

# Outbidding as Deterrence: Endogenous Demands in the Shadow of Group Competition

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## Abstract

The theory of outbidding states that terrorist, insurgent, and rebel groups use violence to capture a greater share of their audience's resources. I argue that opponents of these groups should anticipate this dynamic, which potentially alters their demands. Although a seemingly obvious implication of outbidding is that violence increases as the number of groups (and thus competition) increases, I show that this may or may not hold if the demand is endogenous. This is because targets, fearing group competition, limit their aims. The results help explain empirical inconsistencies regarding outbidding. Using comparative statics from the model, I then discuss the challenges to making valid empirical inferences regarding outbidding.

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# 1 Introduction

The theory of outbidding states that terrorist, insurgent, and rebel groups use violence as a perverse form of marketing to attract and maintain recruits and donations to their organizations (Crenshaw 1985; Horowitz 1985; Oots 1989; Bloom 2004; Kydd and Walter 2006; McCauley and Moskalenko 2008).<sup>1</sup> Such organizations need labor and funding to operate. However, such resources are scarce, meaning the manpower and funds sent to one organization must also funnel away those assets from other groups. According to outbidding theory, this competition forces organizations to commit more attacks, signal their ability as a superior organization, and receive more of these resources (Bloom 2004; Chenoweth 2010).

Recognizing that terrorism affects coercive demands (Atkinson, Sandler, and Tschirhart 1987; Lapan and Sandler 1988; Bapat 2006; Bapat 2014), I explore the broader implications of such a mechanism. To wit, consider the the incentives a target state faces in the shadow of outbidding. Issuing bold policy declarations and expanding territorial demands risks increasing the supply of terrorists. Given incentives to outbid, that state may then suffer many attacks. Exceptionally violent outbidding may therefore have a pacifying effect by convincing the target to moderate its aims. Thus, more groups may lead to greater deterrence and ultimately less violence. As such, I investigate which way the effect actually cuts.

To answer this question, I develop a formal model of policy demands, violent attacks, and outbidding, featuring a target state, multiple competing organizations, and a pool of citizens. The target state begins by choosing the portion of a policy space it wishes to capture. This policy may represent the extent of Israeli encroachment into Palestinian-claimed territories, American expansion into the Middle East, or a government’s restrictions on a minority group. The state prefers capturing a larger share of the policy for itself, but it must also worry that extreme demands radicalize more citizens. Upon observing the state’s demand, violence-producing organizations select the level of intensity of attacks to “advertise” their “services” to a pool of citizens. Those citizens then choose which organization to join, if any.

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<sup>1</sup>Throughout the paper, I often discuss these groups as terrorists because the literature tends to focus on such organizations. I do not mean to imply any normative judgments by using this term. Rather, the model covers any situation in which groups use costly violence on a target as a method to increase recruitment.

Whether more groups implies more violence depends on a seemingly unimportant detail. Indeed, *the shape of the distribution of citizen preferences determines how the number of groups relates to violence*. If citizens grow radicalized at a sufficiently increasingly rapid rate as the state demands a greater share of the policy, the straightforward effect holds—more terrorist groups imply more terrorist attacks. However, if citizens are especially sensitive to initial encroachments, the deterrence effect dominates—more terrorist groups can counterintuitively imply *fewer* terrorist attacks.

Why is the shape of the distribution of citizen preferences pivotal? In brief, when citizens are sensitive to initial encroachments, a target state’s demand becomes an all-or-nothing affair. That is, if it is worth suffering the great pain to demand the first bit of the policy in dispute, then it is worth demanding *all* of the good. Thus, the pool of support the groups draw from is either large or non-existent. The outbidding logic means that group competition drives high levels of violence in the former case, and the violence grows worse as the number of groups increases. In turn, if the number of groups crosses a critical threshold, the target state switches from demanding everything to demanding nothing. The corresponding loss of potential support reduces violence.

The model has important implications for the empirical study of outbidding. Some scholars have assumed that outbidding implies a monotonic relationship between the number of groups and observed violence (Findley and Young 2012; Stanton 2013; Fortna 2015). They then fail to uncover this relationship with large-n analysis, drawing the conclusion that the historical record is not consistent with outbidding on a broad scale. Yet other scholars (Clauset et al 2010; Nemeth 2014; Jaeger et al 2015) recover the relationship.<sup>2</sup> For the outbidding literature to progress, scholars ought to address the discrepancy.

By bringing integrating target state into the strategic discussion, my model offers an explanation for the inconsistent empirical results. I show that assuming a positive, monotonic relationship between the number of groups and violence is unjustified without controlling for the shape of the market of support. Indeed, certain market shapes lead to negative, non-monotonic, and zero relationships between violence and number of groups. In turn, it is unclear what theoretical purpose simple controls for groups serve in regressions.

The model reveals two additional key findings. First, violence is increasing in the

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<sup>2</sup>See also Lawrence 2010.

number of individuals wishing to join the organizations, which is in turn increasing in the target's demands. Thus, violence is correlated with allocations unfavorable to the resistance organizations. Evidence suggests this is true empirically. Previously, scholars have argued that the connection indicated that terrorism does not help groups achieve their policy goals (Abrahms 2006). My model is neutral on the effectiveness of terrorism. It does, however, indicate that the observed connection between terrorism and lack of policy concessions may be an artifact of the target believing that such violence is merely the cost of doing business. Put differently, lack of policy concessions may cause violence, not the other way around.

Second, the model contributes to a growing literature on limited war aims (Ikenberry 2009; Schultz and Goemans 2014; Coe 2015; Spaniel and Bils 2016). Even after achieving complete military victory, states often concede policy objectives to the vanquished. The causes of such restraint remain under-analyzed. If one interprets my model as the beginning of post-war policy implementation, expectations of future violence from resistance groups help explain some of the variation. In particular, the implementing state is more likely to exercise restraint when the number of competing groups is high and citizens are especially sensitive to initial encroachments.

This paper proceeds as follows. I begin by developing the aforementioned model. Partial equilibrium analysis then shows that outbidding occurs endogenously. Afterward, I show how market constraints impact the state's policy decision, which leads to the ambiguous relationship between the number of groups and quantity of attacks. A discussion section compares these formal results to existing empirical results, highlighting the necessity of correct controls for proper inference, and provides guidelines for future qualitative research on outbidding. A brief conclusion finishes the paper.

## 2 The Model

I now turn to a stylized model to explore the interesting strategic tradeoffs between demanding greater policy concessions and provoking more violence.<sup>3</sup> The game has complete information and consists of three phases with three groups of players: a state,

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<sup>3</sup>In that regard, it makes a number of simplifying assumptions to keep the substantive argument tractable. For assumptions that appear particularly problematic, I note how the results differ if they are relaxed.

$n \in \{2, 3, \dots\}$  competing groups, and a mass of citizens. As a quick preview, the phases are:

1. The state makes a demand
2. Each group chooses a level of violence
3. Based on the demand, each citizen decides whether to support a group, which is in turn influenced by the level of violence each group chose

More thoroughly, the state begins by demanding  $x \in [0, 1]$ . This represents the portion of the good it consumes. One might conceptualize this as a government's extractive policy over an unrepresented group, American military coverage in the Middle East, or Israeli settlement expansion.<sup>4</sup> All else equal, the state wishes to capture as much of the good as possible.

However, all else is not equal; larger demands increase grievances.<sup>5</sup> A unit mass of citizens exists that are sensitive to those demands. Indeed, citizens receive  $w_i(x)$  for remaining civilians and (without loss of generality) 0 for joining a group. I conceptualize "joining a group" broadly; citizens may volunteer to become agents, donate to an organization, or provide material support. The key point is that a pool of resources becomes available that the organizations want to compete for.

The function  $w_i(x)$  has many interpretations, but four seem particularly salient. First, it may represent a citizen's wage (Bueno de Mesquita 2005; Bueno de Mesquita and Dickson 2007) and general enjoyment of life; both decline as a target becomes more expansionary. Second, it captures an individual's extremist inclinations. Third, it factors in the revenge motive (Elster 2005, 241-242; Ricolfi 2005, 111), which should be increasing as the external actor entangles itself deeper into the civilians' affairs. Fourth, in the framework of terrorism-as-public-goods, the function represents the distribution of in-group altruistic preferences and willingness for self-sacrifice (Azam 2005; Pape 2005, 187-198; Elster 2005; Wintrobe 2006). While such individuals constitute a minority of any given population, a certain subset exhibits these traits (Iannaccone and Berman 2006; Berman and Laitin 2008, 1950).

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<sup>4</sup>One may also think of this as the amount the state wishes to take after having dispatched traditional organized resistance.

<sup>5</sup>This argument is similar to the "provocation" literature (Laqueur 1987; Kydd and Walter 2006, 69-72) except that the state willingly incites violence here as tradeoff for capturing more of the good.

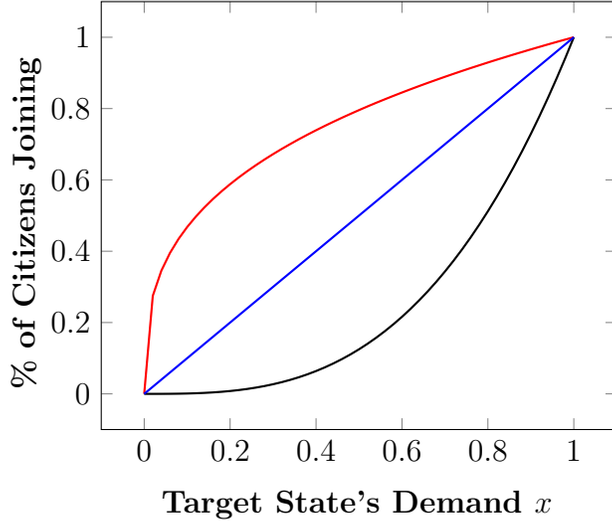


Figure 1: Example cumulative probability distributions for  $\lambda < 1$  (concave),  $\lambda = 1$  (linear), and  $\lambda > 1$  (convex).

The shape of  $w_i(x)$  helps assist with these interpretations. Let  $w'_i(x) < 0$  be strictly decreasing. In words, the more the state demands, the less attractive civilian life looks. This could be because encroachment into the population's domain risks hurting economic opportunities, killing friends and family members, and generally radicalizing citizens.<sup>6</sup> Note that some citizens have a particular value for  $x$  such that  $w_i(x) = 0$ . Put differently, a particular state demand exists that leaves citizen  $i$  indifferent between remaining a civilian and joining a group.<sup>7</sup>

Although these indifference points might not appear important for determining the relationship between the number of organizations and the prevalence of violence, they prove to be critical. Let  $f(x)$  represent the probability density function of these indifference points. To permit greater analysis, suppose the explicit function is  $f(x) = \lambda x^{\lambda-1}$ , where  $\lambda > 0$  is a parameter that determines its exact shape.<sup>8</sup> Known as a power dis-

<sup>6</sup>Statistical evidence further indicates that more expansive foreign policy platforms (i.e., greater values of  $x$ ) lead to more frequent transnational terrorism (Savun and Phillips 2009).

<sup>7</sup>The game treats the indifference points as complete information, though they are difficult to know in practice (Kuran 1991). Nevertheless, the complete information model is a critical first step in understanding the strategic tradeoffs between capturing more of the good and facing increased violence. Furthermore, as the propositions show later, the concavity of the distribution of these preferences drives all of the results. Thus, as long as the target state knows the concavity of the distribution, similar results would hold.

<sup>8</sup>Later, I discuss how these results generalize to other distribution functions.

tribution, this PDF form captures a surprisingly wide range of distributions. Figure 1 illustrates three such possibilities. When  $\lambda = 1$ , the CDF of the probability distribution is a uniform; each additional unit the state demands radicalizes the same portion of individuals. When  $\lambda < 1$ , the function is concave; each additional unit the state demands radicalizes decreasingly more citizens. Lastly, when  $\lambda > 1$ , the function is convex; each additional unit the state demands radicalizes increasingly more citizens. *Ex ante*, the parameter  $\lambda$  may appear irrelevant to the research question. To the contrary, though, the presumed monotonic relationship between violence and groups requires a specific alignment of preferences.<sup>9</sup>

Anticipating that citizens will look for an organization to join, the second phase features the  $n \geq 2$  groups compete for their membership; this number is exogenous, though theoretically identical results follow if the number of groups forming were endogenous.<sup>10</sup> Consistent with outbidding, each group  $j$  simultaneously selects an effort level  $v_j$ , representing an amount of violence.

In the third phase, the individuals choose which group to join. For this final part, suppose that a ratio contest success function (Hirshleifer 1991) with  $n$  players captures the probability any given citizen chooses a particular organization. Thus, for effort  $v_j$ , organization  $j$  expects to recruit

$$\frac{v_j}{v_1 + \dots + v_n}$$

portion of the pool of goods.

The contest success function models two important features of competition for scarce resources. First, the more effort an individual organization exerts, the larger the portion of goods it expects to receive.<sup>11</sup> Second, the more effort *other* organizations exerts, the smaller the portion of goods the original organization expects to receive.<sup>12</sup> Put differently, more effort is beneficial for any given organization but simultaneously hurts all other organizations. This also avoids modeling recruitment as an all-pay, winner-

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<sup>9</sup>The positive support on the distribution function corresponds to cases where the some segment of the population will positively support terrorist violence. Per standard outbidding theory (Bloom 2004; Brym and Araj 2008), we would not expect groups to advertise in this manner otherwise.

<sup>10</sup>In turn, one might conceptualize the game presented here as a reduced-form interaction where those entry decisions have concluded.

<sup>11</sup>That is,  $\frac{v_j}{v_1 + \dots + v_n}$  is increasing in  $v_j$ .

<sup>12</sup>That is,  $\frac{v_j}{v_1 + \dots + v_n}$  is decreasing in all  $v_{-j}$ .

take-all auction that does not match the empirical record given that small organizations can persist over time.<sup>13</sup>

As for the remaining payoffs, the state receives  $x$ , the share it demands, and pays a cost for the total amount of violence the organizations commit and the portion of recruits it radicalizes. Let  $\alpha > 0$  be a scalar measuring how much the state values the good versus the pain it suffers from violence and  $F(x)$  be the cumulative distribution function of  $f(x)$ .<sup>14</sup> In turn, the formal utility expression is:

$$x - \alpha \left[ \sum_{j=1}^n v_j + F(x) \right]$$

For convenience, I assume that all the organizations are equal in their initial outlays.<sup>15</sup> They care about the amount of total recruits they receive and pay for their effort. This cost may arise due to the expenses necessary to commit an attack and the risk of retribution from the target.<sup>16</sup> As standard with contests success functions, assume that this cost equals the amount of violence committed  $v_j$ . As such,  $j$ 's overall utility equals:

$$F(x) \frac{v_j}{v_1 + \dots + v_n} - v_j$$

This utility function clarifies that the organizations value market share, which is the cornerstone of the outbidding literature (Bloom 2004). Policy preferences are absent, consistent with Cronin's (2011, 40) argument that forcing policy concessions are a low priority for a vast majority of terrorist groups. Integrating a preference over the policy

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<sup>13</sup>In this way, groups are perfectly substitutable. Thus, citizens condition support decisions entirely on violence. See Kaplan 2015 for a discussion of outbidding among groups with differing ideological orientation. Results would hold if certain groups received a larger share of the ratio per unit of violence created.

<sup>14</sup>Recall that the distribution function  $F(x)$  mapped into a portion of individuals who lend support to an organization. Thus, the scalar  $\alpha$  implicitly reflects the overall size of individuals willing to join organizations, which depends on citizen sympathy toward the enterprise. One might imagine an alternative payoff specification in which the state weighs the cost of outbidding violence and total group membership differently. The results below are theoretically identical, so I use one scalar for the sake of parsimony.

<sup>15</sup>Relaxing this assumption would not alter the theoretical insights I present here.

<sup>16</sup>Although groups may wish to commit violence for violence's sake, one may alternatively interpret these costs as the additional (unnecessary) risks groups incur in a rush to compete for resources. Berman (2009, 14) argues that these risks sometimes destroy an entire organization, helping explain why only 40 or so groups exist today despite low economic barriers to entry.

outcome into the utility function leads to theoretically analogous results.<sup>17</sup> Leaving out the policy preference, however, makes these results all the more interesting: groups can credibly induce policy concessions despite having no desire to do so.

### 3 Partial Equilibrium Analysis: Outbidding between Groups

This is an extensive form game with complete information, so subgame perfect equilibrium is the appropriate solution concept. While the overall interaction involves the decisions of the state and individuals who choose to join the organization, the game featuring the  $n$  organizations is interesting in its own right. Since the solution to this portion of the game is necessary to solve for the overall subgame perfect equilibrium, I start at this point.

Proposition 1 gives the equilibrium strategies of the organizations:

**Proposition 1.** *In all SPE, each organization  $j$  selects violence level  $v_j^* = \frac{F(x)(n-1)}{n^2}$ .*

I provide full proofs of all formal claims in the appendix. Here, however, the following comparative static helps provide intuition for Proposition 1:

**Remark 1.** *The quantity of violence is increasing in the number of individuals seeking membership. Thus, the quantity of violence is increasing in the size of the state's demands.*

Organizations face a tradeoff between capturing larger recruitment shares and minimizing their operating costs. When the market for recruits is small (i.e., when  $F(x)$  is close to 0), any one organization has little incentive to invest heavily in advertising. In contrast, when the market for recruits is enormous (i.e., when  $F(x)$  is close to 1), each unit of effort brings back a larger return, holding all other decisions constant. But all

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<sup>17</sup>In particular, one might imagine that more violence may probabilistically lead to a greater likelihood that the state withdraws. This effectively lowers the marginal cost of violence for state  $j$  to  $\beta v_j$ , where  $\beta \in (0, 1)$ . In turn, equilibrium strategies change, with the organizations investing more in violence (because it is “cheaper”), which in turn causes the state to capture less of the policy (because it faces more costs and greater risk of failure). The key theoretical finding—that the effect of number of groups on violence depends on the concavity of the recruitment function—remains unchanged.

other organizations face the identical incentive. Consequently, they all increase their levels of violence, compounding the effect across all the groups.<sup>18</sup>

These market incentives give the state a troublesome tradeoff later—the state would like to capture more of the good, but doing so guarantees more attacks on it. Yet Remark 1 also demonstrates the challenges of inferring group success based on the amount of violence observed and the level of violence the target suffers. Abrahms (2006), for example, notes that foreign organizations achieve their policy objectives a remarkably low percentage of the time. He argues that this finding suggests that “the poor success rate is inherent to the tactic of terrorism itself” (Abrahms 2006, 43-44). That is, such violence *causes* policy outcomes unfavorable to the audiences of terrorist organizations.

Whether terrorism is a useful coercive tactic is beyond the scope of my model.<sup>19</sup> However, the model gives an alternative explanation for such an empirical correlation: policy outcomes extremely unfavorable to an audience result in greater levels of violence. That is, the causal relationship may flow in the opposite direction. If the optimal demand  $x$  is high—which I show below is sometimes the case—forward looking targets understand that onerous policy demands will result in such high levels of violence. They nevertheless take a large portion of the good because its marginal value exceeds the marginal increase in violence. Terrorist violence may prove expensive, but sometimes states are willing to suffer those costs to achieve policy goals.

The next remark shows that the outbidding mechanism arises endogenously in this model:

**Remark 2.** (*Endogenous Outbidding*) *Holding fixed the size of the market, the quantity of violence is increasing in the number of groups.*

In particular, the appendix shows that the groups in total commit  $F(x)(1 - \frac{1}{n})$  quantity of violence, which is increasing in  $n$ .

A simple intuition makes sense of this result. If a single organization exists, it need not commit costly violence to compete for resources. Consequently, it can reap all

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<sup>18</sup>As a result, public support is partially endogenized in this model. Usually, outbidding scholars preface their theories by stating that they ought to only apply when the public is receptive to attacks (Bloom 2004). But note that whether the public is receptive of the attacks is itself a function of the initial demands made by the target state.

<sup>19</sup>Others (Dershowitz 2002; Pape 2003) argue for its effectiveness.

the profits without paying any advertising costs. With two groups, the organizations must compete for resources. Nevertheless, some profits still remain, as the marginal value of a group's advertisements is decreasing. Maintaining these levels of profits with three groups proves impossible, though, as the third group would want to exert some effort and capture some of the remaining surplus. Thus, while each group's individual effort decreases, the total effort increases. These principles hold true as  $n$  increases, as Remark 2 claimed.

Remark 2's result is critical for the discussion moving forward. It shows that competition matters in this model in the manner that the outbidding literature has previously expressed. That is, it takes outbidding theory seriously. Yet the results below show that more groups might not ultimately imply more violence despite the incentives for competition.

## 4 Why the Shape of Aggregate Citizen Preferences Matters

Now consider the state's demand. As previewed above, the state wishes to capture as much of the good as it can, subject to the costs it suffers from attacks and radicalization from the population. The decision for the mass of citizens is trivial—those for whom  $w_i(x) > 0$  join and those for whom  $w_i(x) < 0$  do not.<sup>20</sup> From there, because the game has complete information and occurs sequentially, the state also anticipates suffering  $F(x) \left(1 - \frac{1}{n}\right)$  in violence. Conveniently, the state can calculate this for each possible value  $x$  it could choose. Combining this with the value it receives for capturing the good, the cost of increased membership, and a scalar differentiating the value of the two, the state's objective function is:

$$x - \alpha \left[ F(x) \left(1 - \frac{1}{n}\right) + F(x) \right]$$

Let  $x^* = \left( \frac{1}{\alpha \lambda \left(2 - \frac{1}{n}\right)} \right)^{\frac{1}{\lambda-1}}$ . This is sufficient for the next proposition:

**Proposition 2.** *Suppose  $\lambda > 1$ . The game has a unique SPE. In it, the state demands*

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<sup>20</sup>Because the citizens are a continuum and  $f(x)$  is atomless, the case where  $w_i(x) = 0$  is immaterial.

the minimum of  $x^*$  and 1.

Here, the intuition is straightforward. Recall the convex CDF in Figure 1, which corresponds to the case where  $\lambda > 1$ . Capturing small values of  $x$  induces few individuals to join the organization. Thus, organizations have little incentive to advertise through attacks. Facing only minor resistance initially, the state should demand *something*. However, the rate of radicalization eventually becomes large, yielding more recruitment and greater advertisement. This effect decreases the marginal value of demanding more. Note that if  $\alpha$  is sufficiently small—that is, the state cares about violence relatively little compared to the good—the marginal value for demanding more may never turn negative. In that case, the state demands everything. Otherwise, it cuts off its demand at the point where the marginal value turns negative, which is  $x^*$ .

Perhaps unexpectedly, these results do not carry over to situations where  $\lambda < 1$ :

**Proposition 3.** *Suppose  $\lambda < 1$ . The game has a unique SPE. If  $\alpha < \frac{1}{2-\frac{1}{n}}$ , the state demands 1. If  $\alpha > \frac{1}{2-\frac{1}{n}}$ , the state demands 0.*

Put differently, the state makes the demand an all-or-nothing affair when  $\lambda < 1$ ; it never captures a middling amount as it might when  $\lambda > 1$ .

Why is there such a stark contrast between Propositions 2 and 3? Consider the state’s decision to increase its demand from none of the good to an arbitrarily small portion. Doing so induces more citizens to join a group and in turn increases the outbidding violence. Recalling back to Figure 1, the marginal difference between 0 and that arbitrarily small portion is also vanishingly small when  $\lambda > 1$ . Only later in the distribution does taking an additional fixed unit substantially alter the recruitment patterns. Thus, the state keeps demanding more until it reaches the point where the marginal recruitment and outbidding violence costs exceed the marginal value of the amount captured.

In contrast, when  $\lambda < 1$ , increasing the state’s demand from 0 to an arbitrarily small amount has a disproportionately significant effect on recruitment; demanding each additional unit of the good results in less radicalization than taking the first portion does. As such, if demanding that first amount proves worthwhile, demanding *all* of the good must be worthwhile as well. In turn, the state merely needs to check whether taking nothing is better than demanding everything and suffering the consequences. The cutpoint  $\alpha < \frac{1}{2-\frac{1}{n}}$  determines which is optimal.

## 5 Empirical Implications: Deterrence, Violence, and Group Size

Having solved the model, I now turn to its comparative statics. To begin, consider how the state's demand changes as a function of the number of groups:

**Remark 3.** (*Credible Deterrence*) *The state's demand is weakly decreasing in the number of competing groups; group surplus is weakly decreasing in the number of organizations but citizen welfare is weakly increasing.*

Given that this is a model of competitive organizational advertising, it might not be surprising that the overall group surplus decreases as the number of organizations increase. Similar to competitive Cournot markets where additional firms push equilibrium quantities below the monopoly quantity, Remark 1 says that adding another group forces the overall violence to increase. In turn, increasing the number of organizations slowly eradicates all of the surplus.

However, competition is only part of the story. Organizations also suffer due to the state's endogenous response to potential outbidding. Internalizing additional attacks with more organizations present, the state reduces its demands. In turn, fewer individuals wish to provide resistance, leaving organizations with a smaller pool of potential recruits and less funding. Many scholars have noted terrorists' desire to provoke an overreaction from their targets, thereby polarizing moderates and convincing them to lend their support (Mishal and Sela 2000; Zirakzadeh 2000; Rosendorff and Sandler 2004; Bueno de Mesquita and Dickson 2007). Given that the deterrence effect would ordinarily lead to less support for terrorism, the model suggests that the incentives to provoke are the strongest when more groups exist.

Although the groups collectively lose out as they become more numerous, citizens who choose not to join a group collectively benefit. Recall that conditional on remaining a civilian, each strictly prefers the state demand a smaller amount of the good. But having more groups creates a deterrent effect on the target state, leading it to temper its demands. Thus, all civilians benefit from the credible threat to use violence—even if outbidding is ultimately costly to the organizations.<sup>21</sup>

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<sup>21</sup>This reveals a deeper credibility issue that the citizens face. Citizens would collectively benefit if they could threaten to join an organization regardless of whether their demands are met. If the

It is worth emphasizing that the state’s limited aims are not the result of some bargaining process.<sup>22</sup> In the standard bargaining model of war setup (Fearon 1995), states with all of the proposal power ask for less than their ideal policy outcome because the opponent can implement a less favorable outcome via war. Here, the state faces no such rejection constraint; if the state wants to capture the entire policy good, it may. But the model illustrates that states sometimes wish to limit their share in the dictator game, recognizing that the cost of violence may exceed the marginal value of an additional portion of the policy good.<sup>23</sup> For example, many European countries chose not to participate in the Iraq because even a successful invasion would increase terrorist attacks.<sup>24</sup> Observing this exact result from the Iraq War has increased reticence in engaging elsewhere in the Arab world. This helps explain why most state responses to attacks only involve the police and judiciary (Duyvesteyn 2008; Crenshaw 2015), with only around 1% triggering a military response from a post-war Western European country (Carter 2016).

Moving on, the above welfare analysis does not yet answer how the levels of violence—an important comparative static and often a key dependent variable in empirical work—changes with the number of groups. The following two remarks address this question, separating the parameter space by  $\lambda$ :

**Remark 4.** *If  $\lambda$  is sufficiently high (i.e.,  $\lambda > \max\{2 - \frac{1}{n}, \frac{2}{3\alpha}\}$ ), equilibrium violence is increasing in  $n$ .*

Although the comparative static here matches the conventional connection between number of groups and violence, the intuition is not as straightforward as the literature implies. As  $\lambda$  grows, the recruitment curve grows increasingly convex. Substantively, this means that the number of individuals wishing to join a group increases precipitously

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target state believed those threats, it would further recede its demands, as violence is increasing in the number of citizens providing support (Remark 1). All citizens would benefit. However, such threats are not inherently credible—the only citizens that join are those for which  $w_i(x) < 0$ .

<sup>22</sup>Cunningham (2011), for example, finds that states are more likely to grant self-determination when facing divided movements than united fronts because concessions can strengthen the target’s preferred faction. My model highlights an alternative mechanism, namely that increased competition disincentivizes larger claims.

<sup>23</sup>In practice, this effect may reverberate; Schultz and Goemans (2014) demonstrate that these ultimate goals affect crisis bargaining decisions. Future research could exploit variation in competing groups to explore these theories empirically.

<sup>24</sup>See, for instance, Parmentier 2008. This was also a point of objection for doves in the United States.

just before the full demand of 1. Thus, the target state can significantly reduce the violence against it by only slightly backing away from that full demand. Accordingly, the state demands the interior solution  $x^*$ .<sup>25</sup> Increasing the number of groups decreases this amount only slightly, again because the function is sufficiently convex. Consequently, the effect of greater competition dominates, resulting in the additional violence that the black dots in Figure 2 illustrate.<sup>26</sup>

The simple monotonic relationship disappears when  $\lambda$  is not as convex. Because these results depend on a number of cutpoints, I save specific details for the appendix. In short, because the recruitment curve does not increase as precipitously, a demand of 1 is possible provided that  $n$  is sufficiently small. Increasing  $n$  (but still keeping it below the critical threshold) leads to a monotonic increase in violence because the state's demand remains constant. However, moving  $n$  past that threshold causes the state to switch its demand to the interior solution  $n^*$ . This can trigger a discontinuous *decrease* in violence, leading to a non-monotonic relationship. Violence can continue to decrease here as  $n$  increases further depending on the specific values of  $n$  and  $\lambda$ .

Interestingly, the results grow further complicated when  $\lambda < 1$ :

**Remark 5.** *For  $\lambda < 1$ , if the state is sufficiently sensitive to violence, equilibrium violence drops to 0 for sufficiently large  $n$ .*

Put differently, when the cumulative distribution function of citizen turning points is concave (like the function of the red line in Figure 1), the conventional wisdom on outbidding no longer assuredly holds; violence only increases in the number of groups to a point, at which it drops off precipitously. The key is understanding the two cases from Proposition 3. Recall that when  $\lambda < 1$ , the state adopts a “go big or go home” strategy—it either demands everything or it demands nothing. This is because a demand slightly greater than 0 corresponds to a high jump in individuals volunteering. However, any demand slightly greater than that increases the number of volunteers at a smaller rate. Thus, if the state is willing to demand any positive amount, it ought to go all the way to 1.

The costs incurred through violence determines the state's choice between 0 and 1. When the cost is low, demanding 1 is optimal; when the cost is high, sticking to

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<sup>25</sup>As the appendix shows, the formal requirement to guarantee a demand of  $x^*$  across  $n$  is  $\lambda > \frac{2}{3\alpha}$ .

<sup>26</sup>The formal requirement for the effect of greater competition to dominate is  $\lambda > 2 - \frac{1}{n}$ . This combined with the above formal requirement generates the cutpoint on  $\lambda$  found in Remark 4.

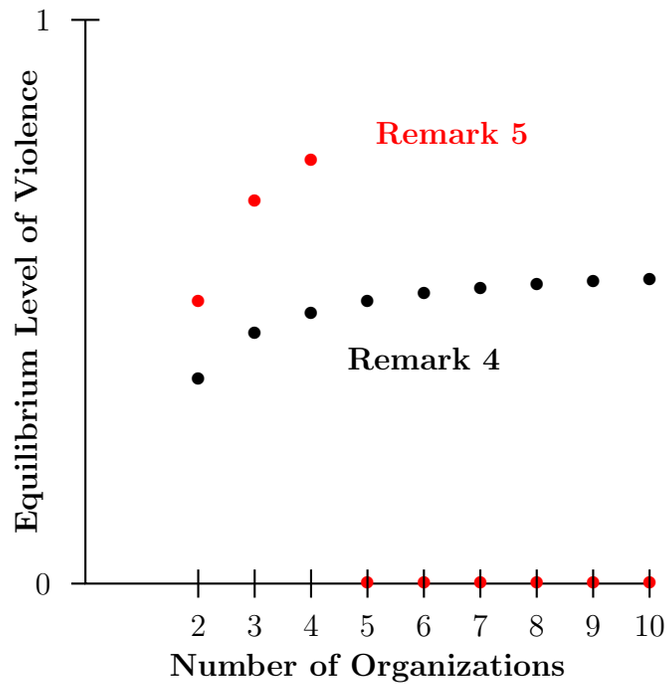


Figure 2: Equilibrium levels of violence as a function of the number of groups and the shape of the ideological distribution of the citizens. Note violence is strictly increasing in  $n$  for for the parameters of Remark 4. However, a critical threshold exists for Remark 5 when  $\lambda < 1$ . Below that threshold, violence increases in  $n$ ; after that threshold, equilibrium violence drops precipitously.

the safe 0 amount is preferable. The number of organizations determines the extent of violence. In turn, increasing the number of organizations convinces the state to switch from 1 to 0, leading to a decrease in violence.

Figure 2 illustrates these results. The red dots correspond to the equilibrium violence when  $\lambda < 1$  as a function of the number of organizations. Below the critical threshold, the state demands all of the good. Equilibrium violence is therefore increasing in the number of groups, as the total demanded remains constant but the outbidding incentives magnify. However, once  $n$  exceeds the threshold, the state switches to demanding none of the good. The organizations have no incentive to outbid, and thus equilibrium violence drops off entirely.

Before moving on, a couple of notes are in order about the generality of the results in Figure 2. First, the concavity of the cumulative distribution function drives the drop off. If a segment of a cumulative distribution function is concave and the state optimally chooses a demand within that range, it will select one of the end points. Thus, the drop off is not a consequence of this particular family of probability distributions I analyze.

Second, the reason levels of violence remain constant at 0 for high values of  $n$  when  $\lambda < 1$  is because  $F(0) = 0$  for the probability distributions I analyze. One may alternatively suppose that a fixed portion of individuals prefer to join an organization regardless of the state's demand. Here, even if the state optimally chooses 0, the organizations have incentive to outbid one another. In turn, the function would maintain the precipitous drop off but would rise once more immediately afterward.

## 6 Challenges for Empirical Outbidding Research

A commonly-held implication of outbidding is that increasing competition leads to more violence. For example, Findley and Young (2012, 708) state that “The greater the number of opposition groups, the more likely any terrorist acts will occur during armed conflict.” Stanton (2013, 1014) echoes this, stating that “outbidding arguments predict that terrorism is more likely in conflicts involving multiple rebel groups.” Nemeth (2014, 345) argues that “Groups in competitive and favorable environments will commit more terrorist acts than groups in noncompetitive and nonfavorable environments.” And Fortna (2015, 15) posits that “The outbidding argument suggests that terrorism is more likely when there are several rebel groups active as part of the same struggle.”

Each of these scholars then operationalizes group competition and tests whether the presumed outbidding effect holds.<sup>27</sup> Their results are mixed. Nemeth finds evidence to support the hypothesis, though the connection intuitively hinges on whether the audience will respond favorably to violence. Stanton and Fortna find no results. Findley and Young make a stronger claim, centering their argument on the null hypothesis, ultimately concluding that their results “clearly suggest that the outbidding argument may not be generalizable to a wide variety of countries and conflicts” (719).

More than a decade has passed since Bloom’s work revitalized interest in outbidding. For the literature to mature and for knowledge to accumulate, we must reconcile the discrepancies in these empirical results. The model provides an explanation: the relationship between the number of groups and levels of violence can go either way depending on the shape of the distribution function determining recruitment. In that light, it is unsurprising to see different empirical results depending on the research design. Consequently, Findley and Young’s claim that their empirical results fail to support the outbidding hypothesis overlooks how the initial demands complicate the association.

If simple counts of competing groups are insufficient to recover the correct relationship, then what is? Finding a solution is a challenging task. But Findley and Young provide some insight. They note that “It may also be the case that there are heterogeneous dynamics at work in which the number of groups increases terrorism in some countries such as Israel, but decreases it in others” (719). The model supports this assertion. In *some* cases, violence increases in group size. True to that, they find that the predicted relationship holds with attacks on Israel.

More specifically, per Remark 4, the model shows that the straightforward relationship holds for  $\lambda$  sufficiently great. Thus, to properly test the above hypotheses, one could gather data on the shape of the recruitment curves. Following that, a model that subsets the data on high levels of  $\lambda$  would recover the appropriate relationship between the number of groups and violence. This may be a direction for future qualitative research in outbidding theory. Now that the model has revealed that the shape of distribution matters, qualitative scholars may wish to reinvestigate cases where the

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<sup>27</sup>The operationalization varies from paper to paper. Stanton and Fortna both use dummy variables. Nemeth uses a firm concentration index from Herfindahl 1950 and Hirschman 1945. Findley and Young use a variety of measures, a necessary task to persuasively argue for a null hypothesis.

outbidding mechanism came into play to then back out what caused the curve to take a particular shape, which would then allow for this subsetting.

Of course, the devil is in the details—developing measures of supply curves requires a significant effort even with vast amounts of data. One candidate for a  $\lambda$  proxy worth exploring is foreign intervention. For example, consider the origins of discontent in Lebanon prior to the 1983 Beirut barrack bombings. Colin Powell, who was as assistant to Defense Secretary Caspar Weinberger at the time, wrote in retrospect that U.S. operations against Shiite targets led that audience to “assume...the American ‘referee’ had taken sides” (Powell and Perscio 1996, 291). In effect, by taking one step into the fray, Washington had mobilized a large segment of the population against it. This is like having a recruitment curve with concave shape, like red curve from Figure 1. That is, the initial incursion leads to a sharp increase in initial recruitment, perhaps due to social solidarity (Wintrobe 2006, 108-143). The model predicts a non-monotonic relationship under these conditions.

Domestic policy grabs could reasonably have the opposite concavity. Here, initial incursions are less likely to cross a clear line, as there are no foreign troops flowing across the border. Economic distortions ought to be less significant as well, as the home government already regulates commerce to some degree. Combined, these factors mean that the population is more likely to overlook minor extractions. In turn, the relationship between violence and number of groups may hold a more regular pattern in these cases.

That said, a complete understanding of this phenomenon requires solving a difficult selection problem.<sup>28</sup> When the deterrent effect is at its weakest, the target willingly captures the policy at stake, resulting in violence that the target writes off as a cost of doing business. In turn, the historical record shows a large number of cases where terrorism fails to yield policy concessions (Abrahms 2006). When the deterrent effect of terrorism is at its strongest, the potential targets withdraw from the policy domain before any violence can take place. These are relative non-events that historians and political scientists have less incentive to study, which distorts the record.<sup>29</sup>

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<sup>28</sup>See Fearon 2002 for an analogous challenge in the extended deterrence literature.

<sup>29</sup>To wit, the amount of research on why the United States fought the Iraq War is enormous. The amount of research on why France, Germany, and others did not join the coalition is small, even though they cited fear of inciting terrorism as a reason not to fight. Part of the problem is primary source materials are less abundant in the second case, as not engaging means a lack of meetings and reports

Even if the state opts against complete withdrawal, the selection problem may persist. The parties can establish “spheres of influence” that the government respects to reduce violence (Staniland 2012, 250-251). For instance, Pakistan has passed *de facto* control over portions of cities to the Muttahida Qaumi Movement (Lieven 2011, 316-317) and larger segments of the country to the Taliban (Rashid 2008, 385). Although the military could have applied pressure to these opponents, the government preferred not to suffer the costs of terrorist and insurgent violence. Other examples include India’s handling of Naga nationalists and pockets of relative peace between Afghanistan and the Mujahideen during the Soviet intervention (Staniland 2012, 251) and the Soviet/Russian approach to Tatarstan’s push for regional autonomy (Kondrashov 2000, 142). These again disincentivize research on the subject, again distorting the record.

In addressing these problems of controlling for  $\lambda$ , one tempting solution to avoid is using state fixed effects. Fixed effects are useful when unobservable characteristics of a unit remain unchanging over time and correlate with the dependent variable at hand. Thus, if the recruitment supply curves remain constant over time, fixed effects may appear to provide a solution to test the relationship between the number of groups and violence, even if they cannot test whether  $\lambda$  holds in the expected manner.

Again, though, the solution is not that simple. Fixed effects only add (or subtract) an amount to the estimates for all observations of their respective countries. Thus, a fixed effect is the portion of the dependent variable attributable to being a part of that unit—which might include latent conflict, wealth, opportunity, and a supply curve. However, the model demonstrates that the supply curve matters insofar as it relates to the number of groups. As such, the appropriate statistical solution is to subset the data or use an interaction term. This is infeasible with fixed effects for two reasons. First, the large quantity of interaction terms would prevent cross-country analysis, which is a key motivator for the large-n empirical studies in the first place (Findley and Young 2012). Second, the interaction would also absorb any country-specific characteristics that remain constant over time. We would therefore be unable to adequately differentiate whether the estimates are the result of the supply curve’s interactive effect with violence or some other unobserved characteristic.

Another approach Findley and Young take is to subset on instances with violence. Although Figure 2 appears to support this strategy, non-monotonic effects persist under

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on how to deal with the non-existent provoked violence.

two conditions. First, as described in the comparative statics and detailed in the appendix, slightly convex recruitment curves can lead to non-monotonicities. Second, recall that the monotonic relationship conditional on violence for concave functions only holds when no citizens volunteer if the state demands 0. If some would volunteer here, the precipitous decline for concave functions seen in Figure 2 still occurs. In turn, the amount of violence begins increasing again after the heavy drop. But this means that the discontinuous drop would occur in data subsetted on observed violence, again meaning that such an empirical model would be unable to recover the correct relationship.

Nevertheless, the model provides a final alternative. The relationship is straightforward and monotonic after subsetting on instances where the state demands 1. The deterrence effect has no bite here because the state willingly demands everything, and Remark 1 already revealed that violence is increasing in the number of groups for any given size of the market. Increasing the number of groups may eventually lead to a drop off in violence, but this will be because the state reduces its demand and therefore that observation would not appear in the dataset. The only challenge is coding a demand size to subset on. This has been a significant obstacle to empirical tests of the bargaining model of war. Fortunately, the task here is substantially easier—a researcher only needs to code for all-encompassing demands to produce the proper subset and does not need to sort through the minutiae of differentiating various fractions of a good.

Overall, these issues indicate that researchers ought to think about outbidding more holistically, as measuring demand curves requires considering both the terrorist attacks that did and did not happen. Accordingly, empirical tests need to take seriously the plausible source of terrorist anger, as outbidding may have the differential effects outlined above.

## 7 Conclusion

Does outbidding deter aggressive demands? This paper investigated a target state’s demand decision in the shadow of intergroup competition for scarce terrorist resources. Fearing that especially large demands will lead to a greater supply of terrorist recruits and greater competition for them, target states endogenously limit their aims. Further, they demand less as the number of groups—and thus the incentives to compete—grows.

The deterrence effect leads to unexpected results regarding the overall relationship between the number of groups and violence. Whereas researchers have traditionally assumed that outbidding implies that more groups yield more violence, the deterrence effect sometimes dominates. Increasing groups can therefore lead to a sharp drop off in the quantity of violence. Formal analysis indicates that the convexity of terrorist supply curves entirely determines whether the expected effect holds. These results help illustrate the utility of formal theory, as it is unclear *ex ante* why the convexity of that function would matter for empirical implications of the outbidding theory.

This model was also the first step in thinking about second-order effects of outbidding. The literature on outbidding is maturing. Future research then ought to slowly move beyond providing microfoundational or empirical support and advance to asking how states, terrorist groups, and other actors strategically respond to the outbidding incentives. The contest model introduced in the paper—which endogenously supports the notion of outbidding—provides a useful baseline to expand on. Such research would yield new testable hypotheses, which could provide further empirical support outbidding from another angle.

## 8 Appendix

This section gives full proofs for claims not previously shown.

### 8.1 Proof of Proposition 1

The state’s move has determined that  $F(x)$  of the individuals will comprise the market. Each organization  $j$  therefore has an objective function of:

$$F(x) \frac{v_j}{v_1 + \dots + v_n} - v_j$$

In words, group  $j$  earns a share of the  $F(x)$  number of individuals equal to the percentage of all effort  $\frac{v_j}{v_1 + \dots + v_n}$  it exerts. It must also pay for its own effort.

If  $F(x) = 0$  (because  $x = 0$ ), the optimal  $v_j$  is 0. For nonzero  $F(x)$ , taking the first order condition of this objective function yields:

$$F(x) \frac{v_1 + \dots + v_n - v_j}{(v_1 + \dots + v_n)^2} - 1 = 0$$

Since the interaction contains  $n$  organizations, there are  $n$  such first order conditions. Substituting  $v_j = v_{-j}$  into the above first order condition yields:

$$F(x) \frac{(n-1)v_j}{(nv_j)^2} - 1 = 0$$

$$v_j^* = \frac{F(x)(n-1)}{n^2}$$

The second order condition is fulfilled because the second derivative of the objective function is:

$$\frac{-(v_1 + \dots + v_n - v_j) * 2(v_1 + \dots + v_n)}{(v_1 + \dots + v_n)^4}$$

Thus, each organization commits to  $\frac{F(x)(n-1)}{n^2}$  quantity of violence.  $\square$

## 8.2 Proof of Remark 1

For the first sentence of Remark 1, per Proposition 1, each group commits to  $\frac{F(x)(n-1)}{n^2}$  violence. The derivative of this with respect to  $x$  equals  $\frac{f(x)(n-1)}{n^2}$ . This is strictly positive, so increasing the number of citizens supporting the competing groups (i.e., increasing  $F(x)$ ) increases violence. The second sentence of the remark is a simple extension of the first, noting that  $F(x)$  is increasing in  $x$ .  $\square$

## 8.3 Proof of Remark 2

Per Proposition 1, each group commits to  $\frac{F(x)(n-1)}{n^2}$  violence. There are  $n$  such groups. Therefore, the total amount of violence across all groups equals:

$$\frac{nF(x)(n-1)}{n^2} = F(x) \left(1 - \frac{1}{n}\right)$$

The first derivative of this with respect to  $n$  is positive. Therefore, the equilibrium level of violence is increasing in  $n$  holding fixed the size of the market.  $\square$

## 8.4 Proof of Proposition 2

The derivative of the state's above objective function is:

$$1 - f(x)(\alpha) \left(2 - \frac{1}{n}\right)$$

Setting this equal to 0, substituting the functional form of  $f(x)$ , and solving for  $x$  yields  $x^*$ .<sup>30</sup> Because  $x \in [0, 1]$ , the most the state can possibly take is 1. Thus, the state demands the minimum of  $x^*$  and 1.  $\square$

## 8.5 Proof of Proposition 3

The proof follows from the same setup as Proposition 2. The state's objective function remains the same. Thus, the objective function's critical point is identical. However, because  $\lambda < 1$ , the second derivative is positive, meaning that the critical point is now a *minimum*. In turn, the state's optimal demand must be on a corner. Using the objective function, demanding 1 is better than demanding 0 if:

$$1 - \alpha \left[ (1) \left( 1 - \frac{1}{n} + 1 \right) \right] > 0$$
$$\alpha < \frac{1}{2 - \frac{1}{n}}$$

This generates the cutpoints in Proposition 3.  $\square$

## 8.6 Proof of Remark 3

For clarity, I split this proof into three parts.

### 8.6.1 Demands are weakly decreasing in the number of terrorist organizations.

First, consider the case when  $\lambda < 1$ . The state demands either 0 or 1 here, so proving the claim only requires showing that increasing  $n$  cannot lead to a switch from demanding 0 to demanding 1. Recall from Proposition 3 that the state demands 0 if  $\alpha > \frac{1}{2 - \frac{1}{n}}$ .

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<sup>30</sup>This is a maximizer because second derivative equals  $-\alpha\lambda(\lambda - 1) \left(2 - \frac{1}{n}\right) x^{\lambda-2}$ , which is strictly negative for  $\lambda > 1$ .

Increasing  $n$  monotonically increases the right side of the inequality. Since  $\alpha$  must be greater than the right side to lead to an increase in demands, increasing  $n$  cannot cause this to happen. It can, however, cause the state to switch from demanding 1 to demanding 0.

Now suppose  $\lambda > 1$ . Here, the optimal demand is 0 if  $x^* < 0$  the minimum of  $x^*$  and 1 otherwise. Recall that  $x^* = \left(\frac{1}{\alpha\lambda(2-\frac{1}{n})}\right)^{\frac{1}{\lambda-1}}$ . This is also decreasing in  $n$ . Thus, if  $x^* > 1$ , increasing  $n$  has no effect on the demand within that portion of the parameter space. That said, increasing  $n$  enough can push  $x^*$  below 1. If  $x^* \in (0, 1)$ , the demand is trivially decreasing because  $x^*$  is decreasing in  $n$ . Once more, increasing  $n$  enough can push  $x^*$  below 0. In this case, increasing  $n$  further has no effect on the state's demand.  $\square$

### 8.6.2 Terrorist organizational surplus is weakly decreasing in the number of organizations.

Recall that an individual organization  $j$ 's objective function is  $F(x)\frac{v_j}{v_1+\dots+v_n} - v_j$ . Thus, the sum of all groups utilities equals:

$$F(x) - \sum_{j=1}^n v_j$$

Substituting  $x^*$  and  $v^*$  gives:

$$F(x^*) \left(\frac{v_1 + \dots + v_n}{v_1 + \dots + v_n}\right) - F(x^*) \left(1 - \frac{1}{n}\right) \\ \frac{F(x^*)}{n}$$

We have two cases to consider:  $\lambda > 1$  and  $\lambda < 1$ . First, suppose  $\lambda > 1$ . Proposition 2 says that the state demands the minimum of  $x^* = \left(\frac{1}{\alpha\lambda(2-\frac{1}{n})}\right)^{\frac{1}{\lambda-1}}$  and 1.

Per the above, increasing  $n$  can move the optimal demand from 1 to  $x^*$ . So suppose the optimal demand equals 1. Then the sum of utilities is simply  $\frac{1}{n}$ , which is decreasing in  $n$ .

Now suppose that increasing  $n$  shifts the optimal demand to  $x^*$ . Because  $F(x)$  is decreasing in  $x$ ,  $\frac{F(x^*)}{n}$  is less than  $\frac{1}{n}$ .

To see whether the surplus is decreasing within the interval, first note that  $x^*$  is itself a function of  $n$ . Thus, the surplus function equals:

$$\frac{\left(\left(\frac{1}{\alpha\lambda(2-\frac{1}{n})}\right)^{\frac{1}{\lambda-1}}\right)^\lambda}{n}$$

Taking the derivative of this value with respect to  $n$  yields:

$$-\frac{\left(\frac{1}{\alpha\lambda(2-\frac{1}{n})}\right)^{\frac{\lambda}{\lambda-1}-1}}{\alpha n^3(\lambda-1)\left(2-\frac{1}{n}\right)^2} - \frac{\left(\frac{1}{\alpha\lambda(2-\frac{1}{n})}\right)^{\frac{\lambda}{\lambda-1}}}{n^2}$$

Because  $\lambda > 1$  in this case, each of the segments is negative. Thus, the derivative overall is always negative. In turn, increasing the number of terrorist groups decreases collective terrorist surplus on this interval.

The remaining case is when  $\lambda < 1$ . This is simple, however. The optimal demand is either 1 or 0. If it is 1, the surplus equals  $\frac{1}{n}$  like before. Increasing  $n$  decreases the surplus and also potentially shifts the optimal demand to 0. When that demand is 0, the surplus equals 0 and is unchanging.  $\square$

### 8.6.3 Citizen welfare is weakly increasing in the number of organizations.

Recall that citizen welfare depends on the demand. From above, that demand is decreasing in  $n$ . The shape of citizen preferences  $w_i(x)$  dictates that a decrease in the demand will convince all citizens who preferred remaining civilians to continue remaining civilians. Some portion, however, switch from civilians to recruits. Those who remain recruits receive a flat 0 and find their welfare unchanging. Those that switch do so because the utility for becoming civilians has exceeded the value for becoming recruits, so their welfare increases. Lastly, those who remain civilians regardless receive a payoff of  $w_i(x)$ . Recalling that  $w_i(x)$  is strictly decreasing in  $x$ , their payoffs necessarily improve.  $\square$

## 8.7 Proof of Remark 4

There are two steps to this proof: show that the state demands  $x^*$  if  $\lambda$  sufficiently high and that overall violence is increasing in  $n$  for the interior solution  $x^*$  if  $\lambda$  is sufficiently high. In turn, if  $\lambda$  is greater than the maximum of these two “sufficiently high” values, violence is increasing in  $n$ .

To begin, recall that the state demands  $x^*$  if  $x^*$  is less than 1. (And remember that Remark 4 only applies to convex CDFs.) Explicitly writing out  $x^*$  and solving for  $\lambda$  gives:

$$\frac{1}{\alpha\lambda\left(2 - \frac{1}{n}\right)^{\frac{1}{\lambda-1}}} < 1$$

$$\lambda > \frac{1}{\alpha\left(2 - \frac{1}{n}\right)}$$

Recall that  $n \in \{2, 3, \dots\}$ . The maximum value the right hand side of the inequality can take is therefore  $\frac{2}{3\alpha}$ . In turn, if  $\lambda > \frac{2}{3\alpha}$ , the state always demands  $x^*$  regardless of the specific value of  $n$ .

Given that the state is demanding  $x^*$ , the next question is how equilibrium violence changes as a function of  $n$ . In the  $x^*$  region, recall that equilibrium violence is:

$$F(x^*) \left(1 - \frac{1}{n}\right)$$

$$\left(\frac{1}{\alpha\lambda\left(2 - \frac{1}{n}\right)}\right)^{\frac{\lambda}{\lambda-1}} \left(1 - \frac{1}{n}\right)$$

Taking the derivative with respect to  $n$  yields:

$$-\frac{\left(\frac{1}{\alpha\lambda\left(2 - \frac{1}{n}\right)}\right)^{\frac{\lambda}{\lambda-1}-1}}{\alpha n^2(\lambda - 1)\left(2 - \frac{1}{n}\right)^2} + \frac{\left(\frac{1}{\alpha\lambda\left(2 - \frac{1}{n}\right)}\right)^{\frac{\lambda}{\lambda-1}-1}}{\alpha n^3(\lambda - 1)\left(2 - \frac{1}{n}\right)^2} + \frac{\left(\frac{1}{\alpha\lambda\left(2 - \frac{1}{n}\right)}\right)^{\frac{\lambda}{\lambda-1}}}{n^2}$$

By what can only be described as a miracle of algebraic manipulation, this value is positive when  $\lambda > 2 - \frac{1}{n}$ . Thus, violence is increasing in  $n$  when  $\lambda > 2 - \frac{1}{n}$ . In turn, violence is increasing in  $n$  if  $\lambda > \max\{\lambda > \frac{2}{3\alpha}, 2 - \frac{1}{n}\}$ , as Remark 4 claimed.  $\square$

## 8.8 Proof of Remark 5

Recall that if  $\lambda < 1$ , the state demands 1 if  $\alpha < \frac{1}{2-\frac{1}{n}}$  and 0 otherwise. Note that even as  $n$  approaches infinity, the right side never exceeds  $\frac{1}{2}$ . Thus, the cutpoint holds regardless of the specific value of  $n$  if  $\alpha < \frac{1}{2}$ . Under these conditions, the state demands 1 regardless of  $n$ , and so violence is increasing in  $n$ . This is why Remark 5 requires the state to be sufficiently sensitive to terrorism.

Now suppose  $\alpha > \frac{1}{2}$ . Rewriting the cutpoint as a function of  $n$  yields:

$$n < \frac{\alpha}{2\alpha - 1}$$

Note that  $\frac{1}{2-\frac{1}{n}}$  is increasing in  $n$ . Therefore, as long as  $\alpha < \frac{2}{3}$  there exists a value of  $n$  for which the state demands 1 if  $n$  is less than that value and 0 if  $n$  is greater than that value. Below that value, equilibrium violence is strictly positive. Above that value, equilibrium violence is 0.  $\square$

## 8.9 Discussion of Violence as a Function of $n$ When $\lambda \in (1, \max\{\frac{2}{3\alpha}, 2 - \frac{1}{n}\})$

One may wonder what happens when the volunteer function is convex but not as convex as required for Remark 4. There are two cases, one straightforward and another complex.

I begin with the straightforward case. If  $\lambda \in (1, \frac{1}{2\alpha})$ , violence is increasing in  $n$ . Recall from the proof for Remark 4 that the state demands 1 if  $\lambda < \frac{1}{\alpha(2-\frac{1}{n})}$  when the volunteer function is convex. Because  $n \in \{2, 3, \dots\}$ , the right hand side of the inequality cannot fall below  $\frac{1}{2\alpha}$ . Thus, if  $\lambda < \frac{1}{2\alpha}$ , the state demands 1 regardless of the specific value of  $n$ . The proof for Remark 3 showed that violence is increasing in  $n$  if the demand is fixed. This is true here, and so violence is increasing in  $n$ .

The relationship is complicated when the volunteer function is convex and  $\lambda \in (\frac{1}{2\alpha}, \frac{2}{3\alpha})$ . Here, whether the state demands  $x^*$  or 1 depends on  $n$ , with the state choosing 1 if  $\lambda < \frac{1}{\alpha(2-\frac{1}{n})}$ . As long as the state keeps selecting 1, violence is increasing in  $n$ . Switching the demand from 1 to  $n^*$  leads to a decrease in violence if  $1 - \frac{1}{n'} < \left(\frac{1}{\alpha\lambda(2-\frac{1}{n''})}\right)^{\frac{\lambda}{\lambda-1}} (1 - \frac{1}{n''})$ , where  $n'$  is the last value for  $n$  which leads to a demand of 1 and  $n'' > n'$  is the first value for  $n$  which leads to a demand of  $x^*$ . This causes the

non-monotonicity described in the paper. Finally, as the proof for Remark 4 showed, violence is increasing in  $n$  following the switch over to  $x^*$  if  $\lambda > 2 - \frac{1}{n}$ , which can again cause non-monotonicities.

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