

## Research Article

# A Critical Evaluation of Rules-Based Approaches - From Macrostability to Macroprudential Supervision: 1993-2023

**Alfred Anate Mayaki<sup>1</sup>**<sup>1</sup>The Open University Business School, Milton Keynes, United Kingdom**Email:** [alfred.mayaki@ou.ac.uk](mailto:alfred.mayaki@ou.ac.uk)**Office:** +44 (0) 203 745 5372**Created** 15 July 2023**Received** 29 May 2024**Abstract**

In this paper, the author critically evaluates the 30-year interval between 1993-2023 by analysing the evidence found in the literature on conventions at the macro-level. The paper critiques the so-called rules-based approach of contemporary policy choice and questions the direction of its intended course. The paper uses the governance framework taken from the ISSB's Disclosure and Non-Financial Reporting approach to illustrate, comparatively, and then highlights how the Taylor model of inflation targeting creates uncertainty, due partly to an inherent adherence by policymakers to prescriptive rules (Orphanides, 2001). This paper concludes by attempting to illustrate how by not internalising a risk-based approach (*in favour of a rules-based approach*), UK and US monetary policy conventions have underestimated an indirect cause of inflationary regimes.

**Keywords:** inflation, rules-based order, monetary policy, ESG, governance, regulatory reporting**Introduction**

This paper proposes an important question to its reader.

How has our collective understanding of the relationship between growth, interest rates and inflation gradually changed over time (in the context of monetary policy) and how, indeed if at all, will our current understanding of macrostability help to augment the thinking we have accrued over the past 30 years in relation to the inflation targeting goal and other high-level policy objectives?

This paper is organised and constructed as follows: The first subsection will frame the concept of '*approach*', it explores the approaches that are widely implemented by central banks to target a specific price-level; *rules-based* approaches and *principle-based* approaches. The paper then explores the premise of these approaches in more depth through the subsequent choice of policy. It explores the *Taylor* rule, as opposed to either The *HM* rule or the *McCallum* rule. The second subsection will gather research on rules-based

governance and policy in the literature. The third subsection evaluates and concludes on the future feasibility of these approaches with recommendations for areas of further research and commentary.

From the neoliberalism of John Williamson's Washington Consensus in 1989 to the advent of inflation targeting in 1993 and to what some have referred to as the Post-Washington Consensus (Neto and Vernengo, 2004; Stiglitz, 2005) with inflation and consumption effects (Mello Jr and Carneiro, 2000), we have seen transformational thinking take its foothold, such that moral agency has often preceded reasoning in many instances (Painter-Morland and ten Bos, 2011).

Policymakers have also seen the advent of frontier perspectives in the literature on policy convention, witnessing the escalation of the financial market into what most notable '*Fed watchers*' and '*strategists*' spend the majority of their careers observing; the determinants of Okun's Law (Krugman, 1998). Inter-generational theories of inflation dynamics have progressed our understanding of monetary (and fiscal) policy, ten-fold. Not only has inflation targeting

as a modern policy objective been widely effective (Svensson, 1999) but the academic literature on interest rates has also grown dramatically in complexity to explore the presence of various microfoundations in the New and Post-Keynesian models, respectively (Ball, et. al., 1988) with both Austrian school principles and with elements in-line with the Lucas Critique (Lucas, 1976).

Some economists have found optimal monetary policy to be a function of New Keynesian price and demand trade-offs (Hauser and Seneca, 2019). Others have seen fiscal policy in the light of domestic and foreign consumers, or heterogeneous agents (Bassetto, 2014) modelled in finite time (Sutherland, 1997). We have seen the age of robust control monetary policy (von zur Muehlen, 2001; Walsh, 2004) and the era of the zero lower bound (2011-2017) has been used as a binding constraint on the interest rate and New Keynesian fiscal expansion (Nakata, 2013). Other papers have found that by incorporating contemporary Calvo pricing (Kitney, 2015; Sims, 2018) with New Keynesian rigidities into demand and staggered wage models, policy rules can have balancing monetary effects.

One important paper, which references the Taylor (1993) seminal work, has even found that macroprudential policies correlate with stronger and less volatile economic growth (Boar *et.al.*, 2017). In this paper, I find that as a first step, there is significant value in defining the expressions we will be using throughout the course of the literature review. At this juncture, it is critical to the objective of this paper to adequately define two terms: rules-based and principle-based approaches. How will the concept of a rules-based approach be framed? How does this differ from a *principle-based* approach to macrostability? What, indeed if anything, does it imply about central bank policy, and where in the financial system, if at all, do these approaches appear or apply?

### Contrasting Governance with Policy

To answer these questions we must first dig a bit deeper into the theory of governance. Banking regulation and to be more specific macroprudential regulation is very much a bureaucratic/principal-agent dilemma. Why is this important? It is important because, whenever Parliamentary or Federal legislation amending the responsibilities of the central bank or a systemically important entity with some element of public interest is enacted, it is typically done so in good faith. Nevertheless, in the absence of any technical provision, it is somewhat unfortunate that it should be left to human interpretation to implement the intent of vague legal terminology. The principal-agent bureaucracy problem is explained succinctly by this reference in the literature:

*“...Bureaucratic control is rule-based, and often exists outside of the organisation in the form of legitimate authority as represented by governments or other legitimised institutions...Failure of bureaucracies may also occur, however, due to unintentional or unforeseen consequences in the application of rules”* (Sama and Shoaf, 2005).

Within the literature, the paper by Sama and Shoaf (2005) is recited time and time again. Take for example its use in Arjoon (2006), where the author suggests Sama and Shoaf (2005) is useful in that the text sustains the argument on the intuition of the Sarbanes-Oxley (SOX) Act. Even though SOX compliance is the embodiment of super tight financial reporting regulation in the US, the SOX Act “would be stronger if it focused more on the principles it was trying to forward” according to Arjoon (2006). Or as Orphanides, a distinguished economist, puts it, in regards to rules-based monetary policy:

*“...if policymakers mistakenly adopt policies that are optimal under the presumption that their understanding of the state of the economy is accurate when, in fact, such accuracy is lacking, they inadvertently induce instability in both inflation and economic activity”* (Orphanides, 2001).

Now, comparatively, the realm of financial reporting compliance and monetary oversight might seem like the homes of two completely different rules-based systems and in-line with this view, this paper agrees that the Sarbanes-Oxley Act is a completely different type of approach to a Federal Act declaring the goals of promoting monetary stability through policy control (Orphanides and Williams, 2005). The two approaches are not even comparable. There is a perspective that permeates and also that resonates partially to an extent, that monetary policy and macro stability is behind the curve in comparison to its industry peers. The Prudential Regulation Authority (PRA) and Financial Conduct Authority (FCA) have common objectives but this paper as a text, is of the view that there is always, and should always, be a synthesis to concerns such as the one being experienced by central banks at a macroeconomic level; and indeed, there are. But they emerge as knights in shining armour from the world of non-financial reporting. The literature on *hybrid* governance approaches, particularly attributed to the Journal of Business Ethics, is overwhelmed with examples of high-level alternatives to a rules-based approach where risk is at the forefront. One of the most pragmatic of perspectives happens to be the risk-based approach by Arjoon (2006).

Take for example, the 100 Group. An industry lobby group in the United Kingdom. In the 3<sup>rd</sup> subsection of its 21<sup>st</sup> response (found in the appendices) to the Brydon review, the 100 Group Chairman, Brian Gilvary, made it clear that environmental sustainability reporting is feasible but the caveat is “there are

a plethora of frameworks in existence” such that “only limited assurance should be given to such metrics”. Now, although Gilvary’s successor, Julia Wilson has ammended the original position of the Group under Gilvary’s leadership, such that (as she asserts) “we (100 Group) are supportive of a common set of standards for non-financial reporting, particularly Environmental, Social and Governance (ESG) reporting that unites a wide array of frameworks currently in operation and emerging internationally”, certain issues still permeate, with respect to the industry’s ESG reporting approach.

### Opting Out: Regulatory Disclosure Irregularities

In an age of digital technology, where most are presumably adequately fluent and are sufficiently aware of the core reporting frameworks in the accountancy profession, it may seem somewhat strange that we are gathering to briefly discuss the harmonisation of non-financial reporting standards (Tschoop and Huefner, 2015), but the normalisation of the plurality of means of reporting is becoming an ever more critical part of the debate surrounding the practicalities of a sufficient principle-based disclosure mechanism for monetary supervision. A recently published article estimates the relationship between market value and International Sustainability Standards (or ‘ISS’) using panel data fixed effects and concludes that the adoption of an international reporting standard is optimal for a reporting firm, up until a certain inflection point.

The authors determine that this particular inflection point is given where more than two reporting standards are used in the same report. Afterwhich, the spread of choice across each subsequent ‘ISS’ yields a negatively correlated concave function with the variable “firm value” (Darnall, *et.al.*, 2021). The harmonisation and convergence of global sustainability reporting standards (Afolabi, *et. al.*, 2023; Stolowy and Paugam, 2023; Zaid and Issa, 2023) by standard-setters is a hot topic that we shall explore in more detail in this paper.

According to research published by McKinsey & Co, infrastructure is already known to be a heavily gender biased industry, and is statistically against the female worker in terms of employment opportunity in both finance and engineering, but also in terms of pay equality. This is just one area that sustainability reporting is geared towards addressing. Earlier this year, IBR Group International were fortunate enough to have been given the opportunity to study the reporting format of 100 annual ESG and sustainability reports within the asset management and infrastructure industries.

Many of the reporting entities we sampled were leading infrastructure companies, listed on either the London Stock Exchange or the New York Stock Exchange. Other reporting entities were noted as having privately owned structures.

Importantly, as part of the internal research project we conducted, entitled the ‘Reporting Hub’ project, we discovered that there were several infrastructure companies in our sample of 100 reports which tended to opt to amalgamate their reporting techniques, selectively. This technique was visible in various of the 2021 and some of the 2022 reports, where an image based list, logo table or reporting infographic was used to explain which of the various standards each reporting entity was amalgamated with. Many of the infrastructure reporting entities we sampled preferred using a combination of GRI, SASB, and IASB sustainability reporting standards to disclose.

This paper makes the assumption that true disclosure on requirements such as diversity, inclusion and gender may leave reporting entities exposed to unfavourable reporting signals which can determine the future level of corporate reputation observed in a particular period of its operation. As oftentimes, an unfavourable signal may reflect a lower than investable industry benchmark (according to ESG rating agency indices) for requirements such as equal pay, or in particular, gender equality on boards. The overarching point here is that companies can opt into or choose which reporting requirements to comply with – which, while being a convenient and expedient option for reporting entities that span numerous jurisdictions is, from a governance perspective, arguably somewhat detrimental to the overall hegemony of the reporting process (See Afolabi, *et. al.*, 2023).

Conclusively, it is clear that companies choose not to report in accordance with GRI Sustainability Disclosures i.e. by opting out (Stolowy and Paugam, 2023) for various reasons. Consider this scenario, for instance, under the GRI Disclosure 405-1 Standards, companies are required to report for diversity of governance bodies and employees against the following measures: gender, age group and minority groups. Under the GRI Disclosure 405-2 Standards, companies are required to report further on “the ratio of basic salary and remuneration of women to men for each employee category by significant locations of operation”. However, disclosing poor performance on these metrics may reduce investor sentiment towards a company that reports its GRI Standards negatively. This signal may also reduce a company’s ESG score as measured by one of several ESG ratings agencies.

### Harmonisation and Interoperability

Harmonisation seems to be a point of repeated reference for regulators and governing bodies. While many in the literature refer to harmonisation as ‘*contested arena*’ (Afolabi, *et. al.*, 2023:6). This paper will vye steadily away from the figurative analogy. The term ‘harmonisation’ was indeed used at the IFRS annual conference on June 26 by two notable plenary speakers, including the ISSB Chair, indicating it is an option

that the IFRS Foundation may have open. Harmonisation is much more about pursuit of corrective action than rearview thinking. ESG reporter Robert Eccles in a well-liked LinkedIn post points to five major challenges that must be overcome by the ISSB following its unveiling of S1 and S2 disclosures. The first of which is corporate engagement (Afolabi, *et.al.*, 2023:6), achieved by providing assistance to “companies to abridge the steep learning curve that will be required to learn how to implement these standards.” The second of which is investor engagement, which involves educating on the value and instilling the necessary confidence in the use of the ISSB’s new standards. The third of which, according to Bob Eccles, involves winning support from unconformed jurisdictions for the new standards. The fourth of which is winning support from political institutions (Afolabi, *et.al.*, 2023) many of which are involved in a proxy war (Rajgopal *et.al.*, 2023). The fifth of which is international interoperability between the numerous continental standards that currently exist in silo.

Even so, even in the twilight of its implementation phase, we can perceive that there is a subtle difference between the harmonisation and this concept of interoperability, namely, the fact that both approaches require some degree of internal to external collaboration and a significant element of trust. Both require cross-functional technical capabilities to be continuously explored. Both are issues that affect a global network of corporate stakeholder groups, and finally both harmonisation and interoperability can be multi-project-based undertakings. The IFRS Foundation must decide if it wishes to implement upgrades in the form of harmonisation to its technical standards, through the formation of a regularly upgraded test environment with the end goal of ultimately developing a unified and streamlined reporting standard. The alternative is to allow companies to selectively opt out of certain requirements and to report under preferred criteria. The alternative to collaboration is thus mutually assured destruction for all reporting standards.

### Policy Convention in the United States

Let us cut to the chase. In contrast to 2023, 1993 was a watershed year. Economists should really be in the streets celebrating. Why? Well, because there are several widely-accepted policy ‘rules’ and ‘tools’ of monetary conduct that were birthed from that particular year (Svensson, 1999). Charles L. Evans (1998) puts it best when he writes eloquently on the reasoning as to why the imputes was for the Board of Governors of the Federal Reserve and the Federal Open Market Committee (‘FOMC’) to adhere so stringently to a rules-based approach to monetary policy when the Federal Reserve Act clearly specifies that the Board and the FOMC have a specific duty to “promote effectively the goals of

maximum unemployment, stable prices, and moderate long term interest rates”.

Yet, as Evans and many professional economists have since pointed to, research exists that demonstrates the fragility of a rules-based approach when those who oversee such an approach are resolved in doing so (Evans, 1998; Orphanides, 2001). Where exactly does this leave the concept of an institutionalised rules-based approach? It leaves us in an uncertain place, in retrospect. Is our resolve committed to the policy rule, strictly speaking, or is there a point of pushback? What necessarily lies beneath rules-based governance? Let us for example, consider John B. Taylor’s policy rule and how it was derived.

### A Brief History of The Taylor Rule

With Taylor’s model, targeted inflation is set in model form, and explained as  $r$ , which is determined in order to reflect the federal funds rate. We take  $p$  as the inflation rate of the previous four quarters, and  $y$  as the percentage deviation of real output from target GDP i.e. the output gap (Taylor, 1993). This paper need not elaborate in the work of Taylor in the literature on this policy rule, as this is a text concerned more about the implications of the rule than the rule itself. What we can conclude is that Taylor’s direct influence on the use of the rule is unequivocal. In Chapter 7.3.1 of Taylor (1999), the author outlines the policy history of the Fed funds rate and divides its history into three separate time periods.

*“The type of policy rule that describes Federal Reserve policy actions in the past 10 or 15 years is far different from the ones implied by the gold standard, by Bretton Woods, or by the early part of the flexible exchange rate era”* (Taylor, 1999).

Then, in Chapter 7.4, Taylor (1999) elevates the debate by addressing the topic of deviations to the goal of monetary stability over time:

*“a comparison of policy rules and economic outcomes points to the rule the Fed has been using in recent years as a better way to run monetary policy than the way it was run in earlier years”* (Taylor, 1999).

By understanding the why behind the how, in regard to the Taylor rule’s derivation, it becomes easier to chart the course of direction between 1993-2023 in the first 30 years of its use. As Taylor mentions later in his book:

*“In my view, this mistake (Taylor referring here to the deviation under Paul Volcker’s Chairmanship) is the second most serious monetary policy mistake in twentieth-century US. History, the most serious being the Great Depression. If a policy closer to the baseline were followed, the rise in inflation may have been avoided”* (Taylor, 1999).

This is almost identical to the fundamental premise of the ‘*counterfactual*’ argument that Taylor (2009) proposes on the causes of the financial crisis 10-years after this – in regards to the path of the Federal funds rate – as described above. As one prominent book review in Business Economics notes, regarding his 2009 book, published at the same time of the book’s release:

*“Taylor’s account is refreshingly short, yet it is based on a wealth of empirical data. At times, his argument may feel a bit forced. For example, the notion that it was loose monetary policy that caused the housing bubble ignores the fact that mortgage interest rates tend to be priced off long-term U.S. Treasury yields, which the Federal Reserve neither targeted nor controlled at the time, rather than off the federal funds rate, which it does”* (Templeman, 2009).

### The Upsurge of the Policy Rule

It has been an unflattering year of accomplishments in the world of banking. Despite relatively pronounced equity markets, the 23<sup>rd</sup> year of Anno Domini announced itself as the year with which high inflation returned to the forefront of each of our respective consciousnesses. Now, according to the latest data to come out of the Office for National Statistics, 69% of 29 countries have recorded ‘*high*’ or ‘*very high*’ inflation compared to their 50-year trends. This is significant. Why? Because it shows this is not a siloed event in any one specific country. Two-thirds of the very same countries have also witnessed inflation of 6pc or above in the month of September 2022 (and likely higher, within the last 6 months).

Most economists will explain that the latter is to be revered more than the former. The same school of thought, believe it or not, who are now forecasting a negative growth outlook for Q4’23 and beyond, across the Group of Seven countries in the form of technical recession. That is, within the coming months. Others from the same school of economic thought, who have forecasted that inflation will spiral out of control, have gradually come to the acceptance that growth is slowing.

### Policy Convention in the United Kingdom

Economic policy in the United Kingdom has targeted inflation as a policy stance since as far back as 1992. The story behind the journey is an unusual one. After Britain exited the European Rate Mechanism or (‘ERM’) on 16 September 1992 in what Sir Mervyn King, the former Governor of the Bank of England, called in a Bank speech “an extremely difficult and turbulent day” (an intertextual reference to what has come to be known as ‘Black Wednesday’) – a turn of phrase coined to reference the very same famous words of Chancellor Norman Lamont, the then British Prime Minister Sir John Major gave

a memorable Parliamentary address to the House of Commons on 24 September 1992, saying:

*“Thus far, our anti-inflation strategy has succeeded more spectacularly than anyone in the Opposition ever believed possible. Outside the exchange rate mechanism, the conduct of monetary policy cannot, indeed should not, be exactly the same. We must have regard to a range of indicators of monetary conditions to make sure that our objectives on inflation in particular are not at risk.”* – Sir John Major, 1992

After withdrawal from the ERM, and within the intervening period (1993-2023), policy has not been too dissimilar to the case of the United States and New Zealand since 1990. It is notable that 2023 is the 25<sup>th</sup> anniversary of the Bank of England’s formation by Act of Parliament. Are UK economists celebrating?

Perhaps not! Perhaps, rather, UK economists are enraged. Why so? Well, simply because, the Bank’s interest rate (which is a base rate that dates back to the Bank’s establishment in 1694) has jumped from 0.5pc to 5pc in the space of a few short months and is at a high that has not been seen since April 2008, which is quite some time ago.

A few respectable economists were calling for more “goal independence” as found in the United States (Walsh, 2010). The Bank’s independence has greatly concerned many an author in the literature (Buiter, 2004; McCallum, 1995). The key occupation of these views is not just the overarching focus on a rules-based approach, but *also* the role of government in balancing central bank outcomes.

More recently, the PRA has worked to commit to ensuring macroprudential stability. The same legislation delegates microprudential risk-based supervision rules to the FCA, which governs commercial lenders and insurers. Of course, as Svensson (1999) notes, referencing the likes of Kenneth Rogoff, Richard Clarida, Jordi Gali, Glenn Rudebusch and Mark Gertler, to name but a few esteemed economists, the role of a so-called institutionalised rules-based approach is “*never to commit the banks*”, rather to adhere central banks to an “*actual practice and decision framework*”. In the United Kingdom, the Chancellor of the Exchequer appoints *new* members to the Monetary Policy Committee.

But the futility of the concept itself has led to the convenience with which we see today, where successive central bank governors have relied almost incessantly on this idea that Taylor’s 30-year old rule is the *end all and be all* of their professional duty.

Prominent author Edwin Truman (2003) in Chapter 6 of his book on inflation targeting refers to three aspects regarding international financial architecture, two of which are time

periods. This paper draws attention to these two aspects, pursuant to further research in framing inflation targeting in this respect. Truman states that ‘crisis prevention’ and ‘the management of crisis after they occur’ are important. Forthcoming research may make use of time horizons to notate the response of interest rate policy to business cycle fluctuations or highlight the use of a finite pre-shock and post-shock horizon (Taylor and Weiland, 2016) which is also found in Graph 1 of Boar *et.al.* (2017).

This intuition cements the concept of an explicit rule, which has come under contention for decades. Not explicitly because of the content of the rule, which can be deliberated in times like these where the nature of price instability is not necessarily endogenous but has emerged exogenously, but because the aforementioned ‘instrument rules’ have become a prescribed guide for conduct and action by central banks. This misalignment between intended purpose and effective utilisation is existential as we have come to understand more accurately over time (Bernanke and Woodford, 1997).

### Conclusive Remarks

In light of exogenous threats and advanced technological opportunities, this paper has discussed the relevance of a policy framework that is inclusive of moderate principle-based systems. Such policies, i.e. those that are rooted around macro event *risk*, as opposed to those rooted in instrumental rules, are becoming increasingly more credible. The objective here is not to dishearten new thinking on *rules-based* policy, but to capture the essence of recovery through a dual objective of decreasing unemployment and controlling inflation, across time. The fact remains that rules-based policy amendments may leave central banks with symptoms of inertial action. Ultimately, for many a central bank, only a move away from an explicit *rules-based* policy to an implicit risk-based policy response can resolve the magnitude of concerns raised in this paper. I highlight the Pareto-Nash efficiency wage and price determination through the RBC model with macroeconomic policy implications as an area that I would like to see more research done on with respect to *risk-based* policy responses.

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**The Open University Business School:** Faculty of Business and Law, *The Open University*, Walton Hall, Milton Keynes, MK7 6AA, United Kingdom.



Email: [alfred.mayaki@ou.ac.uk](mailto:alfred.mayaki@ou.ac.uk) | Office: +44 (0) 203 745 5372

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