

Altruistic Motives and the Timing of Protests*

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Abstract

This paper studies a model of collective action in which citizens face repeated opportunities to protest against a regime, and observe noisy signals of the potential gains from attacking at each moment. We depart from the existing literature by assuming that agents are partially altruistic. This assumption has far-reaching implications. First, citizens can be motivated by public benefits in addition to private ones. Second, the continuation value of the status quo influences the citizens' willingness to protest today. As a result, a revolt may be triggered by a mere change in expectations about the future. The same logic can induce a pattern of intermittent attacks, as well introduce a novel source of inefficiency: a temptation to attack later rather than earlier when future attacking opportunities are relatively attractive leads to attacks being inefficiently delayed. Thus, altruistic agents can fall prey to a form of collective procrastination that lowers social welfare.

1 Introduction

While the roots of social discontent often appear obvious in the wake of a revolution, it is notoriously hard to predict the exact time when a social movement will boil over, or the immediate triggers of such an eruption. Researchers and pundits alike

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often offer *post-hoc* justifications, ranging from sharp increases in citizens’ grievances (Correa, Nandong and Shadmehr, 2021) to revelation of information about widespread anti-regime sentiments (Kuran, 1989), the rise of technologies that lower costs of coordination (Clarke and Kocak, 2020), or simple material hardship, as per the adage that society is only three meals away from anarchy. The canonical formal approach to protests is to model them as coordination games (Morris and Shin, 2004; Angeletos, Hellwig and Pavan, 2007) in which citizens act opportunistically when the regime is weak, or the spoils to successful protesters unusually large.

In some cases, protests may be triggered not even by a worsening of the status quo, but by the mere *expectation* that the situation will deteriorate if nothing is done. For example, the 2019 Hong Kong protests began in response to a *proposed* extradition bill that was seen as jeopardizing the region’s autonomy from mainland China, long before the law could be ratified, let alone executed; the 2013-2014 Euromaidan revolution was triggered by the Ukrainian government’s backpedaling in ongoing negotiations aimed at integration with Europe. These and other examples do not readily fit an image of self-interested protesters opportunistically chasing the spoils of victory, or responding in knee-jerk fashion to material deprivation.

In this paper, we present a dynamic model of collective action in which citizens repeatedly choose whether to “attack” a regime, at a cost. Regime change can only occur if enough citizens attack. Each citizen can protest at any time up to and including the game’s end, which occurs when the regime falls, or after it survives a given number of periods. We depart from the literature in two important ways. First, we assume that benefits from regime change are *public*: citizens may enjoy them regardless their participation. Second, we assume that citizens in a protest setting are partially altruistic. That is, citizens in our model care about the well-being of their fellow citizens and derive some utility from the benefit others would receive from regime change. Our model is otherwise simple and relatively canonical.

In some ways, the analysis is standard. Information perturbations, of the sort commonly assumed in global games, yield equilibrium uniqueness and sharp predictions: in each period, agents attack if their information about the profitability of attacking is favorable enough. But, as we show, the addition of altruism to the model flips on its head much of the conventional logic from existing models of repeated protests (Angeletos et al., 2007; Little, 2017).

The immediate consequence of citizens’ being altruistic is that they can be—in

fact, must be—driven at least partly by public motives. Crucially, the strength of these motives depends not on the probability of an attack being successful, but on the *marginal* probability that an additional citizen contributes, i.e., the probability that an additional citizen will be pivotal. For instance, suppose a citizen knows that the probability of a successful attack is 0.5001 if she participates, and 0.5 if not, in a population of 10,000. For a selfish citizen motivated by a private benefit that is conditioned on participation *and* success,¹ the incentive to attack would be 0.5001 times her (potential) private benefit. If there is also a public benefit, a selfish citizen multiplies its valuation by 0.0001 in her calculation, likely rendering it irrelevant. In contrast, a fully altruistic citizen—one who cares about the well-being of her fellow citizens as much as her own—would multiply the public benefit by $0.0001 \times 10,000 = 1$ in her calculation, because in the unlikely event that her participation makes the difference between success and failure, *all* citizens will receive the public benefit thanks to her—a tremendous gain.

This contrast between total and marginal probabilities has major consequences in a dynamic setting: when altruistic citizens protest, they realize that if they succeed in overthrowing the regime today, they are forfeiting chances to instead overthrow the regime in the future. In other words, a successful protest robs all citizens of the option value of future protests. (This is also true with selfish agents, but the equilibrium behavior of selfish agents would not account for it.)

In some situations, this may be a blessing. For instance, suppose that the value of overthrowing the regime is governed by a parameter θ which strongly increases over time. (This could be, say, because the opposition is able to groom a better candidate for the new government if given more time.) Altruistic agents would wait to attack in later periods when the value of a success is high. Selfish agents, on the other hand, would attack as soon as θ is high enough to make the attack viable today *as if there were no future chances*. The reason is that, if a successful attack is likely today, selfish agents are tempted to “take what they can” today by participating; they do not care that by doing so they are contributing to a dysfunctional equilibrium. Put differently, they ignore the negative externality caused by their action which denies other agents the opportunity for a larger future gain.

Our most surprising result, however, is that when agents are *imperfectly* altruistic—

¹This type of benefit, typical in existing models of protests as coordination games, is related to the concepts of “selective incentives” (Olson, 1965) or “club goods” (Buchanan, 1965).

that is, they value others' welfare, but less than their own—the “option value” considerations induced by altruism can lead to excessive and inefficient delay in equilibrium, a form of collective procrastination. More precisely, giving citizens more opportunities to protest in the future, even *less* profitable ones than the current one, can lower their equilibrium welfare by inducing a sort of “paralysis of options.” The logic of this result is related to the intuition behind equilibrium selection in all global games: in global games, agents can sometimes coordinate on an attack, but they need the state of the world to be somewhat better than the bare minimum needed to render an all-out attack profitable. A crowd in a global game thus behaves much like a person with low motivation or willpower to choose a high-effort action. Offering such a person an “out” in the form of a second chance can tempt her to procrastinate, leaving her worse off. Thus an attack may come not when it is most profitable, but rather when there are no second chances left.

We also find that, when many opportunities to attack are available, the equilibrium generally displays a pattern of intermittent protest: like waves crashing against the shoreline, citizens eventually coordinate on an attack, then—if unsuccessful—let several periods pass before trying again, and the process repeats. While a similar prediction exists in related models of dynamic collective attacks (Angeletos et al., 2007; Little, 2017), their logic is completely different. In existing models that consider selfish agents, the incentives of agents to attack are as if myopic; the linkage across periods is that, after a failed attack, citizens know that the regime is strong enough to have survived, and so they give up on attacking again until enough uncertainty has re-accumulated about the regime's changing strength. In other words, the logic behind waves of protest is informational and backward-looking. In our model, in contrast, we assume that past regime strength is observable, eliminating this channel; our waves are strategic and forward-looking. That is, in our model, citizens attack when the *anticipated* delay until the next wave crashes is high enough that they become impatient.

Finally, as we allow not just the payoff from a successful attack, but also the flow payoff from the status quo, to vary over time, the model yields novel predictions on how the interplay between these two forces—the “carrot” of a post-revolutionary windfall, and the “stick” of an oppressive status quo—and their variation over time can affect the timing of attacks. In particular, even when the payoff from revolution is fixed, a worsening of the status quo can lead to protests. More interestingly, an

expectation that the status quo will worsen in the future can lead to protests today. To our knowledge, ours is the first model able to explain this phenomenon, which is remarkably common. (The examples of Hong Kong and Ukraine are discussed further in Section 6; other examples include the 2008 protests in Argentina against a planned hike on grain export taxes, or the 2013 protests in Turkey sparked by the planned redevelopment of Taksim Gezi Park.) Protesters could not have been reacting to material consequences that had not yet materialized. In addition, these and other protests intensified after the government responded harshly to initial expressions of discontent, which could be seen as a further sign of a worsening status quo.

To our knowledge, we are the first to consider altruism in a dynamic model of protests. While the idea that collective action must be motivated by private benefits is widespread (Olson, 1965), there are settings close to ours for which this framework is known to be inadequate. For instance, rational models of voter turnout based on private benefits predict unrealistically low levels of turnout (Feddersen, 2004; Blais, 2000). High turnout in large elections is better explained by models including an altruistic (Edlin, Gelman and Kaplan, 2007; Jankowski, 2002, 2007; Fowler, 2006) or “civic duty” (Feddersen and Sandroni, 2006; Coate and Conlin, 2004) motive. Protest participation, like voting, is a form of civic expression, and arguably *the* closest substitute for voting available to citizens in a non-democratic society. Whether it might be motivated by similar impulses is an understudied question.²

We believe that this gap in the literature exists for two reasons. First, as we will see, the analysis of protests driven by public or private motives is not so different in a static setting; it is only in the dynamic case that the differences become stark. Second, the technical machinery used in this literature, that of global games (Carlsson and Van Damme, 1993),³ was first applied by economists interested in coordination games such as bank runs and currency attacks (Morris and Shin, 1998; Angeletos et al., 2007), settings in which there is no rationale for altruism (say, between currency speculators or depositors). Assuming private motives in models of protest thus enabled scholars to borrow tools from the economic side of the literature with minimal changes. One

²It has been argued that altruistic motives have been behind at least some protest behavior, such as the Hong Kong protests in the last decade (Shadmehr, 2021).

³In a global game, players obtain some noisy information about the state of the world—for example, the strength of a currency, the profitability of an industry, or the vulnerability of a regime to protests—and simultaneously act based on this information. The inability to coordinate behavior perfectly as a result of slight differences in information typically yields equilibrium uniqueness in static models (Morris and Shin, 2001; Carlsson and Van Damme, 1993).

recent paper (Shadmehr, 2021) considers altruistic agents albeit in a static setting; its results overlap with ours in the case of a single period.

The bulk of the literature on regime change studies static games (Morris and Shin, 2004; Edmond, 2013; De Mesquita, 2010; Barbera, Jackson et al., 2020), even though the intended applications are often dynamic in nature—for example, investors choose not just whether to run against the currency, but when; protestors can choose when to demonstrate against the regime, etc. There is also a smaller but growing literature that explicitly accounts for the dynamics of collective action, albeit with selfish agents. Dynamics come in two flavors, with some models focusing on inter-attack dynamics (i.e., there can be repeated attacks, each modeled as “instantaneous”) and others on intra-attack dynamics (i.e., a single attack is modeled as a dynamic event in which agents join at different times), with our paper falling into the former group.

The seminal paper in this group, Angeletos et al. (2007), models a population of agents who choose whether or not to attack a regime of *fixed* strength in each of many periods. In the first period, agents play as in a typical static global game. In the second period, however, agents can infer that, if the game is still going, the regime was strong enough to survive the attack faced in the first period. This creates common knowledge that the strength of the regime is above a certain threshold, and naturally results in equilibrium multiplicity, as in particular there is always an equilibrium where no attack occurs after the first period. The paper then shows that, if the regime’s strength changes over time, repeated attacks are possible once the signal of past survival has lost its relevance. Little (2017) extends their model to allow for payoffs that vary over time, and shows that there is always an equilibrium with an attack after the first period if the conditions become sufficiently favorable.

In the second group, Dasgupta (2007) compares the uptake of a risky action in a multi-period game to its one-shot counterpart. In a setting where early in the game agents face higher uncertainty, but also potentially greater returns, he shows that the option to delay decreases uptake in the first period relative to the static benchmark. But late uptake compensates for this decrease. Thus, option to delay reduces coordination failure.

Shadmehr and Bernhardt (2019) study a similar problem. In their two-player and two-period model, both citizens must protest for regime change. An early riser—a player that protests in the first period—encourages a less optimistic player to join, thus increasing the likelihood of regime change. But she also assumes the risk being

the lone protester, in which case the regime prevails and she is punished. This gives rise to an incentive to wait and hope the other citizen starts a revolution, resulting in coordination failure as both citizens wish to free-ride. Shadmehr and Bernhardt compare this to a slightly different model where only one of the two players, a vanguard, can initiate protests. Here, the incentive to free-ride disappears; if the vanguard does not initiate in the first period, regime change cannot happen. They show that the vanguard is more likely to act than either citizen in the benchmark model.

The rest of the paper is structured as follows. Section 2 presents the basic model. Section 3 discusses the content of some important assumptions. Section 4 characterizes the equilibrium of the model. Section 5 presents several extensions: we show how to add private benefits, more general uncertainty and time-varying payoffs to the model, as well as consider a variant in which the citizens are fighting to keep a resistance movement alive, rather than fighting to overthrow the regime. Section 6 discusses the results, both in the abstract and through the lens of three recent protest movements: the 2019 Hong Kong protests, the 2013-2014 Euromaidan revolution, and the 2013 Gezi Park protests in Turkey. Section 7 concludes the paper.

2 The Model

We model a set N of players who must repeatedly choose whether to “attack” (protest, mobilize) or not. In our main specification, the set of players is a continuum: $N = [0, 1]$. However, to clarify some issues related to the scaling of payoffs and pivotal probabilities as the population grows, we will also discuss the case of a finite population in Section 4.

Time is discrete and finite: $t \in \{0, 1, \dots, T\}$. The payoffs from attacking in a certain period t are governed, in a way we will make precise, by a parameter $\theta_t \sim N(\mu_t, \sigma_\theta^2)$.

The information structure and timing of the game are as follows. At the beginning of each period t , if the game has not yet ended, Nature draws the value of θ_t and then reveals to each player i a signal x_{it} , where

$$x_{it} = \theta_t + \epsilon_{it},$$

and $\epsilon_{it} \sim N(0, \sigma_\epsilon^2)$. (The random variables θ_t, ϵ_{it} are independent across all players

and periods.)

Each player $i \in N$ then simultaneously chooses whether to attack ($a_{it} = 1$) or not ($a_{it} = 0$). These actions result in the regime being overthrown with probability $f(l_t)$, where l_t denotes the fraction of the population who attack in period t . If the regime falls, the players receive some terminal payoffs, to be described below, and the game ends. With probability $1 - f(l_t)$, the game continues on to the next period. (At the end of period T , the game ends even if the regime survives.) We will assume that f is convex and, for simplicity, quadratic: $f(l_t) = a_0 + a_1 l_t + a_2 l_t^2$, where $a_0 \geq 0$, $a_1, a_2 > 0$, and $a_0 + a_1 + a_2 \leq 1$.

Payoffs

We will allow the players' preferences to reflect some degree of altruism, measured by a parameter $\alpha \in [0, 1]$. To make this explicit, we will distinguish between each player i 's *hedonic*, selfish flow payoff in period t , u_{it} , and her flow *utility* in period t , v_{it} , defined as

$$v_{it} = u_{it} + \alpha \sum_{j \neq i} u_{jt}. \quad (1)$$

In other words, each player puts weight α on the utility of each other individual player, and weight 1 on her own utility. For example, $\alpha = 0$ models completely self-interested players, while $\alpha = 1$ models fully altruistic players that consider the welfare of others just as important as their own, as a social planner would. (Note that Equation 1 only yields a well-defined utility function in the case of a finite population. However, the resultant expression for the *marginal* payoff that players obtain from attacking—which is the key object of interest—extends in a natural way to the case of an infinite population. See Section 4 for details.)

The players have a common discount factor $\delta \in (0, 1)$. We denote i 's discounted hedonic payoffs from period t onwards by U_{it} , defined as

$$U_{it} = \sum_{t \leq \tau \leq T} \delta^{\tau-t} u_{i\tau}.$$

Hedonic payoffs are as follows. Each agent i who attacks in a period t bears a flow cost of attacking $c > 0$ in that period. If the regime falls in period t , then all agents also receive a one-time payoff θ_t defined above, and the game ends. If the regime

survives in period t , all agents instead accrue a known *status quo* flow payoff ν_t , and the game moves on to the next period.⁴ Note that all agents receive either θ_t or ν_t , as appropriate, *regardless* of whether they attacked in that period.

Our solution concept is Perfect Bayesian Equilibrium.

3 Assumptions: Interpretation and Discussion

In many ways, our model takes after existing workhorse models of protests in the global games literature (Edmond, 2013; Little, 2017). We depart from the standard assumptions when necessary to obtain a model that clearly highlights the forces we are interested in. Some of these departures are worth discussing.

First, we assume that the benefits from a successful revolt are public. Although there is evidence that both private and public benefits matter in practice (Cantoni, Yang, Yuchtman and Zhang, 2019), models in this literature typically focus on private benefits (Angeletos et al., 2007; Edmond, 2013; Little, 2017). (An exception is Shadmehr (2021).) In Section 5, we show how our model can be extended to account for both private and public benefits; the logic of the model carries through so long as public benefits are present.

Second, we allow for some degree of altruism. This assumption is what keeps public benefits relevant in the agents’ benefit-cost calculation as the population becomes large and, hence, the probability of being pivotal goes to zero. Shadmehr (2021) is a rare example that also focuses on pivotality, and also assumes that public benefits scale with the population size.

Third, the payoff from revolution is affected by the state of the world, θ_t , in that period, but the probability of a successful revolt, $f(l_t)$, is not (directly) affected by the state. (Of course, in equilibrium, a higher θ_t may encourage more agents to attack.) A natural interpretation is that θ_t measures a determinant of the expected outcome after a revolution—for example, the ideology or the competence of a *de facto* opposition leader—rather than the regime’s ability to stave off protesters. Alternatively, in the contexts of resource-rich regimes and aid-recipient countries, θ_t can be inter-

⁴As written, the model assumes that, after period T , there are no more protesting opportunities and also no more status quo payoffs. We could, however, assume that status quo payoffs ν_{T+1} , ν_{T+2} , \dots will keep accruing forever if the regime is still in place by the end of period T . Adding such “post-terminal” payoffs to the model is equivalent to bundling them into the period- T status quo payoff, i.e., setting $\tilde{\nu}_T = \sum_{t \geq T} \delta^{t-T} \nu_t$.

preted as the commodity price or foreign aid the citizens would enjoy once the regime has changed, respectively. This assumption is for simplicity; qualitatively similar results are obtained if there is uncertainty about the function f , or about other payoff parameters such as ν_t or c .

It is worth comparing our setup to the two most popular payoff specifications in global games. First, in Morris and Shin (2001); Little (2016), attackers receive $\theta + l - 1$, while non-attackers receive 0. As we will see, our model generates a very similar specification for the *marginal* payoff from attacking. But these papers have no concept of an attack being “successful” or “unsuccessful” in a binary sense. Second, in Morris and Shin (1998); Dasgupta (2007); Angeletos et al. (2007); Shadmehr (2021); Little (2017); Shadmehr and Bernhardt (2019); Edmond (2013), attackers receive $1 - c$ if successful and $-c$ if unsuccessful, but are only successful if $l \geq 1 - \theta$. This specification is inconvenient for our purposes because, as will follow from our analysis, it only yields a supermodular game when pivotality concerns—which are central to our analysis—are absent.

Fourth, the probability of a successful revolt, $f(l_t)$, is strictly increasing and strictly convex in the size of the protest—this is the content of the assumption $a_1, a_2 > 0$. The convexity assumption, in particular, guarantees supermodularity in the presence of pivotality concerns, by ensuring that, the more other agents protest, the higher is the marginal impact of an additional protester.^{5,6} The model is in fact not intractable if we instead assume, for example, that f is concave—leading to strategic substitutability, as found by Cantoni et al. (2019)—though the equilibrium strategies will involve some degree of mixing. We keep to the case of strategic complementarity mainly to make our analysis comparable to most of the literature, which models protests as coordination games.

Finally, we assume that the state of the world $(\theta_t)_t$ is drawn independently across periods. This contrasts with Angeletos et al. (2007) and Little (2017), in which the state is fixed over time—or, if it is affected by random shocks, these shocks are persistent. Note, however, that our model allows the *mean* of the state in each

⁵In a model with no pivotality concerns it is enough to assume that f is increasing.

⁶In contrast, Shadmehr (2021) assumes $f(l_t)$ to be a step function. This implies that whether actions are strategic complements or substitutes depends on the probability each citizen is pivotal: if success is “easy” in the sense that a few participants can ensure regime change, more participation leads to a lower likelihood any individual will be pivotal and thus actions are strategic substitutes. If the threshold for regime change is high, then actions are strategic complements.

period to follow an arbitrary sequence $(\mu_t)_t$. Moreover, as discussed in Section 5, we can allow for very general uncertainty and shocks, including persistent ones, as long as they are commonly observed; the key assumption keeping our model tractable is that the *idiosyncratic* uncertainty about θ_t —which supports unique equilibrium selection—must be transient. (In our main results, we will focus on the case of σ_ϵ^2 small, so it will be substantively unimportant whether the idiosyncratic shocks are persistent or transient.)

4 Analysis

We solve the game by backward induction from the last period. Suppose that the regime has survived until the beginning of period T . What is left for the agents to play is effectively a static coordination game, which can be solved using familiar techniques from the global games literature.

Let Δ_{it} be an agent i 's *marginal* payoff from attacking, given a signal observation x_{iT} and expected equilibrium strategies of the other players. In equilibrium, i must attack if $\Delta_{it} > 0$ and not attack if $\Delta_{it} < 0$.

To see how marginal payoffs should be calculated in this setting, it is instructive to consider the case of a large but finite population.⁷ Suppose that $N = \{1, \dots, n\}$. Then the marginal payoff from attacking is

$$-c + E \left[(1 + \alpha(n-1)) (\theta_T - \nu_T) \left(f \left(\tilde{l}_T + \frac{1}{n} \right) - f(\tilde{l}_T) \right) | x_{iT} \right],$$

where $\tilde{l}_t = \frac{\sum_{j \neq i} a_{jt}}{n}$ is the fraction of the population who attacks, assuming that i does not attack. As $n \rightarrow \infty$, both \tilde{l}_t and $\tilde{l}_t + \frac{1}{n}$ converge to l_t , while

$$(1 + \alpha(n-1)) \left(f \left(\tilde{l}_t + \frac{1}{n} \right) - f(\tilde{l}_t) \right) \rightarrow \alpha f'(l_t).$$

In particular, note that pivotality concerns vanish from the model if and only if $\alpha = 0$: in other words, if the agents are even slightly altruistic, they must take public benefits into account. The reason is that, as the population grows, the impact of a

⁷It is preferable not to work directly with a finite population in the main model, because the finiteness would reintroduce aggregate uncertainty about the distribution of signals even conditional on the state, which complicates the analysis.

successful revolt on total welfare increases proportionally, while the probability of a single agent being pivotal decreases proportionally; these two forces cancel out.⁸

In the case of a continuous population, then, we define

$$\begin{aligned}\Delta_{iT} &= -c + E[\alpha(\theta_T - \nu_T)f'(l_T)|x_{iT}] \\ &= -c + E[\alpha(\theta_T - \nu_T)(a_1 + 2a_2l_T)|x_{iT}].\end{aligned}\tag{2}$$

Our first result characterizes the agents' equilibrium behavior in the last period.

Proposition 1. *Assume σ_ϵ^2 is small enough. Then the period- T subgame has a unique equilibrium. In this equilibrium, each player i attacks if and only if x_{iT} is at least as high as a threshold $x_T^*(\sigma_\epsilon^2)$. Moreover, as $\sigma_\epsilon^2 \rightarrow 0$, we have $x_T^*(\sigma_\epsilon^2) \rightarrow x_T^*$, where*

$$x_T^* = \frac{c}{\alpha(a_1 + a_2)} + \nu_t.$$

Two observations are in order. First, when $\alpha = 1$, the agents are fully altruistic, and the equilibrium threshold, $\frac{c}{a_1+a_2} + \nu_t$, coincides with the threshold that would be chosen by a social planner who wants to maximize the agents' expected utility. Indeed, because the agents play a coordination game, it is always optimal for the social planner to either have everyone attack (yielding a per-agent hedonic payoff $-c + (a_0 + a_1 + a_2)(\theta_T - \nu_T) + \nu_T$) or have no one attack (yielding $a_0(\theta_T - \nu_T) + \nu_T$); the break-even point is when $\theta_T = \frac{c}{a_1+a_2} + \nu_T$.

Second, consider an alternative model in which the agents have full information. As usual in coordination games with multiple equilibria, there is a range of parameter values $[\theta_*, \theta^*]$ such that, if θ_T lies in this interval, there are multiple equilibria; if it is higher than θ^* , then all agents must attack; if lower than θ_* , then no one attacks. It can be shown that $[\theta_*, \theta^*] = [\frac{c}{\alpha(a_1+2a_2)} + \nu_T, \frac{c}{\alpha a_1} + \nu_T]$.

It follows that the equilibrium threshold in our game, $\frac{c}{\alpha(a_1+a_2)} + \nu_T$, implies a strictly higher propensity to protest than the most peaceful equilibrium, but a strictly lower propensity to protest than either the most combative equilibrium or the social planner's solution. This result is a typical prediction in the global games literature.

A further implication, which is key to our main results, is that the agents' utility in the social planner's solution is a continuous function of the state θ_T , whereas

⁸A similar argument is made in Edlin et al. (2007); Fowler and Kam (2007); Loewen (2010) in the context of large elections.

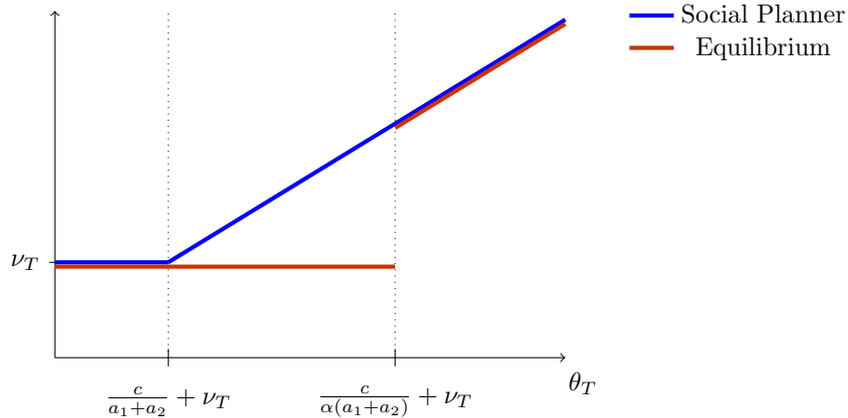


Figure 1: Utility in equilibrium and in the social planner’s solution, assuming $f(0) = 0$

their utility in the equilibrium of our model is a discontinuous function of θ_T : when the state crosses the threshold $\frac{c}{\alpha(a_1+a_2)} + \nu_T$, the agents’ equilibrium payoff jumps upwards, since for values of θ in this neighborhood it was already strictly optimal to have everyone protest—just not implementable in equilibrium. This is illustrated in Figure 1. The inability of agents to coordinate on an attack—despite knowing that they would all be better off if they could—results in a lower payoff than the social planner’s solution.

Next, we extend the previous arguments to obtain an equilibrium characterization for the full game. For this purpose, denote by \bar{U}_{t+1} the expected value of any agent’s hedonic continuation payoffs from period $t + 1$ on, with the expectation taken conditional on the regime having survived until the end of period t , but before any information is revealed about θ_{t+1} .

Proposition 2. *Assume σ_ϵ^2 is small enough. Then the game has a unique equilibrium. In this equilibrium, each player i attacks in period t if and only if x_{it} is at least as high as a threshold $x_t^*(\sigma_\theta^2, \sigma_\epsilon^2)$. Moreover, as $\sigma_\epsilon^2 \rightarrow 0$, we have $x_t^*(\sigma_\epsilon^2, \sigma_\theta^2) \rightarrow x_t^*(\sigma_\theta^2)$. And as $\sigma_\theta^2 \rightarrow 0$, we have $x_t^*(\sigma_\theta^2) \rightarrow x_t^*$. The sequence of thresholds and continuation utilities $(x_0^*, \dots, x_T^*; \bar{U}_0, \dots, \bar{U}_T)$ can be found by recursively solving the following system of*

equations for $t = T, T - 1, \dots, 0$:

$$x_t^* = \frac{c}{\alpha(a_1 + a_2)} + \nu_t + \delta \bar{U}_{t+1}; \quad (3)$$

$$\bar{U}_t = \begin{cases} -c + f(1)\mu_t + (1 - f(1))(\nu_t + \delta \bar{U}_{t+1}) & \text{if } \mu_t > x_t^* \\ f(0)\mu_t + (1 - f(0))(\nu_t + \delta \bar{U}_{t+1}) & \text{if } \mu_t < x_t^*, \end{cases} \quad (4)$$

taking $\bar{U}_{T+1} = 0$.

Thus, in equilibrium citizens may attack in periods when the net current payoff of regime change, $\theta_t - \nu_t$, is believed to be high. But profitability of regime change, while necessary, is not sufficient for an attack to occur. When deciding whether to attack in a given period, citizens also take into account that a successful attack in that period would preclude another, possibly more profitable attack in the future, as reflected by the fact that if the continuation utility from staying in the game, \bar{U}_{t+1} , increases, so does today's attacking threshold, x_t^* .

In the social planner's solution, a higher continuation payoff always results in a weakly higher payoff; the social planner chooses to wait only when it is the best option. But because the agents in our model cannot coordinate on an attack, a higher \bar{U}_{t+1} may result in a *lower* equilibrium payoff. In other words, changes to the environment which slightly increase the agents' payoffs given any strategy profile—but discourage them from protesting on net—may leave them worse off in equilibrium, even though they would always be better off in the social planner's solution.

To illustrate, suppose that $f(l) = 0.5l + 0.5l^2$ so that in particular $f(0) = 0$ and $f(1) = 1$, i.e., the regime survives for sure if no one protests, and falls for sure if everyone protests. Suppose, moreover, that $\mu_t \equiv \mu$ and $\nu_t \equiv 0$ are constant, and σ_ϵ^2 , σ_θ^2 are both very small, so that θ_t will likely be close to μ in every period. In this setting, there is no reason for the agents to wait for a “better” moment to attack (i.e., to wait for a period with higher θ_t); the socially optimal strategy would be to attack and overthrow the regime immediately if $\mu > c$ —yielding a payoff of $\mu - c$ per agent—or never do so if $\mu < c$ —yielding 0. Yet, in equilibrium, not only are agents less likely to attack in each period (as x_t^* is always at least $\frac{c}{\alpha} > c$), but they condition their actions today on expected future attacks. For instance, assuming $\mu > \frac{c}{\alpha} = x_T^*$, there will be an attack in period T . But then $x_{T-1}^* = \frac{c}{\alpha} + \delta(\mu - c)$, which exceeds μ if $\alpha < 1$ and δ is close enough to 1: knowing that the regime will be overthrown

tomorrow, the agents procrastinate today. Procrastination is individually rational but leads to a lower payoff of $\delta(\mu - c)$ for everyone, as waiting until tomorrow results in the agents' payoffs being discounted with no improvement in the fundamentals. By the same logic, $x_{T-k}^* = \frac{c}{\alpha} + \delta^k(\mu - c)$ for all k until a value k_0 is reached for which $x_{T-k_0}^* < \mu$. At $t = T - k_0$, then, the agents attack, knowing that a failure to overthrow the regime today would lead to a lengthy wait for another (endogenous) opportunity, and the process repeats for lower values of t . The same logic is illustrated in Figure 2, assuming that $f = \frac{l+l^2}{4}$, $T = 5$, $\mu = 3$, $c = \alpha = 0.1$ and $\delta = 0.8$. In equilibrium, there are attacks in periods 0, 3 and 5, each with a 50% chance of success, whereas the social planner's solution would have the citizens attack in every period.

These examples illustrate the forward-looking logic of *intermittent attacks* in our model: because an expectation of an imminent attack reduces incentives to attack today, if the profitability of attacks is in an intermediate region, attacks must arrive in waves separated by periods of apparent calm, even if the underlying fundamentals—the level of discontent or grievances, the state of the economy, and so on—remain stable. (Of course, when attacks are very profitable, the agents will indeed attack regardless of future expectations, and when they are unprofitable enough, no one will attack.) The following corollary provides the general version of this argument.

Corollary 1. *Suppose the status quo payoff ν_t is equal to ν for all periods $t < T$, with $\nu_T = \frac{\nu}{1-\delta}$.⁹ Then there are thresholds $\mu_0 < \mu_* < \mu^*$ such that, for $\sigma_\epsilon^2 \ll \sigma_\theta^2$ small enough:*

- (i) *If $\mu_t = \mu > \mu^*$ for all t , almost everyone attacks in all periods in equilibrium.*
- (ii) *If $\mu_t = \mu < \mu_0$ for all t , almost no one ever attacks in equilibrium.*
- (iii) *Generically,¹⁰ if there is $\eta > 0$ for which $\mu_t \in (\mu_* + \eta, \mu^* - \eta)$ for all t , there are intermittent attacks: if T is large enough, there are periods in which most players attack and periods in which almost no one attacks. (If $T = \infty$, there are infinitely many periods of both types.)*

⁹This is equivalent to assuming status quo payoffs of size ν for period T and all periods thereafter, as noted in Footnote 4.

¹⁰The statement is true except for a set of sequences $(\mu_t)_t$ of Lebesgue measure zero.

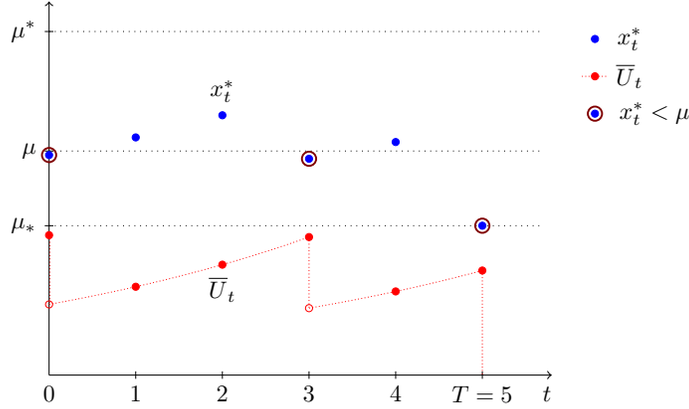


Figure 2: Pattern of attacks when μ_t lies between μ_* and μ^*

Moreover

$$\begin{aligned}\mu_0 &= \frac{c}{\alpha(a_1 + a_2)} + \frac{\nu}{1 - \delta}, \\ \mu_* &= \frac{c}{\alpha(a_1 + a_2)} + \frac{\delta c}{1 - \delta} \frac{a_0}{\alpha(a_1 + a_2)} + \frac{\nu}{1 - \delta}, \\ \mu^* &= \frac{c}{\alpha(a_1 + a_2)} + \frac{\delta c}{1 - \delta} \left[\frac{a_0 + a_1 + a_2}{\alpha(a_1 + a_2)} - 1 \right] + \frac{\nu}{1 - \delta}.\end{aligned}$$

Finally, Proposition 3 characterizes the comparative statics of the model in a limited sense. It shows the effects of a marginal change in the parameters—in particular, $\mu_{t'}$ or $\nu_{t'}$ —on the incentive to attack in any period $t \leq t'$, as measured by changes in the equilibrium thresholds x_t^* .

Proposition 3. *Consider the generic case in which $\mu_t \neq x_t^*$ for all t . Then:*

- (i) *A marginal increase in the current or future status quo payoff increases the current threshold for attack: $\frac{\partial x_t^*}{\partial \nu_{t'}} > 0$ for all $t' \geq t$.*
- (ii) *A marginal increase in the payoff of future regime change increases the current threshold for attack, but a change in the payoff of current regime change has no effect on it: $\frac{\partial x_t^*}{\partial \mu_{t'}} > 0$ for all $t' > t$ and $\frac{\partial x_t^*}{\partial \mu_t} = 0$.*

Explicit formulas for the derivatives $\frac{\partial x_t^*}{\partial \nu_{t'}}$, $\frac{\partial x_t^*}{\partial \mu_{t'}}$ can be found in the Appendix. The intuition behind the result is as follows: when the status quo payoff, $\nu_{t'}$, or the regime change payoff, $\mu_{t'}$, increases in some future period $t' > t$, it becomes more attractive to let the regime survive at time t , for a chance to receive this increased payoff at time t' .

As a result, the incentive to attack in period t decreases, and x_t^* increases. Similarly, if ν_t increases, the players are incentivized to let the regime survive today. On the other hand, an increase in μ_t has no effect on x_t^* —but makes players more likely to attack at time t , since in equilibrium (when information is precise) players attack at time t whenever $\mu_t > x_t^*$. The general message, then, is that a more attractive status quo always deters attacks, while a more attractive payoff from regime change in a given period encourages attacks *then* while discouraging attacks *in previous periods*.

When information is precise, the results in Proposition 3 characterize only *latent* changes in the willingness to attack: for example, if $\mu_t < x_t^*$, then there will not be an attack at time t , a conclusion left unaffected by any marginal change to the parameters. If a change to the parameters is large enough, collective behavior will eventually change discontinuously, and perhaps simultaneously in multiple periods. For instance, as we increase $\nu_{t'}$, all the thresholds x_t^* for $t < t'$ will smoothly increase, up to the point when one of them finally crosses μ_t from below. At that point, the players would suddenly switch from attacking the regime at time t to not doing so, and this expectation may in turn galvanize the players to attack in a previous period t'' , etc.

5 Extensions

In this Section we briefly present several extensions of the model. The first one shows how the model may accommodate more general forms of uncertainty or informational shocks that the citizens may face. The second one shows how the results change if private benefits (i.e., “club goods”) are present in the model in addition to public benefits. The third one shows how to solve an alternative model in which, in contrast to the situation in our main model, the protest movement has no hope of overthrowing the regime, but protests only to keep a resistance alive and stave off a state of permanent repression.

5.1 Generalized Uncertainty

While we assumed, for simplicity and consistency with the literature, that the citizens face idiosyncratic uncertainty about their payoff from regime change, θ_t , we would have obtained similar results had we instead assumed them to face the same kind of

uncertainty regarding their status quo payoff if the regime survives, ν_t . In particular, it would still be the case that, as information becomes more precise, most citizens would attack in period t if

$$\mu_t > \frac{c}{\alpha(a_1 + a_2)} + \nu_t + \delta\bar{U}_{t+1},$$

and most would refrain from attacking if the reverse strict inequality holds (with ν_t now denoting the *expected* status quo payoff). Qualitatively similar results are obtained if we instead assume uncertain and time-varying costs of protesting, c , or impacts of protest behavior, (a_0, a_1, a_2) .

Perhaps more importantly, we can allow for very general uncertainty and learning about *future* payoff parameters. For example, we can assume that, for each t , μ_t and ν_t are distributed according to some cumulative distribution functions F_t , G_t , with their realized values being fully revealed by the beginning of period t —but this information can arrive as a lump sum at time t , or in a previous period, or even gradually over many periods, with all such signals being revealed equally to all citizens. Because this uncertainty is resolved by time t , it makes no difference for the purpose of characterizing the citizens' equilibrium strategies at time t . The only change to our analysis is that, when calculating a continuation value \bar{U}_{t+1} , we must write a more complicated version of Equation (4) taking into account that the parameters μ_{t+1} and ν_{t+1} , the players' equilibrium actions, and the next period's continuation value, \bar{U}_{t+2} , may take many possible values that we must take an expectation over.

Adding this kind of uncertainty to the model allows us to think about the equilibrium response to information about future shocks. For example, let $f(l) = \frac{2l+l^2}{8}$, $c = 1$, $\delta = 0.8$, and $\alpha = \frac{4}{33}$. Assume that $\mu_t \equiv 1$, but ν_t depends on the *state* of the society, which may be *green*, *yellow*, or *red*. We can think of these as different stages of democratic backsliding, where green corresponds to the status quo, yellow to the introduction of bills that will concentrate power in the hands of the incumbent, and red to after the bill has been ratified. Alternatively, we can think of these colors as capturing different levels of social strife, where green is peaceful, yellow is tension, and red corresponds to conflict. Either way, while the state is green or yellow, $\nu_t = 0$, whereas $\nu_t = \underline{\nu} < 0$ in the red state. If the state is green at time t , then, at time $t + 1$, it will still be green with probability 0.98, or it will turn yellow with probability 0.02. If the state is yellow in period t , it remains in this state for three periods (t ,

$t+1, t+2$) and then becomes red forever. Note that the yellow state is not materially any worse than the green one—it just denotes that citizens are *aware* of an imminent slide to the red state.

Suppose that the state turns yellow in period t_0 . Using Equations (3) and (4), we can show that citizens will attack in every red period (i.e., from $t_0 + 3$ onwards) if $\underline{\nu} < -10$. Moreover, if $\underline{\nu} < -20$, citizens will also attack in the last yellow period, $t_0 + 2$; if $\underline{\nu} < -40$, they will also attack in period $t_0 + 1$; and if $\underline{\nu} < -80$, they will also attack in period t_0 , that is, as soon as the state changes to yellow. Of course, citizens cannot preemptively attack in period $t_0 - 1$ because they do not know when the state will turn yellow until they see it; and they will not attack in the green state so long as $\underline{\nu} > -1800$. A crucial assumption underpinning this example is that $f(1) < 1$ (more specifically, $f(1) = 0.375$): because even an all-out attack is not guaranteed to topple the regime, and the red state is very costly, the citizens would do well to begin attacking ahead of time if they are on a path to the red state. The more costly this state is, the earlier they begin to attack. Only when $\underline{\nu}$ is extremely negative (in particular, $\underline{\nu} < -1800$), the citizens attack even in the *green* state, in an attempt to dodge a future red state that may not ever materialize. A general lesson from this example is that, in our model, the citizens may respond proactively to a threat that the status quo will worsen in the future, or that opportunities to protest may disappear in the future.

5.2 Private and Public Benefits

For simplicity, our main model assumes that there are *only* public benefits from protesting, that is, any payoff from regime change benefits all citizens. We could instead allow for the coexistence of public and private benefits. Suppose, as before, that all players receive θ_t if the regime is toppled at time t , but in this case, protesters receive an additional payoff $\rho_t > 0$ which is commonly known. Then i 's marginal payoff from protesting at time t would become

$$\Delta_{it} = -c + E [\alpha(\theta_t + l_t \rho_t - \nu_t - \delta \bar{U}_{t+1}) f'(l_t) + \rho_t f(l_t) | x_{it}], \quad (5)$$

where $\rho_t f(l_t)$ is the expected private benefit received by i , and $\alpha l_t \rho_t f'(l_t)$ is i 's valuation of the private benefits that i 's participation enables *other* protesters to receive. It can be shown that, under the same conditions as in the main model, the game re-

mains one of strategic complements, so the citizens attack iff x_{it} is above a threshold, converging to a limit x_t^* when σ_ϵ^2 is small enough, specifically:

$$x_t^* = \frac{c}{\alpha(a_1 + a_2)} + \nu_t + \delta\bar{U}_{t+1} - \rho_t \left[\frac{\frac{a_1}{2} + \frac{2a_2}{3}}{a_1 + a_2} + \frac{a_0 + \frac{a_1}{2} + \frac{a_2}{3}}{\alpha(a_1 + a_2)} \right]. \quad (6)$$

A derivation of Equation (6) can be found in the Appendix.

5.3 A Model of Fighting to Survive

Consider a variant of the model with the following properties. While the movement survives, the agents receive flow payoffs θ_t in every period. If the movement is crushed in period t , there are no more opportunities to demonstrate in the future, and agents receive a lump sum ν_t and the game ends. (Of course, ν_t can represent a discounted sum of payoffs.) Demonstrating still costs c and we make the same assumptions as before regarding altruism. The probability that the movement survives period t is $f(l_t) = a_0 + a_1 l_t + a_2 l_t^2$.

Then the net payoff of demonstrating for the marginal agent is

$$-c + E \left[\alpha(\theta_t + \delta\bar{U}_{t+1} - \nu_t) | x_{it} = x_t^*(\sigma_\epsilon^2) \right],$$

where \bar{U}_{t+1} is the continuation payoff from arriving at $t + 1$ with the movement still active. Hence, the limit equilibrium cutoff as $\sigma_\epsilon^2 \rightarrow 0$ is now

$$x_t^* = \frac{c}{\alpha(a_1 + a_2)} + \nu_t - \delta\bar{U}_{t+1}. \quad (7)$$

As in the main model, agents are reluctant to protest relative to the social planner's solution (because they don't fully internalize the benefits), which means that a marginal change in the future parameters which shifts the equilibrium from not attacking to attacking in a future period will discontinuously increase the players' payoffs. But, in this variant of the model, such an increase in continuation utilities will actually **encourage** more protests today, since the citizens are more likely to accrue that higher continuation utility precisely if they do protest today. (Mechanically, this appears in Equation (7) as a negative sign in front of the term $\delta\bar{U}_{t+1}$: an increasing continuation utility from survival lowers the threshold x_t^* for protesting today.) More generally, expectations of future agitation reinforce, rather than

discourage, incentives to fight today.

The logic leading to intermittent protests in the main model is then reversed, leading instead to bang-bang solutions. For example, then, if we assume $\nu_t \equiv 0$, instead of there being a range $[\mu_*, \mu^*]$ of protest payoffs leading to intermittent attacks, there is a single threshold $\mu^* = \frac{c}{\alpha(a_1+a_2)}$ such that, if $\mu_t < \mu^*$ for all t , most citizens never protest, while if $\mu_t > \mu^*$ for all t , most citizens protest in most periods.

6 Discussion

Our model of protests fueled by altruistic motives makes several concrete predictions that differ markedly from those made by existing models of protests. We can now discuss these contrasts in more detail, both in abstract terms and in the context of contemporary protest movements.

6.1 Theoretical Implications

Some key takeaways of our analysis are the following. In our model, citizens protest only when conditions are quite favorable. In other words, their threshold for attacking is higher than the social planner’s. Information about the future—about chances to take action, what will happen if nothing is done, and so on—affects present behavior: the bleaker the future looks, the more likely protests are today. Because an expectation of future attacks undermines present incentives to protest, intermittent attacks are likely.

As noted in the Introduction, the canonical models of protests as coordination games (Morris and Shin, 2004; Angeletos et al., 2007; Little, 2017) assume that the players are driven by *private benefits*, i.e., payoffs that are only obtained if they participate in a successful coup, and that there are no altruistic concerns, i.e., $\alpha = 0$. It is pedagogically useful to provide a model with these key features within our framework for comparison. (The conclusions we draw from our “selfish” model will match those of the canonical models in the literature.)

To this end, set $\alpha = 0$ in Equation (5), yielding $\Delta_{it} = -c + E[\rho_t f(l_t) | x_{it}]$, and assume idiosyncratic uncertainty about the value of ρ_t , e.g., $\rho_t \sim N(\bar{\rho}_t, \sigma_\rho^2)$ and $x_{it} = \rho_t + \epsilon_{it}$. When information is precise (as $\sigma_\epsilon^2 \rightarrow 0$), this leads to a limit cutoff of the

form

$$x_t^* = \frac{c}{a_0 + \frac{a_1}{2} + \frac{a_2}{3}}.$$

Note that the continuation utility, \bar{U}_{t+1} , is nowhere present in this expression: even though the agents are forward-looking, if they are driven by private motives, then they ought to act *as if* myopic. The simple reason is that selfish, atomistic agents must disregard in their calculations the negligible chance that their actions will change the outcome of a collective endeavor. As a result, in the selfish model of protests, citizens do not respond to information about the future.

Although selfish protesters are indeed less motivated to act than a social planner would like in a static setting, they may be inefficiently slow *or* quick to act in a dynamic setting, precisely because they disregard the future in their calculations. For example, in the context of an improving environment (μ_t, ν_t increasing over time) selfish citizens might unnecessarily “jump the gun”, chasing a short-term payoff, while they might fail to react to an approaching catastrophe (μ_t, ν_t sharply decreasing in the future) if current conditions to attack are not tempting enough.

Finally, our simple “selfish model” contains no mechanism leading to intermittent attacks, for example if $\bar{\rho}_t$ is constant over time. Existing models (Angeletos et al., 2007; Little, 2017) recover this possibility by assuming that the state of the game is persistent (i.e., a higher-than-expected ρ_t is a signal of higher $\rho_{t'}$ in the future) but not directly observed, even after the fact. In this context, the linkage across periods is that, after a failed attack, citizens know that the regime is strong enough to have survived, and this negative signal discourages further attacks until enough uncertainty re-accumulates about the regime’s changing strength. In other words, the logic behind waves of protest is informational and backward-looking, in contrast to the strategic, forward-looking logic of our model.

6.2 Examples

We can now compare how either framework would conceptualize the key events of some recent protest processes. Let us begin with Hong Kong protests, sparked by the February 2019 introduction of a proposed bill that would have allowed extraditions to mainland China (Ramzy, 2019). In June, when the bill would have been discussed at the Legislative Council (Purbrick, 2019), the protests peaked, leading to clashes with police. Further protests followed, now against the bill, the violent police

crackdowns and the government’s condemnation of the protests as riots. The bill was then suspended indefinitely (Bradsher and Victor, 2019). Crowds peaked at as many as 2 million participants, and pro-democracy candidates, previously a minority, captured over 80% of District Council seats at the local elections held in November 2019 (Bradsher, Ramzy and May, 2019). Protesters described being motivated by a sense that Hong Kong faced a do-or-die fight for its future, saying to the media: “If we don’t succeed now, our freedom of speech, our human rights, all will be gone” (Zaharia and Roantree, 2019). Newspapers struck a similar tone, with headlines such as “The End of Hong Kong is Almost Here” (Foreign Policy, 2019) and “Hong Kong is at an Existential Crossroads” (Time, 2020). The conflict echoed massive protests in 2003 in response to a proposed national security bill, as well as the 2014 Umbrella Revolution, which condemned a proposal to implement democratic elections but only between candidates selected by a pro-Beijing committee. These explosions of dissent punctuated a rising collective unease with the mainland’s attempts to encroach on Hong Kong’s autonomy, described as “the political ground simultaneously shifting and shrinking beneath their feet” (Wong and Ng, 2020), all this against the backdrop of a ticking clock, as the terms of the 1997 Sino-British Joint Declaration that delineates the “one country, two systems” framework would formally expire in 2047. Finally, in June of 2020, the mainland National People’s Congress, bypassing the local government, imposed a national security law which criminalized dissent in Hong Kong. Described by a Beijing official as “a sharp sword hanging over a minority of people who endanger national security” (Cheung, 2020), the law had an immediate chilling effect on protests and led to the disbandment of pro-democracy parties, raids on media offices, and mass arrests of activists and primary organizers (Wang, Ramzy and May, 2021).

It is worth highlighting three key facts. First, the 2003, 2014, and 2019 protests all began in response to *proposed* bills or reforms, which had not yet had any material consequences but which could be taken as *signs* that the future and autonomy of Hong Kong were quickly deteriorating. In other words, current parameters θ_t , ν_t , c_t , f_t were not affected by the proposed bills; what fell was the perceived continuation value $\delta\bar{U}_{t+1}$ offered by the status quo. Thus, citizens demonstrated forward-looking protest participation. (A similar logic is encapsulated in the chilling slogan used by Taiwanese protesters: “Today’s Hong Kong, tomorrow’s Taiwan” (Tsoi, 2014).) Second, even though all citizens had common knowledge that the promise of “one country, two

systems” would expire in 2047, it took concrete threats that the system would be subverted ahead of schedule, and imminently, to spur them to act. That is, citizens arguably showed signs of collective procrastination, as their strongest attempts at extracting concessions through mobilization took place when the government had already shifted towards a hard-line approach, with Xi Jinping having made bold moves to centralize authority and minimize internal dissent in China throughout the 2010s. Third, protests grew in response to police brutality, which could signal that c was higher than expected, but also be a further sign that the worst was yet to come, and so the time to act was now.

Thus, through the lens of our model, we can see the protests as an increasingly desperate resistance which responded to future threats but only when the prospect of disaster became imminent. In contrast, to explain the 2019 surge in protest behavior, models of citizens driven by private benefits (Angeletos et al., 2007; Little, 2017 as well as De Mesquita, 2010; Barbera et al., 2020 and others, if extended to a dynamic version) would need to allege an increase in private benefits from success, ρ_t ; a decreasing cost of protesting, c_t ; or a weakening of the regime (f_t shifting upwards) which made it a tempting target. While private benefits may well explain the behavior of leaders and activists, it cannot reasonably explain the participation of millions of people, and the other explanations run counter to the facts (as indeed the protesters faced a regime that had dug in its heels and was willing to respond with violence). Finally, though in a coordination game some idiosyncratic event could always trigger collective action by shifting the players’ “focal point,” this explanation would chalk the consistent response to threatening legislation up to coincidence. In particular, in these models, there is no avenue for continuation utilities to play a role, *even if* individual citizens are rational and forward-looking. Similarly, while one may plausibly explain the observed protest behavior as a pure emotional response to grievances (Passarelli and Tabellini, 2017; Gibilisco, 2021; Correa et al., 2021), this explanation is incomplete without a model of *why* certain events aggrieve people.

The 2014 Euromaidan revolution in Ukraine is another recent example of an impactful protest movement that we can examine through the lens of our model. After years of negotiations with the European Union and promises of European integration (Herszenhorn, 2013c), the Yanukovych administration announced in November of 2013 that it was suspending plans to sign a broad political and economic association agreement with the EU, only a week before the scheduled signing. Instead, Ukraine

would seek closer ties with Russia, which had threatened retaliatory trade sanctions in response to the EU deal (Herszenhorn, 2013a). Protesters gathered the same day, angry that their hopes to finally escape the Russian sphere of influence—to no longer live in “a post-Soviet barrack temporarily repainted in yellow and blue” (Herszenhorn, 2013c)—were quickly vanishing. Ukraine failed to sign the EU agreement as scheduled, even as both sides claimed that a deal was still on the table (Croft and Pawlak, 2013). The protests grew in number and scope of demands, and turned into riots after the government responded with a violent crackdown (Herszenhorn, 2013b). The situation worsened further after the government passed a package of draconian anti-protest laws in January (Englund and Lally, 2014), and reached its nadir in February, with over 100 protesters being killed by police amid escalating clashes. Soon, widespread desertion among demoralized police forces forced Yanukovich to flee to Russia (Higgins, Kramer and Erlanger, 2014). Again, a pattern emerges of citizens protesting in response to an expectation of a worsening future (or a dashed hope of improvement), after years of inaction despite a bleak outlook, and strengthening their resolve in the face of violence and draconian measures signaling a turn towards dictatorship.

A similar set of circumstances spurred the Gezi protests in Turkey in the summer of 2013. The increasingly authoritarian style of Erdogan drove millions into the streets out of concern that if unchecked, the country would soon be overtaken by the “creeping political authoritarianism” (Özel, 2014). The government had already curbed the powers of two of the only remaining checks on its power: the constitutional court (Özbudun, 2014) and the media (Kocak and Kıbrıs, 2022). In the period leading up to Gezi, the government restricted the sale of alcohol and passed other bills limiting various freedoms of people living in Turkey—corresponding to a slight decline in contemporaneous ν_t (Özbudun, 2014). But what was a bigger influence on many protesters’ decisions to turn out was the shifting style of Erdogan and his government and the sense that the worst was yet to come—a large decline in $\delta\bar{U}_{t+1}$ (Gençoğlu Onbaşı, 2016). Before the Gezi protests, a government agency dropped the phrase “Republic of Turkey,” which was interpreted as paving the way for a move away from democracy. Such fears were compounded when some Republic Day celebrations were banned. In an Islamist turn that accompanied the alleged democratic backslide, artists and public intellectuals were sentenced to jail for “insulting the religious beliefs” of the society, and members of the governing party decried public

displays of affection and called for the creation of single-sex beaches. Another symbolic move by the government was naming a public project after Selim the Grim, a move broadly interpreted as an insult to Turkey’s large Alevi minority because of the historical massacre during his rule (Yörük, 2014). Erdogan’s language also took an increasingly exclusionary and dismissive tone towards anyone who wasn’t Sunni and pious. He variously called anybody who did not fit his image of an ideal citizen “marginals,” “thugs,” “looters,” or “drunkards” (Göle, 2013). His increasingly aggressive and insulting words made it clear to everybody else that soon they would not feel welcome in their own country.

In response to fears that civic freedoms would continue to shrink at an increasing rate if the government went unchallenged, activists started to protest more often and in greater numbers even before Gezi. They were met with increasing use of excessive force by the police—an increase in c_t . Things came to a head on May 28, 2013 when a few dozen peaceful protesters organizing a sit-in at Gezi Park were cleared with tear gas and pepper spray. This was a wake up call for others in Turkey that one of the last remaining outlets for political expression was all but taken away. What followed were the largest anti-government protests in the history of the Turkish Republic. Thus, Gezi was in large part prospective—protesters were responding not only to what the regime had done, but also to what it signaled it would do. Ultimately, these protests failed to change the regime yet succeeded in delaying—but not preventing—Turkey’s democratic backslide.

7 Conclusions

In this paper we developed a dynamic model of protests in which citizens are partially altruistic, and hence may choose to act even if the benefits from regime change accrue to all citizens, including non-participants. Our model shows that altruistic citizens—unlike selfish ones—face pivotality concerns: they care about the (minuscule) probability that their participation will change the outcome, not just the probability that they will get to share in the spoils. In a dynamic context, this implies that their willingness to protest responds not just to contemporaneous benefits and costs, but also to the future ramifications of regime change or its absence. In particular, altruistic citizens may protest in response to an event that increases the cost of protesting if it also paints a bleak picture of the future, as is the case with police

crackdowns or authoritarian measures. Because an expectation of future collective action makes present collective action less urgent, and vice versa, spikes in social turmoil are self-limiting and may arrive in waves, even if the underlying material and social conditions are stable over time. Moreover, because *partially* altruistic citizens act only when collective action is socially beneficial by a wide enough margin, the mere existence of future chances to act may tempt them to drag their feet today, leaving them worse off. However, if the goal of collective action is just to keep a movement alive, then future action encourages present action, leading to a pattern of either sustained action or disintegration of the movement.

The dynamic encouragement and discouragement effects that are central to our analysis are absent from models of repeated protests driven by private benefits. Within our theory, they are the source of novel predictions which, in our view, translate into more natural conceptualizations of many protest processes. (Though we discussed two prominent examples, the emergence of protests in response to negative expectations and state violence appears to be general phenomenon.) In assuming limited altruism, our aim is to build a parsimonious model that keeps *ad hoc* assumptions to a minimum while capturing, in some form, notions such as public-mindedness, grievances, and other moral considerations that undeniably play a role in civic behavior.

The model is flexible and allows for many extensions besides the ones covered in the paper. One salient question concerns government manipulation: if indeed collective action is vulnerable to a form of collective “limited willpower,” how would a government shape payoffs or beliefs over time in order to stave off or defuse protests? For example, the government may increase clientelistic transfers when the threat of revolt spikes, or promise to hold new elections as an alternative to immediate resignation.

A more challenging direction is to enrich the informational environment of the model. For instance, the government may have private information about its strength or its willingness to repress dissent, while citizens may have private information about their level of dissatisfaction. Signaling concerns would then arise: citizens may mobilize to communicate, rather than just to overthrow the government, and the government may repress as a show of force or resolve.

Another possible avenue for future work is to translate our partial altruism framework to model other examples of civic behavior, such as voting, deliberation, and

campaigning activity. In these domains, there is also a tension between observations that citizens are more engaged than rational models would predict, yet still strategic (in the sense that, for example, some voters will stop supporting a candidate with no chance to win) in a way that defies purely emotional or expressive explanations. Our modeling approach provides a potential way to bridge this gap.

A Appendix

Proof of Proposition 1. First, we note that the game is supermodular in actions, i.e., if the other players' strategies change so that they are more likely to attack than before, then the incentive to attack of any player i increases. More formally, denote j 's strategy in period T by A_{jT} , the set of realizations of x_{jT} for which j attacks. Let $(A_{jT})_{j \in [0,1]}$, $(A'_{jT})_{j \in [0,1]}$ be two strategy profiles such that $A_{jT} \subseteq A'_{jT}$ for all j . Let l_T , l'_T be the equilibrium proportion of attackers under each strategy profile (these are, of course, random variables). Then it is clear that $l_T \leq l'_T$. It follows immediately from Equation 2 that $\Delta_{iT}(x_{iT}) \leq \Delta'_{iT}(x_{iT})$ for all i , x_{iT} .

Supermodularity in actions implies the existence of a greatest equilibrium and a smallest equilibrium (Milgrom and Roberts, 1990). Second, we will show that both of these equilibria are symmetric and in threshold strategies. Because the extremal equilibria can be obtained by infinitely iterating the agents' best-response functions (starting with a strategy profile in which everyone always attacks, or no one ever does, both of which are symmetric and in threshold strategies), it is sufficient to show that the best response to a symmetric threshold strategy profile is another symmetric threshold strategy profile. In other words, we want to show that if all agents $j \neq i$ attack iff $x_{jT} \geq x^*$, then i 's incentive to attack is strictly increasing in x_{iT} .

More formally, let $\Delta_{iT}(x, x', \sigma^2)$ be the marginal payoff from attacking for agent i when she observes $x_{iT} = x$; all other agents j attack iff $x_{jT} \geq x'$; and $\sigma_\epsilon^2 = \sigma^2$. Then we want to show that $\Delta_{iT}(x, x', \sigma^2)$ is strictly increasing in x for all x' , σ^2 . Note that f' is strictly increasing, and l_T is a strictly increasing (and deterministic) function of θ_T , as in fact

$$x_{jT} \geq x' \iff \frac{\epsilon_{jT}}{\sigma_\epsilon} \geq \frac{x' - \theta_T}{\sigma_\epsilon},$$

implying $l_T = \Phi\left(\frac{\theta_T - x'}{\sigma_\epsilon}\right)$. Then $\alpha(\theta_T - \nu_T)f'(l_T)$ is a deterministic, strictly increasing function of θ_T . Then the claim follows from the fact that the conditional distribution of θ_T given x_{iT} is strictly FOSD-increasing in x_{iT} , as $\theta_T|x_{iT} \sim N\left(\frac{\sigma_\epsilon^2 \mu_T + \sigma_\theta^2 x_{iT}}{\sigma_\theta^2 + \sigma_\epsilon^2}, \frac{\sigma_\theta^2 \sigma_\epsilon^2}{\sigma_\theta^2 + \sigma_\epsilon^2}\right)$ (see DeGroot, 1970, Theorem 9.5.1).

In addition, note that $\alpha(\theta_T - \nu_T)f'(l_T) \in [\alpha(\theta_T - \nu_T)a_1, \alpha(\theta_T - \nu_T)(a_1 + 2a_2)]$, so any x which is a best-response threshold for i to some strategy profile for the other players must satisfy $E(\theta_T|x_{iT} = x) - \nu_T \in \left[\frac{c}{\alpha(a_1 + 2a_2)}, \frac{c}{\alpha a_1}\right]$; hence any such x must lie

in a compact interval I , namely

$$\left[\left(\frac{c}{\alpha(a_1 + 2a_2)} + \nu_T \right) \left(1 + \frac{\sigma_\epsilon^2}{\sigma_\theta^2} \right) - \frac{\sigma_\epsilon^2}{\sigma_\theta^2} \mu_T, \left(\frac{c}{\alpha a_1} + \nu_T \right) \left(1 + \frac{\sigma_\epsilon^2}{\sigma_\theta^2} \right) - \frac{\sigma_\epsilon^2}{\sigma_\theta^2} \mu_T \right].$$

Finally, we show that there is a unique symmetric threshold strategy equilibrium, which implies that the greatest and smallest equilibria coincide, and hence that there are no other equilibria (Milgrom and Roberts, 1990). Formally, what we will show is that, for σ_ϵ^2 small enough, $\Delta_{iT}(x, x, \sigma_\epsilon^2)$ is continuous and strictly increasing in x , so there must be a unique $x^*(\sigma_\epsilon^2)$ for which $\Delta_{iT}(x, x, \sigma_\epsilon^2) = 0$, as required. Denote $\tilde{\theta} = \hat{\theta} + \frac{\sigma_\theta^2}{\sigma_\theta^2 + \sigma_\epsilon^2} x$, where $\hat{\theta} \sim N\left(\frac{\sigma_\epsilon^2 \mu_T}{\sigma_\theta^2 + \sigma_\epsilon^2}, \frac{\sigma_\theta^2 \sigma_\epsilon^2}{\sigma_\theta^2 + \sigma_\epsilon^2}\right)$ is independent of x . Then $\tilde{\theta}$ has the same distribution as θ_T conditional on $x_{iT} = x$. We can then write

$$\begin{aligned} \Delta_{iT}(x, x, \sigma_\epsilon^2) &= -c + E \left[\alpha(\tilde{\theta} - \nu_T) \left(a_1 + 2a_2 \Phi \left(\frac{\tilde{\theta} - x}{\sigma_\epsilon} \right) \right) \right] \\ \frac{\partial \Delta_{iT}(x, x, \sigma_\epsilon^2)}{\partial x} &= \alpha E \left[\frac{\sigma_\theta^2}{\sigma_\theta^2 + \sigma_\epsilon^2} \left(a_1 + 2a_2 \Phi \left(\frac{\tilde{\theta} - x}{\sigma_\epsilon} \right) \right) - \frac{\sigma_\epsilon}{\sigma_\theta^2 + \sigma_\epsilon^2} (\tilde{\theta} - \nu_T) 2a_2 \phi \left(\frac{\tilde{\theta} - x}{\sigma_\epsilon} \right) \right], \end{aligned}$$

where $\frac{\tilde{\theta} - x}{\sigma_\epsilon} = \frac{\hat{\theta}}{\sigma_\epsilon} - \frac{\sigma_\epsilon}{\sigma_\theta^2 + \sigma_\epsilon^2} x \sim N\left(\frac{\sigma_\epsilon}{\sigma_\theta^2 + \sigma_\epsilon^2} (\mu_T - x), \frac{\sigma_\theta^2}{\sigma_\theta^2 + \sigma_\epsilon^2}\right)$. Clearly $\Delta_{iT}(x, x, \sigma_\epsilon^2)$ and $\frac{\partial \Delta_{iT}(x, x, \sigma_\epsilon^2)}{\partial x}$ are continuous on the domain $\mathbb{R} \times (0, +\infty)$, with continuous extensions to $\mathbb{R} \times [0, +\infty)$. In particular, we can extend $\frac{\partial \Delta_{iT}(x, x, \sigma_\epsilon^2)}{\partial x}$ like so:

$$\frac{\partial \Delta_{iT}(x, x, 0)}{\partial x} := \alpha E [a_1 + 2a_2 \Phi(z)] = \alpha(a_1 + a_2) > 0,$$

where z is a random variable with distribution $N(0, 1)$, and $E(\Phi(z)) = \frac{1}{2}$ due to the symmetry of the normal distribution. As $\frac{\partial \Delta_{iT}(x, x, \sigma_\epsilon^2)}{\partial x}$ is continuous on $I \times [0, 1]$, it is also uniformly continuous on this set by the Heine-Cantor theorem. Then there is $\bar{\sigma}_\epsilon^2 > 0$ such that, if $\sigma_\epsilon^2 < \bar{\sigma}_\epsilon^2$, $|\frac{\partial \Delta_{iT}(x, x, \sigma_\epsilon^2)}{\partial x} - \frac{\partial \Delta_{iT}(x, x, 0)}{\partial x}| < \alpha(a_1 + a_2)$ for all $x \in I$, so that $\frac{\partial \Delta_{iT}(x, x, \sigma_\epsilon^2)}{\partial x} > 0$ for $x \in I$. This implies that $\Delta_{iT}(x, x, \sigma_\epsilon^2)$ is strictly increasing, as we wanted.

Finally, to find x_T^* , we note that

$$\Delta_{iT}(x, x, 0) = -c + \alpha(x - \nu_T)(a_1 + a_2),$$

which vanishes only at $\frac{c}{\alpha(a_1 + a_2)} + \nu_T$. By continuity, any point of accumulation of

$x^*(\sigma_\epsilon^2)$ as $\sigma_\epsilon^2 \rightarrow 0$ must solve the equation $\Delta_{iT}(x, x, 0) = 0$, i.e., it must equal $\frac{c}{\alpha(a_1+a_2)} + \nu_T$. Because the image of $x^*(\sigma_\epsilon^2)$ is contained in a compact interval, this implies that $x^*(\sigma_\epsilon^2) \xrightarrow{\sigma_\epsilon^2 \rightarrow 0} \frac{c}{\alpha(a_1+a_2)} + \nu_T =: x_T^*$, as we wanted. \square

Proof of Proposition 2. The marginal payoff from attacking in period t is given by the expression

$$\Delta_{it} = -c + E [\alpha(\theta_t - \nu_t - \delta\bar{U}_{t+1})f'(l_t)|x_{it}]$$

in the general case. Under the assumption that f is quadratic this boils down to

$$= -c + E [\alpha(\theta_t - \nu_t - \delta\bar{U}_{t+1})(a_1 + 2a_2l_t)|x_{it}].$$

By the same argument as in Proposition 1, for σ_ϵ^2 small enough, this game has a unique equilibrium, which is symmetric and in threshold strategies. In fact, this game is in a sense equivalent to the game from period T : if we denote $\tilde{\theta} = \theta_t - \bar{U}_{t+1} \sim N(\mu_t - \bar{U}_{t+1}, \sigma_\theta^2)$, then the stage game played in period t is equivalent to the one-shot game with $\tilde{\mu} = \mu_t - \bar{U}_{t+1}$.

To characterize the sequence of thresholds x_t^* and expected continuation payoffs \bar{U}_t , denote i 's marginal payoff from attacking by $\Delta_{it}(x, x', \sigma_\epsilon^2, \sigma_\theta^2)$ if she sees $x_{it} = x$ and other players attack iff $x_{jt} \geq x'$. By the same argument as in Proposition 1, the function $\Delta_{it}(x, x, \sigma_\epsilon^2, \sigma_\theta^2)$, with domain $\mathbb{R} \times (0, +\infty) \times (0, +\infty)$ admits a continuous extension to $\mathbb{R} \times [0, +\infty) \times (0, +\infty)$, given by:

$$\Delta_{it}(x, x, 0, \sigma_\theta^2) = -c + \alpha(x - \nu_t - \delta\bar{U}_{t+1})(a_1 + a_2),$$

and $x_t^*(\sigma_\theta^2)$ is the unique value of x that solves the equation

$$0 = -c + \alpha(x_t^*(\sigma_\theta^2) - \nu_t - \delta\bar{U}_{t+1})(a_1 + a_2),$$

which implies Equation 3, as in fact $x_t^*(\sigma_\theta^2)$ is constantly equal to x_t^* for all σ_θ^2 .

As for Equation 4, for general values of σ_ϵ^2 and σ_θ^2 , let $U_t(x, \sigma_\epsilon^2, \sigma_\theta^2)$ be the expected continuation hedonic utility in equilibrium of an agent i starting at time t , conditional on seeing $x_{it} = x$, and $\bar{U}_t(\sigma_\epsilon^2, \sigma_\theta^2)$ be i 's expected continuation hedonic utility before

seeing x_{it} (both of which, by symmetry, are the same for all agents). Then we have

$$\begin{aligned} U_t(x)(\sigma_\epsilon^2, \sigma_\theta^2) &= -c\mathbb{1}_{\{x \geq x_t^*\}} + E[(\theta_t - \nu_t - \delta\bar{U}_{t+1}(\sigma_\epsilon^2, \sigma_\theta^2)) f(l_t(\theta_t)) | x_{it} = x] + \nu_t + \delta\bar{U}_{t+1}(\sigma_\epsilon^2, \sigma_\theta^2) \\ \bar{U}_t(\sigma_\epsilon^2, \sigma_\theta^2) &= -c\Phi\left(\frac{\mu_t - x_t^*}{\sqrt{\sigma_\epsilon^2 + \sigma_\theta^2}}\right) + E[(\theta_t - \nu_t - \delta\bar{U}_{t+1}(\sigma_\epsilon^2, \sigma_\theta^2)) f(l_t(\theta_t))] + \nu_t + \delta\bar{U}_{t+1}(\sigma_\epsilon^2, \sigma_\theta^2) \\ \bar{U}_t(\sigma_\epsilon^2, \sigma_\theta^2) &= -c\Phi\left(\frac{\mu_t - x_t^*}{\sqrt{\sigma_\epsilon^2 + \sigma_\theta^2}}\right) + E\left[(\theta_t - \nu_t - \delta\bar{U}_{t+1}(\sigma_\epsilon^2, \sigma_\theta^2)) f\left(\Phi\left(\frac{\theta_t - x_t^*}{\sigma_\epsilon}\right)\right)\right] + \nu_t + \delta\bar{U}_{t+1}(\sigma_\epsilon^2, \sigma_\theta^2) \end{aligned}$$

As $\sigma_\epsilon^2 \rightarrow 0$, $\bar{U}_t(\sigma_\epsilon^2, \sigma_\theta^2)$ converges to

$$\bar{U}_t(\sigma_\theta^2) = -c\Phi\left(\frac{\mu_t - x_t^*}{\sigma_\theta}\right) + E[(\theta_t - \nu_t - \delta\bar{U}_{t+1}(\sigma_\theta^2)) f(\mathbb{1}_{\{\theta_t > x_t^*\}})] + \nu_t + \delta\bar{U}_{t+1}(\sigma_\theta^2).$$

As $\sigma_\theta^2 \rightarrow 0$, $\bar{U}_t(\sigma_\theta^2)$ converges to

$$\bar{U}_t = -c\mathbb{1}_{\{\mu_t > x_t^*\}} + (\mu_t - \nu_t - \delta\bar{U}_{t+1}) f(\mathbb{1}_{\{\mu_t > x_t^*\}}) + \nu_t + \delta\bar{U}_{t+1},$$

as we wanted. Intuitively, if $\mu_t > x_t^*$ then, for σ_θ^2 and σ_ϵ^2 small enough, it is almost certain that $\theta_t > x_t^*$ and that almost all agents protest, so l_t is close to 1. Conversely, if $\mu_t < x_t^*$, then it is almost certain that $\theta_t < x_t^*$ and that almost nobody protests, so l_t is close to 0. \square

Proof of Corollary 1. For part (i), assume that $\mu_t = \mu$ for all t , with $\mu < \mu_0$. Then, using Equation (3), we can calculate

$$x_T^* = \frac{c}{\alpha(a_1 + a_2)} + \frac{\nu}{1 - \delta}.$$

Since $\mu < \mu_0$, as σ_θ^2 goes to zero, for $\sigma_\epsilon^2(\sigma_\theta^2)$ small enough, we are in the limit equilibrium characterized in Proposition 2 in the case $\mu_t < x_t^*$, in which $\theta_t < x_t^*$ with probability going to one, and l_t converges in probability to zero. Hence

$$\bar{U}_T = f(0)\mu + (1 - f(0))\frac{\nu}{1 - \delta}.$$

We can then calculate

$$x_{T-1}^* = \frac{c}{\alpha(a_1 + a_2)} + \nu + \delta f(0)\mu + \delta(1 - f(0))\frac{\nu}{1 - \delta}.$$

There are now two cases. If $\mu \in (\frac{\nu}{1-\delta}, \mu_0)$, then automatically $x_{T-1}^* > x_T^* > \mu$, so that almost no one attacks in period $T-1$ either. By backward induction, we obtain that

$$\bar{U}_t = f(0) \frac{1 - \delta^{T-t+1}(1 - f(0))^{T-t+1}}{1 - \delta(1 - f(0))} \mu + \left[1 - f(0) \frac{1 - \delta^{T-t+1}(1 - f(0))^{T-t+1}}{1 - \delta(1 - f(0))} \right] \frac{\nu}{1 - \delta}$$

$$x_{t-1}^* = \frac{c}{\alpha(a_1 + a_2)} + \nu + \delta \bar{U}_t,$$

whence $\bar{U}_t > \bar{U}_{t+1}$ and $x_t^* > x_{t+1}^* > \dots > \mu$ for all t , and almost no one ever attacks in equilibrium. On the other hand, if $\mu \leq \frac{\nu}{1-\delta}$, then \bar{U}_t and x_{t-1}^* obey the same equations, but now $x_t^* > \mu$ instead follows from the fact that $x_t^* > \nu + \delta \bar{U}_{t+1}$ which is a convex combination of μ and $\frac{\nu}{1-\delta}$, hence higher than μ .

For part (ii), suppose that $\mu_t = \mu > \mu^*$ for all t . Then, from Equation (4), we know that, if $x_t^* < \mu$ for all $t \geq t_0$, then for all t between t_0 and $T-1$,

$$\bar{U}_t = -c + f(1)\mu + (1 - f(1))(\nu + \delta \bar{U}_{t+1}),$$

with $\bar{U}_T = -c + f(1)\mu + (1 - f(1))\frac{\nu}{1-\delta}$. Equivalently, for $t \geq t_0$,

$$\bar{U}_t = \frac{1 - \delta^{T-t+1}(1 - f(1))^{T-t+1}}{1 - \delta(1 - f(1))} (-c + f(1)\mu) + \left[1 - f(1) \frac{1 - \delta^{T-t+1}(1 - f(1))^{T-t+1}}{1 - \delta(1 - f(1))} \right] \frac{\nu}{1 - \delta}.$$

This is a convex combination of $\mu - \frac{c}{f(1)}$ and $\frac{\nu}{1-\delta}$, with the weight on the first term decreasing in t . Since

$$\mu^* \geq \frac{c}{a_0 + a_1 + a_2} + \frac{\nu}{1 - \delta} = \frac{c}{f(1)} + \frac{\nu}{1 - \delta},$$

with equality iff $\alpha = 1$ and $a_0 = 0$, and $\mu > \mu^*$, we know that $\mu - \frac{c}{f(1)} > \frac{\nu}{1-\delta}$, so $\bar{U}_{t_0} > \dots > \bar{U}_T > \frac{\nu}{1-\delta}$ and $x_{t_0-1}^* > \dots > x_T^*$. For most players to attack in equilibrium at time $t_0 - 1$, we need $x_{t_0-1}^* < \mu$.

Iterating, to prove the result we need to show that $x_t^* < \mu$ for all t with the thresholds calculated as above, i.e., under the assumption that all agents will attack in future periods. Because the sequence is decreasing in t , it is enough to show that

$\mu > \lim_{t \rightarrow -\infty} x_t^*$, i.e.,

$$\begin{aligned} \mu &> \frac{c}{\alpha(a_1 + a_2)} + \nu + \delta \frac{-c + f(1)\mu}{1 - \delta(1 - f(1))} + \delta \frac{(1 - \delta)(1 - f(1))}{1 - \delta + \delta f(1)} \frac{\nu}{1 - \delta} \\ \iff \frac{1 - \delta}{1 - \delta + \delta f(1)} \mu &> \frac{c}{\alpha(a_1 + a_2)} - \frac{\delta c}{1 - \delta + \delta f(1)} + \frac{\nu}{1 - \delta + \delta f(1)} \\ \iff \mu &> \frac{c}{\alpha(a_1 + a_2)} \left(1 + \frac{\delta f(1)}{1 - \delta}\right) - \frac{\delta c}{1 - \delta} + \frac{\nu}{1 - \delta} = \mu^*. \end{aligned}$$

Finally, for part (iii), it is convenient to relabel time periods as follows: set $T = 0$ and assume the game is played beginning at any integer $t < 0$. Let $(x_t^*)_{t \in \mathbb{Z}_{\leq 0}}$ be the sequence of equilibrium attack thresholds for this game, as characterized in Proposition 2, for $\sigma_\theta^2 \rightarrow 0$ with σ_ϵ^2 small enough. We will show that, generically, there are infinitely many values of t for which $x_t^* > \mu_t$ and infinitely many for which $x_t^* < \mu_t$. (We will discard the non-generic case in which $\mu_t = x_t^*$ for any t . Note that, given values of μ_{t+1}, \dots, μ_0 , and the other parameters satisfying this constraint, the value of \bar{U}_{t+1} is uniquely pinned down, and hence so is x_t^* , by Equation (3), so there is a single real value of μ_t that is being ruled out.)

Suppose the former statement is not true, so that $x_t^* \leq \mu_t$ for all $t \leq t_0$ for some t_0 . By our genericity assumption, we must then have $x_t^* < \mu_t$ for all $t \leq t_0$, and

$$\bar{U}_t = -c + f(1)\mu_t + (1 - f(1))(\nu + \delta \bar{U}_{t+1}) \quad (8)$$

for all $t \leq t_0$. Let $\underline{\mu} = \liminf_{t \rightarrow -\infty} \mu_t$. Let $(t_s)_{s \in \mathbb{N}}$ be a subsequence such that $\underline{\mu} = \lim_{s \rightarrow \infty} \mu_{t_s}$. Then, taking the limit of the inequality $x_{t_s}^* < \mu_{t_s}$ as $s \rightarrow \infty$, we must have $x^* \leq \underline{\mu}$ for any x^* that the $x_{t_s}^*$ accumulate to. In particular, $\liminf x_t^* \leq \underline{\mu}$, or equivalently

$$\frac{c}{\alpha(a_1 + a_2)} + \nu + \delta \liminf \bar{U}_t \leq \underline{\mu}.$$

Equation (8) implies that \bar{U}_t , and $\bar{U}_{t'}$ for all $t' < t$, are increasing functions of μ_t . Hence $\liminf \bar{U}_t$ is bounded below by a hypothetical \tilde{U} calculated under the assumptions that everyone always attacks and that $\mu_t = \underline{\mu}$ for all t , i.e.,

$$\liminf \bar{U}_t \geq \tilde{U} = \frac{-c + f(1)\underline{\mu}}{1 - \delta + \delta f(1)} + \frac{(1 - f(1))\nu}{1 - \delta + \delta f(1)},$$

calculating \tilde{U} as in part (ii).

Then it must be that

$$\frac{c}{\alpha(a_1 + a_2)} + \nu + \delta \frac{-c + f(1)\underline{\mu}}{1 - \delta + \delta f(1)} + \delta \frac{(1 - f(1))\nu}{1 - \delta + \delta f(1)} \leq \underline{\mu}$$

$$\iff \mu^* \leq \underline{\mu}.$$

Indeed, by construction, μ^* is the threshold value of $\underline{\mu}$ which would make this inequality hold with equality. But, since $\mu_t \leq \mu^* - \eta$ for all t , $\underline{\mu} \leq \mu^* - \eta < \mu^*$, a contradiction.

The proof for the latter part of the claim is similar. Suppose that $x_t^* \geq \mu_t$ for all t below some t_0 . By our genericity assumption, we must have $x_t^* > \mu_t$ for all $t \leq t_0$, so

$$\bar{U}_t = f(0)\mu_t + (1 - f(0))(\nu + \delta\bar{U}_{t+1}) \quad (9)$$

for all $t \leq t_0$. Letting $\bar{\mu} = \limsup_{t \rightarrow -\infty} \mu_t$, we must have $\limsup x_t^* \geq \bar{\mu}$, or equivalently

$$\frac{c}{\alpha(a_1 + a_2)} + \nu + \delta \limsup \bar{U}_t \geq \bar{\mu}.$$

In turn \bar{U}_t is bounded above by a hypothetical \hat{U} calculated under the assumption that no one attacks in the future and $\mu_t = \bar{\mu}$ for all t , i.e.,

$$\limsup \bar{U}_t \leq \hat{U} = \frac{f(0)\bar{\mu}}{1 - \delta + \delta f(0)} + \frac{(1 - f(0))\nu}{1 - \delta + \delta f(0)}.$$

Then we must have

$$\frac{c}{\alpha(a_1 + a_2)} + \nu + \delta \frac{f(0)\bar{\mu}}{1 - \delta + \delta f(0)} + \delta \frac{(1 - f(0))\nu}{1 - \delta + \delta f(0)} \geq \bar{\mu}$$

$$\iff \mu_* \geq \bar{\mu}.$$

But by assumption $\bar{\mu} \geq \mu_* + \eta > \mu_*$, a contradiction. \square

Proof of Proposition 3. By Equation 4, $\frac{\partial x_t^*}{\partial \nu_t} = 1$. For $t' > t$, assuming a marginal change that does not change the equilibrium actions, x_t^* only depends on $\nu_{t'}$ through \bar{U}_{t+1} , which only depends on $\nu_{t'}$ through \bar{U}_{t+2}, \dots , which only depends on $\nu_{t'}$ through

$\bar{U}_{t'}$. So

$$\frac{\partial x_t^*}{\partial \nu_{t'}} = \delta \frac{\partial \bar{U}_{t+1}}{\partial \nu_{t'}} = \delta \prod_{s=1}^{t'-t-1} \frac{\partial \bar{U}_{t+s}}{\partial \bar{U}_{t+s+1}} \frac{\partial \bar{U}_{t'}}{\partial \nu_{t'}} = \delta^{t'-t} \prod_{s=1}^{t'-t} \left(1 - f(\mathbb{1}_{\mu_{t+s} > x_{t+s}^*})\right) \geq 0,$$

with equality only if $f(1) = 1$ and $\mu_{t+s} > x_{t+s}^*$ for some s between 1 and $t' - t$. As for changes in μ_t , by Equation 4, $\frac{\partial x_t^*}{\partial \mu_t} = 0$. However, $\frac{\partial \bar{U}_t}{\partial \mu_t} = f(\mathbb{1}_{\mu_{t+s} > x_{t+s}^*})$. Hence, for $t' > t$,

$$\frac{\partial x_t^*}{\partial \mu_{t'}} = \delta \prod_{s=1}^{t'-t-1} \frac{\partial \bar{U}_{t+s}}{\partial \bar{U}_{t+s+1}} \frac{\partial \bar{U}_{t'}}{\partial \mu_{t'}} = \delta^{t'-t} \prod_{s=1}^{t'-t-1} \left(1 - f(\mathbb{1}_{\mu_{t+s} > x_{t+s}^*})\right) f(\mathbb{1}_{\mu_{t'} > x_{t'}^*}) \geq 0,$$

with equality only if $f(1) = 1$ and $\mu_{t+s} > x_{t+s}^*$ for some s between 1 and $t' - t - 1$, or $f(0) = 0$ and $\mu_{t'} < x_{t'}^*$. \square

Derivation of Equation (6). By analogous arguments to those used in the proof of Proposition 1, $x_t^*(\sigma_\epsilon^2, \sigma_\theta^2)$ is the unique value of x that solves the equation

$$\begin{aligned} 0 &= \Delta_{it}(x, x, \sigma_\epsilon^2, \sigma_\theta^2) = -c + E[\alpha(\theta_t + l_t \rho_t - \nu_t - \delta \bar{U}_{t+1})f'(l_t) + \rho_t f(l_t) | x_{it} = x] \\ &= -c + \alpha E(\theta_t f'(l_t) | x_{it} = x) - \alpha(\nu_t + \delta \bar{U}_{t+1})E(f'(l_t) | x_{it} = x) + \\ &\quad + \alpha \rho_t E(l_t f'(l_t) | x_{it} = x) + \rho_t E(f(l_t) | x_{it} = x) \\ &\xrightarrow{\sigma_\epsilon^2 \rightarrow 0} -c + \alpha x(a_1 + a_2) - \alpha(\nu_t + \delta \bar{U}_{t+1})(a_1 + a_2) + \\ &\quad + \alpha \rho_t E(a_1 l_t + 2a_2 l_t^2 | x_{it} = x) + \rho_t E(a_0 + a_1 l_t + a_2 l_t^2 | x_{it} = x) \end{aligned}$$

As shown in Proposition 1, $E(l_t | x_{it} = x_t^*(\sigma_\epsilon^2, \sigma_\theta^2))$ converges to $E(\Phi(z)) = \frac{1}{2}$, where $z \sim N(0, 1)$, as $\sigma_\epsilon^2 \rightarrow 0$. By the same arguments, we can show that $E(l_t^2 | x_{it} = x_t^*(\sigma_\epsilon^2, \sigma_\theta^2))$ converges to $E(\Phi(z)^2)$ as $\sigma_\epsilon^2 \rightarrow 0$. Moreover, $\Phi(z)$ is clearly distributed $U[0, 1]$, since $P(\Phi(z) \leq z_0) = P(z \leq \Phi^{-1}(z_0)) = \Phi(\Phi^{-1}(z_0)) = z_0$ by definition, for any $z_0 \in [0, 1]$. Hence $E(\Phi(z)^2) = \int_0^1 x^2 dx = \frac{1}{3}$. Substituting these identities into the above and rearranging yields Equation (6). \square

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