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Monetary Policy Frameworks: An Index and New Evidence

D. Filiz Unsal, Chris Papageorgiou, and Hendre Garbers

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Monetary Policy Frameworks: An Index and New Evidence*

Prepared by D. Filiz Unsal, Chris Papageorgiou, and Hendre Garbers

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ABSTRACT: We provide a multidimensional characterization of monetary policy frameworks across three pillars: Independence and Accountability, Policy and Operational Strategy, and Communications (IAPOC). We construct the IAPOC index by analyzing central banks' laws and websites for 50 advanced economies, emerging markets, and low-income developing countries, from 2007 to 2018. Due to its scope and granularity, our index provides a holistic view of monetary policy frameworks which goes beyond existing measures of transparency or independence, as well as monetary policy or exchange rate regime classifications. Comparing the IAPOC index across countries and over time, we find that monetary policymaking is varied, fast-changing, and eclectic across the Policy and Operational Strategy and Communications pillars, especially in emerging markets and low-income developing countries.

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I. INTRODUCTION

A monetary policy framework (MPF) comprises the structures in place that enable and guide the conduct of monetary policy. This encompasses both the legal basis—which shapes independence and accountability—and the design, implementation, and communication practices of monetary policy. A monetary policy *framework* is much broader in scope than a monetary policy *regime* which is a specific configuration of select elements of the MPF. For example, an inflation-targeting regime is understood to involve price stability as the primary objective, a numerical inflation target, and the use of a short-term interest rate as the policy tool. However, the MPF within which an inflation-targeting regime operates includes numerous other (design, implementation, and communication) elements, as well as legal foundations, which are all key to monetary policymaking and may all differ across countries.

The MPF plays a critical role in empowering monetary policymaking for at least two reasons. First, a well-established MPF fosters clarity by providing the frame of reference that guides sound and consistent policymaking and safeguards policy continuity. Indeed, the MPF is a useful vehicle for steering policymakers on various issues, from the legality of actions to the appropriate focus of policy discussions or the communication of decisions. Second, clarity about the way central banks conduct monetary policy aids the public in forming policy expectations, reduces uncertainty, and ultimately makes monetary policy more effective. This is key as the effects of monetary policy on the economy depend not only on current policy actions but also on the public's expectations of how the policy will evolve. A useful approach to managing expectations is for policymakers to be clear about the objectives as well as the plans to progress towards and achieve those objectives.

In this paper, we construct a metric and corresponding index that provides a multidimensional characterization of MPFs across countries and over time. We conceptualize the MPF as consisting of three—IAPOC—pillars: (i) Independence and Accountability, which provides the foundations of monetary policy; (ii) Policy and Operational Strategy, which guides adjustments to the policy stance given the objectives, as well as adjustments to the policy instruments to implement the policy stance; and (iii) Communications, which convey decisions about the policy stance and rationale to the public. ¹ For the IAPOC metric to cover all pillars and their interactions thoroughly, we design a granular set of 225 criteria. Using public information collected manually from central banks' laws and websites, we provide the resulting IAPOC index for a heterogeneous group of 50 countries from 2007 to 2018.

We take an axiomatic approach whereby we focus on the transparency, coherence, and consistency of MPFs. *Transparency* captures the availability and clarity of the information necessary for the public to understand the MPF and the associated policy actions (Blinder et

¹ This work owes its origin to the stream of monetary policy-related projects on macroeconomic policy in low-income countries (IMF, 2021), in particular IMF (2015) and Berg and Portillo (2018).

al., 2001). *Coherence*, in turn, captures the extent to which the MPF embodies logical and unequivocally desirable features or principles that reflect a broad consensus, such as having a forward-looking policy strategy and timely and regular communications. Finally, *consistency* captures whether the Policy and Operational Strategy and Communications pillars are in accord. Overall, these three axioms embody our view that monetary policymaking requires a clear, reasonable, and unified framework where policy design, implementation, and communications are in sync.

Our axiomatic approach affords the IAPOC index broad applicability across countries, regardless of the prevailing income level, stage of development, and monetary policy or exchange rate regime. Owing to this broad applicability, however, some of the most sophisticated details of MPFs, which tend to be country-specific and perhaps more relevant for advanced economies (AEs), may not be reflected. Moreover, as the frontier of modern monetary policymaking continually evolves, capturing the apex of monetary policymaking is difficult, if not impossible. Our work may therefore be regarded as most suited to looking into monetary policymaking in emerging market economies (EMs) and low-income developing countries (LIDCs). That being said, it remains useful to benchmark MPFs in EMs and LIDCs against AEs as we do in this paper.

By characterizing all three pillars of the MPF, the IAPOC index is the first comprehensive measure of MPFs across countries and over time.³ Across EMs and LIDCs, the index captures the significant variation in monetary policymaking, which is mostly driven by the novel Policy and Operational Strategy and Communications pillars. The IAPOC index also demonstrates how MPFs have been evolving in these countries over time and identifies remaining gaps across the pillars (and sub-pillars). This is valuable as less is typically known about MPFs in EMs and LIDCs, where more eclectic and fast-changing approaches are far more common than in their AE counterparts.

The IAPOC index further provides a novel joint account of Independence *and* Accountability and quantifies both *de facto* and *de jure* scores for this pillar. ⁴ Interestingly, de jure arrangements are assessed as being stronger than their de facto implementation in EMs and

² The IAPOC metric is applicable to all countries with some room for monetary policy. This excludes individual countries in a monetary union, countries with a hard peg, or countries with no separate legal tender.

³ Fry et al. (2000a and b) cover some parts of MPFs across countries but do not include several critical aspects (e.g., communications), and rely on survey data rather than public information as opposed to what we do. Similarly, Hammond (2012) provides information on several elements of MPFs such as numerical targets, decision-making processes, announcements of policy decisions and the publication of monetary policy reports for 27 inflation-targeting countries.

⁴ In contrast to much of the related literature, we focus on the central bank's monetary policy function as opposed to *all* central bank functions. Central banks in the aftermath of the global financial crisis have been tasked with additional policy functions, such as macroprudential policy or banking supervision, for which the same degree of operational independence or transparency as with monetary policy may not be desirable. Balls et al. (2018), for example, provide an analysis of overall central bank independence.

especially in LIDCs, while the reverse holds for AEs. Nevertheless, enhanced practices over time have brought de facto Independence and Accountability closer to the de jure counterpart in LIDCs and have closed the gap between the two in EMs. Indeed, the dynamic and comprehensive nature of our de facto Independence and Accountability adds to the existing de jure central bank independence indices such as Cukierman et al. (1992).⁵

Our work also complements the strand of literature on central bank transparency (e.g., Eijffinger and Geraats, 2006; Dincer and Eichengreen, 2008; 2014; Al-Mashat et al., 2018; and Dincer et al., 2019) by explicitly incorporating coherence and consistency, in addition to transparency, as axioms underlying our unified metric. Standalone scores associated with each axiom (IAPOC-transparency, IAPOC-coherence, and IAPOC-consistency) provide additional new insights into MPFs and the differences between country groups. We find that while EMs and LIDCs have made progress across all three axioms over the past decade, they still lag sizably behind AEs in terms of coherence and consistency. This reflects continued learningby-doing by central banks in most LIDCs where the main challenge remains to transition to a sound MPF in good form. They often continue to have a central role for monetary aggregates, a practice that has long disappeared elsewhere. In practice, though, LIDCs in many cases used various tools in search for multiple and sometimes conflicting objectives, including on the exchange rate. Somewhat similarly, and in contrast to AEs, the tools used in practice for some EMs do not match the ex-ante exposition in the Policy and Operational Strategy. Even if they match, it is often not explained how these tools relate to and are jointly balanced. This highlights the importance of looking beyond transparency to have a more accurate view of how monetary policy is conducted, particularly in the presence of multiple objectives and tools.⁶

Relatedly, by shifting focus to MPFs and away from regime classifications (e.g. IMF's Annual Report on Exchange Arrangements and Exchange Restrictions, AREAER; Reinhart and Rogoff, 2004; Calvo and Reinhart, 2002; Cobham, 2021), we provide a measure of monetary policymaking comparable across countries operating various types of regimes as well as those

⁵ Most of the existing work on central bank independence relies solely on *de jure* aspects. Cukierman (1992) and Cukierman et al. (1992) suggested the turnover rate of central bank governors as a *de facto* measure of central bank independence. In our approach, the turnover rate of governors is merely one aspect of numerous de facto considerations. Some other studies look at accountability separately (e.g., Laurens et al., 2009).

⁶ The global financial crisis and ongoing COVID-19 pandemic have emphasized the need to enhance the potency of monetary policy in many parts of the world, especially in EMs that are vulnerable to capital inflow shocks. As a result of this, an increasing number of EMs have moved towards approaches where multiple tools are employed in pursuit of multiple objectives related to financial stability, exchange rate stability, and capital flow management. Borio (2019) describes the move away from standard inflation-targeting regimes in EMs as "the practice that moved ahead of theory". See Gopinath (2019); Basu et al. (2020); Adrian et al. (2020); and IMF (2020b) how an "integrated" approach with multiple objectives and tools could be help provide macroeconomic and financial stability in some circumstances.

that do not fit into any regimes.⁷ We find that regime classifications may not informatively reflect on monetary policymaking in EMs and LIDCs in the same way as in AEs. This is because, even across countries that have the same type of monetary policy or exchange rate regime, the variation in MPFs is large and particularly so for EMs and LIDCs.

The rest of this paper is organized as follows. Section II explains the anatomy of MPFs. Section III describes the methodology used to formulate the criteria underlying the IAPOC metric and details the construction of the IAPOC index. Section IV showcases the index and how it changed over time across pillars and sub-pillars. Section V and VI compare the IAPOC index with existing transparency indices and monetary policy and exchange rate classifications. Section VII concludes.

II. WHAT IS A MONETARY POLICY FRAMEWORK?

A. Definition

We view the MPF as encompassing three pillars—Independence and Accountability, Policy and Operational Strategy, and Communications. The Independence and Accountability pillar covers the central bank's monetary policy mandate and associated goals, together with (de jure and de facto) operational independence and public accountability in pursuit of these goals. Policy and Operational Strategy includes the strategy that guides the formulation and implementation of monetary policy; that is, how the monetary policy stance is set using the tools (based on the objectives and associated numerical targets) and how changes in the tools are implemented. Communications, in turn, captures how the policy stance, and its rationale, are conveyed to the public. In unison, these IAPOC pillars provide a complete description of an MPF.

Throughout this paper, monetary policy "mandate" refers to a legislated order to formulate and implement monetary policy directed at certain goals. The "objectives" constitute the practical interpretation of the mandated goals in terms of what monetary policy aims to achieve. The "numerical targets", in turn, capture the operationalization of the monetary policy objectives through the setting of targets, typically with a medium-term horizon (e.g., the inflation target). The "tools" comprise the monetary policy operating targets that are adjusted to attain the objectives and associated numerical targets, including those used to signal the policy stance (e.g., the policy interest rate) and those that have a more supportive role (e.g., asset purchases). Finally, the "instruments" refer to the monetary policy operations and facilities used to implement the changes in the tools (e.g., open market operations).

⁷ According to the IMF's AREAER (2020), 11 percent of the EMs and 16 percent of LIDCs in our sample are classified under "other monetary policy regime", which provides limited insight as to how monetary policy is conducted in these countries.

B. Scope

We draw on the vast body of related literature to delineate the MPF along its conceptual constituents and allow for the sharpest categorization of information (Figure 1). This further facilitates a clear separation of potential sources of information.

While several features of MPFs are relevant across pillars, each pillar (and sub-pillar) captures a unique perspective of these features within the IAPOC metric. For example, in terms of the numerical targets, Independence and Accountability (sub-pillar 2) captures the governance arrangements regarding the setting of numerical targets (e.g., who sets them and how frequently), whereas Policy and Operational Strategy (sub-pillars 2 and 4) captures the actual specification of and revisions to numerical targets and how they guide policy formulation. Communications (sub-pillars 2 and 3), in turn, captures how numerical targets feature in monetary policy decision announcements and reports. In what follows we describe in further detail the scope of each pillar and its associated sub-pillars.

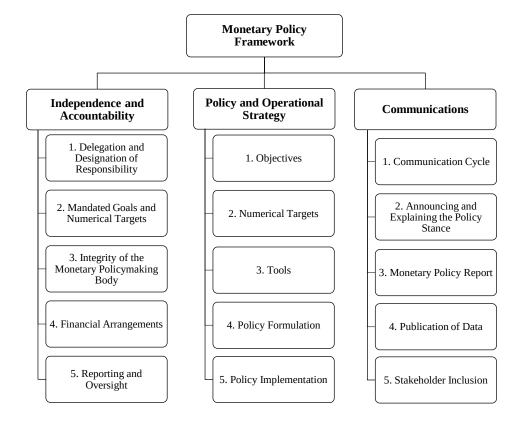


Figure 1: Monetary Policy Framework, Pillars and Sub-Pillars

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⁸ Table 1 in Section III further details how the IAPOC metric covers numerical targets in the different pillars.

B. I. Independence and Accountability

The first pillar of the IAPOC metric comprises (de jure and de facto) Independence and Accountability as the foundation of monetary policymaking. We focus on the notion of operational independence of the central bank with respect to monetary policy. That is, independence to formulate, decide on and implement monetary policy without unwarranted external influence or direction from any of the branches of government or financial sector. ⁹ In principle, the central banks' monetary policy decisions are expected to be binding and shielded from various forms of influence, including, for example, from pressures that come with a turnover of personnel or frequent budget review (Tucker, 2018). This independence is envisioned within the context of accountability, meaning that safeguards are in place to provide appropriate control and good governance (BIS, 2009). In short, an elected authority (the legislative branch of government) delegates responsibility for monetary policy to an independent body (the central bank)—both by law and in practice—while ensuring that this body is held accountable in terms of the conduct of monetary policy against clear objectives (IMF, 2015). 10 The rationale behind the widespread acceptance of monetary policy operational independence is severalfold (see, for example, Blinder, 1999, and Fischer, 2017). Most prominently, relating to the work of Rogoff (1985) and as discussed in Fischer (1995a and b), delegating monetary policy to an independent body mitigates the inflationary bias that results from discretionary monetary policy (Kydland and Prescott, 1977, and Barro and Gordon, 1983a, 1983b). These theoretical arguments, in turn, underpin the longstanding empirical literature aimed at studying the economic benefits of central bank independence (e.g., Bade and Parkin, 1980; Grilli et al., 1991; Cukierman, 1992; Cukierman et al., 1992; Alesina and Summers, 1993; Posen, 1995 and 1998; Crowe and Meade, 2008; Laurens et al., 2009). 11 Recently, Bernanke (2017) and Posen (2017) argue that the need for monetary policy independence is more about the highly technical and time-sensitive nature of monetary policymaking and the need to ensure policy continuity and coherence over time, which might be more challenging to achieve under external influence. 12

A critical constituent accompanying independence is accountability (Fischer, 1995b and, more recently, Goodhart and Lastra, 2018). While central banks remain public institutions, they

⁹ Sometimes known as instrument independence, this is distinct from goal independence under which the central bank determines its own goals (Debelle and Fischer, 1994; Fischer 1995a).

¹⁰ Monetary policy independence does not preclude interactions with the government, such as coordinating policies in certain situations (Bernanke, 2017; Eggertsson, 2013). Moreover, building broad tacit support for monetary policy actions within the government is key in minimizing incentives to undermine monetary policymaking (Archer and Levin, 2018).

¹¹ The results of this literature have been mixed. More recent studies of central bank independence (e.g., Dincer and Eichengreen, 2014; Bodea and Hicks, 2015; Garriga, 2016) primarily focus on revisiting the evidence by updating or expanding the coverage of the existing indices produced by either Grilli et al. (1991) or Cukierman et al. (1992).

¹² See also Blinder (1999) and Alesina and Stella (2010) on this point.

often fall outside the standard system of checks and balances because of the afforded independence. Ensuring accountability to the legislature and society at large helps to safeguard the proper conduct of monetary policy as well as to ensure the legitimacy and sustainability of the central bank's power over monetary policy (Tucker, 2018).

We benefit from earlier studies constructing central bank independence indices (notably Grilli et al., 1991, and Cukierman et al., 1992), but focus specifically on *monetary policy* independence and in the context of accountability. We further complement this literature by systematically accounting for both the legal arrangements (de jure) and the arrangements that exist in reality (de facto). ¹³ This is important, as tradition, norms, and precedent may complement the legal basis in cases of older laws or in common law systems; or, the rule of law may not be followed or reflected in practice.

We distill the joint Independence and Accountability pillar in the IAPOC metric into the following five sub-pillars:

- 1. *Delegation and Designation of Responsibility* covering the central bank's statutory monetary policy mandate and the body(ies) responsible for monetary policy within the central bank (such as the Board or a designated Monetary Policy Committee).¹⁴
- 2. *Mandated Goals and Numerical Targets* covering the goals assigned to monetary policy in the mandate and the existence and governance of any associated numerical targets.
- 3. *Integrity of the Monetary Policymaking Body* covering the integrity of the members of the monetary policymaking body, such as their terms of office, external affiliations, grounds and means for dismissal, and turnover rates.
- 4. *Financial Arrangements* covering governance aspects of the central bank's financial setup, such as lending to the government, profit distribution, and recapitalization arrangements.¹⁵
- 5. Reporting and Oversight covering the presence of accountability mechanisms, such as testimony to the legislature; and broad oversight, including auditing by an independent external body and periodic external reviews.

Even with all arrangements for Independence and Accountability (both de jure and de facto) in place, however, undesirable interference in monetary policymaking may not be avoided. ¹⁶ This is a further reason why the MPF should be assessed not only based on what is technically

¹³ For an example of the de facto elements within the IAPOC metric, see the criteria on the integrity of the governor—3.1. in Table A.I in Appendix A.

¹⁴ As the literature does not point out superiority of a specific voting procedure (e.g., by consensus, majority, and unanimity) within the decision-making body (Vandenbussche, 2006), the IAPOC metric looks only for transparency; that is, whether the decision-making procedures of the decision-making body(ies) are stated.

¹⁵ Even though our focus is on the central bank's monetary policy function, some considerations in *Financial Arrangements* and *Reporting and Oversight* do pertain to the entire central bank.

¹⁶ This is in line with Posen (1993) who argues that central bank independence requires political backing. Alpanda and Honig (2010) propose a measure of independence based on the extent to which monetary policy easing tracks the electoral cycle and Binder (2021) constructs a dataset of political pressure on central banks.

or seemingly legal but also based on how policy is conducted. This is explicitly captured by the Policy and Operational Strategy and Communications pillars in the IAPOC metric, which are the focus of the next two sub-sections.

B. II. Policy and Operational Strategy

The second pillar of the IAPOC metric encompasses Policy and Operational Strategy which guides both monetary policy formulation—adjusting the tools based on the objectives and associated numerical targets—and implementation—adjusting the instruments in line with the policy stance.

A well-articulated ex-ante policy strategy facilitates policymaking by guiding sensible and consistent policy formulation and communication, and helps with the predictability and understanding of monetary policy (Blinder et al., 2001). Similarly, a clear and effective operational strategy helps to align market conditions with the announced policy stance, fosters market development and functioning, and limits implementation mistakes based on discretion (Bindseil, 2014; 2016).

In conceptualizing what constitutes a comprehensive *policy* strategy we benefit from the literature concerned with the design of monetary policy, including Adrian et al. (2018), Al-Mashat et al. (2018), Bernanke (2017), Levin (2014), Mishkin (2007; 2011; 2017) and Svensson (2018). In turn, for characterizing what constitutes a comprehensive *operational* strategy, we draw on the body of literature that sheds light on the importance and key features of modern operational strategies, such as Bindseil (2014; 2016). We complement these two strands of work with a perspective from EMs and LIDCs, where capacity constraints may be prominent and markets less developed (e.g., Batini and Laxton, 2007; IMF, 2015; Berg and Portillo, 2018; Berg et al., 2014; Adam et al., 2018; Friedman and Kuttner, 2010).

We narrow the Policy and Operational Strategy pillar within the IAPOC metric down to the following five sub-pillars:

- 1. *Objectives* covering the practical interpretation of the mandated goals (and if there are multiple objectives, the potential interactions between them).
- 2. *Numerical Targets* covering the definition of numerical targets (including an inflation target), how they map into the objectives, the time horizon over which they are to be met, the conditions for their revisions and any actual revisions.¹⁷
- 3. *Tools* covering the tools used to set the policy stance and how they are defined, the relationship of these tools with the objectives and numerical targets (and if there are multiple tools, the potential interactions between them).

¹⁷ Having an inflation target does not necessarily imply adopting an inflation-targeting regime.

- 4. *Policy Formulation* covering the stages of the decision-making process, such as inputs from a quantitative framework and staff analyses, how objectives and numerical targets guide policy formulation (and if there are multiple objectives and numerical targets, how they are balanced), and the extent to which policy formulation is forward-looking.
- 5. *Policy Implementation* covering the monetary policy instruments, including their mapping to individual outcomes, details of the instruments that foster a predictable and stable interbank market (e.g., standing facilities), and the joint functioning of the instruments.

B. III. Communications

Finally, the third pillar of the IAPOC metric captures Communications that convey decisions about the MPF and the policy stance as well as the underlying rationale to the public. Communication enhances the effectiveness of policy by reducing economic and financial uncertainty, shaping and anchoring market expectations, and may even serve as an additional policy lever (Bernanke, 2004; Blinder, 1999; 2018; Blinder et al., 2008; Woodford, 2005; Mishkin, 2017). Recent emphasis has further been put on the *joint* design of communications and policy and operational strategies, given that the strategy anchors communications, while communications enhance the understanding and credibility of the strategy (Levin, 2014; Archer and Levin, 2018).

In devising Communications, in addition to *what* to communicate, *how* and *when* to do so is also key (Blinder et al., 2008). A clear, regular, and timely communication cycle helps the public understand the monetary policy stance and the economic outlook (IMF, 2015). In line with Policy and Operational Strategy, such communications center around the outlook for the main monetary policy objectives, and also cover the risks to the outlook taken into account in formulating monetary policy.¹⁸

We delineate the Communications pillar within the IAPOC metric along the following five sub-pillars:

- 1. Communication Cycle covering both the standard communication cycle, including the vehicles used and the frequency and regularity of communications; and the ad-hoc communication of major changes to the MPF (such as changes in objectives, numerical targets, or tools), their justification and, if temporary, the conditions that warrant the exit.
- 2. Announcing and Explaining the Policy Stance covering communication of monetary policy decisions about the policy stance that seek to announce and explain these decisions to the public, such as policy statements and press conferences.

¹⁸ A related literature employs automated text analysis techniques to assess, for example, the readability, length, or tone of communication vehicles (such as Apel and Grimaldi, 2012; Schonhardt-Bailey, 2013; Hansen et al., 2018; Benchimol et al., 2020). The IAPOC Communications pillar is concerned with the content and accessibility of communications rather than quantifying the real-time sentiment conveyed or the absolute length and evaluates Communications within the broader MPF.

- 3. *Monetary Policy Report* covering communication through a comprehensive, dedicated report (often called the Inflation Report) that further explains monetary policy decisions and their rationale.
- 4. *Publication of Data* covering the publication of relevant data—i.e., data related to the objectives, numerical targets, and tools, including forecasts.
- 5. Stakeholder Inclusion covering the extent to which communications are made accessible to various stakeholders, including through the language(s) in which information is provided, the technicality of language used, and whether research articles are disseminated.

III. THE IAPOC METRIC FOR ASSESSING MONETARY POLICY FRAMEWORKS

Designing the IAPOC metric involves formulating criteria corresponding to all sub-pillars of each of the three pillars of the MPF as defined in the previous section. These criteria, 225 in total, are presented in Appendix A. The IAPOC index is then constructed as information from countries' central bank laws and websites are assessed against these criteria.

All countries are subject to the same criteria, irrespective of their level of development or income. Moreover, while the criteria can only be reasonably applied to countries with some scope for monetary policy (as mentioned before), no further distinction is made based on the monetary policy or exchange rate regime in place in a country. At the heart of this broad applicability of the IAPOC metric lies our axiomatic approach, whereby we focus on the transparency, coherence, and consistency of MPFs.

A. Three Axioms—Transparency, Coherence, and Consistency

We derive the criteria comprising the IAPOC metric based on three axioms: (i) transparency, (ii) coherence, and (iii) consistency. *Transparency* refers to the provision of the information necessary for the public to understand the MPF and associated policy actions (Blinder et al., 2001). ¹⁹ *Coherence* concerns the extent to which the MPF either encapsulates logical features that are unequivocally desirable, such as timely and regular communications; or reflects strong consensus, such as having price stability as (one of) the primary objectives with an associated (medium-term) numerical inflation target and forward-looking policymaking. ²⁰ *Consistency* requires that the (ex-ante) Policy and Operational Strategy and (ex-post) Communications pillars are in accord in terms of the monetary policy objectives, numerical targets, and tools.

¹⁹ There is extensive literature on the importance of central bank transparency (e.g., Al-Mashat et al., 2018; Dincer and Eichengreen, 2008; 2014; Dincer et al., 2019). See also the IMF's new Central Bank Transparency Code (IMF, 2020a). Transparency is often (mis)used to refer to coherence, consistency, or predictability of monetary policy or, sometimes even regarded synonymously with "good policy".

²⁰ As discussed in Section II, broad consensus has prevailed on the desirability of a price (or inflation) stability objective with an associated medium-term numerical target and forward-looking policymaking. Some other (less salient) features derived from the literature and incorporated into the IAPOC metric include the desirability of market-based tools (rather than administrated and/or controlled tools) or making decisions by a committee (rather than an individual). The majority of criteria related to the coherence axiom, however, are simply logical features.

Ultimately, the consistency axiom is meant to capture whether central banks do "what they say they do". The consistency axiom is operationalized in the IAPOC metric by taking as given the objectives and numerical targets from Policy and Operational Strategy and the tools from Communications.²¹ Overall, these three axioms encapsulate the fact that effective monetary policymaking requires a clear, reasonable, and unified framework, where the policy design, implementation, and communications are in sync.

Table 1 below demonstrates how these three axioms underpin the IAPOC metric with, as an example, the criteria on the numerical targets of monetary policy. ²² In the context of this example, the IAPOC metric goes far beyond "checking the box" on whether a country has a numerical target or not. Instead, to determine whether the numerical target is a viable nominal anchor, the metric encapsulates various elements such as how the target is set and by who, the time-horizon, and whether the same target also features in Communications. More specifically, the criteria that capture the availability of information (e.g., whether the body responsible for setting the numerical targets is stated) are related to the transparency axiom (T). In turn, the ones that capture desirable policy practices (e.g., the medium-term nature of the numerical target) are related to the coherence axiom (CH). Finally, the criteria that capture whether the numerical targets featured in Communications coincide with those identified in Policy and Operational Strategy are related to the consistency axiom (CS).

Our axiomatic approach makes the IAPOC metric applicable across a wide variety of monetary policy practices, including those do not fit into standard monetary policy regime classifications. As mentioned earlier, more EMs and LIDCs adopt approaches that are more eclectic than standard interest rate setting and floating exchange rates. For instance, continuing with the example of numerical targets, the metric does not preclude countries featuring multiple numerical targets. Instead, the IAPOC metric would require transparency (i.e., disclosing all numerical targets), consistency (i.e., featuring the same numerical targets throughout the MPF), and coherence (i.e., all numerical targets satisfying certain desirable criteria, as well as explaining how they are balanced). The same basic insight applies in the case of multiple objectives or tools. Relatedly, the IAPOC metric does not view the inflation-targeting regime as a panacea and can flexibly accommodate more frontier approaches, such as temporary price-level targeting.

²¹ The only exception to this is that we use the IMF's AREAER database as a supplementary source for detecting the presence of an exchange rate-related tool. Unless a country is classified as free-floating or floating, it is deduced that an exchange rate tool is used (in addition to any tools identified through Communications) and hence is required to be featured throughout both Communications and Policy and Operational Strategy.

²² The options, ordering of criteria, and scoring are discussed in subsection III.B below.

Table 1: Criteria Related to the Numerical Targets

Criterion	Axiom	Options and Score
INDEPENDENCE AND ACCOUNTABILITY 2. Mondated Cools and Numerical Towarts		
2. Mandated Goals and Numerical Targets		Yes—1
2.2. By law, is it stated that there is a numerical monetary policy target?	T	No-0
2.2.1. By law, is it stated which body is responsible for setting the numerical	Т	Yes—1
monetary policy target(s)?	1	No-0
2.2.1.1. By law, who sets the numerical monetary policy target(s)?	СН	Central bank and government jointly—1 Central bank or government alone—0.5
2.2.1.1. By law, who sets the numerical monetary policy target(s):	СП	An individual—0
222 P. L. C. (11) C. (14) 4. (17) L. C. (19)	Т	Yes—1
2.2.2. By law, is it stated how frequently the target(s) may be revised?	T	No-0
2.2.2.1. By law, how frequently may the target(s) be revised?	СН	Fixed, low frequency (≥ 5 years)—1 More often—0
POLICY AND OPERATIONAL STRATEGY		
2. Numerical Targets		
2.1. Is it stated what the numerical targets are?	T	Yes—1 No—0
-		Yes—1
2.1.1. Does this include an inflation target?	СН	No-0
2.1.1.1. Is it stated which indices/data series define these targets?	Т	Yes—1
2.1.1.1. Is it stated which indices/data series define these targets:	1	No-0
2.1.1.2. Is it stated over which time horizon these targets should be met?	T	Yes—1
		No—0 Yes— 1
2.1.1.2.1. Is the time horizon for the inflation target the medium-term?	СН	No-0
2.1.1.3. Is it stated under which conditions these targets may be revised?	Т	Yes—1
2.1.1.3. Is it stated under which conditions these targets may be revised:	1	No-0
2.1.1.3.1. Under which conditions may these targets be revised?	СН	Through a comprehensive review at a fixed, low frequency (≥ 5 years)—1
2.1.1.5.1. Chaci which conditions may these targets be revised.	CII	Other—0
2.1.1.4. Have any of these targets been revised?	СН	No; or through a comprehensive review—1
2.1.1.4. Have any of these targets been revised:	CII	Not through a comprehensive review—0
2.1.1.5. Is it explained how the objectives map into these targets?	СН	Yes—1 No—0
4. Policy Formulation		
4.2. Is it stated which objectives and numerical targets guide policy formulation?	Т	Yes—1
		No—0 Yes—1
4.2.1. Does policy formulation center around the outlook for the objectives and numerical targets, including an inflation target?	CH	No—0
4.2.2. If there are multiple objectives and numerical targets guiding policy	CH	Yes—1
formulation, is it explained how these, including an inflation target, are balanced?	СН	No-0
COMMUNICATIONS		
2. Announcing and Explaining the Policy Stance		Yes—1
2.1. Is there a statement of policy decisions?	T	No-0
2.1.2. Is there a statement application policy decisions?	Т	Yes—1
2.1.3. Is there a statement explaining policy decisions?	1	No—0
2.1.3.1. Are the objectives and numerical targets in this explanation consistent with Policy and Operational Strategy?	CS	Yes—1 No—0
2.1.3.1.1. Is there a discussion of the outlook for the objectives and numerical	CH	Yes—1
targets, including an inflation target?	СН	No—0
2.1.3.1.2. Is there a discussion of the risks to the outlook for the objectives and	СН	Yes—1
numerical targets, including an inflation target?		No-0

Note: De facto (in practice) counterparts of de jure (by law) criteria in Independence and Accountability and the criteria on numerical targets for the Monetary Policy Report (sub-pillar 3) for decisions announcements in Communications are not included in this table for brevity. See Appendix A for the full set of criteria in the IAPOC metric. T, CH, and CS indicate whether the criterion is related to the transparency, coherence, and consistency axiom, respectively. "Inflation target" refers to an inflation or price-level target.

B. Constructing the IAPOC Index

A set of possible pre-defined options is assigned to each of the criteria comprising the IAPOC metric (Table 1, as an example). The options are designed to be self-evident and mutually exclusive to facilitate ease of assessment and objectivity. Each option is assigned a value between zero (minimum) and one (maximum), uniformly spread depending on the number of possible options. In the large majority of cases, simple yes/no or binary options are sufficient thanks to the granularity of the criteria.

Criteria are also purposely ordered to ease assessments. An indented criterion (seen in the multilevel numbering in Table 1 and in Appendix A) may be scored zero or assessed with available information depending on the answer for the base criterion. This typically implies that the most general information, often associated with transparency, is assessed first. In some other cases, if the consistency is violated in the base criterion, the indented criteria are automatically scored zero. For example, in Figure 2, the IAPOC metric asks whether policy decisions in Communications discuss the outlook for the numerical targets, if and only if these are the same numerical targets as in ex-ante Policy and Operational Strategy.

Are the objectives and Is there a Is there a numerical discussion of statement targets in this Yes=1 the outlook for Yes=1 explaining Yes=1explanation the objectives policy consistent with No=0Is there a and numerical decisions? (T) Policy and Yes=1 targets? (CH) statement of Operational monetary Strategy? (CS) No=0 policy No=0 No=0decisions? (T)

Figure 2: Contingent criteria—Numerical Targets in Communications

Note: This figure uses abbreviated criteria in Table 1 and Appendix A for the IAPOC metric.

For each country, the criteria are assessed by manually extracting the relevant information from the central bank's laws and website. Specifically, for Independence and Accountability, we use the central bank's law (and other applicable laws, such as the Constitution) for the *de jure* assessment, complemented with information from the website and annual report for the *de facto* counterpart. For Policy and Operational Strategy, we rely primarily on monetary policy-related information contained on the central bank's website and, when it exists, dedicated policy strategy and operations documentation. If the annual report contains "ex-ante" strategy, this is also tapped. Similarly, for Communications, we derive information in part from the central bank's website—for ascertaining the communication cycle and the quantity and type of monetary policy-related publications, including data dissemination—and further use the

content of all monetary policy press releases, decision announcements and explanations, and monetary policy/inflation reports.

For each country-year observation, a value is assigned to every criterion as described above. A score for each sub-pillar is then calculated as the unweighted average value of the criteria comprising that sub-pillar. Subsequently, a value for each pillar respectively is calculated as the unweighted average of its five constituent sub-pillars. Finally, the IAPOC index is calculated as the unweighted average of the three pillars.²³

The information is collected, and the index is constructed, as an annual, end-of-period measure of MPFs.²⁴ For historical assessments we use central banks' archived websites to capture the relevant real-time information.²⁵

IV. THE IAPOC INDEX

We construct the IAPOC index for 50 countries—13 AEs, 26 EMs, and 11 LIDCs—for 2007, 2010, 2013, 2016, and 2018 (Table 2).²⁶

Advanced economies Low-income developing **Emerging market economies (EMs)** (AEs) countries (LIDCs) Australia Argentina Mauritius Ghana Armenia Canada Mexico Kenya Czech Republic Brazil Pakistan Kyrgyz Republic Euro Area Chile Peru Malawi Iceland China Philippines Moldova Israel Colombia Poland Mozambique Japan Georgia Russia Nigeria Serbia Korea Hungary Rwanda New Zealand India South Africa Tanzania Norway Indonesia Thailand Uganda Zambia Sweden Jamaica Turkey United Kingdom Kazakhstan Ukraine

Table 2: Country Sample

Note: We follow the IMF World Economic Outlook country groups classification.

Malaysia

United States

Uruguay

²³ We follow an unweighted approach to present the data in the clearest form. This also reflects, in our view, that there is no conceptual basis for some sub-pillars or pillars to carry more weight in contributing to the MPF. However, as the number of criteria in each sub-pillar differs, the implicit weights for individual criteria are varied.

²⁴ There are two exceptions where we do assessments throughout the year as opposed to the end-of-period;

²⁴ There are two exceptions where we do assessments throughout the year as opposed to the end-of-period monetary policy communication vehicles and communication of the changes in the MPFs.

²⁵ We obtain archives from the Internet Archive's Wayback Machine, available at: www.archive.org.

²⁶ 2007 is the earliest time that this index can be constructed as information availability becomes problematic in earlier years. For Georgia, Indonesia, Kazakhstan, Serbia, Tanzania, and Thailand, 2007 is not available; for Nigeria and Mauritius, 2007 and 2010 are not available; for Malawi and Kyrgyz Republic only 2016 and 2018 are available. The missing observations are due to the availability of archived central bank websites.

By thoroughly characterizing all three pillars of the MPF, the resulting scope and granularity of the IAPOC index enable detecting novel properties of and patterns across MPFs. In particular, we can identify the drivers and changing properties of MPFs over time, and contrast MPFs in EMs and LIDCs versus AEs.

All LIDCs fall a considerable way from zero, but on average have a lower IAPOC index compared to EMs and AEs (Table 3a). However, within the group of EMs and LIDCs discrepancies are often large, with some countries' scores being much closer to the average for AEs while others obtain substantially less than the mean.

Further inspection of the IAPOC pillars (Table 3b-d) yields two observations. First, the variation across countries and over time is mainly attributable to our novel assessments of the Policy and Operational Strategy and Communications pillars. The heterogeneity is again particularly large among EMs and LIDCs, reflecting their more dynamic nature of MPFs. Second, the Independence and Accountability pillar exhibits much less variation across countries and over time, with a similar distribution across the board. This might be in part due to the generally slow-moving legal and administrative processes that define de jure Independence and Accountability, masking potentially more rapid changes in the de facto counterpart. We now turn to explore these two findings.

Table 3: Summary Statistics of the IAPOC Index and Pillars

Variable	Mean	Range	Standard deviation		
v at lable	Mean	Kange	Overall	Between	Within
(a) IAPOC Index	0.59	[0.20,0.82]	0.15	0.13	0.07
AEs	0.71	[0.51,0.82]	0.07	0.05	0.05
EMs	0.57	[0.20, 0.80]	0.15	0.13	0.08
LIDCs	0.48	[0.22, 0.69]	0.10	0.06	0.08
(b) Independence and Accountability	0.52	[0.24,0.75]	0.10	0.09	0.05
AEs	0.56	[0.36,0.70]	0.09	0.09	0.04
EMs	0.52	[0.24, 0.75]	0.11	0.10	0.06
LIDCs	0.47	[0.30, 0.60]	0.08	0.08	0.03
(c) Policy and Operational Strategy	0.66	[0.07,0.96]	0.23	0.19	0.12
AEs	0.84	[0.55,0.96]	0.10	0.08	0.06
EMs	0.62	[0.07,0.94]	0.23	0.19	0.13
LIDCs	0.50	[0.15, 0.84]	0.17	0.11	0.13
(d) Communications	0.60	[0.08,0.91]	0.17	0.15	0.09
AEs	0.74	[0.52, 0.91]	0.09	0.07	0.06
EMs	0.58	[0.24, 0.82]	0.16	0.13	0.09
LIDCs	0.45	[0.08, 0.68]	0.15	0.09	0.12

Note: Data is annual with a total of 234 country-year observations. The panel is unbalanced. The mean, range and "overall" standard deviation are calculated over all countries and years in the sample. "Between" standard deviation provides a measure of the cross-sectional variation and is calculated as the standard deviation across countries in each year, averaged over all years. "Within" standard deviation captures variation over time and is calculated as the standard deviation within each country over time, averaged across all countries. The country groups follow Table 2.

A. Evolving Monetary Policy Frameworks in EMs and LIDCs

The dynamic nature of the IAPOC index, driven by its scope and granularity, provides new insights into how MPFs have evolved over time and where remaining gaps exist, particularly in EMs and LIDCs. The IAPOC index shows that, from 2007 to 2018, MPFs were strongly evolving and generally improving in EMs and LIDCs in terms of the Policy and Operational Strategy and Communications pillars (Figure 3).²⁷ MPFs in AEs also improved during this period, particularly Communications, but by a smaller magnitude, reflecting their high starting point.²⁸ While the gaps across countries have narrowed down over time, EMs and LIDCs still lag behind the AEs across three IAPOC pillars (Figure 4a-b).

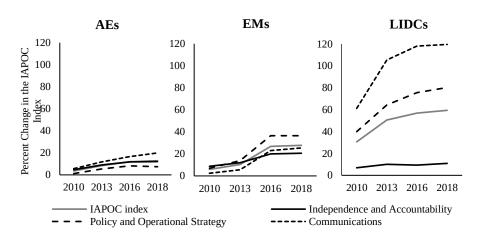


Figure 3: The Evolution of MPFs relative to 2007

Note: The figures plot the cumulative change in the IAPOC index for each country group, defined as the percent change in the average score of the respective group. The country groups follow Table 2.

²⁷ Note that, in a handful of individual country cases, the IAPOC index detects deteriorations.

²⁸ The improvements in MPFs have been associated with better monetary policy performance in terms of providing a domestic nominal anchor across countries and over time. The correlation between the IAPOC index and inflation and inflation expectations, as well as their deviations from the numerical targets (when applicable), are around 0.65. Scatter-plots confirm a negative and strongly significant coefficient for the IAPOC index. In future work, we plan to explore further the link between the IAPOC index and monetary policy performance.

(b) IAPOC Index Pillars, 2018 (a) The IAPOC Index Differences, 2007-2018 1.0 0.4 0.8 0.3 0.6 0.2 0.4 0.1 0.2 0.0 0.0 2007 2010 2013 2016 2018 Independence and Policy and Communications Operational Accountability Strategy - AEs-EMs - AEs-LIDCs □EMs □LIDCs **MAEs**

Figure 4: The IAPOC Index Differences for EMs and LIDCs with respect to AEs and IAPOC Index Pillars

Note: The scores for country groups are unweighted averages. The country groups follow Table 2.

The IAPOC index helps uncover common challenges in improving Policy and Operational Strategy in EMs and LIDCs. For example, they face various remaining challenges with mapping their policy objectives into the numerical targets, which they still tend to revise frequently in the absence of a comprehensive review (in *Numerical Targets*). Most notably, EMs and particularly LIDCs also stand to benefit from enhancing consistency between the tools used in practice versus those declared ex-ante, and in some cases, explaining the potential interaction and tradeoffs among multiple tools (in *Tools and Policy Formulation*), as well as joint functioning of these tools and the associated instruments (in *Policy Implementation*).²⁹

AEs, on the other hand, have further refined Policy and Operational Strategy since 2007 (Figure 5). For example, they started to incorporate future risks and contingency plans in deciding the stance of policy (in *Policy Formulation*), and improved access to standing facilities and adopted a reasonable corridor width (in *Policy Implementation*). Interestingly, and somewhat similar to EMs and LIDCs, several AEs adopted additional tools during and after the global financial crisis (e.g., quantitative easing) in their MPFs. By 2018, however, they clearly explain these tools, how they relate to objectives and numerical targets, what they signal about the stance of policy, and how they interact with existing tools (in *Tools*).

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²⁹ See also Section V (and Figure 9) which provides more details on the contribution of consistency-related criteria to lower IAPOC scores in some EMs and LIDCs.

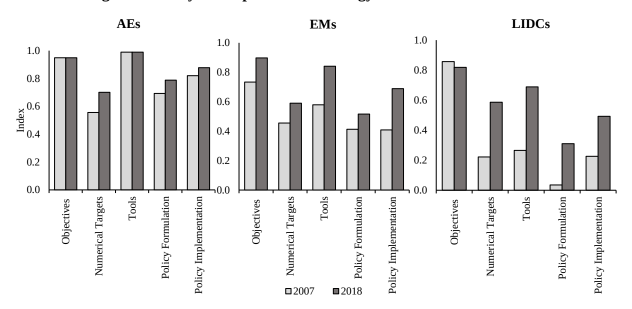


Figure 5: Policy and Operational Strategy between 2007 and 2018

Note: The scores for country groups are unweighted averages. The country groups follow Table 2.

In Communications, all countries across the board made forceful progress across all dimensions since 2007 (Figure 6). This is especially the case among LIDCs which in 2007 often lacked some of the most fundamental elements of communications such as policy announcements or a monetary policy report. Most EMs and LIDCs now announce and explain policy decisions promptly (at a pre-set time) after each policy meeting, via a press release and a verbal press conference with questions from the floor (in *Announcing and Explaining the Policy Stance*). They also have a well-defined monetary policy report that elaborates on current and past policy actions (in *Monetary Policy Report*).

However, there is plenty of scope for further improvement of Communications for both EMs and LIDCs. Decision announcements and the monetary policy reports still do not generally provide a forward-looking view. It has been particularly challenging for some LIDCs to establish a regular communication cycle around monetary policy decisions (in *Communication Cycle*) and to ensure consistency among ex-ante objectives and numerical targets and the ones that are announced or reported ex-post. In addition, there are issues with the publication of key data for monetary policymaking (i.e., inflation and inflation expectations) as well as the forecast (in *Publication of Data*). EMs and LIDCs, as well as AEs, could benefit from making their communication more inclusive with simpler language and greater communication with the public (in *Stakeholders Inclusion*).

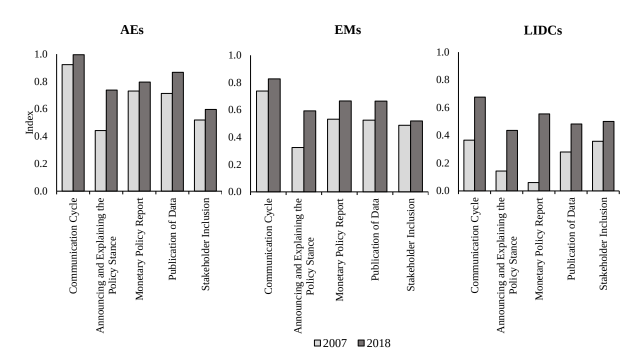


Figure 6: Communications between 2007 and 2018

Note: The scores for country groups are unweighted averages. The country groups follow Table 2.

B. De Facto Strengthening of Independence and Accountability

In contrast to the dynamic nature of the Policy and Operational Strategy and Communications pillars, Independence and Accountability within the IAPOC index is relatively persistent across the board. Nevertheless, many countries, especially AEs and EMs, adopted various key changes since 2007 (Figure 7). For example, they clarified the roles, powers, and decision-making procedures of the central bank and the monetary policy decision-making body (in *Delegation and Designation of Responsibility*); and enhanced the role for price stability and numerical targets in defining central banks' goals for monetary policy, including providing more clarity on who sets numerical targets (in *Mandated Goals and Numerical Targets*). They also made progress in public disclosure of decisions, meeting minutes, and voting records (in *Reporting and Oversight*).

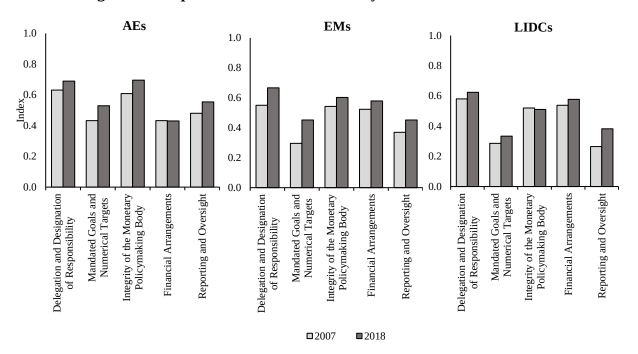


Figure 7: Independence and Accountability between 2007 and 2018

Note: The scores for country groups are unweighted averages. The country groups follow Table 2.

More interestingly, across country groups, these enhancements stem predominantly from changes in de facto rather than de jure arrangements, perhaps reflecting the fact that central bank laws typically cannot be changed or rescinded quickly. Indeed, de jure aspects of Independence and Accountability within the IAPOC index have improved only slightly over time and across countries (Figure 8). In various cases, however, limited (or lack of) legal backing did not stop countries from adopting more advanced policy practices. For example, one-third of the countries identify the decision-making body specifically responsible for monetary policy in practice, despite the lack of an explicit legal basis for this body. Similarly, while less than half of all countries legally require the publication of monetary policy decisions, most do so in practice. With these improvements, de facto Independence and Accountability have caught up and moved closer to its de jure counterpart in EMs and LIDCs respectively and moved further away from it in AEs. Still, LIDCs can make further progress in terms of de facto decision-making procedures as well as the integrity of the monetary policymaking body.

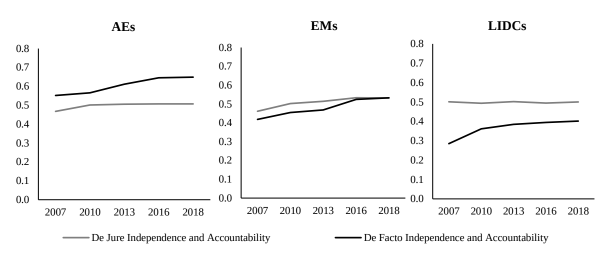


Figure 8: IAPOC De Jure versus De Facto in Independence and Accountability

Note: De jure and de facto scores are calculated considering only de jure and de facto criteria, respectively. The scores for country groups are unweighted averages. The country groups follow Table 2.

Incorporating de facto elements is therefore key to have a clear and up-to-date picture of Independence and Accountability. Indeed, with both de jure and de facto assessments—in addition to consideration of accountability jointly with independence and the focus on monetary policy (rather than the central bank more broadly)—we complement the existing central bank independence indices. The association between the IAPOC Independence and Accountability index and the commonly used central bank de jure independence index of Cukierman et al. (1992), as constructed in Garriga (2016), seems to be positive and significant, as expected (Table 4a). Still, the correlations across country groups remain limited to around 0.5, in part reflecting the granularity of our approach. ³⁰ Also, when compared with only the IAPOC de facto Independence and Accountability index, the correlations in levels as well in first differences (Table 4b) go down across the board and often become insignificant. ³¹

In addition to central bank independence indices, the other commonly used proxies for monetary policymaking are transparency indices and monetary policy and exchange rate regime classifications. We explain how our work compares with and contributes to these strands of the literature in the next two sections.

³⁰ Our Independence and Accountability pillar alone has 74 de jure criteria, relative to the 16 criteria of the Cukierman, et al. index.

³¹ Cukierman (1992) and Cukierman et al. (1992) suggested the turnover rate of central bank governors as a de facto measure of central bank independence. The IAPOC de facto Independence and Accountability index has much broader in scope as it looks de facto features along the entire legal base (to the extent relevant and feasible), covering—in addition to turnover rates—various critical aspects, such as the independence of board members and decision structure of the monetary policymaking body. Indeed, the correlations between IAPOC de facto Independence and Accountability index and the data on the turnover rate of governors in Dreher et al. (2010) are usually zero or, if significant, very small, both in levels and in differences.

Table 4: IAPOC Independence and Accountability Index versus Cukierman et al.

Central Bank Independence Index

		(a) Correlations i	n Levels	
	Country groups	IAPOC Independence and Accountability	IAPOC De Jure Independence and Accountability	IAPOC De Facto Independence and Accountability
Cukierman et al.	All (131)	0.43***	0.52***	0.21**
Central Bank Independence	AEs (36)	0.48***	0.57***	0.04
Index	EMs and LIDCs (95)	0.52***	0.51***	0.43***
(b) Correlations in First Differences				
	Country groups	IAPOC Independence and Accountability	IAPOC De Jure Independence and Accountability	IAPOC De Facto Independence and Accountability
Cukierman et al.	All (84)	0.66***	0.85***	0.11
Central Bank Independence	AEs (24)	0.85***	0.98***	0.26
Index	EMs and LIDCs (60)	0.44***	0.66***	0.00

Source: Garriga (2016) and authors' calculations.

Notes: ***p<0.01, **p<0.05, *p<0.1. We use the overlapping sample and time span for the IAPOC and the weighted Cukierman et al. legal CBI index constructed for the period 1970–2012 in Garriga (2016); that is, 2007, 2010 and 2012/13 for 47 countries. The first differences for both indices are calculated for the windows 2007-2010 and 2010-2012 (for Cukierman et al. index) or 2010-2013 (for the IAPOC). Values in brackets after the sample group indicates the number of observations. EMs and LIDCs are considered together as the number of observations for LIDCs in the overlapping sample is small. The country groups follow Table 2.

V. THE IAPOC INDEX VERSUS TRANSPARENCY INDICES

A large and growing literature has focused on constructing central bank, and, more recently, monetary policy transparency indices (e.g., Al-Mashat et al., 2018; Dincer and Eichengreen, 2008; 2014; Dincer et al., 2019). These indices, like the IAPOC index, are principle-based, but focus more narrowly on transparency. Explicitly accounting for transparency, coherence, and consistency within a unified metric is a distinct advantage of our work. At the same time, our axiomatic approach allows to obtain standalone scores associated with each axiom within the IAPOC index—IAPOC-transparency, IAPOC-coherence, and IAPOC-consistency.

We compare the IAPOC and IAPOC-transparency indices with the monetary policy transparency index from Dincer et al. (2019). Perhaps not surprisingly, correlations of both the IAPOC and the IAPOC-transparency indices with the Dincer et al. index are high and significant (Table 5a). While transparency is one of the axioms of the IAPOC metric, these positive correlations primarily reflect a level effect. Notably, the correlations in first differences are much lower and less significant for all country groups (Table 5b). This reflects the dynamic and comprehensive view of MPFs presented by both the IAPOC index and the IAPOC-transparency index.³² Indeed, between 2007-2015, the Dincer et al. index registers no

³² Our account of transparency is more granular, with 85 transparency criteria as opposed to 15 in the Dincer et al. index. Also, their index captures some elements beyond "Transparency" as defined in our work. For example, they also account for whether an explanation is provided when monetary policy decisions are announced, and they also assess whether the explanation includes an assessment of economic prospects. We regard some of these features as coherence.

change in the index for 60 percent of country-year observations compared to 3 and 23 percent in the IAPOC and IAPOC-transparency indices, respectively.

Table 5: IAPOC and IAPOC-Transparency versus Dincer et al. Transparency Index

		= -			
		(a) Correlations in Le	vels		
	Country groups	IAPOC Index	IAPOC-Transparency		
Dincer et al. Transparency Index	All (177)	0.81***	0.75***		
	AEs (52)	0.52***	0.32**		
	EMs and LIDCs (125)	0.76***	0.72***		
	(b) Correlations in First Differences				
	Country groups	Changes in the IAPOC index	Changes in IAPOC-Transparency		
Dincer et al. Transparency Index	All (129)	0.23**	0.18**		
	AEs (39)	0.19	0.34**		
	EMs and LIDCs (90)	0.27**	0.18*		

Source: Dincer, et al. (2019) and authors' calculations.

Notes: ***p<0.01, **p<0.05, *p<0.1. We use the overlapping sample and time span for the IAPOC and Dincer et al. transparency index; that is, 48 countries for 2007, 2010, 2013, and 2015/16. The changes for both indices are calculated for the windows 2007-2010, 2010-2013, and 2013-2015 (for Dincer et al. index) or 2013-2016 (for the IAPOC). Values in brackets after the sample group indicates the number of observations. EMs and LIDCs are considered together as the number of observations for LIDCs in the overlapping sample is small. The country groups follow Table 2.

By incorporating all three axioms, the IAPOC index provides further novel insights into MPFs and the differences between country groups. The progresses along all three axioms in EMs and LIDCs over the past decade has led to a narrowing of the gaps with respect to AEs. Nevertheless, coherence and especially consistency within MPFs still lag quite far behind in EMs and LIDCs. For LIDCs and EMs, one notable reason for this seems to be the way that they move beyond the standard monetary policy orthodoxy towards more eclectic approaches. About half of the countries in our sample (8 AEs, 8 EMs and 8 LIDCs) adopted multiple objectives (such as unemployment- or exchange rate-related objectives, in addition to a price stability-related objective) and relied on employing multiple monetary policy tools (such as asset purchases, foreign exchange interventions, or monetary aggregate targets, in addition to the policy interest rate) during 2018.

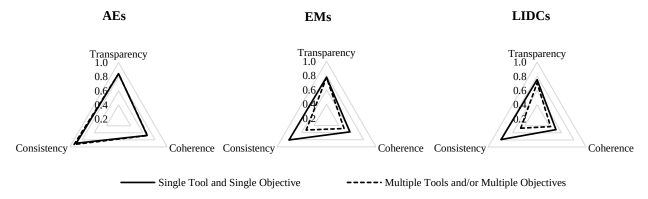
We find that such approaches do not necessarily need to jeopardize the integrity of the MPF. In AEs, for example, the IAPOC transparency, coherence and consistency scores are almost identical across countries with a single tool and objective and countries with multiple objectives and/or tools (Figure 9). However, ensuring consistency across multiple objectives and tools has so far been a challenge for EMs and LIDCs. To example, the tools used in practice sometimes do not match the ex-ante exposition of policy formulation in the Policy and Operational Strategy. Even if they match, it is often not explained how these tools relate to and are jointly balanced within the MPF to achieve the objectives and numerical targets.

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³³ See also Section IV.A.

This further showcases the importance of a comprehensive metric that enables looking at monetary policymaking across countries, including those that adopted more unorthodox approaches. In this sense, the IAPOC index challenges the conventional wisdom that focuses solely on a few elements to understand how monetary policy is conducted, such as existing monetary and exchange rate regime classifications, which we turn to next.

Figure 9: The IAPOC Axioms with Multiple Tools and/or Multiple Objectives



Note: The axiom-specific indices are calculated in the same way as the IAPOC index, but using criteria related to a single axiom only. Of the 225 criteria comprising the IAPOC metric, 85 capture transparency, 125 capture coherence, and 15 capture consistency. The scores for country groups are unweighted averages. In our sample, 8 AEs, 8 EMs and 8 LIDCs are identified as having multiple tools and/or multiple objectives. The country groups follow Table 2.

VI. THE IAPOC INDEX VERSUS MONETARY POLICY AND EXCHANGE RATE REGIME CLASSIFICATIONS

In addition to central bank independence and transparency indices, monetary and exchange rate regime classifications are commonly utilized as a way of describing monetary policymaking across countries. However, regime classifications do not accurately reflect the heterogeneity or capture the dynamism of MPFs observed across countries in practice. For one, even when operating the same type of regime, countries often adopt diverse approaches to conduct monetary policy. Moreover, since regime classifications comprise a handful of prespecified broad categories, developments in policymaking over time are not sufficiently observable.

The scope and granularity of the IAPOC index, together with its broad applicability, enables a comparison of monetary policymaking both within the same monetary policy or exchange rate regime and across different regimes.³⁴ To illustrate this point, Figure 10 compares the IAPOC index with three commonly used regime classifications—the monetary policy and exchange rate regime classification in the IMF's AREAER (columns a and b), and the (fine) exchange rate regime classification in Ilzetzki, et al. (2019; 2021) (column c).

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³⁴ A clarification of the distinction between an MPF and a monetary policy regime is provided in the introduction (Section I).

In terms of monetary policy regimes (Figure 10a), the variation across countries within inflation-targeting or money-targeting regimes is large, with differences up to about 0.36 and 0.15, respectively, in the IAPOC index (in 2018). Even more strikingly, scores for countries in the "other" classification (a residual category) vary more than 0.33, reflecting the considerable differences in terms of the approach to monetary policy taken by countries lumped into this category. It is evident that the IAPOC index provides a meaningful refinement of regime classifications, including for those regimes that provide very little information content.

This is not to say that regime classifications do not capture some broad trends. For example, inflation-targeting countries on average obtain higher IAPOC scores than those with any other monetary policy regime (0.7 versus 0.5 in 2018). However, among inflation-targeting countries, AEs are mostly clustered around the upper end of the scale, with all but one country within 0.1 of the maximum score (0.8). In contrast, the scores for EMs and LIDCs vary dramatically across the scale (ranging between 0.4 and 0.8). Therefore, inflation-targeting as a "brand" may not reflect MPFs in EMs and LIDCs in the same way as in AEs.

The IAPOC index also reveals that focusing on the regime classification neglects the dynamic variation in MPFs over time. For example, between 2007 and 2018 only 18 countries in the sample underwent any monetary policy regime changes (according to the IMF's AREAER classification), with these changes constituting merely 13 percent of country-year observations. In contrast, the IAPOC index picks up the continual evolution in MPFs seen for all countries in the sample, showing changes in 97 percent of country-year observations.

Figure 10: The IAPOC Index versus Regime Classifications

(a) Monetary Policy Regime, 2018 (IMF AREAER)

AREAER MP	IAPOC Index
Inflation-Targeting Regime	
Money-Targeting Regime	
Other	

(b) Exchange Rate Regime, 2018 (IMF AREAER)

AREAER MP	IAPOC Index
Stabilized arrangement	
Crawl-like	
arrangement Other managed	
arrangement	
Floating	
Free floating	

(c) Exchange Rate Regime, 2018 (Ilzetzki et al., 2019; 2021)

Interest Interest		
4 7 8 10 11	Ilzetzki et al.	IAPOC Index
7 8 10	3	
8 10 11	4	
10	7	
11	8	
11	10	
12	11	
	12	
13	13	
14		
15	15	



Source: IMF AREAER 2019, Ilzetzki et al. (2019; 2021), and authors' calculations.

Note: Each row represents a different country. Each shade represents an increment of 0.05 (a 5 percent change) in the IAPOC index, where the minimum is 0.35. Therefore, darker shades represent a higher IAPOC score. Under the monetary policy regimes, "Other" in IMF AREAER is a residual category used when there is no explicitly stated nominal anchor, when countries monitor various indicators, or no relevant information is available. The fine classification in Ilzetzki et al. (2019; 2021) ranges from 1 (no separate legal tender) to 15 (dual market in which parallel market data is missing). For values in between, higher numbers indicate more flexibility, with 13 "freely floating" and 14 "freely falling". As the fine classification for 2018 in Ilzetzki et al. (2021) is available only at monthly frequency, we take the most frequent classification value over that year. Note that for the countries with missing values in 2018, we use the latest available information.

This continual evolution captured by the IAPOC index as well as the index's ability to compare across regimes is further showcased by comparing MPFs before and after countries formally transition between regimes. While the adoption of an inflation-targeting regime is generally associated with a significant concurrent change in the IAPOC index, improvements in MPFs typically precede such a regime switch and also continue afterward (Figure 11). Finally, the IAPOC index provides information on whether changes constitute improvements or deteriorations, which is not necessarily evident based on a switch from one regime to another.

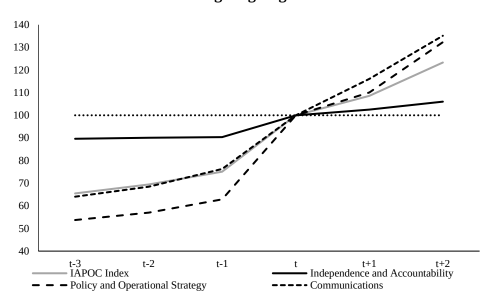


Figure 11: Changes in the IAPOC Index Around a Regime Switch to an Inflation-Targeting Regime

Note: There are 13 countries in our sample that adopted or transitioned towards a form of inflation-targeting regime during the sample period. We use the evaluation year corresponding (or closest) to this regime switch as the base year (t), with the IAPOC index and its pillars at time t set to 100. Increments refer to our evaluation years—for example, if t is 2016 then t-1 is 2013. The change around a regime switch is calculated as the unweighted average change across the 13 countries.

Similar to monetary policy regime classifications, exchange rate regime classifications are not a good proxy for monetary policymaking in EMs and LIDCs either. Figure 10b and 10c show that the IAPOC index varies a lot across countries classified as having similar exchange rate regimes in IMF AREAER or Ilzetzki et al. (2019; 2021).

Interestingly, having a more (less) flexible exchange rate regime does not seem to necessarily imply a better (worse) IAPOC index score. For example, in AEs, the distribution of the IAPOC index for countries with a less flexible exchange rate arrangement is almost identical to that of countries with a more flexible exchange rate (Figure 12). Even in EMs, despite countries with more flexible exchange rates on average obtain a higher score, there is still an overlap in the range of IAPOC scores between countries' exchange rate regimes classified as less versus more flexible. These findings quantitatively support Fischer (2001) in that a wide variety of flexible rate arrangements remain possible and it is to be expected that policy in most countries will not be indifferent to exchange rate movements. More recently, Benes et al. (2015), Fanelli and Straub (2019), Cavallino (2019), and Basu et al. (2020) conceptually make the case that, foreign exchange intervention could be a viable and desirable option in certain circumstances and when facing certain shocks.

³⁵ This links back to the discussion in Figure 9 that the use of multiple tools does not necessarily imply a compromised MPF.

AEs EMs 80% 80% 70% 70% 60% 60% 50% Probability 40% 40% 30% 30% 20% 20% 10% 10% 0% 0% 0 0.5 0 0.5 IAPOC Index IAPOC Index Less Flexible --- More Flexible

Figure 12: Distribution of the IAPOC Index with respect to Exchange Rate Flexibility in AEs and EMs, 2007 - 2018

Note: The figures plot the probability distribution function of the IAPOC index for different levels of exchange rate flexibility. The area under each graph sums to 1. Exchange rate flexibility is based on the fine classification from IIzetzki et al. (2019;2021), which ranges from 1 to 15. The "Less Flexible" country group is classified between 1 (no separate legal tender) and 11 (Moving band that is narrower than or equal to +/-2%), while "More Flexible" country group is classified as either 12 (De facto moving band +/-5%/ managed floating) or 13 (Freely Floating) in IIzetzki et al. (2019; 2021). Countries classified as 14 (Freely Falling) and as 15 (dual market in which parallel market data is missing) are excluded. As the fine classification for 2018 in IIzetzki et al. (2021) is available only at monthly frequency, we take the most frequent classification value over that year. The country groups follow Table 2. In our sample there is no LIDC with "More Flexible" classification.

VII. CONCLUSION

We construct a metric that provides a multidimensional characterization of MPFs, covering Independence and Accountability, Policy and Operational Strategy, and Communications. Employing an axiomatic approach, we derive criteria that jointly establish the transparency, coherence, and consistency of MPFs. The resulting IAPOC index is subsequently constructed for 50 AEs, EMs, and LIDCs from 2007 to 2018, using public information systematically collected from central banks' laws and websites.

The IAPOC index shows that MPFs are rapidly improving in LIDCs and continually changing in EMs. The heterogeneity and dynamism of MPFs are largely driven by the IAPOC index's novel Policy and Operational Strategy and Communications pillars. The Independence and Accountability pillar, in contrast, seems to be relatively persistent across the board, as slow-moving de jure arrangements mask improvements in the de facto counterparts. Overall, EMs and LIDCs on average lag behind AEs across various dimensions of MPFs as they often struggle with achieving coherence and consistency between "what they say they do" and "what they do", particularly in countries with multiple objectives and tools.

All these new insights on MPFs across countries and over time are brought to light by our holistic and dynamic view of monetary policymaking. For example, compared to existing independence indices, we advance the knowledge on the joint account of Independence and Accountability of monetary policy, with both de facto and de jure considerations. We additionally complement transparency indices in the literature, by focusing also on coherence and consistency, which are key to the integrity of MPFs. We further shift the focus away from monetary policy or exchange rate regime classifications by comprehensively covering policy design, implementation, and communications within the MPF. We argue that this progress toward a multidimensional view of MPFs, as captured by the IAPOC index, is more important for EMs and LIDCs, for which the existing indices and classifications fall short of capturing the varied, eclectic, and fast-changing nature of monetary policymaking.

Despite the great care we take in constructing the IAPOC metric and index, some caveats remain. Relying on online and public resources and our reading thereof inevitably introduces some degree of noise and subjectivity into the analysis. This may be more pronounced for countries where translations are required. Though the granularity of criteria is expected to minimize any systematic bias, users of this data may wish also to look at the documented evidence in certain cases.

In future research, we aim to employ this novel index to provide some fresh thinking about MPFs and how they affect monetary policy and, more broadly, macroeconomic performance. For example, the IAPOC index can be used to investigate whether exchange rate flexibility play a role in the presence of a sound MPF in influencing desired monetary policy outcomes. It could also be interesting to look at how different pillars of MPFs interact, e.g., whether a higher degree of independence and accountability leads to better communications. Alternatively, as a measure of the soundness of MPFs, the IAPOC index can be used to study monetary policy credibility.

REFERENCES

Adrian, T., D. Laxton, and M. Obstfeld, (eds.), 2018. "Advancing the Frontiers of Monetary Policy," Washington D.C.: International Monetary Fund.

Adrian, T., C. J. Erceg, J. Linde, P. Zabczyk, and J. Zhou, 2020. "A Quantitative Model for the Integrated Policy Framework." IMF Working Papers.

Adam, C., A. Berg, R. Portillo, and F. Unsal, 2018. "Monetary Policy and Central Banking in Sub-Saharan Africa," in Research Handbook on Central Banking. Edward Elgar Publishing.

Alesina, A. and L.H. Summers, 1993. "Central Bank Independence and Macroeconomic Performance: Some Comparative Evidence," *Journal of Money, Credit and Banking*, Vol. 25 (2), pp. 151-162.

Alesina, A., and A. Stella, 2010. "The Politics of Monetary Policy," in B. M. Friedman and M. Woodford (eds.), Handbook of Monetary Economics, Elsevier, Vol. 3(18), pp. 1001-1054.

Al-Mashat, R., A. Bulíř, N.N. Dinçer, T. Hlédik, T. Holub, A. Kostanyan, D. Laxton, A. Nurbekyan, and H. Wang, 2018. "An Index for Transparency for Inflation-Targeting Central Banks: Application to the Czech National Bank," IMF Working Paper.

Alpanda, S. and A. Honig, 2010. "Political Monetary Cycles and a De Facto Ranking of Central Bank Independence," *Journal of International Money and Finance*, Vol. 29 (6), pp. 1003-1023.

Apel, M. and M. Blix Grimaldi, 2012. "The Information Content of Central Bank Minutes", Working Paper Series 261, Sveriges Riksbank.

Archer, D. and A.T. Levin, 2018. "Robust Design Principles for Monetary Policy Committees," RBA Annual Conference Volume (Discontinued), in: J. Simon and M. Sutton (ed.), Central Bank Frameworks: Evolution or Revolution? Reserve Bank of Australia.

Bade, R. and M. Parkin, 1980. "Central Bank Laws and Monetary Policy," University of Western Ontario, Department of Economics.

Balls, E., J. Howat, and A. Stansbury, 2018. "Central Bank Independence Revisited: After the Financial Crisis, What Should a Model Central Bank Look Like?" M-RCBG Associate Working Paper No. 87.

Bank for International Settlements (BIS), 2009. "Issues in the Governance of Central Banks," A report from the Central Bank Governance Group, Basel.

Barro, R.J. and D.B. Gordon, 1983a. "A Positive Theory of Monetary Policy in a Natural-Rate Model," *Journal of Political Economy*, Vol. 91, pp. 589-610.

Barro, R.J. and D.B. Gordon, 1983b. "Rules, Discretion, and Reputation in a Model of Monetary Policy," *Journal of Monetary Economics*, Vol. 12, pp. 101-121.

Basu, S., E. Boz, G. Gopinath, F. Roch, and F. Unsal, 2020. "A Conceptual Model for the Integrated Policy Framework," IMF Working Paper.

Batini, N. and D. Laxton, 2007. "Under What Conditions can Inflation Targeting be Adopted? The Experience of Emerging Markets," *Series on Central Banking, Analysis, and Economic Policies*, No. 11.

Benchimol, J., S. Kazinnik, and Y. Saadon, 2020. "Communication and Transparency through Central Bank Texts" Paper presented at the 132nd Annual Meeting of the American Economic Association, January 3-5, 2020, San Diego, CA, United States.

Benes, J., A. Berg, R. Portillo, and D. Vavra, 2015. "Modeling Sterilized Interventions and Balance Sheet Effects of Monetary Policy in a New-Keynesian Framework," *Open Economies Review*, 26, pp. 81-108.

Berg, A. and R. Portillo, (eds.) 2018. Monetary Policy in Sub-Saharan Africa, Oxford University Press.

Berg, A., S.A. O'Connell, C. Pattillo, R.A. Portillo, and D.F. Unsal, 2014. "Monetary Policy Issues in Sub-Saharan Africa," In: Monga, C. and J.Y. Lin. (eds.) The Oxford Handbook of Africa and Economics: Volume 2: Policies and Practices.

Bernanke, B.S., 2004. "Central Bank Talk and Monetary Policy," speech prepared for the Japan Society, New York, New York, October 7.

Bernanke, B.S., 2017. "Monetary Policy in a New Era," paper prepared for the conference on Rethinking Macroeconomic Policy, Peterson Institute, Washington D.C., October 12-13, 2017.

Binder, C. C., 2021. "Political Pressure on Central Banks," Journal of Money, Credit and Banking, Blackwell Publishing, vol. 53(4), pp. 715-744.

Bindseil, U., 2014. "Monetary Policy Operations and the Financial System," Oxford Scholarship Online.

Bindseil, U., 2016. "Evaluating Monetary Policy Operational Frameworks," paper presented at the Jackson Hole Economic Policy Symposium, Federal Reserve Bank of Kansas City.

Blinder, A.S., C. Goodhart, P. Hildebrand, C. Wyplosz, and D. Lipton, 2001. "How Do Central Banks Talk?," Geneva Reports on the World Economy 3, London, Centre for Economic Policy Research.

Blinder, A.S., 1999. Central Banking in Theory and Practice. MIT Press.

Blinder, A.S., 2018. "Through a Crystal Ball Darkly: The Future of Monetary Policy Communication," *AEA Papers and Proceedings*, Vol. 108, pp. 567-71.

Blinder, A.S., M. Ehrmann, M. Fratzscher, J. De Haan, and D.J. Jansen, 2008. "Central Bank Communication and Monetary Policy: A Survey of Theory and Evidence," *Journal of Economic Literature*, Vol. 46 (4), pp. 910-945.

Borio, C., 2019. "Monetary Policy Frameworks in EMEs: Practice Ahead of Theory", the BIS Annual General Meeting, Basel, 30 June 2019.

Calvo, G.A. and C.M. Reinhart, 2002. "Fear of Floating," *The Quarterly journal of economics*, Vol. 117(2), pp. 379-408.

Cavallino, P., 2019. "Capital Flows and Foreign Exchange Intervention," *American Economic Journal: Macroeconomics*, Vol. 11 (2), 127-170.

Cobham, D., 2021. "A Comprehensive Classification of Monetary Policy Frameworks in Advanced and Emerging Economies," *Oxford Economic Papers*, Volume 73, Issue 1, January 2021, pp. 2–26.

Crowe, C. and E.E. Meade, 2008. "Central Bank Independence and Transparency: Evolution and Effectiveness," *European Journal of Political Economy*, Vol. 24(4), pp.763-777.

Cukierman, A., 1992. "Central Bank Strategy, Credibility and Independence," MIT Press.

Cukierman, A., S. Webb, and B. Neyapti, 1992. "Measuring the Independence of Central Banks and its Effect on Policy Outcomes," *The World Bank Economic Review*, Vol. 6(3), pp. 353-398.

Debelle, G. and S. Fischer, 1994. "How Independent Should a Central Bank Be?," In: J.C. Fuhrer (ed.), Goals, Guidelines, and Constraints Facing Monetary Policy makers, Federal Reserve Bank of Boston, Boston.

Dincer, N. and B. Eichengreen, 2008. "Central Bank Transparency: Where, Why and With What Effects?" in Jean-Philippe Touffut (ed.), *Central Banks as Economic Institutions*. Cheltenham: Edward Elgar, pp. 105-141.

Dincer, N. and B. Eichengreen, 2014. "Central Bank Transparency and Independence: Updates and New Measures." *International Journal of Central Banking*, Vol. 10 (1), pp. 189-253.

Dincer, N., B. Eichengreen, and P.M. Geraats, 2019. "Transparency of Monetary Policy in the Post Crisis World." In: David Mayes, Pierre Siklos and Jan-Egbert Sturm (eds.), *The Oxford Handbook of the Economics of Central Banking, Oxford University Press*, pp. 287-333.

Dreher, A., J.-E. Sturm, and J. de Haan, 2010. "When is a Central Bank Governor Replaced? Evidence Based on a New Data Set," *Journal of Macroeconomics*, 32, pp. 766-781.

Eggertsson, G.B., 2013. "Fiscal Multipliers and Policy Coordination," Central Banking Analysis and Economic Policies, in: L.F. Céspedes and J. Galí, (eds.), *Fiscal Policy and Macroeconomic Performance*, Vol. 1(17), pp. 175-234.

Eijffinger, S.C. and P.M. Geraats, 2006. "How Transparent are Central Banks?," *European Journal of Political Economy*, Vol. 22(1), pp.1-21.

Fanelli, S. and L. Straub, 2019. "A Theory of Foreign Exchange Interventions," mimeo, Harvard University.

Fischer, S., 1995a. "Modern Central Banking," In: Forrest Capie, Stanley Fischer, Charles Goodhart and Norbert Schnadt (eds.), *The Future of Central Banking, Cambridge University Press*, pp. 262-308.

Fischer, S., 1995b. "Central-Bank Independence Revisited," *American Economic Review*, Vol. 85(2), pp. 201-206.

Fischer, S., 2001. "Exchange Rate Regimes: Is the Bipolar View Correct?", *Journal of Economic Perspectives*, Vol. 15(2), pp. 3-24.

Fischer, S., 2017. "The Independent Bank of England--20 Years On," Speech at "20 Years On," a conference sponsored by the Bank of England, London, England.

Friedman, B.M. and K.N. Kuttner, 2010. "Implementation of Monetary Policy: How Do Central Banks Set Interest Rates?," In: B.M. Friedman and M. Woodford (eds.), *Handbook of Monetary Economics*, *Elsevier*, Vol. 3(24), pp. 1345-1438.

Fry, M., D. Julius, L. Mahadeva, S. Roger, and G. Sterne, 2000a. "The Devil in the Detail of MP Frameworks: Issues and Measures of Monetary Framework Characteristics," In: L. Mahadeva and G. Sterne (eds.) MP *Frameworks in a Global Context London: Routledge*, pp. 57-87.

Fry, M., D. Julius, L. Mahadeva, S. Roger, and G. Sterne, 2000b. "The Devil in the Detail of MP Frameworks (2): Interpreting Measures of Framework Characteristics," In: L. Mahadeva and G. Sterne (eds.) MP *Frameworks in a Global Context, London: Routledge*, pp. 88-108.

Garriga, A. C., 2016. "Central Bank Independence in the World: A New Data Set," *International Interactions*, Vol. 42(5), pp. 849-868.

Goodhart, C. and R. Lastra, 2018. "Populism and Central Bank Independence," *Open Economies Review*, Vol. 29(1), pp. 49–68.

Gopinath, G., 2019. "A Case for an Integrated Policy Framework", paper presented at the Jackson Hole Economic Policy Symposium, Federal Reserve Bank of Kansas City.

Grilli, V., D. Masciandaro, and G. Tabellini, 1991. "Political and Monetary Institutions and Public Financial Policies in the Industrial Countries," *Economic Policy*, Vol. 6(13), pp. 341-392.

Hammond, G., 2012. "State of the Art of Inflation Targeting," Handbooks, Centre for Central Banking Studies, Bank of England, Edition 4, Number 29.

Hansen, S., M. McMahon, and A. Prat, 2018. "Transparency and Deliberation Within the FOMC: A Computational Linguistics Approach," *The Quarterly Journal of Economics*, Vol. 133 (2), pp. 801–870.

Ilzetzki, E., C.M. Reinhart, and K.S. Rogoff, 2019. "Exchange Arrangements Entering the 21st Century: Which Anchor Will Hold?," *The Quarterly Journal of Economics*, Vol. 134(2), pp. 599-646.

Ilzetzki, E., C.M. Reinhart, and K.S. Rogoff, 2021. "Rethinking Exchange Rate Regimes", in G. Gopinath, E. Helpman and K. Rogoff (eds.), Handbook in International Economics, Vol 5. Amsterdam: Elsevier.

International Monetary Fund (IMF), 2015. Evolving Monetary Policy Frameworks in Low-Income and Other Developing Countries, IMF Policy Paper.

-----, 2020a. "The Central Bank Transparency Code", IMF Policy Paper.

-----, 2020b. "Toward an Integrated Policy Framework", IMF Policy Paper.

-----, 2021. "Macroeconomic Research in Low-Income Countries: Advances Made in Five Key Areas through a DFID-IMF Collaboration", RES-SPR Joint Departmental Paper, Vol 2021: Issue 006.

Kydland, F.E. and E.C. Prescott, 1977. "Rules rather than discretion: The inconsistency of optimal plans," *Journal of Political Economy*, Vol. 85(3), pp.473-491.

Laurens, B., M. Arnone, and J. Segalotto, 2009. "Central Bank Independence, Accountability, and Transparency – A Global Perspective," International Monetary Fund, Palgrave Macmillan.

Levin, A.T., 2014. "The Design and Communication of Systematic MP Strategies," *Journal of Economic Dynamics and Control*, Vol. 9, pp. 52-69.

Masciandaro, D. and G. Tabellini, 1988. "Monetary Regimes and Fiscal Deficits: A Comparative Analysis," In: H.S. Cheng, (ed.), *Monetary Policy in Pacific Basin Countries*, Dordrecht: Kluwer Academic Publishers.

Mishkin, F.S., 2007. "Monetary Policy Strategy," MIT Press (Cambridge).

Mishkin, F.S., 2011. "Monetary Policy Strategy: Lessons from the Crisis," NBER Working Papers 16755, National Bureau of Economic Research, Inc.

Mishkin, F.S., 2017. "Rethinking Monetary Policy After the Crisis," *Journal of International Money and Finance*, Vol. 73, pp. 252-274.

Posen, A., 1993. "Why Central Bank Independence Does Not Cause Low Inflation: There is No Institutional Fix for Politics". In *Finance and the International Economy:* 7, R. O'Brien (ed.). Oxford: Oxford University Press, pp. 40-65.

Posen, A., 1995. "Declarations Are Not Enough: Financial Sector Sources of Central Bank Independence", in B. Bernanke and J. Rotemberg (eds), NBER Macroeconomics Annual, MIT Press, Cambridge, MA

Posen, A., 1998. "Central Bank Independence and Disinflationary Credibility: A Missing Link?," *Oxford Economic Papers*, Oxford University Press, vol. 50(3), pp. 335-359.

Posen, A., 2017. "In the Fray, Not Above It Observations on the Global History of Central Bank Independence", Presentation at Bank of England Conference Independence 20 Years On.

Reinhart, C.M. and K.S. Rogoff, 2004. "The Modern History of Exchange Rate Arrangements: a Reinterpretation," *The Quarterly Journal of Economics*, Vol. 119(1), pp.1-48.

Rogoff, K., 1985. "The Optimal Degree of Commitment to an Intermediate Monetary Target," The *Quarterly Journal of Economics*, Vol. 100(4), pp. 1169-1189.

Rogoff, K., 1989. "Reputation, Coordination, and Monetary Policy," In: R.J. Barro (ed.), *Modern Business Cycle Theory*, Boston: Harvard University Press, pp. 236-264.

Schonhardt-Bailey, C., 2013. "Deliberating American Monetary Policy: A Textual Analysis", Cambridge, MA: The MIT Press.

Svensson, L.E.O., 2018. "The Future of Monetary Policy and Macroprudential Policy," paper prepared for 'The Future of Central Banking', Frankfurt am Main.

Tucker, P., 2018. "Unelected Power: The Quest for Legitimacy in Central Banking and the Regulatory State," Princeton University Press (Princeton).

Vandenbussche, J., 2006. "Elements of Optimal Monetary Policy Committee Design", IMF Working Paper 06/277.

Woodford, M., 2005. "Central Bank Communication and Policy Effectiveness," Proceedings – Economic Policy Symposium – Jackson Hole, Federal Reserve Bank of Kansas City.

APPENDIX A: THE IAPOC METRIC

The IAPOC metric includes a total of 225 criteria together with pre-defined options.

Table A.I. Criteria for Independence and Accountability

CRITERIA	OPTIONS		TYF	Æ
1. DELEGATION AND DESIGNATION OF RESPON				
1.1. By law, is the central bank empowered to formulate	Yes.	1	De	CII
and implement monetary policy?	No.	0	Jure	CH
1.1.1. By law, is it stated that the central bank is prohibited	Yes.	1	D	
from taking instructions from any external party when formulating and implementing monetary policy?	No.	0	- De Jure	T
1.1.1.1. By law, if the central bank is not prohibited from	No.	1		
taking instructions from any external party in formulating and implementing monetary policy, is it explicitly allowed?	Yes.	0	De Jure	СН
1.1.2. By law, is it stated that government overrule	Yes.	1	De	Т
regarding monetary policy is prohibited?	No.	0	Jure	1
1.1.2.1. By law, if government overrule regarding monetary policy is not prohibited, is it explicitly allowed?	No; or yes but it is only possible subject to listed and demanding formal procedures.	1	De Jure	СН
	Yes, under other circumstances.	0		
1.2. By law, is it stated which body(s) is responsible for	Yes.	1	De	T
formulating monetary policy within the central bank?	No.	0	Jure	
1.2.1. By law, is a single body identified?	Yes.	1	De	СН
	No.	0	Jure	
1.2.2. By law, is this body(s) responsible solely for	Yes.	1	De	СН
formulating monetary policy?	No.	0	Jure	
1.2.3. By law, is this body(s) a committee rather than an	Yes.	1	De	СН
individual?	No.	0	Jure	
1.2.3.1. By law, is it stated what the decision-making	Yes.	1	De	T
procedures of this body(s) are? ⁱⁱ	No.	0	Jure	
1.2.3.1.1. By law, are decisions taken by the committee	Yes.	1	De	СН
rather than an individual?	No.	0	Jure	
1.2.3.1.1.1. By law, if decisions are taken through voting,	Yes.	1	De	T
is it stated who has the casting vote?	No.	0	Jure	
1.2.3.1.1.1. By law, does a government official have the	No.	1	De	СН
casting vote?	Yes.	0	Jure	
1.2.3.2. By law, is it stated who the chairperson of this	Yes.	1	_ De	T
body is?	No.	0	Jure	
1.2.3.2.1. By law, is the chairperson a government official?	No.	1	_ De	CH
	Yes.	0	Jure	
1.2.4. By law, is it stated what the frequency of monetary policymaking meetings are?	Yes.	1	_ De	T
poncymaking meetings are:	No.	0	Jure	
1.2.4.1. By law, what is the specified frequency?	At least quarterly. Less frequently or not at a fixed frequency.	0	- De Jure	СН
1.3. In practice, is it stated which body(s) is responsible for	Yes.	1	De	<i>—</i>
formulating monetary policy within the central bank?	No.	0	Facto	T
<u> </u>	Yes.	1	De	CII
1.3.1. In practice, is this a single body?	No.	0	Facto	СН
1.3.2. In practice, is this body(s) responsible solely for	Yes.	1	De	CII
formulating monetary policy?	No.	0	Facto	CH

ⁱ Monetary policy formulation comprises devising the appropriate settings for and taking decisions on the tools.

ii Decision-making procedures include the quorum and voting rules for monetary policymaking meetings.

1.3.3. In practice, is this body(s) a committee rather than an	Yes.	1	De	- CII
individual?	No.	0	Facto	СН
1.3.3.1. In practice, is it stated what the decision-making	Yes.	1	De	Т
procedures of this body are?	No.	0	Facto	1
1.3.3.1.1. In practice, are decisions taken by the committee	Yes.	1	De	СН
rather than an individual?	No.	0	Facto	
1.3.3.1.1.1. In practice, if decisions are taken through	Yes.	1	De	T
voting, is it stated who has the casting vote? 1.3.3.1.1.1.1. In practice, does a government official have	No.	0	Facto De	
the casting vote?	Yes.	0	Facto	CH
1.3.3.2. In practice, is it stated who the chairperson of this	Yes.	1	De	
body is?	No.	0	Facto	T
1.3.3.2.1. In practice, is the chairperson a government	No.	1	De	GII
official?	Yes.	0	Facto	СН
1.3.4. In practice, is this body(s) the same as the legally	Yes.	1	De	СН
responsible monetary policymaking body?	No.	0	Facto	СП
1.3.5. In practice, is it stated what the frequency of	Yes.	1	De	T
monetary policymaking meetings are?	No.	0	Facto	1
1.3.5.1. In practice, what is the frequency of monetary	At least quarterly.	1	De	~**
policymaking meetings?	Less frequently or not at a fixed	0	Facto	СН
· · · · · ·	frequency.			
2. MANDATED GOALS AND NUMERICAL TARGE 2.1. By law, is it stated what the goal(s) of monetary policy	Yes.	1	De	
is?	No.	0	Jure	T
	Yes.	1	De	
2.1.1. By law, is price stability (one of) the goal(s)?	No.	0	Jure	CH
2.2. By law, is it stated that there is a numerical monetary	Yes.	1	De	<i>T</i>
policy target?	No.	0	Jure	T
2.2.1. By law, is it stated which body(s) is responsible for	Yes.	1	De	T
setting the numerical monetary policy target(s)?	No.	0	Jure	1
	The central bank and the			
	government through joint	1	_	
2.2.1.1. By law, who sets the numerical monetary policy	consultations.		De	CH
target(s)?	The central bank or government	0.5	Jure	
	alone. An individual.	0	-	
2.2.2. By law, is it stated how frequently the target(s) may	Yes.	1	De	
be revised?	No.	0	Jure	T
	At a fixed, low frequency, once			
2.2.2.1. By law, how frequently may the target(s) be	every five or more years.	1	De	CH
revised?	More often.	0	- Jure	
2.3. In practice, is it stated that there is a numerical	Yes.	1	De	Т
monetary policy target?	No.	0	Facto	1
2.3.1. In practice, is it stated which body is responsible for	Yes.	1	De	T
setting the numerical monetary policy target(s)?	No.	0	Facto	
	The central bank and the	1		
2.3.1.1 In practice, who sate the numerical manetage	government through joint consultations.	1	Da	
2.3.1.1. In practice, who sets the numerical monetary policy target(s)?	The central bank or government		De Facto	CH
poncy migen(s):	alone.	0.5	1 4010	
	An individual.	0	-	
2.3.2. In practice, is it stated how frequently the target(s)	Yes.	1	De	<i>T</i>
may be revised?	No.	0	Facto	T
2.2.2.1 In practice how frequently may the terret(-) !	At a fixed, low frequency, once	1	De	
2.3.2.1. In practice, how frequently may the target(s) be revised?	every five or more years.		- Facto	CH
	More often.	0	1 410	
3. INTEGRITY OF THE MONETARY POLICYMAK	ING BODY			
3.1. INTEGRITY OF THE GOVERNOR	V	1		<i>T</i>
3.1.1. By law, is it stated who appoints the governor?	Yes.	1		T

	No.	0	De Jure	
3.1.1.1. By law, is the governor appointed by a group	Yes.	1	De	CII
rather than an individual?	No.	0	Jure	СН
3.1.2. By law, is it stated how long the governor's term of	Yes.	1	De	т
office is?	No.	0	Jure	T
3.1.2.1. By law, how long is the governor's term of	At least 5 years.	1	De	СН
office?	Less than 5 years.	0	Jure	Сп
3.1.2.2. In practice, did the current governor's	Yes.	1	De	СН
predecessor fill the full legal term of office?iii	No.	0	Facto	Сп
3.1.3. By law, is it stated whether the governor may be	Yes.	1	De	Т
reappointed?	No.	0	Jure	1
3.1.3.1. By law, is reappointment of the governor	No; or at most a single	1	De	
permitted?	reappointment.	1	- Jure	CH
	Yes, more than once.	0	Jure	
3.1.4. By law, is it stated whether the governor may be	Yes.	1	De	T
removed from office?	No.	0	Jure	1
3.1.4.1. By law, is it stated what the grounds for dismissal	Yes.	1	De	
are?			- Jure	T
	No.	0		
3.1.5. By law, is it stated whether the governor may hold	Yes.	1	De	
potentially conflicting offices outside the central bank? iv	No.	0	Jure	T
3.1.5.1. By law, may the governor hold potentially	No.	1	De	CII
conflicting positions outside the central bank?	Yes.	0	Jure	CH
	Yes.	1	De	
3.1.6. In practice, is it stated who the current governor is?	No.	0	Facto	T
3.1.6.1. In practice, is it stated how long the current	Yes.	1	De	
governor's term of office is?	No.	0	Facto	T
3.1.6.1.1. In practice, how long is the current governor's	At least 5 years.	1	De	CII
term of office?	Less than 5 years.	0	Facto	CH
3.1.6.1.2. In practice, is the governor's appointment linked	No.	1	De	CII
to the political cycle?	Yes.	0	Facto	CH
3.1.7. In practice, does the current Governor hold	No.	1	ъ.	
(potentially conflicting) offices outside the central		0	- De	CH
bank?	Yes.	0	Facto	
2.1.9. In practice, how long was the total time in office	At least 5 years.	1	- De	
3.1.8. In practice, how long was the total time in office	Less than 5 or more than 10	0	- De Facto	CH
served by the current governor's predecessor?	years.	U	racio	
3.1.9. In practice, was the current governor's predecessor	No.	1	De	СН
removed from office?	Yes.	0	Facto	Сп
2 1 10 I	No; or at most a single	1	η.	
3.1.10. In practice, was the current governor's predecessor reappointed?	reappointment.	1	De - Facto	CH
reappointed:	Yes, more than once.	0	racio	
3.2. INTEGRITY OF THE LEGALLY DESIGNATED M	MONETARY POLICYMAKING	BODY		
3.2.1. By law, is it stated what the composition of the	Yes.	1	De	T
monetary policymaking body is?	No.	0	Jure	1
3.2.1.1. By law, is there a requirement to have external	Yes.	1	De	CII
members on the policymaking body? ^v	No.	0	Jure	СН
3.2.2. By law, is it stated how long each member's term of	Yes.	1	De	Т
office is?	No.	0	Jure	
3.2.2.1. By law, how long is each member's terms of	At least 4 years.	1	De	
3.2.2.1. By law, how long is each member's terms of	Tit least + years.			CH

 $^{^{}m iii}$ If the current Governor is serving a second or higher term, then he/she is his/her own predecessor.

iv Potentially conflicting positions include positions in any of the branches of government or in the financial sector.

^v "External" members have no executive responsibilities and are selected from outside the central bank.

	law, is it stated whether members may be	Yes.	1	De	Т
reap	ppointed?	No.	0	Jure	
		No; or at most a single	1	De	
3.2.3.1.	By law, is reappointment of members permitted?	reappointment.		- Jure	CH
		Yes, more than once.	0	Juic	
2 2 4 Dx	law, is it stated who appoints members?	Yes.	1	De	T
3.2.4. by	law, is it stated who appoints members?	No.	0	Jure	1
3.2.4.1.	By law, are members appointed by a group rather	Yes.	1	De	CH
	than an individual?	No.	0	Jure	CH
3.2.5. By	law, is it stated whether members' may be	Yes.	1	De	
	oved from office?	No.	0	Jure	T
3.2.5.1.	By law, is it stated what the grounds for dismissal	Yes.	1	De	
3.2.3.1.	are?	No.	0		T
3 2 6 By	law, is it stated whether there are legal penalties	Yes.	1	De	
		No	0	_ De Jure	T
101 1	members of the monetary policymaking body?vi		U	Jure	
2261		In case of serious misconduct,			
3.2.6.1.	By law, under what circumstances are members	negligence, malfeasance,	1	De	~
	of the monetary policymaking body legally	corruption, neglect of duty and	-	Jure	CH
	liable?	other similar instances.		-	
		Monetary policy performance.	0		
	law, is it stated whether members may hold	Yes.	1	- De	
	entially conflicting) offices outside the central	No.	0	Jure	T
banl	k?	NO.	U	Jure	
3.2.7.1.	By law, may members hold (potentially	No.	1	- De	
	conflicting) offices outside the central bank?	Yes.	0	- De Jure	СН
3.2.8. By	law, is it stated whether there is a government	Yes.	1		
	cial on the monetary policymaking body or that			- De	T
	in on meetings?	No.	0	Jure	1
	By law, is a government official permitted to	No.	1	De	
3.2.0.1.	participate in meetings?	Yes.	0	De Jure	CH
2.2 INIT			- 0	Jure	
	EGRITY OF THE DE FACTO MONETARY PO		1		
	practice, is it stated what the composition of the de	Yes.	1	_ De	T
	o monetary policymaking body is?	No.	0	Facto	
3.3.1.1.	In practice, are there any external members on	Yes.	1	De	СН
	the de facto monetary policymaking body?	No.	0	Facto	C11
3.3.2. In	practice, is it stated who the current members of	Yes.	1	De	T
the	de facto monetary policymaking body is?	No.	0	Facto	1
3.3.2.1.	In practice, is it stated how long each current	Yes.	1	De	Œ
	member's term of office is?	No.	0	Facto	T
3.3.2.1.1	. In practice, how long is each current member's	At least 4 years.	1	De	
	terms of office?	Less than 4 years.	0	Facto	CH
33212	In practice, are the terms of office of the current	No.	1	De	
J.J.L.1.L	members linked to the political cycle?	Yes.	0	- Be Facto	CH
	members mixed to the political cycle:		U	racio	
3.3.2.1.3	. In practice, have any of the current members	No; or at most a single	1	De	CII
	been reappointed?	reappointment.		- Facto	CH
225-		Yes, more than once.	0		
3.3.2.2.	In practice, do any members (other than a	No.	1	- De	
	government representative) hold potentially	Yes.	0	Facto	CH
	conflicting offices outside the central bank?vii	103.	0	racio	
222 1		Yes.	1	De	
3.3.3. In	practice, is it stated who appoints members?	No.	0	Facto	T
3.3.3.1.	In practice, are members appointed by a group	Yes.	1	De	
٠.٠.٠.١.				-	CH
	rather than an individual?			rucio	T
	rather than an individual?	No. Yes.	0	Facto	T

 $^{^{}m vi}$ These penalties refer to legal recourse distinct from dismissal, such as imprisonment or fines. $^{
m vii}$ To obtain 1 it needs to be either prohibited by law or explicitly stated that this is not the case in practice.

3.3.4. In practice, is it stated whether there is any				
government official on the monetary policymaking body or that sits in on meetings?	No.	0	De Facto	
3.3.4.1. In practice, is there any government official that	No.	1	De	CII
participates in meetings?	Yes.	0	Facto	СН
4. FINANCIAL ARRANGEMENTS				
4.1. FINANCING THE GOVERNMENT				
4.1.1. By law, is it stated whether the central bank is	Yes.	1	De	
permitted to buy government securities in the primary market?	No.	0	- De Jure	T
4.1.1.1. By law, is the central bank prohibited from	Yes.	1	D a	
buying government securities in the primary	No, but there are some limits.	0.5	De Jure	CH
market?	No.	0	Jure	
4.1.2. In practice, does the central bank buy government	No.	1	De	СН
securities in the primary market?	Yes.	0	Facto	CII
4.1.3. By law, is it stated whether the central bank is	Yes.	1	De	T
permitted to extend loans directly to the government?	No.	0	Jure	1
	Yes.	1	-	
4.1.3.1. By law, is the central bank prohibited from extending loans directly to the government?	No, but there are some limits on the quantity.	0.5	De Jure	СН
	No, it is allowed without limits.	0		
4.1.3.1.1. By law, if direct lending to the government is not	Yes.	1	η.	
prohibited, is there a prescription for the interest rate to be charged on direct loans?	No.	0	De Jure	СН
4.1.3.1.2. By law, if direct lending to the government is not	Yes.	1		
prohibited, is lending beyond a fixed duration prohibited? ^{viii}	No.	0	De Jure	СН
4.1.3.1.3. By law, if direct lending to the government is not	Yes.	1		
prohibited, is lending to other governmental entities prohibited? ^{ix}	No.	0	De Jure	СН
4.1.4. In practice, does the central bank extend loans direct	No.	1	De	
to the government? ^{vii}	Yes.	0	Facto	CH
4.2. CENTRAL BANK FUNDING	105.		1 deto	
	Yes.	1	De	
4.2.1. By law, is it stated whether profits are distributed?	No.	0	Jure	T
4.2.1.1. By law, are distributable profits defined?	Yes.	1	De	
4.2.1.1. By law, are distributable profits defined.	No.	0	Jure	CH
	Yes.	1	De	
4.2.1.2. By law, is there a reserve fund? ^x	No.	0	Jure	СН
4.2.1.3. By law, is it stated whether the distribution of	Yes.	1	De	
profits to the government is prohibited?	No.	0	Jure	T
	A rule specifying a fixed percentage less than 75%.	1		
4.2.1.3.1. By law, if profit distribution to the government is not prohibited, how is the distribution of profit to the government calculated?	An increasing percentage, depending on the level of reserves.	0.5	De Jure	СН
	Other.xi	0		
4.2.2. In practice, does the central bank distribute profits to	No.	1	De	CII
the government?vii	Yes.	0	Facto	СН
4.2.3. By law, is it stated who bears the central bank's	Yes.	1	De	\boldsymbol{T}
losses?	No.	0	Jure	T

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 $^{^{\}mathrm{viii}}$ In other words, the date of repayment or the maximum duration of loans is specified.

^{ix} Other governmental entities include public-private entities, quasi-governmental entities, state-owned enterprises, and provincial governments.

^x Reserve fund is a fund into which surplus profits (net of distributions) are transferred.

xi The distributed profits could be determined on a discretionary basis (by the government, central bank or both jointly) or prescribed by law or could be a fixed currency amount.

4.2.4. By law, is automatic recapitalization of the central	Yes.	1	De	CH
bank ensured?	No.	0	Jure	
5. REPORTING AND OVERSIGHT	37	1	D.	
5.1. By law, is it stated that an annual report is required to	Yes.	1	De	T
be published?	No.	0	Jure	
5.1.1. By law, is the annual report required to contain a	Yes.	1	De	CH
review of monetary policy?	No.	0	Jure	
5.2. In practice, is an annual report published?	Yes.	1	De	T
	No.	0	Facto	
5.2.1. In practice, does the annual report contain a review	Yes.	1	De	CH
of monetary policy?	No.	0	Facto	
5.3. By law, is it stated that the central bank is subject to	Yes.	1	De	T
auditing by an external auditing body?	No.	0	Jure	
5.4. In practice, are audited financial statements published?	Yes.	1	De	T
	No.	0	Facto	
5.5. By law, is it stated that monetary policy decisions are	Yes.	1	De	T
required to be published?	No.	0	Jure	
5.6. In practice, are monetary policy decisions published?	Yes.	1	De	T
	No.	0	Facto	
5.7. By law, is it stated that the monetary policymaking	Yes.	1	De	T
body's voting records are required to be published?	No.	0	Jure	
5.8. In practice, are the voting records of the monetary	Yes.	1	De	T
policymaking body published?	No.	0	<u>Facto</u>	
5.9. By law, is it stated that the minutes of the monetary	Yes.	1	De	T
policymaking meetings are required to be published?	No.	0	Jure	
5.10. In practice, are the minutes of the de facto monetary	Yes.	1	De	T
policymaking body meetings published?	No.	0	Facto	
5.11. By law, is it stated that a monetary policy report is	Yes.	1	De	T
required to be published?	No.	0	Jure	
5.12. In practice, is a monetary policy report published?	Yes.	1	De	T
	No.	0	Facto	
5.13. By law, are there additional reporting requirements if	Yes.	1	De	СН
numerical targets/objectives are not met?	No.	0	Jure	C11
5.14. In practice, are there additional reporting	Yes.	1	De	
requirements if numerical targets/objectives are not met?	No.	0	Facto	СН
5.15. By law, is the governor or members of the monetary	Yes.	1	Da	
policymaking body required to testify in front of the legislature regarding monetary policy?	No.	0	De Jure	СН
5.16. In practice, during the last 12 months, has the	Yes.	1		
governor or members of the monetary policymaking			De	CI.
body testified in front of the legislature regarding	No.	0	Facto	CH
monetary policy?				
5.17. By law, could there be periodic performance reviews	Yes.	1	D.	
of monetary policymaking with inputs from an		0	De	CH
external, independent body(s)?	No.	0	Jure	
5.18. In practice, during the current Governor or the	Yes.	1		
predecessor's term, has there been any review of monetary policymaking with inputs from an external, independent body(s)?	No.	0	De Facto	СН

Table A.II. Criteria for Policy and Operational Strategy

	CRITERIA	OPTIONS		TYI	E
1. OBJ	ECTIVES				
1.1. Is it	stated what the objectives are?	Yes.	1	De	Т
		No.	0	Facto	
1.1.1.	Is price stability one of the objectives?	Yes.	1	De	СН
		No.	0	Facto	
	If there are multiple objectives, are the potential	Yes.	1	<i>De</i>	СН
	interactions between them explained?	No.	0	Facto	
	MERICAL TARGETS	***			
2.1. Is it	stated what the numerical targets are?	Yes.	1	_ De	T
	D. J. J. J. J. G. J. QVII	No.	0	Facto	
2.1.1.	Does this include an inflation target? ^{xii}	Yes.	1	_ De	CH
0.1.1.1	T '4 4 4 1 1' 1' 1' 1' 1 4 4 4 4 9	No.	0	Facto	
2.1.1.1.	Is it stated which indices/data series define these targets?	Yes.	1	_ De	T
2112	T- 14 -4-4- d 13-1- 41 41 41 413 13 13	No.	0	Facto De	
2.1.1.2.	Is it stated over which time horizon these targets should be met?	Yes.	1	_	T
21121		No. Yes.	0	Facto De	
	Is the time horizon for the inflation target the medium- term?	No.	0	_ De Facto	CH
	Is it stated under which conditions these targets may be	Yes.	1	De De	
	revised?	No.	0	_ De Facto	T
	Under which conditions may these targets be revised?	As part of a	U	racio	
2.1.1.3.1.	Chief which conditions may these targets be revised:	comprehensive review of			
		the entire monetary policy			
		framework, at a fixed, low	1	De	
		frequency (every 5 or		Facto	CH
		more years).		1 acto	
		More often and for other		_	
		reasons.	0		
2.1.1.4.	Have any of these targets been revised?	No; or yes, but as part of a			
	,	comprehensive review of			
		the entire monetary policy	1		
		framework.		De	СН
		Yes, but not as part of a		Facto	СП
		comprehensive review of	0		
		the entire monetary policy	U		
		framework.			
2.1.1.5.	Is it explained how the objectives map into these targets?	Yes.	1	De	СН
		No.	0	Facto	CII
3. TOO					
3.1. Is it	stated what that the tools are?	Yes.	1	De	T
		No.	0	Facto	
3.1.1.	Are the tools defined as indirect market-based tools?	Yes.	1	De	СН
		No.	0	Facto	CII
3.1.2.	Is it stated that the policy stance is signaled through (one	Yes.	1	De	T
	of) the tools?	No.	0	Facto	
3.1.2.1.	Are the signaling tools defined as point targets?	Yes.	1	De	СН
		No.	0	Facto	<i></i>
3.1.3.	Are these tools consistent with the tools used in practice?	Yes.	1	De	CS
		No.	0	Facto	25
	Is the relationship of the tools with the objectives (and	Yes.	1	De	СН
	numerical targets) explained?	No.	0	Facto	CII
	If there are multiple tools, are the potential interactions	Yes.	1	De	СН
	between them explained?	No.	0	Facto	011

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 $^{^{\}rm xii}$ "Inflation target" refers to an inflation or price-level target.

4. PO	LICY FORMULATION				
	stated what the different stages are in the decision-making	Yes.	1	De	
	cess for formulating policy?	No.	0	- Facto	T
4.1.1.	Is it explained how the monetary policymakers take staff	Yes.	1	De	
	analyses and judgments into account?	No.	0	Facto	CH
1.1.2.	Is it stated whether a quantitative framework is used as	Yes.	1	De	
	input into policy analysis and formulation?	No.	0	Facto	T
1.1.2.1.	Is it stated which models or quantitative methods are	Yes.	1	De	
2.11	used in policy formulation?	No.	0	- Facto	T
1.1.3.	Are the tools relevant to this decision-making process	Yes.	1	De	
	consistent with the tools used in practice?	No.	0	- Facto	CS
L2 Is it	stated which objectives and numerical targets guide	Yes.	1	De	
	cy formulation?	No.	0	- Facto	T
1.2.1.	Does policy formulation center around the outlook for	Yes.	1	1 acro	
.2.1.	the objectives and numerical targets, including an			- De	СН
	inflation target?	No.	0	Facto	CII
.2.2.	If there are multiple objectives and numerical targets	Yes.	1	Б	
	guiding policy formulation, is it explained how these,	N-	0	- De	CH
	including an inflation target, are balanced?xiii	No.	0	Facto	
1.2.3.	Are the tools covered in this description of policy	Yes.	1	De	- CC
	formulation consistent with the tools used in practice?	No.	0	Facto	CS
1.2.3.1.	If there are multiple tools, is it explained how these are	Yes.	1		
	balanced to achieve the objectives and numerical targets,			- De	CH
	including an inflation target?	No.	0	Facto	
1.2.3.2.	Is the future path of the policy stance taken into account	Yes.	1	De	CII
	when formulating policy?	No.	0	Facto	СН
1.2.3.3.	Does policy formulation incorporate an evaluation of	Yes.	1	De	CII
	future risks and contingency plans?	No.	0	Facto	CH
. PO	LICY IMPLEMENTATION				
5.1. Is it	stated what are the instruments for policy	Yes.	1	De	<i>m</i>
	lementation?	No.	0	Facto	T
5.1.1.	Are these instruments consistent with the tools used in	Yes.	1	De	
	practice?	No.	0	Facto	CS
5.1.1.1.	Does the central bank map these instruments to	Yes.	1	De	GII
	individual aims?	No.	0	Facto	CH
5.1.2.	Is there a mechanism in place for the smoothing of daily	Yes.	1	De	~~~
	autonomous factor liquidity shocks?xiv	No.	0	Facto	CH
5.1.3.	Are there standing facilities for the day-to-day	Yes.	1	De	
	stabilization of short-term interest rates?	No.	0	Facto	CH
5.1.3.1.	Are the standing facilities symmetric?	Yes.	1	De	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The the standing facilities symmetre.	No.	0	Facto	CH
5.1.3.2.	How wide is the corridor of the standing facilities?xv	Narrow.	1	De	
,.1.J. <u>Z</u> .	from wide is the corridor of the standing facilities?	Excessive or unspecified.	0	- De Facto	CH
5.1.3.3.	Is access to these standing facilities unlimited for market	Yes.	1	De	
,.1.J.J.	participants against pre-defined collateral?	No.	0	- De Facto	CH
(2) Ic it	stated how the tools and instruments function jointly?	Yes.	1	De	
13 II	stated now the tools and instruments function jointry?	No.	0	_ De Facto	T
5.2.1.	Is this statement of the joint functioning of the tools and	Yes.	1	De	
.2.1.	instruments consistent with the tools used in practice?	No.	0	- De Facto	CS
2 1 1	Is it explained how the policy stance is to be achieved	Yes.	1	De De	
5.2.1.1.				_ De Facto	CH
212	through the joint use of the instruments?	No.	0		
5.2.1.2.	Are the instruments adjusted automatically to achieve the	Yes.	1	_ De	CH
	policy stance?	No.	0	Facto	

xiii This may include a discussion of prioritization, objective-specific time-horizons, and how trade-offs are managed.

xiv For example, by conducting daily open market operations (with no reserve requirements) or less frequent open market operations in the presence of reserve requirements.

xv A corridor is considered excessive if spreads between lending and deposit rates are in excess of 100 basis points.

Table A.III. Criteria for Communications

	CRITERIA	OPTIONS		TYP	Œ
	MMUNICATION CYCLE				
	stated what the main monetary policy communication	Yes.	1	De	T
	icles are and what purpose they serve?	No.	0	Facto	
1.1.1.	Is the ordinary communication cycle regular (fixed	Yes.	1	De	CH
10.7.1	frequency)?xvi	No.	0	Facto	
	he schedule for the upcoming ordinary policy meetings	Yes.	1	De	T
	lished?	No.	0	Facto	
1.2.1.	Do actual and announced meeting dates coincide?	Yes.	1	De	CH
1.0.0		No.	0	Facto	
1.2.2.	Does the ordinary communication cycle center around	Yes.	1	De	CH
10 7 1	policy meetings?	No.	0	Facto	
	stated which changes to the monetary policy framework	Yes; or no, but none were	1	D	
(OD)	jectives, numerical targets, and tools) were made?	made.		De	T
		No, even though changes	0	Facto	
1 2 1	I_4b_:-4:C:-4:64bb1-19	were made.			
1.3.1.	Is the justification for the changes provided?	Yes, in a stand-alone communication.	1		
		Yes, within pre-existing		De	СН
		communications.	0.5	Facto	СП
		No.	0	•	
1.3.2.	If the changes are temporary, are the conditions that	Yes.			
1.3.2.	warrant the changes as well as the exit strategies	1es.	1	De	СН
	communicated?	No.	0	Facto	CH
2. AN	NOUNCING AND EXPLAINING THE POLICY STAN	CF			
	here a statement of monetary policy decisions?	Yes.	1	De	
2.1. IS U	nere a statement of monetary poney decisions:	No.	0	Facto	T
2.1.1.	Are policy decisions announced promptly following the	Yes, at a pre-set time.	1	1 acro	
2.1.1.	conclusion of policy meetings?	Yes, but at varying times.	0.5	De	СН
	conclusion of poncy incedings.	No.	0.5	Facto	CH
2.1.2.	How are policy decisions announced?	Via a press release and			
2.1.2.	now are poney decisions announced.	verbal press conference	1		
		with a Q&A session.	-		
		Via a press release and		De	
		(or) verbal press		Facto	CH
		conference without a Q&A	0.5		
		session.			
		Some other way.	0	•	
2.1.3.	Is there a statement explaining policy decisions?	Yes.	1		
		No, or only when tools are		De	T
		changed.	0	Facto	
2.1.3.1.	Are the objectives and numerical targets in the	Yes.	1		
	explanation consistent with Policy and Operational			De	CS
	Strategy?	No.	0	Facto	
2.1.3.1.1	. Is there a discussion of the outlook for the objectives and	Yes.	1	De	CH
	numerical targets, including an inflation target?	No.	0	Facto	СН
2.1.3.1.2	. Is there a discussion of the risks to the outlook for the	Yes.	1		
	objectives and numerical targets, including an inflation	No		De Facto	CH
		No.	0	Facto	
	target?				
2.1.3.1.3	E. Are the tools in this explanation consistent with the tools	Yes.	1	De	CC
2.1.3.1.3	U	Yes. No.	1 0	De Facto	CS
2.1.3.1.3	Are the tools in this explanation consistent with the tools used in practice?			-	
	Are the tools in this explanation consistent with the tools used in practice?	No.	0	Facto	CS CH

 $^{\rm xvi}$ Ordinary communication excludes extraordinary publications or meetings. $^{\rm xvii}$ Unified stance of all main tools, e.g., loose, neutral, tight.

2.1.3.1.3.2.	Is there a discussion of how the objectives and numerical targets, including an inflation target, are to be achieved through the policy decisions?	No.	0	De Facto	
2.1.3.1.3.3.	Is reference made to the future trajectory of the	Yes.	1	De	CII
	policy stance?xviii	No.	0	Facto	CH
2.1.3.1.3.3.1.	Is there a discussion of how this trajectory is	Yes.	1	De	
2.11.0.11.0.0.11	warranted by the objectives and numerical targets,	No.	0	Facto	СН
	including an inflation target?	110.	Ü	1 0000	011
3. MONET	FARY POLICY REPORT				
	etary policy report published?	Yes.	1		
	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	There are multiple similar such reports.	0.5	De Facto	T
		No.	0	•	
3.1.1. Wh	en is the report published?	Within 1 month of each			
	T T T	ordinary meeting.	1		
		At a lower frequency.	0.5	De	CH
		On an ad hoc basis or with		Facto	011
		>1 month delay.	0		
3.1.2. Doe	es the governor or other members of the policymaking	Yes.	1	De	
	ly present the report?	No.	0	Facto	CH
	t stated what the <i>current</i> policy actions and expected	Yes.	1	De	
	comes are?	No.	0	Facto	T
	the objectives and numerical targets in the statement	Yes.	1	rucio	
	expected outcomes consistent with Policy and	1 es.	1	De	CS
	erational Strategy?	No.	0	Facto	CS
	here a discussion of the outlook for the objectives and	Yes.	1	De	
	nerical targets, including an inflation target?	No.	0		CH
	here a discussion of the risks to the outlook for the			Facto	
		Yes.	1	De	CII
targ	ectives and numerical targets, including an inflation	No.	0	Facto	СН
	the tools in the statement of current policy actions	Yes.	1	De	
	sistent with the tools used in practice?	No.	0	Facto	CS
3.1.3.1.3.1.	Is an interpretation of the policy stance provided?xix	Yes.	1	De	
3.1.3.1.3.1.	is an interpretation of the policy stance provided?	No.	0	Facto	CH
3.1.3.1.3.2.	Is there a discussion of how the objectives and	Yes.	1	1 acto	
3.1.3.1.3.2.	numerical targets, including an inflation target, are	1 es.	1	De	
	to be achieved through the current settings of the	No.	0	Facto	CH
	to be defined a mough the current settings of the tools?	110.	U	racio	
3.1.3.1.3.3.	Is reference made to the future trajectory of the	Yes.	1	De	
3.1.3.1.3.3.				•	CH
2121221	policy stance? xx	No.	0	Facto	CII
3.1.3.1.3.3.1.	Is there a discussion of how this trajectory is	Yes.	1	De	CH
	warranted by the objectives and numerical targets,	No.	0	Facto	
211 71	including an inflation target?				
3.1.4. Is it	t stated what <i>past</i> policy actions and outcomes were?	Yes.	1	De	T
		No.	0	Facto	
	the objectives and numerical targets in the statement	Yes.	1	De	
	past outcomes consistent with Policy and Operational	No.	0	Facto	CS
	ategy?				
	here a discussion of past developments in driving the	Yes.	1	De	
	ectives and numerical targets, including an inflation	No.	0	Facto	CH
targ					
	here a discussion of the extent to which the objectives	Yes, with explanations of	1		
	numerical targets, including an inflation target, have	deviations.		De	СН
	n achieved?	Yes, but without		Facto	CII
bee		explanations of deviations.	0.5	Tucio	

 $^{^{}xviii}$ This criterion captures the likely future path for policy, not a policy commitment. xix Footnote XVII applies. xx Footnote XIIII applies.

	No.	0		
3.1.4.1.3. Are the tools in the statement of past policy actions	Yes.	1	De	CC
consistent with the tools used in practice?	No.	0	Facto	CS
3.1.4.1.3.1. Is there a discussion of the extent to which the	Yes, with explanations of	1		
intended past policy stance has been achieved?	deviations	1	D	
	Yes, but without	0.5	- De Facto	CH
	explanations of deviations	0.5	<i>F</i> асто	
	No.	0	_	
3.1.4.1.3.2. Is there a discussion of the contribution of past	Yes.	1	- De	
policy actions in meeting the objectives and	No.	0	- De Facto	CH
numerical targets, including an inflation target?	NO.	U	racio	
4. PUBLICATION OF DATA				
4.1. Is data relevant for monetary policymaking published?xxi	Yes.	1	De	T
	No.	0	Facto	1
4.1.1. Does this include data on the objectives and numeric	al Yes.	1		
targets that is consistent with Policy and Operational			De	CS
Strategy, and on the tools that is consistent with the	tools No.	0	Facto	CS
used in practice?				
4.1.1.1. Does this include data on inflation and inflation	Yes.	1	De	СН
expectations?	No.	0	Facto	СП
4.1.1.1.1 Is this data available in downloadable format at a	Yes.	1	De	СН
quarterly frequency at least?	No.	0	Facto	СП
4.2. Are forecasts published?	Yes, numerical forecasts.	1	- D.	
	Yes, graphical forecasts.	0.5	- De	T
	No.	0	Facto	
4.2.1. Does this include medium-term forecasts for inflatio	n? Yes.	1	De	CII
	No.	0	Facto	СН
4.2.1.1. At what frequency are forecasts published?	At least quarterly.	1	De	CII
	Less than quarterly.	0	Facto	СН
4.2.1.2. Is it stated what the assumption about the path for th	e Yes.	1	De	T
tools associated with the forecast is?	No.	0	Facto	1
4.2.1.2.1. Are these tools consistent with the tools used in prac	tice? Yes.	1	De	CC
-	No.	0	Facto	CS
4.2.1.3. Does the central bank communicate forecast	Yes.	1	De	CII
uncertainties?	No.	0	Facto	СН
4.3. Is it stated how the tools and instruments were used in the	Yes, at least annually.	1	De	T
past? ^{xxii}	No.	0	Facto	T
4.3.1. Are these tools and instruments consistent with the t	ools Yes.	1	De	a a
used in practice?	No.	0	Facto	CS
4.3.2. Is the past use of the instruments explained with	Yes.	1	De	~**
reference to the policy stance?	No.	0	Facto	CH
5. STAKEHOLDER INCLUSION				
5.1. Is information made available in all major official langua	ges? Yes.	1	De	
3	No.	0	Facto	T
5.2. Are there efforts to simplify monetary policy information		1	De	
accessible language for a wider audience?xxiii	No.	0	Facto	CH
5.3. Are there efforts to disseminate monetary policy informat		1	De	
to a wider audience?	No.	0	Facto	CH
5.4. Are research articles published?	Yes.	1	De	
2.1. The research arrives published:	No.	0	Facto	T
	110.		1 11110	

xxii This includes publicly available data on the objectives, numerical targets, tools and instruments.
xxiii Ex-post reporting, including quantities.
xxiii This criterion concerns the main monetary policy communication vehicles, such as decision press-releases and/or the Monetary Policy Report.



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