Inflation Reports and Models: How Well Do Central Banks Really Write?

Aleš Bulíř, Jaromír Hurník, and Kateřina Šmídková
Inflation Reports and Models: How Well Do Central Banks Really Write?

Prepared by Aleš Bulíř, Jaromír Hurník, and Kateřina Šmídková*

May 2014

Abstract

We offer a novel methodology for assessing the quality of inflation reports. In contrast to the existing literature, which mostly evaluates the formal quality of these reports, we evaluate their economic content by comparing inflation factors reported by the central banks with ex-post model-identified factors. Regarding the former, we use verbal analysis and coding of inflation reports to describe inflation factors communicated by central banks in real time. Regarding the latter, we use reduced-form, new Keynesian models and revised data to approximate the true inflation factors. Positive correlations indicate that the reported inflation factors were similar to the true, model-identified ones and hence mark high-quality inflation reports. Although central bank reports on average identify inflation factors correctly, the degree of forward-looking reporting varies across factors, time, and countries.

JEL Classification Numbers: E17, E31, E32, E37.

Keywords: Inflation targeting, Kalman filter, monetary policy communication.

Author’s E-Mail Address: abulir@imf.org, jhurnik@imf.org

* Bulíř and Hurník are with the International Monetary Fund (IMF); Šmídková († 2014) was with the Czech National Bank (CNB) and Charles University. Support from the CNB and the Czech Science Foundation – Research Grant No. 402/11/1487 – is gratefully acknowledged. We are thankful for comments from Jan Babecký, Ray Brooks, Michael Ehrmann, Scott Hendry, Paul Jenkins, David-Jan Jansen, Petr Král, Gábor Pellényi, Nooman Rebei, Pierre Siklos, Sergei Slobodyan, Krishna Srinivasan, and Athanasios Vamvakidis, and from participants at the 13th Annual VERC Conference at Waterloo, Ontario, 2013, and IMF and CNB seminars. Keith Miao, Jiří Škop, Radu Păun, Rungporn Roengpitya, and Caroline Silverman provided excellent research assistance. The views expressed in this paper are those of the authors and not necessarily those of the affiliated institutions.
I. INTRODUCTION

One of the professed benefits of monetary policy transparency is enhanced credibility, which allows central banks to manage and anchor medium- and long-term expectations. To this end, central bank communication should be clear, consistent, and verifiable against a set of publicly available “stylized facts.” Communication that is corroborated ex post by empirical analyses is more likely to anchor the public’s expectations than communication that contradicted such analyses (Bernanke, and Woodford, 1997). In this paper we assess the quality of communication by comparing inflation factors reported in inflation reports with ex-post model-identified factors. We interpret positive correlations between the reported and model-identified factors as signaling high-quality inflation reports.

The literature suggests various approaches to evaluating the quality of inflation and monetary policy reports. While some authors focus on the formal quality of the text, others measure the volume of information disclosed, or consistency with other communication tools. Nevertheless, these approaches only proxy inflation reports’ analytical power. The reports can be both voluminous and coherent, but if they do not reflect the “true” state of the world they are unlikely to anchor the public’s expectations.

We propose a novel methodology for assessing whether central bank communication helps the public to understand the true state of the world and compile a unique database for this purpose. First, the policymaker communicates factors that are expected to affect inflation in the foreseeable future. The reported inflation factors are identified in each document for the current inflation forecast or projection, that is, we focused on the forward-looking chapter of inflation reports. These factors correspond to what a forecasting team would call a set of initial conditions available at the time of the preparation of the forecast. We manually code the inflation reports, transforming the factors into numerical variables and aggregating them into three groups: demand, supply, and exchange rate factors. The reported factors reflect the real-time data available at the time of publication of the inflation report.

Second, we estimate the model-identified inflation factors using a reduced-form, calibrated new Keynesian model for each country as proposed by Berg, Karam, and Laxton (2006). These factors (demand, supply, and exchange rate) are defined to correspond as much as possible to the reported inflation factors, but they are not identical. Given that the model-identified factors reflect ex-post data and a realistic model description of the economy, these factors represent the “true” initial conditions (state of the world). For each sample country we take the model to the data and estimate the inflation factors, quantifying the effect of each factor on inflation. The observed inflation rate is

---

1 Although the names of the various monetary policy documents differ across countries, we call them all “inflation reports” in this paper. See Appendix 1 for the names of these documents for our sample countries.
2 The “policymaker” is a collective body with heterogeneous views and we use the singular for simplicity only.
3 While some central banks identify their predictions of inflation as forecasts, based on an economic model with a policy reaction function, others identify them as projections, conditional on explicit assumptions vis-à-vis the interest rate (see Appendix 1).
then decomposed into the contributions of each factor using the inflation accounting of Smets and Wouters (2007).

Third, we compare the forward-looking reported inflation factors with the model-identified ones, interpreting a positive correlation between them as a measure of the quality of inflation reports. The precise lead with which the inflation reports identify each factor is unknown and we thus compare the current-period model-identified factors with lagged reported factors. To test the alternative hypothesis that the inflation reports are backward-looking, we also let the model-identified factors lead the reported ones. We hasten to say that not every insignificant or negative correlation indicates an analytical and forecasting failure of the inflation reports – some of these results can be attributed to other developments. For example, negative correlations can reflect opportunistic disinflations, major unforeseen shocks, or large data revisions. Our model may also misrepresent the true state of the world, and with a better model one may obtain positive correlations. We leave the problem of model uncertainty open for further research.

We apply our methodology to eight central banks, calling their policy objectives “inflation targets” (Appendix 1, Table A.1.1). We cut off our sample at end-2009, before communication innovations, such as forward guidance, took place. The Riksbank and the Bank of England represent industrial countries, while Banco Central de Chile, the Czech National Bank, Magyar Nemzeti Bank, the National Bank of Poland, and the Bank of Thailand represent emerging market countries. The ECB is not formally an inflation targeting institution, but its communication strategy makes it comparable to the rest of the sample. Despite different institutional and forecasting frameworks, inflation performance in most countries deviated from the targets in a rather similar manner during our sample period (Figure 1 and Figure A.1.1). Most countries undershot their targets during 2001–2003, with the exception of Hungary and the Euro Area, while the 2007–2008 global commodity price shock resulted in target overshooting.

![Figure 1: Inflation: Deviation from the Target](image)

**Figure 1: Inflation: Deviation from the Target**
*(In percentage points)*

*Source:* International Financial Statistics for inflation; central bank websites for inflation targets; authors’ calculations.
Our findings indicate that inflation reports broadly met their objectives, even though most central banks struggled during certain periods. First, most of the sample central banks identified the overall balance of inflation factors in a forward-looking manner, usually with a 2–4 quarter lead. Hence, the public could link the thrust of the verbal assessments with the ex-post analysis of the data. Second, the identification of the subcategories of reported and model-identified factors was much less precise: the correlation coefficients for subcategories of factors were both lower and less stable compared to the overall aggregate balance of factors. Perhaps the banks emphasized the overall balance of inflation factors at the expense of a detailed decomposition, as the latter is less important for monetary policy setting. Third, the correlation between the reported inflation factors and the model-identified ones varied spatially and over time. It appears that no national forecasting system was able to match all the true (model-identified) factors. We leave it to future research to check the link between the type of forecasting apparatus and the ex-post analysis. Fourth, periods of mostly pro- and counter-inflationary factors were correlated across the sample, with the exception of the UK.

The remainder of the paper is organized as follows. First, we review the relevant literature. Second, we formulate a set of testable hypotheses, explain our methodology, and present the model. Third, we discuss the results. The final section concludes.

II. LITERATURE REVIEW

The consensus among central bankers is “that transparency is not only an obligation for a public entity, but also a real benefit to the institution and its policies” (Issing, 2005). According to the literature, central bankers have the ability to move the markets with their analyses (Blinder and others, 2008), even though it is difficult to explain the reasons for this ability. Various approaches have been offered to assess how well central banks write. One possibility is to look at the formal quality of central bank writing. Some banks write better than others (Fracasso, Genberg, and Wyplosz, 2003) and well-written texts have a better chance of being understood as intended by the policymaker (Jansen, 2011). Another possibility is to measure the volume of information disclosed (Geraats, 2009). Finally, others have looked at consistency among various communication tools (Bulíř, Čihák, and Šmídková, 2012; Bulíř Šmídková, Kotlán, and Navrátil, 2008). In general, banks with a well-developed forecasting and policy analysis systems write better, that is, more clearly.

Unfortunately, central bank communication can be voluminous and coherent, and yet fail to anchor expectations due to its weak analytical power for several reasons. First, the policymakers’ objectives can differ from those stated officially. For example, central banks pursuing opportunistic disinflation (Orphanides and Wilcox, 2002) may communicate positive output gaps or forthcoming fiscal impulses, thus justifying the need for a monetary stance that is tighter than! implied by the inflation target and the state of the world (Ireland, 2007). Second, obsessively transparent central banks may decide to communicate all information, even that which they understand imperfectly, with “noise” crowding out the correct part of the message (Dale, Orphanides, and Østerholm, 2008). Also, some central bankers may be excessively talkative, sending signals that are either inconsistent or contradictory to the official views, or both (Rozkrut and others, 2007). Third, the forecasting and policy analysis framework may be genuinely weak, producing systematically...
biased assessments of the economic environment. Fourth, in some periods, central banks may simply be unlucky, owing to unusual measurement errors. For example, major data revisions can completely change the views about the true state of the world ex post (Orphanides, 2001) or indirect tax changes can open a sizable wedge between headline and monetary policy inflation (Szilágyi, 2013).

In practice, the four reasons are difficult to distinguish empirically (see, Šmídková, Bulíř, and Čihák, 2008b). However, they are likely to have similar consequences for communication. For example, a doctored inflation report in a period of opportunistic disinflation may be as bad as a bona fide wrong analysis of inflation. They both violate the key underpinning of efficient monetary policy communication: transparency. Poor analysis and an unpublicized objective both complicate anchoring of the public’s expectations.

III. The Methodology: Are “Reports” Validated by “Models”?

We propose to assess the quality of inflation reports by comparing the inflation factors identified and published when a regular quarterly forecast is prepared (time $T$ in Figure 2) with the corresponding ex-post, model-identified inflation factors. As the analytical apparatuses of the sample central banks are unlikely to be too different from the new Keynesian model, we are indeed comparing the banks’ ability to communicate the analytical results. Moreover, by focusing on time $T$, we avoid comparing inflation forecasts with the outturns, where the latter depends not only on the analytical and forecasting apparatus but also on the magnitude and direction of shocks buffeting the economy, which were unknown at $T$.

**Figure 2: Inflation Forecast**

At time $T$ central banks prepare/publish inflation forecasts (projections), building on a set of initial conditions. Such forecasts are typically “unconditional” as future monetary policy is expected to follow a forward-looking policy rule, bringing inflation back to the target by the end of the policy horizon. Whether actual inflation at $T+i$ is close to the forecast depends, however, on the magnitude and direction of shocks buffeting the economy that were unknown at $T$. 
A. Correlations

We test whether the real-time inflation reports are validated by ex-post model-identified inflation factors, in turn anchoring inflation expectations. The technique is based on testing whether the reported inflation factors, constructed from real-time verbal assessments \((\alpha)\), are correlated with the ex-post, model-identified inflation factors \((\xi)\). We interpret \(\xi\)s as “true” inflation factors, both because to obtain them we employ the new Keynesian class of models used by many central banks and because we use revised data. To compare the comovement of verbal and model-based inflation factors, we compute the Pearson (product-moment) and Spearman (rank) correlation coefficients between the two set of factors. Both correlation coefficients can be interpreted as the strength of the relationship (linear and non-parametric, respectively).

There are two possible outturns for the correlation coefficient \((r)\) between the reported and model-identified factors. On the one hand, the correlation coefficient can be positive \((\kappa < r(\alpha, \xi) < 1)\), where \(\kappa\) corresponds to a “sufficiently strong” value of the coefficient, the threshold value of which we will discuss later. For \(\kappa < r\) we argue that the central bank identified and communicated the “true” inflation factors, thus gaining credibility and anchoring inflation expectations. On the other hand, the correlation coefficient can be either statistically indifferent from zero or even negative \((r(\alpha, \xi) < \kappa)\). In such a case, the report failed to identify the “true” factors and failed to anchor inflation expectations.

B. Selecting the Threshold Value for Our Correlations

The noise introduced by the four effects above complicates our choice of the threshold value for the correlation coefficient, \(\kappa\). If we set the threshold value too high, we will make too many Type I errors, rejecting the null hypothesis of models validating the reports, when accord was acceptable. If we set the threshold value too low, we will fail to reject the null hypothesis of no accord when we should (Type II error).

We consider several features of inflation forecasts that are likely to bias our correlations downward. While the first three represent various forms of measurement errors, the fourth captures deliberate misreporting. First, the new Keynesian framework may not generate the “true” inflation factors: our sample spans an initial disinflation period for some countries, the Great Moderation and Great Recession, and occasional regime switches from crawling pegs to floats or from conditional to unconditional inflation forecasts. Moreover, the mapping from subcategories of reported factors (demand, supply, and exchange rate) to identically-named model-identified factors may not be accurate.

Second, the economist drafting the inflation report has at her disposal only preliminary estimates, nowcasts, or forecasts for the relevant variables. Empirical analyses are sensitive to the exact

---

4 A negative correlation implies that the report misjudged the direction of the inflation factors, announcing, say, an expansionary aggregate demand conditions when these were contractionary.
vintages of the data and, hence, a lack of correlation between the reported and model-identified factors may partly reflect the subsequent revisions (Croushore and Stark, 2003). Moreover, some forecasts may be prepared by other institutions under a different set of assumptions. For example, the fiscal forecast may be based on the government’s stump promises as opposed to the most probable outcome. Rather than measuring the quality of the inflation reports we may be observing noise in the real-time data. Third, the coding of reported factors is subject to human error to the extent that we may have mised coded an otherwise correct assessment. For example, when the staff of the Magyar Nemzeti Bank attempted their own content analysis of exchange rate factors they failed to replicate the exact results found in this paper – some of their interpretations differed from ours. While we do not underestimate the coding error problem, it should not be a major issue: if we have misinterpreted some of the reported factors, so would the public. Indeed, the less clear is the inflation report, the more likely it is to be misinterpreted (Bulíř, Čihák, and Jansen, 2013). To minimize the risk of human error, each entry was vetted by two of the co-authors.5

Fourth, the communication may knowingly report inflation factors different from those observable in the real-time data. The policymaker may have her own political agenda or be simply more risk averse vis-à-vis interest rate hikes, putting rather a spin on the observed data (Romer and Romer, 2008; Ellison and Sargent, 2012). One example is reporting unexpected supply-side or external shocks, such as higher world oil prices or poor harvests, while in reality the central bank allowed the economy to overheat. Another example is warning about expansionary fiscal policy when the fiscal stance was neutral (“crying wolf”). Empirically, such examples are difficult to spot from the data – our sample countries reported roughly similar shares of demand, supply, and external factors.

Given the various measurement errors and the short sample, we are more concerned about the Type I error than about the Type II error. To this end, we set the threshold value, \( \kappa \), for the correlation coefficient, \( r \), at 0.2. It turns out that this value corresponds in our sample to about the 20 percent significance level and, using Doucouliagos’s update of Cohen’s guidelines for the importance of the effect size in economics, can be classified as a medium-strength effect, Table 1 (see Cohen, 1988 and Doucouliagos, 2011). To summarize, our interpretation of the values of the Pearson correlation coefficient above 0.2 and statistically significant values of the Spearman rank coefficient is as follows: the reported inflation factors correctly matched the true inflation factors identified by the new Keynesian model (\( r > \kappa \)). In contrast, values of \( r \) below 0.2 and statistically insignificant rank correlation coefficients imply that the reports failed to identify the true inflation factors.

---

5 Our coding for the ECB can be compared against the KOF Monetary Policy Communicator (MPC) published by the Swiss Federal Institute of Technology and the Rosa Verga (2007) index of ECB President announcements. Our summary index is highly correlated with these indexes, at 0.77 and 0.82, respectively. The correlation coefficient between the KOF MPC and Rosa Verga was 0.76 (Bulíř, Čihák, and Šmídková, 2012).
Table 1: Guidelines for the Interpretation of a Correlation Coefficient

<table>
<thead>
<tr>
<th>Correlation Strength</th>
<th>Absolute Value of the Correlation Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Smaller than 0.07</td>
</tr>
<tr>
<td>Small</td>
<td>0.07 to 0.16</td>
</tr>
<tr>
<td>Medium</td>
<td>0.17 to 0.32</td>
</tr>
<tr>
<td>Strong</td>
<td>Larger than 0.33</td>
</tr>
</tbody>
</table>

Source: Doucouliagos (2011).

C. Leads and Lags in Reporting of Inflation Factors

The above methodology presents another challenge, namely that of timing the reported factors relative to the model-identified ones. When the inflation report points to an inflation factor, has that factor already impacted inflation or will it do so in the future? Intuitively, central banks are forward-looking institutions and produce macroeconomic forecasts so that they can identify and report factors before these can be observed in the data, thus leading the model-identified factors. If this is so, how long is the lead? Are the leads identical for all types of inflation factors, given that some of them are likely to be more predictable than the others? Do these reporting leads and lags differ across individual central banks and over time as the banks’ forecasting systems evolve?

At first glance, the distinction between backward and forward-looking factors should be straightforward: ever since Fracasso, Genberg, and Wyplosz (2003) established the benchmark for a well-written inflation report, inflation reports contain a backward-looking chapter, typically named “Past inflation developments,” and a comparable forward-looking chapter, such as “Prospects for inflation.” In practice, such distinction is anything but straightforward. For example, business cycle factors tend to be long-lasting, making it difficult to distinguish the past from the future. Furthermore, institutions with underdeveloped forecasting systems are more likely to classify contemporaneous events as forward-looking factors, and so on.

Let us consider the lags or leads of the inflation factors more systematically. On the one hand, the model-identified factors are recorded when they are observed in the data: a hike in the VAT rate is identified in the same-quarter increase in the overall CPI. On the other hand, the central bank may foresee the increase in the CPI – the government mulled the VAT hike for some time – and report the expected impact before it occurred. Thus, the reported factor leads the model-identified factor. Such a scenario may or may not be realistic for all factors: some factors may not be identifiable ex ante or the policymaker may decide against communicating them with a lead. For example,

---

6 Given the lags in the preparation and issuance of the inflation reports we classify contemporaneous correlations are forward looking. For example, the Czech National Bank published the first-quarter inflation report of 2009 in mid-February 2009 and the report contained information available as of January 23, 2009. The corresponding contemporaneous model-identified factors are based on end-March data.
following past erratic executions of pre-announced administrative price adjustments, the central bank may hesitate to incorporate these factors into its inflation forecasts with longer leads.

We consider other limitations to forward-looking reported factors. First, central banks seem to possess knowledge about the overall balance of inflation risks rather than about the individual inflation factors (Ehrmann and Fratzscher, 2007; Buliř, Šmidková, and Čihák, 2013). Hence, one would expect to find higher correlation coefficients computed for the combined inflation factors than for their subcomponents, say, demand- or supply-side factors. Second, institutions facing a more volatile macroeconomic environment should have difficulty disentangling the factors. However, Buliř, Čihák, and Jansen (2013) failed to find support for this hypothesis. Finally, financial crises make communication difficult (Bulíř, Čihák, and Jansen, 2013).

To this end, we construct the correlation coefficients of the reported and model-identified inflation factors over reasonable leads (from zero to four quarters) and lags (two quarters). Such time span should ensure that we cover most inflation factors: on the one hand, it is unlikely that the report would identify a factor with a lead of more than one year, and on the other hand, a two-quarter lag ought to be sufficient to capture data collection lags.

D. Data Transformation

To test our null hypothesis of verbal assessments corresponding to the model-identified inflation factors, we use datasets of the Czech Republic, Chile, the Euro Area, Hungary, Poland, Sweden, Thailand, and the United Kingdom. While the ECB is technically not an inflation targeting central bank, its communication strategy (declaration of the price stability objective, publication of forecasts and detailed reports, and so on) makes it comparable to the rest of the sample. The sample period for the reported inflation factors is from 1999Q1 to 2007Q4 for the ECB and from 2000Q1 to 2009Q4 for the rest (except the National Bank of Hungary, which began publishing its inflation reports in 2001Q3). The sample period for the model-identified factors is determined by the availability of consistent data (see Appendix 1 for a description of the sample) and our concerns about the impact of post-2009 communication innovations, such as forward guidance.

Reported Inflation Factors

We quantify the reported factors using the content analysis proposed by Guthrie and Wright (2000) and used recently by Buliř, Šmidková, and Čihák (2013). To this end we build a unique new database based on inflation reports. Each reported factor is catalogued into a supply, demand, or foreign exchange factor and classified as pushing the rate of inflation either higher (+1), lower (-1), or neither (0). The observations are aggregated to obtain the “stock of communication” of the inflation factors reported in any given quarter (Ehrmann and Fratzscher, 2007; Conrad and Lamla, 2010). We gave each inflation factor an equal weight in the summary index, because the reports do not provide information on the factors’ quantitative importance and we wanted to avoid subjective judgments made by Rosa and Verga (2007). The obvious limitation of content analysis is that the reported factors contain real time uncertainty about the data or the underlying framework that generates the macroeconomic forecast (Šmidková, 2005).
The sample central banks were faced with (and reported) fairly similar inflation factors: the series were both autocorrelated and spatially correlated (see Figure 3, Table 2, and Appendix 1 for a description of the coding procedure and individual country inflation factors). Only Hungary and the United Kingdom stand apart from the rest: the inflation factors identified by the Magyar Nemzeti Bank were only loosely correlated with those identified by the ECB and the Czech and Polish central banks, while the negative correlation between the factors reported by the Bank of England and the ECB is driven by the first four years during our sample, when these banks identified opposite inflation factors.

**Figure 3: Inflation Factors Were Similar Across the Sample Countries**
*(All factors, smoothed by the Hodrick-Prescott filter)*

*Note:* The non-filtered series are available from 2000Q1 to 2009Q4, with the exception of Hungary (2001Q3-2009Q4) and the Euro Area (2000Q1-2007Q4).

*Source:* Authors’ calculations.

**Table 2: Common Trends in Reported Factors**
*(Correlation coefficients of the Hodrick-Prescott filtered inflation factors)*

<table>
<thead>
<tr>
<th></th>
<th>Chile</th>
<th>Euro Area</th>
<th>Hungary</th>
<th>Poland</th>
<th>Sweden</th>
<th>Thailand</th>
<th>United Kingdom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Czech Rep.</td>
<td>0.72</td>
<td>0.95</td>
<td>0.15</td>
<td>0.79</td>
<td>0.70</td>
<td>0.54</td>
<td>0.11</td>
</tr>
<tr>
<td>Chile</td>
<td>0.80</td>
<td>0.54</td>
<td>0.64</td>
<td>0.82</td>
<td>0.94</td>
<td>0.58</td>
<td>0.56</td>
</tr>
<tr>
<td>Euro Area</td>
<td>0.06</td>
<td>0.73</td>
<td>0.80</td>
<td>0.58</td>
<td>0.21</td>
<td>-0.21</td>
<td></td>
</tr>
<tr>
<td>Hungary</td>
<td>0.16</td>
<td>0.73</td>
<td>0.72</td>
<td>0.92</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>0.70</td>
<td>0.60</td>
<td>0.39</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td>0.88</td>
<td>0.76</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thailand</td>
<td>0.78</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note:* The larger the coefficients the closer are the reported assessments between the sample banks.

*Source:* Authors’ calculations.
Model-identified Inflation Factors

To obtain the model-identified inflation factors, we build a reduced-form new Keynesian model for each country. Such a model has several advantages over alternative frameworks. First, the sample banks relied at least partly on a more complex version of this general equilibrium model during the period under consideration. In particular, the Bank of England, the Riksbank, Banco Central de Chile, and the Czech National Bank initially employed this type of model, while the rest employed either older-generation large-scale models (the National Bank of Poland and the Bank of Thailand) or utilized more eclectic frameworks for their inflation forecasts (the ECB and Magyar Nemzeti Bank). In the second half of the 2000s, however, some banks switched their forecasting apparatus to richer micro-founded models (the ECB, the Riksbank, the Czech National Bank, and the Bank of England). Second, the properties of the reduced-form model are well understood, it is easy to calibrate, and it is known to predict inflation as well as micro-founded or estimated empirical models (Berg, Karam, and Laxton, 2006).

We start with the estimation of unobserved economic shocks, employing the model, the information in the observed variables, and the Kalman filter. The link between the observed and unobserved variables is represented by the model itself. The estimated shocks then determine the corresponding model-identified inflation factors. Each factor captures the impact of the particular sequence of shocks on inflation, while the model structure defines the transmission mechanism from the sequence of shocks to inflation. When the impacts of all the estimated shocks are accounted for, we get the decomposition of inflation as in Smets and Wouters (2007). The decomposition of model-identified factors corresponds to the reported factors – demand, supply, and exchange rate – although the mapping is not identical.

Each country model draws on nine observable series (Table 3): the domestic and foreign headline consumer price indexes ($p$ and $p^*$); the domestic and foreign inflation target ($\pi^T$ and $\pi^{*T}$), domestic and foreign GDP ($y$ and $y^*$), the domestic and foreign 3-month interbank interest rate ($i$ and $i^*$), and the nominal exchange rate ($s$). The CPI, GDP, interest rate, and exchange rate data are from the IMF’s International Financial Statistics database, and the inflation target data are from the national central bank websites. We employ ex post time series – as opposed to real-time series – for two reasons. First, only real-time series measure the true state of the world and the fact that these exact data were not available at the time of the preparation of the forecasts and inflation reports is immaterial. Second, compiling a consistent database of vintage inflation report forecasts and underlying series is an impossible task given our sample.

---

7 Sizable and frequent value added tax (VAT) changes in transition economies – in particular in Hungary, but also in the Czech Republic, and Poland – impact the evolution of the headline CPI. While headline inflation overshot the inflation target, an inflation measure adjusted for the impact of indirect taxes may have remained closer to the target (Hungary in 2002-3 and 2009). Similar argument can be made about prices of administratively controlled goods (utilities, rents, and so on). Unfortunately, consistent series for adjusted inflation are not readily available.
Table 3: The List of Variables

<table>
<thead>
<tr>
<th>Model variable</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic prices</td>
<td>Consumer price index (CPI)</td>
</tr>
<tr>
<td>Foreign prices</td>
<td>CPI in Euro Area (Czech Republic, Hungary, Poland, and Sweden) or the U.S. (Chile, Thailand, and Euro Area)</td>
</tr>
<tr>
<td>Inflation target</td>
<td>(i) midpoints of official target ranges; (ii) missing targets were intrapolated; (iii) Euro Area price stability objective of “close to, but below 2 percent”</td>
</tr>
<tr>
<td>Domestic demand</td>
<td>Full-model Kalman filter applied to real GDP</td>
</tr>
<tr>
<td>Foreign demand</td>
<td>Asymmetric band-pass filter applied to Euro Area GDP for Czech Republic, Hungary, Poland, and Sweden, and U.S. GDP for Chile, Thailand, and Euro Area</td>
</tr>
<tr>
<td>Nominal exchange rate</td>
<td>Spot exchange rate in domestic currency terms vis-à-vis euro (Czech Republic, Hungary, Poland, and Sweden) and U.S. dollar (Chile, Thailand, and Euro Area)</td>
</tr>
<tr>
<td>Nominal interest rates</td>
<td>3-month interbank rate</td>
</tr>
<tr>
<td>Foreign nominal short-term interest rates</td>
<td>3-month interbank rate in Euro Area (Czech Republic, Hungary, Poland, and Sweden) and U.S. (Chile, Thailand, and Euro Area)</td>
</tr>
</tbody>
</table>

E. The Model

The model employed for the estimation of economic shocks and identification of inflation factors consists of four behavioral equations (aggregate demand, aggregate supply, the uncovered interest rate parity condition, and the policy reaction function) and several identities (Appendix). The first three equations – IS, Phillips, and UIP schedules – were used to obtain the demand, supply, and exchange rate factors. The model structure encompasses both nominal and real deterministic trends so as to avoid any ad hoc pre-detrending of the time series. The nominal trend is unique and is determined by the inflation target in the domestic and foreign economies. Four different real trends are used to replicate the observed data: real GDP growth, the real exchange rate, and domestic and foreign real interest rates. The trend changes in the real exchange rate and in domestic and foreign real interest rates are bound via the real version of the uncovered interest rate parity. Real trends, shocks to these trends, and the business cycle are jointly estimated as unobserved variables.

The canonical model is calibrated to capture the country-specific features along the lines of Berg, Karam, and Laxton (2006) and Bulíř and Hurník (2006), following the so-called minimal econometric approach suggested by Geweke (1999). Table A2.1 summarizes the parameter calibrations for our sample countries, comparing them to that of Berg, Karam, and Laxton (2006). In our calibrations, we rely on the analysis of (i) impulse responses, (ii) the forecast error variance decomposition, and (iii) the recursive forecasts (Appendix 3).

The country-specific models predict inflation reasonably well, with adequate contributions of past inflation, the output gap, the exchange rate, and so on as shown in the sample mean square errors (Table A3.1), which are comparable to the out-of-sample errors from the same-variable VAR
model (Table A3.2). The model forecasts predict the majority of the turning points in inflation and those missed can be traced back to supply shocks that our nine-variable model does not capture, such as indirect tax changes and administrative price adjustments (Figure A3.1). The forecast error variance decomposition charts summarize the various stylized facts, such as a negligible exchange rate transmission channel for the Euro Area, a limited role of domestic interest rates in countries that shadow the ECB (Hungary and Sweden) relative to countries with independent monetary policy (such as the Czech Republic and Thailand), and so on (Figure A3.2).

**Estimation of Unobserved Variables and Inflation Accounting**

We solve the model for its reduced form, substituting non-predetermined forward-looking variables with a linear combination of past shocks. The reduced-form of the model serves as a starting point for the estimation of economic shocks using the Kalman filter and the filter extends the model’s reduced form to measurement equations that map observed variables to the unobserved ones:

\[
\begin{align*}
    y_t &= Zx_t + \varepsilon_t, \\
    x_t &= Tx_{t-1} + \nu_t,
\end{align*}
\]

where \(x\) denotes the vector of unobserved state variables, \(y\) is the vector of observed (measurement) variables, \(\varepsilon\) is the process noise, and \(\nu\) is the measurement noise. It assumes that the distributions of the \(\varepsilon\) and \(\nu\) vectors as well as that of the initial state \((t=0)\) of the state vector \(x\) are Gaussian. Conditional on the state form of the model and the observed variables, the Kalman filter identifies all unobserved variables and shocks. For linear systems the Kalman filter represents an optimum estimate in terms of the least squares criterion (Hamilton, 1994). As some variables are nonstationary, without finite value variances, we employ the diffuse Kalman filter (De Jong, 1991). Finally, we employ the smoothing step of the filter using the complete information (Harvey, 1989).

The Kalman filter identifies the unobserved state variables and economic shocks. The estimated realizations of various shocks are then used for historical simulations of the model, quantifying their exact time-varying effects on inflation (Smets and Wouters, 2007). Deviations of inflation from its target are due to six unobserved components, each defined as a deviation from its steady-state value: aggregate demand; aggregate supply; the exchange rate; foreign variables, such as foreign aggregate demand, the interest rate, and inflation; trends; and monetary policy. To this end we recursively simulate the model using the estimated state variables, while adding only one particular sequence of estimated shocks. Inflation deviations from the target caused in the model simulation by one sequence of shocks are what we call model-identified inflation factors. Hence, each inflation factor captures the interaction of the individual shocks and the transmission

---

8 The VAR models have four endogenous variables (domestic inflation, output, the interest and exchange rate) and three exogenous variables (foreign inflation, output, and the interest rate). The data are in first differences, except interest rates. VAR models are tested for stability, normality of residuals, and so on, and lags are chosen according to standard information criteria. The out-of-sample performance is tested on the 2002–2010 sample.
mechanism that propagates such shocks. The recursive simulations are repeated for all sequences of shocks, providing us with estimates of the impact of demand, supply, exchange rate, and other shocks on the deviation of inflation from its target. We denote these as the model-identified inflation factors, and by summing up all the inflation factors we recover the actual inflation rate.

IV. THE RESULTS

Our findings confirm that communication by central banks through their flagship documents is mostly forward looking and that the reported inflation factors can be validated ex post. On average, the sample central banks reported the overall balance of inflation risks with a lead of 2–4 quarters (see Table 4 for weighted averages of the all-country results). As expected, the correlations for subcategories of inflation factors were both lower and less stable. The exchange rate factors also appeared to be identified with a two-quarter lead. In contrast, both demand and supply factors were reported in the same quarter in which they could be identified by the model. The panel data hide substantial differences across countries, however, and we summarize the country-specific results in Table 5 and include individual country charts in Figure A1.2 in Appendix 1. As robustness checks – available on demand – we (i) split the full sample into the 2000–2004 and 2005–2009 subsamples and (ii) exclude the end-sample crisis period (dating its beginning either at mid-2008 or early 2009). Neither modification alters the thrust of our results noticeably.

Table 4: All Countries: Correlation Between Reported and Model-Identified Inflation Factors, 2000–2009

<table>
<thead>
<tr>
<th>Correlation coefficient</th>
<th>All factors</th>
<th>Aggregate demand</th>
<th>Aggregate supply</th>
<th>Exchange rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contemporaneous</td>
<td>Pearson ($r$)</td>
<td>0.13</td>
<td>0.19</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>Spearman’s $\rho$ (prob. &gt; $</td>
<td>t</td>
<td>$)</td>
<td>0.32</td>
</tr>
<tr>
<td>Two Leads</td>
<td>Pearson ($r$)</td>
<td>0.31</td>
<td>0.11</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Spearman’s $\rho$</td>
<td>0.16</td>
<td>0.29</td>
<td>0.39</td>
</tr>
<tr>
<td>Four Leads</td>
<td>Pearson ($r$)</td>
<td>0.29</td>
<td>0.01</td>
<td>-0.17</td>
</tr>
<tr>
<td></td>
<td>Spearman’s $\rho$</td>
<td>0.17</td>
<td>0.31</td>
<td>0.39</td>
</tr>
<tr>
<td>Two Lags</td>
<td>Pearson ($r$)</td>
<td>-0.12</td>
<td>0.10</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>Spearman’s $\rho$</td>
<td>0.46</td>
<td>0.41</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Note: In this table we evaluate the 16-quarter rolling window correlation coefficients between the reported and model-identified inflation factors for all sample countries. The averages are weighted by the number of observations per country. We use the Pearson ($r$, product-moment) and Spearman ($\rho$, rank) correlation coefficients. The line for the Spearman statistics records the significance level at which the null hypothesis of independence of reported and model-identified factors can be rejected.

Source: Authors’ calculations; detailed data for individual countries are available on request.
A. Overall Balance of Inflation Factors

The main finding is that the sample central banks identified on average the overall balance of inflation factors and did so in a forward-looking manner (see Table 5). Hungary missed the 0.2 threshold only narrowly on the account of the post-2005 results. Most leads were 2–4 quarters, implying that the reports identified the overall inflationary pressures well ahead. Within the sample the correlation coefficients varied substantially, as the individual inflation reports periodically struggled to identify the factors (see the individual countries in Figure A1.2 in Appendix 1).

B. Subcategories of Inflation Factors

The sample countries identified on average one-half of the “true” subcategories of inflation factors at or above the chosen threshold level, with most misses being in the aggregate demand category. Moreover, in some countries and/or during certain periods the accord between the reported and model-identified factors was tenuous at best. Somewhat surprisingly, the most consistently forward-looking results were found for the Banco Central de Chile, however, the reporting leads varied across the subcategories. The track record of the Riksbank, Bank of Thailand, and Bank of England was impressive for most factors.

Aggregate Demand Factors

Only about one-half of our sample countries reported demand factors in line with the model-identified ones (Chile, Sweden, Thailand, and the UK). Industrial country central banks (Sweden and the UK) reported demand inflation factors with longer leads than emerging market banks (Chile and Thailand). In other countries, the estimated coefficients were either lower than the threshold, or unstable, or both. Somewhat surprisingly, the rolling correlation coefficients declined precipitously in some countries in the second half of the 2000s (Chile, the Czech Republic, the Euro Area, and Hungary), presumably reflecting the difficulty of measuring the business cycle prior to the Great Recession. While in the Czech Republic the forward-looking correlation coefficients increased after 2002, when the CNB replaced its expert-based inflation forecast with a model-based one, the reported factors became mostly backward-looking in the second half of the decade. Similarly, the ECB’s track record deteriorated in the mid-2000s, only to improve again in the second half of the 2000s. The temporary loss of accord seem to be linked to the measurement of the fiscal stance: while the ECB’s Economic Bulletins repeatedly mentioned an expansionary fiscal stance, the model identified slack in the economy. Hungary’s positive correlation coefficients during the first half of the sample period turned negative by late 2007 as the inflation reports put excessive emphasis on a few negative demand factors, while underplaying the short-term role of

---

9 A recent Magyar Nemzeti Bank working paper by Szilágyi and others (2013) attributed its failure to identify the relevant inflation factors to the exchange rate band that remained in place until 2008, mismeasurement of the real-time cyclical position of the economy, and inaccurate judgment about the disinflationary forces. The government’s public criticism of MNB’s policy stance as too restrictive may have confused some agents and bias their inflation expectations upward (International Monetary Fund, 2011).
Table 5: Correlation Between Reported and Model-Identified Inflation Factors, 2000–2009

<table>
<thead>
<tr>
<th>Country</th>
<th>All factors</th>
<th>Demand</th>
<th>Supply</th>
<th>Exchange rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Czech Republic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>Mostly FL (2q;4q)</td>
<td>--</td>
<td>BL(–2q)</td>
<td>FL (2;4q)</td>
</tr>
<tr>
<td>Chile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>FL (4q)</td>
<td>FL (0q;2q)</td>
<td>Mixed (0q;–2q)</td>
<td>FL (2q;4q)</td>
</tr>
<tr>
<td>Euro Area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>FL (0q;2q)</td>
<td>--</td>
<td>FL (0q;2q)</td>
<td>Mixed</td>
</tr>
<tr>
<td>Hungary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>--</td>
<td>--</td>
<td>FL (2q)</td>
<td>FL (2q)</td>
</tr>
<tr>
<td>Poland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>Mixed (0q;2q;4q)</td>
<td>--</td>
<td>BL (–2q)</td>
<td>Mixed (0q;2q;4q)</td>
</tr>
<tr>
<td>Sweden</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>FL (2q)</td>
<td>FL (0q;2q;4q)</td>
<td>FL (0q)</td>
<td>--</td>
</tr>
<tr>
<td>Thailand</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>FL (0q;2q)</td>
<td>FL (0q)</td>
<td>FL (0q)</td>
<td>FL (0q)</td>
</tr>
<tr>
<td>United Kingdom</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is ( r &gt; 0.2 )?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it stable?</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Is it FL or BL?</td>
<td>FL (4q)</td>
<td>FL (0q;2q;4q)</td>
<td>FL (0q)</td>
<td>FL (2q)</td>
</tr>
</tbody>
</table>

Note: In this table we evaluate the 16-quarter rolling window correlation coefficients (Pearson, \( r \)) between the reported and model-identified inflation factors for all sample countries. Specifically, we ask whether the full-sample estimates (i) exceeded the threshold of 0.2; (ii) were stable during the sample period, that is, if \( r > 0.2 \) in the full sample and the 2000–2004 and 2005–2009 subsamples; and (iii) whether the reported factors were mostly forward-looking, that is, leading the model-identified factors (FL), backward-looking (BL), or both. In brackets we indicate the number of quarters; negative signs indicate lags of reported factors; contemporaneous correlations are denoted as forward-looking.

Source: Authors’ calculations; detailed data for individual countries are available on request.
aggregate supply shocks.\textsuperscript{10} Poland’s results are puzzling – the forward-looking correlations are consistently negative. They can be pinpointed to two particular periods: first, in 2002–2004 the central bank worried about expansionary fiscal policies when the economy was apparently operating below its potential; second, the small negative model-identified output gap during 2006–2007 is opposite to what the bank reported (see Figure A1.1).

**Aggregate Supply Factors**

The full-sample correlations were high for all countries. However, they were unstable in Hungary, Poland, Thailand, and the UK. Only the Euro Area and Hungary appeared to report supply-side factors with a lead of 2 quarters; in the rest these were reported either contemporaneously (Sweden) or with a 2-quarter lag (Chile, the Czech Republic, and Poland). Hungary’s results seem to suggest that administrative measures, generally foreseen at a horizon of 1–2 quarters, contributed greatly to the variance of inflation. Thailand’s inflation reports attributed the inflation spike in 2004–2006 to a large extent to various supply-side (mostly food) factors, while the model identified the supply-side factors as pushing inflation downward. Given that the supply-side factors in emerging market countries are largely driven by administrative price and indirect tax changes, these correlations may simply reflect the practice of not reporting policy-driven price moves in a forward-looking manner. Although such changes are typically subject to approval in either the parliament or the government with a long lead, their implementations have often been postponed or watered down and central banks may prefer to incorporate this information contemporaneously.

**Exchange Rate Factors**

In emerging market countries these factors were identified in a forward-looking manner, typically with a 2- or 4-quarter lead. The correlations were unstable for Chile and the Euro Area and either insignificant or negative for Sweden. These differences presumably reflect central banks’ communication strategy and uncertainty about transmission. The Bank of Thailand did not make any forward-looking statements about exchange rates during the sample period, whereas the ECB made mostly forward-looking statements at the beginning of the sample period and put more stress on the contemporaneous component toward the end of the sample. In the three Central European countries – the Czech Republic, Hungary, and Poland – the exchange rate factors are the most consistently identified factors, reflecting the strength of the exchange rate channel in emerging market economies.

**C. Policy Implications: Glass Half Full or Half Empty?**

While the sample central bank correctly identified the thrust of the inflation factors during the period under consideration, the occasional identification failures – across subcategories, countries, and time – are a reason to remain alert. The analytical power of inflation reports cannot be taken for granted and ought to be regularly evaluated, both internally and by external assessors. The goal

\textsuperscript{10} We are indebted to Gábor Pellényi for drawing our attention to this issue.
of such periodic reviews would be to identify past errors and learn from them. Most central banks are subject to such reviews, although they take different forms. In Sweden, the parliamentary Committee on Finance conducts an annual evaluation of the monetary policy conducted over the last three years, and external evaluations are conducted every four years (Svensson, 2009). The annual “ECB Watchers’ Conference” organized by the Center for Financial Studies in Frankfurt, fulfills a similar objective for the Euro Area (http://www.ifk-cfs.de).

The reviews should focus on both sets of reasons that lead to identification failures. First, there may be broadly defined measurement errors, such as forecasting errors or erroneous central bank communication. Regarding the former, the new Keynesian framework employed by inflation targeting central banks may not generate the “true” inflation factors in every instance. Regarding the latter, the public may find it challenging to understand reports that fail the test of clarity of communication. Second, and more dangerously, policymakers may knowingly report inflation factors different from those observable in the real-time data owing to their own political agenda or risk aversion. For example, the reports may attribute inflation to supply-side factors when the economy was allowed to overheat.

V. CONCLUSIONS

We assessed the quality of monetary policy communication by comparing inflation factors reported in inflation reports with ex-post model-identified factors, interpreting positive correlations between the reported and model-identified factors as signaling high-quality inflation reports. We were motivated by the Bernanke-Woodford argument that inflation report communication that is consistent with other communication tools and empirical analyses is more likely to anchor the public’s expectations than communication that contradicted such analyses. In other words, we use report-to-model accord as a measure of inflation report quality. We used the new Keynesian reduced-form model to generate model-identified inflation factors for a sample of eight central banks with clearly defined inflation objectives and transparent communication.

Our results confirm that inflation reports identified on average the same inflation factors as the new Keynesian model, generally with a lead of two quarters. Demand and supply factors were mostly identified contemporaneously, however. Sample countries identified on average one-half of the “true” subcategories of inflation factors at or above the chosen threshold level, with most misses being in the aggregate demand category. In some countries and/or during some periods the accord between the reported and model-identified factors was tenuous at best. We relate these occasional communication breakdowns to measurement errors, both in our modeling framework and in our decoding of central banks’ verbal communication, and to central banks knowingly reporting inflation factors different from those observable in the real-time data owing to the policymakers’ own political agenda. The policy implication of our findings is clear: the analytical power of inflation reports cannot be taken for granted and need to be periodically evaluated.
References


Cohen, Jacob, 1988, Statistical Power Analysis for the Behavioral Sciences, Taylor & Francis, Inc.


Appendix 1: Coding the Inflation Reports

Our research assistants extracted all verbal assessments and noted the presumed direction of all these effects on inflation. Their entries were then reviewed and checked by two co-authors to ensure consistency and limit subjectivity. Less than 10 percent of the initial codes required vetting by the co-authors. The ternary coding of inflation factors, (–1, 0, +1), required several steps. First, each verbal comment was catalogued into a major category and several subcategories: demand (fiscal, domestic cycle pressure, wages, external demand, domestic asset price bubbles, other), supply (weather and similar shocks, oil/gas prices, agricultural prices, capacity utilization, labor supply, regulated prices, structural changes, retail competition, indirect taxes, other), or external (exchange rates, global financial shocks, other). Second, factors putting upward/downward pressure on inflation were denoted as +1/–1 and neutral factors were denoted as 0.

Below are some typical examples of our coding. The January and March 2003 ECB Monthly Bulletins contained the following sentences: “the current subdued pace of economic growth should contain inflationary pressures” and “the moderate pace of economic growth should also reduce inflationary pressures,” respectively, and these were coded as −1 in the demand category. The January 2003 bulletin noted “various increases in administered prices,” and was coded as +1 in the supply category.

Table A.1.1: Sample Country Characteristics

<table>
<thead>
<tr>
<th>Country</th>
<th>Inflation targeting introduced</th>
<th>Name, frequency, and availability of reports</th>
<th>Sample period for model simulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thailand</td>
<td>2000</td>
<td>Monetary Policy Report, four times a year; <a href="http://www.bot.or.th">www.bot.or.th</a></td>
<td>2000–2011</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>1992</td>
<td>Inflation Report, four times a year; <a href="http://www.bankofengland.co.uk">http://www.bankofengland.co.uk</a></td>
<td>1999–2011</td>
</tr>
</tbody>
</table>

Source: National central bank websites; World Economic Outlook.
Figure A1.1: Czech Republic: Reported Inflation Factors and Inflation, 2000–2009

**Reported inflation factors**

**Model-identified inflation factors**

**Total reported inflation factors**

**Total (Hodrick-Prescott filter)**

*Note:* The upper left panel shows the gross count of the disaggregated reported inflation factors and the lower left panel provides the net sum of all reported factors and the Hodrick-Prescott trend thereof ($\lambda=100$); the upper right panel shows the values of the model-identified factors as the difference between actual inflation and the inflation target normalized by the respective factor sample standard deviations; the lower right panel displays headline inflation (in percent) and the official inflation target/objective (if defined as a range, we report the midpoint of the target range).

*Source:* Czech National Bank; authors’ calculations.
Figure A1.1: Chile: Reported Inflation Factors and Inflation, 2000–2009 (continued)

Source: Banco Central de Chile; authors’ calculations.
Figure A1.1: Euro Area: Reported Inflation Factors and Inflation, 2000–2007 (continued)

Source: European Central Bank; authors’ calculations.
Figure A1.1: Hungary: Reported Inflation Factors and Inflation, 2001–2009 (continued)

Source: Magyar Nemzeti Bank; authors’ calculations.
Figure A1.1: Poland: Reported Inflation Factors and Inflation, 2000–2009 (continued)

Source: National Bank of Poland; authors’ calculations.
Source: Riksbank; authors’ calculations.
Figure A1.1: Thailand: Reported Inflation Factors and Inflation, 2000–2009 (continued)

Source: Bank of Thailand; authors’ calculations.
Figure A1.1: United Kingdom: Reported Inflation Factors and Inflation, 2000–2009 (concluded)

**Source:** Bank of England; authors’ calculations.
Note: Rolling correlation coefficients (Pearson), 16-quarter window. The reported factors are derived from inflation reports; model-identified factors are based on the Kalman filter decomposition of the new Keynesian model. “2 leads” implies that we compare model-identified factors with reported factors from earlier quarters, that is, the reports lead by 2 quarters.

Source: Authors’ calculations.
Figure A1.2: Chile: Reported and Model-Identified Inflation Factors, 2000–2009 (continued)

Source: Authors’ calculations.
Figure A1.2: Euro Area: Reported and Model-Identified Inflation Factors, 2000–2007 (continued)

Source: Authors’ calculations.
Figure A1.2: Hungary: Reported and Model-Identified Inflation Factors, 2000–2009 (continued)

Source: Authors’ calculations.
Figure A1.2: Poland: Reported and Model-Identified Inflation Factors, 2000–2009 (continued)

Source: Authors’ calculations
Figure A1.2: Sweden: Reported and Model-Identified Inflation Factors, 2000–2009 (continued)

Source: Authors’ calculations
Figure A1.2: Thailand: Reported and Model-Identified Inflation Factors, 2000–2009 (continued)

Source: Authors’ calculations
Figure A1.2: United Kingdom: Reported and Model-Identified Inflation Factors, 2000–2009 (concluded)

**Source:** Authors' calculations
Appendix 2: The Model and Its Calibration

We employ a four-equation open-economy model to estimate the inflation factors. The aggregate demand (IS) and supply (Phillips curve) equations take the following form:

\[
\begin{align*}
\dot{y} &= a_4 \dot{y}_{t-1} - a_2 \dot{r}_t + a_3 \dot{z}_t + a_4 \dot{y}^*_t + \epsilon_t^y \\
\pi_t &= b_1 \pi^e_{t+1} + (1 - b_1) \pi_{t-1} + b_2 \dot{z}_t + b_3 \dot{y}_t + \epsilon_t^\pi
\end{align*}
\]

where \( \dot{y}_t, \dot{r}_t, \dot{z}_t, \) and \( \dot{y}^*_t \) represent the deviations of real output, the real interest and exchange rates, and foreign real output from their respective noninflationary (natural) levels; \( \pi_t \) and \( \pi^e_{t+1} \) represent domestic and expected (model-consistent) inflation. Shocks are denoted by \( \epsilon_t^i \).

All variables are in logs, except for the interest rates.

The uncovered interest rate parity equation takes the form:

\[
s_t = s^E_{t+1} + (i_t^* - i_t + \text{prem}) / 4 + \epsilon_t^S
\]

where \( s_t \) and \( s^E_{t+1} \) are the nominal exchange rate and its expectation, respectively; \( i_t \) and \( i_t^* \) are the domestic and foreign nominal short-term interest rates, respectively; and \( \text{prem} \) is the premium required by investors for holding domestic securities. The interest rate differential between the domestic and foreign short-term nominal interest rates is quoted in annual terms. To avoid the excessively fast adjustment of the exchange rate under the pure version of the uncovered interest rate parity (3), the term \( s^E_{t+1} \) does not represent model-consistent expectations of the exchange rate, but instead it is derived as a weighted average of the model-consistent expectations and a backward-looking element based on the relative version of the purchasing power parity framework:

\[
s^E_{t+1} = c_1 s^e_{t+1} + (1 - c_1)(s_{t-1} + 2 / 4(\pi^T_t - \pi^*_t + \Delta z_t))
\]

where \( s^e_{t+1} \) is model-consistent expectations of the nominal exchange rate, \( \pi^*_t \) is foreign long-run inflation defined as the inflation target, and \( \Delta z_t \) is the change in the trend real exchange rate. This specification was proposed by Berg, Karam, and Laxton (2006) and analyzed by Beneš, Hurník, and Vávra (2008).

Finally, the forward-looking policy rule is as follows:

\[
i_t = d_1 i_{t-1} + (1 - d_1)(r_t + \pi^e_{t+1} + d_2 (\pi^e_{t+4} - \pi^T_{t+4}) + d_3 \dot{y}_t) + \epsilon_t^i
\]

where \( i_t \) represents the policy (and market) short-term rate, \( r_t \) is the trend short-term real interest rate, and \( \pi^T_t \) is the inflation target.

The model further contains the following equations and identities:

\[
r_t = i_t - \pi^e_{t+1}
\]
\[ \hat{p}_t = r_t - r_t \]
\[ r_t = r_t^* - \Delta z_t + \text{prem}_t \]
\[ \Delta z_t = \Delta s_t + \pi_t - \pi_t^* \]
\[ z_t = z_{t-1} = \Delta z_t / 4 \]
\[ z_t = z_{t-1} + \Delta z_t / 4 , \]

where \( r_t \) is the short-term real interest rate, \( r_t^* \) is the foreign trend real interest rate, and \( \Delta z_t \) is the change in the real exchange rate. In our notation, bars denote potentially exogenous trend values of model variables with the property that \( \lim_{t \to \infty} x_t = \lim_{t \to \infty} x_t, \forall x \). For instance, \( \pi \) is an exogenous trend in the real exchange rate, implying that \( \pi = \pi \) in the steady state.

The calibration of the model parameters is summarized in Table A2.1. It includes the Berg, Karam, and Laxton (2006) calibration for Canada, which serves as a benchmark. The parameters \( a, b, c, \) and \( d \) correspond to aggregate demand, aggregate supply, the uncovered interest parity condition, and the policy rule, respectively. With the exception of Sweden and the eurozone, the parameter values differ from those for Canada to better reflect the stylized facts of emerging market economies.

First, the exchange rate channel (parameter \( a_3 \)) is stronger in emerging economies than that in Sweden (or Canada) and may even exceed the interest rate channel (\( a_2 \)). These calibrations reflect the relatively underdeveloped financial markets and dollarization (euroization) in emerging market economies, which tend to reduce the relative strength of the interest rate channel. Second, the output gap in emerging market economies is more dependent on external demand than that in industrial countries (parameters \( a_4 \)). Third, the exchange rate pass-through, \( b_2 \), is stronger and faster in emerging economies. Fourth, the slope of the Phillips curve, \( b_3 \), appears to be higher in emerging economies, owing to limited indexation of wage contracts. The Euro Area calibration exhibits closed-economy features: parameters \( a_3, a_4, \) and especially \( b_2 \) are low compared to the sample small open economies, while the exchange rate is more persistent (\( c_1 \)). Fifth, the low inflation aversion in Hungary (\( d_2 \)) reflects modest response of interest rates to headline inflation developments.
Table A2.1: Parameter Calibration

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_1$</td>
<td>0.8</td>
<td>0.8</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.5</td>
<td>0.8</td>
<td>0.8</td>
<td>0.85</td>
<td>0.50–0.90</td>
</tr>
<tr>
<td>$a_2$</td>
<td>0.2</td>
<td>0.2</td>
<td>0.15</td>
<td>0.15</td>
<td>0.2</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.10</td>
<td>-</td>
</tr>
<tr>
<td>$a_3$</td>
<td>0.4</td>
<td>0.1</td>
<td>0.05</td>
<td>0.15</td>
<td>0.1</td>
<td>0.05</td>
<td>0.6</td>
<td>0.3</td>
<td>0.05</td>
<td>-</td>
</tr>
<tr>
<td>$a_4$</td>
<td>0.6</td>
<td>0.6</td>
<td>0.2</td>
<td>0.5</td>
<td>0.4</td>
<td>0.4</td>
<td>0.3</td>
<td>0.8</td>
<td>0.25</td>
<td>-</td>
</tr>
<tr>
<td>$b_1$</td>
<td>0.7</td>
<td>0.7</td>
<td>0.8</td>
<td>0.7</td>
<td>0.7</td>
<td>0.8</td>
<td>0.7</td>
<td>0.5</td>
<td>0.80</td>
<td>&gt; 0.50</td>
</tr>
<tr>
<td>$b_2$</td>
<td>0.2</td>
<td>0.2</td>
<td>0.01</td>
<td>0.15</td>
<td>0.1</td>
<td>0.05</td>
<td>0.4</td>
<td>0.1</td>
<td>0.10</td>
<td>-</td>
</tr>
<tr>
<td>$b_3$</td>
<td>0.7</td>
<td>0.2</td>
<td>0.1</td>
<td>0.15</td>
<td>0.2</td>
<td>0.15</td>
<td>0.6</td>
<td>0.9</td>
<td>0.30</td>
<td>-</td>
</tr>
<tr>
<td>$c_1$</td>
<td>0.5</td>
<td>0.5</td>
<td>0.6</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.50</td>
<td>-</td>
</tr>
<tr>
<td>$d_1$</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.50</td>
<td>0.50–1.00</td>
</tr>
<tr>
<td>$d_2$</td>
<td>1.5</td>
<td>2.0</td>
<td>1.5</td>
<td>2.0</td>
<td>1.5</td>
<td>2.0</td>
<td>2.0</td>
<td>2.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$d_3$</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.50</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

1 See Berg, Karam, and Laxton (2006).
## Appendix 3: Tests of Predictive Power

### Table A3.1: Mean Square Error of Inflation Forecasts

<table>
<thead>
<tr>
<th>Forecast period</th>
<th>Chile</th>
<th>Czech Republic</th>
<th>Euro Area</th>
<th>Hungary</th>
<th>Poland</th>
<th>Sweden</th>
<th>Thailand</th>
<th>United Kingdom</th>
</tr>
</thead>
<tbody>
<tr>
<td>T+1</td>
<td>1.36</td>
<td>0.99</td>
<td>0.38</td>
<td>0.91</td>
<td>0.98</td>
<td>0.74</td>
<td>3.58</td>
<td>0.56</td>
</tr>
<tr>
<td>T+2</td>
<td>2.95</td>
<td>1.90</td>
<td>0.79</td>
<td>2.05</td>
<td>2.05</td>
<td>1.27</td>
<td>7.42</td>
<td>0.98</td>
</tr>
<tr>
<td>T+3</td>
<td>4.50</td>
<td>3.45</td>
<td>1.56</td>
<td>3.27</td>
<td>3.54</td>
<td>1.76</td>
<td>10.64</td>
<td>1.57</td>
</tr>
<tr>
<td>T+4</td>
<td>4.50</td>
<td>3.84</td>
<td>1.80</td>
<td>3.90</td>
<td>3.67</td>
<td>1.37</td>
<td>9.72</td>
<td>1.76</td>
</tr>
<tr>
<td>T+5</td>
<td>4.00</td>
<td>3.88</td>
<td>1.82</td>
<td>4.12</td>
<td>3.21</td>
<td>0.93</td>
<td>7.51</td>
<td>1.73</td>
</tr>
<tr>
<td>T+6</td>
<td>4.01</td>
<td>3.73</td>
<td>1.70</td>
<td>4.11</td>
<td>2.71</td>
<td>0.54</td>
<td>6.31</td>
<td>1.73</td>
</tr>
</tbody>
</table>

*Source:* Authors’ calculations.

### Table A3.2: Mean Square Error of VAR Out-of-Sample Forecasts

<table>
<thead>
<tr>
<th>Forecast period</th>
<th>Chile</th>
<th>Czech Republic</th>
<th>Euro Area</th>
<th>Hungary</th>
<th>Poland</th>
<th>Sweden</th>
<th>Thailand</th>
<th>United Kingdom</th>
</tr>
</thead>
<tbody>
<tr>
<td>T+1</td>
<td>2.59</td>
<td>3.51</td>
<td>0.84</td>
<td>2.23</td>
<td>2.40</td>
<td>1.07</td>
<td>5.74</td>
<td>0.53</td>
</tr>
<tr>
<td>T+2</td>
<td>3.32</td>
<td>4.46</td>
<td>0.64</td>
<td>3.27</td>
<td>3.13</td>
<td>0.96</td>
<td>5.72</td>
<td>0.59</td>
</tr>
<tr>
<td>T+3</td>
<td>3.51</td>
<td>4.08</td>
<td>0.66</td>
<td>3.97</td>
<td>3.50</td>
<td>1.30</td>
<td>5.84</td>
<td>0.85</td>
</tr>
<tr>
<td>T+4</td>
<td>3.81</td>
<td>4.04</td>
<td>0.94</td>
<td>3.85</td>
<td>3.23</td>
<td>1.01</td>
<td>5.21</td>
<td>0.80</td>
</tr>
<tr>
<td>T+5</td>
<td>6.32</td>
<td>6.33</td>
<td>1.05</td>
<td>6.73</td>
<td>5.33</td>
<td>1.58</td>
<td>13.05</td>
<td>2.40</td>
</tr>
<tr>
<td>T+6</td>
<td>7.65</td>
<td>11.14</td>
<td>0.91</td>
<td>9.78</td>
<td>10.16</td>
<td>1.64</td>
<td>11.42</td>
<td>3.75</td>
</tr>
</tbody>
</table>

*Source:* Authors’ calculations.
Figure A3.1: Recursive Inflation Forecasts
(Year-on-year, in percent)
Figure A3.2: Model-Implied Forecast Error Variance Decomposition for Inflation

Notes: The chart decomposes the variance of the model-implied inflation forecast over the next ten periods into five major factors and lumps the rest. For example, aggregate supply corresponds to shocks to the Phillips curve; aggregate demand lumps the impact of the domestic and foreign output gap; and so on.

Source: Own calculations.