the individual forecaster level.

(a) Forecast Error IRFs

(b) Model Bias Coefficients
FIGURE 6: MODEL IMPULSE RESPONSE FUNCTIONS TO A FUNDAMENTAL SHOCK

The first panel in the figure plots the model-implied impulse response function of the calibrated model for consensus interest rate differential forecasts ($\bar{E}_{t-4}i^d_t$) in response to a one standard deviation shock to fundamentals, $\xi_t$. The second panel in the figure plots the model-implied impulse response function of interest rate differential forecast errors ($i^d_t - \bar{E}_{t-4}i^d_t$) in response to a one standard deviation to fundamentals, $\xi_t$. Both panels include IRFs corresponding with the full calibrated model, as well as IRFs for models with a subset of frictions included.
The figure compares the empirical estimates of the UIP regression coefficients with an equivalent measure in the calibrated model. The empirical measure is obtained from the following panel regression: $\lambda_{jt+1} = \alpha_j + \beta_{jt} + \epsilon_{jt+1}$, where $\lambda_{jt+1}$ is the excess returns of borrowing in foreign currency short-term rates and lending in US short-term rates. The sample is from August 1986 through December 2007. To compute the model’s coefficient, we simulate the calibrated model 5,000 times for 144 periods. We report the average regression coefficient across all simulations.
Figure 8: Delayed Overshooting

The figure plots exchange rates and currency excess returns in response to a one standard deviation shock to the fundamental process, $\xi_t$, as implied by the fully calibrated model. The plots capture the delayed overshooting puzzle, which is the fact that exchange rates gradually respond to the arrival of monetary news, rather than immediately responding. For comparison, the figure also includes exchange rates and currency excess returns in a Full-Information Rational Expectations model.

(a) Exchange Rate

(b) Excess Return
The figure reports model’s UIP regression for different $k$-period ahead horizons. We simulate the calibrated model 5,000 times for 144 periods. For each simulation and $k$-period ahead horizon, we estimate the following regression $\lambda_{t+k} = \alpha_k + \beta_k i_{1} + \epsilon_{t+k}$, where $\lambda_{t+k}$ is the excess return between period $t+k-1$ and $t+k$, and $i_{1}$ is the interest rate differential at period $t$. We report the average regression coefficient of all simulations.
The figure plots autocorrelations of currency excess returns in the model. The k-period autocorrelation is calculated by simulating the calibrated model 5,000 times for 144 periods, and taking an average autocorrelation of currency excess returns with k-period lagged excess returns in each simulated sample.
Figure 11: The Downward-Sloping Term Structure of UIP Violations

The figure plots the model-implied regression coefficients from regressing the returns to borrowing in $n$-period maturity foreign bonds and investing in $n$-period maturity home country bonds on the interest rate differential (the home currency interest rate minus the foreign country interest rate), for different values of $n$. The coefficients are computed by simulating the model 5,000 times for 144 periods. The figure plots regression coefficients for the full calibrated model and under FIRE.
The figure plots the cross-sectional standard deviation of forecasts of the short-term interest rate at each point in time, averaged across the countries in our sample. The red line corresponds with forecasts of the short-term interest rate one quarter ahead, and the blue line corresponds with forecasts of the short-term interest rate four quarters ahead.
The first panel in the figure plots $s_t$, the log exchange rate in the model, and $\tilde{s}_t$, the log exchange rate in the model in the absence of higher-order uncertainty, in response to a monetary shock in period 0. The second panel in figure plots regression coefficients from UIP regressions of the period $t+k$ currency excess returns on the period $t$ interest rate differential. These coefficients are the $\beta_k$ values from regressions of the form $\lambda_{t+k} = \alpha_k + \beta_{k}i_{t+k}^d + \epsilon_{t+k}$ for $k = 0, 1, \ldots, 30$, where $\lambda_{t+k}$ is the excess return from borrowing in foreign currency bonds and investing in home currency bonds from period $t+k-1$ to $t+k$. The figure also plots coefficients from regressions computing currency excess returns using the log exchange rate in the absence of higher-order uncertainty. The values are computed by simulating the model 5,000 times for 144 periods.
**Figure 14: Persistence of Subjective Beliefs**

The first two panels in the figure plot the persistence of subjective beliefs in the model and in the data. The model results are computed by simulating the model 5,000 times for 144 periods. For each simulation, we compute the beliefs of 1000 investors in each period of the simulation. We rank investors based on their beliefs about the fundamental, $\xi_t$, in each period. The panels also plot the average percentile ranks of investors in the top and bottom quartile of the belief distribution in subsequent periods. The data lines in the panels are computed by ranking forecasters in the Consensus Economics and SPF data based on their beliefs about short-term interest rates for a given country, and computing the average percentile rank of the forecasters in the top and bottom quartiles of the belief distribution in subsequent periods. The third panel in the figure plots the impulse response function of expected interest rate differentials four periods ahead, $E_{i,t-4}\eta_{it}$, in response to a one-standard deviation shock to private information ($u_{it}$), and in response to a one-standard deviation shock to fundamentals ($\eta_t$).
Table 1: The Failure of UIP in the Post-Financial Crisis Era

Panel A reports results from time-series regressions of the form $\lambda_{t+1} = \alpha + \beta_{UIP}i^d_t + \epsilon_t$, where $\lambda_{t+1}$ is either the realized or forecasted excess returns for borrowing in a foreign currency and purchasing US bonds, and $i^d_t$ is the interest rate differential. The panel reports the average coefficient for regressions across individual countries. Panel B reports results from regressions of the form $x_{t+1} - \bar{E}_t x_{t+1} = \alpha + \beta_{CG}(\bar{E}_t x_{t+1} - \bar{E}_{t-3} x_{t+1}) + \epsilon_{t+1}$, where $\bar{E}$ is the consensus expectation, and $x_t$ are interest rate levels and interest rate differentials. In both panels, the sample consists of quarterly observations from January 2008 through December 2019. Standard errors are HAC-Panel standard errors and are reported in parentheses.

### Panel A: UIP Regressions

<table>
<thead>
<tr>
<th></th>
<th>Realized</th>
<th>Forecasted</th>
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<tr>
<td>$\hat{\beta}_{UIP}$</td>
<td>-1.66</td>
<td>0.75</td>
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<tr>
<td></td>
<td>(0.80)</td>
<td>(0.33)</td>
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### Panel B: Interest Rate Expectations

<table>
<thead>
<tr>
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<th>Interest Rate Levels</th>
<th>Interest Rate Differentials</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\hat{\beta}_{CG}$</td>
<td>0.09</td>
<td>-0.27</td>
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<tr>
<td></td>
<td>(0.06)</td>
<td>(0.16)</td>
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</table>
References


Appendices For

The Role of Beliefs in Asset Prices: Evidence from Exchange Rates

Joao Paulo Valente, Kaushik Vasudevan, Tianhao Wu
November 7, 2021
A Sample and Data Sources

In this section, we describe the sample of currencies and the data used in the empirical analysis conducted in the paper.

Sample

The sample consists of the G11 currencies: the Australian dollar, the Canadian dollar, the Danish krone, the Euro, the Japanese yen, the New Zealand dollar, the Norwegian Krone, the Swedish krona, the Swiss franc, and the British pound sterling.

Survey of Professional Forecasters

We use data on forecasts (and the corresponding realizations) of US Treasury Bill rates, US unemployment, and US inflation from the Survey of Professional Forecasters from the Philadelphia Fed, a commonly used data source to study macroeconomic forecasting. The data include quarterly data on forecasts and realizations of macroeconomic series.

FX4Casts

We obtain data on exchange rate forecasts for the full sample of countries from FX4casts. For each month, the dataset provides the average forecast of exchange rates and interest rates from a number of large financial institutions that actively participate in foreign exchange markets.

The data on exchange rate forecasts include 1-, 3-, 6-, 12-, and 24-month ahead forecasts of the spot exchange rates for 32 currencies, along with the 5th and 95th percentile of the distribution of forecasts made for each currency at each point in time. The data begin in August 1986.

Consensus Economics

We obtain data on interest rate forecasts for all countries in our sample from Consensus Economics. For each month, the dataset provides forecasts of interest rates (and other macroeconomic quantities) from a number of large financial institutions. The sample begins in October 1989.

The data on interest rate forecasts include forecaster level data for forecasts of the short-term interest rate three months from the forecast date and twelve months from the forecast date. We form consensus forecasts of interest rate differentials by taking the average forecast of each country at each point in time and subtracting the average forecast of the US interest rate in the same period. We also construct individual level interest rate differential forecasts for forecasters that make forecasts of both the US short-term interest rate and the short-term interest rate of a given country, and perform some analyses on these forecasts. However, the number forecasters that make forecasts for both the US and a foreign country’s short-term interest rates is small, and is almost always less than ten for a given country.
B Proofs and Derivations

The Wold representation theorem and the Wiener-Hopf prediction theorem are used to prove the propositions in the paper; they can be found in Huo and Takayama (2018). For completeness, we reproduce the details below.

**Signal Process.** The signals observed by investor $i$ follow

$$x_t = \begin{bmatrix} \hat{x}_{it} \\ \hat{\epsilon}_{it} \end{bmatrix} = \begin{bmatrix} \hat{\tau}_{i}^{-1/2} & 0 \\ 0 & \hat{\rho}_L \end{bmatrix} \begin{bmatrix} \hat{\epsilon}_{it} \\ \hat{\mu}_{it} \\ \eta_t \end{bmatrix} = M(L)e_t.$$

**Wold Representation.** Suppose the signal’s state-space representation is

$$x_t = H\xi_t + Ru_t \text{ and } \xi_t = F\xi_{t-1} + Q\nu_t$$

where $\nu_t$ and $u_t$ are standard normal shocks. If all the eigenvalues of $F$ lie inside the unit circle, the Wold representation is

$$x_t = B(L)w_t.$$

$B(L)$ is given by

$$B(L) = I + H(I - FL)^{-1}FKL$$

the inverse of $B(L)$ is

$$B(L)^{-1} = I - H[I - (F - FKH)L]^{-1}FKL$$

and the co-variance matrix $V$ is

$$V = HPH' + RR'$$

where define the $P$ matrix as the one solves

$$P = F[P - PH'(HPH' + RR')^{-1}HP]' + QQ'.$$

The Kalman gain matrix is $K = PH'(HPH' + RR')^{-1}$.

**Wiener-Hopf Prediction.** Suppose the original representation of the signal process is $x_t = M(L)e_t$, and a stationary process $f_t = \varphi(L)e_t$, then the prediction formula is

$$E[f_t|x_t] = \left[\varphi(L)M'(L^{-1})B'(L^{-1})^{-1}\right]V^{-1}B(L)^{-1}x_t.$$
In order to apply the prediction formula, we need to find the Wold representation of our signal process. Define

$$
\lambda = \frac{1}{2} \left( \frac{1}{\rho} + \frac{1}{\hat{\rho}} + \hat{\tau}_e + \tau_u - \sqrt{\left( \frac{1}{\rho} + \frac{1}{\hat{\rho}} + \hat{\tau}_e + \tau_u \right)^2 - 4} \right).
$$

In our setting,

$$
B^{-1}(L) = \frac{1}{1 - \lambda L} \begin{bmatrix}
\lambda - \hat{\rho} - \frac{\tau_u (\lambda - \hat{\rho})}{\hat{\tau}_e + \tau_u} L & \frac{\tau_u (\lambda - \hat{\rho})}{\hat{\tau}_e + \tau_u} L \\
\frac{\hat{\tau}_e + \lambda \tau_u}{\hat{\tau}_e + \tau_u} & 1 - \frac{\tau_u \hat{\rho} + \lambda \hat{\tau}_e}{\hat{\tau}_e + \tau_u} L
\end{bmatrix},
$$

and

$$
V^{-1} = \frac{\hat{\tau}_e \tau_u}{\hat{\rho}(\hat{\tau}_e + \tau_u)} \begin{bmatrix}
\frac{\tau_u \hat{\rho} + \lambda \hat{\tau}_e}{\tau_u} & \lambda - \hat{\rho} \\
\lambda - \hat{\rho} & \frac{\tau_u \hat{\rho} + \lambda \hat{\tau}_e}{\tau_u}
\end{bmatrix}.
$$

**B.1 Interest Rate Expectations and Errors**

We use the Wiener-Hopf prediction formula to derive the expectation of the fundamental variable (and accordingly, expectations of future interest rate differentials), which we in turn use to prove Proposition 1.

$$
\mathbb{E}_{it}[\xi_t | I_{it}] = \left[ \begin{array}{cc} 0 & 0 \\ \frac{1}{1 - \rho \lambda} & \end{array} \right] M'(L^{-1}) B'(L^{-1})^{-1} + V^{-1} B(L)^{-1} \begin{bmatrix} \xi_t^d \\ x_{it} \end{bmatrix}
$$

Therefore $\mathbb{E}_{it}[\xi_{t+\hat{\rho}} | I_{it}] = \hat{\rho}^{-1} \frac{\lambda (\hat{\tau}_e + \tau_u \chi_{it})}{(1 - \lambda L)(1 - \hat{\rho} \lambda)}$. At the consensus level

$$
\mathbb{E}_1[\xi_t] = \int \mathbb{E}_0[\xi_t | I_{it}] d\tilde{t} = \frac{\lambda \hat{\tau}_e \varepsilon_t + \lambda (\hat{\tau}_e + \tau_u) \xi_t}{\hat{\rho}(1 - \lambda L)(1 - \hat{\rho} \lambda)} \text{ and } \mathbb{E}_1[\xi_{t+\hat{\rho}}] = \hat{\rho}^{-1} \frac{\lambda \hat{\tau}_e \varepsilon_t + \lambda (\hat{\tau}_e + \tau_u) \xi_t}{(1 - \lambda L)(1 - \hat{\rho} \lambda)}.
$$

**Proof of Proposition 1**

*Proof.* The period $t$ expectation of the fundamental variable in $t + 1$ can be written as

$$
\mathbb{E}_t[\xi_{t+1}] = \hat{\rho} \left( 1 - \frac{\lambda}{\hat{\rho}} \right) \frac{1}{1 - \lambda L} \xi_t + \frac{\lambda \hat{\tau}_e \sigma_e}{(1 - \lambda L)(1 - \hat{\rho} \lambda)} \varepsilon_t.
$$

The forecast error is therefore

$$
FE_{t,t+1} = \xi_{t+1} - \hat{\rho} (1 - \frac{\lambda}{\hat{\rho}}) \frac{1}{1 - \lambda L} \xi_t - \frac{\lambda \hat{\tau}_e \sigma_e}{(1 - \lambda L)(1 - \hat{\rho} \lambda)} \varepsilon_t.
$$
\[
\begin{align*}
\tilde{\xi}_{t+1} + \sigma_t \varepsilon_{t+1} \bar{\rho}(1 - \lambda) \frac{1}{1 - \lambda L} \tilde{\xi}_t - \frac{\lambda \hat{\sigma}_e}{(1 - \lambda L)(1 - \hat{\rho} \lambda)} \varepsilon_t \\
= 1 - \hat{\rho} L \\
= \frac{1 - \hat{\rho} L}{1 - \lambda L} \tilde{\xi}_{t+1} + \sigma_t \varepsilon_{t+1} - \frac{\lambda \hat{\sigma}_e}{(1 - \lambda L)(1 - \hat{\rho} \lambda)} \varepsilon_t.
\end{align*}
\]

**Proof of Proposition 2**

Proof. To have initial under-reaction, we only need the covariance term to be positive when \( \delta = 1 \). This holds when \( \rho > \hat{\rho} - \lambda \). To have delayed overreaction, it’s sufficient to show that the function below has a root in the open interval \((0, +\infty)\)

\[
g(\delta) = \lambda^\delta (\hat{\rho} - \lambda) + \rho^\delta (\rho - \hat{\rho}).
\]

Suppose such a root exists and we write the root as \( \delta \). We know

\[
(\lambda / \rho)^\delta = \frac{\hat{\rho} - \rho}{\hat{\rho} - \lambda}.
\]

For such \( \delta \) exists, we need \( \hat{\rho} - \rho \) to be positive or \( \hat{\rho} > \rho \). And when \( \lambda < \rho \) \( (\lambda > \rho) \), the LHS is smaller (greater) than one, and this also implies the RHS is smaller (greater) than one. So \( \rho < \hat{\rho} \) is a sufficient condition to have a finite \( \delta \).

**Proof of Proposition 3**

Proof. Denote \( \theta = \frac{\lambda}{1 - \rho \lambda} \), we write the individual level and consensus level forecast as

\[
\begin{align*}
\mathbb{E}_{it}[\tilde{\xi}_{t+1}] &= \frac{\hat{\rho} - \lambda}{1 - \lambda L} \tilde{\xi}_t + \frac{\theta \hat{\tau}_e \sigma_e}{1 - \lambda L} \varepsilon_t + \frac{\theta \tau_u \sigma_u}{1 - \lambda L} u_{it} \\
\mathbb{E}_t[\tilde{\xi}_{t+1}] &= \frac{\hat{\rho} - \lambda}{1 - \lambda L} \tilde{\xi}_t + \theta \hat{\tau}_e \sigma_e u_{it}.
\end{align*}
\]

The individual and consensus forecast errors are

\[
\begin{align*}
FE_{it,t+1} &= \frac{1 - \hat{\rho} L}{1 - \lambda L} \tilde{\xi}_{t+1} + \sigma_t \varepsilon_{t+1} - \frac{\theta \hat{\tau}_e \sigma_e}{1 - \lambda L} \varepsilon_t - \frac{\theta \tau_u \sigma_u}{1 - \lambda L} u_{it} \\
FE_{t,t+1} &= \frac{1 - \hat{\rho} L}{1 - \lambda L} \tilde{\xi}_{t+1} + \sigma_t \varepsilon_{t+1} - \frac{\theta \hat{\tau}_e \sigma_e}{1 - \lambda L} \varepsilon_t.
\end{align*}
\]

The individual and consensus forecast revisions are

\[
\begin{align*}
FR_{it,t+1} &= \frac{(\hat{\rho} - \lambda)(1 - \hat{\rho} L)}{1 - \lambda L} \tilde{\xi}_t + \frac{\theta \hat{\tau}_e \sigma_e (1 - \hat{\rho} L)}{1 - \lambda L} \varepsilon_t + \frac{\theta \tau_u \sigma_u (1 - \hat{\rho} L)}{1 - \lambda L} u_{it} \\
FR_{t,t+1} &= \frac{(\hat{\rho} - \lambda)(1 - \hat{\rho} L)}{1 - \lambda L} \tilde{\xi}_t + \theta \hat{\tau}_e \sigma_e (1 - \hat{\rho} L) \varepsilon_t.
\end{align*}
\]
Denote \( \kappa_1 = (\hat{\rho} - \lambda) \frac{\lambda}{1-\lambda L} \), \( \kappa_2 = (\hat{\rho} - \lambda)(\rho - \hat{\rho}) (1+\lambda^2) (1-\rho^2) + (\lambda + \rho)(\mu - \hat{\rho}) \). The covariance between the consensus forecast error and forecast revision can be written as

\[
\text{cov}(FR_{t+1}, FE_{t+1}) = \frac{1 - \hat{\rho}L}{(1 - \lambda L)(1 - \rho L)} \eta_{t+1}, (\hat{\rho} - \lambda) \frac{1 - \hat{\rho}L}{(1 - \lambda L)(1 - \rho L)} \eta_t \\
- \theta^2 \tau_2 \sigma^2 \text{cov}(\frac{1}{1 - \lambda L} \xi_t, \frac{1}{1 - \lambda L} \xi_t) \\
= \kappa_1 + \kappa_2 - \theta^2 \tau_2 \sigma^2 \frac{1 - \hat{\rho}L}{1 - \lambda^2}.
\]

The covariance between individual forecast errors and forecast revisions can be written as

\[
\text{cov}(FR_{it}, FE_{it}) = \kappa_1 + \kappa_2 - \theta^2 \tau_2 \sigma^2 \frac{1 - \hat{\rho}L}{1 - \lambda^2}.
\]

The variance of the forecast revisions is

\[
\text{var}(FR_{t+1}) = (\hat{\rho} - \lambda) \frac{1 - \hat{\rho}L}{(1 - \lambda L)(1 - \rho L)} + \theta^2 \tau_2 \sigma^2 \frac{1 - 2\lambda \hat{\rho} + \hat{\rho}^2}{1 - \lambda^2} \\
\text{var}(FR_{it}) = (\hat{\rho} - \lambda) \frac{1 - \hat{\rho}L}{(1 - \lambda L)(1 - \rho L)} + \theta^2 \tau_2 \sigma^2 \frac{1 - 2\lambda \hat{\rho} + \hat{\rho}^2}{1 - \lambda^2}.
\]

Therefore, we have

\[
\frac{\text{cov}(FR_{it}, FE_{it}) + \theta^2 \tau_2 \sigma^2 \frac{1 - \hat{\rho}L}{1 - \lambda^2}}{\text{var}(FR_{it}) - \theta^2 \tau_2 \sigma^2 \frac{1 - 2\lambda \hat{\rho} + \hat{\rho}^2}{1 - \lambda^2}} = \frac{\text{cov}(FR_{t+1}, FE_{t+1})}{\text{var}(FR_{t+1})}.
\]

As long as \( \text{cov}(FR_{t+1}, FE_{t+1}) > 0 \), we have

\[
\frac{\text{cov}(FR_{t+1}, FE_{t+1})}{\text{var}(FR_{t+1})} > \frac{\text{cov}(FR_{it}, FE_{it})}{\text{var}(FR_{it})}
\]

provide \( \tau_u \neq 0, \sigma_u \neq 0 \) and \( \xi_t \neq 0 \).

**B.2 Exchange Rates**

**Proof of Proposition 4**

*Proof.* The average expectation of the fundamental is

\[
\mathbb{E}_t[\xi_t] = \lambda (\hat{\tau}_t + \tau_u) \frac{\hat{\lambda}}{\hat{\rho}(1 - \lambda L)(1 - \rho \lambda)} \xi_t + \lambda \hat{\tau}_t \hat{\xi}_t \frac{\lambda}{\hat{\rho}(1 - \lambda L)(1 - \rho \lambda)} \xi_t.
\]

We have

\[
\frac{\lambda (\hat{\tau}_t + \tau_u)}{(1 - \hat{\rho})(1 - \lambda L)(1 - \rho \lambda)} \xi_t = \frac{\hat{\rho}}{1 - \hat{\rho}} \frac{1}{1 - \lambda L} \xi_t
\]
We conjecture the exchange rate takes the form

\[ \lambda + \lambda^{-1} = \hat{\rho} + \hat{\rho}^{-1} + (\hat{\tau}_e + \tau_u)\hat{\rho}^{-1}. \]

\[ \Box \]

**Proof of Proposition 5**

Proof. We conjecture the exchange rate takes the form \( s_t = g(L)\xi_t + h_1(L)\sigma_t \varepsilon_t \). Therefore

\[ s_{t+1} = g(L)/L \xi_t + h_1(L)\sigma_t / \varepsilon_t \]

\[ = g(L)L^{-1} 1 - \hat{\rho} L^{-1} \sigma_t - \tau_e - h_1(L)\sigma_t \varepsilon_t. \]

Defining \( h_2(L) = g(L) - h_1(L) \) and applying the Wiener-Hopf prediction formula and incorporating investors’ subjective beliefs, we have the following

\[ \mathbb{E}_{it}[s_{t+1} | \mathcal{I}_it] = \left[ \begin{array}{c} \hat{\sigma}_e^{-1/2} L^{-1} h_1(L) \\ 0 \end{array} \right] \mathbf{M}'(L^{-1}) \mathbf{B}'(L^{-1})^{-1} + \mathbf{V}^{-1} \mathbf{B}(L)^{-1} \left[ \begin{array}{c} i_t^d \\ x_{it} \end{array} \right] \]

\[ = \left[ \begin{array}{c} -\left( L(1-h_2(\lambda)) \right) \rho_h(\lambda) \\ \frac{L(1-h_2(\lambda)) \rho_h(\lambda)}{(1-h_2(\lambda))(1-\lambda)} \end{array} \right] + \left[ \begin{array}{c} \rho_h(\lambda) \rho_h(\lambda) \\ \frac{\rho_h(\lambda)(1-h_2(\lambda))}{(1-\lambda)} \end{array} \right] \left[ \begin{array}{c} i_t^d \\ x_{it} \end{array} \right] \]

\[ \equiv q_1(L) i_t^d + q_2(L) x_{it}. \]

As a result, we can express the consensus expectation of the period \( t + 1 \) exchange rate as

\[ \int \mathbb{E}_{it}[s_{t+1} | \mathcal{I}_it] \, dt = (q_1(L) + q_2(L)) \xi_t + q_1(L)\sigma_t \varepsilon_t. \]

Recall the equilibrium condition for the exchange rate:

\[ s_t - i_t^d = \int \mathbb{E}_{it}[s_{t+1} | \mathcal{I}_it] \, dt. \]

We can re-write this condition as

\[ g(L)\xi_t + h_1(L)\sigma_t \varepsilon_t - \xi_t - \sigma_t \varepsilon_t = (q_1(L) + q_2(L)) \xi_t + q_1(L)\sigma_t \varepsilon_t. \]

Matching coefficients on \( \xi_t \) and \( \varepsilon_t \) yields

\[ g(L) - 1 = q_1(L) + q_2(L) \text{ and } h_1(L) - 1 = q_1(L) \]
which can be written as the following functional equations in matrix form

\[
\begin{bmatrix}
  h_1(L) \\
  h_2(L)
\end{bmatrix}
= \begin{bmatrix}
  1 - L^{-1} & -\frac{\lambda \tau}{\rho (L - \lambda)(1 - \lambda L)} \\
  0 & 1 - \frac{\lambda \tau}{\rho (L - \lambda)(1 - \lambda L)}
\end{bmatrix}
\begin{bmatrix}
  d_1(L) \\
  d_2(L)
\end{bmatrix}
\]

where

\[
d_1(L) = -\frac{\lambda (1 - \rho L) \tau \lambda h_2(\lambda)}{\rho (1 - \rho \lambda)(L - \lambda)(1 - \lambda L)} - \frac{(1 - \lambda L) \tau u + (1 - \rho L) \tau \lambda}{L (\tau \epsilon + \tau u)(1 - \lambda L)} h_1(0) + 1
\]

and

\[
d_2(L) = -\frac{\lambda (1 - \rho L) \tau \lambda h_2(\lambda)}{\rho (1 - \rho \lambda)(L - \lambda)(1 - \lambda L)} + \frac{(\rho - \lambda) \tau u}{(\tau u + \tau \epsilon)(1 - \lambda L)} h_1(0).
\]

The determinant of \( A(L) \) is given by

\[
det(A(L)) = \frac{(L - 1)(-\lambda \rho L^2 + \rho (1 + \lambda^2)L - \lambda \tau u - \lambda \rho)}{\rho L(L - \lambda)(1 - \lambda L)} = \frac{-\lambda(L - 1)(L - \omega)(L - \theta^{-1})}{L(L - \lambda)(1 - \lambda L)}
\]

which has three roots, 1, \( \omega \) and \( \theta^{-1} \) with \( |\omega| < |\theta^{-1}| \). The following two identifies hold,

\[
\omega \theta^{-1} = 1 + \frac{\tau u}{\rho} \quad \text{and} \quad \omega + \theta^{-1} = \lambda + \frac{1}{\lambda} = \hat{\rho} + \frac{1}{\hat{\rho}} + \frac{\tau u + \tau \epsilon}{\rho}
\]

We need to solve two unknowns

\[
\varphi_1 = -\frac{\lambda h_2(\lambda)}{\rho (1 - \rho \lambda)} \quad \text{and} \quad \varphi_2 = \frac{h_1(0)}{\tau \epsilon + \tau u}.
\]

Note by Cramer’s rule, we know

\[
\begin{bmatrix}
  d_1(L) & A_{12}(L) \\
  d_2(L) & A_{22}(L)
\end{bmatrix}
\begin{bmatrix}
  A_{11}(L) & d_1(L) \\
  A_{21}(L) & d_2(L)
\end{bmatrix}
= \frac{det(A(L))}{det(A(L))}
\]

We choose \( \varphi_1 \) and \( \varphi_2 \) to remove the inside poles of \( h_1(L) \). This leads to the following system of equations

\[
\begin{align*}
\varphi_1 &= \frac{(\omega - \lambda)(\lambda - \hat{\rho})}{1 - \omega \hat{\rho}} \varphi_2 \\
\varphi_2 &= \frac{\omega (\lambda \tau u + \hat{\rho} ((\omega - \lambda)(\lambda \omega - 1) - \tau \epsilon \varphi_1) + \hat{\rho}^2 \tau \epsilon \omega \varphi_1)}{\tau u (\lambda \tau u + \hat{\rho} (\omega - \lambda)(\lambda \omega - 1)) + \tau \epsilon (\lambda \tau u + \hat{\rho} (\omega - \lambda)(\hat{\rho} \omega - 1))}.
\end{align*}
\]
The policy functions are

\[ h_1(L) = -\frac{\omega ((\hat{\rho} - 1) (\tau_u (1 - \hat{\rho}(L + \omega - 1)) + \hat{\rho} (L\hat{\rho} - 1) (\hat{\rho} \omega - 1) + \tau_u^2) - \hat{\tau}_e (\hat{\rho} + \tau_u))}{(\hat{\rho} - 1) (\hat{\rho} + \tau_u - \hat{\rho}^2 \omega) (\hat{\rho} (\hat{\rho} \omega - 1) - \tau_u)} \]

\[ = -\frac{\theta \frac{\hat{\tau}_e - (\hat{\rho} - 1) \tau_u}{(\hat{\rho} - 1) \hat{\rho} \omega - 1} (\theta \tau_u - (1 - \hat{\rho} \theta)) + \theta^2 \tau_u - \theta (1 - \hat{\rho} L)(1 - \hat{\rho} \theta)}{\hat{\rho} (1 - \theta L)(1 - \hat{\rho} \theta)} \]

\[ = 1 + \frac{\hat{\tau}_e \theta}{(1 - \hat{\rho})(1 - \theta L)(1 - \hat{\rho} \theta)} \]

\[ h_2(L) = -\frac{\hat{\rho} \tau_u \omega^2 (-\hat{\rho} (\tau_u + \omega + 1) + \tau_u + \tau_e + \hat{\rho}^2 \omega + 1)}{(\hat{\rho} - 1) (\hat{\rho} \omega - 1) (\hat{\rho} + \tau_u - \hat{\rho}^2 \omega) (\hat{\rho} (\hat{\rho} \omega - 1) - \tau_u)} \]

\[ = \frac{\theta^2 \tau_u (1 + \frac{\tau_u - (\hat{\rho} - 1) \tau_u}{(\hat{\rho} - 1) \hat{\rho} \omega - 1})}{\hat{\rho} (1 - \theta L)(1 - \hat{\rho} \theta)} \]

\[ = \frac{\tau_u \theta (1 - \theta)}{(1 - \theta L)(1 - \hat{\rho} \theta)(1 - \hat{\rho})} \]

And \( g(L) = h_1(L) + h_2(L) \) is

\[ g(L) = -\frac{\omega \left((-\hat{\rho} (L + \tau_u + \omega + 1) - L \hat{\rho}^3 \omega + \hat{\rho}^2 (L \omega + L + \omega) + \tau_u + \hat{\tau}_e + 1)\right)}{(\hat{\rho} - 1) (\hat{\rho} \omega - 1) (\hat{\rho} (\hat{\rho} \omega - 1) - \tau_u)} \]

\[ = \frac{\hat{\rho} (1 - \theta L)(1 - \hat{\rho} \theta)(1 - \hat{\rho})}{\theta - \hat{\rho} + \theta (1 - \hat{\rho} L)(\hat{\rho} - 1)} \]

\[ = 1 + \frac{\hat{\rho} - \theta}{(1 - \theta L)(1 - \hat{\rho})} \]

**Comparative Statics of \( \theta \)**

We prove the following comparative statistics,

\[ \frac{\partial \theta}{\partial \hat{\rho}} > 0, \frac{\partial \theta}{\partial \hat{\tau}_e} < 0 \] and \( \frac{\partial \theta}{\partial \tau_u} < 0. \)

**Proof.** Note \( \omega \) and \( \theta^{-1} \) are defined as the roots of the following quadratic equation

\[ L^2 - (\lambda + \frac{1}{\lambda}) L + (1 + \frac{\tau_u}{\hat{\rho}}) = 0. \]
Therefore we have

\[ \omega \theta^{-1} = 1 + \frac{\tau_u}{\hat{\rho}} \]
\[ \omega + \theta^{-1} = \lambda + \frac{1}{\lambda} \]

which implies that \(0 < \omega < 1 < \theta^{-1}\). Define the following function

\[ g(x) = x^2 - \left( \lambda + \frac{1}{\lambda} \right)x + \left( 1 + \frac{\tau_u}{\hat{\rho}} \right). \]

We first observe that the following holds

\[ \frac{\partial \theta}{\partial \hat{\rho}} = -\theta^2 \frac{\partial \theta^{-1}}{\partial \hat{\rho}} \]

where

\[ \frac{\partial \theta^{-1}}{\partial \hat{\rho}} = -\frac{\partial g(\theta^{-1})}{\partial \hat{\rho}} - \frac{\partial g(\theta^{-1})}{\partial \theta^{-1}}. \]

Using the identity \( \lambda + \lambda^{-1} = \hat{\rho} + \hat{\rho}^{-1} + (\hat{\tau}_\varepsilon + \tau_u)\hat{\rho}^{-1} \), we then prove the following

\[ \frac{\partial g(\theta^{-1})}{\partial \hat{\rho}} = -(1 - \frac{1}{\hat{\rho}^2} - \frac{\hat{\tau}_\varepsilon + \tau_u}{\hat{\rho}^2})\theta^{-1} - \frac{\tau_u}{\hat{\rho}^2} > 0 \]
\[ \frac{\partial g(\theta^{-1})}{\partial \theta^{-1}} = 2\theta^{-1} - (\lambda + \frac{1}{\lambda}) > 0. \]

To prove that \(- (1 - \frac{1}{\hat{\rho}^2} - \frac{\hat{\tau}_\varepsilon + \tau_u}{\hat{\rho}^2})\theta^{-1} - \frac{\tau_u}{\hat{\rho}^2} > 0\), it is equivalent to showing the following holds,

\[ (\hat{\rho}^2 - 1 - \hat{\tau}_\varepsilon - \tau_u) < \tau_u \theta \]
\[ \Rightarrow \hat{\rho}^2 < 1 + \hat{\tau}_\varepsilon + \tau_u + \tau_u \theta \]

which holds because \(\hat{\rho}^2 < 1\). To prove \(\frac{\partial g(\theta^{-1})}{\partial \theta^{-1}} > 0\), note

\[ 2\theta^{-1} > \omega + \theta^{-1} = \lambda + \frac{1}{\lambda}, \]

as a result, \(2\theta^{-1} > \lambda + \frac{1}{\lambda}\). Therefore

\[ \frac{\partial \theta^{-1}}{\partial \hat{\rho}} = \frac{2\hat{\rho} \theta^{-1} - \theta^{-2} - 1}{2\hat{\rho} \theta^{-1} - (\lambda + \lambda^{-1})\hat{\rho}} < 0 \text{ and } \frac{\partial \theta}{\partial \hat{\rho}} > 0. \]
Similarly, we have
\[
\frac{\partial g(\theta^{-1})}{\partial \hat{\tau}_\varepsilon} = -\frac{\theta^{-1}}{\hat{\rho}} < 0 \quad \text{and} \quad \frac{\partial g(\theta^{-1})}{\partial \tau_u} = 1 - \frac{\theta^{-1}}{\hat{\rho}} < 0.
\]

Therefore
\[
\frac{\partial \hat{\theta}}{\partial \hat{\tau}_\varepsilon} < 0 \quad \text{and} \quad \frac{\partial \hat{\theta}}{\partial \tau_u} < 0.
\]

**B.3 Term Structure of UIP Violations**

To compute bond prices in the model, we implement an iterative procedure. In particular, we assume that bond prices follow the general relation that \( p_t^{(n)} = p_t^{(n-1)} + g(t) \). Then, we know that
\[
p_t^{(n+1)} = p_t^{(n)} + \int \mathbb{E}_i[g(t+1)]di
\]
where \( g(t+1) \) is a function of \( f_{t+1} \) and \( \bar{i}_{t+1}^d \), where \( f_t \) is the average expectation of the fundamental in period \( t \) across agents. With this idea in hand, we implement the following steps:

(i) Start from \( p_t^{(1)} = -\bar{i}_t^d = g(t) \). The next period’s price is
\[
p_t^{(2)} = p_t^{(1)} + \int \mathbb{E}_i[g(t+1)]di.
\]

In computing \( \mathbb{E}_i[g(t+1)] \), expectation of future interest rates uses \( f_{it} \) and past information is perfectly observed. We have
\[
p_t^{(2)} = p_t^{(1)} - \hat{\rho}f_t.
\]

(ii) Computing \( p_t^{(3)} \), the second term is the average forecast of the one-period-forward second term in the last price
\[
\int \mathbb{E}_i[-\hat{\rho}f_{t+1}]di.
\]

When computing the integrand, we use the following equation to first replace future forecast
\[
f_{t+1} = \lambda f_t + a_s \bar{i}_{t+1}^d + a_u \xi_{t+1}.
\]

The expectation of \( \bar{i}_{t+1}^d \) and \( \xi_{t+1} \) is easily to derive. For \( \mathbb{E}_i[f_i] \), we replace \( f_t \) by its state-space representation, i.e.,
\[
f_t = \frac{a_s \bar{i}_t^d + a_u \xi_t}{1 - \lambda L}
\]
and then we use

$$\mathbb{E}_{tt}\left[ \frac{\zeta_t}{(1-L\lambda)^k} \right]$$

$$= \frac{L(1 - \hat{\rho}\lambda)(1 - \lambda^2)^k - \lambda(1 - \hat{\rho}L)(1 - \lambda L)^k}{(L - \lambda)(1 - \lambda L)^k(1 - \lambda^2)^k} f_{tt}. $$

(iii) Repeat the procedure, forward one-period, collect future average forecast, use the process of $f_t$ to replace and apply the above prediction formula to aggregate information.
### Additional Analysis of Underreaction and Delayed Overreaction

**Table C.1: Underreaction and Overreaction in Hybrid Regressions**

This table reports results from hybrid Coibion and Gorodnichenko (2015) and Kohlhas and Walther (2020) regressions for T-Bill (3mo) forecasts (SPF) from January 1985 to December 2018. Coibion and Gorodnichenko (2015) regressions are given by \( x_{t+k} - F_t x_{t+k} = \alpha + \beta_{CG}(F_t x_{t+k} - F_{t-k} x_{t+k}) + \epsilon_{t+k} \). Kohlhas and Walther (2020) regressions are given by \( x_{t+k} - F_t x_{t+k} = \alpha + \beta_{KW} x_t + \epsilon_{t+k} \). HAC-panel standard errors are reported in parentheses. The table also reports results using Hamilton(2017) and HP filter (\( \lambda = 1600 \)) in the detrend columns to account for potential structural changes.

<table>
<thead>
<tr>
<th></th>
<th>No Detrending</th>
<th>Hamilton (2017) Detrending</th>
<th>HP Filter Detrending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FE (1Q)</td>
<td>FE (2Q)</td>
<td>FE (3Q)</td>
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<tr>
<td>Constant</td>
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<tr>
<td></td>
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<tr>
<td>R2</td>
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<td>0.12</td>
<td>0.10</td>
</tr>
<tr>
<td>F-stat</td>
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<td>25.26</td>
<td>14.34</td>
</tr>
<tr>
<td>N</td>
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<td>134</td>
<td>134</td>
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</tbody>
</table>
The figure reports results from regressions of the form $x_{t+h} = \alpha h + \beta h \epsilon_t + \gamma C_t + u_{t+h}$, where $x_{t+h} \in (i_{t+h}, E_{t+h} i_{t+h+k}, i_{t+h+k} - E_{t+h} i_{t+h+k})$, $C_t$ are lagged values of forecasts and outcomes used as controls, and $\epsilon_t$ are Romer and Romer (2004) monetary shocks, compiled by Wieland and Yang (2020). Expectations are measured as Treasury Bill forecasts from the Survey of Professional Forecasters. The sample consists of quarterly observations from Q3/1981 to Q4/2007.
The figure reports composite bias coefficients for interest rate consensus (median) forecasts using Kucinskas and Peters (2019) method. Confidence intervals computed using Newey-West standard errors with max\{4, 11\} lags. Negative (positive) coefficients suggest under(over)-reaction. The IRF of forecast errors are based on the following regression, estimated via local projection $E_t x_t - F_{t-1} x_t = -b_0 - \sum_{l=1}^{\infty} \text{sgn}(\alpha_l) b_l \epsilon_{t-l} + \epsilon_t$, where $b_l = \text{sgn}(\alpha_l)(\alpha_l - \alpha_l)$ are the bias coefficients, $x_t = \sum_{l=0}^{\infty} \alpha_l \epsilon_{t-l}$, and $E_t x_{t+1} = b_0 + \sum_{l=0}^{\infty} a_l \epsilon_{t-l}$. Expectations are measured as Treasury Bill forecasts from the Survey of Professional Forecasters. The sample consists of quarterly observations from the survey of professional forecasters from Q1/1985 to Q4/2017.
The figure reports composite bias coefficients for interest rate consensus (median) forecasts using Kucinskas and Peters (2019) method. Confidence intervals computed using Newey-West standard errors with max{4, l1} lags. Negative (positive) coefficients suggest under(over)-reaction. The IRF of forecast errors are based on the following regression, estimated via local projection $E_t x_t = F_{t-1} x_t = -b_0 - \sum_{l=1}^{\infty} \text{sgn}(\alpha_l) b_l \varepsilon_{t-l} + \varepsilon_t$, where $b_l = \text{sgn}(\alpha_l)(\alpha_l - b_l)$ are the bias coefficients, $x_t = \sum_{l=0}^{\infty} \alpha_l \varepsilon_{t-l}$, and $E_t x_{t+1} = b_0 + \sum_{l=0}^{\infty} a_l + 1 \varepsilon_{t-l}$. Expectations are measured as Treasury Bill, Treasury Bond, Inflation, and Unemployment from the Survey of Professional Forecasters. The sample consists of quarterly observations from the survey of professional forecasters Q1/1985 to Q4/2017.
The table reports regression results following the approach of Angeletos et al. (2020b), to analyze the underreaction and overreaction of consensus and individual expectations. Regressions of the form $x_{t+k} - \bar{E}_t = \beta_{\text{Revision}} (\bar{E}_t - \bar{E}_{t-k}) + \beta_{\Delta i \text{Revision}} [(\bar{E}_t - \bar{E}_{t-k}) - (E_i - \bar{E}_{t-k})] + \epsilon_{t+k}$, where $\bar{E}$ captures the average forecast across all forecasters, and $E_i$ captures the forecast of forecaster $i$. Positive coefficients in the regressions correspond with underreaction to news and negative coefficients correspond with overreaction to news. Standard errors are two-way clustered by forecaster and time period. The sample consists of quarterly observations between 1969 to 2007 from the Survey of Professional Forecasters.

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<th>Unemployment</th>
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<th>Inflation</th>
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<th>Treasury Bill</th>
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<td>3Q</td>
<td>1Q</td>
<td>2Q</td>
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Figure D.1: Delayed Overshooting

The figure reports model’s delayed overshooting and UIP deviations. We plot model’s exchange rate and excess return IRFs after a one standard deviation shock to the fundamental process $\xi_t$. 

(a) Exchange Rate

(b) Excess Return
The figure reports model’s UIP regression for different $k$-period ahead horizons, including different frictions in the model. We simulate the calibrated model 5,000 times for 144 periods. For each simulation and $k$-period ahead horizon, we estimate the following regression $\lambda_{t+k} = a_k + \beta_k i^d_t + \epsilon_{t+k}$, where $\lambda_{t+k}$ is the excess return between period $t+k-1$ and $t+k$, and $i^d_t$ is the interest rate differential at period $t$. We report the average regression coefficient of all simulations.
Figure D.3: Time-Series Momentum and Reversal

The figure plots autocorrelations of currency excess returns in the model, including different frictions. The k-period autocorrelation is calculated by simulating the calibrated model 5,000 times for 144 periods, and taking an average autocorrelation of currency excess returns with k-period lagged excess returns in each simulated sample.
**Figure D.4: The Downward-Sloping Term Structure of UIP Violations**

The figure plots the model-implied regression coefficients from regressing the returns to borrowing in $n$-period maturity foreign bonds and investing in $n$-period maturity home country bonds on the interest rate differential (the home currency interest rate minus the foreign country interest rate), for different values of $n$. The coefficients are computed by simulating the model 5,000 times for 144 periods. The figure plots regression coefficients for the full calibrated model, as well as for versions of the model with different frictions.