The Three E’s of Public Communication about Monetary Policy*

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Abstract

In this paper we present both theoretical and empirical evidence on communication with the general public. The models, based on the Rational Inattention framework, provide guidance for policy makers as well as highlighting some important risks in communicating simply with a broader audience. In particular, in a model where trust and engagement are linked, attempts to engage a wider audience may ultimately lower welfare. Guided by the model, we discuss the 3 E’s of public communication: Explanation, Engagement and Education. Central banks have made great strides in all three, but numerous challenges remain.

Keywords: Monetary Policy, Communication, General Public

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1 Introduction: Communications Revolution

Central banks used to ask “Do we communicate this?” Now, as a rule, they ask “Why wouldn’t we communicate this?” (Skingsley 2019). This first wave of the revolution in central bank communication is giving rise to a second wave; the question increasingly is “How should we communicate this in a way that engages a broader cross-section of society?” This addresses the challenge laid out by Blinder et al. (2008) that “It may be time to pay some attention to communication with the general public.”

This is natural given the central role that management of expectations has on economic management (Blinder 2009, Woodford 2001) and the potentially important role that central bank communication has on expectations. But much remains not understood. In Haldane and McMahon (2018), we addressed issues of feasibility and desirability of communication with the general public. Other papers in this literature, including Binder (2017), Coibion et al. (2019), and Bholat et al. (2018) address these and other aspects. This paper addresses the issue of communication with a broader public using both theoretical models and empirical analysis.

We first explore how, in a relatively standard macro model, rationally-inattentive consumers should be targeted by central bank communication (section 2). The main implication is that central banks should provide as much detail as possible even though that will induce some households to optimally pay less attention (‘skim read’) the signals. This is because optimal consumption depends on the reaction of the nominal interest rate which households evaluate by forming expectations about the shocks hitting the economy. In our model, households choose optimally how much attention to pay to signals about two (standard) exogenous shocks (a technology shock and a cost-push shock). The central bank can vary the precision of its signal - more precise signals are more costly to process. When there is more public noise, the agent will attribute signal more variation to noise and so react less to it. But since public noise is, by definition, common to all households, agents co-ordinate on it which leads to inefficient fluctuations in consumption. The central bank optimally chooses to reduce the amount of public noise to minimise welfare losses.

But, as we show in section 3, the evidence suggests that households may not ever engage with central bank communication because it is written in a way that they cannot understand. This is also associated with a lack of trust in the central bank as an independent institution. These twin deficits (of understanding and trust) impinge on the efficacy of monetary policy and, potentially, renege on the central banks social contract to serve the whole population as well as possible. This realisation has sparked the second stage of the revolution in central banking: shifting from the traditional audience for central bank communication (financial market participants and journalists) communicated via com-
plex, carefully-crafted reports, speeches and statements, toward directly communicating with a broader audience of the general public.

Motivated by the evidence on twin deficits of understanding and trust, we adapt the baseline rational inattention model to include three important dimensions: (1) A second form of communication that is easier to read but that comes with the cost that the household misses the uncertainty around those forecasts. This means that when the world doesn’t turn out exactly as the central bank predicted, households are surprised. (2) We change the structure of costs for different households reading the central bank communication. The household will no longer add idiosyncratic noise to the signal but rather some will, because of too high costs, simply choose to be uninformed. (3) We introduce a reduced-form concept of trust into the model. We assume that this trust evolves dynamically in the model, rising when the central bank engages the public but falling when the public are surprised by the outcomes in the economy. The cost of reading the central bank material is linked to the household’s level of trust.

The model has both an optimistic and a cautionary message. The simplified communication can increase the proportion of the population paying attention to central bank messages which also builds trust and, as a result, increase welfare. However, this is a transitory state without further intervention. Trust ultimately falls when the household observes that reality did not exactly match the communicated signal; the net effect overall is that, in expectation, the trust of each household who pays attention to the simplified content for at least one period will be lower in the new steady state than in period 0, before the introduction of the new communication. Ultimately, welfare is lowered.

But the main lesson is that the central bank can take action to influence the speed of transition to the lower welfare steady state and can extend the time during which welfare is boosted. But the simplified communication is not enough. The second wave of the communication revolution is challenging central banks to address the 3 E’s of public communication: Explanation, Engagement and Education. These three pillars are clearly linked – more education increases the chances of engagement and makes explanation easier. Our work suggests that these related endeavours are not simply ‘nice-to-haves’. Rather they are ‘need-to-haves’ if central banks are to reach the people currently bypassed by central bank communication, and to maintain this reach. In section 5 we discuss these 3 E’s and the great strides that central banks have made in all three.

Central bank communication on monetary policy is both high and low frequency. This is the most novel part of the recent push to communicate with the general public. Adapting high frequency communications such as regular briefings, and lower frequency communications to be suitable for a wider audience is the main focus of this paper. But inflation-targeting central banks have always communicated with the public; the target
is itself a low frequency communication medium. We conclude the paper with a brief
discussion of the overlap of the 3 E’s regarding low frequency communication as well as
highlight some of the current efforts and challenges around them (section 6).

Will existing efforts to central banks’ outreach, engagement and education be successful? Will the new approaches deliver significant penetration into previously unengaged parts of the population? The jury is still out; Blinder (2018) is pessimistic and believes that central banks are likely to continue to fail to land their messages with the general public. But given that this second wave of the central banking communication revolution is unlikely to disappear anytime soon, further research into this issue is a must. This should include continued assessment of the outcomes of new approaches, as well as providing suggestions to improve results with novel approaches or refinements to existing attempts.

2 Communication lessons from macro theory

Does it make sense to have a high frequency communication with the public? A first answer comes from the standard New Keynesian model as in Galí (2008). In that model, inflation depends on expectations for inflation and therefore central banks wishing to control inflation need to manage inflation expectations. To the extent that communication can aid expectations management, it can helps economic management (Blinder 2009, Woodford 2001).

In this section, we explore the role high frequency communication in a version of the basic New Keynesian model in which households are not fully informed but allocate their limited attention optimally. This Rational Inattention (RI) model provides a very simple policy recommendation; central banks should provide information to the households even if they will choose not to pay attention to it.

Other theoretical papers have explored other aspects of communication. Eusepi and Preston (2010) present a model of central bank communication in which agents have imperfect information and they form expectations using least-squares learning. They show that either detailed policy communications, or communicating on the key variables, will ensure determinacy of the model’s equilibrium. Communicating the inflation target does not in general. Reis (2011) explores the issue of low frequency communication such as when to announce major changes. We return to this issue in section 6.
2.1 Our Model Environment

The basic model environment is that of the simple, three-equation New Keynesian model. In order to have a role for communication with the public, we alter the informational assumptions. Specifically, we assume that, as in the textbook model, firms observe current shock realisations, but, unlike the textbook model, households observe shocks only after a one-period lag. This can be thought of as the firms being ‘close to the ground’ and so seeing shocks to technology and costs first-hand, but households have to hear about the shocks after they have hit. Households will, however, learn about the contemporaneous shocks from reading central bank communications. In the equations below, $E_F^t x$ is the expectation of $x$ held by a fully-informed agent (who observes current shock realisations) in period $t$, and $E_H^t x$ is the expectation of $x$ held by households in period $t$.

Define $c^*_t$ as the consumption that would be chosen by a household who observed the current realisations of all exogenous shocks. If, as in the standard NK model, households do observe the current realisations of exogenous shocks, then $c_t = c^*_t$ and this model collapses to the textbook three-equation NK model. The Euler equation, written in terms of $c^*_t$, is:

$$c^*_t = E_F^t c^*_{t+1} - \frac{1}{\sigma}(i_t - E_F^t \pi_{t+1}) \quad (1)$$

Our information assumptions lead to the same New Keynesian Phillips Curve as in Galí (2008). This because we assume that households do observe wages and relative prices in the current period but they only observe the nominal interest rate with a lag. We also assume they are unable to infer from wages and relative prices what the shocks and interest rate must be. This simplification keeps the analytic model tractable as it allows us to focus on i.i.d. shocks.

$$\pi_t = E_F^t \pi_{t+1} + \kappa \bar{y}_t + v_t \quad (2)$$

The central bank follows a Taylor Rule:

$$i_t = \phi_\pi \pi_t \quad (3)$$

To complete the model there is a market clearing condition relating the output gap $1$Households will receive idiosyncratic signals in some of our models. The link from heterogeneous information to heterogeneous wealth, while interesting, is beyond the scope of this paper. We therefore simplify by assuming that all households belong to a large family, which redistributes wealth among households at the end of each period.

$2$With i.i.d. shocks, the nominal interest rate is the only way shocks can affect consumption in the household Euler equation. If households could observe the interest rate, they would therefore have no need of further information about the shocks and Central bank communication would be irrelevant.
to aggregate consumption $c_t$. 

$$\tilde{y}_t = c_t - y_t^n = E_t^H c_t^* - \frac{1 + \varphi}{\sigma + \varphi} a_t$$  \hspace{2cm} (4)

There are two exogenous shocks: a technology shock $a_t$, and a cost-push shock $v_t$. Both are assumed to be drawn from i.i.d. normal distributions.

$$a_t \sim N(0, \sigma_a^2), \quad v_t \sim N(0, \sigma_v^2)$$  \hspace{2cm} (5)

### 2.2 Expectations, Central Bank Signals and Attention

As in Sims (2003) (and the rest of the Rational Inattention literature), households form their expectations about the consumption they should be choosing $E_t^H c_t^*$ by paying attention to signals about shocks. In this paper, we examine the role of central bank communication as the source of these signals. The central bank can vary the amount of information in these signals by changing the variance of noise in these signals, as well as the nature of the signals that they send. (In the subsections below we consider a variety of signals that the central bank could send.) Households can choose how much attention to pay to these signals; we mostly follow the literature and assume households are subject to a constant marginal cost of information. From the signals that they extract from the communication, the households will form expectations about current shock realisations, which they will then map to expected fully-informed consumption $c_t^*$.

We show that when the central bank provides independent signals, welfare losses from the volatility of inflation and the output gap are minimised when the central bank communicates as much information as possible, that is when their signals contain as little noise as possible. This is because households co-ordinate on any noise in central bank communication, which will lead to inefficient fluctuations in consumption. Households choose to pay less attention to signals when they contain more information, but the noise this introduces into expectations is household-specific, and so it cancels out in aggregate.

Consider a central bank which communicates about the two shocks using independent linear signals for each shock. The signals provided by the central bank are:

$$s^a_t = a_t + \epsilon^a_t, \quad \epsilon^a_t \sim N(0, \sigma_{a\epsilon}^2)$$  \hspace{2cm} (6)

$$s^v_t = v_t + \epsilon^v_t, \quad \epsilon^v_t \sim N(0, \sigma_{v\epsilon}^2)$$  \hspace{2cm} (7)

The noise shocks in the signals $\epsilon^a_t$ and $\epsilon^v_t$ are ‘public noise’. Households then add their own idiosyncratic noise to these signals to make them easier to process. The more noise they add, the less information they are processing - the less attention they are paying to
the signals. The signals household $i$ actually processes are therefore:

$$s^a_i = a_t + \varepsilon^a_i + \varepsilon'_{it}, \quad \varepsilon^a_i \sim N(0, \sigma_{\varepsilon}^2)$$

(8)

$$s^v_i = v_t + \varepsilon^v_i + \varepsilon'_{it}, \quad \varepsilon^v_i \sim N(0, \sigma_{\varepsilon}^2)$$

(9)

Given these signals, the households form expectations about each shock according to:

$$E_t^H(a_t|s^a_t) = \tau_a(a_t + \varepsilon^a_t + \varepsilon'_{at}), \quad \tau_a = \frac{\sigma_a^2}{\sigma_a^2 + \sigma_{\varepsilon}^2 + \sigma_{\varepsilon}^2}$$

(10)

$$E_t^H(v_t|s^v_t) = \tau_v(v_t + \varepsilon^v_t + \varepsilon'_{vt}), \quad \tau_v = \frac{\sigma_v^2}{\sigma_v^2 + \sigma_{\varepsilon}^2 + \sigma_{\varepsilon}^2}$$

(11)

where $\tau_a$ and $\tau_v$ are attention parameters about technology and cost-push shocks respectively.

### 2.3 Welfare and Information Processing

The key to the model is the fact that information is costly to process but less-informed households suffer a welfare loss by making less optimal decisions. The household will optimally choose the $\tau_a$ and $\tau_v$ attention parameters to balance the costs of paying more attention with the benefit of more closely mimicking the optimal behaviour of fully-informed agents.

Paying more attention to communication means a household chooses to add less idiosyncratic noise to signals and therefore higher values of $\tau_a$ and $\tau_v$. This extra information processing comes at a cost of $\mu$ per bit of information, which is measured using the mutual information measure from Sims (2003). Total information processing in terms of $\tau_a$ and $\tau_v$ is:

$$\lambda = \frac{1}{2} \log_2 \left( \frac{1}{1 - \tau_a} \right) + \frac{1}{2} \log_2 \left( \frac{1}{1 - \tau_v} \right)$$

(12)

The expected utility loss from being less than fully informed about shocks, to a quadratic approximation of the utility function, is proportional to the variance of $(c_i^* - c_t)$ – the gap between the consumption of a fully-informed household and actual consumption.

Households therefore choose $\tau_a$ and $\tau_v$ to minimise:

$$E_0 \sum_{t=0}^{\infty} \beta^t(U_t^* - U_t + \mu \lambda) = \psi \text{Var}(c_t^* - c_t) + \mu \lambda$$

(13)

Here $\psi$ is a constant derived from the household utility function, and the households

\[ ^3 \text{We prove this finding in appendix A.} \]
take the policy function for fully-informed consumption as given.\footnote{This matters because \( \text{Var}(c^*_t - c_t) \) will depend on the elasticity of \( c^*_t \) to shocks, which in turn is affected by \( \tau_a \) and \( \tau_v \), the attention paid by households in aggregate. Each individual household is small, so changes in their attention do not affect these elasticities.} We normalise \( \psi = 1 \) without loss of generality, as in the household first order conditions it only appears in the ratio of \( \mu \) to \( \psi \), so the cost parameter \( \mu \) absorbs this normalisation.

### 2.4 Model Solution

We follow a guess-and-verify approach:

1. We start with a guess for how shocks influence inflation and the consumption of a fully informed household; we assume that each is a linear functions of current shocks and public noise and refer to these as the policy functions.
2. Given these relationships, we then find the consumption of inattentive households and the output gap implied by these linear rules. These choices of the inattentive households feed back into the model equations and determine the coefficients of the policy functions.
3. All of these policy function coefficients are dependent on the amount of attention households pay to signals through \( \tau_a \) and \( \tau_v \). We then solve for the optimal \( \tau_a \) and \( \tau_v \) set by households facing constant marginal costs of information processing as in Maćkowiak and Wiederholt (2015).
4. Once we have the optimal household choices and the implied behaviour of the economy, we can ask what signal precision the central bank will optimally choose to maximise welfare.

This guess-and-verify approach is necessary because all households in the model receive idiosyncratic signals from not paying full attention to central bank communication, which means that higher-order beliefs become relevant for consumption choices. Inflation and interest rates are affected by aggregate consumption, so to work out how shocks affect the consumption of the fully informed household they are trying to emulate households need to form a belief about how other households will respond to shocks, which depends on what they believe those other households believe about their own actions, and so on. The guess-and-verify approach finds an equilibrium for this higher-order belief problem, and is common in the rational inattention literature (see e.g. Maćkowiak and Wiederholt (2009)).

If the policy function for fully informed consumption is \( c^*_t = \beta_0 a_t + \beta_1 v_t + \beta_2 \epsilon_a^t + \beta_3 \epsilon_v^t \), the first order conditions on idiosyncratic noise are:

\[
\frac{\mu \sigma_a^2}{2 \ln(2)} = (\beta_0 \sigma_a^2 + \beta_2 \sigma_{ea}^2)^2 (1 - \tau_a) \tag{14}
\]
\[
\frac{\mu \sigma^2}{2 \ln(2)} = (\beta_1 \sigma_v^2 + \beta_4 \sigma_{ev}^2)(1 - \tau_v)
\]  
(15)

Substituting out for coefficients \(\beta_0 - \beta_3\) in terms of model parameters we have:

\[
\frac{(\sigma + \varphi)^2 \mu}{2 \ln(2)(1 + \varphi)^2 \kappa^2 \phi^2_{\pi}} = \frac{\sigma_a^2(1 - \tau_a)}{(\sigma + \kappa \phi_{\pi}(\tau_a + \tau_{ea}))^2}
\]  
(16)

\[
\frac{\mu}{2 \ln(2) \phi_{\pi}^2} = \frac{\sigma_v^2(1 - \tau_v)}{(\sigma + \kappa \phi_{\pi}(\tau_v + \tau_{ev}))^2}
\]  
(17)

Where \(\tau_{ea}\) and \(\tau_{ev}\) are the fractions of the signals about technology and cost-push shocks respectively which households allocate to public noise, which they would like to react to since public noise shocks affect inflation, and so interest rates, and so the fully-informed consumption rule:

\[
\tau_{ea} = \frac{\sigma_{ea}^2}{\sigma_a^2 + \sigma_e^2 + \sigma_{ea}^2}; \quad \tau_{ev} = \frac{\sigma_{ev}^2}{\sigma_v^2 + \sigma_e^2 + \sigma_{ev}^2}
\]  
(18)

Given model parameters and the variance of the two public noise shocks, equations 16 and 17 give us the variance of idiosyncratic noise that households add to signals in equilibrium, which determines all of the \(\tau\) parameters. Feeding this back into the coefficients in the policy functions for inflation and the output gap solves the model.

2.5 The Choice for Central Bank Communication

The key result from this section can be summarised as:

**Result 1**

When the central bank communicates less information (i.e. increases the variance of public noise in their signal) about either shock the variance of inflation rises. The variance of the output gap rises when the central bank communicates less information on the about technology shocks but may increase or decrease in response to less information about cost-push shocks.

Under standard calibrations, the variance of inflation is more important to the overall welfare effect and therefore central banks should provide as much information as possible.

We denote the policy function for inflation as \(\pi_t = \alpha_0 a_t + \alpha_1 v_t + \alpha_2 \epsilon_t^a + \alpha_3 \epsilon_t^v\), and the policy function for the output gap as \(\tilde{y}_t = \eta_0 a_t + \eta_1 v_t + \eta_2 \epsilon_t^a + \eta_3 \epsilon_t^v\), where each coefficient \(\alpha_0 - \eta_3\) has been determined via the solution method described above.

When the central bank adjusts the noise in their signals, there are three effects on the unconditional variance of inflation and the output gap:
1. There is a direct effect of change in public noise on the volatility of the macro aggregate;

2. The household will update how they react conditional on an actual shock (e.g., for technology shocks, they will update $\alpha_0$ and $\eta_0$) which affects how the volatility of the shocks feeds into the volatility of the macro aggregate;

3. The household will also update how they react conditional on public noise shocks (e.g., for technology shocks, they will update $\alpha_2$ and $\eta_2$).

Specifically, for changes in the central bank noise in their signals about technology shocks, the unconditional variance of inflation changes according to:

$$
\frac{d\text{Var}_\pi}{d\sigma_{ca}^2} = 2\alpha_0\sigma_{ca}^2 \frac{d\alpha_0}{d\sigma_{ca}^2} + 2\alpha_2\sigma_{ca}^2 \frac{d\alpha_2}{d\sigma_{ca}^2} + (\alpha_2)^2
$$

The first term represents the change in the volatility of inflation conditional on a technology (number 2 from the list above); the second term is the change in the volatility of inflation conditional on a public noise shock in the signals about technology (number 3); the last term is the direct effect (number 1). The interesting aspect is the effect of a change in the precision of central bank communication on the indirect effects. When the variance of public noise increases, households assign more of any signal to public noise, and less to the fundamental shock. This is important because:

- A positive technology shock implies a fall in interest rates, and so a rise in the consumption of a fully-informed household.
- A positive public noise shock about technology causes the consumption of inattentive households to rise, and so interest rates will rise and a fully-informed household will want to cut consumption.

So if households assign more of any technology signal to public noise and less to technology shocks, they will therefore increase their consumption by less in response to a positive signal. This increases the volatility of inflation conditional on a technology shock, but decreases the volatility conditional on a public noise shock. The first term of equation 19 is therefore positive and the second term is negative. We can show that the positive term in equation 19 always dominate the negative term, and so when the central bank communicates less information (i.e., increases the variance of public noise in their signal) about either shock the variance of inflation rises.

The reaction of inflation volatility to changes in noise about cost-push shocks is:

$$
\frac{d\text{Var}_\pi}{d\sigma_{cv}^2} = 2\alpha_1\sigma_{cv}^2 \frac{d\alpha_1}{d\sigma_{cv}^2} + 2\alpha_3\sigma_{cv}^2 \frac{d\alpha_3}{d\sigma_{cv}^2} + (\alpha_3)^2
$$

For a cost-push shock the first term is positive and the second is negative for the same
reason: a positive cost-push shock causes fully-informed consumption to fall, while a positive public noise shock about costs causes fully-informed consumption to rise. Again, we can prove that the former effect outweighs the latter effect.

The variance of the output gap changes with public noise in a similar way:

\[
\frac{d\text{Var} \tilde{y}_t}{d\sigma^2_{\epsilon_a}} = 2\eta_0 \sigma^2_\epsilon d\eta_0 + 2\eta_2 \sigma^2_\epsilon d\eta_2 + (\eta_2)^2
\]  
(21)

\[
\frac{d\text{Var} \tilde{y}_t}{d\sigma^2_{\epsilon_v}} = 2\eta_1 \sigma^2_\epsilon d\eta_1 + 2\eta_3 \sigma^2_\epsilon d\eta_3 + (\eta_3)^2
\]  
(22)

The intuition for these terms is the same as for the variance of inflation: the first two reflect changes in the volatility of inflation conditional on fundamental and public noise shocks respectively, and the final term in each derivative comes from the increase in the variance of noise shocks. For equation 21 the signs of each term are as they were for the variance of inflation, and again we can show that the variance of the output gap always rises when the central bank communicates less information about technology shocks.

The result is not as clear for cost-push shocks, however. An increase in \(\sigma^2_{\epsilon_v}\) causes the volatility of the output gap conditional on a cost-push shock to fall. This is because the less households respond to cost-push shocks, the less the output gap varies - without a consumption response there is no reason for the output gap to vary. This means that the sign of \(\frac{d\text{Var} \tilde{y}_t}{d\sigma^2_{\epsilon_v}}\) is ambiguous. In a simulation with standard parameters the variance of the output gap falls slightly when the central bank increases the variance of public noise in their signals about cost push shocks.

In the standard New Keynesian model, however, welfare loss functions derived from a second-order approximation to the utility function usually place much higher weights on the variance of inflation than they do on the variance of the output gap. For this model with standard parameters, the graph below shows that welfare losses from volatility and information processing by households fall when the variance of public noise in either signal falls. This is largely because the variance of inflation falls. The policy conclusion is therefore that the central bank should communicate as much information as possible, accepting that this means households will not pay full attention to their signals.

\[\text{We need to put a table of the calibration parameters in the text or appendix. TO DO}\]
3 Central Bank Communication and Trust

The policy recommendation in the baseline model is, essentially, the approach taken by many inflation-targeting central banks. They regularly release a large amount of highly detailed information to anyone who wants to read it. Statements of policy decisions, Inflation Reports, minutes of meetings, speeches, forecast information, information on the models used, etc... It is all available on central bank websites.

The issue is that most do not read it. For many, in fact, they can not read it. As we have discussed before (Haldane (2017), Haldane and McMahon (2018)), and reproduced in figure 2 which plots the Flesch-Kincaid reading grade score, a variety of central bank publications from the UK and US had a reading grade level of between 14-18, roughly equivalent to college-level. Coenen et al. (2017) shows similar evidence for a wider selection of advanced economies. Such language is, on the basis of the population distribution of literacy across the population, inaccessible to at least 90% of the general public who presumably do not even attempt to engage with the material in, for example, an Inflation Report. (Speeches by politicians, by contrast, are much simpler (around grade 8 level) and so accessible to up to half the population.)

In the baseline model, households don’t pay full attention to all the information. However, they pay some attention. Importantly, they are aware that they are getting a noisy signal by skim reading or by relying on other filters of the material. As such, the households are never surprised by the fact that the economy is volatile – they fully understand the stochastic nature of the economy and that things are more volatile in aggregate because people are inattentive. There is certainly no such thing as a lack of
public trust in the central bank in our model.

But it is precisely the existence of both a deficit of public understanding and a deficit of public trust in central banks that has concerned central banks recently (Haldane 2017). This twin deficit is evident in responses to the Bank of England’s Inflation Attitudes Survey; this is a survey of around 2,000 individuals conducted since 2001 (see also Jost (2017) and Rockall (2018)). To construct an index of monetary policy knowledge among the general public (hereafter called the “knowledge index”), we use responses to three questions about the institutional structure of monetary policy from the survey:

- Q11: Which group of people set Britain’s basic interest rate level?
- Q12: Which of these groups do you think sets the interest rates?
- Q13: Which of these do you think best describes the Monetary Policy Committee?

For each question, respondents getting the correct answer adds +2 to the knowledge score, admitting you don’t know yields +1 and getting it wrong yields 0. This index runs from a score of six (“perfect knowledge”) through three (“admitted no knowledge”) to zero (“Gets every answer wrong”).

The top panel of Table 1 show the mean overall knowledge score in the UK survey over the past 17 years. At best, this has flat-lined despite the increase in communication by the Bank of England over the period suggesting that the public’s understanding of monetary policy structures appears to have been largely immune to central banks’ communication revolution. But the aggregate evolution masks significant stratification in knowledge scores by age, education and social class (as well as by income), with the young, less well-educated and poor being materially less knowledgeable. For example, those in social class AB (upper middle and middle class) have an index score 36 percentage points higher than
those in grade DE (working and non-working class). This suggests that central banks’ current communications initiatives are by-passing large cohorts of society. As we noted in Haldane and McMahon (2018), the communications revolution has been selective.

Using the survey answer to Q14, which asks “Overall, how satisfied or dissatisfied are you with the way the Bank of England is doing its job to set interest rates in order to control inflation?”, we construct a measure of satisfaction with central banks’ actions. This serves as a proxy for trust and runs from 5 (most satisfied / highest trust) to 1 (unsatisfied / lowest trust). The lower panel in Table 1 shows the mean of satisfaction/trust proxy score. As with other trust measures from other surveys, this declined during and following the financial crisis and has yet to fully recover. This pattern in satisfaction/trust scores in central banks’ actions has been broadly-based across demographic groups and across countries.

Of course, one concern is that the measure satisfaction is not a good proxy for trust. We can check this using the survey for 2017 when there was also a question about credibility; the first part of Q27 asks respondents to what extent they agree that the Bank of England is credible. In 2017 when we have both concepts measured, there is statistically significant positive correlation (0.46) between the credibility score and the trust proxy. Column (1) of Table 2 shows that this correlation survives the inclusion of numerous demographic controls. Column (2) adds the institutional knowledge and economic knowledge scores too; the former is also an important correlate. Columns (3)-(5) instead focus on the correlates driving the trust proxy with (3) showing the reversed regression from (2), (4) shows that even excluding the Credibility measure, institutional knowledge is a significant correlate in 2017, and (5) shows that this relationship in 2017 is very similar to the relationship across the whole sample (for which the credibility score is not available).

As discussed in Haldane and McMahon (2018), we argue that one of the reasons that a central bank may want to communicate more directly with the general public is to try to build public understanding is as a means of establishing trust and credibility about central banks and their policies. But why, apart from professional pride, should a central bank care whether people trust it? Shouldn’t it simply get on with its job of setting the best interest rate which will, sometimes, involve involve difficult decisions? First, this is important for reasons of political accountability, ensuring operationally independent central banks are meeting the terms of their social contract with wider society.

Another reason to try to build trust is that trust helps manage expectations. Extending the dataset used in Haldane and McMahon (2018) and Rockall (2018), we show that data in the UK is consistent with trust being an important driver of expected inflation. There is growing evidence that inflation expectations affect economic choices made
Table 1: Knowledge of and Satisfaction with the Central Bank

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Source: Bank of England Attitudes to Inflation Survey. The knowledge score (upper panel) is between 0 and 6 where 6 indicates perfect knowledge of the institutions of monetary policy. The trust proxy score (lower panel) is between 5 (most satisfied / highest trust) and 1 (unsatisfied / lowest trust).
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Trust Proxy measures respondent satisfaction with how the Bank is carrying out monetary policy to control inflation, Knowledge is their score in terms of understanding the institutions setting monetary policy, and Econ Knowledge is their score in terms of understanding of how monetary policy affects the economy. P-values constructed using robust standard errors are reported in brackets below the coefficient estimates. Demographic controls for gender, age, income, class, working status, housing tenure, education, and region are included.
by households. This evidence includes effects on major purchase decisions and financial choices. Bachmann et al. (2015) show that higher expected inflation slightly increases US consumers’ readiness to spend on durables in normal times while Duca et al. (2018) find a similar effect in the euro-area consumers but the increase in likelihood of making a make major purchase is particularly strong at the effective lower bound. Malmendier and Nagel (2016) show household measures of inflation expectations explain household financial decisions such as whether to have a fixed or floating rate mortgage. Armantier et al. (2015) show consumer inflation expectations are correlated with their experiment-based investment choices, but also that those participants whose behaviour is not consistent with economic theory have lower education and economic literacy. Vellekoop and Wiederholt (2018) show that higher inflation expectations lead households to accumulate less net worth driven by both lower asset holdings (such as savings account, bonds, and stocks) and also lower liabilities.

Table 3 shows the relationship between our trust proxy and absolute values of deviations of household inflation expectations from the inflation target. There are two columns each for 1-year-ahead (columns (1)-(2)), 2-year-ahead (columns (3)-(4)) and 5-year-ahead inflation expectations (columns (5)-(6)). In these regressions, we control for the measures of both institutional knowledge and knowledge of the transmission mechanism, as well as time fixed-effects and various demographic factors (gender, age, income, class, working status, housing tenure, education, and region). Lower trust is associated with inflation expectations that are further from the inflation target. Moreover, including quadratic terms suggests that these deviations grow as trust falls. This suggests that the gains to building trust will be largest if the central bank targets those with the lowest starting levels of trust.
Table 3: Effect of Trust on Inflation Expectations

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*Trust Proxy* measures respondent satisfaction with how the Bank is carrying out monetary policy to control inflation, *Knowledge* is their score in terms of understanding the institutions setting monetary policy, *Econ Knowledge* is their score in terms of understanding of how monetary policy affects the economy, $\pi_t$ Perception measures their perception of current inflation, and $E_t[\pi_{t+h}]$ is the respondent’s expectation for $h$-years ahead inflation where $h = 1, 2&5$. P-values constructed using robust standard errors are reported in brackets below the coefficient estimates. Demographic controls for gender, age, income, class, working status, housing tenure, education, and region are included.
4 A Model of Simple Communication and Trust

We now revisit the earlier model but alter the environment to allow us to consider the effects of these twin deficits of trust and understanding, as well as being more explicit in analysing the effects of introducing an alternative medium of communication. The basic structure of the economy is the same as in the baseline model in section 2, but we make three particular changes to the communication and information setup:

1. We introduce a second form of communication that is easier to read. The easier to read content communicates the mean of the shocks at lower cost to the household. However, this simplification comes at the cost that the household misses the uncertainty around those forecasts. This may mean that when the world doesn’t turn out exactly as the central bank predicted households are surprised.

2. We change the structure of costs for different households reading the central bank communication. The household will no longer add idiosyncratic noise to the signal but rather some will, because of too high costs, simply choose to be uninformed.

3. We introduce a concept of trust into the model. Although very reduced form, this trust evolves dynamically in the model – it rises when the central bank engages the public but falls when the public are surprised by the outcomes in the economy. We also link the cost of reading the central bank material to the household’s level of trust.

We now explain each in turn, starting with the introduction of two types of communication. Imagine that, as in the baseline model, the central bank’s main form of communication about current shocks $a_t$ and $v_t$ is the Inflation Report, which is the same linear independent signals studied previously. We capture the complexity of the information by assuming that there is a cost of processing the IR given by $F_{IR}$. This cost will impact any household who reads the inflation report.

We will allow the possibility to introduce a new form of communication which we will call ‘layered content’. This is easier to read because it contains less detail, which we model by setting $F_L < F_{IR}$ but fails to communicate the complex stochastic nature of the outlook. Specifically, the layered content gives households the same expectations of all shocks (including public noise shocks) as the full inflation report, but it does not say anything about the uncertainty around those expectation. Households interpret this to mean that there is no uncertainty. Household utility is unaffected by the uncertainty in the inflation report because this is a linearised model. However, the perceived certainty will lead households to be surprised by realisations that differ from their perceptions. Surprises will reduce households’ trust in the central bank (described below).

We also introduce a household specific cost of processing the central bank communica-
A fraction $\lambda$ of households are endowed with a cost of information $\mu_h = 0$, while the remaining $1 - \lambda$ have $\mu_h$ which is drawn (before period 0) from an exponential distribution $\mu_h \sim \text{exp}(\psi)$.

This means that the proportion of households with zero cost of processing the Inflation Report is the $\lambda$ and also those drawn from the exponential distribution to have zero cost ($f(\mu_h = 0) = \psi$). Thus the population probability that the household has no cost, $p(\mu_h = 0)$, is given by the combination of these two: $p(\mu_h = 0) = \lambda + (1 - \lambda)\psi$. The $\mu_h = 0$ distribution, $p(\mu_h = 0)$, is depicted in figure 3.

![Figure 3: Distribution of Household Processing Costs $\mu_h$](image)

Lastly, as mentioned above, we define a variable $T_{ht} \in [0, 1]$ to be the degree of trust household $h$ has in the central bank. When a household trusts the central bank more, they will be more likely to pay attention to its communications which we model that by including trust in the overall cost for a household to process central bank signals. Trust evolves depending on the experiences of the household. We assume that trust in the central bank increases when the central bank communicates with a household. If, however, the communication leads the household being surprised by the outcome, then trust will decline.

All households begin with $T_h = 0.5$ and from that point on trust evolves according to:

$$T_{ht} = \begin{cases} 
0 & \text{if } \hat{T}_{ht} \leq 0 \\
\hat{T}_{ht} & \text{if } \hat{T}_{ht} \in (0, 1) \\
1 & \text{if } \hat{T}_{ht} \geq 1 
\end{cases}$$

(23)

Where:

$$\hat{T}_{ht} = T_{ht-1} + \delta_c \text{I}_{\text{engage}} + \delta_s \text{I}_{\text{surprise}} S(a_{t-1}, v_{t-1}, \epsilon_{t-1}^a, \epsilon_{t-1}^v), \quad \delta_c > 0, \delta_s < 0$$

(24)

$^6$This could be thought of as their ability to process information, or the particular importance of information to them compared with other households.

$^7$The probability density function (pdf) of an exponential distribution is defined over non-negative support as $f(x; \psi) = \psi e^{-\psi x}$. 
The indicator $I_{\text{engage}}$ equals 1 when the household has processed some information from the central bank in period $t$. $\delta_e$ measures the responsiveness of trust to engagement. Some households will, in equilibrium, choose optimally to not read any communication.

In period $t$, the household observes the realisations of the shocks from period $t-1$. The indicator $I_{\text{surprise}}$ equals 1 in period $t$ if the realised shocks were outside that support of the household’s expectations. As in the baseline model, where communication is through the inflation report communication induces beliefs with an infinite support so these surprises never happen. They will, however, occur when we move to the simpler, ‘layered content’. The function $S(\cdot)$ measures how surprised the household is – how far realised shocks are from the edge of their beliefs – and it is defined formally below. $\delta_s$ measures the responsiveness of trust to surprises.

Finally, the overall household- and medium-specific cost of reading a communication combines the three aspects introduced. This cost of processing the communication is a function of the complexity of the information ($F_{IR}$ or $F_L$), the household’s idiosyncratic information processing cost ($\mu_h$), and their trust $T_{ht}$:

$$C_{IR,h,t} = F_{IR} \frac{\mu_h}{T_{ht}}$$  \hspace{1cm} (25)

We now examine the implications of these modelling changes on the solution and ask whether a central bank would want to introduce the simpler communication.

### 4.1 To Read, Or Not To Read (the Inflation Report)?

We start by considering an environment in which there is only the Inflation Report as in the baseline model. The key result from this section can be summarised as:

**Result 2**

In our alternative environment, when there is only the Inflation Report from the central bank, the equilibrium will be a steady state in which all households with zero idiosyncratic processing costs ($\mu_h = 0$) and a positive measure of households with positive processing costs will read it.

Trust is constant in the steady state with all readers of the communication having full trust. Those who don’t read anything remain with trust at the starting value because they are, like the households in the baseline model, never surprised.

We solve the model in a similar way to before – we guess that the consumption of a fully informed household and inflation are linear functions of shocks. However, the solution is different to that in section 2 because households do not add idiosyncratic noise to signals, and instead only a fraction of households process the central bank communication
in period $t$. Define this fraction $\Lambda_t$ which is given by the following expression:

$$\Lambda = \Lambda + (1 - \Lambda)\lambda_t$$ (26)

where $\lambda_t$ is the fraction of households with positive information costs who process the communication.

If more households pay attention (i.e. if $\Lambda_t$ rises), inflation is less volatile conditional on fundamental shocks $a_t$ and $v_t$, because aggregate consumption is more responsive to these shocks. Conversely, aggregate consumption is also more responsive to noise shocks when $\Lambda_t$ rises, which increases the volatility of inflation. The overall effect of an increase in the proportion of households who are attentive is that the variance of inflation falls, which means that the consumption of a fully-informed household is less volatile - which reduces the incentive for other households to pay attention.\(^8\)

Households processing the Inflation Report are not fully informed: as before (noting that now $\tau_{ex} = 1 - \tau_x$ because there is no idiosyncratic noise) they set $c_{IR,t} = \mathbb{E}_t^{\Lambda}(c_t^s|s_t)$. Households not processing the any communication get no information and so set $c_{N,t} = 0$. We know from the previous models that the utility loss from lack of information is a constant multiple of the variance of the gap between actual consumption and the optimal consumption of a fully informed household.\(^9\) The utility loss from choosing no information, rather than reading the inflation report, is therefore a constant multiplied by the difference between these two variances. This simplifies to:

$$\text{Var}(c_t^s - c_{N,t}) - \text{Var}(c_t^s - c_{IR,t}) = \left(\frac{\kappa\phi_x(1 + \varphi)}{(\sigma + \kappa\phi_x\Lambda_t)(\sigma + \varphi)}\right)^2 \tau_a\sigma_a^2 + \left(\frac{\phi_x}{\sigma + \kappa\phi_x\Lambda_t}\right)^2 \tau_v\sigma_v^2$$ (27)

As in section 2.2, we can normalise the constant in front of this variance in the utility loss to 1 without loss of generality, as it just requires a rescaling of the complexity of information parameter $F_{IR}$. Households therefore choose to pay attention to the inflation report if:

$$\left(\frac{\kappa\phi_x(1 + \varphi)}{(\sigma + \kappa\phi_x\Lambda_t)(\sigma + \varphi)}\right)^2 \tau_a\sigma_a^2 + \left(\frac{\phi_x}{\sigma + \kappa\phi_x\Lambda_t}\right)^2 \tau_v\sigma_v^2 > F_{IR}\frac{\mu_h}{I_{hl}}$$ (28)

In the initial period when all households have trust equal to 0.5, all $\Lambda$ households with $\mu_h = 0$ pay attention to the inflation report. In addition, a fraction $\lambda_0$ of households with

\(^8\)This is why we model a continuum of household information costs: with two types of households (low $\mu$ and high $\mu$) there will not necessarily be an equilibrium where households play pure strategies of either paying attention or not.

\(^9\)In order for this to be the relevant loss function here we assume that households do not take into account how the parameters in the optimal decision rule will change over time. That is, they assume that the current share of households processing information $\Lambda_t$ will persist forever, though in fact with layered content it won’t.
$\mu_h > 0$ pay attention, that is all households with a $\mu_h < \mu^*(\lambda_0)$, where:

$$
\left(\frac{\kappa \phi_\pi (1 + \varphi)}{(\sigma + \kappa \phi_\pi (\Lambda + (1 - \Lambda)\lambda_0))(\sigma + \varphi)}\right)^2 \tau_a \sigma^2_a + \left(\frac{\phi_\pi}{\sigma + \kappa \phi_\pi (\Lambda + (1 - \Lambda)\lambda_0)}\right)^2 \tau_v \sigma^2_v = F_{IR}^{\mu^*(\lambda_0)}(0.5 + \delta_c) \quad (29)
$$

The exponential distribution of $\mu_h$ is convenient, as the quantile function of the exponential distribution is very simple:

$$
\mu^*(\lambda) = -\frac{\ln(1 - \lambda)}{\psi} \quad (30)
$$

This means that $\lambda_0$ is given by:

$$
-\frac{F_{IR} \ln(1 - \lambda_0)(\sigma + \kappa \phi_\pi (\Lambda + (1 - \Lambda)\lambda_0))^2}{(0.5 + \delta_c)\psi \phi^2_\pi} = \left(\frac{\kappa (1 + \varphi)}{\sigma + \varphi}\right)^2 \tau_a \sigma^2_a + \tau_v \sigma^2_v \quad (31)
$$

From this, \( \frac{\partial \lambda_0}{\partial \tau_{IR}} < 0 \). That is, the more difficult the inflation report is to process, the fewer households process it.

After the initial period, all households with $\mu_h > \mu^*(\lambda_0)$ pay attention to the inflation report and see their trust rise until it reaches the maximum trust of 1. The steady state with the inflation report as the only possible communication from the central bank therefore has a share $\Lambda_0 = \Lambda + (1 - \Lambda)\lambda_0$ of households processing any information about shocks, and an average trust of:

$$
\bar{T}_0 = \Lambda_0 + \frac{1 - \Lambda_0}{2} = \frac{1 + \Lambda_0}{2} \quad (32)
$$

4.2 Introducing Simplified Communication

Now, instead, imagine that in period 1, the central bank introduces the new form of easier to process communication. The key result from this section can be summarised as:

Result 3

Simplified Communication initially increases trust as more households engage with the central bank.

When a large shock arrives households are surprised, lose trust, and stop engaging.

Not reading the simplified communication is an absorbing state, as there is no way for trust to increase once a household has stopped reading the communication.

If trust starts out lower before the introduction of simplified communication, the initial gain in trust is larger but the decay in engagement occurs more quickly.
Since household utility is unaffected by the uncertainty in the inflation report, households with \( \mu_h = 0 \) are indifferent between the inflation report and the simplified communication. We assume that all households with \( \mu_h = 0 \) continue to read the inflation report. Households with \( \mu_h > 0 \), however, strictly prefer the simplified communication: it gives the same expected utility loss and is cheaper to process. All households with \( \mu_h \in (0, \mu^*(\lambda_0)] \) therefore switch from processing the inflation report to paying attention to the simplified communication.

In addition, many households who were previously processing no information from the central bank will now read the simplified communication. This is true for households with \( \mu_h \in (\mu^*(\lambda_0), \mu^*(\lambda_1)] \), where:

\[
- \frac{F_L \ln(1 - \lambda_1)(\sigma + \kappa \phi \delta (1 + \lambda_1))}{(0.5 + \delta_c) \psi \phi_z} = \left( \frac{\kappa (1 + \varphi)}{\sigma + \varphi} \right)^2 \tau_a \sigma_a^2 + \tau_c \sigma_c^2
\]  

(33)

Note that \( F_L < F_{IR} \) implies that \( \lambda_1 > \lambda_0 \), so we can be sure that some households switch from processing no information to paying attention to simplified communication.

These forces have opposing effects on trust. Processing the simplified communication increases the trust of these households in the central bank. In periods after switching, however, the households who have switched to the simplified communication from no information processing are subject to being surprised which reduces trust.

The degree to which their trust falls is determined by \( \delta_s \) as well as how far the shocks are from the expectations given by the simplified communication which is determined by the \( S(\cdot) \) function:

\[
S(a_t, v_t, \epsilon^a_t, \epsilon^v_t) = (a_t - \mathbb{E}_t^L a_t)^2 + (v_t - \mathbb{E}_t^L v_t)^2 + (\epsilon^a_t - \mathbb{E}_t^L \epsilon^a_t)^2 + (\epsilon^v_t - \mathbb{E}_t^L \epsilon^v_t)^2
\]  

(34)

Here \( \mathbb{E}_t^L \) is the expectation induced by the simplified communication. By assumption, the simplified communication implies the same expectations of each shock as the inflation report, so \( \mathbb{E}_t^L a_t = \tau_a (a_t + \epsilon^a_t) \), \( \mathbb{E}_t^L v_t = \tau_v (v_t + \epsilon^v_t) \), \( \mathbb{E}_t^L \epsilon^a_t = (1 - \tau_a)(a_t + \epsilon^a_t) \), \( \mathbb{E}_t^L \epsilon^v_t = (1 - \tau_v)(v_t + \epsilon^v_t) \). Substituting this in to the definition of \( S \) we have:

\[
S(a_t, v_t, \epsilon^a_t, \epsilon^v_t) = 2(a_t(1 - \tau_a) - \tau_a \epsilon^a_t)^2 + 2(v_t(1 - \tau_v) - \tau_v \epsilon^v_t)^2
\]  

(35)

10. This is necessary because all households who switch to simplified communication will end up losing trust and switching to not processing any information. If all households did this aggregate consumption would become completely unresponsive to the interest rate and the model solution would be indeterminate.

11. They observe the true realisations of the previous period fundamental shocks \( a_{t-1} \) and \( v_{t-1} \), and the noise shocks \( \epsilon^a_{t-1} \) and \( \epsilon^v_{t-1} \). The values communicated in the simplified communication were combinations of fundamental and noise shocks, so the probability that these shocks exactly equal the values communicated in the simplified communication is zero. The shock realisations are therefore outside of the range households reading the simplified communication thought was possible, and so they lose trust.
Note that the extent of surprise expected by the policymaker is therefore:

\[
E_{t-1}S(a_t, v_t, \epsilon^a_t, \epsilon^v_t) = 2(1 - \tau_a)\sigma^2_a + 2(1 - \tau_v)\sigma^2_v \tag{36}
\]

There is also a dynamic effect from the evolution of trust. If there are a few periods with small shocks, then the surprises \(S_t\) will be low and trust will temporarily rise. Eventually, however, there will be large enough shocks that trust falls, and when this happens households will stop reading the simplified communication. Not reading the simplified communication is an absorbing state, as there is no way for trust to increase once a household has stopped reading the communication. This means that, eventually, there will be a series of sufficiently large shocks that the share of households processing simplified communication hits zero.\(^{12}\) At that point, only the \(\Lambda\) households with no information cost remain processing any information. We therefore eventually reach a new steady state with \(\Lambda_t = \Lambda\). This is lower than the share of households processing information in period 0, before the introduction of the simplified communication.

The expected time path for \(\lambda_t\), the share of households with positive information costs \(\mu_h\) who process any information at all is plotted in figure 4a for a standard quarterly calibration. In this calibration (discussed in appendix B), before the introduction of simplified communication a fraction \(\lambda_0 = 0.1\) of households with positive information costs read the Inflation Report. In period 1, all of these switch to reading the simplified communication, and a further 20% of the households with \(\mu_h > 0\) switch from not processing any information to reading the simplified communication. The new communication initially has the effect that more households pay attention to the communication. Over time, however, the trust of households processing the simplified communication is eroded, and so households start to switch to no information processing.

The time path of the average trust households have in them is expected to evolve according to the path plotted in figure 4b. Initially, trust rises when the simplified communication is introduced, because many households who were not paying any attention to central bank communication now read the simplified communication, and that contact with the central bank increases their trust. However, in expectation this is quickly outweighed by the losses in trust when households see past realisations of shocks and realise that they were outside of the support of their beliefs, which they were given by the central bank through the simplified communication. Trust therefore falls. The rate at which it falls is decreasing over time (the time path is convex) because a household’s trust only continues to fall for as long as they pay attention to the simplified communication. As

\(^{12}\)Interestingly, the fact that not reading any information is an absorbing state means that even if \(\delta_c + \delta_sE_S \geq 0\), i.e. if trust would rise over time if surprises were of their expected magnitude, the model eventually ends up at the low-trust steady state.
time passes, fewer and fewer households are still paying attention to that communication, and so the rate of decrease of average trust slows down. Eventually, no households are left paying attention to the simplified communication and average trust reaches a new lower steady state.

With this calibration, average trust is above its initial (pre-simplified communication) level for 11 quarters on average, and the share of households engaging with simplified communication remains above its initial level for 50 quarters. This continues to be higher than the initial level long after trust is below its initial value because the simplified communication has a lower processing cost than the inflation report, so households will read it with a lower trust than they would require to read the inflation report. Trust and engagement reach their new lower steady state after approximately 250 quarters.

The critical trust level at which a household with information cost $\mu_h$ stops processing the simplified communication is given by:

$$ T^*_{\mu_h} = \frac{F_i \mu_h (\sigma + \kappa \phi \varphi (\lambda + (1 - \lambda)(1 - e^{-\psi \mu_h})))^2}{\phi^2 \left( \left( \frac{\kappa(1 + \varphi)}{\sigma + \varphi} \right)^2 \tau_a \sigma_a^2 + \tau_b \sigma_v^2 \right)} $$

This critical trust is increasing in $\mu_h$, so households who face higher information costs stop processing simplified communication earlier, when their trust has fallen only a small amount. Once a household has stopped processing the simplified communication, their trust from the next period onwards is $T^*_{\mu_h} + \delta_S S(a^T, v^T, \epsilon_T^a, \epsilon_T^v)$, where $t^*$ is the last period.
in which they processed the simplified communication. This model has the implication, consistent with the UK data, that the households with the highest trust are also those with most engagement and understanding; the $\Lambda$ households.

The effect of this on welfare is clear. When the fraction of households processing information about shocks increases, the unconditional variance of inflation and the output gap decrease, boosting welfare. This is because attentive households respond to changes in the interest rate, where inattentive households do not. A greater share of responsive households therefore has the same effect in the model as increasing the Taylor Rule coefficient $\phi$. However, inflation and the output gap are more volatile in the new steady state, because fewer households ultimately process information about shocks. The time-path for the volatility of inflation and the output gap is plotted in figure 5.

This means that even if the policymaker does not care about trust for its own sake, introducing simplified communication may have negative long-run welfare effects. This is because it causes some households who were previously paying attention to the inflation report to switch to simplified communication and therefore lose trust in the central bank, which means that the long-run share of households processing information from the central bank falls, and that increases the volatility of inflation. This suggests that if simplified communication is introduced, the central bank must also engage in other outreach activities to try to prevent the reduction in welfare over time.

Footnote: The extra $\delta, S$ comes from the surprise they receive in the period after they stop processing simplified communication, when they realise that the shocks in period $t^*$ were not within the support of their expectations.
4.3 Factors Affecting the Balance Between the Two Effects

Given the result above, why would a central bank in our model environment adopt the simple communication strategy? In this subsection we describe the key model parameters that alter the magnitude of, and speed of moving between, the positive and negative welfare effects. In the next section, we relate this model parameters to more practical concepts in the real world and emphasise the 3 E’s.

4.3.1 Myopia

In assessing the decision to introduce the simple forms of communication, a central banker needs to weigh off near-term welfare gains with longer term losses. Trivially, a more myopic central banker will be more likely to want to switch as the future welfare losses will be discounted toward zero.

4.3.2 Luck

Of course, if there are several periods of shocks with smaller than average magnitudes then average trust will rise, and no households will switch away from reading the simplified communication. As soon as larger shocks come along, though, trust will fall and households will stop reading the simplified communication. To see this, figures 6a and 6b plot the two simulated paths of \( \lambda_t \) and \( \bar{T}_t \), as well as the welfare effects through output gap and inflation volatility.

The effect of these different time paths on trust and engagement is reflected in markedly different welfare effects. Figure 6c (6d) shows that inflation (output gap) volatility decreases (decreases) when simplified communication is introduced, and if shocks are benign it stays low, as in the first 55 periods of the green simulation. This makes the adoption of simplified communication much more beneficial in the green (solid) simulation than in the red (dashed), where large shocks early on after the introduction of simplified communication cause large falls in trust and engagement. Of course, this is done to good luck.

4.3.3 Less sensitivity to surprises (or greater sensitivity to communication)

Another obviously important aspect of the model, and one that may be influenced be the central bank, is the speed at which we gain or lose trust \( (\delta_c > 0 \text{ and } \delta_s < 0) \). Interestingly, we reach the new lower-welfare steady state even in the case where the trust loss from the expected surprise is smaller than the trust gain from communication (i.e. \( \delta_c + \delta_s ES > 0 \)). This is because not reading any communication is an absorbing state: once trust has fallen below the critical level for a household, they stop reading any communication and
there is no way for trust to rise again. After many periods, there will eventually be enough large shocks to ensure that trust falls to the level needed to reach the new steady state. This is helped by the fact that trust is bounded above by 1, so many periods of reasonably accurate communication does not imply trust continually improving. Figure 8 plots the effects in the same two simulations as considered in figure 6, except that the penalty from surprises ($\delta_s$) has been reduced so that the average effect of communication on trust is positive.

It takes much longer for households to stop reading the simplified communication in this setting, and so there are many more periods before engagement with central bank communication is expected to fall below its initial level. The economy does still arrive at the new steady state in which no household with $\mu_h > 0$ reads any central bank
Figure 7: Time path of $\lambda_t$, average trust $\bar{T}_t$, Var$\pi$ and Var$\tilde{y}_t$ after the introduction of simplified communication: the effect of less sensitivity via $\delta_c > 0$ and $\delta_s < 0$

The blue dotted line is the expected path share of processing households, average trust, the variance of inflation or the output gap in the baseline model. The red solid line is the same expected paths for a 10% smaller (less negative) value of $\delta_s$.

communication eventually, however. In this calibration that is expected to occur after approximately 400 quarters.

4.3.4 Starting Levels of Trust Matter

The introduction of simplified communication at the Bank of England did not take place in a vacuum. It was, in part, a response to a general fall in the trust households placed in the institution (and in public institutions in general) after the Great Recession (as highlighted in Haldane and McMahon (2018) and above). Here we show the effects of introducing simplified communication in this model differ depending on whether it is done in an era of high trust (i.e. pre-crisis) or after an external shock has reduced the trust of all households (post-crisis).
Figure 8 plots the expected paths of the share of households with positive information processing costs engaging with central bank communications $\lambda_t$, average trust, and the volatility of inflation and the output gap, after the introduction of simplified communication for two starting points.\(^{14}\) In the first (drawn in blue), trust in period zero before the introduction of simplified communication is high for all households, whereas in the second (in red) initial trust is low for all households, even those who have been reading the inflation report for many periods.\(^{15}\) In both cases, the expected paths of all variables are plotted as percentage deviations from the respective values of these variables in the period before the introduction of simplified communication.

The share of households engaging with central bank communication $\lambda_t$ increases when simplified communication is introduced for both initial levels of trust, but this increase is substantially larger when initial trust is low. However, low initial trust also leads to a more rapid decline in $\lambda_t$. This is because the total cost to a household of processing central bank communications is the complexity of that information $F$ multiplied by $\frac{\mu_h}{T_h}$. The difference between the cost of processing the simplified communication and the inflation report is therefore higher when trust is low:

\[
C_{L,h,t} - C_{IR,h,t} = \frac{(F_L - F_{IR})\mu_h}{T_h} \quad (38)
\]

When trust is low, introducing simplified communication therefore makes a greater difference to the costs of processing central bank communication, and so the initial rise in $\lambda_t$ when simplified communication is introduced is greater when trust is low. The rate at which processing cost falls as trust rises is also greater when trust is low. This is why $\lambda_t$ falls more quickly over time in the low initial trust case:

\[
\frac{dC_{L,h,t}}{dT_h} = -\frac{F_L\mu_h}{T_h^2} \quad (39)
\]

These paths for $\lambda_t$ imply that the fall in the volatility of inflation on the introduction of simplified communication is greater when initial trust is low, but that inflation volatility also rises more quickly in this case. The low trust steady state that is reached after many periods of simplified communication and household surprises is the same irrespective of the initial levels of trust. As the variance of inflation before simplified communication is higher when trust is lower, the increase in inflation volatility from pre-simplified communication to the new steady state is smaller for lower initial trust.\(^{16}\)

---

\(^{14}\)Figure 8

\(^{15}\)The initial trust before simplified communication of those not reading any communications and those reading the inflation report is 0.9 and 1 respectively in the high trust case, and 0.1 and 0.2 respectively in the low trust case.

\(^{16}\)Lower initial trust implies higher initial inflation volatility because with lower trust, fewer households
Interestingly, average trust may actually be higher in the new steady state after the introduction of simplified communication than it was with just the inflation report for the case when initial trust is very low. This is because there is a large number of households who engage with the simplified communication and so see their trust rise. They stop engaging when they receive a surprise and their trust falls, but it is still above the level it was when the inflation report was the only way to engage with the central bank. This is not the case in our baseline with medium initial trust, or with high initial trust. The range of initial trust for which average trust is higher in the new steady state after the introduction of simplified communication than it was with just the inflation report is not

Figure 8: Time path of $\lambda_t$, average trust $\bar{T}_t$, Var$\pi$ and Var$\bar{y}_t$ after the introduction of simplified communication: the effect of less sensitivity via $\delta_c > 0$ and $\delta_s < 0$

The blue dotted line is the expected path of either share of processing households, average trust, the variance of inflation or of the output gap relative to initial values with high initial trust. The red solid line is the expected path relative to period 0 of the same variables in the case where initial trust is low.
explored here. Note that even in the case where average trust is higher in the new steady state, the proportion of households who engage with central bank communication is still lower than it would have been without simplified communication, and so welfare losses from the volatility of inflation and the output gap are still higher than they were initially. Moreover, trust remains below the medium case scenario.

A key message from this model is that higher trust raises welfare as it improves engagement and responsiveness to interest rates.

5 Implications for Public Communication: The 3 E’s

We now turn to the practical steps a central bank can take from the theory models both for traditional communication channels and ensure a dynamically positive welfare effect of the introduction of simplified communication. While most of the central bank communication literature focuses broadly on management of Expectations, we adopt a narrower focus on 3 Es (none of which is expectations)\footnote{There are numerous other ”3 E’s” in different fields such as the 3 E’s of sustainability (Environmental, Economic, and Ethical) as in Goodland (1995).}

- Explanation
- Engagement
- Education

Each of these pillars comes directly from the model’s results and we shall discuss each in turn. In doing so, we relate to our earlier exploration of the Bank of England’s Simplified Communication (‘layered content’) as well as other recent research. A key message is that all three are necessary for successful and continued communication with the public.

5.1 Explanation

This is the core of communication in the efforts to manage expectations. Explanation is about ensuring the people form their expectations with the best possible information. In the model, it is the sending of signals. In reality it is much harder. The economy is not summarised by two independent shocks but is, rather, a high dimensional and extremely complex system.

In the model, we either allowed the central bank to increase the public noise (making it easier to read but less precise) or we embedded the complexity of the explanation in the common cost of the communication $F_{IR}$ or $F_L$. The idea of the model in section
is that clearer explanations that are easier to read (related to the earlier material on readability measures) come with a trade-off of communicating better, building trust but ultimately may lead to the household being unduly confident about the future outcome such they are surprised by actual developments.

In an attempt to assess whether some of these aspects are true, Haldane and McMahon (2018) undertook an experiment using the communication from the Bank of England’s November 2017 release of more-easily-understood communication alongside the traditional quarterly Inflation Report (IR) and Monetary Policy Summary. The new, broader-interest version of the IR became known as its layered content; different layers spoke to less-specialist audiences. In that paper, we presented the results of these experiments conducted immediately after the November 2017 Inflation Report launch. There were two groups surveyed: a survey of 285 members of the UK general public (“Public sample”) and a sample of first-year graduate students in the department of economics at the University of Oxford (“MPhil sample”). Here we relate those results to the analysis in the paper, as well as update the discussion for more recent analyses of the issue.

The layered content achieved its aim of being easier to read. It had a Flesch-Kincaid Grade Level of 7.8 (eighth grade level), which compares with the Monetary Policy Summary, which was released at the same time, with a Flesch-Kincaid Grade Level of 13.4.

We randomly assigned participants to read the new content or the traditional content and measured their expectations for the UK economy at the time using equation (40). The dummy variable, D(Layers), indicates those participants that read the new style communication. We use a series of demographic controls, $X_i$, in the public sample, though these are not available in the MPhil sample. As a proxy for knowledge, we use whether or not the person has studied economics (D(Econ)) One of the questions asks “To what extent do you have confidence in the Bank of England as a public institution to implement macroeconomic policy?”; we use this, Trust, as our proxy measure for existing trust in the Bank of England.

$$Y_i = \gamma_0 + \gamma_1 D(\text{Layers}) + \gamma_2 D(\text{Econ}) + \gamma_3 \text{Trust} + \Gamma' X_i + \zeta_i$$

(40)

Here we replicate and expand on that earlier analysis to show how the responses depend on both knowledge of economics and the proxy for pre-existing trust in the institution. In order to emphasise the latter point, we also run a regression, equation (41).
that includes an interaction between existing trust and exposure to the new content:

\[ Y_i = \gamma_0 + \gamma_1 D(\text{Layers}) + \gamma_2 D(\text{Econ}) + \gamma_3 \text{Trust} + \gamma_4 \text{Prior Trust} \times D(\text{Layers}) + \Gamma' X_i + \zeta_i \] (41)

We assessed the effect of the new style on responses on three questions:
1. “To what extent are you able to understand the content and messages of the material you just read?” Participants selected from a five-point scale from which we created a numeric variable \textit{Understand} which ranges from 1 (“None or nearly none of it”) to 5 (“All or nearly all of it”).
2. “How has reading the excerpt from the Inflation Report summary changed your views or expectations on the outlook for the UK economy, if at all?” From this question, along with knowledge of how participants differed from the IR forecasts, we define a dummy variable \textit{D(Adjust)} which is 1 if the participant appropriately adjusts their expectations, and 0 otherwise.\footnote{Participants provided their two-years expectations for CPI inflation, unemployment and interest rates on a five-point scale from “Fall significantly (-2)” through “Broadly unchanged (0)” to “Increase significantly (2)”. The November 2017 IR projections were also mapped to this scale. This allowed us to work out whether converging on the IR projections meant that the participant should become more pessimistic (higher inflation, unemployment and/or interest rates) or optimistic.}
3. “Learning that this is typical of the type of communication in the Bank of England’s quarterly Inflation Report, how has the Inflation Report summary affected your perceptions of the Bank of England, if at all?” The five-point numeric scale, measuring \textit{\Delta Perceived}, runs from “Worsened significantly (1)” to through “Broadly unchanged (3)” to “Improved significantly (5)”.

Table 4 presents the results of regressions of \textit{D(Layers)} on participant understanding from the two different samples. Columns (1)-(3) present the results for the public sample and (4)-(5) for the MPhil survey. The main result is that, for both samples, the new layered content is easier to read and understand, even for technically-advanced MPhil students. This improvement in understanding was statistically significant for both samples, at the 1% level, and averaged 0.68 points across the two. To contextualise these benefits, the effect of the layered content on understanding is larger than the effect on understanding of studying economics as part of a university degree. The MPhil sample results suggests that even the traditional, technically-trained audiences may benefit from clarifying and simplifying communication.

Columns (3) and (5) report the estimates of (41). The results of different levels of prior trust on the effect of \textit{D(Layers)} is presented graphically for the two samples in figure 9. The sample estimates are very close across the two samples. In particular, those who have highest existing trust find the new content to be an even bigger improvement.

We now repeat the analysis using the \textit{D(Adjust)} dummy variable to see if participants
Table 4: Regression analysis of communication experiment on Understanding

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
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<td></td>
<td>Understand</td>
<td>Understand</td>
<td>Understand</td>
<td>Understand</td>
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<tr>
<td>Trust x D(New IR)</td>
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</tr>
<tr>
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<td></td>
<td></td>
<td>[0.11]</td>
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</tr>
<tr>
<td>D(Economics)</td>
<td>0.54***</td>
<td>0.54***</td>
<td></td>
<td></td>
<td></td>
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<td>[0.00]</td>
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</tr>
<tr>
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<td>2.68***</td>
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<td>[0.00]</td>
<td>[0.00]</td>
<td>[0.00]</td>
</tr>
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<td>285</td>
<td>235</td>
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<td>68</td>
</tr>
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<td>R-squared</td>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
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<tr>
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<td>Non-Econ</td>
<td>Public</td>
<td>MPhil</td>
<td>MPhil</td>
</tr>
</tbody>
</table>

*D(Layers)* is 1 if the participant was randomly assigned the new, layered content in the experiment. *D(Economics)* is a dummy variable which is 1 if the participant has studied economics as part of a university degree course. *BoE Confidence* is a numeric variable rating the participant’s confidence in the Bank. Demographic controls, available only for the public survey, are separate dummy variables equal to 1 indicating the respondent is Female, English-speaking, British nationality, Student or Fulltime Employed. P-values constructed using robust standard errors are reported in brackets below the coefficient estimates.

Figure 9: The Effect of Trust on Impact of *D(Layers)*
brought their expectations into line with the Bank of England forecast. As the dependent variable is a dummy variable, we use a probit model for equations (40) and (41). Table 5 and figure 9 present the results as before. The effect of the more readable communication on expectations differs between the two samples. In the case of the general public survey, layered communication boosts the chance that the participant update her/his beliefs to become more closely aligned with the Bank’s forecasts. This effect is more significant for the less trusting (which is the bulk of the public sample). For MPhil students, the average coefficients are positive, but the results are not statistically significantly.

Table 5: Regression analysis of communication experiment

<table>
<thead>
<tr>
<th>VARIABLES</th>
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<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
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<td>D(Layers)</td>
<td>0.35**</td>
<td>0.43**</td>
<td>0.33*</td>
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<td></td>
<td>[0.04]</td>
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<td>Trust x D(New IR)</td>
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<td></td>
<td>[0.64]</td>
<td>[0.50]</td>
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<td></td>
</tr>
<tr>
<td>D(Economics)</td>
<td>-0.24</td>
<td>-0.24</td>
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<td>[0.32]</td>
<td>[0.33]</td>
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<td></td>
<td></td>
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<td>-0.065</td>
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<td>-0.21</td>
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<td>285</td>
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<td>Probit</td>
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<td>Yes</td>
<td>No</td>
<td>No</td>
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<tr>
<td>Sample</td>
<td>Public</td>
<td>Non-Econ</td>
<td>Public</td>
<td>MPhil</td>
<td>MPhil</td>
</tr>
</tbody>
</table>

$D(Layers)$ is 1 if the participant was randomly assigned the new, layered content in the experiment. $D(Economics)$ is a dummy variable which is 1 if the participant has studied economics as part of a university degree course. BoE Confidence is a numeric variable rating the participant’s confidence in the Bank. Demographic controls, available only for the public survey, are separate dummy variables equal to 1 indicating the respondent is Female, English-speaking, British nationality, Student or Fulltime Employed. P-values constructed using robust standard errors are reported in brackets below the coefficient estimates.

Finally, table 6 and figure 11 examine whether participants reading the new content tended to develop an improved perception of (trust in) the institution. While the mean effect is not statistically significant in the public survey, it is highly significant in the MPhil sample. The inclusion of the interaction term, as with the regressions on understanding the content, shows the two samples are quite similar. The interaction term highlights that the layered content tends to significantly increase perceptions of those with existing high levels of trust. The different mean estimates seems to reflect the fact that the existing levels of trust are, on average, higher in the MPhil sample. There is, in addition, a difference whereby the technically-trained MPhil respondents seem to
appreciate efforts to “talk to the layperson” more. The takeaway from this is that ongoing efforts may be needed to convince those parts of the public most mistrustful of central banks to begin with, perhaps alongside improved economics education for this less specialist audience (see below).

Since our original analysis, others have conducted similar work. Also focusing on the Bank of England’s introduction of layered content, Bholat et al. (2018) tested four different ways of communicating the February 2018 Inflation Report: (1) the traditional Monetary Policy Summary, (2) the layered content, (3) a reduced text summary, and (4) a relatable summary. The latter two were designed by the joint BIT/Bank of England team. The relatable summary aimed to make the material more relatable to the lives of the participants, as well as expressing costs in absolute rather than relative or growth terms. This relatable summary was found to be most effective at increasing comprehension scores.
Table 6: Regression analysis of communication experiment

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
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<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
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</thead>
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<tr>
<td></td>
<td>∆ Perception</td>
<td>∆ Perception</td>
<td>∆ Perception</td>
<td>∆ Perception</td>
<td>∆ Perception</td>
</tr>
<tr>
<td>D(Layers)</td>
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<td>0.098</td>
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<td>0.16</td>
</tr>
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<td></td>
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<td>[0.23]</td>
<td>[0.01]</td>
<td>[0.49]</td>
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<tr>
<td>D(Economics)</td>
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<td>-0.033</td>
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<td></td>
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<tr>
<td></td>
<td>[0.76]</td>
<td>[0.75]</td>
<td></td>
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</tr>
<tr>
<td>Trust</td>
<td>0.15***</td>
<td>0.16***</td>
<td>0.10*</td>
<td>-0.14</td>
<td>-0.31*</td>
</tr>
<tr>
<td></td>
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<td>[0.10]</td>
<td>[0.19]</td>
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<td>[0.00]</td>
<td>[0.00]</td>
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</tr>
<tr>
<td>Observations</td>
<td>285</td>
<td>235</td>
<td>285</td>
<td>66</td>
<td>66</td>
</tr>
<tr>
<td>R-squared</td>
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<td>0.062</td>
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<td>OLS</td>
<td>OLS</td>
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<td>Demographic Controls</td>
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<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Sample</td>
<td>Public</td>
<td>Non-Econ</td>
<td>Public</td>
<td>MPhil</td>
<td>MPhil</td>
</tr>
</tbody>
</table>

*D(Layers)* is 1 if the participant was randomly assigned the new, layered content in the experiment. *D(Economics)* is a dummy variable which is 1 if the participant has studied economics as part of a university degree course. BoE Confidence is a numeric variable rating the participant’s confidence in the Bank. Demographic controls, available only for the public survey, are separate dummy variables equal to 1 indicating the respondent is Female, English-speaking, British nationality, Student or Fulltime Employed. P-values constructed using robust standard errors are reported in brackets below the coefficient estimates.
(+42% compared to the traditional Monetary Policy Summary) and it was also the most effective for applicable understanding. For example, readers of it were best able to predict what a basket of groceries costing £100 should cost next year based on the information.

In the US context, Coibion et al. (2019) conduct a large (20,000 participant) RCT examining eight different communication types about inflation. They find that reading the FOMC statement changes inflation expectations by the same as the latest inflation data. The effect is economically significant – households average inflation forecast is reduced, from a high level, by around 1.2 percentage points. They also found that relying on news intermediaries, such as the media, gives rise to effects that are smaller and less persistent. This is particularly the case for some lower-income, lower-education participants when reading USA today. As well as pointing to a need for further research on the role of the media in expectation formation, this also suggests a potentially potent role for direct communication rather than relying on message intermediaries.

As Binder and Rodrigue (2018), also in the US context, finds that households’ long-run inflation forecasts react to communication about the prevailing or recent inflation rate, or the inflation target. This suggests that the message could become even more simple as we understand what households need to get signals on.

5.2 Engagement

Of course, clearly explained communication counts for nothing if it is not engaged with. The effects that we find in our experiment come about after participants were incentivised to engage. But how likely is it that people engage? To give a sense of the challenge facing central banks if they stick with their traditional medium of explanation: we asked the sample participants in our survey of the public in November 2017 about their familiarity with the IR. Most participants (66%) claimed to have heard of the IR, although less than 6% had ever read it (and with only 1 participant who claimed to read it regularly). The remaining 34% had never heard of it.

As such, engagement is, like explanation, core to the objectives of the central bank when communicating. And as with explanation, engagement in theory is easier than in practice. Moreover, a key message of our trust model is that simple communication on its own might not be enough. To build trust, and to maintain it might require extra action. Engagement in itself might contribute to building trust.

One aspect of our model to consider is what happens to trust (and therefore potential for future engagement) if a household doesn’t read any of the information? In the model we make the assumption that unengaged households, like in the baseline model, are never surprised and so their trust doesn’t change. This is likely too strong. There may be a risk that if the central bank is not communicating with individuals then their trust might
fall. This is especially true in an era of social media engagements targeted at previously unengaged areas of the population.

An alternative would be to acknowledge that if the central bank isn’t talking to people, someone else will fill the void. A way to model this would be to follow the application of Bernoulli’s model of infectious diseases to social dynamics as in Burnside et al. (2016). While they apply it to the housing market, the idea in this area would be that if I have no engagement with the central bank, then I am more susceptible to being infected with anti-independence opinions. The central bank, by engaging and educating people, could make them less susceptible to infection. This would admit a stronger role for engagement because absent engagement, the baseline could become more aggressively anti-central bank.

5.3 Media and the Narrative Channel

Shiller (2017) stresses the important role that “popular narratives” can play in determining behaviour in the macroeconomy. One advantage could be that simplified content enables greater coverage and penetration of the policy narrative. And this better understanding of the factors driving the decisions could help to reduce the incidence of such self-reinforcing expectational swings in sentiment and behaviour.

Communications may need to be simple, relevant and story-based to become convincing and credible. Traditional central bank communications tend to fail on all three fronts. Therefore, to be more engaging, central banks need to create a context. They need to create stories.

And the availability of simplified central bank messaging may help traditional information intermediaries, such as the mainstream media, which further facilitates the process of message transmission to a wider audience.

A risk, related both to our model and to concerns in Morris and Shin (2002), is that such simple messages create an incentive for journalists to simply copy the central bank’s nicely-crafted narrative. This is a problem because it is potentially the same as public noise on which the actions of agents will coordinate.

5.3.1 Social Media: Opportunity and Challenges

New media channels, especially but not exclusively social media, provide new opportunities and new challenges. The obvious benefit is that it is likely easier to target the uninformed because many of the uninformed view large amounts news material on Facebook, Twitter, Instagram, Youtube and other social media every day. The challenge is

\[21\text{ Bailey et al. (2017) also discuss the role of social contagion in driving housing market behaviour.}\]
that in a saturated market for news and stories, how can the central bank compete with cat videos?

Most central banks are now on social media platforms. Figure 13 reports the data from McMahon et al. (2018). While some have large followers, none have more than 0.5% of their national population. To put this in context, the US Federal Reserve has around 0.5m followers while US President Donald Trump has over 61m followers or nearly 20% of the US population. The most followed accounts include Katy Perry (108m followers), Barack Obama (107m followers), Justin Bieber (106m followers), Rihanna (92m followers) and Taylor Swift (84m followers).

![Figure 12: Twitter / Weibo Followers by country (from McMahon et al. (2018))](image)

Nonetheless, easier to understand communication should improve the reach of the Bank’s communication. To examine this, we compare reach for the November 2017 Inflation Report (which had the layered content but also the UK’s first rate rise for a decade) with two counter-factual events:

1. The previous (August 2017) IR - this is without layered content but also without any major monetary news
2. The August 2016 IR - this also has no layered content but is associated with significant monetary news (a 25bps rate reduction and additional Quantitative Easing).

Table 7 summarises the website and Twitter activity associated with the three events, over the course of the subsequent 24 hours. There was a large increase in direct website traffic associated with the November 2017 IR. Even relative to August 2016, website hits almost doubled. Moreover, almost all of this increase was associated with hits on the new, simplified content, with hits on the existing technical material largely unaffected. This is consistent with the new communications having achieved a somewhat broader reach with a somewhat different audience.


---

22 Of course, in both cases some followers will be international.

23 Our data does not allow us to show that the extra hits on the website hosting the new layers...
Table 7: Analysis of IR Reach

<table>
<thead>
<tr>
<th></th>
<th>August 2016 IR</th>
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<th>November 2017 IR</th>
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<td>Website hits</td>
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<td>12,460</td>
<td>30,900</td>
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<tr>
<td>o/w Layer 2</td>
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<td>n/a</td>
<td>16,200</td>
</tr>
<tr>
<td>Tweets</td>
<td>1,745</td>
<td>320</td>
<td>1,566</td>
</tr>
<tr>
<td>o/w Layer 1</td>
<td>n/a</td>
<td>n/a</td>
<td>845</td>
</tr>
</tbody>
</table>

Source: Bank of England data. The Tweets numbers represent the total number of retweets of, quotes of and replies to all BoE tweets relating to the Inflation Report and Bank rate announcement in the time period up to 24 hours after each period’s announcements. Tweets about the inflation report from Twitter accounts other than the Bank’s which are not retweets of, quotes of or replies to BoE tweets are not included. Layer 1 refers to just a tweet of the basic announcement that Bank Rate went up by 25bps. Layer 2 is the Inflation Report Visual Summary webpage content on www.inflationreport.co.uk.

An analysis of social media engagement, measured by Twitter traffic, suggests a more nuanced picture. Numbers of tweets and retweets associated with the IR were highest in August 2016. Nonetheless, Twitter traffic was 4.9 times higher in November 2017 than in August, and the Bank itself issued more than twice as many tweets in August 2016 than in November 2017.

An alternative window on social window engagement is provided by looking at the Twitter networks associated with the monetary policy and IR events. Figure 13 shows these in the subsequent 24-hour period, with nodes sized according to the number of followers and colour-coded according to different types of institution.

The August 2016 and November 2017 Twitter networks are similar in their reach and penetration. By contrast, the August 2016 network involves significantly fewer tweets in total and the network was simpler and more sparse. There is also evidence of far less media engagement. Overall, this preliminary analysis is a nuanced good news message. It is clear, however, that monetary policy news itself, rather than the means by which it is communicated, is the largest single factor determining the reach of central bank communications. This makes detecting the marginal impact of changes to communications strategy problematic using traffic data alone.

(www.inflationreport.co.uk) were unique. However, the majority of hits to the new microsite came via paid search, which is unlikely to be relevant for the usual IR readers. Moreover, we can measure the click-through from the main IR page to the new microsite (and vice versa) and it is a very small percentage of the total hits on each; this suggests the users are different.

Red indicates Bank of England tweets. Blue and green indicate, respectively, official UK and global media organisations while turquoise represents the accounts of specific journalists. Purple are politicians’ accounts, orange are economists’ accounts and yellow are celebrity’ accounts. Other accounts are grey.
Figure 13: Twitter network in 24 hours after the IR release

Source: Bank of England. Account nodes are sized according to the number of followers they have. Red indicates Bank of England tweets. Blue and green indicate, respectively, official UK and global media organisations while turquoise represents the accounts of specific journalists. Purple are politicians’ accounts, orange are economists’ accounts and yellow are celebrity’ accounts. Other accounts are grey.
5.3.2 Direct Engagement: Business Contacts and Citizens Panels

Central banks can also engage people in a more direct way. Central banks regularly engage business contacts through established networks across the country. For example, the Bank of England has a network of 12 Regional Agencies across the UK, each with up to four agents. The agents engage with businesses and community organisations in their locality. These hundreds of engagements each month allow for a two-way flow of information. The information gathered is fed into the policy process and senior policy makers often join the agents on visits.

More recently, the Bank of England has expanded such direct engagement to the wider community and households. Policy makers have presented at arranged townhall meetings speaking to local business people, counsellors, educators and charities. And the Bank has started to setting up citizens’ panels. The idea is to assemble a group of around 20-24 people in each of the 12 agency regions and to hold two meetings a year. The people will have a regular chance to explain their worries and concerns, as well as to discuss current policy issues.

Other central banks are using social media for such attempts to generate direct engagement. For example, Stefan Ingves, Governor of the Riksbank, takes part in regular online Q&As, as does Minneapolis Fed President Neel Kashkari on Twitter with his “#AskNeel” sessions. The recent “Fed Listens conference” is another example.

Monetary policy decisions are largely an exercise in information aggregation (Hansen et al. 2014) and policy makers that who bring a broader coverage of information likely become more influential (as in Hansen et al. (2017)). Is there any evidence that listening to a wider audience leads to a change in policy? Perhaps not directly, but such information can help to contextualise the more traditional data and highlight potential solutions to data puzzles. It may also help policy makers to ensure their communications are conveyed in a way that addresses peoples’ concerns.

In addition to information, these engagements should help build trust. In the model, we show that a stronger positive reaction to engagements could help central banks improve welfare. Figure 14 shows two examples of this from the Bank of England’s direct engagements. Figure 14a shows the results of a survey of their business contacts carried out by the Bank of England’s Regional Agents immediately following release of the November 2017 IR. The survey asked specifically about the new layered content. Overall more than 70% of respondents felt the new layered summary helped them to better understand the messages of the IR. Moreover, as figure 14a shows (with results broken down by company size) around 60% of respondents felt the new communication improved either ‘somewhat’ or ‘a lot’ their perception of the Bank.

Figure 14b shows aggregated results of surveys carried out following a few of the
first Citizens’ Panels. Asked to rate how the session (a) increased your knowledge and confidence about the economy (dark blue bars) and (b) increased your knowledge of the Bank of England and its role (pink bars). The preliminary evidence is that the events have helped on both counts: 56% either ‘somewhat agree’ or ‘strongly agree’ that the event increased their economic knowledge and confidence; the proportion is 72% for increasing knowledge of the Bank. Of course, such survey results should be interpreted carefully due to the possibility of self-selection by companies, and likely self-selection by citizens’ panels participants.

![Graph](image)

(a) Agents Survey of Regional Contacts  
(b) Citizens’ Panels

**Figure 14:** Effects of Direct Engagement and Simple Communication


Finally, these engagements could actually have further reach than is easy to measure. As in the example of social dynamics discussed above, central banks need torchbearers to carry the story and narrative forward. Direct engagement may help to provide such torchbearers in the local economy.

### 5.4 Education

In the model, a key challenge arises from the fact that the households that are newly-engaged by the simply communication fail to understand the complexity and stochastic nature of the economy. Better education may reduce the costs of engagement and reduce the reaction to surprises (as in 4.3.3 above). Also the evidence has suggested that those with a better understanding have higher levels of trust which, in the model, would translate into better engagement and higher welfare.

The central bank has the primary role of educating the public on its framework,
strategy, analysis and decisions. There is less of a distinction between high and low frequency education. Better informed agents may, at a higher frequency, form more appropriate expectations for inflation, output and interest rates. But, equally, high levels of trust and understanding may help to sustain democratic legitimacy as an independent institution. In this section, we discuss attempts to educate existing economic decision makers, leaving efforts to educate younger audiences to the next section.

Even more engaged and technical audiences need regular educational briefing. This includes briefings with, notes for and videos aimed at businesses and major banks explaining new ideas on the economy. This is especially necessary when the central bank sees fit to deploy new tools, or to vary how it will operate the existing ones. Such decisions now always come with additional explanation and extra materials.

But there is a larger population of less engaged and less technical decision makers. And one example of how education influences the high frequency nature of the central bank’s communication strategy concerns understanding of economic concepts. Key words such as “inflation” and “GDP”, which are central to policy discussions, are understood by only small minorities of the general public (Haldane 2017). Focus groups highlight, therefore, that the public rarely understand there may be a relationship between inflation and unemployment. This makes it clear that explanation is linked to the ability to engage which itself depends on the extent of successful past education.

One reaction by a number of central banks, as already discussed extensively, is to adapt their communications strategies to improve their reach to the general public through more-accessible language and more direct engagement. The other is the increasing provision of videos such as those explaining the decisions made, or simply videos explaining recent issues or research in layman’s terms. Other resources include guides to how the economy and monetary policy interact, and the mechanisms that are at play. Specific examples include the Federal Reserve Bank of St Louis’ ”In Plain English: Making Sense of the Federal Reserve” material, the Bank of England’s “Knowledge Bank: The economy made simple” website and the ECB’s ”The ECB Explains”.

Aimed at existing college students or graduates, the Fed also hosts videos of “Chairman Bernanke’s College Lecture Series”. These are four lectures delivered in March 2012 by Ben Bernanke (then Fed Chairman) about the Federal Reserve and the financial crisis that emerged in 2007.

The biggest challenge in educating the mass of existing decision makers is engagement. This is particularly tricky when there is a large population of people who don’t understand how the aggregate economy and monetary work, but they think that they do. At least this shows that people want to understand. But how do we feed their interest? Where is the monetary policy equivalent of Sir David Attenborough (the nature documentary
maker) to succeed in creating widespread wonder in how central banks work? The Bank of England has recently been the subject of a two-part, behind-the-scenes documentary on national TV in the UK. Below we also discuss the Bank Of Jamaica’s attempts at engagement using reggae music videos.

6 Lower Frequency Monetary Communication

While the focus of this paper has focused on the decision of central banks to communicate at a relatively high frequency, the last section made clear that educational efforts don’t have as clear a distinction between high and low frequency. And central banks must also communicate at a lower frequency. They must explain their framework and, where appropriate, target, and they must engage and educate them to understand what they do and why. Here we briefly examine some of the way in which low frequency communication is also about the 3 E’s and give some examples of the activities of central banks in each regard.

6.1 Explanation: Inflation Targets

The widespread adoption of inflation targeting since the Reserve Bank of New Zealand did it in 1990 can be viewed as a communication tool. The idea was that indirect targets such as monetary rules or exchange rate targets didn’t provide the majority of people with a sufficient nominal anchor. Inflation targets, it was hoped, would be easier to understand and this has largely turned out to be true. For example, Crowe (2010) provides cross-country evidence on the usefulness of an inflation target in anchoring inflation expectations. And in the case of the US, Binder (2017) shows that the Federal Reserve’s adoption of a formal 2% inflation target contributed to better anchored households’ inflation expectations. This work also relates to issues of the twin deficits as the analysis also shows that better-informed households’ expectations were more affected (in terms of becoming better anchored) relative to less-informed households.

The importance of low frequency communication cannot be over-stated. Coibion et al. (2019), discussed above, find that communicating the Fed’s inflation target has the same statistically-significant effect on households inflation expectations as communicating the FOMC’s inflation forecast or the FOMC statement.

One important issue that affects communication on low frequency issues is how to communicate changes to existing frameworks. While the above analysis suggests that adopting an inflation target can aid the management of inflation expectations, it is less clear how easily established inflation targeting regimes could be changed. This has come
to be discussed because in an era of low nominal rates, higher inflation targets are seen by some as low-hanging fruit to build a buffer away from hitting the Effective Lower Bound (ELB) again soon. This requires skeptical a credible shift such that expectations move and become reanchored at the new target.

One difficulty with this is that changing the regime may also signal that the regime can change. In the UK, for example, the current inflation targeting framework with an operationally-independent central bank is over 20 years old. In that time there has been one variation in the framework; in December 2003, the inflation index used to calculate the measure of inflation in the target was changed from RPIX to CPI. In line with methodological differences in the two indices, the target changed from 2.5% RPIX to 2% CPI. It was emphasised that this was a non-change.

Such care with credible and established regimes is warranted. The US Federal Reserve has recently announced a review of its monetary framework. However, Vice Chair of the Federal Reserve Board and FOMC member Richard Clarida suggested that it will be “more likely to produce evolution, not a revolution” (April 2019 speech).

6.2 Engagement: Recent Novel Approaches

As with higher frequency analysis, it is important for the impact of the communication that households and businesses engage with it. They need to read or see it and they need to take the message on board. Reis (2011) examines a rational inattention model in which a central bank must decide when to make public a low frequency announcement such as change in the monetary framework. His analysis emphasises that economic agents trade-off being more informed about today (and responding better to today’s environment) and being better informed about the future (and so preparing better for the change). The central bank also needs to balance the clarity of the message it can send (which grows over time) with the risk that the public will inefficiently coordinate on its announcement.

In practice, new technology has provided a mechanism for direct engagement on these lower frequency messages too. For example, the ECB has used popular YouTuber Simon Clark to explain what the central and specifically the ECB is.

As alluded to above, the Bank of Jamaica’s (BoJ) move from a focus on control of the exchange rate to “full-fledged inflation targeting” (FFIT) has been widely discussed for the innovative ways in which the BoJ has communicated the move with the public.\textsuperscript{25}

The BoJ faced a public that was more familiar with a policy focus on the exchange

\textsuperscript{25} The Bank of Jamaica (Amendment) Bill, currently under review by a Joint Select Committee of Parliament, will amend that The Bank of Jamaica Act to clarify its mandate as well as some other changes. This includes clarification that “The mandate of the Bank is the maintenance of price stability and financial system stability with the primary objective being the maintenance of price stability".
rate. In order to speak the language of the public, they have released a series of videos including top reggae stars (such as Tarrus Riley) and inflation control to the baseline in reggae music. Through their ‘Low, Stable, Predictable inflation’ narrative, made available on TV, radio and on social media platforms such as YouTube and Twitter, they hope to establish both support for and understanding of their new framework.

While this is a great example of an innovative engagement effort with a wider audience, the benefits are more difficult to measure. Businesses’ perception of the authorities’ control of inflation, calculated as 100 plus the number of satisfied survey respondents minus the number of dissatisfied respondents, decreased in April 2019 although it has generally been increasing since the move toward FFIT. But this also coincides with the underlying state of the economy. Further analysis will be warranted to see if this campaign yields longer term benefits and trust in the FFIT framework.

6.3 Education: From Comics to Classrooms

And as pointed out in section 5.4, the distinction between high and low frequency communication is less pertinent. Since most of the discussion above concerned both high and low frequency objectives toward people who need to learn now, here I discuss some of the efforts of central banks be involved in educating younger audiences in a more gradual fashion before they become economic decision makers. This can be justified by realising that children who understand the economy and the role of the central bank from an earlier age will be less susceptible to attempts to undermine central bank independence. Also, today’s youth are tomorrow’s politicians and decision makers.

When we think of education of young people, it is not obvious that the central bank is the main entity with responsibility. Decisions such as how much to teach about interest rates in school rest, typically, with educational boards and the Ministry for Education.

But central banks have taken on the role of providing, in addition to the videos and other engagement mechanisms discussed above, free classroom materials. These range from resources about how the economy works, to to what the central bank does. Many central banks split the resources into material for different target age groups. The Federal Reserve Bank of New York has even developed a series of comic books to describe the Fed, monetary policy and how money works.

Many central banks also offer competitions for school and/or university students. These events raise awareness of the central bank and its objectives, as well as provide opportunities for personal development for the participants.

All of these are potentially useful exercises to engage, explain and educate. Of course, central banks are constrained by what resources they have available. Two activities will help focus the allocation of resources in the future. First, listening to a wide array of
stakeholder is one way to learn where to target the educational efforts. Second, careful examination and appraisal of the successes and failures of different approaches should be undertaken.

7 Conclusion

The last decade has seen central banks respond to the challenges posed by the fallout of the financial crisis by engaging more and more with a broader audience. Providing clarity is likely important but the model in this paper makes clear that explanation through simplified communication is, alone, not the answer. Central banks need to engage in the complementary efforts of engagement and education.

There is much still to be done to understand the optimal design and use of communication with the general public. This includes further research, and further practical experimentation in terms of communication with the public. Such experiments should be scrutinised for the lessons of what worked, what didn’t and why. The CEPR has recently initiated a Research Policy Network in order to encourage such research efforts and the dissemination of findings to both researchers, those involved in communication in central banks, journalists as well as other interested stakeholders.

Second, central banks must remain steadfast in their efforts to reach a broader audience. Given the necessary degree of trial and error, there will be mistakes. But success should not be measured by the ability to reach everyone, but rather by engaging even limited audiences beyond the current small core audience of technical specialists and information intermediaries.

References


### A Expected utility loss from inattention

This derivation follows the steps of appendix D in Maćkowiak and Wiederholt (2015). Define $\hat{U}$ as the log-quadratic approximation of the discounted household utility function $U$, and let $\hat{U}^*$ be the equivalent for the fully informed household. The approximation is taken about the steady state. Note that since in steady state all shocks equal the household prior beliefs of zero, inattention plays no role in the determination of the steady state.

It can be shown that the expected utility loss from inattention is:

$$\hat{U}^* - \hat{U} = -E_0^H \sum_{t=0}^{\infty} \beta^t \left[ \frac{1}{2} (x_t - x_t^*) H_0 (x_t - x_t^*)' + (x_t - x_t^*) H_1 (x_{t+1} - x_{t+1}^*)' \right]$$

(42)

Where $x_t = [b_t \ n_t]$, and:

$$H_0 = \begin{bmatrix} U_{bb} & U_{bn} \\ U_{nb} & U_{nn} \end{bmatrix}$$

(43)

$$H_1 = \begin{bmatrix} U_{bb_1} & U_{bn_1} \\ U_{nb_1} & U_{nn_1} \end{bmatrix}$$

(44)

$U_{ij}$ is the second derivative of discounted utility $U$ (before approximation) with respect to $i$ and $j$, evaluated at the steady state. Note that lower case $x_t$ is the log-deviation of $x$ from steady state in period $t$. Furthermore, denote the steady state of $x$ by the capital $X$, and let $\hat{x}_t = x_t - x_t^*$. $U_{ij_1}$ is the second derivative with respect to $i_t$, $j_{t+1}$.

In this particular model, substituting in for $U_{ij}$ and substituting out for bonds using...
the budget constraint, we have:

\[ \hat{U} - \bar{U} = -E^H_0 \sum_{t=0}^{\infty} \beta^t \left[ -\frac{1}{2} \sigma B^2 C^{-\sigma-1} \left( 1 + \frac{1}{\beta} \right) \tilde{b}_t^2 + \sigma WNB C^{-\sigma-1} \tilde{b}_t \tilde{n}_t - \frac{\sigma}{2} \tilde{n}_t^2 \right] \]

Factorising:

\[ \hat{U} - \bar{U} = E^H_0 \sum_{t=0}^{\infty} \beta^t \left[ \frac{\sigma}{2} \tilde{n}_t^2 - C^{-\sigma-1} \left( -\frac{1}{2} \sigma B^2 \left( 1 + \frac{1}{\beta} \right) \tilde{b}_t^2 + \sigma WNB \tilde{b}_t \tilde{n}_t \right. \right. \]

\[ \left. \left. - \frac{\sigma}{2} W^2 N^2 C^{-\sigma-1} \tilde{n}_t^2 + \sigma B^2 \tilde{b}_t \tilde{n}_t - \sigma BWN \tilde{n}_t \right] \right) \] (46)

Now define three new variables:

\[ \Delta_t = B \tilde{b}_t \] (47)

\[ \Delta_{c,t} = \frac{1}{\beta} \Delta_{c,t-1} - C \tilde{c}_t \] (48)

\[ \Delta_{n,t} = \frac{1}{\beta} \Delta_{n,t-1} + WN \tilde{n}_t \] (49)

The log-linearised budget constraint implies:

\[ C \tilde{c}_t + B \tilde{b}_t = \frac{1}{\beta} B \tilde{b}_{t-1} + WN \tilde{n}_t \] (50)

From this, we obtain:

\[ \Delta_t = \Delta_{c,t} + \Delta_{n,t} \] (51)

Taking the term in round brackets in equation 46, we substitute out for \( \tilde{b} \) and \( \tilde{n} \) using these new variables to obtain:

\[ -\frac{1}{2} \sigma \left( 1 + \frac{1}{\beta} \right) \left( \Delta_{c,t} + \Delta_{n,t} \right)^2 + \sigma \left( \Delta_{c,t} + \Delta_{n,t} \right) \left( \Delta_{n,t} - \frac{1}{\beta} \Delta_{n,t-1} \right) - \frac{1}{2} \sigma \left( \Delta_{n,t} - \frac{1}{\beta} \Delta_{n,t-1} \right)^2 \]

\[ + \sigma \left( \Delta_{c,t} + \Delta_{n,t} \right) \left( \Delta_{c,t+1} + \Delta_{n,t+1} \right) - \sigma \left( \Delta_{c,t} + \Delta_{n,t} \right) \left( \Delta_{n,t+1} - \frac{1}{\beta} \Delta_{n,t} \right) \] (52)

Expanding the brackets and cancelling terms we obtain:

\[ -\frac{1}{2} \sigma \left( 1 + \frac{1}{\beta} \right) \Delta_{c,t}^2 + \sigma \Delta_{c,t} \Delta_{c,t+1} + \sigma \left( \Delta_{n,t} \Delta_{c,t+1} - \frac{1}{\beta} \Delta_{n,t-1} \Delta_{c,t} \right) + \frac{1}{2} \sigma \left( \Delta_{n,t}^2 - \frac{1}{\beta} \Delta_{n,t-1}^2 \right) \] (53)
Now we take the first two terms of this expression and write them as:

\[- \frac{\sigma}{2} \Delta^2_{c,t} - \frac{\sigma}{2 \beta} \Delta^2_{c,t} + \sigma \Delta_{c,t} \Delta_{c,t+1} \]

(54)

Substitute out for \(\Delta_{c,t}\) in the first term of this, and for \(\Delta_{c,t+1}\) in the third term, using equation (48) to obtain:

\[- \frac{\sigma}{2} \left( \frac{1}{\beta^2} \Delta^2_{c,t-1} - \frac{2C}{\beta} \Delta_{c,t-1} + C^2 \right) - \frac{\sigma}{2 \beta} \Delta^2_{c,t} + \sigma \Delta_{c,t} \Delta_{c,t+1} \]

(55)

Rearranging:

\[- \frac{\sigma C^2}{2} \Delta_{c,t}^2 + \frac{\sigma}{2 \beta} \left( \Delta^2_{c,t} - \frac{1}{\beta} \Delta^2_{c,t-1} \right) - \sigma C \Delta_{c,t} \Delta_{c,t+1} + \frac{\sigma C}{\beta} \Delta_{c,t} \Delta_{c,t-1} \]

(56)

Using these expressions the utility loss from inattention becomes:

\[
\bar{U}^* - \bar{U} = E^H_0 \sum_{t=0}^{\infty} \beta^t \left[ \frac{\varphi}{2} N^{1+\varphi} n_t^2 + \frac{\sigma C^{1-\sigma}}{2} \tilde{c}_t^2 \right.

- C^{-\sigma-1} \left( \frac{\sigma}{2 \beta} \left( \Delta^2_{c,t} - \frac{1}{\beta} \Delta^2_{c,t-1} \right) - \sigma C \Delta_{c,t} \Delta_{c,t+1} + \frac{\sigma C}{\beta} \Delta_{c,t} \Delta_{c,t-1} +

\sigma \left( \Delta_{n,t} \Delta_{c,t+1} - \frac{1}{\beta} \Delta_{n,t-1} \Delta_{c,t} \right) + \frac{1}{2 \beta} \sigma \left( \Delta^2_{n,t} - \frac{1}{\beta} \Delta^2_{n,t-1} \right) \right] \]

(57)

Notice that every term within the round brackets cancels with a corresponding term in another period. Using \(\lim_{T \to \infty} \beta^T E_0[\Delta_{c,T}^2] = \lim_{T \to \infty} \beta^T E_0[\Delta_{n,T}^2] = \lim_{T \to \infty} \beta^T E_0[\Delta_{c,T} \Delta_{c,T+1}] = \lim_{T \to \infty} \beta^T E_0[\Delta_{c,T} \tilde{c}_{T+1}] = 0\), we therefore have:

\[
\bar{U}^* - \bar{U} = E^H_0 \sum_{t=0}^{\infty} \beta^t \left[ \frac{\varphi}{2} N^{1+\varphi} n_t^2 + \frac{\sigma C^{1-\sigma}}{2} \tilde{c}_t^2 \right] \]

(58)

Finally, note that through the log-linearised labour supply condition, \(\tilde{n}_t = -\frac{\varphi}{\sigma} \tilde{c}_t\), so:

\[
\bar{U}^* - \bar{U} = \frac{\sigma}{2} E^H_0 \sum_{t=0}^{\infty} \beta^t \left[ C^{1-\sigma} + \frac{\sigma}{\varphi} N^{1+\varphi} \right] \tilde{c}_t^2

(59)

Since the model is stationary, the expected loss from inattention is therefore proportional to the variance of \(\tilde{c}_t = (c_t - \bar{c}_t)\)
B Calibration

In the basic environment we use a standard quarterly calibration, with values as in the table below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>Discount factor</td>
<td>0.99</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Coefficient of risk aversion</td>
<td>1</td>
</tr>
<tr>
<td>$\varphi$</td>
<td>Disutility of labour</td>
<td>1</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>Elasticity of substitution</td>
<td>9</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>Phillips curve slope</td>
<td>0.34</td>
</tr>
<tr>
<td>$\phi_{\pi}$</td>
<td>Taylor rule coefficient</td>
<td>1.5</td>
</tr>
<tr>
<td>$\sigma_a^2$</td>
<td>Variance of technology shocks</td>
<td>0.01</td>
</tr>
<tr>
<td>$\sigma_v^2$</td>
<td>Variance of cost-push shocks</td>
<td>0.01</td>
</tr>
</tbody>
</table>

In section 2.2 we set the marginal cost of processing information at $\mu = 0.0015$. This implies that if the central bank communicates without public noise, households add idiosyncratic noise to technology signals and cost-push signals with variance 0.015 and 0.0013 respectively.

In section 4 we set the parameters of the attention decision as:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{IR}$</td>
<td>Complexity of the inflation report</td>
<td>1</td>
</tr>
<tr>
<td>$F_L$</td>
<td>Complexity of layered content</td>
<td>0.25</td>
</tr>
<tr>
<td>$\tau_a$</td>
<td>Signal to noise in technology signal</td>
<td>0.9</td>
</tr>
<tr>
<td>$\tau_v$</td>
<td>Signal to noise in cost signal</td>
<td>0.9</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>Proportion with no processing cost</td>
<td>0.05</td>
</tr>
<tr>
<td>$\delta_c$</td>
<td>Trust improvement from engagement</td>
<td>0.1</td>
</tr>
<tr>
<td>$\delta_s$</td>
<td>Trust change from surprise</td>
<td>$-\frac{0.105}{\text{ES}}$</td>
</tr>
<tr>
<td>$\psi$</td>
<td>Parameter in $\mu_h$ distribution</td>
<td>9</td>
</tr>
</tbody>
</table>

These parameters imply that before layered content, 14.5% of all households read the inflation report. In the first period of the layered content, 5% read the inflation report and 28.5% read the layered content.

When we study changes in the initial level of trust, the high trust case has those reading the inflation report with full trust, and those not reading with trust 0.9. The low trust case has these households on trust 0.2 and 0.1 respectively. The higher $\delta_c$ we consider is 0.11, and the lower $\delta_s$ we consider is $-\frac{0.095}{\text{ES}}$.  

56
C Effect of Starting Level of Trust Relative to Medium Trust Baseline

Figure 15 plots the equivalent of Figure 8 in the main text but in these figures the deviations are relative to the baseline starting level in the medium trust case.

Figure 15: Time path of $\lambda_t$, average trust $\bar{\tau}_t$, $\text{Var}\pi$ and $\text{Var}\hat{y}_t$ after the introduction of simplified communication: the effect of starting with higher or lower trust.

The blue dotted line is the expected path of either share of processing households, average trust, the variance of inflation or of the output gap relative to initial values in the baseline (medium trust) case. The red solid line is the expected path relative to the medium-trust period 0 baseline of the same variables in the case where initial trust is low.