Collective Action with Uncertain Payoffs: 
Coordination, Public Signals and Punishment Dilemmas

Mehdi Shadmehr\textsuperscript{2} \quad Dan Bernhardt\textsuperscript{3}

\textsuperscript{1}We thank Ethan Bueno de Mesquita, Odilon Camara, Juan Carrillo, Andreas Hagemann, Jude Hays, Tom Parker, Kris Ramsay, Milan Svolik, seminar participants at UIUC departments of political science and economics, Caltech, 2010 and 2011 MPSA Conferences for helpful suggestions. We also appreciate the constructive comments of anonymous referees and the editor, Gary Cox.

\textsuperscript{2}Department of Economics, University of Miami, Jenkins Hall, Coral Gables, FL 33146. E-mail: mshadmehr@bus.miami.edu

\textsuperscript{3}Department of Economics, University of Illinois, David Kinley Hall, Urbana, IL 61801. E-mail: danber@illinois.edu
Abstract

We provide a framework for analyzing collective action in contentious contexts such as protests or revolutions when individuals are uncertain about the relative payoffs of the status quo and revolution. We model the “calculus of protest” of individuals who must decide whether to submit to the status quo or revolt based on personal information about their payoffs. When deciding whether to revolt, a citizen must infer both the value of successful revolution and the likely actions of other citizens. We characterize the conditions under which payoff uncertainty overturns conventional wisdom: (a) when a citizen is too willing to revolt, he reduces the incentives of others to revolt; (b) less accurate information about the value of revolution can make revolt more likely; (c) public signals can reduce the likelihood of revolt; (d) harsher punishment can increase the incidence of punishment; and (e) the incidence of protest can be positively correlated with that of repression.
Introduction

“Revolution, like Saturn, devours its own children.”¹ Many leaders of successful revolutions and political protests later experience far worse outcomes than they could reasonably have expected under the status quo. Nonetheless, many individuals in different times and countries endanger their lives trying to overthrow authoritarian regimes. These observations suggest great uncertainty about the outcome of tremendous changes that come with successful revolutions. So too, there can be extensive uncertainty in citizens’ assessments of the status quo due to propaganda and state censorship that limit reliable information dissemination to citizens.

The literature on collective action has focused on the uncertainties about the regime’s ability to repress collective action (Boix and Svolik 2009; Edmond 2008), the costs of collective action (Lohmann 1994; Persson and Tabellini 2009), and the number of dissidents willing to revolt (Bueno de Mesquita 2010a; Egorov and Sonin 2011; Egorov et al. 2009; Lohmann 1994). In particular, the literature has largely overlooked uncertainties about the status quo and the alternative (revolution) that are the focus of our analysis. These uncertainties may matter little for staunch revolutionaries whose sole focus is on overthrowing a regime. However, often most ordinary citizens are uncertain even about whether the status quo is “bad” enough, and the alternative “good” enough, to make successful revolution desirable. The contribution of this paper is to integrate uncertainty about payoffs into a model of collective action, and investigate the implications of the strategic interactions that emerge.

We model the “calculus of protest” of citizens who must decide whether to submit to the status quo or mount a revolution based on their personal assessments of the value of revolution. The model features two representative citizens, A and B, who can challenge the status quo by mounting a revolution. Each citizen receives a private signal about the uncertain expected payoff from a successful revolution.² They then decide whether to revolt. The revolution succeeds if and only if both citizens revolt, in which case citizens receive the revolution payoff. Otherwise, the status quo prevails, and a citizen who participates in a failed revolution is punished.

¹“Die Revolution ist wie Saturn, frisst ihre eigenen kinder” (from Georg Büchner’s play, Danton’s Death.)
²Citizens could instead be uncertain about the status quo payoff, or about the difference between the status quo and revolution payoffs. The models are strategically equivalent because optimal actions hinge on the difference in expected payoffs.
This strategic environment gives rise to a complicated strategic calculus for citizens. Citizen A realizes that his assessment of the value of successful revolution is imperfect, and might “accidentally” be much better or much worse than what that value really is. However, citizen A understands that citizen B revolts only after receiving good signals about the value of successful revolution. Because revolution does not succeed without citizen B’s participation, this helps citizen A avoid overturning the status quo as a result of his wrong assessment, which would result in a state of revolution worse than the status quo. Similarly, if citizen A has a moderate assessment of the value of successful revolution, he might still revolt to allow the revolution to succeed when citizen B assesses the value of revolution more favorably and revolts.

These strategic calculations have two distinct consequences: (1) If citizen B is too willing to revolt—if he revolts even after receiving very bad signals about the value of successful revolution, he deprives citizen A of effectively conditioning the overturn of the status quo on the aggregate information contained in both citizens’ assessments. That is, if citizen A’s assessment of the value of successful revolution is good and he revolts, revolution succeeds even when citizen B’s assessment of that value is so bad that conditional on their joint information, the value of the status quo exceeds the expected value of successful revolution. Hence, when one citizen is too willing to revolt, this reduces other citizen’s incentive to revolt. (2) A citizen may revolt even when his personal assessment based solely on his private signal of the value of successful revolution is bad enough that were the other citizen’s assessment as bad, he would actually prefer that the revolution fail (and he be punished)—rather than be joined by the other citizen and proceed to a successful revolution. As a result, sometimes revolution succeeds when their joint information would indicate that citizens would be worse off under the state of revolution. By revolting even when he thinks the value of successful revolution is not that good, a citizen “buys” the option to have the other citizen’s information determine whether the status quo is replaced—at the costs of (i) sometimes being the sole revolter and being punished, and (ii) sometimes experiencing “interim regret”. The possibility of such “interim regret” is an intrinsic characteristic of collective action when actors receive private signals about uncertain common payoffs and cannot fully communicate their information.

Several counter-intuitive results emerge. (1) One might think that limiting citizens’ infor-
mation would reduce their incentives to revolt: such limitations (a) reduce citizens’ abilities to assess “good” news about the value of revolution, and (b) reduce their information about each other’s information, which decreases their ability to coordinate and avoid punishment. We show that this intuition is not always true. In particular, we identify sufficient conditions under which more accurate information decreases incentives to revolt. Related to Magaloni’s (2010) assessment in the context of election fraud that “limited information about fraud might actually end up working against the autocrats (Magaloni 2010, 761)”, we establish that keeping the citizens behind “the veil of ignorance” is a double-edged sword. In fact, less information can increase citizens’ incentives to revolt because (a) their less informative signals about the value of revolution reduce the weight placed on “bad” signals about that value, and (b) when citizens have more accurate assessment of each other’s information, they do not need to “buy” access to each other’s information by revolting more, as described above.

(2) A common theme in the literature is that public signals, which generate common knowledge, increase citizens’ incentives to revolt and raise the likelihood of collective action (e.g., Chwe 2000, 2001; Egorov et al. 2009). However, we establish that, as long as failed revolution is not punished too harshly, citizens revolt more when they receive private signals than when they receive public signals. The intuition reflects the netting of two conflicting effects: (a) With public signals, citizens coordinate perfectly, avoiding the risk of punishment for participation in a failed (uncoordinated) collective action, whereas with private signals, there is always fear of mis-coordination and punishment. (b) With private signals, citizens do not know each others’ assessments, so that a citizen has an incentive to revolt in order to facilitate conditioning outcomes on the other citizen’s assessment. A citizen recognizes that even though revolution may not be worthwhile based solely on his own assessment, it might still be optimal to revolt to let the revolution succeed when the other citizen’s assessment of revolution is far better. This incentive to revolt does not exist with public signals because citizens know each others’ information. When the punishment for failed revolution is small, the second effect dominates: each citizen revolts more with private signals because he can gain more from conditioning the outcome on their joint information than he risks in punishment.

(3) One might conjecture that because harsher punishments deter collective action, they
must reduce the probability that the state actually has to suppress a revolt. Surprisingly, this is not always so. In fact, harsher punishment can increase the incidence of punishment. We call this Punishment Dilemma 1. The reasoning reflects two conflicting mechanisms. When the state punishes failed revolt more harshly, this reduces the likelihood that a given citizen revolts. However, it also raises the probability that following any given signal that induces one citizen to revolt, the other citizen does not join in, allowing the state to suppress the revolt. In particular, when failed revolters are not punished too harshly, slightly harsher punishments raise the probability of observing repression because harsher punishment impairs coordination in revolt. In contrast, when the punishment is already harsh, further increases in the severity of punishment make revolt so unlikely that the probability of failure/repression also falls. We present the empirical and normative implications of these findings.

Punishment Dilemma 1 has implications for a state’s choices of how harshly to punish dissent. Consider a state that does not punish dissent harshly, due to the high costs. Were the state to increase its punishment, the dilemma indicates that the state would also have to repress dissenters more frequently. This indirect frequency effect magnifies repression costs, making repression less attractive. This suggests an explanation for why states that do not punish dissent harshly, tend subsequently not to increase punishment. This finding is consistent with the robust empirical finding that past repression is the key to explaining variations in repression after controlling for other relevant variables (Davenport 1996, 2007; Poe and Tate 1994).

Punishment Dilemma 1 also implies that the frequencies of repression and protest can be positively or negatively correlated. In particular, when punishment levels are low, the probability of protest falls as the probability of repression increases, implying a negative correlation between protest and repression. In contrast, when punishment levels are higher, the correlation becomes positive. We call this Punishment Dilemma 2. This result provides a theoretical lens through which to view the empirical research on the “punishment puzzle” (Davenport 2007) that finds conflicting relationships between the frequencies of repression and protest.

The paper’s outline is as follows. Next, we review related models of collective action and coordination and discuss sources of payoff uncertainty in collective action. Then we present the model and properties of strategies, expected payoffs and equilibria. The following section
discusses punishment dilemmas. Next, we contrast public and private signal equilibria. Then we discuss how outcomes are affected if a revolution can sometimes succeed with a single revolutionary. The final section discusses pre-communication and private incentives. A conclusion and an appendix containing proofs follow.

**Literature Review**

Our model is related to the literature on collective action and coordination. One branch of this literature builds on Olson’s (1965) seminal contribution, to explore free-riding issues in contentious politics (Lichbach 1995, 1998; Tullock 1971; Van Belle 1996; see also Kalyvas and Kocher 2007). To focus on the implications of payoff uncertainty, we abstract from free-riding issues and uncertainty about the “technology of revolution” that have been so extensively studied. Another branch builds on Schelling’s tipping point model (Schelling 1969, 1971). In this model, seeing enough individuals take an action can tip optimal actions, causing others to take the action (see Granovetter 1978; Kuran 1991; and especially Lohmann (1994) who extends Kuran’s model to integrate intertemporal information aggregation in a signaling context).

In appearance, our paper is closest to the collective action literature that features a global game structure (Boix and Svolik 2009; Edmond 2008; Egorov and Sonin 2011; Egorov et al. 2009; Persson and Tabellini 2009). In its most general form, a global game is an incomplete information game in which players receive private signals about unknown and uncertain payoff-relevant parameters (Carlsson and van Damme 1993). However, the global games literature typically features (a) global strategic complementarities and (b) (two-sided) limit dominance (Frankel et al. 2003, Morris and Shin 1998, 2003, Chamley 1999), neither of which hold in our framework. Therefore, their techniques and findings cannot transfer to our setting.

Global strategic complementarities refers to strategic settings in which a player’s incentive to take an action always increases with the likelihood that others take the same action. Such complementarities arise in many coordination games. For example, Edmond (2008) shows that complementarities emerge if there is uncertainty regarding the technology of revolution (see also Boix and Svolik 2009). In Edmond’s model, a regime is overturned if enough citizens act against it, and citizens receive private signals about the threshold of anti-regime participation.
above which the regime collapses. Strategic complementarities arise because revolting is more attractive when the revolution is more likely to succeed, and the revolution is more likely to succeed when other citizens are more likely to revolt. In contrast, the structure of our game, in which players receive signals about the uncertain status quo or revolution payoffs, gives rise to both strategic complementarities and substitutes: When a citizen is unlikely to revolt, the other citizen’s best response features strategic complements; however, when a citizen is likely to revolt, the other citizen’s best response features strategic substitutes (Proposition 1).

Two-sided limit dominance refers to strategic environments in which each player has a dominant strategy when his signal about the stochastic parameter of the game is sufficiently high or low. That is, a player’s optimal action does not depend on the actions of other players when he receives very “good” or very “bad” news/signal. In our game, when a citizen receives a very bad signal about the value of successful revolution, he has a dominant strategy not to revolt, independently of whether the other citizen revolts. However, when he receives a good signal, his optimal decision depends on what the other citizen does because if he revolts alone, revolution fails and he is punished. That is, one-sided limit dominance emerges naturally.

From a technical standpoint, the absence of global strategic complementarities and two-sided limit dominance creates challenges. For example, without global strategic complementarities, asymmetric equilibria could exist; and without two-sided limit dominance we cannot use global games techniques of proving existence and uniqueness. There are few papers that analyze incomplete information coordination games that do not satisfy two-sided limit dominance (Baliga and Sjostrom 2004; Bueno de Mesquita 2010a; Chassang and Padro i Miquel 2010), and almost all games analyzed in this literature feature global strategic complementarities.\(^3\)

Shadmehr and Bernhardt (2011) analyze a class of games with a related payoff structure. That paper primarily focuses on technical issues such as the existence and properties of non-monotone (non-cutoff) equilibria, the symmetry and stability structure of monotone (cutoff) equilibria, and the welfare implications of strategic complements and substitutes in (slightly) asymmetric games.

\(^3\)Goldstein and Pauzner’s (2005) study of bank runs is an exception. However, the source of strategic substitutes in their game is very different from ours—strategic substitutes emerge due to the congestion effects associated with a bank run, and is not informational in nature. See Shadmehr and Bernhardt (2011) and Bueno de Mesquita (2010b) for discussions.
Uncertainty in Collective Action

We next discuss two types of uncertainties that dissidents (actors) face in most collective action settings. Although the arguments apply to a wide range of collective action settings, including revolutions, strikes, coups, and protests, we focus on revolution to crystallize ideas. We divide uncertainties into two broad categories according to the sources of uncertainty: uncertainty about the “technology of revolution” and uncertainty about the payoffs of revolution and/or status quo. Bueno de Mesquita (2010b) independently develops a similar categorization.

Uncertainty about the “technology of revolution” refers to uncertainty in the relationship between dissidents’ actions and the success of revolution. The typical example is uncertainty about how the number of citizens who revolt affects the probability of success, which also depends on the strength of the regime about which citizens have only partial knowledge (Boix and Svolik 2009; Edmond 2008).

While not dismissing the relevance of uncertainty about the “technology of revolution”, our paper focuses on the effects of payoff uncertainty. There is massive historical evidence underscoring the importance of payoff uncertainty. Uncertainty about the payoffs of (successful) revolution is a robust feature of contentious politics. In fact, it is necessary to reconcile the dire fates of many revolutionaries during the “reigns of terror” following the success of revolutions in which they had endangered their lives. We posit that had these revolutionaries known that they would be imprisoned, tortured, executed, and “devoured” by the new regime that they themselves brought about, they would not have sacrificed so much for its cause under the old regime. Such reigns of terror are so abundant that some consider it part of “the anatomy of revolution” (Brinton 1965). We briefly discuss examples from Iran, Russia, and France.

In the years preceding the 1979 Iranian Revolution, many groups from different backgrounds and political orientations fought the Pahlavi regime along with the religious opposition. Both Marxists and Muslims with leftist tendencies were active in armed struggle against the Pahlavi regime, and subject to repression and torture. So, too, both non-religious Liberals and religious Liberals with secular agendas had a long history of resistance against the Pahlavi

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4The Reign of Terror refers to a period following the 1789 French Revolution during which the Jacobins and their followers under the leadership of Robespierre executed thousands of “enemies of the revolution”, many of whom were staunch revolutionaries such as Danton.
dictatorship (Abrahamian 1982; Milani 1994). However, shortly after the establishment of the Islamic Republic, followers of Khomeini monopolized power, excluding and purging leftists and liberals as “counter-revolutionary”, and embarking on a wave of summary trials that sent thousands to death, and more to imprisonment (Abrahamian 1989, 1999, 2008). “The toll taken among those who had participated in the revolution was far greater than that among the royals. This revolution—like others—had devoured its own children” (Abrahamian 2008, 181).

Following the 1917 October Revolution, Bolsheviks excluded from power Mensheviks, Social Revolutionaries, and liberals without whom the 1917 February Revolution would not have happened. Exclusion was followed by the brutal repression of many who had played crucial roles in the October Revolution. In March 1921, the sailors and other inhabitants of the Kronstadt naval base, who had supported the Bolsheviks, rebelled against the one-party rule of the Bolsheviks. They were ruthlessly suppressed by the Red Army (Fitzpatrick 1994, 94-5; Riasanovsky and Steinberg 2005, 475). Later in “The Great Terror” of the thirties, Stalin and his “cult of personality” expelled, exiled, imprisoned, and executed hundreds of thousands of party members including prominent Bolsheviks such as Bukharin, Kamenev, Zinoviev, and Trotsky (Conquest 1990; Fitzpatrick 1994; McCauley 2008; Riasanovsky and Steinberg 2005).

The massacre of The June Days following the 1848 French Revolution is another example. Workers and leftists had played a decisive role in the 1848 February Revolution that overthrew the July Monarchy and brought about the Second Republic. However, by June 1848, these revolutionaries had reached the conclusion best described in a poster that appeared on the walls of Paris, “Citizens! On the February barricades, the men we had installed as members of the provisional government promised us a democratic and social republic.... In four months, what they have done? They have violated their oaths, for they have not kept their promises. (Tilly and Lees 1975, 170)” A “miniature civil war” ensued between the workers, on one side, and the Paris National Guard and army, on the other, which lasted from June 23 to 26. It took a toll of about 4,500—some 1,300 from the “forces of order”, the rest from the insurgents. The workers were defeated, about 11,000 arrested and some 4,500 sent to distant regions or jailed. The massacre of June Days was followed by repression of the left and encroachment on civil liberties, which culminated in the Bonaparte 1851 coup (Fortescue 2005; Merriman
Uncertainty about the status quo is also significant. States manipulate information via propaganda and censorship. Sometimes states attribute failures to exogenous factors beyond their control, for example, to conspiracy plans of foreign powers. Other times, they find scapegoats, and punish them as incompetent or corrupt bureaucrats in the state apparatus. It is difficult for citizens to identify the causes of bad outcomes especially when information is manipulated and evidence is confounding. Even after attributing failure to the state, one must identify the responsible actors who often blame each other. This latter source of uncertainty resembles the presumption in the notion of "clarity of responsibility", i.e., there is often uncertainty about who in the government bears responsibility for bad outcomes (Powell 2000; see Tavits (2007) for the effect on corruption, and Bueno de Mesquita and Landa (2008) for a formal model).  

"Clarity of responsibility" seems to be an intrinsic problem in both democracies and dictatorships, and is a source of uncertainty in citizens’ assessments of the status quo.

Examples of the above mechanisms abound. Following the bloody uprising in Tabriz, Iran, in February 1978 organized by Islamic opposition, Mohammad Reza Shah made a speech claiming that communist agents instigated the protest. After the establishment of Islamic Republic, the new regime repeatedly accused the leftist opposition as Russian or American agents (Abrahamian 1999). In Russia, following the aborted 1917 June uprising, the Bolsheviks, Lenin in particular, were accused of being German agents. After seizing power, the Bolsheviks, in particular, Stalin continued similar practices. Accusations were followed by show trials, “undeniable evidence”, “public confessions” and recantations followed by executions (Conquest 1990; Fitzpatrick 1994; Riasanovsky and Steinberg 2005). More informed people can often, but not always, discard such accusations, but ordinary citizens often lack the knowledge and means to evaluate a state’s claims.

Economic failures provide another example. An economic crisis might be caused by the bad

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5 A form of this idea has been developed in the contentious politics literature. It states that for grievances to be directed toward the state, dissidents must identify the state, as opposed to local actors, as the source of discontent. Discussing the emergence of modern social movements, Tarrow (1998, 72) argues that “as the activities of nation states expanded and penetrated society, they also caused the targets of collective action to shift from private and local actors to national centers of decision making”. (see also Parsa 2000, 12-21; Tilly 1986).

6 See Abrahamian (1999, 186-87) for the reaction of different opposition groups to the trials of communist Tudeh Party leaders in the Islamic Republic.
economic policies of incompetent or corrupt statesmen, but it also might be due to an international economic recession beyond their control or due to the “greedy” actions of the business sector. The state often blames the latter sources for bad economic outcomes. For example, following the oil boom of the early 1970’s, Iran faced an economic crisis featuring extremely high inflation. The crisis was mainly due to the state’s aggressive monetary expansion and ambitious long-term development projects. In response, the regime accused “profiteers” and embarked on an anti-profiteering campaign against entrepreneurs, *bazaaris*, and even small businessmen and shopkeepers (Abrahamian 1982, 497-8; Milani 1994, 97; Parsa 2000, 206-7).

Reports on human rights practices by human rights organizations such as Amnesty International and Human Rights Watch or the U. S. State Department also highlight uncertainties in assessing a state’s human rights practices. These reports reveal that even they have problems acquiring reliable information such as credible eye-witnesses, reliable evidence such as films of incidents of repression, etc. that can confirm a human rights violation. Even in confirmed cases, such information is not easily accessible to many ordinary citizens.

The Model

There are two risk-neutral citizens, $A$ and $B$, who can challenge the status quo by mounting a revolution. The value of the status quo $s$ is known, whereas the value $R$ of revolution is uncertain. The citizens share a prior that $R$ is normally distributed with a mean that we normalize to zero and a standard deviation of $\sigma$. Each citizen $i \in \{A, B\}$ receives a private signal about the revolution payoff $s^i = R + \nu^i$, where $\nu^i \sim N(0, \sigma_\nu)$ is independently distributed from $R$ and the noise in the signal of the other citizen, $\nu^j$. The revolution succeeds if and only if both citizens revolt, in which case each citizen receives a payoff $R$. If only one citizen revolts, the revolution fails and the status quo is preserved. In this case, the revolting citizen is punished receiving payoff $s - \mu$, where $\mu > 0$ is the expected sanction imposed, while the other citizen receives the status quo payoff $s$. See Figure 1.

The timing of the game is as follows. First, $R$ is realized and citizens receive private signals. Then citizens simultaneously decide whether to revolt. Finally, payoffs are realized.

We interpret $R$, $s$ and $\mu$ as ex-ante expected payoffs. For example, $\mu$ is the expected
punishment for participating in a failed revolt—the probability of being caught times the punishment when caught. So, too, \( R \) is the payoff that each citizen \textit{expects} in the event of a successful revolution. Although the game features common \textit{ex-ante expected} payoffs, ex post, citizens who revolt can receive different payoffs. This interpretation captures post-revolution power-sharing conflicts among the revolutionaries that can result in one revolter \textit{realizing} a higher payoff than another.\(^7\)

A pure strategy for citizen \( i \) is a function \( \sigma_i \) mapping \( i \)'s private signal \( s^i \) into a decision about whether to revolt. That is, \( \sigma_i : S \to \{0, 1\} \), where \( \sigma_i(s^i) = 1 \) indicates that \( i \) revolts, and \( \sigma_i(s^i) = 0 \) indicates that \( i \) does not. An equilibrium is a strategy profile, \( (\sigma_A^*, \sigma_B^*) \), of mutual best responses, where citizens update according to Bayes rule upon receiving signals.

When deciding whether to revolt, a citizen compares the expected payoff from revolt with that of no revolt given his signal and belief about the other citizen’s strategy. Obviously, citizens have no incentive to revolt if the revolution payoff is sufficiently bad. Thus, a natural restriction on strategies is that they take a cutoff form. That is, citizen \( i, i \in \{A, B\} \), revolts if and only if he receives a signal \( s^i \) about the revolution payoff that is above some level \( k^i \):

\[
\sigma_i(s^i) = 1 \text{ if } s^i > k^i \quad \text{and} \quad \sigma_i(s^i) = 0 \text{ if } s^i \leq k^i,
\]

where \( k^i = -\infty \) indicates that \( \sigma_i(s^i) = 1 \) for all \( s^i \), and \( k^i = \infty \) indicates that \( \sigma_i(s^i) = 0 \) for all \( s^i \). In the rest of the paper, we focus on cutoff strategies. It is optimal for a citizen to revolt if and only if his expected payoff from revolt exceeds that of no revolt, i.e., if and only if his expected \textit{net} payoff from revolt is strictly positive. Given his signal \( s^i \) and citizen \( j \)’s

\(^7\)We do not model such ex-post conflicts explicitly because our results do not hinge on the particular structure of the subgame played by successful revolutionaries, but only on their beliefs about the induced expected payoffs.
cutoff strategy with associated cutoff $k^j$, citizen $i$’s expected payoff from revolt is

$$Pr(s^j > k^j | s^i) E[R | s^i, s^j > k^j] + Pr(s^j \leq k^j | s^i)(s - \mu).$$

$Pr(s^j > k^j | s^i)$ is the probability that citizen $j$ revolts from the standpoint of citizen $i$. $E[R | s^i, s^j > k^j]$ is citizen $i$’s expected value of successful revolution conditional on his signal and the information contained in citizen $j$’s decision to revolt: citizen $j$’s decision contains information about the value of successful revolution because that decision is based on a signal conveying positive information about that value: $\sigma_j(s^j) = 1$ if and only if $s^j > k^j$. The sum of the first two terms represents citizen $i$’s expected payoff from revolt. If citizen $i$ does not revolt, then $i$ receives the status quo payoff $s$. Therefore, given his signal $s^i$ and citizen $j$’s cutoff $k^j$, citizen $i$ revolts if and only if

$$Pr(s^j > k^j | s^i) E[R | s^i, s^j > k^j] + Pr(s^j \leq k^j | s^i)(s - \mu) > s,$$  \hspace{1cm} (1)

Substituting $Pr(s^j \leq k^j | s^i) = 1 - Pr(s^j > k^j | s^i)$ into equation (1) reveals that citizen $i$ revolts if and only if

$$\Delta(s^i; k^j) \equiv Pr(s^j > k^j | s^i) (E[R | s^i, s^j > k^j] + \mu - s) - \mu > 0.$$  \hspace{1cm} (2)

$\Delta(s^i; k^j)$ is citizen $i$’s expected net payoff from revolt given his signal $s^i$ and citizen $j$’s cutoff $k^j$. To simplify presentation of this expected net payoff we employ the following notation:

$$\alpha \equiv \frac{\sigma_2^2}{\sigma_2^2}, \quad b \equiv \frac{\sigma_2^2}{\sigma^2_2 + \sigma_2^2} = \frac{\alpha}{1 + \alpha}, \quad a \equiv \sqrt{\frac{\sigma_2^2}{\sigma_2^2} \frac{1 + 2\alpha}{1 + \alpha}}, \quad c \equiv \frac{\alpha}{1 + 2\alpha} a, \quad f \equiv \frac{1 - b}{a}.$$  \hspace{1cm} (3)

$\alpha$ is the signal-to-noise ratio, and the other expressions enter conditional distributions and expectations as described in the Appendix. In particular, from equation (14) in the Appendix,

$$E[R | s^j > k^j, s^i] = b s^i + c \Phi \left( \frac{k^j - b s^i}{a} \right).$$  \hspace{1cm} (4)

Substituting equation (4) for $E[R | s^j > k^j, s^i]$ into equation (2) yields:

$$\Delta(s^i; k^j) = \left( 1 - \Phi \left( \frac{k^j - b s^i}{a} \right) \right) (b s^i + \mu - s) + c \phi \left( \frac{k^j - b s^i}{a} \right) - \mu.$$  \hspace{1cm} (5)
Figure 2 depicts how the net expected payoff $\Delta(s^i; k^j)$ varies with the signal $s^i$. Observe that $\Delta(s^i; k^j)$ is a non-monotone and non-concave function of $s^i$. However, despite this non-monotonicity and non-concavity, we show that if $j$ adopts a cutoff strategy in which he revolts with positive probability, then $i$’s best response also has that feature. In addition, if $j$ never revolts, then $i$’s best response is never to revolt (Lemma 1 in the Appendix).

**Strategic Complements and Substitutes.** The complex nature of the citizens’ strategic interactions can be highlighted using the concepts of strategic complements and strategic substitutes. Actions are strategic complements when an increase in an action by one citizen raises the attraction of the action to the other citizen; and actions are strategic substitutes when the opposite is true (Bulow et al. 1985). In contrast to the popular class of coordination games in which best responses exhibit global strategic complementarities (e.g., Morris and Shin 2003; Vives 1999, 2005), best responses in our game feature both strategic complementarities and strategic substitutes. In particular, Proposition 1 shows that when citizen $j$ is too likely to revolt, this reduces the attraction of revolt to citizen $i$, so that further decreases in $k^j$ raise $i$’s best response, $k^i$. That is, a player’s best response is non-monotone (see Figure 3).

**Proposition 1** There exists a critical cutoff $k^* \in \mathbb{R}$ that determines whether actions are strategic complements or substitutes: if the other citizen is unlikely to revolt, i.e., $k^j > k^*$, then actions are strategic complements; but if the other citizen is more likely to revolt, i.e., $k^j < k^*$, then actions are strategic substitutes.
The intuition reflects two conflicting effects. (1) When citizen $j$ revolts more, if citizen $i$ revolts, he is more likely to be joined by citizen $j$, and hence less likely to be punished. This raises citizen $i$’s incentive to revolt, and constitutes the force for strategic complements. (2) However, when citizen $j$ revolts more, i.e., $j$ reduces his revolution cutoff $k^j$, it means that he revolts after receiving worse signals about the value of successful revolution. Thus, from citizen $i$’s viewpoint, if the revolution succeeds, it is more likely that the overturned status quo turns out to be better than the revolution outcome. This informational effect, which is absent in standard global game settings, reduces citizen $i$’s incentive to revolt, and constitutes the force for strategic substitutes. What we show is that as citizen $j$ revolts more and more, the force for strategic complements falls, and eventually, is dominated by the force for strategic substitutes.

An alternative way to see why strategic substitutes must dominate whenever the other citizen is too willing to revolt is to observe that given any signal $s^i$ at which citizen $i$ revolts, the desirability of a revolution outcome can always be reversed by citizen $j$’s information: given $s^i$, there exists a signal $s^j_N$ such that $i$ prefers that $j$ abstain from revolt should $j$ receives less promising signals $s^j \leq s^j_N$ about the value of successful revolution. That is, if $j$’s signal about the revolution is so much worse, $i$ prefers a failed revolution in which he is punished, receiving $s - \mu$, to a successful revolution in which he receives $E[R|s^i, s^j]$. It follows that if $s^j_N \geq k^j$ and $j$ decreases $k^j$, i.e., he revolts even more, this reduces citizen $i$’s incentive to revolt because
the revolution will succeed at more realizations of $s_i$ at which $i$ prefers the revolution to fail.

The non-monotonicity of best responses reveals that the nature of strategic interactions is very different from when citizens receive signals about the technology of revolution, e.g., about the minimum number of participants required to overthrow a regime (Boix and Svolik 2009; Edmond 2008; Egorov et al. 2009), where optimal actions are always strategic complements.

It can be shown that even though best response functions are not monotonic, i.e., $k^i(k^j)$ is non-monotone in $k^j$, asymmetric cutoff rule equilibria do not exist (see Shadmehr and Bernhardt 2011). Thus, we only need to consider symmetric equilibria where $k^i = k^j = k$, for some $k \in \mathbb{R} \cup \{\pm \infty\}$. Clearly, it is not an equilibrium for citizens always to revolt; but it is an equilibrium for citizens never to revolt, i.e., $k = +\infty$ is an equilibrium. Under symmetry, the expected net payoff, equation (5), for finite $k$ becomes:

$$\Delta_1(k) \equiv \Delta(k; k) = (1 - \Phi(fk)) (bk + \mu - s) + c\phi(fk) - \mu,$$

where symmetry implies that the arguments of the normal probability terms simplify, as $\frac{k^i - bk^i}{a} = \frac{1-b}{a} k = fk$. By symmetry, a finite ordered pair of cutoffs $(k, k)$ summarize an equilibrium if and only if $\Delta_1(k) = 0$. As a result, to characterize equilibria that feature revolution, it suffices to characterize the zeros of $\Delta_1(k)$. We show that $\Delta_1(k)$ is single-peaked, i.e., it has a unique maximand, $k_m \in \mathbb{R}$. Moreover, $\Delta_1(k)$ becomes negative as $k$ approaches $\pm \infty$. This shape limits the number of zeros to, at most, two: When the maximum of $\Delta_1(k)$ is positive, there are two zeros (see Figure 4); when the maximum is zero, it is the unique zero; and when the maximum is negative, there is no equilibrium with revolution. This maximum is decreasing in the value of the status quo $s$, so that the maximum of $\Delta_1(k)$ is positive if and only if $s$ is sufficiently low.\(^8\) Therefore, generically, the game features either two equilibria with revolution or no equilibrium with revolution. Proposition 2 formalizes this argument.

**Proposition 2** It is always an equilibrium for citizens never to revolt. There is a threshold $s^*$ for the status quo payoff $s$ such that if $s > s^*$, then only this no revolution equilibrium exists.

- If $s = s^*$ there is a unique equilibrium with revolution. In this equilibrium, citizens revolt if and only if they receive signals above $k_m$.

\(^8\)Alternatively, one can show that fixing other parameters, two equilibria with revolution exist if and only if the cost $\mu$ imposed on a citizen who leads a failed revolt is small enough.
Figure 4: $\Delta$ as a function of $s^i$, $s$ small enough for equilibrium with revolution.

- If $s < s^*$, there are two equilibria with revolution. The cutoffs for revolution, $\bar{k}(s)$ and $\tilde{k}(s)$, in these equilibria are the solutions to the indifference equation, $\Delta_1(k) = 0$, where $\tilde{k}(s) < k_m < \bar{k}(s)$, and $k_m$ is the unique maximand of $\Delta_1(k)$.

One can show that the no revolution and high revolution $\bar{k}$ equilibria are stable, but the low revolution $\tilde{k}$ equilibrium is not (see Shadmehr and Bernhardt 2011). Moreover, the high revolution equilibrium features “natural” comparative statics—reducing the status quo payoff or the punishment raises the equilibrium likelihood of revolution:

$$\frac{\partial \bar{k}}{\partial s} = -\frac{\partial \Delta_1(\bar{k}; s)}{\partial s} \left( \frac{\partial \Delta_1(k; s)}{\partial k} \right)_{\bar{k}}^{-1} = (1 - \Phi(f \tilde{k})) \left( \frac{\partial \Delta_1(\bar{k}; s)}{\partial k} \right)_{\bar{k}}^{-1} > 0$$

$$\frac{\partial \bar{k}}{\partial \mu} = -\frac{\partial \Delta_1(\bar{k}; \mu)}{\partial \mu} \left( \frac{\partial \Delta_1(k; \mu)}{\partial k} \right)_{\bar{k}}^{-1} = \Phi(f \tilde{k}) \left( \frac{\partial \Delta_1(\bar{k}; \mu)}{\partial k} \right)_{\bar{k}}^{-1} > 0,$$

where the equalities follow from equations (6) and (16). In sharp contrast, the low revolution equilibrium has the opposite comparative static properties—reducing payoff $s$ from a the status quo or the punishment $\mu$ for an unsuccessful revolution reduces the likelihood of revolution. The intuition for the low revolution’s perverse comparative statics is that it features so little revolution that actions are strong strategic complements: as we reduce $s$, then to keep revolution from becoming “too attractive” [to support consistent best responses], a citizen must believe that the other citizen is less likely to revolt, so that miscoordination is more likely.

These stability and comparative static results indicate that of the equilibria with revolution, the high revolution equilibrium with cutoff $\bar{k}$ is the relevant one for describing real world
outcomes. Accordingly, we focus on this equilibrium in our analysis. We next highlight that the comparative static results imply that in two societies that differ solely in how harshly failed revolters are punished, conditional on any signal $s^i$ leading to revolt, revolution is less likely to succeed in the harsh punishment society. Further, the unconditional probability that a revolt succeeds falls with $\mu$. That is, harsher punishments do reduce the probability that a government is overthrown. We now establish an even stronger result.

**Proposition 3** (Weak Punishment Dilemma) The likelihood the marginal revolter is punished rises with the severity of the punishment for participating in a failed revolution, i.e., $Pr(s^i < \bar{k}(\mu)|s^i = \bar{k}(\mu))$ rises with $\mu$.

On first reflection, this result might seem to be a dilemma—if the punishment for participating in a failed revolt is harsher, one might think that citizens would want to be “more secure” before they revolt, and hence the incidence of punishment should materialize less. However, this cannot happen in equilibrium. Citizens, indeed, revolt less as punishment increases, which reduces the likelihood of punishment. However, a greater symmetric reluctance to revolt implies that the marginal revolter—a revolter with signal $\bar{k}$—is less likely to be joined by his fellow citizen. This latter effect dominates for the marginal revolter and raises the likelihood of punishment. This dilemma is “weak” because it only applies to the marginal revolter, but it is a precursor to stronger results about the overall likelihood of punishment derived in the next section.

Next, we investigate how the amount of noise in private signals, $\sigma^2_\nu$, affects the likelihood of revolution. This variance is related to the level of communication among citizens (see Dewan and Myatt 2007, 2008): reduced noise means that citizens have more precise assessments of the status quo and of each others’ assessments. The latter observation ties $\sigma^2_\nu$ to communication among citizens, and hence to the strength of civil society, which facilitates that communication.

Comparative statics with respect to $\sigma^2_\nu$ are more challenging than those for $s$ and $\mu$ because $\sigma^2_\nu$ has direct and indirect effects on the likelihood of revolution. The direct effect is to change the distribution of signals. The indirect effect is to change the net expected payoff from revolt via the improved coordination. One might think that reducing the noise in private signals always facilitates coordination and thus increases incentives to revolt. Surprisingly, this intuition is not always true. Proposition 4 provides sufficient conditions under which reducing
the noise in signals necessarily reduces citizens’ incentives to revolt.

**Proposition 4** Suppose (1) the signal-to-noise ratio in private signals is large enough, $\alpha > \frac{1}{\sqrt{2}}$, and (2) the punishment level is small enough that $\bar{k} < 0$, i.e., $\mu < c \frac{\phi(0)}{\Phi(0)} - s$. Then, as the noise in private signals increases, citizens revolt more: $\frac{\partial \bar{k}}{\partial \sigma^2} < 0$.

This result resembles Magaloni’s (2010) assessment in the context of election fraud in autocracies that “limited information about fraud might actually end up working against the autocrats (Magaloni 2010, 761).” In Magaloni (2010), the underlying mechanism is the strategic consideration of an opportunistic opposition that can call for protest even if the election is “clean”, and is followed by “radical voters” who non-strategically follow that call.\(^9\) In sharp contrast, our result reflects the strategic considerations of fully rational players in the general context of coordination games with incomplete information. To understand the intuition for Proposition 4, write the indifference condition describing the $\bar{k}$ equilibrium as:

$$Pr(s^j > \bar{k}|\bar{k}) (E[R|\bar{k}, s^j > \bar{k}] - s) - Pr(s^j \leq \bar{k}|\bar{k}) \mu = 0.$$  \(8\)

Substituting $E[R|\bar{k}, s^j > \bar{k}]$ from equation (14) in the Appendix yields

$$\Delta_1(\bar{k}) = (1 - \Phi(f\bar{k})) \left( b \bar{k} + \frac{\alpha}{1 + 2\alpha} a \frac{\phi\left(\frac{(1-b)\bar{k}}{a}\right)}{1 - \Phi\left(\frac{(1-b)\bar{k}}{a}\right)} - s \right) - \Phi(f\bar{k}) \mu = 0.$$  \(9\)

The mechanism that underlies our result consists of three distinct effects: a direct, non-strategic effect and two indirect, strategic effects.

The non-strategic effect emerges because noisier signals make it harder to infer the value of successful revolution $R$. Consequently, citizen $i$ reduces his weight $b = \frac{\sigma^2}{\sigma^2 + \sigma^2}$ on his signal $s^i = \bar{k}$, and raises his weight $1 - b$ on the prior. When $\bar{k}$ is less than the prior $E[R] = 0$, more noise means that a negative signal $s^i = \bar{k} < E[R] = 0$ is less likely to reflect a low value of successful revolution, which raises incentives to revolt.

The strategic effects arise because noisier private signals make it harder for citizens to infer each other’s signal, i.e., $Var(s^j | s^i) = \alpha^2$ rises. The two effects are:

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\(^9\)“Rather than assuming a great degree of voter sophistication—as in signaling models in which equilibrium involves both rational strategic choices and consistency of beliefs,” Magaloni (2010, 760) “assumes that the voters take cues from their parties as an informational shortcut and that their cues are filtered through their own preconceptions about the regime.”
1. The effect on the likelihood, from a citizen’s perspective, that the other citizen revolts, 
\[ Pr(s^j > \bar{k} | s^i = \bar{k}) = 1 - \Phi(f\bar{k}) \].

2. The effect on the “value” of having the other citizen’s information influence outcomes.

When \( \bar{k} < 0 \) and the signal-to-noise ratio is high enough, both strategic effects increase citizens’ incentives to revolt. To understand why, observe that:

(1) There are two effects of raising \( \sigma^2_{\nu} \) on citizen \( i \)'s assessment of citizen \( j \)'s probability of revolt, when \( i \) receives signal \( s^i = \bar{k} \): a variance effect and a mean effect. Recall that \( s^j |(s^i = \bar{k}) \sim N(b\bar{k}, a^2) \). Increasing \( \sigma^2_{\nu} \) reduces citizen \( i \)'s ability to infer \( j \)'s signal, i.e., \( a^2 \) increases. When \( \bar{k} < 0 \), this variance effect reduces \( Pr(s^j > \bar{k} | s^i = \bar{k}) = 1 - \Phi(\frac{\bar{k} - bk}{a}) \), which is consistent with the naive intuition that noisier signals should reduce incentives to revolt. However, more noise also reduces citizen \( i \)'s confidence in his own signal, so that \( |E[s^j | s^i = \bar{k}]| = b|\bar{k}| \) falls. When \( \bar{k} < 0 \), this mean effect implies that the likelihood that \( j \) receives a bad signal falls, offsetting the variance effect. When the signal-to-noise ratio \( \alpha \) exceeds \( \frac{1}{\sqrt{2}} \), the mean effect dominates the variance effect, so greater noise raises the conditional probability that \( j \) revolts.

(2) Greater noise also affects the value of citizen \( j \)'s private information to citizen \( i \). Greater noise makes it more likely that citizen \( j \) information diverges from citizen \( i \)'s, which raises its value to \( i \). However, greater noise also reduces the accuracy of citizen \( j \)'s information, which reduces its value to \( i \). The first effect is captured by an increase in \( a \), which increases \( E[R | s^i = \bar{k}, s^j > \bar{k}] \) via increasing \( a\phi \left( \frac{(1-b)\bar{k}}{a} \right) / (1 - \Phi \left( \frac{(1-b)\bar{k}}{a} \right)) \). The second effect is captured by a decrease in \( \frac{\alpha}{1+2\sigma_\nu^2} \), which decreases \( E[R | s^i = \bar{k}, s^j > \bar{k}] \). When the signal-to-noise ratio exceeds \( \frac{1}{\sqrt{2}} \), the first effect dominates, increasing citizen \( i \)'s incentive to act in such a way that citizen \( j \)'s information can influence the outcome, that is, to revolt more.

That noisier private signals raise incentives to revolt does not imply that they raise the probability of a successful revolution, because the joint distribution of signals also changes with \( \sigma^2_\nu \). Nonetheless, we can identify conditions under which the probability of revolution conditional on the value of successful revolution, \( Pr(\sigma_i = 1, \sigma_j = 1 | R) \), indeed rises as signals become noisier.

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\(^{10}\)This is most obvious when \( \bar{k} \leq 0 \), however, it can be shown to be true for \( \bar{k} > 0 \) as well.
Corollary 1  Under the conditions of Proposition 4, there exists an $\eta > 0$ such that the equilibrium probability of successful revolution conditional on the value of successful revolution, $Pr(s^i > \bar{k}, s^j > \bar{k}|R)$, is increasing in $\sigma^2_v$, for all $R < \bar{k} + \eta$.

The interesting content of the corollary is that more noise raises the likelihood of successful revolution following “accurate” signals—those that led to revolt turn out to correspond with values of successful revolution that are equal to or better than the signals received—even though when $\mu$ is small, and $s > E[R] = 0$, citizens experience regret when the revolt, in fact, succeeds.

Punishment Dilemmas and Accommodation Inertia

In this section, we investigate the relationship between the intensity of repression, the likelihood of repression, and the likelihood of protest. We show that two puzzling dilemmas arise: one for the relationship between the intensity of repression and the likelihood of repression (Punishment Dilemma 1), and another for the relationship between the likelihood of repression and the likelihood of protest (Punishment Dilemma 2). The first dilemma states that the relationship between the intensity of punishment/repression and the likelihood of its application is single-peaked: increasing punishment/repression can increase the frequency of its application. The second dilemma states that the relationship between the probability of punishment/repression and that of protest is single-peaked: the frequencies of the incidents of repression and protest can be positively or negatively correlated.

We define repression as coercive measures employed by a state to inflict costs on citizens for political activities that sought to overturn the status quo. These costs can include punitive actions such as imprisonment, physical assault and torture, and other repressive actions.\(^{11}\) The probability of punishment/repression, $P_{rep}$, is the probability of an incidence of repression,\

\(^{11}\)In a more general conceptualization, repression refers to “forms of coercive sociopolitical control used by political authorities against those within their territorial jurisdiction (Goldstein 1978)”, or as any action by the state that “raises the contender’s cost of collective action (Tilly 1978, 100)”. It includes coercive measures such as restrictions on civil liberties that aim to prevent dissenting activities. This “preventive” mechanism implicitly exists in our model as citizens, in their “calculus of protest”, account for the possibility of being punished for active dissent. However, our conceptualization of repression—coercive measures that inflict costs on a citizen for dissenting activities aiming to change the status quo—is distinct from coercive measures such as restrictions on civil liberties or political rights. Muller and Weede (1990) use terms “structural” and “behavioral” to distinguish between these two types of repression.
i.e., that a citizen is punished. Punishment occurs if and only if exactly one citizen revolts:

\[ P_{\text{rep}}(k) \equiv 1 - \int_{-\infty}^{k} \int_{-\infty}^{k} \phi(s^i, s^j) ds^i ds^j - \int_{k}^{+\infty} \int_{k}^{+\infty} \phi(s^i, s^j) ds^i ds^j, \]  

(10)

where \( \phi(s^i, s^j) \) is the joint pdf of \( s^i \) and \( s^j \). The first integral is the probability that neither citizen revolts, and the second is the probability of a successful revolution.

We next establish a somewhat surprising relationship between the level of punishment/repression \( \mu \) and the likelihood of repression. When the punishment for seeking to overturn the status quo is modest, making the punishment slightly harsher raises the likelihood of repression/punishment. It is only after the state raises the punishment sufficiently that harsher punishments start to decrease the likelihood that punishment is actually realized.\(^{12}\)

**Proposition 5** *(Punishment Dilemma 1)* The probability of punishment rises with the level of punishment \( \mu \) for \( \mu < 2\phi(0)c - s \equiv \bar{\mu}(s, \sigma^2_\nu, \sigma^2) \), and falls in \( \mu \) for \( \mu > \bar{\mu}(s, \sigma^2_\nu, \sigma^2) \).

The result reflects conflicting effects: raising \( \mu \) reduces the unconditional probability that a citizen revolts, which tends to reduce the probability of punishment/repression. However, increasing \( \mu \) also lowers the probability that one citizen revolts conditional on the other citizen revolting, which tends to increase the probability of punishment/repression. When \( \mu \) is small, the latter effect dominates; while when \( \mu \) is large, the former effect dominates.

Proposition 5 implies a single-peaked (inverted U-shaped) relationship between the probability of repression and the intensity of repression (see Figure 5). There are at least three implications of this proposition for our understanding of claims made about repression:

1. **Deterrence Effect of Harsher Repression:** Harsher punishments reduce citizens’ incentives to revolt, and hence the frequency of protest. Since citizens protest less, one might posit that the frequency of repression must fall as there is less threat to the state (the “Law of Coercive Responsiveness” (Davenport 2007)). Therefore, harsher repression would not only deter protest, but it would also reduce the incidence of repression. Such a posited deterrence effect would suggest an important empirical implication: “repression” is systematically underestimated because it deters dissenting activities that provoke repression.

\(^{12}\)An implicit premise in the proposition is that \( 2\phi(0)c - s > 0 \), else \( \bar{\mu} \) is negative; the result still holds if \( \mu < 0 \), which could be interpreted as the state buying off revolters.
The deterrence argument posited would also have a normative implication. One might argue that although harsher punishment/repression might be “unfair” and inhumane to the unlucky persons who are punished, fewer people will be subject to repression. As a result, harsher repression can raise social welfare.

Proposition 5 reveals that these arguments are not completely correct. The proposition shows that when the intensity of punishment/repression is not too high, harsher punishment/repression raises the probability that repression materializes. This mitigates, but does not erase, the selection problem discussed above, and undermines “utilitarian” arguments that advocate harsher punishment or repression as the lesser of two “evils”.

(2) Accommodation Inertia: In response to threats of revolution, states employ combinations of repression and accommodation. Both accommodation and repression are costly, and the state’s optimal policy weighs their relative costs (Acemoglu and Robinson 2006; Boix 2003; Moore 2000; Shadmehr 2010). That is, a state compares the expected costs of accommodation with those of repression, which depend on the intensity of repression $\mu$ and the frequency of its application. It is costlier for a state to apply repression more frequently; and it is plausible that more repressive actions, i.e. higher $\mu$, are more costly.\(^{13}\)

Now, consider a state that had employed a low punishment $\mu < \bar{\mu}$; and that for some reason, e.g., an increase in the value of revolution $R$, the likelihood of revolt rises. To neutralize this threat, a state can increase the punishment $\mu$. However, such a response has direct and indirect costs. The direct cost is simply the cost of employing a higher $\mu$. The more interesting, indirect cost reflects the fact that a moderate increase in punishment also leads to more frequent application of costly repressive acts. Therefore, a state has less incentive to resort to more intense repression (i.e., more incentive to respond with increased accommodation) if it is not already highly repressive, i.e., already employing $\mu > \bar{\mu}$. Thus, accommodation has inertia. This result is consistent with the empirical finding that past repression is the key explanatory variable in explaining variation in repression after controlling for other relevant variables (Davenport 1996, 2007; Poe and Tate 1994).

\(^{13}\)One can imagine conditions under which implementing more repressive actions costs less than less repressive actions; for example, lacking resources to detain dissidents, a state might resort to execution. However, we believe that in many real world situations, the costs of higher $\mu$ are greater.
(3) Punishment Dilemma 2: The third implication of Proposition 5 concerns the relationship between the frequencies of the incidents of repression and protest. We establish that the unconditional probabilities of protest and repression are positively correlated when $\mu$ is small, but negatively correlated when levels of punishment are higher, but not prohibitively high. There always exists a punishment level $\hat{\mu}$ such that $\mu > \hat{\mu}$ deters all protest. Relatedly, when the intensity of repression is only somewhat lower, $\bar{\mu} < \mu < \hat{\mu}$, the likelihoods of both protest and repression both decrease in $\mu$; consequently, they are positively correlated in a cross-section of societies characterized by punishment costs in this range. In contrast, when punishment costs are low, $\mu < \bar{\mu}$, the correlation is negative, i.e., at low intensities of repression, the probability of protest falls as the probability of repression rises. See Figure 6. Before we formally state this finding in Proposition 6, we must first define protest and calculate its probability.

Protest is the incidence of an attempt by citizens to overthrow the status quo, independently of whether it succeeds or fails. That is, protest occurs if at least one citizen revolts. By Proposition 2, the probability of protest in the high revolution equilibrium, $P_{pro}$, is the probability that at least one citizen receives a signal above $\bar{k}$:

$$P_{pro} = 1 - \int_{-\infty}^{k} \int_{-\infty}^{k} \phi(s^i, s^j) ds^i ds^j,$$

where $\phi(s^i, s^j)$ is the joint pdf of $s^i$ and $s^j$. We denote the probability of repression by $P_{rep}$.

**Proposition 6 (Punishment Dilemma 2)** Suppose the status quo payoff is sufficiently low, $s < 2c\phi(0)$. Then
Figure 6: Punishment Dilemma 2. $P_{\text{rep}}(\mu)$ and $P_{\text{pro}}(\mu)$ as we vary $\mu$ from high to low.

- If $\mu < \mu$, then $\frac{dP_{\text{pro}}}{d\mu} < 0$ and $\frac{dP_{\text{rep}}}{d\mu} > 0$. That is, raising $\mu$ reduces the frequency of protests, but raises the frequency of observing repression.

- If $\bar{\mu} < \mu < \bar{\mu}$, then $\frac{dP_{\text{pro}}}{d\mu} < 0$ and $\frac{dP_{\text{rep}}}{d\mu} < 0$. That is, raising $\mu$ reduces both the frequency of observing protest and that of observing repression.

- If $\mu > \hat{\mu}$, then citizens never revolt, so that $P_{\text{pro}} = P_{\text{rep}} = 0$.

We now provide a comparative static analysis when the punishment for participating in a failed revolution is not so harsh that it discourages all revolution, i.e., when $\mu < \hat{\mu}$.

**Proposition 7** Suppose that $\mu < \hat{\mu}$ and $s < 2c\phi(0)$. Then,

1. The lower is the status quo payoff $s$, the greater is the set of societies $(\mu, \sigma^2, \sigma^2_\nu)$ for which harsher punishments $\mu$ raise the equilibrium probability of punishment, $\frac{d\bar{\mu}}{ds} < 0$.

2. $\frac{d\bar{\mu}}{d\sigma^2_\nu} > 0$ if and only if $\alpha > \frac{1}{\sqrt{2}}$. That is, noisier signals enlarge the set of societies $(s, \mu, \sigma^2)$ for which harsher punishments raise the equilibrium probability of punishment if and only if signals are sufficiently informative.

Proposition 5 implies a single-peaked relationship between the probability of repression and the intensity of repression (see Figure 5), and Proposition 7 characterizes how the peak is affected by the primitives—the value of status quo, the level of signal noise and the informativeness (signal-to-noise ratio) of signals—of the model.

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Our finding that the relationship between the likelihood of protest and repression depends sensitively on the primitives of the society may explain why empirical research on the dissent-repression nexus obtains findings that are sensitive to the settings. Indeed, Davenport’s (2007) review of this literature finds that “Sometimes the impact of repression on dissent is negative; sometimes it is positive; sometimes it is represented by an inverted U-shape; sometimes it is alternatively negative and positive; and sometimes it is nonexistent.” Our analysis provides insights into how and when such varying outcomes can obtain, and suggests the importance of obtaining measures of the primitives that could provide a coherent rationale for these findings.

Public vs. Private Signal Equilibria

In this section, we consider how equilibrium outcomes are affected when citizens receive public signals rather than private ones. Citizens receive public signals when, rather than receiving conditionally-independent signals about the value of successful revolution, citizens receive the same signal, $p = R + \nu$, where $\nu \sim N(0, \sigma_\nu)$ is distributed independently from $R$.

With perfectly-correlated signals, citizens can perfectly coordinate actions: as a result, in any pure strategy equilibrium, they never incur costs from a failed revolution. Still this game has many pure strategy equilibria: following any signal $p$, both $i$ and $j$ know the signal that each observed, so that if $i$ believes that $j$ will not revolt following signal $p$, then $i$ will not revolt. However, if $i$, instead, believes that $j$ will revolt, then $i$ bases his action choice on a comparison of the status quo payoff, $s$, with the expected payoff from successful revolution, $E[R|p] = bp$: his best response is to revolt if and only if $p > \frac{s}{b} \equiv k^p$. In any pure strategy equilibrium, both citizens must take the same action following any signal $p$. Thus, if $p \leq k^p$, neither citizen revolts. Moreover, if $p > k^p$, then it is part of an equilibrium for both citizens to revolt. Further, conditional on signal $p > k^p$, their expected payoff $E[R|p]$ from revolution exceeds their payoff from the status quo $s$. Proposition 8 summarizes the implications.

**Proposition 8** Following a public signal $p$, in any pure strategy equilibrium:

- If $p \leq k^p = \frac{s}{b}$, then the citizens never revolt.
- If $p > k^p = \frac{s}{b}$ then either both citizens never revolt, or both citizens revolt.
In the equilibrium that maximizes citizen utility, citizens revolt if and only if \( p > k^p \).

**Corollary 2** In the public signal equilibrium that maximizes citizens’ utility, the probability of revolution falls with the noise \( \sigma^2 \) in the public signal if and only if \( s > E[R] \).

We next contrast outcomes in the best public signal equilibrium where citizens revolt if and only if \( p > k^p \), with those that obtain with private signals in the high revolution equilibrium, where citizen \( i \) revolts following signal \( s^i \) if and only if \( s^i > \bar{k} \). One might conjecture that because public signals allow citizens to perfectly coordinate actions and avoid punishment for failed revolt, citizens would be more likely to revolt when signals are public. Indeed, this result is immediate whenever punishment for a failed revolution is high enough that citizens never revolt with private signals. We now establish the surprising result that this conjecture is false whenever the punishment for participating in a failed revolt is small enough:

**Proposition 9** Citizens revolt more in the private signal \( \bar{k} \) equilibrium than in every public signal equilibrium if and only if \( \mu < \mu^p \equiv c \frac{\phi(f^p_{\bar{k}})}{\Phi(f^p_{\bar{k}})} \).

The extent of revolution in the private signal setting reflects two considerations that are only present in that setting. With distinct private signals, conditioning outcomes on both signals has value, and the information of citizen \( j \) only influences outcomes if \( i \) revolts: ceteris paribus, this induces \( i \) to revolt more in the high revolution equilibrium. However, private signals also lead to failed coordination, so that there is a risk of participating in a failed revolution and incurring the punishment cost \( \mu \). Which effect dominates hinges on the level of punishment \( \mu \) vs. the value of conditioning outcomes on joint signals. Indeed, when \( \mu \) is sufficiently small (e.g., when the regime is unlikely to find failed revolters), \( \bar{k} < s \). It follows that there is more revolution in this private signal society than even in a society with arbitrarily many public signals that resolve almost all uncertainty about the status quo.

These results contrast with the general theme in the literature that public signals create common knowledge and thereby increase collective action (e.g., Bueno de Mesquita and Downs 2005; Chwe 2000, 2001; Egorov et al. 2009; Dewan and Myat 2007, 2008). For example, Egorov et al. (2009), in their analysis of media freedom and state censorship, argue that “a negative media report [is a public signal that] not only makes individual citizens aware of the
dictator’s incompetence, but it also makes the dictator’s incompetence common knowledge, which is critical for a successful revolution. Revolutions involve a coordination problem: a citizen takes part in a revolt against an incumbent only if he knows that others will join a revolt”. When the media send a negative public signal, “each citizen knows that his or her misery is shared by others, and everyone is sufficiently unhappy to make an uprising against the incumbent worthwhile (Egorov et al. 2009, 467).” Our results reveal that these findings do not extend when the private signals of others contain relevant information about payoffs. We show that private signals can give rise to more collective action despite the direct hindering effect of the strategic uncertainties associated with miscoordination and lack of common knowledge that has been the focus of the literature.

**Skilled Revolutionaries**

We have assumed that revolution succeeds if and only if both citizens revolt. However, one can contemplate the possibility that a revolution can sometimes succeed even if only one citizen or one group of agents revolts. This leads us to integrate the real world possibility that one actor might turn out to be particularly able at fomenting revolt. We now show that our qualitative findings extend whenever this likelihood is not too high.

We model this possibility by a probability function $P(\cdot)$ that maps the number of revolters into a probability of success, where $P(0) = 0$, $P(1) = p \in [0, 1]$, and $P(2) = 1$. The new game $G(p)$ differs from the original game only in that a revolution with a single participant succeeds with probability $p$. Thus, $G(0)$ is our original game, and $G(1)$ is the game in which revolution succeeds if at least one citizen revolts. Figure 7 depicts expected payoffs.

![Payoff Table](https://via.placeholder.com/150)

**Figure 7**: Payoff structure of $G(p)$. Only citizen $i$’s expected payoffs are shown.

Payoffs in game $G(p)$ are a convex combination of the payoffs in the two extreme cases
Figure 8: Payoffs on the left are for game $G(1)$, and those on the right are for $G(0)$. Only citizen $i$’s payoffs are shown.

where $p = 0$ and $p = 1$. Therefore, strategic interactions between citizens are identical to those where citizens play game $G(1)$ with probability $p$ and game $G(0)$ with probability $1 - p$. See Figure 8. We have analyzed the game $G(0)$. Next, we analyze the game $G(1)$. Similar to $G(0)$, the natural equilibrium strategies in the game $G(1)$ are cutoff strategies in which a citizen revolts if and only if his signal about the value of successful revolution is above a threshold. The following proposition shows that best responses in the game $G(1)$ feature global strategic substitutes. Thus, the game $G(p)$ has an additional strategic substitutes component than our original game $G(0)$, strengthening its strategic substitutes nature.

**Proposition 10** The game $G(1)$ features global strategic substitutes. That is, when a citizen revolts more, the other citizen’s best response is always to revolt less.

The intuition reflects our earlier discussion about the forces for strategic complements and substitutes. That is, when a citizen succeeds alone, there is no fear of punishment, and hence no force for strategic complements. The force for strategic substitutes is the mirror image of our earlier argument in game $G(0)$. In game $G(1)$, the revolution succeeds whenever $j$ revolts, so citizen $i$’s decision only matters when $j$ does not revolt. When $j$ revolts more, the expected value of revolution is worse conditional on the information in $j$ not revolting. This decreases $i$’s incentive to revolt.

The flip side of this argument is that citizens revolt less than they would based solely on their private signals. Each citizen recognizes that his information is imperfect, and even if his signal about the value of revolution is so good that the revolution seems worthwhile, that value might be worse given their joint information. As a result, he still might not revolt to let the status quo prevail when the other citizen’s assessment of the value of revolution is far
worse. That is, citizens revolt less to benefit from conditioning the outcomes on their joint information. Therefore, when each citizen can mount a successful revolution on his own, there is always less revolt in a finite cutoff equilibrium when citizens receive private signals rather than public signals.

Because the game $G(1)$ features global strategic substitutes, it has a unique symmetric finite cutoff equilibrium, and because each citizen can mount a successful revolution on his own, it is always an equilibrium for the citizens to always revolt.

**Proposition 11** Game $G(1)$ has two equilibria: An infinite cutoff equilibrium in which citizens always revolt, i.e., $k^i(k^j = -\infty) = -\infty$, and a finite cutoff equilibrium with cutoff $k_1$, which $k_1$ is the unique solution to the indifference equation $\Delta_{11}(k_1) = 0$ (see equation (13)).

Next, we characterize the equilibria of $G(p)$, for $p < 1$. The “always revolt” equilibrium does not exist in games $G(p)$ for $p < 1$, as a citizen’s action determines the outcome with strictly positive probability. The expected net payoff $\Delta_p(s^i; k^j)$ from revolt in $G(p)$ is a convex combination of the expected net payoffs in games $G(1)$ and $G(0)$:

$$\Delta_p(s^i; k^j) = p \Delta_1(s^i; k^j) + (1 - p) \Delta_0(s^i; k^j).$$

(12)

$\Delta_p(s^i; k^j)$ is non-monotone, and unlike $\Delta(s^i; k^j)$, it has multiple finite extrema. However, we use Karlin’s (1968) theorem on the diminishing variation property of totally positive kernels to prove that the best response to a cutoff strategy also takes a cutoff form (Lemma 6 in the Appendix). Therefore, the finite cutoffs of symmetric cutoff equilibria are given by the solutions to the symmetric expected net payoff $\Delta_{p1}(k) \equiv \Delta_p(k; k) = 0$. From equation (12),

$$\Delta_{p1}(k) = p \Delta_{11}(k) + (1 - p) \Delta_{01}(k).$$

(13)

One can show that the game $G(p)$ features two-sided limit dominance, and hence (1) all the equilibrium cutoffs are necessarily finite, and (2) as established in the global games literature, if there is sufficiently little noise in private signals, the game has a unique equilibrium, which is the risk-dominant equilibrium of the complete information game (Carlsson and van Damme 1993; Hellwig 2002; Morris and Shin 2003; see also Bueno de Mesquita (2010b)). In addition, one can show that generically there is either a unique equilibrium (when $p$ is small)
or there are three equilibria (when \( p \) is large). In this latter case, the extreme equilibria in
which revolution is most and least likely to occur are stable, and the middle one is unstable.
Therefore, we focus on the extreme, stable cutoff equilibria. We characterize the maximal
cutoff equilibrium; the analysis for the minimal equilibrium is similar.

**Proposition 12** Suppose \( p \in (0, 1) \), and let \( k_p \in \mathbb{R} \) be the maximal equilibrium of game \( G(p) \).
Then, \( k_p \geq \min\{k_1, \bar{k}\} \). In addition, for \( \mu \) sufficiently small, \( \bar{k} < k_p < k_1 \).

From equation (13), \( \lim_{p \to 0} \Delta_{p1}(k) = \Delta_{01}(k) \), and hence \( \lim_{p \to 0} k_p = \bar{k} \). Therefore, when
the probability that a citizen can mount a successful revolution alone, \( p \), is sufficiently small,
all the properties of the \( \bar{k} \) equilibrium of our original game \( G(0) \) are inherited by the max-
imal equilibrium of the \( G(p) \) game, \( k_p \). It follows that all of our findings hold robustly in
this broader class of “revolution technologies” as long as \( p \) is not too large. Some results
are even more robust. Inspection of equation (13) reveals that the extreme equilibria inherit
the comparative static property of \( \bar{k} \) with respect to \( \mu \), because variation in \( \mu \) only affects
\( \Delta_{01}(k) \), which defines \( \bar{k} \) as its largest root. It follows that both stable equilibria of \( G(p) \) ex-
hibit relationships similar to those that we have already uncovered for \( p = 0 \). For example,
Punishment Dilemma 1, which was formalized in Proposition 5, is based on the variation in
the probability of repression/punishment represented by equation (10). Denote the probabil-
ity of repression/punishment in game \( G(p) \) by \( P_{rep}(p) \). Then at the minimal equilibrium of
\( G(p) \), denoted by \( k_p^{\text{min}}, P_{rep}(p, k_p^{\text{min}}(\mu)) = (1 - p)P_{rep}(k_p^{\text{min}}(\mu)) \). Because \( \mu \) only enters via the
equilibrium cutoff \( k_p^{\text{min}}(\mu) \), it exhibits the same pattern of relationship with \( \mu \) as \( \bar{k} \). Thus,
Punishment Dilemma 1 exists in game \( G(p) \) for all \( p \in [0, 1) \).

**Other Considerations**

**Pre-play Communication.** We have assumed that citizens have private knowledge when
deciding whether to revolt.\(^{14}\) Why don’t citizens fully communicate their private information

\(^{14}\)That individuals have private information is a common assumption in the literature. For example, it
is integral to all global games, and it has been adopted to model jury decision-making (e.g., Feddersen and
Pesendorfer 1998), even after deliberation, where exchange of information is encouraged and facilitated, and
interests of jurors are significantly aligned.
prior to collective action? In contentious settings, especially in nondemocracies, politically-
relevant communication is limited. States routinely suppress such communication via restric-
tions on the freedom of press, expression and assembly that severely limit the channels of
communication among citizens. Moreover, communication between potential revolutionaries
is constrained because they may not know each other’s identities and because they fear that
shared information may be learned by the state’s secret service, leading to punishment. How-
ever, partial communication may take place among the revolutionaries; and our maintained
assumption is that following such communication, the residual private information of citizens
about payoffs is conditionally independent, symmetric and normally distributed.

What is the effect of communication? Truthful and full communication would transform
private signals into public signals. The section “Public vs. Private Signal Equilibria” charac-
terizes the effects of having public signals rather than private ones. Our results show that with
perfect communication, there can be either more revolution or less, depending on the magni-
tude of the punishment \( \mu \) for failed revolt (Proposition 9). More generally, limited pre-play
communication between citizens about the payoff of revolution serves to shift the expected
payoff difference between the status quo and revolution, and to reduce the uncertainty citizens
face regarding revolution.

The effect of information shared via pre-play communication can motivate our comparative
static analysis of \( s \) (see equation (7)). In particular, such preplay communication affects the
(interim) expected difference between the status quo and successful revolution payoffs, \( E[s - R] \). Given our normalization of the ex-ante expected payoff from successful revolution to zero,
shifts in this expected payoff difference are captured by changes in the status quo payoff \( s \). For
example, preplay communication of positive information about the revolution payoff is analo-
gous to a reduction in the status quo payoff, which enhances the likelihood that citizens revolt.

**Private and Common Values.** In our analysis, we have focused on the case where citizens,
ex ante, have common payoffs, i.e., the expected value of a successful revolution \( R \) is the same
for both citizens, but citizens differ in their information about the uncertain common payoff.
In practice, individuals may also have different levels of “anti-government sentiment” known
to themselves but unknown to others (Bueno de Mesquita 2010a). We now discuss the effect
of integrating such private values into our model. Suppose the value of successful revolution to citizen $i$ is composed of a common value component $R$ and a private value component $r_i$ so that his expected payoff from a successful revolution is $\beta R + (1 - \beta)r_i$, where $\beta \in [0, 1]$ captures the relative importance of the common value component (See Figure 9). Thus, $\beta = 1$ corresponds to our original game, and $\beta = 0$ corresponds to a private value game very similar to that analyzed in the “revolution stage” in Bueno de Mesquita (2010a). Because a private value game features global strategic complements, the introduction of private values, i.e., $\beta < 1$, strengthens the complementarity feature of the game. However, as long as there is a common value to the citizens’ payoffs, i.e., $\beta > 0$, the game features both strategic complements and strategic substitutes.

![Figure 9: Payoff structure with private values. Only citizen $i$’s expected payoffs are shown.](image)

**Conclusion and Discussion**

Uncertainty about payoffs is a central feature of collective action in contentious contexts such as protests and revolutions. Substantial payoff uncertainty is necessary to reconcile the many occasions throughout history where participants in successful revolutions were subsequently imprisoned, tortured or killed. Despite its real world prominence, payoff uncertainty in collective action has gone largely unstudied, primarily due to the analytical challenges. We confront these challenges head on and provide a tractable framework for analyzing payoff uncertainty in collective action. We model the “calculus of protest” of individuals who have private information about the value of successful revolution (the alternative to the status quo), and must decide whether or not to mount a revolution.

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15 In Bueno de Mesquita (2010a), set $\gamma = 1$ and $T = 1$, then a re-normalization of payoffs yields the 2-player version of his game in the “revolution stage”.

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We show how such uncertainty gives rise to rich strategic considerations. When deciding whether to revolt, a citizen must not only infer the value of revolution, but also the signals and hence likely actions of the other citizen. The complicated interactions between these considerations means that the expected net payoff from revolution, which captures a citizen’s incentive to revolt, does not even increase monotonically as the citizen’s assessment of the revolution improves. Nonetheless, we provide a full characterization of equilibrium outcomes.

In recent years, researchers who analyze coordination in contentious political settings have imported the techniques and results of global games literature (e.g., Carlsson and van Damme 1993; Morris and Shin 2003) to study coordination under uncertainty (e.g., Boix and Svolik 2009; Edmond 2008; Egorov and Sonin 2011; Egorov et al. 2009; Persson and Tabellini 2009). This literature has focused on settings that feature global strategic complements—a player’s incentive to take an action rises with the likelihood that other players take the same action. In contrast, the payoff uncertainty that we model gives rise to a completely different form of strategic calculus for citizens. When one citizen is too willing to revolt, he deprives the other citizen from optimally conditioning the outcome on their joint information about the relative values of the status quo and revolution. This lowers the other citizen’s ex-ante expected payoff from revolt, and thus his willingness to revolt—actions become strategic substitutes.

To understand the import of our analysis, consider a two-player, one-stage version of Persson and Tabellini’s (2009) game in which two citizens must decide whether or not to defend democracy against a coup (see Figure 10). The defense succeeds if and only if both citizens participate, in which case they receive a payoff \( b > 0 \). Defending democracy costs \( \mu \), and the payoff of a citizen who does not defend is set to 0. In Persson and Tabellini, the value of successfully defending democracy \( b \) is known, and citizens receive noisy private signals about the uncertain cost of participation \( \mu \). With certain \( b > 0 \) and uncertain \( \mu \), the game is identical to Carlsson and van Damme’s (1993) investment game, and features global strategic complements. However, in many new (unconsolidated) democracies, the value of a successful defense of democracy \( b \) is uncertain, as citizens believe that “democracy [may] not work” (Svolik 2010). In the light of this argument, suppose one switches the source of uncertainty from the cost of participation \( \mu \) to the value of successfully defending democracy \( b \). Citizens share a prior that \( b \sim N(\bar{b}, \sigma) \),
and receive noisy private signals $b^i = b + \nu^i$ with $\nu^i \sim N(0, \sigma_i)$. It is routine to show that strategic considerations in this game are identical to those in our game:\footnote{Subtract $s$ from all payoff entries, define $r = R - s + \mu$ so that $r \sim N(\mu - s, \sigma)$, and observe that because $\bar{b}$ and $s$ are free parameters, there is a one-to-one mapping between $\mu - s$ and $\bar{b}$.} uncertainty about the value of democracy gives rise to both strategic complements and strategic substitutes, etc.

$$
\begin{array}{c|c|c|c|c}
 & \text{defend} & \text{no defend} & & \\
\hline
\text{defend} & b - \mu & -\mu & & \\
\text{no defend} & 0 & 0 & (R - s + \mu) - \mu & s - \mu - s \\
\end{array}
$$

Figure 10: The left panel depicts the row player’s payoffs for a one-stage, two-player version of Persson and Tabellini’s (2009) game of defending democracy. The right panel depicts those for our game, where we subtract $s$ from all entries and define $r = R - s + \mu$.

We show that the strategic interactions between citizens who receive private signals alters our understanding of the impact of common knowledge and public signals on the incentives to revolt. Researchers (e.g., Bueno de Mesquita and Downs 2005; Chwe 2000, 2001; Egorov et al. 2009; Dewan and Myat 2007, 2008) have focused on settings where common knowledge always raises collective action because it eliminates the risk of punishment due to miscoordination. We highlight how private signals about payoffs give rise to an additional consideration: when a citizen revolts, he “buys” the option of having the other citizen’s private information influence outcomes, so that the revolution can succeed when he receives a moderately bad signal about the value of successful revolution, but the other citizen receives a very good one. We prove that when failed revolters are not punished too harshly, then with private signals each citizen revolts more often that he would based solely on his own information. This implies that (a) citizens may be more likely to revolt with private signals than public signals, and (b) with private signals, citizens sometimes overthrow the status quo even though, given their collective information, revolution is worse.

Our analysis also sheds light on empirical relationships found by researchers regarding punishment and repression. In particular, we highlight two punishment dilemmas: harsher punishment might raise the incidence of punishment (Punishment Dilemma 1), and the likelihood
of protest and repression (punishment) can be positively or negatively correlated (Punishment Dilemma 2). Moreover, we derive the conditions under which such results obtain.

To isolate the implications of payoff uncertainty, we focused on a two-player game, where revolution succeeds if and only if both players revolt. However, we show that our qualitative findings are robust to the possibility that one citizen (or group of citizens) on his own has a (small) chance of leading a successful revolution, even without the participation of others. One can also show that our qualitative findings extend to settings with a finite number of citizens, where revolution succeeds if and only if the number of revolters exceeds some threshold.

Appendix

Proof of Equation 4: Recall that (i) given \( s^i \), \( R \) is distributed normally with mean \( bs^i \) and variance \( \frac{\sigma^2 \sigma^2_{\nu}}{\sigma^2 + 2 \sigma^2} \) = \( bs^i \); (ii) given \( s^j \) and \( s^i \), \( R \) is distributed normally with mean \( \frac{\sigma^2 \sigma^2_{\nu}}{\sigma^2 + \sigma^2_{\nu}} + \sigma^2 = \frac{\sigma^2 + 2 \alpha}{1 + \alpha} = a^2 \). Further, if \( X \) is normally distributed with mean \( m \) and variance \( v \), then \( E[X|X > l] = m + \sqrt{v} \frac{\phi(\frac{\beta}{\sqrt{v}})}{1 - \Phi(\frac{\beta}{\sqrt{v}})} \), with \( \phi \) and \( \Phi \) are the normal pdf and cdf, respectively. Thus, the expected value of successful revolution given both \( i \)'s signal and the information contained in \( j \)'s decision not to revolt is

\[
E[R|s^j > k^j, s^i] = E[E[R|s^j, s^i]|s^j > k^j, s^i] = E\left[ \frac{\alpha}{1 + 2 \alpha} (s^i + s^j)|s^j > k^j, s^i \right] \\
= \frac{\alpha}{1 + 2 \alpha} (s^i + E[s^j|s^j > k^j, s^i]) = \frac{\alpha}{1 + 2 \alpha} \left( s^i + b s^i + a \frac{\phi \left( \frac{k^j - b s^i}{a} \right)}{1 - \Phi \left( \frac{k^j - b s^i}{a} \right)} \right) \\
= b s^i + c \frac{\phi \left( \frac{k^j - b s^i}{a} \right)}{1 - \Phi \left( \frac{k^j - b s^i}{a} \right)},
\]

where the last line exploits

\[
\frac{\alpha}{1 + 2 \alpha} (1 + b) s^i = \frac{\alpha}{1 + 2 \alpha} \left( 1 + \frac{\alpha}{1 + \alpha} \right) s^i = \frac{\alpha}{1 + 2 \alpha} \frac{1 + 2 \alpha}{1 + \alpha} s^i = \frac{\alpha}{1 + \alpha} s^i = bs^i. \]

Lemma 1 If citizen \( j \)'s strategy takes a cutoff form, then so does citizen \( i \)'s best response. That is, suppose that \( \sigma_j(s^j) = 1 \) if and only if \( s^j > k^j \) for some \( k^j \). Then there exists a \( k^i \) such that \( \sigma^i(s^i) = 1 \) if and only if \( s^i > k^i \). Moreover, if \( k^j \in \mathbb{R} \), then \( k^i \in \mathbb{R} \); if \( k^j = -\infty \),
then \( k^i = \frac{s}{b} \); and if \( k^j = \infty \), then \( k^i = \infty \). In addition, if \( k^j \in \mathbb{R} \), then \( k^i(k^j) \) is differentiable, with \( \lim_{k^j \to \infty} k^i = \infty \), \( \lim_{k^j \to -\infty} k^i = s/b \), and \( \lim_{k^j \to -\infty} \frac{k^j - bk^i}{a} = \infty \).

**Proof:** From equation (5), given any \( k^j \in \mathbb{R} \), \( \lim_{s^i \to \infty} \Delta(s^i; k^j) = +\infty > 0 > \lim_{s^i \to -\infty} \Delta(s^i; k^j) = -\mu \). Hence, since \( \Delta(s^i; k^j) \) is continuous in \( s^i \), given any finite \( k^j \), there exists a \( k^i \in \mathbb{R} \) such that \( \Delta(k^i; k^j) = 0 \). We establish uniqueness by contradiction. First, we show there is a unique \( \hat{k} \) such that \( \frac{\partial \Delta(s^i; k^j)}{\partial s^i} \bigg|_{s^i=\hat{k}} = 0 \). Differentiating expression (5) with respect to \( s^i \) yields

\[
\frac{\partial \Delta(s^i; k^j)}{\partial s^i} = \frac{b}{a} \phi \left( bs^i + \mu - s \right) + (1 - \Phi)b + c \frac{k^j - bs^i}{a} \phi - \frac{b}{a} \phi \left( bs^i + \mu - s + c \frac{k^j - bs^i}{a} \right) + (1 - \Phi)b. \tag{15}
\]

Therefore, at \( \frac{\partial \Delta(s^i; k^j)}{\partial s^i} = 0 \),

\[-a \frac{1 - \Phi \left( \frac{k^j - bs^i}{a} \right)}{\phi \left( \frac{k^j - bs^i}{a} \right)} = \mu - s + c \frac{k^j}{a} + b \left( 1 - \frac{c}{a} \right) s^i = \mu - s + c \frac{k^j}{a} + b \left( 1 - \frac{\sigma^2}{\sigma^2 + 2\sigma^2} \right) s^i.
\]

The right-hand side is strictly increasing in \( s^i \) and onto; while the left-hand side is strictly decreasing in \( s^i \), because \( \Phi \) is logconcave (and the argument, \( \frac{k^j - bs^i}{a} \), of \( \Phi \) and \( \phi \) is decreasing in \( s^i \)). Thus, there is a unique \( \hat{k} \) such that \( \frac{\partial \Delta(s^i; k^j)}{\partial s^i} \bigg|_{s^i=\hat{k}} = 0 \), \( \frac{\partial \Delta(s^i; k^j)}{\partial s^i} < 0 \) if \( s^i < \hat{k} \), and \( \frac{\partial \Delta(s^i; k^j)}{\partial s^i} > 0 \) if \( s^i > \hat{k} \). Thus, it also follows that \( \Delta(k^i; k^j) = 0 \) implies

\[
\frac{\partial \Delta(s^i; k^j)}{\partial s^i} \bigg|_{s^i=k^i} > 0. \tag{16}
\]

Next, suppose \( \Delta(k_1; k^j) = \Delta(k_2; k^j) = 0 \), and hence \( \frac{\partial \Delta(s^i; k^j)}{\partial s^i} \bigg|_{s^i=k_1}, \frac{\partial \Delta(s^i; k^j)}{\partial s^i} \bigg|_{s^i=k_2} > 0 \). WLOG, assume \( k_1 < k_2 \). Then by continuity of \( \Delta(s^i; k^j) \) in \( s^i \), there exists a \( k_3 \in (k_1, k_2) \) such that \( \Delta(k_3; k^j) = 0 \). But then, by the Mean Value Theorem, there exist \( k_{13} \in (k_1, k_3) \) and \( k_{32} \in (k_3, k_2) \) such that \( \frac{\partial \Delta(s^i; k^j)}{\partial s^i} \bigg|_{s^i=k_{13}} = \frac{\partial \Delta(s^i; k^j)}{\partial s^i} \bigg|_{s^i=k_{32}} = 0 \), a contradiction of the uniqueness of \( \hat{k} \). Denote the unique solution to \( \Delta(k^i; k^j) = 0 \) by \( k^i = k^i(k^j) \).

If \( k^j = -\infty \), citizen \( j \) always revolts, so \( Pr(s^j > k^j|s^i) = 1 \). From equation (2),

\[
\Delta(s^i; \infty) = E[R|s^j > -\infty, s^i] - s = E[s|s^i] - s = bs^i - s,
\]

and thus \( k^i = \frac{s}{b} \). If \( k^j = \infty \), then \( j \) never revolts, so \( Pr(s^j > k^j|s^i) = 0 \). From equation (2),

\[
\Delta(s^i; \infty) = 0 \cdot (E[R|s^j > \infty, s^i] + \mu - s) - \mu = 0 \cdot (+\infty) - \mu = 0 - \mu = -\mu < 0,
\]

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where we adopt the convention on (affinely) extended real numbers that \(0 \cdot (\pm \infty) = 0\) (Royden 1988). Thus, citizen \(i\)'s expected net payoff from revolt is always negative, so \(k^i = \infty\).

Denote the unique solution to \(\Delta(s^i; k^j) = 0\) by \(k^i = k^i(k^j)\). Differentiability and continuity of \(k^i(k^j)\) for \(k^j \in \mathbb{R}\) follows from equation (16) and the Implicit Function Theorem, \(k^i(k^j)\).

Continuity of \(k^i(k^j)\) ensures the existence of \(\lim_{k^j \to \infty} k^i(k^j)\). Because \(\Delta(k^i(k^j); k^j) = 0\), \(\lim_{k^j \to \infty} k^i(k^j) = l \in \mathbb{R}\) or \(-\infty\) leads to contradiction. Thus, \(\lim_{k^j \to \infty} k^i(k^j) = \infty\) and \(\lim_{k^j \to \infty} \frac{k^i - bk^i(k^j)}{a} = \infty\). Similarly, \(\lim_{k^j \to -\infty} k^i(k^j) = \frac{c}{b}\). □

**Proof of Proposition 1:**

\[
\frac{\partial k^i(k^j)}{\partial k^j} = -\left(\frac{\partial \Delta(k^i; k^j)}{\partial k^i}\right)^{-1} \frac{\partial \Delta(k^i; k^j)}{\partial k^j}. \tag{17}
\]

From equation (16), \(\frac{\partial \Delta(k^i; k^j)}{\partial k^i} > 0\). Therefore, \(\text{sgn}(\frac{\partial k^i}{\partial k^j}) = -\text{sgn}(\frac{\partial \Delta(k^i; k^j)}{\partial k^j})\). Define

\[
\delta(k^i; k^j) \equiv bk^i + \mu - s + c \frac{k^i - bk^i}{a}. \tag{18}
\]

Then, from (5)

\[
\frac{\partial \Delta(k^i; k^j)}{\partial k^j} = -\frac{1}{a} \phi \left(\frac{k^j - bk^i}{a}\right) \delta(k^i; k^j). \tag{19}
\]

Since \(a\) and \(\phi\) are positive, \(\text{sgn}(\frac{\partial \Delta(k^i; k^j)}{\partial k^j}) = -\text{sgn}(\delta(k^i; k^j))\).

From the asymptotic behavior of \(k^i\) in Lemma 1, \(\lim_{k^j \to \infty} \delta(k^j, k^i(k^j)) = \infty\), and \(\lim_{k^j \to -\infty} \delta(k^j, k^i(k^j)) = -\infty\). Thus, by continuity of \(\delta\) in \(k^j\), there exists a \(k^*\) such that \(\delta(k^i(k^*), k^*) = 0\). From equation (18),

\[
\delta' \equiv \frac{d\delta}{dk^j} = \frac{c}{a} + b(1 - \frac{c}{a}) \frac{\partial k^i}{\partial k^j}. \tag{20}
\]

Substitute equation (18) into equation (15) to get

\[
\frac{\partial \Delta(k^i; k^j)}{\partial k^i} = b \left(\frac{1}{a} \phi \left(\frac{k^j - bk^i}{a}\right) \delta(k^i; k^j) + 1 - \Phi \left(\frac{k^j - bk^i}{a}\right)\right). \tag{21}
\]

Substitute equations (19) and (21) into equation (17) to obtain

\[
\frac{\partial k^i(k^j)}{\partial k^j} = \frac{1}{b} \frac{a^{-1} \phi \delta}{a^{-1} \phi \delta + 1 - \Phi} = \frac{1}{b} \frac{\phi \delta}{\phi \delta + a(1 - \Phi)}. \tag{22}
\]

Now, substitute \(\frac{\partial k^i(k^j)}{\partial k^j}\) from equation (22) in equation (20) to obtain

\[
\delta' \equiv \frac{d\delta}{dk^j} = \frac{c}{a} + (1 - \frac{c}{a}) \frac{\phi \delta}{\phi \delta + a(1 - \Phi)}. \tag{23}
\]

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\[
\frac{\alpha}{a} = \frac{a}{1+2a} < 1, \text{ hence, if } \delta \geq 0, \text{ then } \delta' > 0. \text{ Thus, equation (22) together with the sign of } \delta \text{ at } \pm\infty \text{ guarantee that } k^* \text{ is unique, } \delta > 0 \text{ if } k^j > k^*, \text{ and } \delta < 0 \text{ if } k^j < k^*. \Box
\]

**Proof of Proposition 2.** We prove the result via three lemmas. The first lemma establishes that \( \Delta_1(k) \) is single-peaked, which implies that there are at most three equilibria.

**Lemma 2** Under symmetry, the expected net payoff from revolt, \( \Delta_1(k) \), has a unique global maximand, \( k_m \). Moreover, \( \lim_{k \to \infty} \Delta_1(k) = -\mu \) and \( \lim_{k \to -\infty} \Delta_1(k) = -\infty \).

**Proof:** The asymptotic behavior of \( \Delta_1(k) \) follows immediately from inspection of equation (6). Differentiating the expression for \( \Delta_1(k) \) in equation (6) yields:

\[
\Delta_1'(k) = -f \phi(fk)(bk + \mu - s) + b(1 - \Phi(fk)) + c(-fk)\phi(fk).
\]

(24)

It follows that \( \Delta_1'(k) = 0 \) if and only if

\[
(b + cf)k + \mu - s = \frac{b}{f} \left(1 - \Phi(fk)\right)\phi(fk).
\]

(25)

The left-hand side of (25) is strictly increasing in \( k \) and onto, and the right-hand side is strictly decreasing in \( k \) because \( \Phi \) is logconcave. Thus, there is a unique solution to \( \Delta_1'(k) = 0 \), call it \( k_m \). Combining this result with the asymptotic properties of \( \Delta_1(k) \) yields \( \Delta_1'(k) > 0 \) if \( k < k_m \), and \( \Delta_1'(k) < 0 \) if \( k > k_m \). \Box

In the next lemma, we write \( k_m = k_m(s) \) to emphasize that the location of the peak of \( \Delta_1(k; s) \) depends on the status quo payoff \( s \). By substituting for \( bk_m + \mu - s \) from equation (25) into equation (6), we can write this peak solely as a function of \( k_m(s) \):

\[
\Delta_m(k_m(s); s) = \Delta_m(k_m(s)) = (1 - \Phi(fk_m)) \left(\frac{1}{f} \left(1 - \Phi(fk_m)\right)\phi(fk_m) - cfk_m\right) + c\phi(fk_m) - \mu.
\]

(26)

where the index \( m \) on \( \Delta \) emphasizes that we are evaluating the symmetric expected net payoff from revolution at its peak. We have the following result:

**Lemma 3** Both \( k_m(s) \) and \( \Delta_m(k_m(s); s) \) strictly increase in \( s \). There exists a unique \( s^* \) such that \( \Delta_m(k_m(s^*); s^*) = 0 \).

**Proof:** By definition, \( \frac{d\Delta_m(k; s)}{dk} \bigg|_{k=k_m(s)} = 0 \). \( \Delta'(k_m) = 0 \), so \( k_m \) satisfies equation (25), which implies \( \lim_{s \to \pm\infty} k_m(s) = \pm\infty \). Thus, from equation (26), \( \lim_{s \to -\infty} \Delta_m(k_m(s)) = +\infty \) and
\[
\lim_{s \to \infty} \Delta_m(k_m(s)) = -\mu. \quad \text{Moreover, } k_m(s) \text{ and } \Delta_m(k_m(s)) \text{ are continuous in } s, \text{ so there exists an } s^* \text{ such that } \Delta_m(k_m(s^*)) = 0. \quad \text{Further, equation (25) implies that } \frac{\partial k_m(s)}{\partial s} > 0, \text{ and equation (26) ensures that } \frac{\partial \Delta_m(k_m(s))}{\partial k_m(s)} < 0, \text{ which together imply that } \frac{\partial \Delta_m(k_m(s))}{\partial s} = \frac{\partial \Delta_m(k_m(s))}{\partial k_m(s)} \frac{\partial k_m(s)}{\partial s} < 0. \quad \text{Therefore, } s^* \text{ is unique; if } s < s^*, \text{ then } \Delta_m(k_m(s)) > 0, \text{ and if } s > s^*, \text{ then } \Delta_m(k_m(s)) < 0. \quad \square
\]

Mirroring the analysis of Lemma 3, we establish a counterintuitive result for the impact of the punishment \(\mu\) for participating in a failed revolution. Indexing variables by \(\mu\), we have

**Lemma 4**

1. \(\Delta_m(k_m(\mu); \mu)\) and \(k_m(\mu)\) decrease in \(\mu\).

2. \(s^*\) is an increasing differentiable function of \(\mu\), that is \(\frac{\partial s^*(\mu)}{\partial \mu} < 0\).

3. If failed revolt is not punished, i.e., if \(\mu = 0\), then there is a unique equilibrium with revolution: \(\lim_{\mu \to 0^+} s^*(\mu) = -\infty\).

4. \(\lim_{\mu \to \infty} s^*(\mu) = -\infty\).

5. There exists a \(\hat{\mu} > 0\) such that \(s^*(\hat{\mu}) = s\).

**Proof:**

1. From equation (6), \(\frac{d\Delta_1(k,\mu)}{d\mu} = -\Phi(fk) < 0\) for every \(k\) including \(k_m\). That is, as a pointwise function of \(k\), \(\Delta_1(k)\) is decreasing in \(\mu\). Therefore, the maximum of \(\Delta_1\) is decreasing in \(\mu\). \(\frac{\partial k_m(\mu)}{\partial \mu} < 0\) is immediate from inspection of equation (25).

2. By definition of \(s^*\), \(\Delta_m(k_m(s^*),\mu) = 0\). From the proof of Lemma 3, \(\frac{\partial \Delta_m}{\partial k_m} \frac{\partial k_m(s,\mu)}{\partial s} < 0\) for all \(s\) including \(s^*\). Thus, by the Implicit Function Theorem, \(s^*\) is a differentiable and continuous function of \(\mu\), and

\[
\frac{\partial s^*(\mu)}{\partial \mu} = -\left(\frac{\partial \Delta_m}{\partial k_m} \frac{\partial k_m}{\partial s} \bigg|_{s^*}\right)^{-1} \frac{d\Delta_m}{d\mu}.
\]

From part 1 of the proof, \(\frac{d\Delta_m}{d\mu} < 0\). Therefore, \(\frac{\partial s^*(\mu)}{\partial \mu} < 0\).

3. The existence and uniqueness of an equilibrium with revolution for \(\mu = 0\) follows from Lemma 2. The asymptotic behavior follows from Lemma 3 and continuity of \(s^*(\mu)\).

4. Rewrite equation (6) as \(\Delta_1(k;\mu) = (1 - \Phi(fk))(bk - s) + c\Phi(fk) - \Phi(fk)\mu\), where we include \(\mu\) explicitly as an argument of \(\Delta_1\). Note that \(\lim_{k \to -\infty}(1 - \Phi(fk)) (bk - s) + c\Phi(fk) = -\infty\),
From Proposition 2, \( \lim_{k \to \infty} (1 - \Phi(fk)) (bk - s) + c\phi(fk) = 0 \), and \( (1 - \Phi(fk)) (bk - s) + c\phi(fk) \) is bounded for \( k \in \mathbb{R} \). Thus, \( \lim_{k \to \infty} \Delta_1(k, \mu) = -\infty \) at every \( k \) including \( k_m \). The result then follows from the continuity of \( R^\ast(\mu) \) proved in part 2.

5. Follows from parts 2 to 4 and the continuity of \( s^\ast(\mu) \). \( \square \)

**Proof of Proposition 2:** From Proposition 2 in Shadmehr and Bernhardt (2011), there are no asymmetric equilibria. Symmetric equilibria with finite cutoff are fully characterized by the solutions to \( \Delta_1(k) = 0 \). It is clear that \( k = -\infty \) is not an equilibrium, and that there is a no revolution equilibrium in which \( k = +\infty \): if \( j \) does not revolt, then the unique best response for \( i \) is never to revolt, as the revolution always fails without joint participation so that if \( i \) revolted, \( i \) would receive the status quo minus the punishment \( \mu > 0 \).

From Lemmas 2 and 3 and the Intermediate Value Theorem, when \( s < s^\ast \), \( \Delta_1(k) = 0 \) has two solutions as a function of \( s \). Call the smaller solution \( \bar{k}(s) \) and the larger one \( \bar{\bar{k}}(s) \). Note that \( \bar{k}(s) < k_m < \bar{\bar{k}}(s) \). Thus, if \( s < s^\ast \), the equilibria characterized by cut-offs \( \bar{k}(s) < \bar{\bar{k}}(s) \) and the no revolution equilibrium, \( k = +\infty \) exist. At \( s = s^\ast \), \( \Delta_1(k) = 0 \) has a unique solution \( k_m \), which constitutes the sole equilibrium with revolution; and if \( s > s^\ast \), then \( \Delta_1(k) < 0 \), \( \forall k \): only the \( k = +\infty \) equilibrium exists. \( \square \)

**Proof of Proposition 3:** Conditional on the marginal revoler \( i \)'s signal \( s^i = \bar{k} \), citizen \( j \)'s signal is normally distributed around \( E[s^i|s^i = \bar{k}(\mu)] = b\bar{k} \) with variance \( a \), i.e., \( s^i|s^i = \bar{k} \sim N(b\bar{k}, a^2) \). In the high revolution equilibrium, the probability the marginal revoler is punished equals the probability that citizen \( j \) does not revolt:

\[
P(\bar{k}(\mu)) = Pr(s^j \leq \bar{k}(\mu)|s^i = \bar{k}(\mu)) = \Phi(\frac{\bar{k}(\mu) - b\bar{k}(\mu)}{a}) = \Phi(\frac{(1 - b)\bar{k}(\mu)}{a}).
\]

\( P(\bar{k}(\mu)) \) increases in \( \bar{k} \) and \( \bar{k}(\mu) \) increases in \( \mu \). Thus, \( P(\bar{k}(\mu)) \) increases in \( \mu \). \( \square \)

**Proof of Proposition 4:** From Proposition 2, \( \frac{\partial \Delta_1(k)}{\partial \sigma^2_v} \mid_{k = \bar{k}} > 0 \). By the Implicit Function Theorem, \( \frac{\partial \bar{k}}{\partial \sigma^2_v} = -\left( \frac{\partial \Delta_1(k)}{\partial k} \right)^{-1} \frac{\partial \Delta_1(k)}{\partial \sigma^2_v} \). We prove that, under the conditions in the Proposition, \( \frac{\partial \Delta_1(k)}{\partial \sigma^2_v} > 0 \). From equation (8),

\[
\frac{\partial \Delta_1(k)}{\partial \sigma^2_v} = -\frac{\partial \Phi(f\bar{k})}{\partial \sigma^2_v} (E[R|\bar{k}, s^j > \bar{k}] - s) + (1 - \Phi(f\bar{k})) \frac{\partial}{\partial \sigma^2_v} (E[R|\bar{k}, s^j > \bar{k}] - s) - \frac{\partial \Phi(f\bar{k})}{\partial \sigma^2_v} \mu.
\]

From equation (8), \( E[R|\bar{k}, s^j > \bar{k}] - s > 0 \), and hence it suffices to show that

\[
\frac{\partial \Phi(f\bar{k})}{\partial \sigma^2_v} < 0 \quad \text{and} \quad \frac{\partial E[R|\bar{k}, s^j > \bar{k}]}{\partial \sigma^2_v} > 0.
\]
We show that these inequalities hold if \( \mu < 2 \phi(0) \) \( c + R \) and \( \alpha > \frac{1}{\sqrt{2}} \). From (3)

\[
a = \sqrt{\frac{\sigma_v^2}{\sigma_v^2 + \sigma^2}}, \quad b = \frac{\sigma^2}{\sigma_v^2 + \sigma^2}.
\]

\[
c = \frac{\alpha}{1 + 2\alpha} a = \sqrt{\frac{(1 + \alpha)(1 + 2\alpha)}{\sigma_v^2 + \sigma^2}} = \frac{\sigma^2 \sigma_v^2}{\sqrt{\sigma_v^2 (2\sigma^2 + \sigma_v^2)}}.
\]

\[
f = \frac{\sigma_v^2}{\sigma_v^2 + \sigma^2} \frac{1}{\sqrt{\sigma_v^2}} \sqrt{\frac{\sigma_v^2 + \sigma^2}{\sigma_v^2 + 2\sigma^2}} = \frac{\sigma_v^2}{(2\sigma^2 + \sigma_v^2)(2\sigma^2 + \sigma_v^2)} = \frac{\sigma_v^2}{2\sigma^4 + 4\sigma_v^2 + 3\sigma_v^2 \sigma_v^2}.
\]

Thus,

\[
\frac{\partial a}{\partial \sigma_v^2} = \frac{1}{2a} \left( 1 + \frac{\sigma^4}{(\sigma_v^2 + \sigma^2)^2} \right) > 0, \quad \frac{\partial b}{\partial \sigma_v^2} = -\frac{\sigma^2}{(\sigma_v^2 + \sigma_v^2)^2} < 0, \quad (28)
\]

\[
\frac{\partial c}{\partial \sigma_v^2} = \frac{\alpha^2 \sigma_v^2}{(2\sigma^4 - \sigma_v^4)} \frac{1}{\sqrt{(\sigma_v^2 (2\sigma^2 + \sigma_v^2)(2\sigma^2 + \sigma_v^2))^3}}, \quad \frac{\partial f}{\partial \sigma_v^2} = \frac{\sigma_v^2 (2\sigma^4 - \sigma_v^4)}{\sqrt{(\sigma_v^2 (2\sigma^2 + \sigma_v^2)(2\sigma^2 + \sigma_v^2))^3}}.
\]

Thus,

\[
\frac{\partial f}{\partial \sigma_v^2} \frac{\partial c}{\partial \sigma_v^2} > 0 \text{ if } \alpha > \frac{1}{\sqrt{2}}; \quad \frac{\partial f}{\partial \sigma_v^2} = \frac{\partial c}{\partial \sigma_v^2} = 0 \text{ if } \alpha = \frac{1}{\sqrt{2}}; \text{ and } \frac{\partial f}{\partial \sigma_v^2}, \frac{\partial c}{\partial \sigma_v^2} < 0 \text{ if } \alpha < \frac{1}{\sqrt{2}}. \quad (29)
\]

From equation (6), at \( \bar{k} = 0 \) we have

\[
\Delta_1(\bar{k} = 0) = \Phi(0)(\mu - s) + c\phi(0) - \mu = 0, \text{ which implies } \mu = 2c\phi(0) - s. \quad (30)
\]

Recall that \( \Delta_1(\bar{k}) \) is single-peaked, \( \Delta_1(\bar{k}) = 0 \), and \( \Delta_1(\bar{k}) \geq 0 \) where the equality is at \( k_m = \bar{k} \).

Thus, equation (30) together with equation (7) yields

\[
\bar{k} < 0 \text{ if and only if } \mu < 2\phi(0) \ c - s. \quad (31)
\]

From (29) and (31), if \( \mu < 2\phi(0) \ c - s \) and \( \alpha > \frac{1}{\sqrt{2}} \), then \( \frac{\partial \Phi(f\bar{k})}{\partial f} \frac{\partial c}{\partial \sigma_v^2} = \frac{\partial \Phi(f\bar{k})}{\partial f} = \phi(f\bar{k})\bar{k} \frac{\partial f}{\partial \sigma_v^2} < 0. \) From (14)

\[
\frac{\partial E[R[\bar{k}, s^j > \bar{k}]]}{\partial \sigma_v^2} = \frac{\partial}{\partial \sigma_v^2} \left( b\bar{k} + c - \phi(\frac{\bar{k} - bk}{a}) \frac{\phi(\frac{\bar{k} - bk}{a})}{1 - \Phi(\frac{\bar{k} - bk}{a})} \right)
\]

\[
= \frac{\partial a}{\partial \sigma_v^2} \frac{\partial b}{\partial a} \left( b\bar{k} + c - \phi(\frac{\bar{k} - bk}{a}) \frac{\phi(\frac{\bar{k} - bk}{a})}{1 - \Phi(\frac{\bar{k} - bk}{a})} \right) + \frac{\partial b}{\partial \sigma_v^2} \frac{\partial b}{\partial b} \left( b\bar{k} + c - \phi(\frac{\bar{k} - bk}{a}) \frac{\phi(\frac{\bar{k} - bk}{a})}{1 - \Phi(\frac{\bar{k} - bk}{a})} \right) + \frac{\partial c}{\partial \sigma_v^2} \frac{\partial c}{\partial c} \left( b\bar{k} + c - \phi(\frac{\bar{k} - bk}{a}) \frac{\phi(\frac{\bar{k} - bk}{a})}{1 - \Phi(\frac{\bar{k} - bk}{a})} \right).
\]

The logconcavity of \( \Phi \) and the fact that \( b < 1 \) together with (28), and \( \bar{k} < 0 \) from (31), imply that the first term is positive. From (29), the third term is also positive. From (28), \( \frac{\partial b}{\partial \sigma_v^2} < 0 \),
and hence it suffices to prove \( \frac{\partial}{\partial b} \left( b \bar{k} + c \frac{\phi(\frac{k-bk}{a})}{1 - \Phi(\frac{k-bk}{a})} \right) < 0. \)

\[
\frac{\partial}{\partial b} \left( b \bar{k} + c \frac{\phi(\frac{k-bk}{a})}{1 - \Phi(\frac{k-bk}{a})} \right) = \bar{k} \frac{\partial}{\partial (bk)} \left( b \bar{k} + c \frac{\phi(\frac{k-bk}{a})}{1 - \Phi(\frac{k-bk}{a})} \right) = \bar{k} \left( 1 + c \frac{1}{a} \frac{\partial}{\partial x} \frac{\phi(x)}{1 - \Phi(x)} \right)
\]

where from (3), \( \frac{c}{a} = \frac{\alpha}{1+2\alpha} < 1. \) In addition, \( \frac{\partial}{\partial x} \frac{\phi(x)}{1 - \Phi(x)} < 1 \) (Sampford 1953), and from equation (31), \( \bar{k} < 0. \) Thus, \( \frac{\partial}{\partial b} \left( b \bar{k} - c \frac{\phi(\frac{k-bk}{a})}{\Phi(\frac{k-bk}{a})} \right) < 0. \)

**Proof of Corollary 1:** Conditional on \( R, \) both \( s^i \) and \( s^j \) are independently normally distributed with mean \( R \) and variance \( \sigma^2_\nu. \) Thus, \( Pr(s_i = 1, s_j = 1 | R) = Pr(s_i > \bar{k}, s^j > \bar{k} | R) = Pr(s_i > k | R) Pr(s^j > k | R) = \left( 1 - \Phi \left( \frac{k-R}{\sigma_\nu} \right) \right)^2. \) Thus,

\[
\frac{dPr(s_i = 1, s_j = 1 | s)}{d\sigma^2_\nu} = -2 \left( 1 - \Phi \left( \frac{\bar{k} - R}{\sigma_\nu} \right) \right) \phi \left( \frac{\bar{k} - R}{\sigma_\nu} \right) \frac{1}{\sigma^2_\nu} \left( \frac{d\bar{k}(\sigma^2_\nu)}{d\sigma^2_\nu} \sigma_\nu - \frac{\bar{k} - R}{2\sigma_\nu} \right).
\]

From Proposition 4, if the assumptions of the corollary are satisfied, then \( \frac{d\bar{k}(\sigma^2_\nu)}{d\sigma^2_\nu} < 0. \) Thus, if \( \bar{k} - R \) is not too large a negative number, i.e., if \( \bar{k} - R > -\eta \) for sufficiently small \( \eta > 0, \) then the derivative in equation (32) is strictly positive. \( \square \)

**Proof of Proposition 5:** From Lemma 5 below, \( P_{rep}(\bar{k}(\mu)) \) is single-peaked with a unique maximum at 0. Thus, if \( \bar{k} < 0, \) raising \( \bar{k} \) raises \( P_{rep}(\bar{k}); \) and, if \( \bar{k} \geq 0, \) raising \( \bar{k} \) lowers \( P_{rep}(\bar{k}). \)

From (30) and (31), \( \bar{k} < 0 \) if \( \mu < 2c\phi(0) - s \) and \( \bar{k} > 0 \) if \( \mu > 2c\phi(0) - s; \) and we recall from equation (7) that \( \bar{k}(\mu) \) increases in \( \mu. \) The result follows. \( \square \)

**Lemma 5** Let \( \phi \) be a pdf of a mean-zero, bivariate normal distribution, and define

\[
P(k) \equiv \int_{-\infty}^{k} \int_{-\infty}^{k} \phi(x,y) dy dx + \int_{k}^{+\infty} \int_{k}^{+\infty} \phi(x,y) dy dx. \tag{33}
\]

Then, \( P(k) \) is a symmetric function of \( k, \) and \( P(|k|) \) is monotonically increasing in \( |k| \) with a unique minimum at \( k = 0, \) and \( \lim_{|k| \to \infty} P(|k|) = 1. \)

**Proof:** By symmetry, we can rewrite \( P(k) \) as

\[
P(k) \equiv \int_{-\infty}^{k} \int_{-\infty}^{k} \phi(x,y) dy dx + \int_{-\infty}^{-k} \int_{-\infty}^{-k} \phi(x,y) dy dx. \tag{34}
\]
Then by Leibnitz’s rule,

\[
\frac{dP(k)}{dk} = \int_{-\infty}^{k} \phi(k,y)dy + \int_{-\infty}^{k} \phi(x,k)dx - \int_{-\infty}^{-k} \phi(-k,y)dy - \int_{-\infty}^{-k} \phi(x,-k)dx
\]

\[
= 2 \int_{-\infty}^{k} \phi(k,y)dy - 2 \int_{-\infty}^{-k} \phi(-k,y)dy
\]

\[
= 2 \left( \int_{-\infty}^{k} \phi(k,y)dy - \int_{k}^{+\infty} \phi(k,y)dy \right),
\]

(35)

where the last equality follows from symmetry, \( \phi(-k,y) = \phi(k,-y) \), and a change of variable in the integration from \(-y \) to \( y \). Observe that

\[
\phi(k,y) = \phi(y|k) \phi(k) = \phi\left(\frac{y - bk}{a}\right) \phi(k),
\]

(36)

where \( \phi \) is the density of \( x \), and \( \phi(y|k) \) is the conditional density of \( y \) given \( x = k \) with \( 0 < b < 1 \) and \( a \) are the relevant constants corresponding to the conditional mean and variance. Substituting equation (36) into (35) yields

\[
\frac{dP(k)}{dk} = 2\phi(k) \left( \int_{-\infty}^{k} \phi\left(\frac{y - bk}{a}\right)dy - \int_{k}^{+\infty} \phi\left(\frac{y - bk}{a}\right)dy \right).
\]

(37)

Since \( 0 < b < 1 \), if \( k > 0 \), then \( \int_{-\infty}^{k} \phi\left(\frac{y - bk}{a}\right)dy - \int_{k}^{+\infty} \phi\left(\frac{y - bk}{a}\right)dy > 0 \), and hence \( \frac{dP(k)}{dk} > 0 \). Similarly, if \( k < 0 \), then \( \frac{dP(k)}{dk} > 0 \). The asymptotic limit is obvious. □

**Proof of Proposition 6:** From the proof of Proposition 5, \( \bar{k} < 0 \) if and only if \( \mu < \bar{\mu} \), and \( s < 2c\phi(0) \) is necessary and sufficient for \( \bar{\mu} > 0 \). Also, by construction, \( \bar{\mu} \leq \hat{\mu} \). From Proposition 7, \( P_{pro} = P_{rep} = 0 \) for \( \mu < \hat{\mu} \). Recall from equation (7) that \( \frac{\partial \bar{k}}{\partial \mu} > 0 \). Thus, from equation (11), \( \frac{\partial P_{pro}}{\partial \mu} < 0 \). The rest follows from Proposition 5. □

**Proof of Proposition 7:** \( \mu < \hat{\mu} \) is necessary and sufficient for \( \bar{k} \) and \( \frac{\partial \bar{k}}{\partial \mu} \) to exist, and \( s < 2c\phi(0) \) is necessary and sufficient for \( 0 < \bar{\mu} \) so that there exists \( \mu \in (0, \bar{\mu}) \). Point 1 is immediate from Proposition 5. To prove point 2, recall from (29) that \( \frac{\partial(2\phi(0)c)}{\partial \sigma^2} > 0 \) if and only if \( \frac{\sigma^2}{\sigma^2} = \alpha > \frac{1}{\sqrt{2}} \). The result then follows from Proposition 5. □

**Proof of Corollary 2:** From Proposition 8, with public signals, the probability of successful revolution in the highest revolution equilibrium is

\[
P_{pub}(R) = 1 - \Phi\left(\frac{k^p(s)}{\sqrt{\sigma^2 + \sigma^2_v}}\right) = 1 - \Phi\left(\frac{s/b}{\sqrt{\sigma^2 + \sigma^2_v}}\right) = 1 - \Phi\left(\sqrt{\sigma^2 + \sigma^2_v} s\right).
\]

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Thus, \( \frac{P_{\text{pub}}(R)}{\sigma^2} = -\phi\left(\frac{\sqrt{\sigma^2 + \sigma^2_s}}{\sigma} s\right) \frac{1}{2\sigma^2 \sqrt{\sigma^2 + \sigma^2_s}} s > 0 \) if and only if \( s < 0 = E[R] \). □

Proof of Proposition 9: The public signal equilibrium with the most revolution is the one in which citizens revolt if and only if \( p > k^p = \frac{s}{b} \). We must identify the primitives such that \( \bar{k} \leq s_b \), so suppose \( \bar{k} = \frac{s}{b} \). Then from equation (6),

\[
\Delta_1(\bar{k} = \frac{s}{b}) = \left(1 - \Phi\left(f\left(\frac{s}{b}\right)\right)\right) \left(b \frac{s}{b} + \mu - s\right) + c \phi\left(f\left(\frac{s}{b}\right)\right) - \mu
\]

which implies \( \mu = \mu^p \). Recalling that \( \frac{\partial k}{\partial a} > 0 \), the result follows. □

Proof of Proposition 10: Citizen \( i \)'s expected net payoff following signal \( s^i \) given citizen \( j \)'s cutoff \( k^j \in \mathbb{R} \) is

\[
\Delta_1(s^i; k^j) = R - Pr(s^j > k^j|s^i) E[R|s^j, s^j > k^j] - Pr(s^j \leq k^j|s^i)s
\]

\[
= Pr(s^j \leq k^j|s^i)(E[R|s^j, s^j \leq k^j] - s)
\]

\[
= \Phi\left(\frac{k^j - bs^i}{a}\right) (bs^i - s) - c \phi\left(\frac{k^j - bs^i}{a}\right). \tag{38}
\]

One can show that \( \Delta_1(s^i; k^j) \) first increases in \( s^i \) and then decreases. However, \( \lim_{s^j \to -\infty} \Delta_1(s^i; k^j) = -\infty \) and \( \lim_{s^j \to \infty} \Delta_1(s^i; k^j) = 0^+ \), and hence \( \Delta_1(s^i; k^j) \) has a unique sign change from negative to positive. Therefore, in game \( G(1) \), the best response to a finite cutoff strategy is a finite cutoff strategy. Thus, from equation (38), at citizen \( i \)'s cutoff, \( k^i \), we have

\[
s = E[R|k^i(k^j), s^j \leq k^j]. \tag{40}
\]

The right-hand side is increasing in \( k^j \) and the left-hand side is constant, implying that citizen \( i \)'s best response \( k^i(k^j) \) decreases in \( k^j \), i.e., best responses are global strategic substitutes. □

Proof of Proposition 11: One can show that \( G(1) \) does not have asymmetric equilibria. It is easy to see that the only equilibrium that involves an infinite cutoff is the one in which both citizens always revolt. \( k_1 \) is a finite symmetric equilibrium cutoff of \( G(1) \) if and only if \( \Delta_{11}(k_1) = 0 \). From equation (39),

\[
bk_1 - s = c \frac{\phi(fk_1)}{\Phi(fk_1)}. \tag{41}
\]
The left-hand side is strictly increasing and onto, and by the log-concavity of $\Phi$, the right-hand side is strictly decreasing. Therefore, equation (41) has a unique solution for $k_1$. □

**Lemma 6** In $G(p)$, the best response to a finite cutoff strategy is a finite cutoff strategy.

**Proof of Lemma 6:** To ease calculations, affine transform payoffs by subtracting $s$, and relabel $R - s$ as $\theta$. See Figure 11. Redefine citizen $i$’s private signal to be $\theta^i = s^i - s$, and say that citizen $i$ adopts a cutoff strategy with cutoff $k_i^i$ when he revolts if and only if $\theta^i > k_i^i$.

<table>
<thead>
<tr>
<th>revolt</th>
<th>no revolt</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R - s$</td>
<td>$p(R - s) - (1 - p)\mu$</td>
</tr>
<tr>
<td>$p(R - s)$</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 11: The game on the left shows the affine transformation of payoffs. The game on the right presents these payoffs using $\theta = R - s$. Only citizen $i$’s payoffs are shown.

Given citizen $j$’s cutoff strategy with associated cutoff $k_j^j \in \mathbb{R}$ and the state of the world $\theta$, citizen $i$’s expected net payoff from revolt is

$$
\pi(\theta; k_j^j) \equiv \{Pr(s^j > k_j^j|\theta) \theta + Pr(s^j \leq k_j^j|\theta) (p\theta + (1 - p)(-\mu))\} - \{Pr(s^j > k_j^j|\theta) p\theta + Pr(s^j \leq k_j^j|\theta) 0\}
$$

$$
= (1 - \Phi) \theta + \Phi p\theta + \Phi (1 - p)(-\mu) - (1 - \Phi) p\theta
$$

$$
= \{1 - \Phi + \Phi p - (1 - \Phi) p\} \theta - \Phi(1 - p)\mu
$$

$$
= \left(1 - \Phi \left(\frac{k_j^j - \theta}{\sigma_\nu}\right)\right) (1 - p)\theta + \Phi \left(\frac{k_j^j - \theta}{\sigma_\nu}\right) (p\theta - (1 - p)\mu). \quad (42)
$$

Given his signal $\theta^i$ and citizen $j$’s cutoff $k_j^j$, citizen $i$’s expected net payoff from revolt is

$$
\Delta_p(\theta^i; k_j^j) = \int_{\theta=-\infty}^{\infty} \pi(\theta; k_j^j) f(\theta|\theta^i) \, d\theta,
$$

where $f(\theta|\theta^i)$ is the pdf of $\theta$ conditional on $\theta^i$. By Karlin’s (1968) theorem on the variation diminishing property of totally positive functions (Karlin (1968), Ch.1, Theorem 3.1), if $f(\theta|\theta^i)$ is totally positive of degree $n$ and $\pi(\theta; k_j^j)$ has at most $n - 1$ sign changes, then $\Delta_p(\theta^i; k_j^j)$ has at
most \( n-1 \) sign changes. Furthermore, if \( \Delta_p(\theta^i; k^j) \) has exactly \( n-1 \) sign changes, then it’s pattern of sign change is the same as that of \( \pi(\theta; k^j) \). \( f(\theta|\theta^i) \) is a normal conditional distribution and is totally positive of degree \( n \in \mathbb{N} \). In particular, \( f(\theta|\theta^i) \) is totally positive of degree 2.

Next, we show that \( \pi(\theta; k^j) \) has at most one sign change, i.e., \( \pi(\theta; k^j) \) crosses the horizontal line at most once. From equation (42), \( \pi(\theta; k^j) < 0 \) for \( \theta \leq 0 \), and \( \pi(\theta; k^j) > 0 \) for \( \theta > \left(\frac{1-p}{p}\right)\mu > 0 \). Moreover, both terms in the equation (42) are strictly increasing for \( 0 < \theta < \left(\frac{1-p}{p}\right)\mu \). Thus, \( \pi(\theta; k^j) \) has a unique sign change from negative to positive. Therefore, \( \Delta_p(\theta^i; k^j) \) either has no sign change (infinite cutoff) or one sign change from negative to positive (finite cutoff).

We now show that the best response to any cutoff strategy with finite cutoff, is a cutoff strategy with finite cutoff. From equation (12),

\[
\lim_{s^j \to \pm \infty} \Delta_p(s^j; k^j) = p \lim_{s^j \to \infty} \Delta_1(s^j; k^j) + (1-p) \lim_{s^j \to -\infty} \Delta_0(s^j; k^j).
\]

From Lemma 1, \( \lim_{s^j \to -\infty} \Delta_0(s^j; k^j) = \infty \) and \( \lim_{s^j \to -\infty} \Delta_0(s^j; k^j) = -\mu \). From equation (39), \( \lim_{s^j \to -\infty} \Delta_1(s^j; k^j) = \infty \) and \( \lim_{s^j \to -\infty} \Delta_1(s^j; k^j) = -\infty \). Thus, from equation (43), \( \lim_{s^j \to -\infty} \Delta_p(s^j; k^j) = -\infty < 0 < \infty = \lim_{s^j \to -\infty} \Delta_p(s^j; k^j) \). Thus, by the continuity of \( \Delta_p(s^j; k^j) \) in \( s^j \), there exists a \( k^j \in \mathbb{R} \) such that \( \Delta_p(k^j; k^j) = 0 \), and hence one sign change exists. Thus, by Karlin’s theorem, \( k^j \) is the unique cutoff associated with a cutoff strategy. □

Proof of Proposition 12: First, observe that, \( \Delta_{11}(k) < 0 \) and \( \Delta_{01}(k) < 0 \) for all \( k < \min\{k_1, \bar{k}\} \). Thus, \( \Delta_{p1}(k) < 0 \) for all \( k < \min\{k_1, \bar{k}\} \), and hence, \( k_p \geq \min\{k_1, \bar{k}\} \).

Next, we show that if \( \mu \) is sufficiently small, there exists a \( k \in [\min\{k_1, \bar{k}\}, \max\{k_1, \bar{k}\}] \) such that \( \Delta_{p1}(k) = 0 \). We show below that for sufficiently small \( \mu \), \( \Delta_{01}(k_1) > 0 \), and hence \( \bar{k} < k_1 \). Thus, for sufficiently small \( \mu \), \( \Delta_{p1}(k_1) > 0 \). Therefore, by the continuity of \( \Delta_{p1}(k) \) and the Intermediate Value Theorem, there exists a \( \bar{k} < k < k_1 \) such that \( \Delta_{p1}(k) = 0 \), which concludes the proof.

To prove \( \Delta_{01}(k_1) > 0 \) for sufficiently small \( \mu \), suppose \( \mu = 0 \). Recall that

\[
\Delta_{01}(k_1) = Pr(s^j > k_1|k_1) E[R|k_1, s^j > k_1] + Pr(s^j \leq k_1|k_1) s - s
\]

\[
= E[R|k_1] - s + Pr(s^j \leq k_1|k_1) (s - E[R|k_1, s^j \leq k_1]) = E[R|k_1] - s > 0,
\]

where the last line follows from equation (40) and \( E[R|k_1, s^j \leq k_1] < E[R|k_1] \) for any \( k_1 \in \mathbb{R} \). The result follows from the point-wise continuity of \( \Delta_{01}(k) \) in \( \mu \). □
References


Performance, and the Consolidation of Democracy.” Mimeo.


