This article attempts to assess to what extent the central bank or the government should respond to developments that can cause financial instability, such as housing or asset bubbles, overextended budgetary policies or excessive public and household debt. To analyse this question, we set up a simple reduced-form model in which monetary and fiscal policy interact, and imbalances (bubbles) can occur in the medium-run. Considering several scenarios with both benevolent and idiosyncratic policy-makers, the analysis shows that the answer depends on a number of characteristics of the economy, as well as on the monetary and fiscal policy preferences with respect to inflation and output stabilisation. We show that socially optimal financial instability prevention should be carried out by: (i) both monetary and fiscal policy (sharing region) under some circumstances; and (ii) fiscal policy only (specialisation region) under others. There is, however, a moral hazard problem: both policy-makers have an incentive to be insufficiently pro-active in safeguarding financial stability and shift the responsibility to the other policy. Specifically, under a range of circumstances, we obtain a situation in which neither policy mitigates instability threats (indifference region). These results can be related to the build-up of the current global financial crisis, and have strong implications for the optimal design of the delegation process.

I Introduction

Policy-makers have long been concerned with the issue of whether fluctuations of various classes of asset prices, as an indicator of inflation or of financial fragility, should be taken into account when setting monetary or fiscal policies. And if so, how? The current global financial crisis has highlighted the importance of re-examining these questions. The main objective of this article is

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Correspondence: Jan Libich, School of Business, La Trobe University, Melbourne, VIC 3086, Australia. Email: j.libich@latrobe.edu.au

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therefore to formally model them, and assess to what extent, if at all, the central bank and the government should take into account potentially destabilising developments, such as bubbles in the asset and housing markets, or excessive public and household debt.

In doing so, our focus is *ex-ante* rather than *ex-post*. We attempt to derive the optimal degrees of ‘financial instability (pro)activism’ of monetary and fiscal policies that avoid macroeconomic imbalances and a potential crisis. Our analysis will *not* provide insights into how to deal with the current situation, or previous episodes, such as the 1930s slump or the Japanese depression of the 1990s.

Whether policy-makers should respond to asset prices has been examined a number of times in the academic literature, and the consensus view has been remarkably clear. Movements in asset prices should not be included in monetary policy rules since, if inflation is being targeted and predicted correctly, the additional welfare benefits of doing so are minimal. Indeed, to include them could have damaging side effects. Perhaps, the most definitive statement of this view comes from Bernanke and Gertler (2001, p. 253) who argue that: ‘once the predictive content of asset prices for inflation has been accounted for, there should be no additional response of monetary policy to asset price fluctuations’. Many other papers reach the same view; for example, Vickers (2000), Filardo (2000) who tests the ideas put forward in Goodhart (1995), Mishkin (2001), Gilchrist and Leahy (2002) and Faia and Monacelli (2007).

Based on the findings of this stream of literature, and perhaps also because of the moral hazard problem we identify below, financial instability has been given little role institutionally as far as real world policy-makers are concerned. Nevertheless, as Bernanke and Gertler (2001) themselves note, there are various qualifications to this standard view. Some authors have stressed that these qualifiers could prove important under certain circumstances; and that having policies react to asset price changes, misalignments or bubbles is likely to be helpful for that reason. Cecchetti *et al.* (2002), for example, argue that central banks need to react differently to asset price misalignments than to changes that are driven by fundamentals (‘normal’ times). Since central banks can presumably detect fundamentals, this should be possible without imposing target values for asset prices.

Similarly, Bordo and Jeanne (2002), in investigating the circumstances in which asset price reversals can have a serious effect on real activity, find that whether including asset prices in the policy rule is helpful or not depends on the prevailing economic conditions in a complex, non-linear way. Implicitly, Bean (2003) comes to a similar conclusion when he argues that monetary policy needs only adequate inflation forecasts, but comments that a credit crunch or financial imbalances might affect policy in subtle ways since price stability does not in itself ensure financial stability or a low impact on activity levels. Bean therefore recommends a closer look at cases where credit expansion and asset price movements signal financial imbalances rather than a response to changes in the fundamentals.

Given these qualifiers, and in the light of the unusual financial instability of 2007–2009, it is important to look again at the desirability of giving various asset price movements a role in the setting of macroeconomic policies. To do so, we use a simple theoretical model, as the papers cited earlier do, although for reasons of transparency and simplicity we use a reduced-form model rather than the structural models of those references. This is motivated by what we know from existing research showing that if there is a role for financial instability activism, it is likely to be complex and non-linear. Hence, the ability to generate analytic insights from our results will be at a premium. In addition, we adopt a general instability measure that could be interpreted broadly as a monetary aggregate, asset prices, house prices, excessive public or private debt, etc.

While the details of the model will be given later, let us note that there will be no additional policy instrument to achieve the financial stability goal (in the spirit of Tinbergen, 1952). Nevertheless, the analysis shows that under some

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1 There exists some evidence that European Central Bank had reacted to asset prices even prior to the current crisis (Siklos & Bohl, 2009), but such behaviour was neither strong enough nor wide-spread enough to have much real effect.

2 As does Wolf (2009) in his review of inflation targeting’s track record.
(but not all) circumstances, social welfare can still be improved using existing instruments of monetary and fiscal policies. This improvement is achieved by a change in the optimal responses of the two policies to the main macroeconomic variables.

Our analysis emphasises four key points. First, the need for policies designed to safeguard financial stability is generated by the government’s (society’s) ‘ambition’ for outcomes in the real economy that cannot be sustained over the long term.\(^3\) In a reduced-form analysis, these can be modelled as society’s and/or government’s output target above the potential level. In the absence of excessive ambition, no extra instability activism is needed, as in the standard view.

Second, financial instability affects the policy-makers’ utility both directly and indirectly. In terms of the indirect effect, a policy of ‘leaning against the wind’ alters macroeconomic outcomes, and hence the utility of the policy-makers. In terms of the direct effect, if policy-makers admit that financial stability is important by attending to it pro-actively, then a given deviation from it will cause great disutility to them; as we can see in the present crisis. This is how we incorporate financial instability activism in the model – it enters as a parameter in the policy objective function, and hence expresses both the degree of activism and aversion to financial instability.

Third, we show that, from the social welfare point of view, financial instability should be mitigated by fiscal policy alone under some circumstances (fiscal specialisation region), and jointly by both policies under others (sharing region). Under some parameter values in the latter region, monetary policy should be more active than fiscal policy; under some the policies should be equally active; and under others fiscal policy should be the more active policy. Furthermore, under some parameter values of the former region, we find that the optimal fiscal policy is ‘ultra-active’, and should respond to nothing but potential financial instability determinants. In both cases, the magnitude of optimal policy activism to financial instability is shown to be a function of a number of variables describing the economy and the policy-makers’ (society’s) preferences. Most importantly, it is determined by the relative potencies (effectiveness) of the policies – in line with the principle of comparative advantage.

Fourth, we show that the implementation of such optimal ‘macroprudential’ policy setting may be ‘problematic’. By problematic, we mean that the natural aversion to further interventions (a combination of the cost of an additional use of the existing instruments, and the diversion of policy effort from the core targets of inflation and output) may lead both the government and central bank to be insufficiently pro-active in avoiding financial instability, and to try to shift the responsibility to the other policy. In particular, an ‘indifference region’ may occur in which both policies fully disregard financial instability. As an implication, because of the inherent moral hazard problem, it is often socially suboptimal if the monetary or fiscal policy-makers are allowed to select the degree of their financial instability pro-activism freely.

To examine the institutional implications of this problem, we consider two alternatives for the delegation process from the perspective of social welfare. In our Dependence scenario, the government selects the degree of pro-activism for itself as well as for the central banker. In our Independence scenario, the central banker chooses its own degree of financial instability pro-activism.

It is shown that while each scenario can Pareto-dominate the other in terms of social welfare under certain circumstances, only the Independence scenario can achieve the first best outcomes (under some parameter values). Intuitively, this is because in the Independence scenario, the central bank can ‘force’ the government to become more pro-active in preserving financial stability by reducing various fiscal excesses.

The rest of this article is structured as follows. Section II presents the model. Section III describes the delegation scenarios and their timing. Section IV reports the results, separately for the various scenarios, and provides their comparison from the social welfare point of view. Section V summarises and concludes.

\section*{II Model}

Our aim is to provide some basic insights into the policy-makers’ activism towards financial

\(^3\) Examples of such ambition include persistent budget deficits driven by political considerations or unsustainable welfare/health/pension settings, excessively leveraged financial institutions, households opting for excessive mortgages, etc.
instability (f-instability for short) – both from the normative and positive perspectives. The former perspective refers to the socially optimal levels of activism, whereas the latter refers to the levels that are likely to obtain in the real world under existing delegation procedures.

(i) The Gist of the Policy Interaction

The intuition of our policy interaction follows Nordhaus (1994) which can be summarised in general terms as follows. There are two independent policy-makers: fiscal (the government) denoted by $F$, and monetary (the central bank) denoted by $M$. Their policy instruments are $f$ and $m$, respectively. Each policy has three objectives related to the stabilisation of the level of inflation, $\pi$, the output gap, $x$, and asset growth gap, $g$, where the latter two gaps are the difference between the actual levels and some (correctly defined) natural levels. As discussed before, $g$ can be interpreted broadly as the deviation of asset prices, property prices, public or private debt from some optimal levels. Formally, the period utility of both policy-makers $u_i$, $\forall i \in \{F, M\}$, can be written as:

$$u_i(\pi, x, g).$$

(1)

Woodford (2003) showed that the first two elements can be derived from microfoundations. Further, both policies can affect, at least under some circumstances, all the targeted variables

$$x(f, m), \quad g(f, m), \quad \pi(f, m).$$

(2)

This policy effect is either direct (through the constraints of the economy) or indirect (influencing, because of policy spillovers, the optimal choice of the other policy-maker – denoted by *). As Nordhaus (1994) shows, the above implies policy inter-dependence

$$m^*(f) \text{ and } f^*(m).$$

(3)

To be able to derive clear analytical results, we will use the simplest reduced-form macroeconomic framework that can capture these properties rather than a general equilibrium model. This is a deliberate choice, and follows Blanchard (2008, p. 27) who calls for ‘the re-legalisation of shortcuts and of simple models’. Nevertheless, in the Appendix, we show how our simple description of the economy can be derived from a conventional New Keynesian model. This is because the New Keynesian model has well-known micro foundations, and its parameters can be derived from (and are functions of) the deep parameters of the underlying microeconomic relations. Put differently, there exists a mapping between the microfound ed and our reduced-form models.$^4$

(ii) Preferences

The policy-makers’ and society’s period utility functions feature three ‘stabilisation’ components of the following form:$^5$

$$u_{i, t} = -\beta_i(x_t - x_T)^2 - (\pi_t - \pi_T)^2 - \lambda_i(g_t - g_T)^2,$$

(4)

where $i \in \{F, M, S\}$ and $S$ is the social planner (society). The non-negative parameters $\pi^T$, $x^T$, $g^T$ denote the respective targets. The $\beta > 0$ and $\lambda \geq 0$ coefficients express the relative weights between the three stabilisation objectives. The $\beta$ parameter is (the reciprocal of) the degree of conservatism. The $\lambda \geq 0$ weight expresses two things: the degree of f-instability activism as well as the extent of f-instability aversion.

The fact that the policy-makers are averse to f-instability can also be interpreted as future considerations about the former two objectives – an attempt to avoid potential imbalances. Specifically, excessively volatile or rapid growth in some financial and real variables is likely to cause more volatile inflation and output further down the track, and hence is already a reason for concern in the present. We will refer to the cases $\lambda = 0$, $\lambda \in (0, \infty)$ and $\lambda = \infty$ as the policy-maker being passive, active and ultra-active (in regards to f-instability prevention), respectively.$^6$

$^4$ Although there are limitations to a reduced-form approach (which we fully acknowledge), it will nevertheless be apparent that our main findings are independent of the structure of the macroeconomic setting. Therefore, in the interest of simplicity, and to maximise the insights that can be derived, nothing is lost by the use of a reduced-form model in this case.

$^5$ The players can be thought of as discounting the future in a multiperiod criterion, but it will become apparent that this does not affect the nature of our medium-run results.

$^6$ Note that our meaning is different from the active/passive labels used by Leeper (1991).
To reduce the number of free parameters and the degree of heterogeneity and to better identify the main driving forces, let us assume that the latter two targets are common across players, and normalise them to zero \( \forall t, \pi_t^T = 0 = g_t^T \).

The main source of heterogeneity in the model will be the remaining target, \( x^T \). We will refer to it as the degree of ambition, and distinguish two types of players: responsible with \( x^T = 0 \), and ambitious with \( x^T > 0 \). To further streamline the analysis, we will focus on the scenario typically of most concern, in which the central bank is responsible, but the government is ambitious (see, e.g. Faust & Svensson, 2002). Society may be responsible or ambitious, but no more than the government

\[
x_F^T \geq x_S^T \geq x_M^T = 0. \quad (5)
\]

The government’s ambition either reflects society’s ambition, \( x_F^T = x_S^T > 0 \), in which case the government is benevolent, or is driven by other (short-term political) factors, \( x_F^T > x_S^T \geq 0 \), in which case the government is idiosyncratic. The main reason given in the literature for allowing \( x_F^T > x_S^T \) has been the presence of various political economy features, or to overcome the effects of distortionary taxation or monopolistic competition which prevent markets clearing at full employment. We exclude the case of \( x_F^T < x_S^T \) – which was included in the working paper version of this article – as it is relatively unlikely to occur. This is because the society has a longer optimising horizon, and hence commonly incorporates the future cost of ambition driven imbalances to a greater extent than does the government. Allowing for \( x_F^T > 0 \) expresses that society may, however, not do so fully; that is, there may still be some underlying myopia on society’s part.

(iii) Economy

Our interest lies in examining the medium-run forces behind financial instability, which can be thought of as a period of somewhere between 3 and 10 years. The model will reflect this in three respects. First, we will examine the values that obtain on average (over the business cycle), and are hence unaffected by (zero mean) shocks. Second and because of that, each policy-maker will have perfect control over their instrument. Third, we will not include the long-term budget constraint of the government (incorporating only a less restrictive medium-run constraint) to capture the excessive behaviour of some real world governments, and its consequences in terms of financial stability.

We summarise the properties of Equation (2) in the following Lucas type supply curve extended to include asset growth:

\[
x_t = \mu(\pi_t - \pi_t^e) + \rho(G_t - \pi_t). \quad (6)
\]

The \( \pi^e \) variable denotes inflation expectations for the coming period that are formed rationally (i.e. in a forward-looking fashion) by private agents. Since our focus is on the medium-run outcomes, neither the exact timing of expectations formation nor shocks would affect our conclusions. The reader can, however, think of the standard \( E_t \pi_{t+1} \) formulation.

The \( G \) variable is the instrument of \( F \) policy, which should be interpreted broadly as the medium-run stance of \( F \) policy. It can be thought of as all the \( F \) settings that affect present or future revenues and expenditures. The present component could be summarised by the average size of the budget deficit, or the growth rate of nominal debt as a percentage of gross domestic product. The future component may also include demographical factors that affect future welfare, medicare and pension expenditures, as well as the expected value of potential government guarantees for private firms, etc.

The specification in Equation (6) postulates that the real economy is affected by \( F \) policy in real terms, which is because of the medium-run focus. Intuitively, inflation reduces the purchasing power of the government’s handout, lowering its income effect, and hence the stimulus made to consumption and investment. The specification also implicitly assumes that the economy exhibits some non-Ricardian features (e.g. naïve voters or borrowing constraints).

In terms of \( M \) policy, we assume the central bank to directly use \( \pi \) as its instrument, which is reasonable because of our focus on the medium-run outcomes. The parameters \( \mu > 0 \) and \( \rho > 0 \)

\(^7\) Many countries, including a number of industrial ones, have been running an excessive fiscal policy for decades. Although such behaviour is obviously not sustainable forever, it suggests that the long-term budget constraint may be non-binding for significant periods of time (consistent with out medium-run horizon of 3–10 years). We therefore believe that a model focusing on financial stability should be able to capture such behaviour. Nevertheless, the excessive use of fiscal policies will be penalised by the third term of \( F \)’s objective function.
will hence be referred to as the potency of M and F policy, respectively. Excessively expansionary, excessively contractionary and balanced policies can therefore be described by $G > 0$, $G < 0$ and $G = 0$, respectively, for $F$ policy; and $\pi > 0$, $\pi < 0$ and $\pi = 0$, respectively, for $M$ policy.

The final relationship needed is a linkage between the policies and f-instability. This is provided by assuming that asset growth is directly fuelled by excessive $F$ policy in real terms, or by low inflation and hence (by implication) low interest rates in the medium-run (so that we capture the asset effects on consumption and investment spending that have been such a feature in the current crisis); that is, $g_t = G_t - \pi_t$. (7)

Let us sum up the influence of the policies on the three targeted variables. Both $M$ and $F$ policies affect $x$ through Equation (6), and $g$ through Equation (7). Because of these two effects, the policies also indirectly (through their reaction functions) influence each other’s optimal instrument setting, $\pi^*$ and $G^*$, as will become evident in Section IV(i).8

In terms of the government’s inter-temporal budget constraint, in the long-run it obviously has to hold (on average) that $G \leq 0$. This is because rational agents would otherwise refuse to hold government debt.9 It can, however, be argued that the constraints placed on the government in the medium run (say 5–10 years) are less tight. We can think of a medium-run budget constraint such that, on average, the deficit is below a certain threshold $\bar{G} > 0$. In the interest of clarity, we will below make it non-binding in our equilibrium: that is, $\bar{G} \geq G^*$:10

This will allow for the possibility that the government is running structural deficits over the medium term, and for imbalances to build up over that time horizon. Based on $F$ outcomes in the real world, in which many countries have run structural deficits for significant periods of time (even in the expansionary part of the business cycle and despite deteriorating demographical factors), we believe such a specification should not be ruled out a priori and deserves investigation.

### III Scenarios and Timing

We assume that the central bank has full instrument-independence from the government; that is, it can choose $\pi$ optimally given its own objectives. In terms of either player’s f-instability activism, $\lambda_M$ and $\lambda_F$, we assume that those parameters are chosen simultaneously at the beginning of the game and then apply throughout the whole game. We will consider three different scenarios in terms of which player chooses these values, which can be interpreted as varying degrees of goal-independence of the government and central bank.

1 Welfare scenario, $W$: Both $\lambda_M$ and $\lambda_F$ are chosen by $S$;
2 Independence scenario, $I$: $\lambda_M$ is chosen by $M$ and $\lambda_F$ is chosen by $F$;
3 Dependence scenario, $D$: Both $\lambda_M$ and $\lambda_F$ are chosen by $F$.

In all scenarios, observing the $\lambda$ choices, the players then set their instruments each period in a discretionary fashion, with the remaining policy parameters, ambition and conservatism, as given. This again happens under imperfect information, that is under simultaneous choices, and gets repeated every period.11

8 In our setup, depending on the relative potencies of the policies, a low inflation policy may stimulate the economy better than a high inflation policy – by increasing the value of real debt and hence magnifying the expansionary effect of $F$ policy better than any inflation surprise could. This is similar to the intuition of Sargent and Wallace’s (1981) unpleasant arithmetic result, or the analysis of Leeper (1991), as well as the Fiscal Theory of the Price Level (see, e.g. Cochrane, 2009).
9 Alternatively, one would have to explicitly allow for the probability of default.
10 If it is somewhat binding, the equilibrium outcomes will change quantitatively with $G^*$ reduced to satisfy the constraint, but the qualitative nature of our results is unchanged.

11 Let us mention that our companion work considers, in different settings/contexts, various alternative macroeconomic and game theoretic specifications. In Hughes Hallett et al. (2009a), we endogenise the $x^s_i$ and $\beta_i$ parameters and examine the case for $M$ and $F$ policy coordination. In Libich and Stehlik (2008), we allow for a more general timing of moves whereby the policy actions may feature some rigidity and/or commitment; that is, they do not necessarily happen simultaneously every period. In Hughes Hallett et al. (2009b), short-run considerations, incomplete information and the stabilisation of shocks are also investigated. None of these papers, however, incorporates f-instability activism. In order to separate its impact from that of those extensions, we do not pursue them here.
The Welfare scenario provides the normative benchmark case. This is because the social planner optimally chooses to delegate the degree of f-instability activism to M and F in the proportion that maximises social welfare. Put differently, these are the values that would win an election (Demertzis et al., 2004).

The I and D scenarios present the positive view; that is, provide two alternatives of how f-instability activism can and has been implemented institutionally in the real world. The former seems more likely to be the case in industrial countries, whereas the latter in developing countries.12

We will see below that the socially optimal values derived in the W scenario often do not obtain in the I and D scenarios because of a moral hazard problem on the part of the policy-makers. This is because they do not only take into account the effect of their λ on macroeconomic outcomes (and hence indirectly on their utility), but also how much their utility will be directly affected by their choice of λ – for a given set of macroeconomic outcomes. Therefore, a higher λ may lead to an improvement in social welfare, but still lower the utility of the respective policy-maker who therefore has an incentive to choose a socially suboptimal (too low) value of λ.

This can happen in two ways. A higher λ may produce higher social welfare but affect the distribution of gains in utility to the disadvantage of some players. Or a higher λ may decrease the spillovers between players, but not by enough to compensate for the loss in their private objectives.

IV Results

In presenting the results of our analysis, Section IV(i) will first derive the optimal setting of the policy instruments and the resulting macro-economic outcomes – treating λM and λF as exogenous. Sections IV(ii)–(iv) then endogenise them and report their equilibrium values – separately for the three scenarios. These will be denoted as λ∗ i, where i ∈ {F, M} and j ∈ {W, I, D}. In doing so, we will use the following terminology:

Definition 1. Let us define the following regions based on the values of λ∗ i:

1 sharing: both policies are active, min{λ∗ M, λ∗ F} > 0
2 specialisation: one policy is passive and the other active or ultra-active,
   (a) M-specialisation: M policy is the active one, λ∗ M > λ∗ F = 0;
   (b) F-specialisation: F policy is the active one, λ∗ F > λ∗ M = 0;
3 indifference: both policies are passive, λ∗ M = λ∗ F = 0.

(i) Instrument Setting and Macroeconomic Outcomes

To derive the macroeconomic outcomes, we adopt a two stage solution. First, we solve backwards, treating λM and λF as exogenous to determine the optimal instrument values. Then, we determine the optimal λ values for each scenario. Using the players’ preferences, Equations (4) and (5), together with the supply constraints (6) and (7), we get the following policy reaction functions under rational expectations:

\[ \pi_t = \frac{G_t[\rho \beta_M (\rho - \mu) + \lambda_M]}{1 + \rho \beta_M (\rho - \mu) + \lambda_M} \]
\[ G_t = \frac{\pi_t (\lambda_F + \rho^2 \beta_F) + \rho \beta_F x_t^T}{\lambda_F + \rho^2 \beta_F} \]  

Note that even if the policies are formally instrument-independent as we assume, they are still inter-dependent – through spillovers in the economic outcomes. Put differently, the optimal setting of each policy is, for almost all parameter values, a function of the other policy’s choice. Solving the reaction functions jointly, we obtain the equilibrium macroeconomic outcomes as follows (we drop the time subscript for these medium-term outcomes):

\[ \pi^* = \frac{[\beta_M \rho (\rho - \mu) + \lambda_M]}{\beta_F \rho^2 + \lambda_F} \]
\[ G^* = \frac{[\beta_M \rho (\rho - \mu) + 1 + \lambda_M]}{\beta_F \rho^2 + \lambda_F} \]
As assumed before, the medium-run budget constraint will not bind; that is, it is chosen such that $G^* \leq G$. Note that if $x_F^* = 0$, all variables are at their optimal medium-run values, and there exist no imbalances. Since the driving force of financial instability disappears in such cases, there is no need for policy activism. In contrast, if $x_F^* > 0$ – which is assumed throughout – then imbalances build up over the medium term.

We can think of the $g^* > 0$ situation as a bubble. It can be seen in Equation (10) that the size of the bubble is increasing in $F$ ambition $x_F^*$ but decreasing in $F$ f-instability activism $\lambda_F$. This is naturally going to affect the socially optimal value of $\lambda_M$. Furthermore, although $M$ f-instability activism $\lambda_M$ does not directly determine the size of the bubble in the model, it does affect the incentives of the government, and hence the equilibrium medium-run stance of $F$ policy. The rest of this article examines these effects in more detail under three different delegation scenarios.

(ii) Welfare Scenario, $W$

To derive the equilibrium outcomes of this benchmark case, move backwards and substitute all equilibrium values from Equations (9) and (10) into $u_S$. Then take derivatives with respect to both $\lambda_M$ and $\lambda_F$, set them equal to zero and solve them jointly. Doing so yields the following socially optimal degrees of $M$ and $F$ f-instability activism:

$$
\lambda_M^W = \begin{cases} 
0 & \text{if } \rho \geq \mu, \\
(\rho - \mu) & \text{if } \rho \leq \mu,
\end{cases}
\lambda_F^W = \begin{cases} 
\frac{\beta_F x_F^* \rho^2}{\beta_M} & \text{if } x_F^* > 0, \\
\infty & \text{if } x_F^* = 0.
\end{cases}
$$

Equation (11). Note that if $x_F^* = 0$, it is chosen such that $G^* \leq G$. Note that if $x_F^* = 0$, all variables are at their optimal medium-run values, and there exist no imbalances. Since the driving force of financial instability disappears in such cases, there is no need for policy activism. In contrast, if $x_F^* > 0$ – which is assumed throughout – then imbalances build up over the medium term.

Proposition 1. In the Welfare scenario, we obtain either the sharing or the $F$-specialisation regions. The $M$-specialisation or indifference regions, however, do not occur in equilibrium.

Proof. The proposition claims that we have either $\lambda_M^W > \lambda_F^W$ or $\lambda_M^W > \lambda_F^W = 0$, but never $\lambda_M^W \geq \lambda_F^W > 0$. It is straightforward to derive these from Equations (10) and (11), setting up the relevant inequalities.

Specifically, the sharing region obtains if $\rho < \mu$, and the $F$-specialisation region occurs if $\rho \geq \mu$. The fact that the $M$-specialisation and indifference regions cannot obtain can be seen in Equation (5) since $\lambda_F^W = 0$ does not result for any of the available parameter values in Equation (5).

The regions are shown in Figure 1. Intuitively, under all circumstances it is, because of $x_F^* > 0$, socially optimal for at least one policy-maker to be active in mitigating f-instability determinants. Note that this can be the case even under $\lambda_S = 0$; that is, even if the society disregards f-instability. In these cases, society delegates to active policy-maker(s) because the government’s ambition not only impairs financial stability, but also makes inflation deviate from the target and output from its potential. More active policy-makers tend to reduce these deviations, which will be discussed next in more detail.

13 This is the normative finding. The next two sections present the Independence and Dependence scenarios and show that the positive results are analogous. They demonstrate that it is far from obvious which policy, if any, will react to potential f-instability forces.

14 This is true for all the parameter values considered in Equation (5). The working paper version of this article allows $x_F^* < x_F^w$ and shows that the indifference and $F$-specialisation regions may also occur. For example, it is straightforward to see from Equations (10) and (11) that the former obtains if and only if both $\rho \geq \mu$ and $x_F^w > x_F^w (1 + (\lambda_S/\rho^2 \beta_S)) > x_F^w$ hold. This implies that not only $x_F^w$ has to be greater than $x_F^*$, it has to be sufficiently greater. As this is an unlikely case, we have excluded it from our analysis.
Whether we obtain the sharing or the $F$-specialisation region, and how active each policy should be relative to the other, depends on the potencies of the policies. Specifically, we have the following result which follows from the principle of comparative advantage:

**Proposition 2.** (Comparative advantage). If $F$ policy is more potent than $M$ policy then it should be the only active policy, and under some circumstances it should even be ultra-active. If the potencies are reversed then both policies should be active. In particular, if $M$ policy is sufficiently more potent, it should be the more active of the two policies.

**Proof.** The fact that $F$-specialisation region occurs if $\rho \geq \mu$ was shown in the previous proof and the existence of $\lambda_F^W = \infty$ under $x_F^T = 0$ can be seen in Equation (12). Similarly, the sharing region was shown to occur under $\rho < \mu$. To derive the circumstances under which $\lambda_M^W > \lambda_F^W > 0$ use Equations (10) and (11), and rearrange to obtain:

$$\mu > \rho + \frac{\beta_F [x_F^T \lambda_S + \beta_S \rho^2 (x_F^T - x_S^T)]}{\rho x_S^T \beta_S \beta_M} > \rho,$$

which completes the proof.

This result can be related to Mundell’s principle of effective market classification whereby policies are paired with the objectives on which they have the most influence. Policies should be paired with the objectives on which they have the most influence. Intuitively, if $F$ policy is more potent it should carry out the prevention task on its own because the imbalances are of its own making, and can hence better be addressed.

In fact, if society is responsible it finds it optimal to appoint an ultra-active government in terms of f-instability. In such case, $F$ f-instability activism fully offsets $F$ ambition, and achieves both real asset growth and inflation on target.

If $M$ policy is more potent than $F$ policy, then it should share the task and do so in proportion to its relative potency. These results are consistent with the standard notion of comparative advantage. To enhance our understanding of the macroeconomic role and effects of f-instability activism, the following remark reports its relationships to other variables in the model.

**Remark 1.** (i) From the social welfare point of view, f-instability activism is a substitute for policy conservatism but only within each policy, not across policies. (ii) The socially optimal degree of $F$ f-instability activism is, in addition to $\beta_F$, weakly increasing in $\rho$, $\lambda_S$ and $x_F^T / x_S^T$.

It is claimed that for each policy $i$, $\lambda_i^W$ is (weakly) increasing in $\beta_i$, hence decreasing in the degree of own conservatism, but it is not a function of the degree of conservatism of the other policy. These claims, as well as those of part (ii), follow by inspection of Equations (11) and (12).

Intuitively, $\lambda_M$ is a substitute for $M$ policy conservatism as it brings inflation closer to the inflation target; see Equation (9). Both $F$ policy activism and conservatism have the same effect and in addition, they deliver a budget outcome closer to a balanced one, which implies their substitutability. Note that since all three elements of the utilities are quadratic, it is optimal to ‘spread the load’ between the three stabilisation objectives.

In terms of claim (ii), the greater the potency and ambition of $F$ policy, and the lower the government’s conservatism, the greater degree of $F$ f-instability activism $\lambda_F^W$ that will be delegated. This is because such government tends to run a more expansionary $F$ policy, ceteris paribus, and

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only a higher \( \hat{\lambda}_F^W \) will tame the government’s expansionary (and financially destabilising) efforts. The optimal \( \hat{\lambda}_F^W \) is further increased if the society is more averse to f-instability and/or less ambitious – for the same reasons.

In contrast, a more ambitious society tends to appoint a less pro-active \( F \) policy-maker. Put differently, society’s preferences may hinder financial stability not only by electing an ambitious government, but also by making the government insufficiently pro-active in the face of f-instability. As our analysis shows this then leads to a bubble and real imbalances in the medium run.

The build up of the current global financial crisis seems to have some resonance with these findings. Excessive behaviour was typical not only of the government policies, but also of various private sector agents, for example, some financial institutions taking on excessive leverage or some households going into excessive debt. Such factors translate into a higher value of \( x_s^T \), and hence a lower \( \hat{\lambda}_F^W \).

In summary, the socially optimal degrees of f-instability activism are a function of a number of (inter-connected) variables. The fact that these may change over time implies that society may find it difficult to ‘institutionalise’ them. In other words, it may be impossible to legislate certain \( \lambda_F \) and \( \lambda_M \) values, let alone the socially optimal ones. Therefore, in the real world, the degrees of \( M \) and \( F \) activism are typically at the discretion of the government in power (the Dependence scenario), or chosen by the central bank and the government, respectively (the Independence scenario). We examine these two cases in the following two sections.

(iii) Independence Scenario, I

In this scenario, each policy-maker chooses independently (and simultaneously) their own \( \lambda \) value.\(^{15}\) Analogously to the welfare case, to do this substitute all equilibrium outcomes from Equations (9) and (10) into \( u_M \) and \( u_F \), differentiate with respect to \( \hat{\lambda}_M \) and \( \hat{\lambda}_F \), respectively, and set the results equal to zero to obtain the reaction functions (we only report the \( F \) policy reaction function that will be used next):

\[
\lambda_F = 2\lambda_M^2 + 4\beta_M\lambda_M(\mu - \rho) + k \quad \text{where} \quad k = \rho^2(2\beta_M^2(\mu - \rho)^2 - \beta_F).
\]

Solving the reaction functions jointly yields

\[
\hat{\lambda}_M^I = \begin{cases} 
0 & \text{if } \mu \leq \bar{\mu}(\rho), \\
\rho(\mu - \rho)\beta_M - \frac{1}{2} & \text{if } \mu \geq \bar{\mu}(\rho),
\end{cases}
\]

\[
\hat{\lambda}_F^I = \begin{cases} 
0 & \text{if } \rho \geq \bar{\rho}, \\
\frac{1}{2} - \beta_F\rho^2 & \text{if } \rho \leq \bar{\rho},
\end{cases}
\]

where

\[
\bar{\mu}(\rho) = \rho + \frac{1}{2\rho\beta_M} \quad \text{and} \quad \bar{\rho} = \sqrt{\frac{1}{2\beta_F}}.
\]

The following result is the analogue of Proposition 1 for the \( I \) scenario.

**Proposition 3.** In the Independence scenario, we can obtain all the regions of Definition 1: sharing, \( M \)-specialisation, \( F \)-specialisation, as well as indifference. There, however, exist no circumstances under which a policy is ultra-active.

**Proof.** These existence claims are proven by inspection of Equations (14) and (15). In particular, the sharing region obtains if \( \mu > \bar{\mu} \) and \( \rho < \bar{\rho} \); the \( M \)-specialisation region obtains if \( \mu > \bar{\mu} \) and \( \rho \geq \bar{\rho} \); the \( F \)-specialisation region obtains if \( \mu \leq \bar{\mu} \) and \( \rho < \bar{\rho} \); and the indifference region obtains if \( \mu \leq \bar{\mu} \) and \( \rho \geq \bar{\rho} \). The expressions also show that \( \max\{\lambda_M^I, \lambda_F^I\} < \infty \) for all parameter values.

These regions are plotted in Figure 2, which shows how they depend on the potencies of the two policies, as well as the degrees of conservatism that determine the threshold levels \( \bar{\mu} \) and \( \bar{\rho} \) from Equation (16). Intuitively, the more potent and/or less conservative \( F \) policy is, the more likely it is that the socially suboptimal indifference and \( M \)-specialisation regions occur. Interestingly, the presence of a more conservative central bank makes the indifference region the more likely of the two (by increasing \( \bar{\mu} \)), since such banker makes the government even more likely to be passive towards f-instability forces.

To better understand the intuition of these results, which are in stark contrast to those of the Welfare scenario in Proposition 1, let us examine the incentives of the government in setting \( \hat{\lambda}_F^I \) in more detail – focusing on its reaction
function in Equation (13). We can also think of the following exercise as the case in which the government knows that the central bank may choose \( k_M \) in some arbitrarily fashion potentially different from Equation (14). 16

The reaction function Equation (13) shows that the optimal \( k_I^* \) is a quadratic function of \( k_M \). It implies that under some parameter values, \( k_I^* \) is monotonically increasing in \( k_M \) implying complementarity, whereas under others the relationship is non-monotone. 17 Specifically, in the case of \( q < l \) and \( k > 0 \) (which can obtain for any combination of \( b_M \) and \( b_F \) ), the quadratic equation has two positive roots, meaning that \( k_I^* \) is: (i) decreasing in \( k_M \) for values below a certain threshold; (ii) increasing in \( k_M \) for values above a certain threshold; and (iii) unrelated to \( k_M \) for values between the thresholds. An example is plotted in Figure 3.

It is instructive to discuss the intuition behind the \( k_I^* \) versus \( k_M \) relationship by using the \( \pi_t^* \), \( x_t^* \) and \( g_t^* \) values derived in Equations (9) and (10). Each change in \( \lambda_F \) generally impacts the government’s utility in four respects – three indirect and one direct.

In terms of the indirect effects, \( \lambda_F \) determines \( \pi_t^* \), \( x_t^* \) and \( g_t^* \) and hence the gaps of these variables from their targets. In terms of the direct effect, \( \lambda_F \) is the magnitude with which the latter gap is felt by the government. Whether \( \lambda_F^* \) is positive or zero, and whether it is increasing or decreasing in \( \lambda_M \), depends on the relative strengths of these four effects.

1 Complementarity: \( \lambda_F^* \) is increasing in \( \lambda_M \). In this case (which obtains for a large part of the parameter space), \( \lambda_M \) is sufficiently high that it tends to increase \( \pi_t^* \) (see Eqn 9). The central bank cannot stop the government increasing debt so all it can do is allow \( \pi_t^* \) to rise to deflate it, similarly to the intuition of the fiscal theory of the price level (Cochrane, 2009). The government suffers disutility from that but faces a tradeoff. By increasing \( \lambda_F \), the government counteracts this and reduces \( \pi_t^* \) closer to its target value. Another positive side-effect of such action is that a higher \( \lambda_F \) reduces real asset growth, and hence brings it closer to its target value \( g_t^* \). But by raising \( \lambda_F \), a unit deviation from this target would now cause higher disutility. Furthermore, a higher \( \lambda_F \) reduces \( x_t^* \) and moves it further...
away from the output target $x^T_F$ (it can be easily shown that $x^T_F \leq x^T_F$ for all $\lambda_F \geq 0$). We can therefore conclude that, in this region, the former two effects dominate the latter two, and hence a higher $\lambda_M$ induces $F$ to be more instability pro-active and help achieve the inflation target.

2 Substitutability: $\lambda^I_F$ is decreasing in $\lambda_M$. The advantage of a lower $\lambda_F$ to the government in this case, in addition to the fact that a unit f-instability is less painful, is the fact that a lower $\lambda_F$ moves $x^I_i$ closer to its target. But the disadvantage of a lower $\lambda_F$ is the fact that it takes $\pi^*_i$ further away from the target (the parameters of this case generate deflation, and a lower $\lambda_F$ makes the deflation even stronger). Another downside is that $g^*_i$ will move further away from its target. In this case, however, the former two effects dominate, and $F$ therefore makes it harder for $M$ to achieve the inflation target.

3 No relationship: $\lambda^I_F$ is not a function of $\lambda_M$. This case is a combination of the other two, in which the best thing the government can do for itself is to be passive and disregard f-instability altogether.

The above discussion and Figure 3 imply the following:

Remark 2. In the Independence scenario, $M$ can induce $F$ policy to be active.

Note that this inducement can not only come through a high enough value of $\lambda_M$, but also for some parameter values by selecting a low enough value of $\lambda_M$. The intuition behind this result follows from the above discussion: both players wish to avoid the direct costs of f-instability prevention.

(iv) Dependence Scenario, $D$

In this scenario, the government is choosing its own $\lambda_F$, while delegating $\lambda_M$ to the central bank. Analogously to the welfare case, substitute all equilibrium outcomes from Equations (9) and (10) into $u_F$, differentiate with respect to $\lambda_M$ and $\lambda_F$, set equal to zero, and solve jointly to obtain

$$\lambda^D_M = \lambda^W_M, \quad \quad (17)$$

$$\lambda^D_F = 0. \quad \quad (18)$$

The following proposition summarises the possible outcomes for the $D$ scenario.

Proposition 4. In the Dependence scenario, we obtain either the indifference or M-specialisation regions. There exist no parameter values yielding the F-specialisation or sharing regions, or an ultra-active policy.

Proof. These existence claims are proven by inspection of Equations (14) and (15). In particular, the indifference and M-specialisation regions obtain iff $\rho \geq \mu$ and $\rho < \mu$, respectively. The fact that the F-specialisation and sharing regions cannot obtain can be seen in Equation (18) whereby $\lambda^D_F = 0$ results for all parameter values. The expressions also show that $\max(\lambda^I_M, \lambda^I_F) < \infty$ for all parameter values.

The regions are shown in Figure 4. Intuitively, the government will always choose to fully pass on the responsibility for f-instability to the central bank, and hence the sharing and F-specialisation regions do not obtain.

(v) Comparison of the Scenarios

The preceding three sections reported the f-instability activism regions for the $W$, $D$ and $I$ scenarios, respectively. They implied that equilibrium policy activism in the latter two scenarios may differ from one another, as well as from the socially optimal setting. For example, note that neither policy’s equilibrium activism, in...
either the $I$ or the $D$ scenario, is a function of $\lambda_S$—unlike $\lambda_F^W$.

To complement the above discussion of the intuition for the various outcomes and influences, this section will compare and contrast the three scenarios and offer explanations for the differences between them. As reported in Propositions 1, 3 and 4, summarised in Figures 1, 2 and 4, respectively, the $W$ scenario yields the sharing and the $F$-specialisation regions, the $D$ scenario yields the $M$-specialisation and indifference regions, and the $I$ yields all of these four regions under some circumstances. The following two propositions compare the equilibrium $\lambda_i^*$ values across policies and scenarios, and point to a moral hazard on the part of the policy-makers.

**Proposition 5.** ($F$ moral hazard). In the Dependence scenario, the government will choose $F$ activism to be less than or equal to the value that: (i) it delegates to the central bank, $\lambda_F^D \leq \lambda_F^W$; and that (ii) it chooses for itself in the Independence scenario, $\lambda_F^I \leq \lambda_F^P$.

**Proof.** All claims are implied by inspection of Equations (11), (15), (17) and (18).

These claims demonstrate that the government has an incentive to ‘pass the buck’, and leave it up to the central bank to deal with the consequences of its excessively ambitious actions. Put differently, the government realises that it will be necessary to reduce any excessive asset growth of its own making, but refuses to bear the real costs of doing so.

As $\lambda_F$ affects $F$’s utility not only indirectly (through macroeconomic outcomes) but also directly (via the magnitude with which a given outcome is ‘felt’ by the government), ambitious $F$ policy-makers may choose a low $\lambda_F$ to ‘avoid responsibility’ for these outcomes. This constitutes a moral hazard type problem.

**Proposition 6.** ($M$ moral hazard). In the Independence scenario, the central bank will choose $M$ activism to be less than or equal to: (i) the socially optimal value, $\lambda_M^I \leq \lambda_M^W$; and (ii) the value delegated to the bank under the Dependence scenario, $\lambda_M^I \leq \lambda_M^D$.

**Proof.** By inspection of Equations (11), (14) and (17).

It should, however, be recognised that real world central banks with explicit inflation targets are constrained in terms of f-instability activism. As our analytical solutions imply, the price to pay for preventing instability of the financial system is the need to deviate from the inflation target. The fact that central banks are accountable for achieving the target in most countries arguably justifies and explains a potentially suboptimal f-instability activism.

It is also worth noting that while these results obtain in our one-shot game, the moral hazard problem may be alleviated in a repeated game setting. This is because, as is well known, (infinite) repetition allows players to better coordinate their actions, using various punishment strategies or building reputations under incomplete information.

The proposition further implies that in the Independence scenario, the government’s influence over the central bank is limited. Since an independent bank is inclined to be less active than it should be, the government sometimes needs to step in and make up for it; that is, compensate for the suboptimally low $\lambda_M^I$. Interestingly, we have the following:

**Remark 3.** In the Independence scenario, the government may choose its activism that is more than the value assigned to it in the Welfare scenario, $\lambda_F^I > \lambda_F^W$.

Using Equations (12) and (15) reveal that $\lambda_F^I > \lambda_F^W$ obtains if

$$\frac{x_T^F}{x_S^F} \in \left(\frac{2\beta_F(\lambda_S + \rho^2)}{\beta_S}, 1\right).$$

In words, the $x_T^F/x_S^F$ value has to be sufficiently high relative to $\lambda_S, \beta_F/\beta_S$ and $\rho$ for this ‘compensation’ to happen; that is, such situation is more likely if the government is less ambitious and/or more conservative. For all other parameter values, including those of responsible and/or highly f-instability averse society, the government’s f-instability activism will be below (or equal to) the socially desirable level.

The following remark contrasts the way in which $F$ policy activism is perceived by the government on one hand and society on the other, and sheds further light on the intuition of the previous results.

**Remark 4.** From the government’s point of view $F$ f-instability activism is: (i) a complement to $F$ policy conservatism in the Independence scenario; and (ii) unrelated to $F$ policy conservatism in the Dependence scenario. Both
of these are in contrast to society’s perspective of Proposition 1 whereby F f-instability activism is a substitute to F policy conservatism.

Equation (15) shows that $\lambda_F$ is non-increasing in $\beta_F$, the inverse of $F$-conservatism, whereas Equation (12) shows that $\lambda_M$ is non-decreasing in $\beta_F$. Further, Equation (18) shows that $\lambda_F^D$ is not a function of $\beta_F$.

Also note that, in terms of $M$ policy, there is no change from the Welfare scenario in either the I or D scenarios; that is, $M$ policy f-instability activism is, from the central bank’s as well as from society’s perspective, a substitute to $M$ policy conservatism. As a matter of practical policy-making, the central banker may utilise this substitutability and find it politically more convenient to select (the rhetoric of) a higher policy activism is, from the central bank’s as well as from the society’s perspective, a substitute to $M$ policy conservatism.

This is especially true in turbulent situations, such as the current financial crisis in which the central banker may utilise this substitutability and find it politically more convenient to select (the rhetoric of) a higher policy activism.

The following remark compares the relative activism of the policies prescribed by the various scenarios.

**Remark 5.** In the Independence scenario, unlike in the Welfare and Dependence scenarios, $M$ policy may end up being the more (or the only) active policy despite being less potent.

The condition for $\lambda_M^I > \lambda_F^I$ from Equations (14) and (15) can be simplified to $\beta_M < \beta_F - (1/\rho^2)$, and this holds even for some $\mu < \rho$ values. The result is seen graphically in Figure 2. It implies that the outcomes may be in contradiction with the principle of comparative advantage reported in Proposition 2, and provides a further indication of the shortcomings of the delegation process. The next section examines the implications for the socially desirable design.

(vi) **Optimal Institutional Design**

The following proposition reports the welfare consequences of the two regimes in terms of f-instability assignments.

**Proposition 7.** (Welfare comparison). (i) The socially optimal (first best) outcomes can never be achieved in the Dependence scenario, whereas they can be achieved in the Independence scenario under some parameter values. Under those circumstances, the Independence scenario Pareto-dominates the Dependence scenario. (ii) Nevertheless, there exist a range of parameter values under which the welfare ranking of the scenarios is reversed, or where the scenarios yield identical welfare outcomes.

**Proof.** In terms of claim (i), for the macro-economic outcomes of a scenario $j \in \{D, I\}$ to be socially optimal, $u_S^j = u_F^j$, it is required that the values of $\lambda_M^j$ and $\lambda_F^j$ are the same as $\lambda_M^W$ and $\lambda_F^W$, respectively, as they affect all the variables in Equations (9) and (10). In terms of the D scenario, inspecting Equations (12) and (18) shows that while $\lambda_F^W$ is always positive, $\lambda_F^D$ is always zero, and hence they never equal.

In terms of the I scenario, comparing the regions of Propositions 1 and 3 implies that the only possibility for identical activism values for both policies is the $F$-specialisation region, where $\rho = \sqrt{\frac{1}{2}}\beta_F$ from Equation (16). Specifically, setting $\lambda_F^I = \lambda_F^W$ and rearranging yields

$$\rho = \sqrt{\frac{x_T^S}{2\beta_F x_T^F} - \frac{\lambda_S}{\beta_S}}.$$  

(20)

under which $u_S^I = u_S^W > u_S^D$.

In terms of claim (ii), it is straightforward to verify that if $\rho < \rho$ then there exists, under some (but not all circumstances), a positive threshold $\lambda_S$ such that if $\lambda_S < \lambda_S$ then the Dependence scenario Pareto-dominates the Independence scenario; if $\lambda_S > \lambda_S$ the reverse is true; and if $\lambda_S = \lambda_S$ then the two scenarios yield identical social welfare.

The threshold $\lambda_S$ is a function of a number of parameters. To derive it, substitute all the equilibrium outcomes including $\lambda_F$ into $u_S^I$ and $u_S^W$, respectively, and impose $u_S^I = u_S^W$. For example, for the values $\mu > \bar{\mu}$ this yields, after rearranging

$$\lambda_S = \frac{\rho^2 \left[ \beta_F (x_T^F - 2x_T^S + 4x_T^F \beta_F \rho^2) - x_T^F \beta_F \rho^2 (1 + 4 \beta_S \rho^2) \right]}{(4 \beta_F^2 \rho^4 - 1)x_T^F}.$$  

(21)

which completes the proof.

This proposition demonstrates two points. First, it exposes the shortcomings of letting one or both policy-makers select their degree of activism. The first best outcomes are delivered under no circumstances in the D scenario, and only very special circumstances in the I scenario. For illustration, Figure 5 reports social welfare from the two scenarios for selected
Intuitively, at least one of the policies’ activisms in each scenario is strictly positive in such case, but it is too low (below its assigned values in the Welfare scenario \( \lambda_M^W \) and \( \lambda_F^W \)). When \( \lambda_S \) is large enough, the fact that \( \lambda_F^M \) is less (further away from \( \lambda_F^W \)) than \( \lambda_M^F \) is relatively more important than the fact that \( \lambda_M^F \) is lower (further away from \( \lambda_M^W \)) than \( \lambda_M^M \). Therefore, the Independence scenario generates higher social welfare than the Dependence scenario. For values of \( \lambda_S < \lambda_S \), this is, however, reversed.

The following remark summarises the policy implication of the above discussion.

**Remark 6.** (Optimal delegation). A two-tier delegation delivers socially optimal outcomes. Society first imposes \( \lambda_F \) onto the government, and the government then imposes \( \lambda_M \) onto the central bank. If either player is allowed to choose their own degree of activism \( \lambda_i \), which is the case in both the Independence and Dependence scenarios, inferior outcomes will typically result.

V Summary and Conclusions

This article examines how strongly, if at all, monetary and fiscal policy-makers should preemptively respond to phenomena that can cause imbalances, financial instability or asset price bubbles. In our reduced-form framework, it is shown that the answer depends on a number of variables describing the economy and society’s (or policy-makers’) preferences.

Our most important conclusion is that, if the government and the central bank have discretion over the degree of their financial instability activism, socially inferior outcomes result because of a moral hazard problem on their part. Both policies have an incentive to ‘pass the buck’ and induce the other policy-maker to deal with the dangers of excessive booms in the housing and stock markets.

This moral hazard implies that the precise structure of the delegation process – that determines the incentives of the policy-makers to be prudent – plays an important role in the preservation of financial stability. Specifically, financial stability objectives may have to be more explicitly legislated, and as such imposed onto both policy-makers.

Our other results are more specific. We show that in preventing financial instability monetary and fiscal policy should share the responsibility according to the principle to comparative...
advantage. Their relative contribution is shown to depend on the relative effectiveness of the policies in mitigating the driving forces of financial instability. The analysis, however, demonstrates that it is never socially optimal for monetary policy to do the job on its own. A fiscal contraction is always a part of the optimal policy mix to take the steam off of a structurally overheated economy, partly because excessive ambition of the government and society are the key drivers of the imbalances in the model. More research is required to shed light on the robustness of all these results in different types of models and under different assumptions.

REFERENCES


Appendix

This section motivates the above setup by showing that a supply constraint, such as Equation (6) can be derived from a fairly standard New Keynesian model under reasonable circumstances. Let us assume the following IS curve, Phillips Curve and a simple interest rate rule:

$$x = x^e - \sigma(i - \pi^e) + \gamma G + \nu,$$

$$\pi = \beta \pi^e + \kappa x + \phi G + \nu,$$

$$i = \bar{i} + \gamma \pi,$$
where $\sigma, \chi, \beta, \kappa, \varphi, \gamma$ are positive parameters, we will normalise the neutral interest rate $\bar{r}$ to zero similarly to the inflation target, $\bar{v}$ and $\bar{v}$ are demand and supply shocks, respectively, and the superscript $e$ denotes expected variables (where again the exact timing is not essential for our purposes as long as expectations are formed in a forward looking fashion). Note that $F$ policy enters the usual way: it boosts output and this leads to inflationary pressures.\footnote{We let $G$ rather than $g$ enter the equations to keep it closer to some of the literature, such as Nordhaus (1994) which we build upon. But using $g$ would not change any of the conclusions below as it only re-scales (increases) $\gamma$ in the subsequent calculations by $\gamma/\sigma$. Further, if the reader believes there are no supply side effects of fiscal policy, they can assume them away by setting $\varphi = 0$.}

Substituting Equations (23) and (24) into Equation (22) and rearranging to get the same form as Equation (6) yields:

$$\begin{align*}
x_e &= \left(\frac{\beta}{\kappa} + \sigma\right)(\pi - \pi^e) + \left(\frac{\beta - 1}{\kappa} - \sigma(\gamma - 1)\right)(G - \pi) \\
&\quad + \left(\frac{1 - \beta - \varphi}{\kappa} + \sigma(\gamma - 1) - \chi\right)G - \frac{\varphi}{\kappa}e. \tag{25}\end{align*}$$

Replacing $x^e$ by $x^e = x + u$, where $u$ is the rational expectations error, we obtain the desired Equation (6) in which

$$\mu = \left(\frac{\beta}{\kappa} + \sigma\right) \quad \text{and} \quad \rho = \left(\mu - \sigma\gamma - \frac{1}{\kappa}\right),$$

and where we have disregarded the composite error term by taking its expectation (because of our medium-run focus), and normalised the remaining $G$ elements to zero

$$\frac{1 - \beta - \varphi}{\kappa} + \sigma(\gamma - 1) - \chi = 0. \tag{26}$$

Two issues are worth noting. First, in line with the assumption made in the main text $\mu$ and $\rho$ are positive (the former for all parameter values and the latter for a large range). Second, under the normalisation in Equation (26), we always have $\mu > \rho$ which is the case we focused on in Figures 3 and 5. But if the normalisation is not imposed and

$$\frac{1 - \beta - \varphi}{\kappa} + \sigma(\gamma - 1) - \chi > 0,$$

we have an additional boost of output through $F$ policy, which increases the policy’s potency possibly above that of $M$ policy. Therefore, in the main text, we have also reported results for the $\mu < \rho$ case.\footnote{In an earlier draft of this article, we (i) did not impose the normalisation in Equation (26); and (ii) allowed for $\rho < 0$. But as this more general setup did not offer any additional insights, we streamlined the analysis to report our key insights more clearly. Let us also mention that if the opposite inequality holds in Equation (26),

$$\frac{1 - \beta - \varphi}{\kappa} + \sigma(\gamma - 1) - \chi < 0,$$

then deficits may actually generate an economic contraction rather than an expansion. This has been examined in, for example, Ahtiala (1989), Giavazzi and Pagano (1990) and Ahtiala and Kanto (2002).}

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