Abstract. Federal Reserve policy is set by group decision making. If policy makers care about being predictable (i.e., not “flip-flopping” by choosing a policy that differs from prior policy maker guidance), they compete for the attention of financial markets because those who succeed in moving the markets’ policy expectations gain the upper hand in policy making. This leads to a cacophony of public appearances but also to a “quiet cacophony” of informal communication between policy makers and financial market newsletters or the news media. Informal communication gets around the FOMC’s internal norm to not comment on the views of colleagues. I provide: (1) A brief review of recent evidence from asset pricing suggesting that informal communication from the Fed has had a large stock market impact. (2) A historical account of discussions of leaks in FOMC documents going back to the 1940s. (3) A model of the game theory of the quiet cacophony. Policy makers care about delivering on prior policy maker guidance and policy makers with access to internal deliberations are able to distort market perceptions of policy by selectively revealing information (advocacy, or spin). With sufficient disagreement, the game resembles a prisoners’ dilemma. All policy makers use informal communication despite the fact that it reduces welfare via reduced policy flexibility and has detrimental effects on the Fed’s reputation and the quality of its internal deliberations. I discuss possible approaches to improve the current undesirable state of affairs.
1. Introduction

Around the world most central banks set policy by committee. This is motivated in part by the idea that groups reach better decisions than individuals and in part by a desire for representation of different geographical areas and economic constituencies in policy making. Bank for International Settlements (2009) documents that across central banks, the median number of board members on monetary policy boards is eight. The Federal Reserve and the ECB have substantially more decision makers than the median, with 19 members of the Federal Open Market Committee (of which 12 vote at any given time) and 25 members of the ECB’s Governing Council (of which 21 vote at any given time).

An emerging literature recognizes the tension between decision making by committee and effective monetary policy communication. I focus my analysis on the Federal Reserve and start from the observation that most policy makers give frequent public appearances or comments to discuss their views of the economy and the appropriate policy response. This is the much lamented “cacophony” of speeches and comments by Federal Reserve officials. Faust (2016) argues that the cacophony can be viewed as a tug-of-war over public sector expectations, with these expectations affecting future policy. He calls for game-theoretical work to understand this communications arms race better.¹

In this paper I argue empirically and theoretically that the cacophony problem is even worse than commonly appreciated. In particular, the tug-of-war over public sector expectations results not only in a public cacophony of Fed voices, but also in a “quiet cacophony” of Fed policy makers seeking to drive market expectations via informal channels such as the media and market newsletters. I review recent work in asset pricing that documents large asset price movements at times of Federal Reserve debate and decision making that are not associated with public Fed communications. The main papers are Lucca and Moench (2015) on the pre-FOMC drift, Cieslak, Morse and Vissing-Jorgensen (2019) of stock returns over the FOMC cycle and Morse and Vissing-Jorgensen (2019) on abnormal stock returns on days with private interactions (calls/meetings) between Federal Reserve Board governors and Federal Reserve Bank presidents.

I then provide a history of leak discussions in FOMC documents for the period 1948-2013 in order to show that the FOMC itself expresses frequent concerns about leaks. I draw on

¹Recent speeches by policy makers recognize the difficulty of communicating with many voices. Examples include speeches by Fischer and Powell available at:

https://www.federalreserve.gov/newsevents/speech/fischer20170303a.htm
https://www.federalreserve.gov/newsevents/speech/powell20161130a.htm
these leak discussions to understand what motivates leaks. My reading suggests that leaks are often motivated by disagreement between policy makers and are used for tactical advantage in the policy making process. The attractiveness to the individual policy maker appears to stem from the FOMC’s view that prior disclosure about policy to some extent ties the hands of the committee. Therefore, policy makers may seek to advocate for their preferred policy by selectively disclosing internally known information that supports their view – what one could refer to as “spin”. Crucially, if advocacy relies on the disclosure of internal (confidential) information (about the views of colleagues, internal projections etc.) then it must be done via informal channels such as newspaper and financial markets newsletters through which the policy makers disclosing the information can remain anonymous and thus unpunishable.

To support the claim that advocacy is more effective if supported by confidential information I review work from the political science literature.

The main part of the paper is then to provide a simple game-theoretical model of the communication arms race in order to understand the equilibrium outcome. Consistent with my reading of the FOMC narrative, the model relies on two assumptions. First, policy makers care about not being viewed as “flip-flopping”, in the sense of choosing a policy that differs from prior policy maker guidance about policy preferences. Therefore, providing information about policy maker preferences reduces policy flexibility by creating a loss from setting a policy rate that differs from market expectations formed based on that information. Second, policy makers with access to internal central bank deliberations are to some extent able to distort (spin) market perceptions of policy preferences. Specifically, given a true average policy preference (known internally to policy makers), a policy maker can advocate for his or her preferred direction by selectively revealing internal information that supports a claim that policy makers’ average preferred policy rate is higher (or lower) than is in fact the case.

If communication reduces flexibility and spin is possible, a given policy maker has an incentive to distort market perceptions about the average policy preference in his preferred direction because this will tend to move the actual policy rate chosen in his preferred direction. In the model, two policy makers have to decide what to communicate to the public at an intermediate date between policy meetings. If either of them communicates with the public, policy makers incur a loss if the chosen policy rate deviate from the average preferred policy rate communicated at the intermediate date. As a result, with communication, the chosen policy rate is a weighted average of the average preferred policy rate at the time of the meeting and the markets’ perceived average preferred policy rate communicated at the intermediate date. If disagreement is sufficiently strong (judged relative to the amount
of news that may arrive before the next policy meeting) and sufficient spin is possible, the unique Nash equilibrium is that each policy maker communicates with his preferred spin. However, since policy makers’ seek to drive market expectations in opposite directions their advocacy cancels each other out and the net effect of communication is to truthfully reveal all internal information about average policy preferences. This disclosure reduces the ability to react to information arriving between the intermediate date and the next policy meeting and results in both policy makers being worse off than they would be if they could each commit to not using informal communication. The model is analogue to a prisoners’ dilemma in which both prisoners would be better off if neither confessed but both confess in equilibrium.

The theoretical result that informal communication can lead policy makers to be worse off in equilibrium, is consistent with the repeated frustration about leaks expressed in the FOMC transcripts. The welfare loss from leaks in the model stems from lost policy flexibility. The FOMC documents reveal that policy makers perceive three costs from leaks: Lost policy flexibility, damage to the Fed’s reputation (as market integrity suffers if because some in the financial press and the for-profit financial newsletter business obtain confidential policy information), and damage to the Fed’s decision making process (as worries about leaks threaten the free give and take of ideas that are at the heart of group decision making). The model focuses on the cost from lost flexibility since this is what induces the temptation to leak. However, the other two costs are potentially equally important from a welfare perspective. For example, as the Fed struggles to retain its political independence, a perception of internal divisions leading to inside access of some in the media or in markets does not help its cause.

My negative view of the welfare effects of leaks contrasts with the literature on the freedom of the press and the benefits of advocacy. Gentzkow and Shapiro (2008) reviews this work and cite a key Supreme Court decision: “[The First] Amendment rests on the assumption that the [...] dissemination of information from diverse and antagonistic sources is essential to the welfare of the public”. The Fed’s use of informal communication is different because public knowledge of internal confidential information is not helpful if it leads to reduced policy flexibility as well as damage to the Fed’s reputation and deliberative process. There is good reason this information is made confidential in the first place.

In the last section of the paper I discuss what can be done to improve the situation. I argue that the loss in policy flexibility from disclosure of information stems from a lack of understanding by the public of the Fed’s policy reaction function. If the public fully understood how the Fed thinks, the Fed would not look less competent if it had to deviate from prior policy projections due to incoming news. One issue that makes it difficult for
the public to learn the Fed’s reaction function is that there is no single Fed decision maker. Given the rotation of Reserve Bank presidents, there is not even a stable set of Fed decision makers. I speculate that eliminating the rotation schedule may reduce the effect of disclosure on flexibility, thus reducing distortion of the policy rate. This would involve having a subset of the current Reserve Bank presidents vote at all FOMC meetings. In practice, one could envision combining the 12 current Reserve Bank district into a smaller set of “Super Reserve Banks” who always voted. Importantly, while I argue that this would reduce the impact of the quiet cacophony on policy, having fewer voting policy makers would also help reduce the number of policy makers participating in the public cacophony.

2. Evidence on the importance of informal communication

2.1 Review of work in asset pricing

A seminal paper in the literature on the impact of the Fed on asset prices is Lucca and Moench (2015). The paper documents an average return on the S&P500 of about 50 basis points (bps) in the 24 hours before scheduled FOMC announcements over the period from 1994–2011. They argue that this return is puzzling because no news appear to arrive during this period. They argue against a leak-based explanation saying that leaks are “unrealistic from an institutional viewpoint” and because the monetary policy news coming out would have to be systematically positive.

Cieslak, Morse and Vissing-Jorgensen (2019) (CMVJ) study the return of the stock market over the full period between FOMC meetings. They document that over the “FOMC cycle”, average 5-day stock returns are large not only in the week around the announcement (as Lucca and Moench showed), but also in weeks 2, 4 and 6 after the announcements. They argue based on a series of arguments that the high even-week returns are in fact driven by monetary policy news which over the post-1994 period has been positive for the stock market on average and has reached markets via informal communications channels. First, they show that changes to the Fed funds target (rare post-1994 but common before that) tend to take place in even weeks in FOMC cycle time, implying that Fed decision making appears to take place disproportionately at these times. Second, they document that rates on Fed funds futures on average declined in even weeks, consistent with unexpectedly accommodating monetary policy news. Third, even-week stock returns are higher following board meetings of the Board of Governors (with even-week meetings more important likely due to the board having a full fresh set of policy recommendations from the Reserve Banks), consistent with even-week returns being driven by information created and disseminated from
the Fed. Fourth, they show that about half of the even-week returns arise due to even-week mean-reversion in the stock market following market declines. This pattern fits a “Fed put” interpretation where the Fed provides accommodation (or promises accommodation should things get worse) following market declines, with this Fed put being stronger than expected in the post-1994 sample.\(^2\) Finally, CMVJ find that the high even-week returns are robust to controlling for macroeconomic news releases, corporate earnings announcements and reserve maintenance periods. Their findings imply that unexpectedly accommodating monetary policy has been a central driver of the realized US equity premium over the post-1994 period. In terms of information transmissions channels, CMVJ do not find evidence that Fed information releases or speeches by Fed officials line up systematically with even weeks. They argue instead that information reaches markets via informal communication. While they provide some examples of leaks, by their nature leaks are difficult to document.

Morse and Vissing-Jorgensen (2019) dig deeper into how possible leaks may arise. They study detailed calendars of a subset of Federal Reserve governors (including chairs and some vice chairs) in order to document which events result in stock market movements. For the period February 2007 to December 2017, the available calendars of Bernanke, Yellen, Powell, Fischer and Tarullo contain 28,818 items, with one item reflecting one appointment such as “Meeting with staff”, or “Call with FR Bank President”. They hypothesize that informal communication results from interaction of policy makers, as will be at the heart of the argument and model below, where each policy maker has an incentive to affect market expectations to gain an advantage in policy negotiations. Over the 2007-2017 period, the Board of Governors has tended to act as a group, with no dissents by governors. Morse and Vissing-Jorgensen therefore conjecture that interactions between governors and Federal Reserve Bank presidents play an important role for information transmission.\(^3\) Of the 28,818 calendar items, 1,460 are phone calls or meetings between a governor and one or several Federal Reserve Bank presidents (1,410 are one-on-one while only 50 involve more than one Federal Reserve Bank president).

\(^2\)Cieslak and Vissing-Jorgensen (2019) use textual analysis of FOMC minutes and transcripts to understand the economics underlying the Fed put and its emergence in the mid-1990s. They find that the Fed starts to focus more on the stock market in the mid-1990s and that the stock market is viewed as an important driver of consumption and, to a lesser extent, investment.

\(^3\)Disagreement between Reserve Bank presidents may also matter but is harder to study. Morse and Vissing-Jorgensen obtained governor calendars using Freedom of Information requests to the Board of Governors. Since the Reserve Banks are not government agencies they are not subject to FOIA law and all Reserve Banks approached declined to share the president’s calendar. President Dudley’s calendar is publicly available and will be used in Morse and Vissing-Jorgensen’s analysis.
Table 1 is from Morse and Vissing-Jorgensen (2019). Panel A, column 1, repeats CMVJ’s baseline regression using the 2007-2017 sample for which governor calendars are available. The daily excess stock market return (over T-bills) is regressed on an even-week dummy, resulting in market excess returns that are 14 bps per day higher on even-week days than odd-week days. Column 2 presents new results based on the governor calendars and documents a central role of governor-president interactions for stock returns. The variable D(FR Bank President item) is a dummy equal to one for days with one or more governor calendar items reflecting calls/meetings with a Federal Reserve Bank president. Similarly, the variable D(FOMC item) is a dummy equal to one for days with one or more governor calendar items reflecting calls/meetings of the Federal Open Market Committee (FOMC) which consists of both governors and presidents. Both dummies capture governor-president interactions. The regression in column 2 documents that (relative to odd-week days) even-week returns are 19 bps higher on days with governor-president interactions via calls/meetings, 31 bps higher on days with governor-president interactions via the FOMC, but only 6 bps higher (and insignificant) for even-week days without governor-president interactions. The fact that stock returns are high on days with FOMC interactions is the Lucca-Moench result (591 of 622 FOMC interactions are on the day before or the day of a scheduled FOMC announcement). The novelty is to show that FOMC meetings are not special in the sense that they, like other governor-president interactions taking place throughout the FOMC cycle, lead to high even-week stock returns.

CMVJ argued that information created at even-week board meetings of the Board of Governors (news about the board’s policy preferences and the preferences of the 12 Reserve Banks) makes its way into markets over the 5 days following the board meeting. One would thus expect governor-president interactions to be particularly important following these board meetings. Consistent with this, Panel B column 1 shows that even-week days with governor-president interactions and which follow Board of Governors board meetings have excess returns that are 26 bps higher than excess returns on odd-week days. To further document that this result is not driven only by the days emphasized by Lucca and Moench (the day before and the day of scheduled FOMC announcements), Panel B column 2 drops these days, and finds a 33 bps higher excess return on even-week days with governor-president interactions which follow Board of Governors board meetings, compared to odd-week days. Morse and Vissing-Jorgensen (2019) document that their findings are not driven by Fed releases or speeches on days of governor-president interactions or by good news leading to calls/meetings being scheduled. Their results suggest that important information sharing between governors and presidents take place via calls and meetings, with one or both sides
revealing information to someone in the press or the market (intra-day analysis suggests that the market moves after the governor-president interaction). Their findings do not reveal precisely how governors or presidents get information to markets on the days they interact. One can imagine governors or presidents or both having a staff who is in charge of communications.

2.2 Leak discussions in FOMC documents, 1948-2013

Table 1 provides a list of leak discussions in FOMC documents. A version containing quotes as well as links to the relevant documents will be made available on my web page. I constructed the list by searching the Board of Governors website (https://www.federalreserve.gov/) for the words "leak", "Washington Post", "Wall Street Journal", and "New York Times" in the "FOMC information" category and reading the relevant documents. I dropped leak discussions not related to monetary policy (e.g., leaks about fiscal policy). It is apparent from the table that leaks are a repeated issue of concern for the FOMC itself, with 114 FOMC documents containing discussion of leaks. In most cases, each FOMC document corresponds to one FOMC meeting or conference call (exceptions include leak mentions in the greenbook or in memos). Figure 1 graphs the number of FOMC documents per year with leak discussions. The average number is 1.7 documents per year, with a slight upward trend. Leak discussions take various forms. 64 of the documents discuss one or more recent leaks or possible leaks. 44 discuss the risk of leaks (including 8 warnings not to leak), 4 are about congressional hearings into leaks, and a few are jokes/comments about leaks or lack of leaks. The list is unlikely to be comprehensive since FOMC participants may have used other words to discuss leaks. More importantly, to the extent that informal communication is a regular part of Fed business, only the more egregious leaks may be discussed at FOMC meetings.

A repeated theme in the FOMC documents is the difficulty of detecting leakers, with efforts presumably hampered by the large number of policy makers. To my knowledge the only case where a leak led to the resignation of a policy maker is the 2017 resignation of Richmond Fed President Lacker following admission of his involvement in leaking confidential FOMC information to Medley Global Advisers in 2012. Medley Global Advisers was founded in 1995 and was also involved in another major leak discussed in the June 1999 transcripts.

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4The most recent document is perhaps the most interesting. In the December 2013 transcript Chairman Bernanke mentions a memo he has sent to the Conference of Presidents (consisting of the 12 Reserve Bank presidents) regarding information security at the Reserve Banks. The Fed has declined my FOIA request for this memo and the associated Fed analysis of the issue.
(the firm has been one of the leading providers of policy intelligence since its founding in 1995, along with companies such as Macroeconomic Advisers leaks to which are also discussed in the FOMC transcripts).

2.3 Steps taken to reduce leaks

As is evidence that the Fed is concerned with leaks, it is helpful to document steps taken to try to reduce them.

- The FOMC statement:

  As discussed in CMVJ (2019), the fact that the Fed releases FOMC statements emerged after pressure from Congress in the early 1990s following a series of leaks. The idea that announcements of policy decisions may help reduce leaks is a recurring theme in FOMC leak discussions.

- Press conferences:

  Leaks may have also contributed to the introduction of press conferences after FOMC meetings. The first press conference was in April 2011, just two meetings after the most extensive discussion of leaks at FOMC meetings, according to the transcripts. This discussion led to the FOMC’s first “Policy on External Communications of Committee Participants”. The first principle of the policy states “Committee participants will endeavor to enhance the public’s understanding of monetary policy. They are free to explain their individual views but are expected to do so in a spirit of collegiality and to refrain from characterizing the views of other individuals on the Committee. In explaining the rationale for announced Committee decisions, participants will draw on Committee communications and the Chairman’s press conference remarks as appropriate.”

  Initially the press conference started at 2:15 p.m., following the release of the FOMC meeting statement at 12:30 p.m. In March 2013, the statement release was moved to 2 p.m. with the press conference starting at 2:30 p.m. Bloomberg attributed this shift to leaks by FOMC members in the period before the press conference (which is part of the blackout period), with Bernanke reducing the time between the statement and the press conference to take control of the message:

  “Bernanke Tightens Hold on Fed Message Against Hawks. Ben S. Bernanke is tightening his control of Federal Reserve communications to ensure investors hear his pro-
stimulus message over the cacophony of more hawkish views from regional bank presidents. The Fed chairman, starting tomorrow, will cut the time between the release of post-meeting statements by the Federal Open Market Committee and his news briefings, giving investors less opportunity to misperceive the Fed’s intent.”

- Withholding information from other policy makers:

CMVJ argue that discount rate requests from the twelve Reserve Banks play a central role in policy making by providing information about how policy preferences evolve. Discount rate requests are submitted by the Reserve Banks to the Board of Governors. A 1996 Washington Post article about a leak clarifies how the board withholds the identity of which Reserve Bank made a given request from the other Reserve Banks:

“After the Fed Board meets each week (normally on Monday morning), the dozen reserve bank presidents are notified whether any change in the discount rate was approved. Coyne said the presidents are told how many banks sought a change and its size, but the recommendations of individual banks are not identified. Thus, the naming of the San Francisco, Minneapolis and Richmond banks as those seeking a half percentage point increase suggests that the leak must have come directly or indirectly from someone with access to information normally known only to the Fed Board and a handful of senior board staff.”

Related, the members of the Board of Governors (by the nature of their position) do not make discount rate requests and can thus more easily keep their policy preferences private if they so desire. The fact that there is no formal mechanism for the Reserve Banks to obtain information about the preferences of other Reserve Banks and of the board may explain why Morse and Vissing-Jorgensen (2019) find such an important role for calls/meetings between the governors and the Reserve Bank presidents.

- Limit attendance:

A standard response to leaks is to limit attendance or avoid written documentation. In a survey by Linsky (1986) of around 500 current or former Federal government officials, 74% report being concerned about leaks. Of these, 77% report that their concern about leaks led them to limit the number of people involved in decision making while

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75% report reducing the amount of information they put in writing. These standard responses to leaks also appear in FOMC documents. After years of leaks, in July 1983 Chairman Volcker was so upset with recent leaks that he limited the policy making discussion at FOMC meetings to the committee members. Perhaps in recognition that reducing attendance would not solve the problem if leaks were made by committee members, he noted in the June 1982 meeting:

CHAIRMAN VOLCKER. “There’s only one recourse, which is obvious, if we have some sense of lack of confidentiality. There are a lot of people in this room and we could make it quite a few fewer; we can’t make it less than the Committee members.”

3. The mechanics of informal communication

To understand the basics of how leaking works, this section draws on the FOMC leak discussions as well as work in the political science. I argue that leaks are often motivated by policy makers seeking to affect policy outcomes by changing public expectations. I also review the costs of leaks. FOMC documents show repeated concern about how leaks imply lost flexibility in policy making, are detrimental to the Fed’s reputation, and are harmful for the Fed’s deliberative process.

3.1 Tactical advantage from changing public expectations

3.1.1 Internecine leaks and counter-leaks

The political science literature distinguishes between several types of leaks. Drawing on earlier work by Hess, Pozen (2013) lists the following types:

Policy leak: Intended to help, hurt, or alter a plan or policy. Subtypes of the policy leak include the internecine leak, “through which competing agencies or factions within the executive branch strive to strengthen their relative positions”, and the counter-leak (or record-correction leak), “intended to neutralize or dispute prior disclosures”; Trial-balloon leak: Used to test the response of key constituencies, members of Congress, or the general public; Whistleblower leak: Meant to reveal a perceived abuse; Ego leak: Used to satisfy the leaker’s sense of self-importance; Goodwill leak: Meant to curry favor with a reporter; Animus leak: Meant to settle grudges or embarrass others;
Inadvertent or lazy leak: Leak by accident or ignorance with no particular instrumental aim in mind.

In the above-mentioned survey of government officials by Linsky, 42% answered yes to the question “Did you ever feel it appropriate to leak information to the press?”. The most commonly cited reasons for leaking were “to counter false or misleading information” (78%) and “to gain attention for an issue or policy option” (73%). This implies a central role for internecine leaks and counter-leaks in US government policy making. Linsky’s survey is also informative about how leaks may succeed in serving the interest of the leaker: The third most common reason for leaking was ”to consolidate support from the public or a constituency outside government” (64%).

I next provide evidence from FOMC documents to argue that similar issues are relevant in the Fed context in that (a) internecine leaks and counter-leaks are important and (b) they matter because they affect public perceptions, not in the sense that some in the public will come to the support of a particular policy maker’s view but in the sense that once public perceptions are formed, the Fed is reluctant to not deliver on those expectations.

3.1.2 Bernanke’s frustration with leaks for tactical advantage

Appendix A contains a memo sent by Chairman Bernanke to the Federal Open Markets Committee in August 2010 regarding recent stories in the press. The memo suggests that Bernanke views these stories as policy leaks (internecine leaks) motivated by disagreement within the FOMC:

"CHAIRMAN BERNANKE. “[…] it damages the reputation and credibility of the institution if the outside world perceives us as using leaks and other back channels to signal to markets, to disseminate points of view, or to advance particular agendas”"

"CHAIRMAN BERNANKE. “[…] It is my hope that FOMC participants or observers are not intentionally or tactically conveying confidential information to the public.”"

The memo also indicates what type of leaks are most valuable for those leaking:

"CHAIRMAN BERNANKE. “It is particularly important not to characterize the views of another participant at the meeting.”"

Chairman Volcker more colorfully expresses the same sentiment of internecine leaks driven by policy disagreement in the November 1982 transcript:
CHAIRMAN VOLCKER. “I think there is a tendency on the part of any organization, for people to say “Damn it! If somebody else is leaking, I’m going to talk to a reporter, too, and get my story out.” Unless this is stopped, it’s just going to cut us up.”

3.1.3 Leaks affect policy by driving market expectations

Direct evidence that Federal Reserve policy makers care about market expectations of policy is that the Fed surveys both primary dealers (in the Survey of Primary Dealers) and a set of institutional investment firms (in the Survey of Market Participants) about their expectations for policy prior to each FOMC meeting. Attesting to the impact of these market expectations on policy, a private company (Macropolicy Perspectives) in 2017 launched what they refer to as the Shadow Survey of Market Participants in order to “collect information about consensus expectations that the FOMC uses as an input into its policy decisions” and release this information to interested buyers prior to the FOMC meeting.7

Examples from the FOMC documents also provide evidence of the importance of market expectations for policy. Richard Fisher, President of the Federal Reserve Bank of Dallas expresses his concern about informal communication driving market expectations and thereby reducing policy flexibility at the June 2012 FOMC meeting:

MR. TARULLO. “You accused somebody here of leaking. You didn’t identify who it was, but you said there was a leak.”

MR. FISHER. “What I’m saying is, I think we should work extremely hard to preserve every option that is debated at this table, and I have just noticed that this has been more intensely covered than I have seen in my seven years of sitting at this table. Everybody in this room is a decent person. I’m not casting any aspersions against anybody in this room. I’m just saying that if we can—in every way possible, however we do it—we should try to preserve the options to be debated at this table, and then not use the argument that markets expect us to do X or Y. What is leading the markets to expect that? I haven’t seen this broad-based discussion that we are having in the speeches.”

Chairman Bernanke states at the December 2011 FOMC meeting in response to recent leaks:

CHAIRMAN BERNANKE. “I also wanted, though, to mention today some press reports on the timing of our communications initiatives. It appears that at least one

7https://www.newyorkfed.org/medialibrary/media/research/conference/2019/quantitative_tools/Post_Rosner_NYATLFed
report had information about the agenda, in particular, that we would be discussing those matters today and providing public information in January. The substance of our discussions today on interest rate projections and on principles, inflation targets, and those sorts of issues, are well known. They were in the minutes, and they were discussed by a number of people in speeches, and so on, but it does complicate the work of the subcommittee and of this Committee if the expectations of the public are for delivery of certain outcomes at certain dates.”

Chairman Greenspan and Vice Chairman Corrigan state at the October 1989 FOMC meeting in response to recent leaks:

CHAIRMAN GREENSPAN. “[...] Secondly, let me just indicate to those to whom I haven’t spoken that those articles in The Washington Post and The New York Times yesterday were not authorized releases. They were not done by myself nor anyone I’m aware of. I’m not sure at this stage particularly what damage was done, but it clearly has very severely restricted our options, or it could. I hope that during this period everyone will endeavor to stay away from the press.”

VICE CHAIRMAN CORRIGAN. “Mr. Chairman, if I could, I’d like to add a point on those unfortunate press articles. It is clear to me that they have already done some damage in terms of reducing [our] flexibility and undermining discipline in the marketplace. It is absolutely essential, regardless of what the motivation for those particular articles may have been, that there is only one person who speaks for the Federal Reserve in these circumstances and that is you.”

In terms of reducing flexibility, Federal Reserve officials appear to think of formal and informal disclosure similarly. Chairman Greenspan has argued that public disclosure ties the hands of policy makers going forward:

CHAIRMAN GREENSPAN. “Earlier release of the Directive would [...] force the Committee itself to focus on the market impact of the announcement as well as on the ultimate economic impact of its actions. To avoid premature market reaction to mere contingencies, FOMC decisions could well lose their conditional character. Given the uncertainties in economic forecasts and in the links between monetary policy actions and economic outcomes, such an impairment of flexibility in the evolution of policy would be undesirable.” [1991, cited in Cieslak, Morse and Vissing-Jorgensen (2019)]
Similarly, Vice Chairman Kohn wrote in the minutes from the July 1993 FOMC meeting:

VICE CHAIRMAN KOHN. “In its discussion, the Committee reaffirmed its long-standing rules governing the confidentiality of FOMC information, including the schedule that calls for releasing the minutes of a Committee meeting, along with an explanation of the Committee’s decisions, a few days after the next meeting. These rules are designed to safeguard the Committee’s flexibility to make needed adjustments to policy and also to provide adequate time to prepare a full report of the context and rationale for its decisions.”

I interpret these quotes as saying that once the Fed has publicly announced information about its preferred policy, it is difficult to later adjust policy in light of new information. Importantly, notice that in Greenspan’s thinking what reduces the flexibility of policy makers going forward, is what has been disclosed by the Fed about policy (as opposed to market expectations in general). A natural interpretation is that it is difficult to explain the state-contingent nature of optimal policy leading the Fed to look less competent (flip-flopping) if it does not deliver a policy consistent with what it earlier had lead the market to believe would be its preferred policy. To capture this formally, in my model below, policy makers incur a loss if the chosen policy rate differs from market expectations of policy makers’ average preferred policy rate, but only if policy makers have made prior disclosures about policy preferences. Stein and Sunderam (2018) argue that the Fed behaves as if it is averse to bond market volatility. This leads to an incentive to avoid policy choices that differ from market expectations, regardless of how those market expectations were formed. Stein and Sunderam shows how this can explain gradualism in monetary policy. My formulation of the problem emphasizes the idea that market expectations carry more weight in policy making when they are based on Fed disclosure about policy and policy preferences and I focus on the efforts of competing policy makers to selectively disclose information about policy preferences in order to drive the subsequent policy outcome.

Direct evidence that disclosure reduces policy flexibility comes from comparing policy making before and after the Fed started issuing statements following changes to the policy rate in February 1994 (initially statements were issued only if the policy rate was changed; in January 2000 the Fed started issuing statements after all FOMC meetings). Before 1994 the

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8 In their model, the Fed seeks to reveal information about changes to its long-run policy target gradually in order to avoid large market surprises. However, the market foresees this and reacts strongly to a given policy change. Moving gradually thus has limited effectiveness in reducing bond market volatility but causes the policy rate to deviate further from its long-run target.
federal funds target was frequently adjusted between meetings. CMVJ report that from 1982 to 1993, 62 of 93 target changes (two thirds) took place between scheduled meetings. This dropped to 7 of 62 changes (11 percent) over the 1994-2016 period. This suggests that from 1994 on, the Fed has generally waited to the next meeting to react to news arriving between meetings, presumably because intermeeting changes and the associated disclosures is viewed as constraining policy at the next meeting. The above quotes from FOMC documents suggest that informal communication is viewed as having similar effects as formal disclosure in terms of reducing policy flexibility.

3.2 Advocacy with disclosure of confidential information

If policy makers disagree and market expectations matter for the policy outcome, policy makers will each have an incentive to reveal information that supports their preferred policy. This is similar to advocacy in a courtroom in which the defense and the prosecution each reveal only the information that supports their case. For example, a Hawk may want to disclose that the Fed’s internal growth forecasts is quite high, or that a previously dovish policy maker has been making more hawkish statements in internal debate. Importantly, if advocacy relies on the disclosure of internal confidential information then it cannot be done publicly (e.g., via speeches) and must instead be done via leaks. This is a theme in several papers in the political science literature that focus on the US administration. Kielbowitz (2006) emphasizes the selective reporting of facts via leaks: “Because most promotional leaks spring from institutions’ upper echelons, one veteran Washington reporter famously observed that the ship of state is the only vessel that leaks mainly at the top. President Kennedy’s press secretary concurred, noting that a leak "generally occurs when Presidents and governments wish to advance a certain viewpoint and pass to newspaper men documents or information of a confidential nature which would advance this point of view."” Similarly, Pozen (2013) argues that “plants must be watered by leaks”, i.e., that policy makers often plant stories in the press but that these must be supported by leaks of confidential information to have impact. Pozen provides an informative cite from Abel (1987): “In the jaundiced but not unfounded view of some veteran reporters, "]t]he guiding principle, then and now, is that when it suits an administration’s purpose to leak secret information to the press, it simply ignores or temporarily overrides a document’s classification."”

In the economics literature, Milgrom and Roberts (1986) study a persuasion game where two interested parties compete in providing information to a decision maker. In equilibrium

9“Promotional leak” is another term used for policy leaks.
the truth comes out as long as, in any state of the world, there is one party who prefers the full-information decision. This will not necessarily be the case in the Federal Reserve context. First, the Fed faces costs from disclosure as discussed above. Second, in the Fed context public expectations play the role of Milgrom and Roberts’ decision maker but not fully in that the interested parties (hawks and doves) determine policy based on both public expectations and their policy preferences. To the extent that the confidential information affects policy even without disclosure, the incentive to reveal information prior to decision-making is reduced. My model is designed to help understand when disclosure will happen and when it is welfare-reducing.\footnote{In the classification of Gentzkow and Shapiro (2008) of bias in the market for news, advocacy by Fed hawks and doves would fit into the category of supply-driven bias (but with the bias generated by sources as opposed to news outlets).}

3.3 The costs of leaks

3.3.1 Reduced policy flexibility

As discussed above, the incentive to leak stems from an impact of market expectations on the policy outcome. A potential leaker will balance any tactical advantage from leaking against the reduced ability of the Fed to react to new information that may arrive before the next FOMC meeting.

3.3.2 Damage to the central bank’s reputation

The first quote from Bernanke’s August 2010 memo clearly expresses his concern with the impact of leaks on the Fed’s reputation and credibility. Chairman Greenspan expressed similar concerns at the July 1993 FOMC meeting:

\begin{quote}
CHAIRMAN GREENSPAN. “[…] Jerry Corrigan, as you may recall, said at the luncheon that we gave him on his farewell immediately following the last meeting of the FOMC that the one thing that could do this institution in is the leak question and the whole issue of the credibility of our operations. And I must tell you that Jerry is almost surely right on this.”\footnote{Jerry Corrigan was the 7th President of the Federal Reserve Bank of New York.}
\end{quote}

One specific channel through which leaks affect the Fed’s reputation is via a (correct) perception that some members of the private sector or the press have access to confidential information from the Fed. The January 2011 FOMC meeting again had leaks on the agenda.
and the transcripts contain a lengthy discussion the issue (p. 5-10 and 197-230). The discussion was part of a process for formulating a policy to prevent leaking by the FOMC itself. President Yellen chaired a subcommittee on the issue and stated:

VICE CHAIR YELLEN. “[...] As you may recall, the Chairman gave our subcommittee a three-part charge. He asked us first to assure appropriate treatment of confidential FOMC information, including our contacts with the press; second, we were to develop policies to avoid the perception that individuals outside of the Federal Reserve System are able to gain inappropriate access to FOMC information that could be valuable in forecasting monetary policy; and, third, we were to develop policies to ensure that the public communications of FOMC participants do not undermine the Committee’s decisionmaking process or the effectiveness of monetary policy.”

VICE CHAIR YELLEN. “[...] We’re concerned about potential leaks of documents or their contents that are discussed in an FOMC meeting as well as leaks about the substance of discussions, such as who said what.”

In the discussion, many policy makers expressed concerns about the Fed giving away confidential information to connected parties in the financial sector or the press. Governor Tarullo states:

MR TARULLO. “[...] The most disturbing thing right now is the phenomenon of someone who comes in, talks to most or all members of the FOMC and then to a group of paying clients, essentially advertising that fact and suggesting that there’s a special kind of information. This is not limited to one person, and this is not just Macroeconomic Advisers, although they have been mentioned. [...] I think this problem is more serious than most of the people around the table think it is, and I have believed since I’ve been here that there was a real problem waiting to explode.”

Several policy makers expressed skepticism that any policy will be hard to enforce. President Plosser stated:

MR PLOSSER. “[...] I think enforcement is going to be really, really difficult, and, again, I think we just can’t legislate good judgment.”

12 The transcript is at: https://www.federalreserve.gov/monetarypolicy/files/FOMC20110126meeting.pdf

13 The policy is available at: https://www.federalreserve.gov/monetarypolicy/files/FOMC_ExtCommunicationParticipants.pdf
The problem did in fact explode, it was not just Macroeconomic Advisers, and the policy was hard to enforce. As mentioned above, following involvement in a leak to Medley Global Advisors in 2012, President Lacker resigned in 2017. The New York Times wrote:

“Jeffrey M. Lacker, the president of the Federal Reserve Bank of Richmond in Virginia, resigned abruptly on Tuesday, saying that he had broken the Fed’s rules in 2012 by speaking with a financial analyst about confidential deliberations. Mr. Lacker said he also failed to disclose the details of the conversation even when he was questioned directly in an internal investigation.”

3.3.3 Damage to the central bank’s decision making process

Consecutive chairs have worried about the impact of leaks on the quality of policy deliberations within the Fed. Bernanke’s 2010 memo states:

CHAIRMAN BERNANKE “And such leaks threaten the free give and take of ideas and collegiality of the FOMC as we grapple with the difficult issues we face.”

Chairman Greenspan states at the December 1989 FOMC meeting:

CHAIRMAN GREENSPAN. “Before we resume our regular business, I would like to raise again a problem that continues to confront this organization with continuous damaging and corrosive effects, and that is the issue of leaks out of this Committee. We have had two extraordinary leaks, and perhaps more, in recent days [...] I’m getting a little concerned about the free discussions that go on in this group—and yesterday afternoon is a very good example of this. If [our discussions] start to be subject to selective leaks on content, I think we’re all going to start to shut down. Frankly, I wouldn’t blame anyone in the least. We wouldn’t talk about very sensitive subjects. If we cannot be free and forward with our colleagues, then I think the effectiveness of this organization begins to deteriorate to a point where we will not have the ability to do what is required of us to do.”

At the August 1980 FOMC meeting Chairman Volcker states:

CHAIRMAN VOLCKER. “[...] I would like to mention and emphasize a matter on which I sent you a note. We had a leak about the aggregates [targets] for the year after
our telephone consultation, which disturbed me. [...] Wherever it came from, there is nothing more corrod ing of the confidence with which we sit around the table or in a telephone conference and discuss [policy] than the fear that somehow there is going to be a leak of what is discussed. I just cannot operate in that way. [...] If you haven’t already done so, I would urge you to take whatever [measures necessary to convey] the message in your own way within your own institutions to give us the best assurance we can have that this doesn’t happen again. We are going to end up not talking very freely if it does. Enough of that.”

4. The game theory of the quiet cacophony

This section provides a simple model of the interaction between two policy makers who each have an incentive to drive market expectations to gain an advantage in policy making. The objective is to lay out a framework in which to think about the issue in order to understand the impact of leaks on policy and welfare in equilibrium.

4.1 Policy preferences

Suppose two policy makers $D$ and $H$ have to decide on the interest rate at each policy meeting. They disagree on what the appropriate policy rate is given economic conditions. Policy makers’ views of the appropriate interest rate given economic conditions evolve as follows:

<table>
<thead>
<tr>
<th>Date 0:</th>
<th>Date 1:</th>
<th>Date 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last policy meeting</td>
<td>Intermediate date</td>
<td>Current policy meeting</td>
</tr>
<tr>
<td>$r_0^D$</td>
<td>$r_1^D = r_0^D + e_1^D$</td>
<td>$r_2^D = r_0^D + e_2^D$</td>
</tr>
<tr>
<td>$r_0^H$</td>
<td>$r_1^H = r_0^H + e_1^H$</td>
<td>$r_2^H = r_0^H + e_2^H$</td>
</tr>
</tbody>
</table>

where the $e$’s are shocks to policy preferences and

$e_2^D = e_1^D + v_2^D$

$e_2^H = e_1^H + v_2^H$

$\text{cov} (e_1^D, v_2^D) = \text{cov} (e_1^H, v_2^H) = 0$

$\text{cov} (e_1^D, e_1^H) = \text{cov} (e_2^D, e_2^H) = \text{cov} (e_1^D, e_2^H) = \text{cov} (e_2^D, e_1^H) = 0$
The policy rate $r$ is set at date 2 just after the realization of $e^D_2$ and $e^H_2$. \[15\]

Assume that $r^D_0$ and $r^H_0$ are observable by policy makers and markets at date 0 after the last policy meeting. Policy makers observe $e^D_1$, $e^H_1$ at time 1 and $e^D_2$, $e^H_2$ at time 2 (via internal communication at the central bank). They have a choice of whether to reveal information about $e^D_1$ or $e^H_1$ to markets at date 1. If information about $e^D_1$ or $e^H_1$ is disclosed, this reduces policy flexibility at date 2 in that policy makers incur a loss if the chosen policy rate $r$ differs from the market’s perception of average policy preferences as of date 1. As discussed above, this loss stems from the difficulty of conveying the nuance of why policy makers’ preferred policy rate is changing, implying that the central bank is viewed as flip-flopping if it appears to have changing preferences.

Accordingly, assume that policy makers’ loss functions as a function of the policy outcome, $r$, are:

$$L^D = \alpha (r - r^D_2)^2 + I^{\text{disc}} \beta \left( r - E^\text{market}_1 \left( \frac{1}{2} (r^D_2 + r^H_2) \right) \right)^2$$
$$L^H = \alpha (r - r^H_2)^2 + I^{\text{disc}} \beta \left( r - E^\text{market}_1 \left( \frac{1}{2} (r^D_2 + r^H_2) \right) \right)^2$$

where $\alpha > 0$, $\beta > 0$. $I^{\text{disc}}$ is a dummy equal to one if $D$ or $H$ has made a date 1 disclosure about average policy preferences, and $E^\text{market}_1 \left( \frac{1}{2} (r^D_2 + r^H_2) \right)$ is the market’s expectation of the average preferred policy rate given all disclosure. These loss functions capture the idea that both policy makers look equally bad if the Fed appears to be flip-flopping. \[16\]

As noted earlier, the model focuses on the role of lost flexibility from leaks because this is what induces the temptation to leak. The costs from loss of Fed credibility and harm to its decision making process could be added to the loss function. However, given that these costs are likely to be a function of sustained leaking as opposed to substantial costs incurred for one incremental leak, incorporating them would have only a small effect in terms of reducing the incentive to leak. For simplicity, I therefore omit them from the model. However, it is important to emphasize that these costs could materially add to the welfare loss from leaks even if they have only a minor effect on the range of parameter values for which a given equilibrium outcome emerges.

\[15\] The setup can be augmented to allow for observable news about $e^D_1$ and $e^H_1$ arriving between date 0 and 1. I ignore this for simplicity since my focus is on understanding the disclosure of internally known information about $e^D_1$ and $e^H_1$.

\[16\] An alternative would be to make the loss from disclosure a function of $r - E_1(r|\text{disclosure})$. This can lead to multiple equilibria which may be of independent interest but is not pursued here.
Assume that the policy outcome $r$ at date 2 is chosen to minimize the total policy maker loss, given date 1 disclosure:

$$\min_r L \left( r \mid r_2^D, r_2^H, I^{\text{disc}}, E_1^{\text{market}} \left( \frac{1}{2} (r_2^D + r_2^H) \right) \right)$$

$$= L^D + L^H$$

$$= \alpha (r - r_2^D)^2 + \alpha (r - r_2^H)^2 + 2I^{\text{disc}} \beta \left( r - E_1^{\text{market}} \left( \frac{1}{2} (r_2^D + r_2^H) \right) \right)^2$$

In this setup, disclosure reduces the flexibility of policy makers to react to news arriving between date 1 and 2. Disclosure thus has a flavor of what has been called Odyssean forward guidance in the recent literature on unconventional monetary policy (Campbell, Evans, Fisher and Justianiano (2012)). However, my model works at a different frequency. It is about the pros and cons of disclosure in between policy meetings, not about statements about what policy will be several meetings down the road.\(^{17}\)

### 4.2 Advocacy (spin)

Conditional on knowing $e_1^D$ and $e_1^H$ (news about the evolution of policy preferences between date 0 and 1),

$$E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \mid e_1^D, e_1^H \right) = \frac{1}{2} (r_0^D + r_0^H) + \frac{1}{2} (e_1^D + e_1^H).$$

**Assumption (spin):** Policy makers are able to selectively reveal information about average policy preferences:

(a) For a given value of $E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \mid e_1^D, e_1^H \right)$ a policy maker could, if he was the only one disclosing, make the market expect any value for the average policy preference within $S^*$ of the truth:

$$E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \mid e_1^D, e_1^H \right) - S^*$$

$$\leq E_1^{\text{market}} \left( \frac{1}{2} (r_2^D + r_2^H) \mid \text{disclosure by one} \right)$$

$$\leq E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \mid e_1^D, e_1^H \right) + S^*.$$  

\(^{17}\)In the context of forward guidance, disclosure that generates an element of commitment may be a welfare-maximizing choice in cases where the beneficial impact on medium-term rates outweighs the cost of lost flexibility.
(b) If competing policy makers each advocate in opposite directions, then market expectations are the truth plus the sum of the spin:

\[ E_1 \text{market} \left( \frac{1}{2} (r_2^D + r_2^H) \right) = E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \right) + S^D + S^H. \]

Assumption (a) is a shortcut for explicit modeling of what information is disclosed. It is intended to capture the idea that there is are many pieces of information known internally to Fed policy makers and policy makers each have a choice of what, if anything, to disclose. Since there are only so many dovish or hawkish pieces of information, spin is limited between \(-S^*\) and \(+S^*\).

### 4.3 Defining strategies and Nash equilibrium

A disclosure strategy for a given policy maker consists of a decision of whether to disclose and, if yes, what value of spin to use.

A Nash equilibrium consists of:

1. A disclosure strategy for \(D\) that is optimal given the disclosure strategy of \(H\) and market expectations.
2. A disclosure strategy for \(H\) that is optimal given the disclosure strategy of \(D\) and market expectations.

If neither \(D\) or \(H\) make a disclosure at date 1, \(I^{\text{disc}} = 0\), and the policy outcome at date 2 solves

\[ \min_r \alpha \left( r - r_2^D \right)^2 + \alpha \left( r - r_2^H \right)^2 \]

If either \(D\) or \(H\) make a disclosure at date 1, \(I^{\text{disc}} = 1\), and the policy outcome at date 2 solves

\[ \min_r \alpha \left( r - r_2^D \right)^2 + \alpha \left( r - r_2^H \right)^2 + 2 \beta \left( r - E_1^{\text{market}} \left( \frac{1}{2} (r_2^D + r_2^H) \right) \right)^2 \]

with \(E_1^{\text{market}} \left( \frac{1}{2} (r_2^D + r_2^H) \right)\) based on disclosure by one or both policy makers.

### 4.4 Policy outcome given disclosure

The policy outcome at date 2 is as follows.
Lemma 1 (Policy outcome given disclosure). The policy outcome without disclosure is

\[ r = \frac{1}{2} (r_D^2 + r_H^2) \]

and the policy outcome with disclosure is

\[ r = \frac{\alpha}{\alpha + \beta} \frac{1}{2} (r_D^2 + r_H^2) + \frac{\beta}{\alpha + \beta} E_{1}^\text{market} \left( \frac{1}{2} (r_D^2 + r_H^2) \right). \]

Proof: See Appendix B (same for all later proofs).

Note that Lemma 1 implies that if advocacy (spin) was not feasible, neither policy maker would have an incentive to disclose. For example, even if \( \frac{1}{2} (e_D^1 + e_H^1) \) is positive, and \( E_1 (r_H^2 | e_D^1, e_H^1) > E_1 (r_D^2 | e_D^1, e_H^1) \) it is not the case that \( H \) would benefit from disclosing the true value of \( \frac{1}{2} (e_D^1 + e_H^1) \). The reason is that with true disclosure, the full value of \( \frac{1}{2} (e_D^1 + e_H^1) \) will (in expectation) be incorporated in policy even without disclosure so disclosure would only serve to reduce policy flexibility which is bad for both policy makers.

4.5 Disclosure equilibrium

Theorem 1 (Prisoners’ dilemma, for sufficient disagreement and feasible spin).

Consider the situation where \( E_1 (r_H^2 - r_D^2) > 0 \), i.e., \( H \) is hawkish relative to \( D \). Let \( E_1 \) denote expectations at time 1 conditional on \( e_D^1, e_H^1 \).

If

\[ \sqrt{2} \sigma_v < |\frac{1}{2} E_1 (r_H^2 - r_D^2)| \leq S^* \]

then:

(a) \( D \) prefers disclosure to non-disclosure regardless of \( H \)’s choice (disclosure is a strictly dominant strategy for \( D \)). \( D \)’s “spin reaction function” is as follows:

If \( H \) does not disclose, \( D \)’s optimal spin (given disclosure) is negative. It is given by

\[ S_D = -\frac{1}{2} E_1 (r_H^2 - r_D^2) \]

and implies

\[ E_1 (r) = E_1 \left( \frac{1}{2} (r_D^2 + r_H^2) \right) - \frac{\beta}{\alpha + \beta} \frac{1}{2} E_1 (r_H^2 - r_D^2) < E_1 \left( \frac{1}{2} (r_D^2 + r_H^2) \right) \]

If \( H \) discloses, and picks spin of \( S_H \), \( D \) prefers a spin of \( S_D = \max \left( -\frac{1}{2} E_1 (r_H^2 - r_D^2) - S_H, -S^* \right) \).
(b) If D prefers disclosure to non-disclosure regardless of D’s choice (disclosure is a strictly dominant strategy for H). H’s “spin reaction function” is as follows:

If D does not disclose, H’s optimal spin (given disclosure) is positive. It is given by

$$S^H = \frac{1}{2}E_1 \left( r_2^H - r_2^D \right)$$

and implies

$$E_1 (r) = E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \right) + \frac{\beta}{\alpha + \beta^2} \frac{1}{2} E_1 \left( r^H_2 - r_2^D \right) > E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \right)$$

If D discloses, and picks spin of $$S^D$$, H prefers a spin of $$S^H = \min \left( \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^D, S^* \right)$$.

(c) Given (a)-(b), the unique Nash equilibrium outcome is that both disclose with $$S^D = -S^*$$ and $$S^H = S^*$$. Both policy makers are worse off in this equilibrium than if neither disclosed.

Discussion:

Notice that if H does not disclose, D does not advocate so much that $$E_1 (r) = E_1 \left( r_2^D \right)$$ because advocacy has a cost in terms of lost flexibility. Similarly for H.

Figure 2 graphs the spin reaction function of H and D in $$S^D, S^H$$ space to illustrate the tug of war over market expectations. If H discloses, D is trying to reach a total spin of $$S^D + S^H = -\frac{1}{2} E_1 \left( r_2^H - r_2^D \right)$$ and thus sets $$S^D = -\frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^H$$ unless this is below the limit of $$-S^*$$. D’s spin reaction function to spin by H is thus $$S^D (S^H) = \max \left( -\frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^H, -S^* \right)$$. Similarly, if D discloses, H is trying to reach a total spin of $$S^D + S^H = \frac{1}{2} E_1 \left( r_2^H - r_2^D \right)$$ and thus sets $$S^H = \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^D$$ unless this is above the limit of $$S^*$$. H’s spin reaction function to spin by D is thus $$S^H (S^D) = \min \left( \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^D, S^* \right)$$.

The spin reaction functions intersect at $$S^D = -S^*, S^H = S^*$$. Economically, this says that the outcome of the tug of war over market expectations is that each side discloses all the information that supports their case, resulting in the market learning all information (in the case with sufficient disagreement and sufficient feasible spin described in Theorem 1).

A potentially interesting observation in terms of the conditions of Theorem 1 is that if date 1 was close to date 2, $$\sigma_v$$ would be small (making the Theorem 1 outcome applicable) as there would be less information to learn about the economy and policy maker preferences. This could provide a theory for the pre-FOMC effect.
Theorem 2 lays out the outcome of the game when the conditions in Theorem 1 do not hold, i.e., with low disagreement or in cases where it is difficult to spin.

**Theorem 2 (If disagreement is low, or not much spin is feasible, then non-disclosure is possible).**

Consider the situation where \( E_1 \left( r_2^H - r_2^D \right) > 0 \), i.e., \( H \) is hawkish relative to \( D \).

Condition 1: \( \sqrt{2} \sigma_v \geq \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) \).

Condition 2: \( S^* \) is sufficiently small.

If either of the above two conditions hold, then:

(a) \( D \)'s spin reaction function:
If \( H \) does not disclose, disclosure is not worthwhile for \( D \).
If \( H \) discloses, and picks spin of \( S^H \), \( D \) prefers a spin of \( S^D = \max \left( -\frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^H, -S^* \right) \).

(b) \( H \)'s spin reaction function:
If \( D \) does not disclose, disclosure is not worthwhile for \( H \).
If \( D \) discloses, and picks spin of \( S^D \), \( H \) prefers a spin of \( S^H = \min \left( \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^D, S^* \right) \).

(c) Given (a) and (b) there are two Nash equilibria. In one equilibrium neither discloses. In the other equilibrium both disclose with \( S^D = -S^* \) and \( S^H = S^* \). Both \( D \) and \( H \) prefer the non-disclosure equilibrium.

It seems natural that in this case policy makers will coordinate on the non-disclosure equilibrium.

4.6 **Can leaking never work in equilibrium?**

A central assumption of my model setup is that spin by each side cancels each other out, leading the truth to come out if both policy makers use informal communication. This implies that in the equilibrium of Theorem 1 no one even gains from leaking (just like the prisoners in the prisoners dilemma do not gain from confessing in equilibrium because they both confess). It is interesting to consider variations of the model in which leaking could benefit a leaker in equilibrium. Two possibilities come to mind for further study.

First, one side may be better informed or better at spinning than the other. In that case the less informed party would not fully be able to counter the effects of leaks by the more informed party on market expectations (think of Reserve Banks having to make discount rate requests to the Board of Governors, but governors not having to disclose their policy preferences to Reserve Banks unless they so choose).
Second, perhaps record corrections do not work fully in that once markets have been influenced by the first leaker it is difficult to fully undo this (recall how Bernanke moved up his press conference in 2013 in order to “ensure investors hear his pro-stimulus message over the cacophony of more hawkish views from regional bank presidents”, in Bloomberg’s words). If this is the case, the market expectation of the average preferred policy rate after leaks by both parties may be biased toward the preferred rate of the first leaker. This induces an incentive to leak fast and may provide a mechanism for leaking to benefit the first leaker in equilibrium.

5. What can be done?

Despite repeated attempts to stop them, leaks from the Fed continue. My model suggests a possible answer for this – it is hard to get out of a unique Nash equilibrium (the equilibrium in Theorem 1 which applies in times of sufficient disagreement).

There are obvious but unattractive solutions: Avoid disagreement by appointing similar-thinking policy makers, but this run counter to why we have group-decision making in the first place. Or disclose policy preferences in real time so there is less to leak, but this would likely lead to even more loss in policy flexibility than the current framework.

Below I instead lay out an argument that links $\beta$ (the parameter capturing the loss from deviating from market expectations in my model) to the public’s understanding of the Fed’s policy rule. I then discuss approaches to improve this understanding in order to lower $\beta$, arguing that avoiding rotation of policy makers on the FOMC may help.

5.1 Parallels to the time inconsistency literature

The quiet cacophony is in some ways similar to other time inconsistency problems in monetary policy. Policy makers would prefer no disclosure at the intermediate date if this could be enforced, but are unable to commit to non-disclosure. In response to time-consistency problems, several papers recommend appointing a central banker with different preferences. Rogoff (1985) argues for appointing a central banker with a ”too large” weight on inflation relative to employment in order to overcome the standard time-inconsistency problem of policy makers creating surprise inflation to increase employment. Similarly, to avoid excessive gradualism in monetary policy, Stein and Sunderam (2018) argue that society would be better off with a central banker who cared less about market volatility. In the current context, what is needed is central bankers who care “too little” about delivering on policy expectations driven by Fed disclosure, relative to the representative household. Finding such
central bankers seems difficult — why would potential candidates inherently have different $\beta$ preferences? Incentivizing them to act as if they have low $\beta$ also seems challenging as this would reward what looks like erratic policy making.

Improving the current state of affairs involves a better understanding of what drives the magnitude of $\beta$. In my view, $\beta$ is not a fundamental preference parameter but is instead shaped by the public’s lack of understanding of the Fed’s decision rule. If the public fully understood how the Fed would optimally react to each type of incoming data, then markets would update expectations day by day as news came out about non-farm payroll, ISM, consumer confidence etc. Policy surprises (e.g., Kuttner surprises or stock returns on announcement days) would be small, yet the Fed would be unbound by prior policy statements as the public would agree that the optimal policy rate turned out different than what was expected at an intermediate date. Large policy surprises are thus a failure of communication, leaving the Fed reluctant to not deliver on what the market expects based on prior Fed disclosures. In other words, to the extent that markets do not understand the Fed’s decision rule, any deviation of policy from expectations will be interpreted partly as a “Taylor rule residual”, and thus make the Fed look erratic and less competent. This problem leads $\beta$ to be positive which in turn drives the use of informal communication.

5.2 Would ending rotation help lower $\beta$?

The issue thus comes down to how to help the Fed communicate its thinking better, i.e., teach the public the quite complicated economic model the Fed has in mind when setting policy. Undoubtedly, (post-Greenspan) policy makers are trying hard to explain their thinking. However, the market’s inference problem is incredibly difficult. The market needs to understand not one economic model, but nineteen: The model of each of the seven members of the Board of Governors (or fewer if some governor seats are unfilled) and that of the twelve Reserve Bank presidents. Furthermore, the market needs to understand the internal power dynamics of the Fed. This is a very difficult inference problem.

A 2016 Brookings survey of private sector Fed watchers and academics gave poor grades to the Fed for its communications efforts. Only 34% state that they have a very clear or mostly clear understanding of the Fed’s policy reaction function. The most popular forms of communication are the meeting statements, chair speeches, and post-meeting press

\footnote{The FOMC consists of twelve members. The seven members of the Board, the president of the New York Fed and four of the remaining eleven Reserve Bank presidents who serve one-year terms on a rotation schedule. Non-voting Reserve Bank presidents attend and participate in FOMC meetings.}
conferences which over half of respondents find useful/extremely useful. By contrast, only 24 percent find speeches by Reserve Bank presidents useful/extremely useful. 64% want the presidents to speak less. Instead, 51% want the chair to speak more. The message seems clear: Have the chair take more charge of communications. The 2019 change to have eight rather than four press conferences per year is a step in the right direction. The chair should understand the 19 people’s thinking and the power structure better than anyone. A central part of the chair’s job should be to communicate the Fed’s policy reaction function to the world in a way that markets understand in order to retain policy flexibility. One problem in doing so is the rotation of Reserve Bank presidents on the FOMC. With four presidents rotating out and four new ones rotating in each year, the FOMC does not have a stable policy reaction function. This makes the chair’s job of trying to convey the FOMC’s overall policy reaction function even harder.

A somewhat radical approach would be to avoid FOMC rotation. This would mean having only X of the Reserve Banks vote, but the same ones all the time. X could be chosen to maintain the balance of power between the board and the Reserve Banks. Specifically:

- Eliminating the rotation schedule would improve the stability of the FOMC’s policy reaction function. This would make policy easier to communicate. The chair would have an easier time communicating and the market would have fewer Reserve Bank presidents to try to understand. In turn, β would fall and policy flexibility increase as the public understood the policy reaction function better, leading the Fed to be less bound by prior statements and disclosures (public or informal).

- Having X “Super Reserve Banks” would likely also indirectly strengthen Fed research and policy-making. Of the twelve Reserve Banks, many have excellent research departments, but some struggle with small research departments that have a difficult time attracting and retaining top talent. By concentrating Reserve Bank research at the Super Reserve Banks, these would each be able to have a larger research staff and, equally important, the staff would be serving a president who was always a voting member of the FOMC. This would increase the profile of researchers at the Super Reserve Banks which would help attract top talent. In turn, higher research quality would facilitate better group decision making, with each voting member having an excellent team behind him/her.

- Any functions of the Reserve Banks that require local presence could be kept as is.
6. Conclusion

The paper seeks to shine light on the use of informal communication (leaks) in monetary policy, focusing on the US Federal Reserve. Recent evidence from asset prices suggests that information flows from the Fed to markets via informal channels. Prevalent use of informal communication is consistent with the repeated discussions of leaks in FOMC documents going back to 1948. A reading of the historical documents suggest that leaks are motivated by a tug of war over market expectations because the Fed is reluctant to choose a policy that differs from prior policy maker guidance. I provide a model of the game theory of the quiet cacophony to understand the equilibrium outcome. If disclosure ties the hand of policy makers and policy makers can spin information about policy preferences via selective disclosure, the unique Nash equilibrium is that both policy makers leak when disagreement is sufficiently large relative to the remaining uncertainty to be resolved before the next policy meeting.
References


Appendix A. Memo from Chairman Bernanke to the FOMC, August 2010

BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM

Date: August 24, 2010
To: Federal Open Market Committee
From: Chairman Bernanke
Subject: Recent Stories in the Press

As you are aware, there have been several recent stories in the press that have contained considerable information about policy options presented to the Federal Open Market Committee and the discussion within FOMC meetings. Needless to say, it damages the reputation and credibility of the institution if the outside world perceives us as using leaks and other back channels to signal to markets, to disseminate points of view, or to advance particular agendas. And such leaks threaten the free give and take of ideas and collegiality of the FOMC as we grapple with the difficult issues we face.

It is my hope that FOMC participants or observers are not intentionally or tactically conveying confidential information to the public. At times, many of us find ourselves in an unsettling situation where a reporter purports to have specific information from other sources and then presses for a confirmation or denial. Although no one individual provides all the information sought, by piecing together many discussions the reporter is able to get a detailed picture of developments within the Committee.

Let me ask everyone to be especially mindful going forward about providing details to the press or others outside the Federal Reserve about FOMC meetings or restricted materials. After the statement itself, the minutes should offer the clearest view of the Committee’s deliberations. It is particularly important not to characterize the views of another participant at the meeting. Of course, if you want to make public your own views, there are many forums to do so, including speeches and interviews for attribution. We have a long history of considering difficult decisions in uncertain environments with collegiality and respect. Maintaining the confidentiality of our internal discussions is one important way we do so.

Thank you for your attention to these concerns. The reputation of the Federal Reserve and the quality of our discussions are public goods that we have a strong collective interest in preserving.

Source: https://www.federalreserve.gov/monetarypolicy/files/FOMC20100824memo01.pdf
Appendix B. Proofs

Lemma 1 (Policy outcome with continuous policy).
Proof:
\[ \frac{\partial L (r | r_D^2, r_H^2, \delta, E_{market} (r_D^2 + r_H^2))}{\partial r} = 2\alpha (r - r_D^2) + 2\alpha (r - r_H^2) + 4E_{market} (r_D^2 + r_H^2) = 0 \]
which implies
\[ r = \frac{\alpha}{\alpha + I_{disc} \beta} \frac{1}{2} (r_D^2 + r_H^2) + \frac{I_{disc} \beta}{\alpha + I_{disc} \beta} E_{market} (r_D^2 + r_H^2) \].

Theorem 1 (Prisoners’ dilemma, for sufficient disagreement and feasible spin)
Proof:
(a) If \( H \) does not disclose:
Non-disclosure by \( D \) leads to
\[ r = \frac{1}{2} (r_D^2 + r_H^2) \]
whereas disclosure by \( D \) results in
\[ r = \frac{\alpha}{\alpha + \beta} \frac{1}{2} (r_D^2 + r_H^2) + \frac{\beta}{\alpha + \beta} \left( E_{1} \left( \frac{1}{2} (r_D^2 + r_H^2) \right) + S^D \right) \].

Therefore, \( D \)'s expected losses are, with non-disclosure by \( D \)
\[ E_1 (L^D) = \alpha E_1 \left( \frac{1}{2} (r_D^2 + r_H^2) - r_D^2 \right)^2 \]
\[ = \alpha E_1 \left( \frac{1}{2} E_1 (r_H^2 - r_D^2) + \frac{1}{2} (v_D^2 - v_H^2) \right)^2 \]
\[ = \alpha \frac{1}{4} [E_1 (r_D^2 - r_H^2)]^2 + \alpha \frac{1}{4} E_1 \left( (v_D^2 - v_H^2)^2 \right] \]
\[ = \alpha \frac{1}{4} [E_1 (r_D^2 - r_H^2)]^2 + \alpha \frac{1}{2} \sigma_v^2 \]
and with disclosure by $D$

$$E_1(L^D)$$

$$= \alpha E_1 \left( \frac{\alpha}{\alpha + \beta} \left( r_2^D + r_2^H \right) + \frac{\beta}{\alpha + \beta} \left( E_1 \left( \frac{1}{2} (r_2^D + r_2^H) + S^D \right) - r_2^D \right) \right)^2$$

$$+ \beta E_1 \left( \frac{\alpha}{\alpha + \beta} \left( r_2^D + r_2^H \right) + \frac{\beta}{\alpha + \beta} \left( E_1 \left( \frac{1}{2} (r_2^D + r_2^H) + S^D \right) - r_2^D \right) \right)^2$$

$$= \alpha E_1 \left( E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \right) + \frac{\beta}{\alpha + \beta} \left( E_1 \left( \frac{1}{2} (r_2^D + r_2^H) + S^D \right) - r_2^D \right) \right)^2$$

$$+ \beta E_1 \left( \frac{\alpha}{\alpha + \beta} \left( E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \right) + \frac{\beta}{\alpha + \beta} \left( E_1 \left( \frac{1}{2} (r_2^D + r_2^H) + S^D \right) - r_2^D \right) \right)^2$$

$$= \alpha E_1 \left( E_1 \left( \frac{1}{2} (r_2^H - r_2^D) \right) + \frac{\beta}{\alpha + \beta} S^D + \frac{\alpha}{\alpha + \beta} \left( v_2^H \right) - \frac{\alpha}{\alpha + \beta} \left( v_2^D \right) \right)^2$$

$$+ \beta E_1 \left( \frac{\alpha}{\alpha + \beta} \left( v_2^D \right) + \alpha \left( \frac{1}{2} \sigma_v^2 + \beta \left( \frac{\alpha}{\alpha + \beta} S^D \right) \right) \right)^2$$

where the last equality follows from

$$\alpha \left( \frac{\alpha}{\alpha + \beta} \right)^2 + \alpha \left( \frac{\beta}{\alpha + \beta} \right) + \beta \left( \frac{\alpha}{\alpha + \beta} \right) = \alpha \left( \frac{1}{2} + \beta \right).$$

Conditional on disclosure, the FOC for $D$'s choice of spin is:
$0 = 2\alpha - \frac{\beta}{\alpha + \beta} \left[ E_1 \left( \frac{1}{2} (r_2^H - r_2^D) \right) + \frac{\beta}{\alpha + \beta} S^D \right] + 2\beta \left( \frac{\alpha}{\alpha + \beta} \right)^2 S^D$

$0 = E_1 \left( \frac{1}{2} (r_2^H - r_2^D) \right) + \frac{\beta}{\alpha + \beta} S^D \implies S^D = -\frac{1}{2} E_1 \left( r_2^H - r_2^D \right).$

Under the condition $\left| \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) \right| \leq S^*$, $S^D$ is not constrained by $S^*$.

Substituting $S^D = -\frac{1}{2} E_1 \left( r_2^H - r_2^D \right)$ into $D$'s expected loss:

$E_1 \left( L^D \right) = \alpha \left[ E_1 \left( \frac{1}{2} (r_2^H - r_2^D) \right) - \frac{\beta}{\alpha + \beta} \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) \right]^2$

$\quad + \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] \sigma^2_v + \beta \left( \frac{\alpha}{\alpha + \beta} \frac{1}{2} E_1 \left( r_2^H - r_2^D \right) \right)^2$

$= \frac{1}{4} \left( E_1 \left( r_2^H - r_2^D \right) \right)^2 \left[ \alpha \left( \frac{\alpha}{\alpha + \beta} \right)^2 + \beta \left( \frac{\alpha}{\alpha + \beta} \right)^2 \right] + \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] \sigma^2_v$

$= \frac{1}{4} \left( E_1 \left( r_2^H - r_2^D \right) \right)^2 \left[ \alpha \left( \frac{\alpha}{\alpha + \beta} \right) + \alpha + \beta \right] \left[ \frac{1}{2} + \beta \right] \sigma^2_v.$

Thus, $D$'s expected loss given disclosure is smaller than $D$'s expected loss given non-disclosure if

$\alpha \frac{1}{4} \left( E_1 \left( r_2^H - r_2^D \right) \right)^2 \left[ \alpha \left( \frac{\alpha}{\alpha + \beta} \right) + \alpha + \beta \right] \sigma^2_v < \frac{1}{4} \left[ E_1 \left( r_2^H - r_2^D \right) \right]^2 + \frac{1}{2} \sigma^2_v \iff$

$\frac{1}{\alpha + \beta} \left[ \frac{1}{2} + \beta - \frac{1}{2} (\alpha + \beta) \right] \sigma^2_v < \frac{1}{4} \left[ E_1 \left( r_2^H - r_2^D \right) \right]^2 \left( \frac{\beta}{\alpha + \beta} \right) \iff$

$\frac{1}{2} \sigma^2_v < \frac{1}{4} \left[ E_1 \left( r_2^H - r_2^D \right) \right]^2 \iff \sqrt{2} \sigma_v < \left| E_1 \left( r_2^H - r_2^D \right) \right|.$

If $H$ does disclose: The policy outcome is

$r = \frac{\alpha}{\alpha + \beta} \frac{1}{2} (r_2^D + r_2^H) + \frac{\beta}{\alpha + \beta} \left[ E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \right) + S^D + S^H \right]$

and $D$ picks $S^D$ to minimize:

$E_1 \left( L^D \right) = \alpha \left[ E_1 \left( \frac{1}{2} (r_2^H - r_2^D) \right) + \frac{\beta}{\alpha + \beta} \left[ S^D + S^H \right] \right]^2 + \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] \sigma^2_v + \beta \left( \frac{\alpha}{\alpha + \beta} \left[ S^D + S^H \right] \right)^2$

which results in a reaction function of $S^D = \max \left( -\frac{1}{2} E_1 \left( r_2^H - r_2^D \right) - S^H, -S^* \right).$

(b) The proof is similar to that for (a).
(c) With no disclosure

\[ r = \frac{1}{2} (r_2^D + r_2^H) \]

\[ E_1 (L^D) = \alpha \frac{1}{4} [E_1 (r_2^H - r_2^D)]^2 + \frac{1}{2} \sigma_v^2 \]

With both disclosing and \( S^D = -S^* \) and \( S^H = S^* \)

\[ r = \frac{\alpha}{\alpha + \beta} \frac{1}{2} (r_2^D + r_2^H) + \frac{\beta}{\alpha + \beta} E_1 \left( \frac{1}{2} (r_2^D + r_2^H) \right) \]

\[ E_1 (L^D) = \frac{1}{4} \left[ E_1 (r_2^H - r_2^D) \right]^2 + \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] \sigma_v^2. \]

\( D \) is thus worse off with both disclosing than neither disclosing since

\[ \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] > \frac{1}{2} \iff \left[ \frac{1}{2} + \beta \right] > (\alpha + \beta) \frac{1}{2} \iff \beta > \frac{1}{2} \]

which is true for any \( \beta > 0 \). Similarly, disclosure by both is worse for \( H \) relative to no disclosure.

**Theorem 2 (If disagreement is low, or not much spin is feasible, then non-disclosure is possible)**

Proof:

**Suppose condition 1 holds**, \( \sqrt{2} \sigma_v < \left| E_1 (r_2^H - r_2^D) \right| \).

(a) If \( H \) does not disclose: Using the arguments from the proof of Theorem 1 (a), \( D \)'s expected loss given disclosure is now larger than \( D \)'s expected loss given non-disclosure, even if spin is unconstrained, \( \left| \frac{1}{2} E_1 (r_2^H - r_2^D) \right| \leq S^* \), and thus also if spin is constrained.

If \( H \) does disclose, \( D \)'s thinking is as in Theorem 1 leading to the same reaction function.

(b) The proof is similar to that for (a).

(c) follows directly from (a) and (b). The fact that both prefer the non-disclosure equilibrium follows from the argument used in the proof of Theorem 1 (c).

**Suppose condition 2 holds**, \( S^* \) sufficiently small.

(a) If \( H \) does not disclose: \( D \)'s expected loss is, with non-disclosure by \( D \)

\[ E_1 (L^D) = \alpha \frac{1}{4} [E_1 (r_2^H - r_2^D)]^2 + \frac{1}{2} \sigma_v^2 \]

and with disclosure by \( D \)

\[ E_1 (L^D) = \alpha \left[ E_1 \left( \frac{1}{2} (r_2^H - r_2^D) \right) - \frac{\beta}{\alpha + \beta} S^* \right]^2 + \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] \sigma_v^2 + \beta \left( \frac{\alpha}{\alpha + \beta} S^* \right)^2 \]
D thus prefers non-disclosure if:

\[
\alpha \left( \frac{\beta}{\alpha + \beta} S^* \right)^2 - 2\alpha E_1 \left( \frac{1}{2} (r^H_2 - r^D_2) \right) \frac{\beta}{\alpha + \beta} S^* + \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] \sigma^2_v + \beta \left( \frac{\alpha}{\alpha + \beta} S^* \right)^2 > \alpha \frac{1}{2} \sigma^2_v \iff
\]

\[
\frac{\alpha \beta}{\alpha + \beta} (S^*)^2 - 2\alpha E_1 \left( \frac{1}{2} (r^H_2 - r^D_2) \right) \frac{\beta}{\alpha + \beta} S^* + \frac{\alpha}{\alpha + \beta} \left[ \frac{1}{2} + \beta \right] \sigma^2_v > \alpha \frac{1}{2} \sigma^2_v
\]

which is the case for \( S^* \) sufficiently small since \( \frac{\alpha}{\alpha + \beta} \left[ \alpha \frac{1}{2} + \beta \right] > \alpha \frac{1}{2} \) (for any \( \beta > 0 \)).

If \( H \) does disclose, \( D \)'s thinking is as in Theorem 1 leading to the same reaction function.

(b) The proof is similar to that for (a).

(c) follows directly from (a) and (b). The fact that both prefer the non-disclosure equilibrium follows from the argument used in the proof of Theorem 1 (c).
Figure 1. Number of FOMC documents with leak mentions, 1948-2013
Figure 2. The tug of war over market expectations in the model: Spin reaction functions
Table 1. Impact of Governor-President interactions on stock prices (Morse and Vissing-Jorgensen (2019))

Panel A

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<tr>
<td>D(Week 0,2,4,6)</td>
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<td></td>
<td>[2.88]</td>
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<tr>
<td>D(Week 0,2,4,6)*D(FR Bank President item)</td>
<td>0.19**</td>
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<tr>
<td></td>
<td>[2.21]</td>
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<td>D(Week 0,2,4,6)*D(FOMC item)</td>
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<td>[2.18]</td>
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<tr>
<td>D(Week 0,2,4,6)*D(No FR Bank Pres item, No FOMC item)</td>
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<td></td>
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<td>Constant</td>
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<td>-0.021</td>
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<td>[-0.89]</td>
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<td>N (days)</td>
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<td>2,847</td>
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Note: D(Week 0,2,4,6)=1 on 1,342 days.
D(Week 0,2,4,6)*D(FR Bank President item)=1 on 312 days.
D(Week 0,2,4,6)*D(FOMC item)=1 on 167 days.

Panel B

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<td>D(Week 0,2,4,6)*D(FR Bank President item)*D(Board mtg t-5 to t-1)</td>
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<td>0.33***</td>
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<td>D(Week 0,2,4,6)*D(FOMC item)</td>
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<td>D(Week 0,2,4,6)*D(No FR Bank Pres item, No FOMC item)*D(Board mtg t-5 to t-1)</td>
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<td>Drop day -1 and 0 in FOMC cycle time</td>
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4/30/1968 Memorandum of disc Recent leak Leak of information on Treasury financing.

1/9/1968 Memorandum of disc Risk of leaks Risk of leaks from the French

12/12/1967 Memorandum of disc Recent leaks Leaks of international negotiations

11/27/1967 Memorandum of disc Recent leaks Leaks reducing British policy flexibility

11/14/1967 Memorandum of disc Risk of leaks Risk of leaks at meeting in Paris

8/23/1966 Meeting minutes Risk of leaks Risk of leaks of swap line plans.

3/22/1966 Meeting minutes Recent leak Leaks of IMF proposal

5/5/1964 Meeting minutes Recent leaks Avoid paper documents to prevent leaks

1/28/1964 Meeting minutes Recent leaks Recent leaks about policy preferences

3/3/1959 Meeting minutes Recent leaks Reducing number of staff at FOMC meetings to cut back on leaks or know better who leaked

2/10/1959 Meeting minutes Risk of leaks Risk of leaks if discussing future policy

7/30/1958 Meeting minutes Possible leak Concern about policy move different from New York Times article

4/15/1958 Meeting minutes Warning not to leak Chairman reminder to avoid leaks

1/7/1958 Meeting minutes Risk of leaks Chairman concern about leaks

11/12/1957 Meeting minutes Possible leak Concern about someone talking to New York Times

7/9/1957 Meeting minutes Risk of leaks Risk of leak of discount rate requests

3/6/1956 Meeting minutes Risk of leaks Whether increased access to FOMC information at reserve banks would lead to leaks

8/2/1955 Meeting minutes Recent leak Recent leak to newsletter

6/22/1955 Meeting minutes Risk of leaks Risk of leaks with more attendees

1/11/1955 Meeting minutes Recent leak Recent leak of directive

12/7/1954 Meeting transcript Warning not to leak Chairman asking members who leak to make sure recipients don't cite leak as source

5/13/1953 Exec committee meeting minutes Risk of leaks Reluctance to give specific instructions to New York Desk about weekly purchases for fear of number being leaked

8/27/1951 Meeting minutes Warning not to leak Warning by chairman to avoid leaks

5/7/1951 Exec committee meeting minutes Risk of leaks Chairman comments regarding Treasury concern about leaks of Fed refunding recommendations

3/3/1951 Exec committee meeting minutes Warning not to leak Warning by chairman to avoid leaks. Suggestion to adopt rules about FOMC members talking to market newsletters.

3/2/1951 Meeting minutes Risk of leaks Need to avoid leaks

2/6-2/8, 1951 Meeting minutes Recent leak Leaks of content of first day of FOMC meeting

11/11/1948 Meeting minutes Risk of leaks Chairman citing Treasury secretary for suggesting immediate disclosure of a decision to prevent leaks