

After Betrayal: Accommodation, Reputation, and the Political Economy of Discord

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Abstract

Recent years have been marked by a surge in defections from cooperative arrangements, as states increasingly abrogate or violate international commitments. Yet, existing theories of international cooperation do not adequately explain the incentives and motivations of states as they formulate responses to such behavior. We argue that reputational dynamics are central to understanding how states respond to defection, and that reputation operates through two distinct channels. First, violations damage the offending state's reputation for upholding commitments, reducing victims' and observers' appetite for future cooperation. Second, states that fail to punish violations risk damaging their own reputation for toughness, creating incentives to confront rather than tolerate defection. Two pre-registered survey experiments test these mechanisms. A conjoint experiment on the American public shows that a partner's past violations have a larger effect on support for cooperation than any other feature of a prospective agreement, including the gains at stake, ease of monitoring, and regime type. Leadership turnover in the offending state partially — but not fully — offsets this reputational damage. A vignette experiment on UK respondents demonstrates that tolerating violations generates significant reputational and material costs, including among observers not directly harmed, and that these costs persist even when the violator is much more powerful. Together, these results suggest noncompliance creates dual reputational pressures that simultaneously raise the cost of future cooperation for violators and discourages accommodation as a viable response.

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In a widely publicized speech at the 2026 World Economic Forum in Davos, Switzerland, Canadian Prime Minister Mark Carney declared that a recent pattern of coercive and unilateral behavior by the United States marked the end of the rules-based international order. In Carney’s telling, Washington’s imposition of tariffs, withdrawal from multilateral agreements, and broadly excessive use of economic and military pressure had greatly undermined U.S. credibility in the world. According to the Canadian prime minister, the damage was done and would be long-lasting: “This bargain no longer works. . . we are in the midst of a rupture, not a transition.”

Carney’s speech raises a critical question that is not squarely addressed in the literature on international cooperation: *how do the reputational incentives of victims and third-parties shape the prospects for future cooperation in the wake of cheating or defection?* Existing work treats widespread and brazen violations as ‘off the equilibrium path,’ in large part because potential defectors’ concern for their compliance reputation acts as a brake on cheating in the first instance (Keohane, 1984; Axelrod, 1984; Martin, 1992; Simmons, 2000; Guzman, 2008). However, perhaps because existing accounts consider the prospect of punishment as a mechanism that sustains cooperation by discouraging cheating, they have little to say about the incentives and choices of victims of and third-party observers to defection, leaving open the question of why some might pursue highly public confrontations of the sort witnessed at Davos.

We argue that reputational dynamics are central to understanding how states respond to defection, and that reputation operates through two distinct channels. The first and more familiar channel occurs when violations damage the offending state’s reputation for upholding commitments, raising the cost of future cooperation for the transgressor (e.g., Guzman, 2008; Tomz, 2007; Keohane, 1984; Crescenzi et al., 2012; Morse and Pratt, 2025). This mechanism helps explain why states victimized by U.S. violations of trade commitments might demand harsher terms in future agreements or decline to cooperate altogether.

More notably, we also highlight a second channel focused on the reputational concerns of two other actors neglected in current theories: the victimized party and third-party observers. Drawing on the international security literature (Schelling, 1966; Weisiger and Yarhi-Milo, 2015), we argue that targets and observers of violations have strong incentives to cultivate a *reputation for toughness* in showdowns over compliance. While there has been a great deal of work on such reputations in the domain of international security (e.g., Lupton, 2020; Yarhi-Milo, 2018; Renshon, Dafoe and

Huth, 2018; Jarvis, Yarhi-Milo and Casler, 2021; Reiter and Greenhill, 2024), we show that these theories have oft-overlooked implications for understanding the consequences of bad behavior in international cooperation, law, and political economy. Concerns about appearing tough help explain why targets of defection respond with the kind of vocal, high-profile resistance on display at Davos — even when doing so risks foreclosing a return to cooperation. Our argument is that both reputational dynamics are important mechanisms through which defection affects future patterns of cooperation for all parties: prospective entrants to agreements, states facing possible or realized defections, and third party observers. By highlighting victims’ and observers’ reputational incentives, we can better understand why clashes between erstwhile partners may escalate vertically and horizontally despite strong incentives to preserve cooperative gains.

In service of testing our argument, we present two novel pre-registered survey experiments, fielded as part of a “sequential, non-harmonized meta-design” in which each study addresses different but overlapping features of our argument (Kertzer, Renshon and Xu, 2025). First, we use a conjoint experiment—in which non-compliance is randomized alongside other features—to explore the reputational effect of past violations of international agreements on targets’ and observers’ appetite for future cooperation. The conjoint design gives us—for the first time—a sense of the relative importance of reputation in this domain compared to other salient factors. We find that past violations have a very large effect compared to other features of future cooperative deals (e.g., cooperative gains, ease of monitoring), suggesting that even profitable and ostensibly enforceable future bargains may not compensate for past breaches of trust. Consistent with work on the leader-specific reputations in the context of militarized crises (Wolford, 2007; Renshon, Dafoe and Huth, 2018), we find that leadership turnover in the offending state can substantially, though not entirely, offset the reputational effect of past actions. Finally, we find evidence consistent with our “toughness” argument: cooperation with past violators is more likely in situations in which states do not have to fear being seen as “weak” by observers.

Second, we use a vignette experiment—in which we randomize state responses to violations by others—to examine the reputational dynamics that shape the choice to accommodate or confront violators (Dellmuth and Walter, 2025). We find that confronting—rather than accommodating—violations increases reputation for toughness, increases the generosity of proposed terms in new agreements, and reduces the odds of being exploited in the future. We find further that the costs of

accommodation are no smaller when confronting a major power. We also show that accommodation does not lessen the reputational damage done to the violator. Last, and perhaps most surprisingly, states that confront violations by punishing defectors are seen as more attractive partners for third parties.

This paper makes a number of contributions. First, we offer evidence on the importance of reputation *relative to* other factors theorized to affect the attractiveness of cooperative bargains—e.g., gains at stake, ease of monitoring, costs of being cheated, time horizon, past compliance behavior, and regime type—finding that reputational concerns have a large effect relative to other factors. Further, we break new ground by showing that past actions and features of the current agreement interact in theoretically coherent ways. Second, we provide evidence of a reputational mechanism that provides states with clear and meaningful incentives to punish non-cooperative behavior. The perception that accommodation signals weakness functions as a what Axelrod (1986) called a “metanorm” (or “secondary” rule; Hart, 1961) about how states *ought* to respond to breaches of shared norms. These processes are crucial to sustaining cooperation in environments that lack external enforcement (Ostrom, 1990; Brunnée and Toope, 2010). Finally, we build a bridge between reputation research in the domains of international security and international cooperation, showing that toughness and leader-specific reputations are as important in non-securitized policy domains as they are in use of force scenarios.

1 How Dual Reputational Concerns Shape Responses to Defection

A long tradition in international relations research examines what makes cooperation between states possible and sustainable. In many of these accounts, a dominant factor driving the choice to cooperate is the past behavior of a potential partner (Keohane, 1984; Axelrod, 1984; Tomz, 2008; Crescenzi et al., 2012; Weisiger and Yarhi-Milo, 2015; Chen, Pevehouse and Powers, 2023; Powers, 2024). Violations of international commitments signal that a partner may not honor future obligations, and this reputational damage is compounded when commitments are embedded in international law (Guzman, 2008). Limited or temporary defections can be tolerated (Rosendorff, 2005), but breaking or abandoning international agreements triggers costly backlash, exclusion, or other material penalties (Martin, 1992; Schmidt, 2025).

Despite this consensus, two issues emerge. First, the empirical record is mixed (Downs and Jones, 2002): some hostile behaviors trigger costly punishment, while others generate accommodation. Second, conventional accounts focus almost exclusively on the reputation of the *offending* state, treating reputational concerns as a mechanism that deters violations in the first place (Guzman, 2008; Tomz, 2007; Keohane, 1984).

We argue that dual reputational concerns drive foreign audience reactions to breaches of cooperative agreements. We focus specifically on behaviors that represents defection from a pre-existing cooperative relationship. Such behavior includes two key elements. First, it must represent a shock to expectations (i.e., a departure from the state’s prior behavior), conveying new information about the state’s type (Tomz, 2007; Mattes and Weeks, 2019). Second, it reflects a clear hostility toward international commitments (Keohane, 1984; Guzman, 2008; Dellmuth and Walter, 2025). The behavior does not have to constitute a change in formal commitments (though it can); any action that is sufficiently conspicuous and hostile to cooperative commitments can qualify. North Korea’s 2003 decision to withdraw from the NPT, expel international inspectors, and restart reprocessing facilities clearly qualifies as defection, for example. So too does a U.S. leader publicly casting doubt on whether the United States would come to defense of NATO countries.

To fix ideas, consider a scenario in which two states, A and B , interact in view of an audience, C , at time t_1 . If A engages in defection at some point in t_1 —for example, by brazenly violating a bilateral agreement with B —we expect this action to shape the behavior of both the harmed actor (B) as well as foreign audiences (C). In this environment, the reaction of these audiences determine the intensity of costs that the offending state A will face. If B and C choose to accommodate country A ’s non-cooperation, A ’s costs will be minimal. If instead they decide to exclude A from cooperative endeavors, or impose more demanding terms on it in the future, the costs of defection may be quite steep.

As these actors formulate a response to hostile behavior, we argue that their motivations will be influenced by two distinct reputational dynamics. First, the act of defection should damage country A ’s reputation for upholding international commitments. We call this first mechanism—already well-studied in the literature—the *reputational cost of defection*. Second, foreign audiences must consider their *own* reputational concerns as they formulate a response to country A : an accommodative reaction from B and C is likely to damage their reputation for toughness, potentially

inviting future predatory behavior. We call this the *reputational cost of accommodation*.

Notably, both reputational processes are moderated by the same underlying inferential challenge: audiences observe behavior but must assess the disposition behind it (Mercer, 2010). Whether defection damages a violator’s reputation, or accommodation signals weakness, depends on whether observers attribute the behavior to stable underlying preferences or to situational pressures beyond the actor’s control (Tomz, 2008; Renshon, Dafoe and Huth, 2018). When behavior is clearly voluntary and conspicuous, reputational consequences will be most severe; when extenuating circumstances muddy the waters, the same behavior may generate more muted responses. This attribution logic shapes the magnitude of both reputational costs and points to specific moderating variables that we test in our experiments.

Reputational Costs of Defection

In the wake of hostile behavior, states update their expectations about the offender’s likelihood of future compliance and adjust their behavior accordingly, either forgoing future agreements or demanding higher risk premiums or conditionality. Defection thus causes the cost of cooperation to go up *through* damage to the transgressor’s reputation for compliance or for fulfilling commitments. This mechanism is consistent with the conventional wisdom of reputation costs following violations of international commitments (Keohane, 1984; Goldsmith, 2005; Tomz, 2008).

Because reputations require publicity (Dafoe, Renshon and Huth, 2014), how far the reputational damage extends—and how costly it is for the perpetrator—depends on the *visibility* of the non-cooperative behavior. In a completely private interaction between *A* and *B*, only *A*’s reputation *in the eyes of B* can be affected. Therefore, defection can only affect a state’s broader reputation to the extent that the behavior is made public, a key moderating factor.¹ In highly public cases, we argue that reputational effects should emerge among *both* direct victims as well as third-party observers. This expectation is supported by recent experimental findings (e.g., Chen, Pevehouse and Powers, 2023; Morse and Pratt, 2025) but at odds with with some observational

¹Of course, this in turn means that states that anticipate backlash have an incentive to minimize visibility by concealing their demands or conduct. For example, the Trump Administration required trade partners to sign non-disclosure agreements, partially insulating the U.S. from reputational damage. “Govt Signs Secrecy Pact ahead of US Talks,” June 22, 2025, *Bangkok Post* <https://www.bangkokpost.com/business/general/3054975/govt-signs-secrecy-pact-ahead-of-us-trade-talks>. In addition to concealment, leaders can strategically shape perceptions of alleged violations to make them more palatable to key audiences (Morse and Pratt, 2022; Greenhill and Reiter, 2022; Reiter and Greenhill, 2024).

analyses that find costly responses are limited to victimized parties (Schmidt, 2025).

While the expectation that bad behavior will be met with costly consequences is not new, adopting a reputational lens focuses attention on a key moderating variable: how their behavior is explained or attributed by audiences. Both the victim (B) and the audience (C) face the well-studied dilemma of observing only behavior while desiring to assess the state's underlying cooperative type. Does non-cooperation signal a change in a state's preferences, or is the behavior as an idiosyncratic departure driven by exigent circumstances? We argue that, to resolve the uncertainty, observers look for signals of domestic political support for the leader's actions and that one such signal is the visible removal of a leader following a particular foreign policy action. When a non-cooperative leader is removed, observers are more likely to discount the bad behavior of that leader; conversely, the retention of the leader reinforces the idea that the behavior reflects structural preferences, compounding reputational damage to the state. Leader turnover—long thought to help “reset” reputations (Renshon, Dafoe and Huth, 2018)—does so, we argue, partly through the process of changing how observers integrate behavior into reputational beliefs.

Reputational Costs of Accommodation

In addition to the damage to the perpetrator's reputation, acts of defection trigger a second reputational mechanism: victims and observers will have *their own* reputational concerns to consider, particularly about appearing weak in the face of antagonistic behavior. Standing strong—by condemning or retaliating against the perpetrator—enhances a state's reputation for toughness. Accommodating defection, on the other hand, signals weakness and diminishes a country's perceived resolve (Bloch and McManus, 2024). The reputational damage associated with accommodation can create political costs by, for example, encouraging further predatory behavior by the perpetrator or other states (Dellmuth and Walter, 2025). This reputational effect may be most intense among direct victims but even observer states might want to ensure that defection does not set a damaging precedent. Accordingly, we argue that third parties will also pay a reputation cost for cooperating with states that have a clear and recent record of hostile behavior.

As with defection, the reputational effects arising from accommodation are complicated by an attribution problem. When audiences observe a country accommodating hostile behavior, they may attribute that act to a lack of toughness or (alternatively) place blame on the circumstances.

In particular, audiences may have trouble distinguishing between cases where a state voluntarily accommodates defection and instances when they are coerced by a more powerful state. Accordingly, we argue that the negative effect of accommodation on reputation for toughness should be smaller when the perpetrator state is relatively powerful. When the offending state is very powerful, even highly resolute victims and observers may lack the ability to respond with meaningful punitive action. As a result, the choice to accommodate sends a less informative signal compared to the case in which the offender is relatively less powerful.

Empirical Implications

Our argument generates several empirical implications. Our first set of predictions concerns the effects of defection: we predict that hostile behavior by country *A* will damage *A*'s reputation for cooperation and increase the cost that the violated state and observers will demand from *A*, and that the reputational effect will be moderated by the belief about whether the “bad behavior” in question reflects *A*'s underlying preferences. More centrally, our argument generates implications about the costs of accommodation: we predict that accommodation of the violator state—by either the victim or an observer—will harm the accommodator's reputation for toughness and that this will be moderated by beliefs about whether accommodators had the choice about whether to comply (i.e., by *A*'s relative power).

2 Scholars Perceive Reputational Costs for Accommodators and Violators

As an initial, descriptive examination of our expectations, we embedded three questions in a Teaching, Research, and International Policy (TRIP) survey in September, 2024.² The TRIP survey solicits the opinion of international relations experts employed in political science departments or public policy schools in the United States. While not public or elected officials, these scholars have requisite domain-specific knowledge to be considered elites in one important sense of the term (Kertzer and Renshon, 2022) and provide a first cut at evaluating our theory of the reputational dynamics involved in accommodation. The three questions focused on recent non-cooperative be-

²See survey text in Appendix A.1.

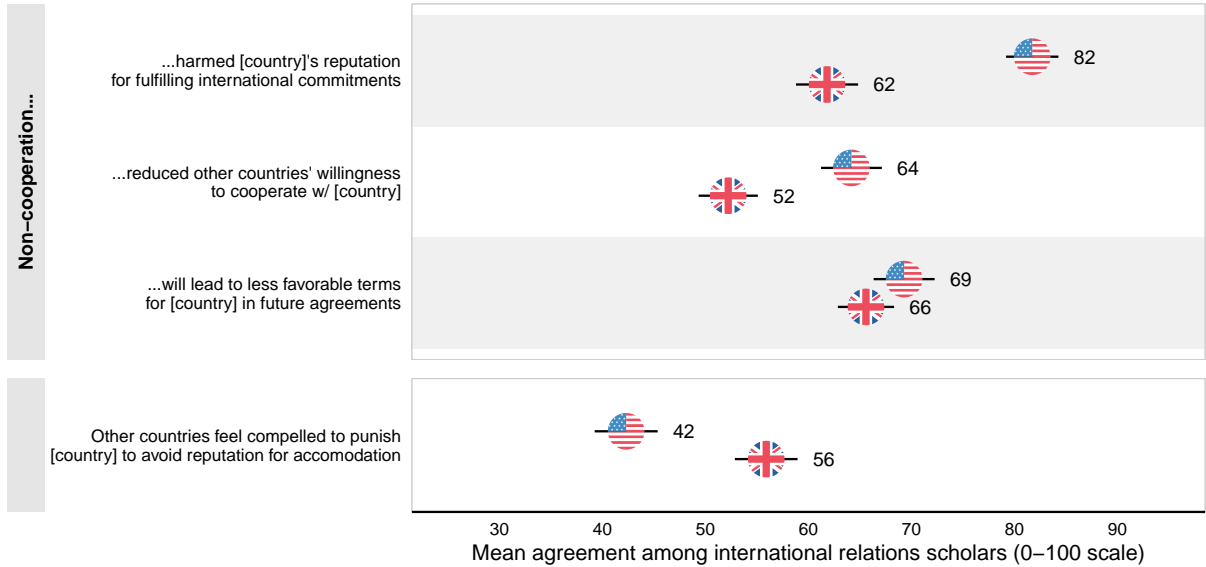


Figure 1: **Descriptive Survey Results from IR Scholars** ($N \approx 670$). Data from TRIP Snap Poll XXII fielded in late October 2024.

havior on the international stage: (1) U.S. withdrawals from international agreements in recent years, (2) the United Kingdom’s withdrawal from the EU, and (3) the EU’s response to Brexit. Figure 1 displays our key results.

We take two lessons from our descriptive survey questions. First, in line with mainstream theories of reputation and cooperation, our respondents believed that leaving agreements stifles future cooperation. Roughly two-thirds of our sample (64%) believed that recent withdrawals by the United States had reduced the willingness of other countries to enter into agreements with them while 69% stated that these same withdrawals have made it more difficult for the U.S. to negotiate favorable terms (similar results obtained for Britain following Brexit). Also in line with existing reputational explanations, we find overwhelming (82%) support among our respondents for the belief that recent withdrawals have harmed the U.S. reputation for fulfilling its international commitments (and similar results for Britain as well).

Most critically, we find results in line with our argument that states might be concerned about the potential harm to their reputation for toughness if they were to accommodate the U.S./UK following their withdrawals. While only 41% of respondents agreed with this logic in the U.S. case (perhaps as a result of either self-serving biases or outsized U.S. power), the results were far stronger for the UK. 56% of respondents agreed that EU countries *have* felt the need to punish and condemn

Brexit specifically in order to avoid developing a reputation for accommodating non-cooperation and a full 76% believed (i.e., chose this motive as “important” or “very important”) that the EU was taking a “punitive approach in order to deter other members from exit” (see Appendix A).

This descriptive data helps sets the stage for the causal research designs we describe below. Broadly, our survey data from subject matter experts provide suggestive evidence of both the main relationship between withdrawals and future cooperation as well as the two reputational mechanisms that might underlie it. Simultaneously, they help to rule out other potential alternatives. For example, while our respondents overwhelmingly agreed that deterring future states from exiting the EU was important in driving responses to Brexit, there was less support for potential alternatives, such as the notion that EU states took a hard-line approach out of anger (26%) or reduced benefits to close economic ties with Britain (22%).³

3 Overview of Causal Research Designs

To explore the causal effects of non-cooperative behavior, we turn to survey experimentation. Our goal is to test the empirical implications generated from our reputation-based theory. Because the theory carries implications for different stages of interactions and for different actors, we adopt a “sequential, non-harmonized” meta-design (Kertzer, Renshon and Xu, 2025) where “meta-design” describes the structure of the overall research design rather than the identification/randomization within a particular experiment. The key feature of such a meta-design is that the experiments test overlapping but differing empirical predictions and build on one another to test more aspects of a theory than a traditional “harmonized” design focused exclusively on replication.

To clarify the objectives of our experimental studies, Table 1 presents a summary of our research questions linked to the *empirical estimands*: the observed quantity or contrast generated by our experimental designs. Appendix B captures our estimands more broadly, using a streamlined version of the framework suggested by Lundberg, Johnson and Stewart (2021). The value in explicitly stating these quantities is greater clarification about what research design is optimal, what sources of data ought to be used, and most importantly, what assumptions we must make in order to connect our theoretical to our empirical estimands.

³These two alternative-explanation items were included in the TRIP survey to help rule out rival accounts of the EU’s response to Brexit; the full distributions of responses are reported in Appendix Figure 9.

| Research Question | Empirical Estimands |
|---|---|
| 1. What is the effect of past non-cooperation on costs of future cooperation for the violator? | [<i>conjoint exp:</i>] average marginal component effect (AMCE) of <i>past behavior</i> attribute (levels: brazenly violated/rigorously complied) on support for cooperation with hypothetical Country A in Prolific sample. |
| 2a. Does non-cooperation decrease support for cooperation through <i>actual damage to the violator's reputation for fulfilling commitments</i> ? | [<i>conjoint exp:</i>] conditional AMCE: interaction of <i>past behavior</i> and <i>identity of harmed country</i> attribute (levels: U.S./Country B) on support for cooperation with hypothetical Country A in Prolific sample. |
| | [<i>conjoint exp:</i>] conditional AMCE: interaction between <i>past behavior</i> attribute and <i>leadership turnover</i> attribute in online conjoint study using Prolific sample. |
| ... (b) and how does the effect of reputation compare to other salient aspects of the cooperative arrangement? | [<i>conjoint exp:</i>] comparison of AMCE of past behavior to other attributes of agreement |
| ... (c) and can that reputation be rehabilitated? | [<i>vignette exp:</i>] ATE of accommodation of violator on violator's reputation and approval, in online convenience sample of UK residents via Prolific |
| 3a. Does non-cooperation by A decrease support for cooperation with A through potential partners' <i>concern for their reputation for toughness</i> ? | [<i>conjoint exp:</i>] conditional AMCE: interaction between <i>past behavior</i> attribute and <i>secret agreement</i> attribute in online conjoint study using Prolific sample. |
| | [<i>vignette exp:</i>] ATE of accommodation on accommodator's reputation for toughness in online convenience sample of UK public, via Prolific |
| ... (b) and does the power of the violator moderate the reputational harm of accommodation | [<i>vignette exp:</i>] interaction of accommodation and violator power level on reputation for toughness |

Table 1: **Research Questions and Empirical Estimands:** Questions 1 and 2a represent the conventional wisdom on reputations and cooperation. Questions 2b and below are novel theoretical and empirical contributions.

We fielded two pre-registered experiments. In our (single option, ratings) conjoint experiment, American respondents ($N = 1,800$) rate the attractiveness of a cooperative agreement between the U.S. and an un-named *Country A*, where *A*'s past behavior (i.e., whether it has violated a cooperative agreement) is randomized alongside a number of other attributes. In a separate vignette experiment, U.K. respondents ($N = 3,314$) assess the reputation for toughness of a country that either accommodates a violation of a cooperative agreement or not. The country whose behavior is randomized is either the UK itself, a country that has been directly violated or a bystander country. As Table 1 shows, we design our experiments to test overlapping implications of our theory, though the conjoint experiment is more informative of Research Questions 1 & 2 and the vignette experiment more directly addresses Research Question 3.

Research Question 1 lays the groundwork for our original efforts by investigating the effect of past non-cooperation on the costs of future cooperation. In accordance with a great deal of previous work (e.g., Axelrod, 1984; Keohane, 1984; Tomz, 2007; Guzman, 2008), we expect that a reputation for noncompliance will dampen enthusiasm for cooperation with the violator state.

Research Questions 2 & 3 address the reputational mechanisms that are the focus of our argument. Research Question 2 focuses on the impact of past bad behavior on cooperation that occurs through damage to the violator's reputation for upholding commitments. While such a result is anticipated by many theories, there is as yet scant evidence on the *relative* importance of reputational factors compared to other salient aspects of the cooperative arrangement: despite a host of work on the effects of different types of violation and responses to it, none that we are aware of have experimentally manipulated whether violations occurred alongside a significant number of other features in a highly powered design. Instead, some vary framing of, or responses to, violations (e.g., Chilton, 2014; Chaudoin, 2014; Chilton, 2015; Strezhnev, Simmons and Kim, 2019; Morse and Pratt, 2022; Tingley and Tomz, 2022), identity of the victims (Cohen and Powers, 2024) or related features such as past reputation (Donahue and Crescenzi, 2023; Powers, 2024). Few experimentally manipulate violations themselves (though, for examples, see Lupu and Wallace, 2019; Kim, 2019) and those that do rarely if ever consider more than small handful of features.⁴

The advantage of our conjoint design is that we are able to calibrate the importance of violations

⁴Though conjoints have been used to address, for instance, support for different features of the trans Atlantic partnership (Hahm et al., 2019) or the factors that shape accommodation preferences towards the UK following Brexit (Jurado, León and Walter, 2022).

of commitments *relative* to a host of other theoretically important attributes as well as estimate how different features attenuate or amplify the effects of commitment violations (for which, one needs to experimentally vary the violation itself and power the design for interactions). We also investigate the related question of whether a the reputational damage done by violating agreements can be “laundered” through other states’ acquiescing to the violation.

Research Question 3 builds upon the work in international security on reputations for toughness to test a core part of our argument. We argue that one way that violations dampen cooperation is through the reputational concerns of the violated parties and observers, who worry that being seen to accommodate bad behavior will make them look weak. This dynamic is tested indirectly in our conjoint experiment and more directly in our the vignette experiment, where it is the primary outcome.

4 The Reputational Consequences of Bad Behavior

Our goal in the pre-registered conjoint was to estimate how an actor’s non-cooperative behavior affects their attractiveness as a cooperative partner in the future, with a focus on the role played by the two reputational mechanisms: the violator’s own reputation for cooperation and the cooperative partner’s concern for their reputation for toughness.⁵ Figure 2 visualizes the survey flow, Table 3 lists our pre-registered outcomes and Appendix C contains details of information presented to respondents and the randomization scheme.

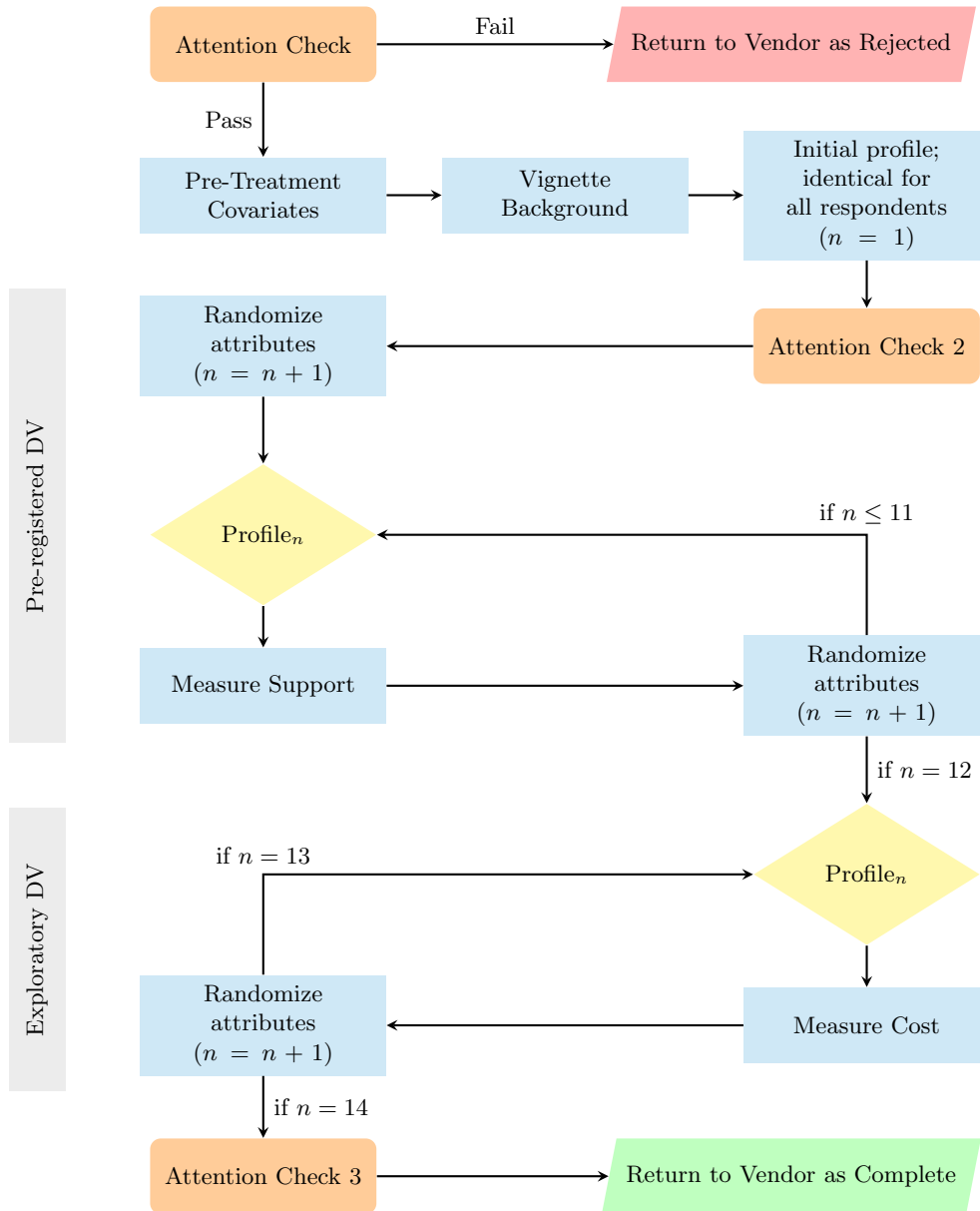
Logistics and Design In our pre-registered conjoint, we measure the preferences of American respondents over a cooperative agreement between the United States and a hypothetical Country A (Brutger et al., 2022, 2023).⁶ We measured attentiveness both before, during and after the experiment, which manipulates 15 factors/attributes related to Country A, its previous behavior, the potential cooperative agreement and the international system.⁷ Each respondent judges 14

⁵Pre-analysis plan: <https://osf.io/5urvq>. The PAP was amended *prior* to fielding to fix an issue with the wording of our main outcome question.

⁶Single profile designs do have trade-offs (see Hainmueller, Hangartner and Yamamoto, 2015), but are widely used (e.g., Huff and Kertzer, 2018; Jost and Kertzer, 2023; Goldfien, Joseph and McManus, 2023) and—in this case—is the design that accords with how respondents would encounter the information in the real world (one is rarely presented with two entirely different international agreements and asked to choose).

⁷Recent work suggests that results of conjoints are relatively stable and not highly contingent on the number of attributes or profiles shown at the same time (Jenke et al., 2021) and that “with respect to the number of attributes,

Figure 2: Consort Diagram for Pre-registered Conjoint Experiment



profiles (Bansak et al., 2018): the 1st fixes attributes for an attention check, the next 11 feature randomized attributes and are used to test our pre-registered hypotheses.⁸ Table 2 presents the attributes and levels of the conjoint.

Our main outcome variable is support for the cooperative agreement with Country *A* (scaled 0 – 100). In the final two profiles (#13 & 14), respondents are asked to design their preferred agreement by using a slider (0-100) to allocate the benefits of the treaty between the United States and Country *A*. This alternate DV addresses our exploratory question of how reputational effects shape the *cost* of cooperation: is plausible that the main effect of a bad reputation is—rather than *availability* of cooperative partners—in having to agree to more onerous terms in order to secure a cooperative agreement in the first place. Following previous work (Kertzer, Renshon and Yarhi-Milo, 2021), the order of attributes is randomized across respondents, but held constant for each respondent across all profiles they see in order to facilitate legibility and comprehension.⁹

Recruitment and Statistical Power We recruited a general population sample of 1,800 adults—motivated by power calculations for our interaction hypotheses and detailed in our pre-analysis plan—based in the United States via Prolific and fielded the experiment from November 22-26, 2024.¹⁰ As a first cut at estimating the quality of our sample, we consider our attention checks (Appendix C.2): 94% of respondents passed the initial, pre-treatment check required to stay in the study, validating the relatively high quality of Prolific samples on this dimension.¹¹

Our main AMCE results (Figure 3) are generated by regressing support (pre-registered) and reservation price (exploratory) on a complete battery of attribute level indicators using OLS. As per the suggestion in Liu and Shiraito (2023) and as pre-registered, we present AMCEs both with the ‘breaking points’ of conjoint survey experiments appear to be outside the range of current practice” (Bansak et al., 2021).

⁸Bansak et al. (2018, 113) find that “we see no significant decline in the core attributes’ effects as the number of tasks increases.”

⁹See Appendix C.4 for details on how text is presented and randomized.

¹⁰After the first day of fielding, the pay rate was increased from \$1.5 to \$3 per respondent. Douglas, Ewell and Brauer (2023) find that “compared to MTurk, Qualtrics, or an undergraduate student samples (i.e., SONA), participants on Prolific and CloudResearch were more likely to pass various attention checks, provide meaningful answers, follow instructions, remember previously presented information, have a unique IP address and geolocation, and work slowly enough to be able to read all the items.” In another comparison, Eyal et al. (2021) find that—among Amazon Mechanical Turk, CloudResearch, Prolific, Qualtrics and Dynata— “only Prolific provided high data quality on all measures.” See also similar results in Albert and Smilek (2023).

¹¹Attention was high for our pre-treatment conjoint-specific attention check ($\mu = 79\%$) embedded in the first profile, though it did decline moderately between the 1st and 13th profile (from 79% to 66%). This may overestimate inattention in the last profile since it’s possible that the questions concerned factors—e.g., secrecy—that respondents judged to be less important.

Table 2: Conjoint Attributes and Levels

| BACKGROUND FEATURES | | |
|-----------------------------|--|--|
| | Randomized attribute | Levels |
| Attributes of Country A | (B.1) Size | (1) small (2) large |
| | (B.2) Economic development | (1) advanced (2) developing |
| | (B.3) Geographic Region | (1) Latin America (2) Europe (3) Africa (4) Middle East (5) Asia |
| Attributes of new agreement | (B.4) Agreement is about... | (1) economics (reducing tariffs) (2) environmental (reducing carbon emissions) (3) security (defense spending) |
| THEORY-RELEVANT FEATURES | | |
| System-level attributes | (T.1) International system characterized by... | (1) Outsized U.S. power (2) U.S.-China competition (3) IO-led order |
| Past Behavior of Country A | (T.2) Previous treaty was with... | (1) United States (2) Country B |
| | (T.3) Did A uphold previous treaty? | (1) rigorous compliance (2) brazen violations |
| A's Domestic Politics | (T.4) Regime type | (1) democracy (2) autocracy |
| | (T.5) Leader's fate | (1) same leader (2) new leader with different views |
| | (T.6) Support for int'l regime? | (1) no add'l info (2) challenge |
| Attributes of new agreement | (T.7) Publicity of agreement | (1) public & observable (2) confidential & not observable |
| | (T.8) Agreement would produce... benefits | (1) moderate (2) very significant |
| | (T.9) Detecting cheating is... | (1) easy (2) hard |
| | (T.10) Failing to detect cheating will be... | (1) quite costly (2) minimally costly |
| | (T.11) The treaty... | (1) is open-ended (2) will expire in five years |

Note: All dimensions randomized independently across profiles.

and without adjustment for multiple hypotheses (Benjamini and Hochberg, 1995).

4.1 The Direct and Indirect Consequences of Non-Cooperation

The critical—and far-reaching—importance of past behavior We summarize the substantive results of our conjoint in Table 3. Our first research question focused on the link between non-cooperative behavior and future cooperation. We find strong support for *Conjoint H₁*, which predicted that past violations will make it harder and more costly for states to secure future cooper-

Pre-registered analysis: AMCEs for each attribute level

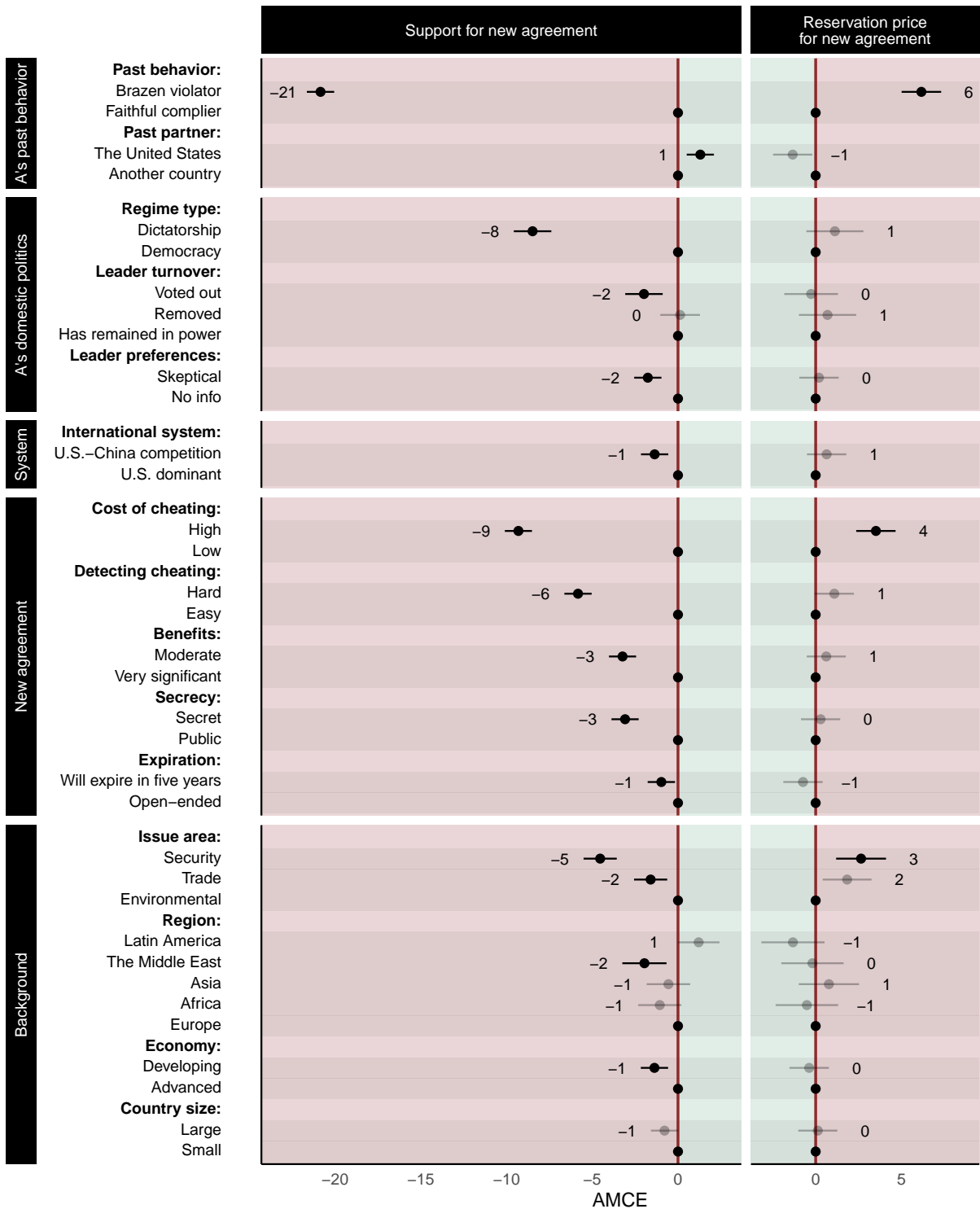


Figure 3: **Average Marginal Causal Effect (AMCE)**: a summary measure of the overall effect of an attribute (relative to reference category), averaging over the effect of all other attributes. Black circles (●) indicate that the AMCE remains statistically significant after BH correction for multiple comparisons.

| | | Expectation | Test of . . . | | Findings |
|-------------------------------|---------------------------|---|--|-----|---|
| <i>Conjoint H₁</i> | main effect (AMCE) | Violating previous agreement reduces support for cooperation with Country A | Core theoretical prediction (IV → DV) | ✓ | Past violations reduce support for new agreement by 20.8 points on our 0–100 scale. (95% CI: 20.1, 21.6; $p < .001$; BH adj. $p < .001$). See Figure 3. |
| <i>Conjoint H₂</i> | conditional AMCE | Violating previous agreement reduces support for cooperation with Country A even when defection is only observed (third party). | Reputational mechanism (broadly defined) | ✓ | When the past agreement is with “another country,” past violations reduce support for new agreement by 19.4 points on our 0–100 scale. (95% CI:18.3, 20.6; $p < .001$; BH adj. $p < .001$). See Figure 4. |
| <i>Conjoint H₃</i> | interaction effect (ACIE) | Effect of past violation is lower when leadership turnover occurs | both mechanisms in our theory (indirect) | ✓ | Replacing the leader reduces the magnitude of the past violation effect by 19.7 points when the leader is “voted out” (democracy) and by 22.2 points when the leader is “removed” (dictatorship). Democracies: (95% CI:17.8, 21.6; $p < .001$; BH adj. $p < .001$) Dictatorship: (95% CI:20.2, 24.1; $p < .001$; BH adj. $p < .001$). See Figure 4. |
| <i>Conjoint H₄</i> | interaction effect (ACIE) | Effect of past violation is lower when current agreement is secret | second mechanism in theory (concern over reputation for toughness) | ✓/✗ | Making the agreement secret reduces the magnitude of the past violation effect by between 1.7 – 3.2 points, but only significant before BH adjustment. (95% CI:0.1, 3.2; $p = 0.042$; BH adj. $p = 0.056$) See Figure 4. |

Table 3: **Outcomes for pre-registered hypotheses in Conjoint Design**

ative deals. Averaging over all other manipulations, revealing that a state had “brazenly violated” a past treaty lowers support for a newly proposed treaty with that same state by 20.8 points on our 0 – 100 scale and raised the reservation price by 6 points.¹² Notably, the main effect of past behavior was the *largest single AMCE recovered* in both our support and our reservation price analyses, exceeding the next largest AMCE—regime type—by a factor of about 3x in the case of support and about 6x in the case of the reservation price. Though these effect size differences may partially reflect treatment wordings, the results nonetheless highlight the salience of past behavior for respondent support of cooperative partnerships.

¹²Support: 95% CI:20.1, 21.6; $p < .001$; BH adj. $p < .001$.

Our second hypothesis implicates reputations in a broad sense by investigating whether past violations affect future bargains even when the bad behavior is directed against a third-party (*Conjoint H₂*). As we show in the left panel of Figure 4 (*H₂*), when the past violation targeted a third-party country, support for the agreement declines by 19.4 points—the gap between brazen violators and faithful compliers when the past partner is “another country.”¹³ That bad behavior has roughly similar effects whether directed at the respondent’s country or a third party suggests a key role for reputation (as opposed to other factors, such as anger at your own state having been harmed).¹⁴

Two distinct reputational mechanisms Our two other core hypotheses—*Conjoint H₃* and *Conjoint H₄*—indirectly test our reputational mechanisms: the actual damage to Country *A*’s reputation for fulfilling commitments and the concerns of respondents over their reputation for toughness. To investigate these, we focus on interaction effects with two attributes: the domestic politics of the partner state (via leader turnover) and the features of the new agreement (whether it is secret or public). We interpret the first interaction—past violation × leader turnover—as a bundle of both mechanisms, and the second—past violation × secret agreement—as implicating only respondents’ concerns over their reputation for toughness. Motivated by Leeper, Hobolt and Tilley (2020), we generate our ACIEs in two different ways, the first (“restricted models”) requiring more assumptions and the second (“unrestricted”) requiring fewer.¹⁵

With respect to leader turnover, our expectation was that the negative effect of a past violation would be *smaller* when followed by leader replacement in the partner state (*Conjoint H₃*). The middle panel of Figure 4 (*H₃*) plots the marginal mean of support for the new agreement by leader status and past behavior; the gap between brazen violators and faithful compliers visibly narrows

¹³95% CI:18.3, 20.6; $p < .001$; BH adj. $p < .001$. Estimates are from OLS models that regress outcomes on a complete battery of attribute treatment level indicators and the interaction of past partner (“another country” or “the United States”) and past behavior (“brazen violator” or “faithful complier”).

¹⁴Similar results are obtained using our exploratory DV: past violations increase the reservation price by a similar magnitude when it is directed at the respondent’s country (6 points) as when it is directed against a third country (7 points; see Appendix C).

¹⁵Leeper, Hobolt and Tilley (2020) focused on sub-groups defined by respondent-level characteristics; our sub-groups are defined by exposure to either secrecy or leader turnover. We regress our outcomes on a complete battery of attribute level treatment indicators while interacting leader turnover (“remained in power”, “voted out”, or “removed”) and secrecy (“secret” and “public”) with past behavior (“brazen violator” and “faithful compiler”). Our “restricted model” implicitly assumes that there are no relevant interactions other than that between past behavior and the other attribute of interest (leader turnover or secrecy). “Unrestricted” estimates relax the “no other relevant interactions” assumption. Both are both broadly consistent with how we articulated the relevant contrasts of interest in our pre-analysis plan.

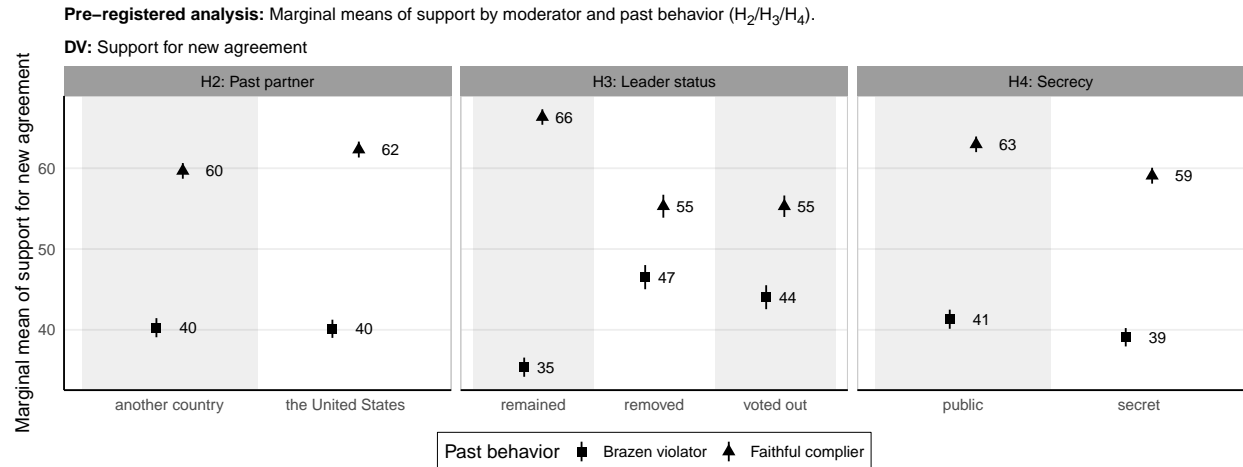


Figure 4: **Marginal means of support for cooperation by past behavior across three moderators (H₂, H₃, H₄).** Each panel plots the marginal mean of support for the new agreement (0–100) for brazen violators (■) vs. faithful compliers (▲) at each level of the relevant moderator: past partner (H₂), leader turnover (H₃), and secrecy of the agreement (H₄). Conditional AMCEs (effect of brazen violation at each moderator level) and ACIE estimates are reported in the text and in Appendix C.

when the past leader has been removed or voted out. Consistent with our expectations, leader turnover *significantly* attenuates the effect of past violations: whether the cooperative partner is a democracy or an autocracy, leader replacement increases support for cooperation with the state in question by between 20 – 24 points.¹⁶ These results are broadly consistent with both of our mechanisms without being able to distinguish between the two, since the replacement of such a leader could be interpreted in two ways: first, it may undermine the inference that non-cooperative preferences are an enduring feature of the partner state; second, it might provide plausible cover for respondents to cooperate with the state without damaging their own reputation for toughness.

In fact, because of how our treatments are designed, our pre-registered contrasts are likely *over-estimating* the extent to which leader turnover attenuates the effect of past violations. Using exploratory contrasts—see Appendix C.6—we find that leader replacement eliminates only about $\frac{1}{3}$ of the effect of past non-cooperative behavior.

While the leader turnover treatment may be interpreted as a bundle of our two mechanisms, the secrecy treatment implicates *only* our argument concerning states’ reputation for toughness: a

¹⁶ Autocracies: 95% CI:20.2, 24.1; $p < .001$; BH adj. $p < .001$. Democracies: 95% CI:17.8, 21.6; $p < .001$; BH adj. $p < .001$. Leader replacement also reduced the average reservation price by 7 percentage points in the autocratic case and 5 percentage points in the democratic case (Appendix C)

secret agreement means that accommodation is less visible, and thus respondent concern for their state’s reputation for toughness (in the eyes of observers) may be less salient. We thus expected that confidential or private agreements would lower the negative effect of past violations on respondent support (*Conjoint H₄*), providing indirect support of our second posited mechanism: concern for one’s reputation for toughness. Our results provide some evidence consistent with this expectation: the effect of past non-cooperation is mitigated to a small degree by making the agreement secret. Estimates from the restricted (1.7 points) and unrestricted (3.2) models are statistically significant using the conventional $p < .05$ cutoff, though our BH corrections causes (only) the estimate from the restricted model to fall below the significance threshold.

We take this evidence as consistent with our theory, though it’s not direct and other interpretations are possible given the design. For example, while a secret agreement should reduce concerns for respondents that a wider audience would attribute weakness to them, it leaves open the possibility that the violating state would themselves revise their beliefs about respondents’ reputation for toughness. In addition, it may be the case that respondents did not understand how a secret agreement could even be workable, especially over the long run, and so viewed it as largely irrelevant to the broader question of whether to support the agreement.

5 The Reputational Effects of Accommodation

Our conjoint experiment provided strong evidence on the importance of past behavior in determining respondents’ support for future cooperation. Because of our design, the conjoint results are, by definition, robust to variation across many other important dimensions relating to the agreement, the states involved, and the international system. Our conjoint also provided initial, indirect support in favor of both reputations broadly and the two specific reputational mechanisms from our argument. Finally, the conjoint study also offers a guide to build a factorial experimental design, highlighting salient features that provide verisimilitude and realism to our vignette without influencing the effects of our treatments.

While the conjoint study leveraged randomization of non-cooperative behavior, our second study fixes noncooperation and randomly assigns whether such violations are accommodated or not. This allows us to home in on our second and more original reputational mechanism: states’ concern for

their own reputation for toughness if they should be seen accommodating a state that previously defected.

Logistics and Design In our pre-registered vignette experiment fielded on a sample of the public in the United Kingdom ($N = 3,314$), one state (A) engages in defection targeted toward another country (B).¹⁷ Respondents are randomized into one of three different IDENTITY conditions: they either evaluate the behavior of B (the state that has been targeted), C (an observer to A and B 's interaction) or their own country (the *United Kingdom*; also an observer). We randomize the BEHAVIOR in question, such that $B/C/UK$ either decides to accommodate Country A or does not. The vignette includes an additional treatment arm, the POWER of Country A relative to whichever other country is in the vignette ($B/C/UK$). We use this additional treatment arm to assess whether the reputational effect of accommodation is moderated by the target's ability to resist. We also randomly vary the REGIME TYPE (democracy/dictatorship) of Country A and its GEOGRAPHIC REGION (Europe/Asia), and average over these arms in order to attempt to fix respondents' background beliefs about the scenario. After the experiment, respondents answer questions related to the reputation of the state described in the vignette as well as exploratory questions about State A 's reputation. Our consort diagram is depicted in Figure 5.

Our main interest is the average treatment effect (ATE) of accommodation—by Country $B/C/UK$ —on reputations for toughness, as well as the potential that this main effect is moderated by the relative power of Country A . In Table 4 we list our main hypotheses, and in Table 14 we list a number of exploratory questions suggested by our theory. We rely on two-tailed hypothesis tests, controlling the false discovery rate at $q = .05$ using the Benjamini–Hochberg procedure across our four primary hypotheses (*Vignette H_{1a-c}* and *Vignette H_2*). As per our PAP, we determined our N for the study based on attaining 0.8 power to detect small effects (Cohen's $d = .2$) for our first set of main contrasts (*Vignette H_{1a-c}*).¹⁸ This size N allows us to detect interaction effects for *Vignette H_2* only if they exceed 7 points on the 0-100 scale.

¹⁷PAP: <https://osf.io/mzrh2>.

¹⁸As per PAP, we used a rough (and conservative) approximation to anticipate how the BH correction might affect our detectable effect size: we applied a Bonferroni adjustment to the per-test α level.

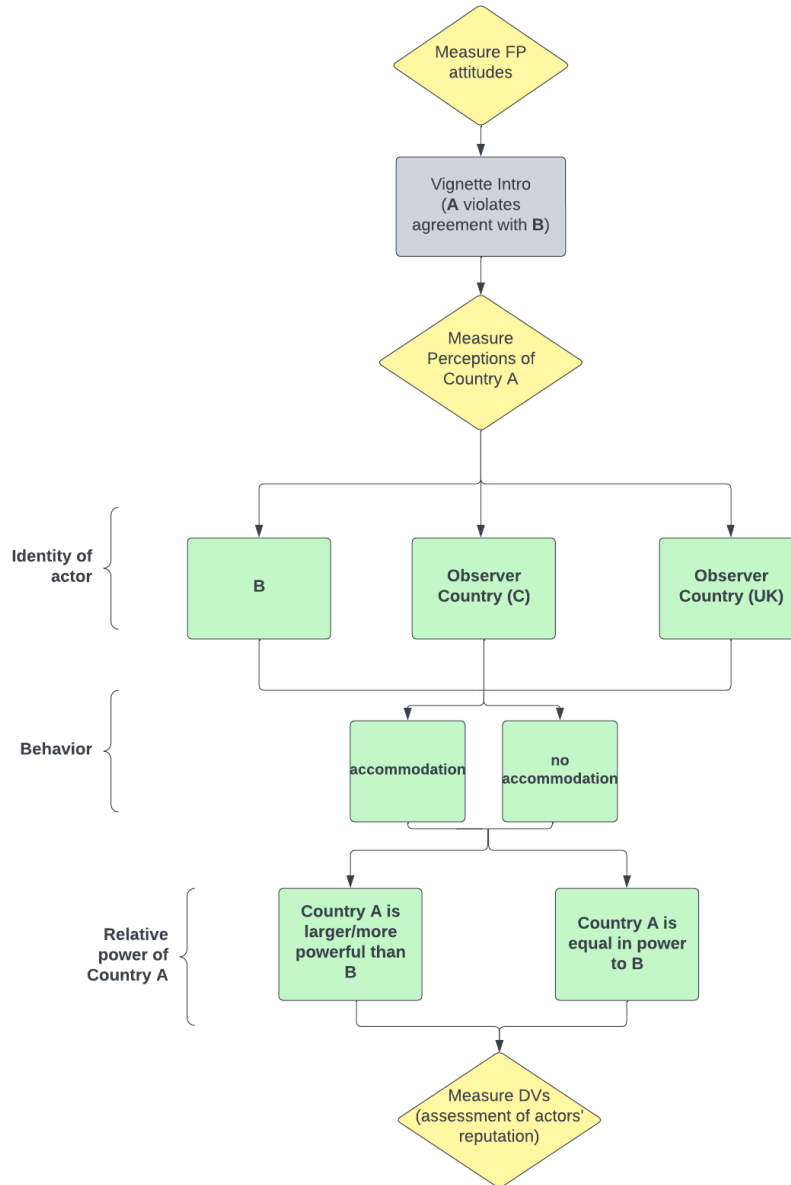


Figure 5: Consort Diagram for Study 2 (vignette experiment). **Green** boxes represent orthogonally randomized elements (randomized with equal probability in all cases).

5.1 The Cost of Accommodation

The reputational costs of accommodation

We begin with our main pre-registered hypothesis—*Vignette H₁*—which anticipated that accommodation would negatively affect a state’s reputation for toughness, operationalized as standing firm in foreign policy disputes. Our experimental design allows us to estimate the cost of accom-

modation by two different classes of actors: the victim of the dispute (Country *B*) or one of two third party observers (Country *C* and the *UK*).

In accord with our argument, we find that accommodation *substantially* damages a country’s reputation for toughness, regardless of whether the accommodator is the victim or an observer, or whether or not that observer is another country or respondents’ home country (Figure 6). Averaging over the other features of the experiment, accommodation leads to a 34 point drop on our 0 – 100 point measure of a country’s reputation for standing firm.¹⁹ This is a *large* effect— ≈ 1.24 standard deviations—and suggests that states that accommodate non-cooperative behavior pay significant reputational costs for doing so.

Importantly, we find that whether accommodation comes with reputational costs does not depend on whether the state in question was directly harmed or an innocent bystander. When the *victim* of defection (Country *B*) accommodates the transgressor, its reputation for toughness declines by 38.4 points.²⁰ However, when third parties (Country *C*) accommodate, they pay nearly the same costs as those who are directly affected.²¹ While the cost of accommodation is smaller (25 points) when the accommodator is the respondent’s home country, that difference represents the combined bundle of the UK being a real country (compared to hypothetical; see Brutger et al. 2022) as well any “hometown bias” that lead to respondents “going easy” on their own country (Kertzer, Renshon and Yarhi-Milo, 2018).²²

In accordance with the main thrust of our argument, we also find that the reputational damage done to accommodators carries material costs. Not only do are their reputations for toughness degraded, respondents are also more reluctant to engage in future cooperation with them: when Country *B* or *C* accommodates bad behavior, it reduces support for new cooperative deals with Country *B* or *C* by an average of 17.3 points (see Appendix Table 14).²³ Accommodation has more modest—but still precisely estimated—effects on the share of the cooperative benefits that the respondent would demand from Country *B* or *C* in a potential future cooperative deal (2.46 points).²⁴ Moreover, respondents anticipate that other states would make similar judgments of

¹⁹95% CI: 32.6, 35.5; $p < .0001$

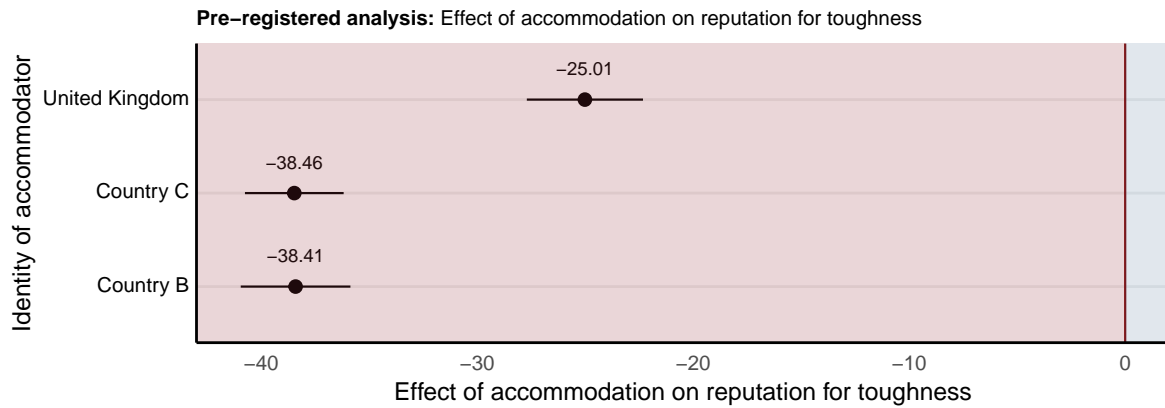
²⁰95% CI: 35.9, 40.9; $p < .001$

²¹95% CI: 36.2, 40.8; $p < .001$

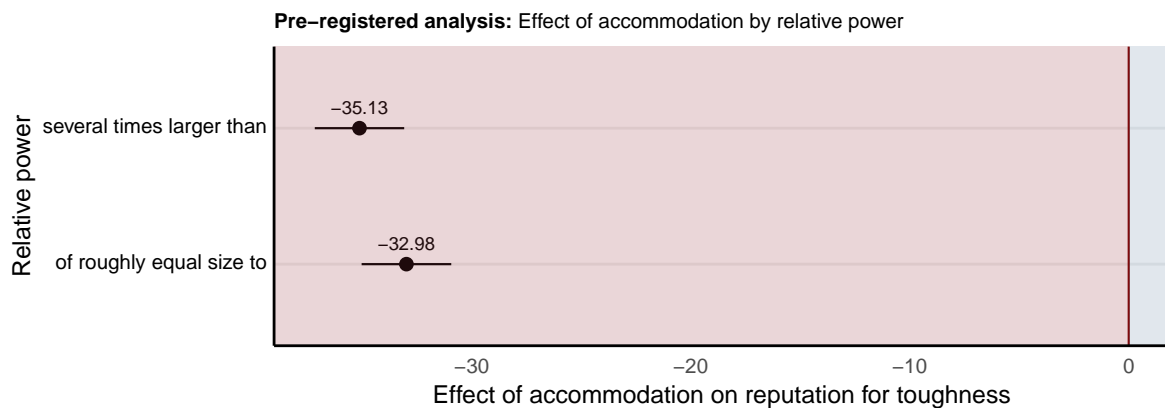
²²95% CI: 22.3, 22.7; $p < .001$

²³95% CI: 15.1, 19.1; $p < .001$

²⁴Share of cooperative benefits: 95% CI: 1.61, 3.3; $p < .001$.



(a) *Vignette H₁*



(b) *Vignette H₂*

Figure 6: Treatment effects of accommodation on reputation for toughness. The top panel displays average treatment effects by identity of the observed state. The lower panel shows treatment effects by relative power of the violating state.

them: when the *UK* accommodates defection by continuing to negotiate a new agreement with the violating state, our respondents judged that the *UK* would enjoy less support for cooperation from other actors and anticipated that other cooperative partners would be more willing to engage in non-cooperative acts against the *UK* (See EQ5 in Appendix Table 14).

Finally, we find no evidence of a reputational tradeoff to accommodation. It's possible that, for example, accommodation might signal weakness but also a strong willingness to cooperate that observers might associate with a commitment to fulfilling international obligations. However, our results instead indicate the opposite: accommodation does nothing but harm a state's reputation across multiple dimensions. Pooling across the identity of the accommodator, accommodation

| | Expectation | Test of . . . | Findings | |
|---|------------------------------|---|--|--|
| <i>Vignette</i> <i>H</i> _{1a-c} | main effect (ATE) | Accommodation—relative to non-accommodation—decreases reputation for toughness when identity of accommodator is Country A (<i>H</i> _{1a}), Country B (<i>H</i> _{1b}), and the UK (<i>H</i> _{1c}) | second mechanism in theory (concern over reputation for toughness) | ✓ Accommodation reduces perceptions of resolve by an average of 34.1 (95% CI: 32.6, 35.5) points on our 0–100 point scale. <ul style="list-style-type: none"> • B: -38.4 (95% CI: -40.9, -35.9; <i>p</i> < .001, BH adj. <i>p</i> < .001). • C: -38.5 (95% CI: -40.75, -36.18; <i>p</i> < .001, BH adj. <i>p</i> < .001). • UK: -25 (95% CI: -27.7, -22.3; <i>p</i> < .001, BH adj. <i>p</i> < .001). |
| <i>Vignette</i> <i>H</i> ₂ | interaction effect (CATE) | Accommodation—relative to non-accommodation—generates smaller effects on the state’s reputation for toughness when Country A is stronger (rather than of equal power), pooling across <i>identity</i> treatments. | moderating effect of attribution | ✗ Relative power does not moderate the effect of accommodation. <p>Accommodating a powerful state reduces perceptions of resolve by 35.1 points on our 0–100 scale, while accommodating a state of equal power reduces perceptions of resolve by 33.0 points. The difference in these effects is 2.14 (95% CI: 5.0, -.75) points is not statistically significant (<i>p</i> = .146, Bh adj. <i>p</i> = .146)</p> |

Table 4: **Outcomes for pre-registered hypotheses in Vignette Experiment (Study 2).** *H*₁ and *H*₂ control for false discovery rate using B-H adjustment.

harmed the accommodator’s reputation for compliance by 16.4 points.²⁵ This effect was detectable but relatively small for Country *B*, the direct victim of *A*’s non-cooperative behavior. For third parties (Country *C* and the *UK*), the effect was considerably larger.²⁶

We speculate that respondents understand accommodation, particularly by third parties, as a violation of the implicit rules of enforcement or the secondary rules of international law. By failing to punish Country *A*’s non-cooperative behavior, respondents may understand Country *C* and the *UK* to be—to some extent—complicit in the violation. Such a dynamic was visible in Western criticism of India’s policy toward Moscow in the wake of Russia’s 2022 invasion of Ukraine. By refusing to criticize Moscow, abstaining from votes to condemn the invasion in multilateral fora, and continuing to buy Russian oil and other goods, some observers came to see India as abetting Moscow’s unlawful behavior. Our exploratory finding suggests that two dimensions of reputation—for toughness and for compliance—may both push in the direction of enforcement and ultimately support cooperative outcomes in equilibrium. At the same time, as consensus around international laws and norms erode, so too may reputational incentives participate in their enforcement.

²⁵(95% CI: 15,22.2; *p* < .001)

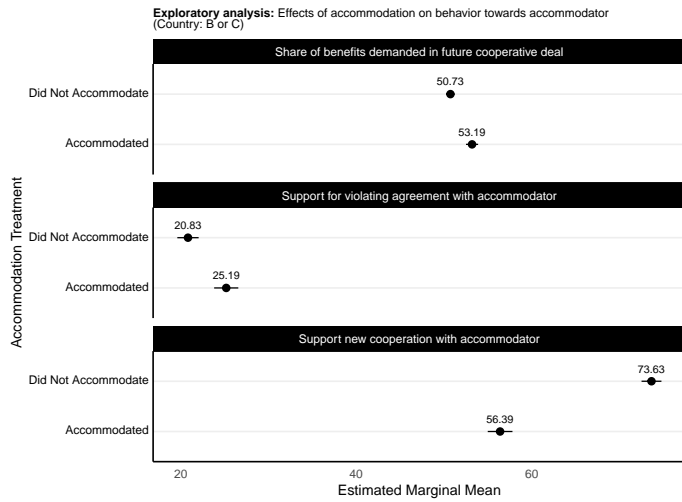
²⁶Country B ATE = -3.8 points, 95% CI: 1.47, 6.03; *p* = 0.001. Country C ATE = -28 points, 95% CI: CI: 25.74, 30.71; *p* < .001. UK ATE = -17.5 points, 95% CI: 14.74, 20.24; *p* < .001.

Relative power and the costs of accommodation

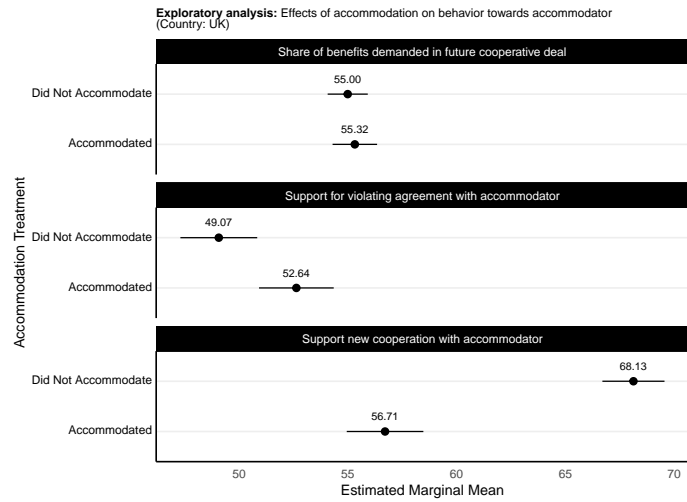
In *Vignette H₂*, we anticipated that the reputational costs of accommodation would be smaller in cases when the violation came from a particularly powerful state. However, we find that relative power does not moderate the effect of accommodation: whether we described the non-cooperative behavior as coming from a state that is “several times larger than” or “of roughly equal size to” the victim, the effect of accommodation on the state’s reputation for toughness was about the same. The small difference (2.14 points) between these two estimates—−32.98 points for equally sized countries and −35.13 for countries that were “several times larger”—was not statistically significant, though recall that we were only powered to detect an interaction effect of seven points.²⁷ Without over-interpreting a null, it is worth mentioning that the sign is in the opposite direction from our prediction: rather than getting a break for accommodating more powerful countries, our respondents punish weaker countries *more* for accommodation.

We take this as evidence that, at least for the subjects we recruited, power differentials in the way we operationalized them were not highly relevant to the reputational inferences respondents draw. It is possible that our hypothesis is correct but that for the situations we described it was not immediately obvious that the non-cooperative state might use their power advantage to exploit the victim in the absence of accommodation. Future work might address this by more directly linking the welfare of the victim to the gains from cooperation. Rather than power per se, then, the relevant moderating variable may be *dependence*.

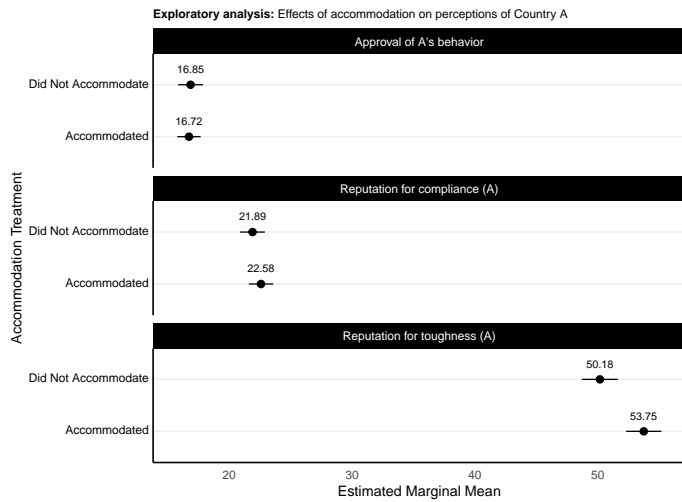
²⁷Equal size: 95% CI: -35.03, -30.94; $p < .001$. Larger: 95% CI: -37.17, -33.09; $p < .001$. Difference: 95% CI: -.75, 5.04; $p = .147$



(a)



(b)



(c)

Figure 7: Exploratory analyses

6 Discussion

This project makes a number of contributions to research on compliance and international reputation. Conceptually, we advance the literature by highlighting two reputational mechanisms simultaneously implicated by non-cooperative acts, distinguishing two pathways through which past violations can undermine future cooperation. We also theorize that the salience of these mechanisms is crucially moderated by domestic political conflict and leader turnover, bringing insights from the international security literature (Renshon, Dafoe and Huth, 2018; Goldfien, Joseph and McManus, 2023; Myrick, 2024) into the realm of international cooperation.

Empirically, the paper situates reputational concerns among many factors thought to influence the attractiveness of cooperation on the international stage. Alongside a partner's past compliance record, our conjoint design manipulated a host of other factors that past work suggests are key factors in shaping demand for cooperation including including the magnitude of the cooperative surplus, ease of monitoring compliance, the cost of partner defection, and partner regime type, agreement duration, and the structure of the international system. The results represent a step forward for the literature in assessing the relative importance of these factors. In addition, we explore whether and how many of these same factors interact to make cooperation more or less likely.

Finally, this project sheds light on the implications of populist backlash to the rules-based international order. Dishearteningly, our preliminary results suggest that non-cooperative policies of the sort that have been commonplace under populist leaders can greatly undermine observers' support for future cooperation. However, our results also suggest a more optimistic take on the current moment: leader turnover can substantially offset the reputational harm of a state's past violations. Therefore, if and when internationalist leaders regain power, a return to cooperation may well be on the table after all.

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Appendix

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A Descriptive Survey of TRIP IR Scholars

Below we provide the verbatim text of the questions we embedded in the September 2024 Teaching, Research, and International Policy (TRIP) survey.

A.1 Survey Questions

All respondents completed question block **A**; respondents are randomized into question blocks **B** or **C** with probability .5.

A: After deciding to leave the EU, the United Kingdom sought to renegotiate its economic ties to the EU on more favorable terms. Many EU countries were unwilling to accommodate these demands and took a hard line in post-Brexit negotiations. In your view, how important were the following factors to the countries that adopted this initial non-accommodation posture?

(Not important at all, Somewhat Important, Important, Very important, Don't know)

1. After Brexit, EU countries were concerned about Britain's reputation for fulfilling its commitments
2. EU countries took a punitive approach in order to deter other member states from considering exit
3. EU countries acted out of anger
4. EU countries perceived little economic benefit to maintaining close economic ties with the UK.

B: As you know, the UK public voted to withdraw from the European Union in 2016 and UK government completed that withdrawal in 2020. Using the slider below, please indicate your level of agreement with the with the following statements.

A response of 0 indicates no agreement at all and a response of 100 indicates total agreement.

1. Brexit has harmed the UK's reputation for fulfilling its international commitments.
2. Brexit has reduced other countries' willingness to enter into agreements with the UK

3. Brexit has made it more difficult for the UK to negotiate favorable terms in future international agreements.
 4. Brexit has made it more likely that other countries would withdraw from similar agreements.
 5. The election of the Labor party in 2024 was a rejection of Brexit.
 6. Other countries have felt the need to punish or condemn Brexit in order to avoid developing a reputation for accommodating non-cooperation.
- **C:** The US has withdrawn from several international initiatives in recent years, including the Trans-Pacific Partnership, the Joint Comprehensive Plan of Action (Iran Nuclear Deal), the Open Skies Treaty, and the Paris Climate Agreement.

Using the slider below, please indicate your level of agreement with the with the following statements. A response of 0 indicates no agreement at all and a response of 100 indicates total agreement.

1. These withdrawals have harmed America’s reputation for fulfilling its international commitments
2. These withdrawals have reduced other countries’ willingness to enter into agreements with the US
3. These withdrawals have made it more difficult for the United States to negotiate favorable terms in future international agreements
4. These withdrawals have made it more likely that other countries would withdraw from similar agreements
5. Electing Joseph Biden in 2020 was viewed by the international community as a rejection of the these withdrawals
6. Other countries may feel the need to punish or condemn U.S. behavior in order to avoid developing a reputation for accommodating non-cooperation

A.2 TRIP Demographics

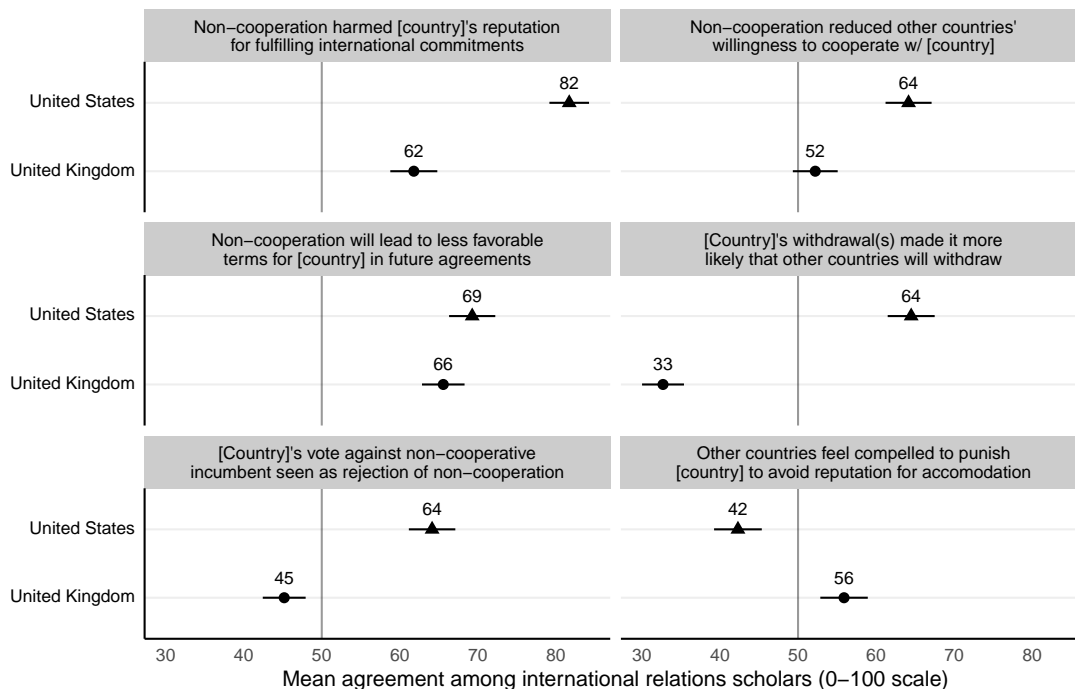
Table 5 presents a demographic breakdown of TRIP survey respondents.

Table 5: TRIP Demographic Distribution

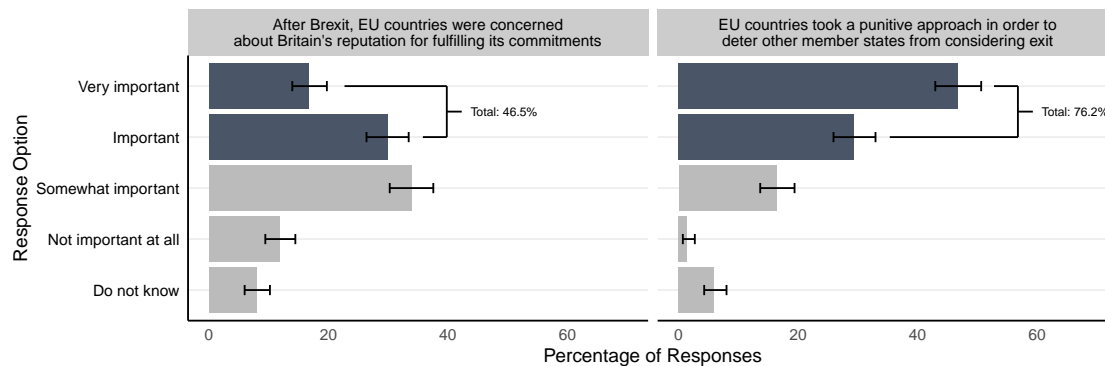
| Level | TRIP Snap Poll 21 | U.S. IR scholar population |
|--|--------------------|----------------------------|
| | Percentage (n=703) | Percentage (n) |
| Gender | | |
| Female | 25.9% (182) | 31.0% (1556) |
| Male | 71.3% (501) | 67.3% (3385) |
| Prefer not to answer | 2.8% (20) | 1.7% (85) |
| Rank | | |
| Adjunct | 2.1% (15) | 4.4% (222) |
| Assistant Professor | 8.1% (57) | 11.6% (583) |
| Associate Professor | 30.2% (212) | 25.9% (1301) |
| Emeritus | 6.4% (45) | 7.6% (379) |
| Full Professor | 45.0% (316) | 40.4% (2029) |
| Lecturer or Senior Lecturer | 3.8% (27) | 3.1% (158) |
| Other | 3.6% (25) | 5.3% (265) |
| Visiting Instructor/Visiting Assistant Professor | 0.9% (6) | 1.6% (80) |
| University type | | |
| National Liberal Arts College | 10.6% (71) | 11.1% (525) |
| National Research University | 70.0% (467) | 66.0% (3128) |
| Regional Liberal Arts College | 3.1% (21) | 3.1% (145) |
| Regional Research University | 16.2% (108) | 19.8% (940) |
| Political party | | |
| Democrat | 63.4% (446) | - |
| Independent | 23.5% (165) | - |
| Republican | 3.4% (24) | - |
| Other | 4.8% (34) | - |
| Prefer not to answer | 4.8% (34) | - |

A.3 Full TRIP Results

This subsection presents additional results from our TRIP survey graphically.



(a) Agreement among international relations scholars with six potential implications of non-cooperation by the United States and the United Kingdom.



(b) Perceived importance of factors motivating EU response to Brexit among international relations scholars

Figure 8: **Descriptive Survey Results from IR Scholars** ($N \approx 670$). Data from TRIP Snap Poll XXII fielded in late October 2024.

Figure 9 reports the distribution of responses to the two alternative-explanation items from question block **A** that were moved out of main-text Figure 1. Neither explanation attracted majority support among respondents: only 26% rated “EU countries acted out of anger” as important or very important, and only 22% rated “EU countries perceived little economic benefit to maintaining close economic ties with the UK” as important or very important. These low levels of support are consistent with our interpretation that the reputational mechanisms in main-text Figure 1 are doing the work.

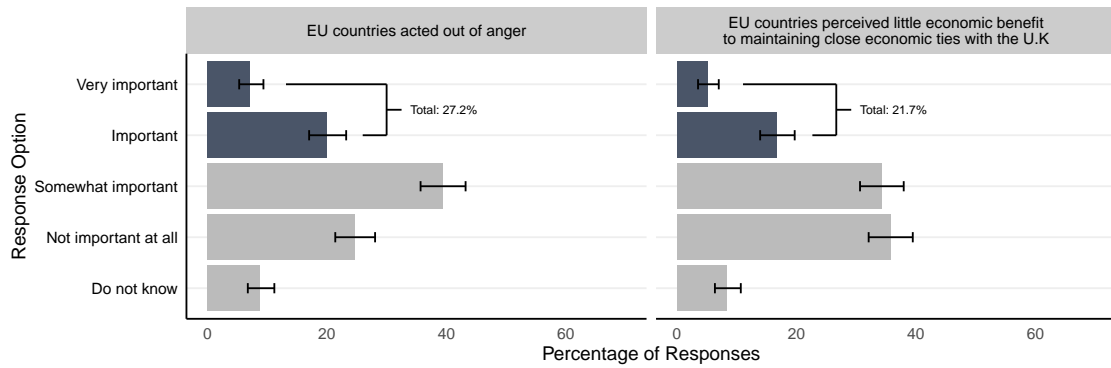


Figure 9: **Alternative explanations for the EU’s punitive response to Brexit (TRIP IR scholars)**. Distribution of responses to two alternative-explanation items that were dropped from main-text Figure 1(b). Error bars are 95% binomial confidence intervals.

B Estimands

Table 6 captures our estimands, using a simple version of the framework suggested by Lundberg, Johnson and Stewart (2021). Theoretical estimands (τ) are the “questions outside of the data” and are a combination of a (1) unit specific quantity (a realized or potential outcome) and (2) a target population. The unit-specific quantity clarifies whether the object is to make descriptive or causal inferences, and the target population addresses the question: over whom or what do we aggregate that unit-specific quantity (Lundberg, Johnson and Stewart, 2021, 534)? The theoretical estimand τ is in some cases—for example in row 2—a difference in potential outcomes, and thus inherently unobservable.

| Question | Theoretical Estimand (τ) <i>unit-specific quantity</i> <i>target pop.</i> | | Empirical Estimands (θ) |
|---|---|-----------------------------------|--|
| What is the effect of non-cooperation on costs of future cooperation for the violator? | causal: effect of a country violating an agreement on their prospects for future cooperation | all respondents (no restrictions) | [<i>conjoint exp.</i>] average marginal component effect (AMCE) of <i>past behavior</i> attribute (levels: brazenly violated/rigorously complied) on support for cooperation with hypothetical Country A in Prolific sample. |
| Does non-cooperation decrease support for cooperation through <i>actual damage to the violator’s reputation for fulfilling commitments</i> ? | causal mechanism: Portion of total effect of violation on cooperation that goes through damage to the violator’s reputation for keeping commitments | all respondents (no restrictions) | [<i>conjoint exp.</i>] conditional AMCE: interaction of <i>past behavior</i> and <i>identity of harmed country</i> attribute (levels: U.S./Country B) on support for cooperation with hypothetical Country A in Prolific sample. <hr style="border-top: 1px dashed black;"/> |
| ...and can that reputation be rehabilitated? | causal mechanism: effect of accommodation of violator on violator’s reputation | all respondents (no restrictions) | [<i>conjoint exp.</i>] conditional AMCE: interaction between <i>past behavior</i> attribute and <i>leadership turnover</i> attribute in online conjoint study using Prolific sample. <hr style="border-top: 1px dashed black;"/> |
| Does non-cooperation by A decrease support for cooperation with A through potential partners’ <i>concern for their reputation for toughness</i> ? | causal mechanism: Portion of total effect of violation on cooperation that goes through (prospective) “concern for reputation for toughness” | all respondents (no restrictions) | [<i>conjoint exp.</i>] conditional AMCE: interaction between <i>past behavior</i> attribute and <i>secret agreement</i> attribute in online conjoint study using Prolific sample. <hr style="border-top: 1px dashed black;"/> [<i>vignette exp.</i>] ATE of accommodation on accommodator’s reputation for toughness in online convenience sample of UK public, via Prolific |

Table 6: Theoretical and Empirical Estimands

The empirical estimand (θ) takes into account real world constraints and focuses only on observed quantities. For example, in row 1, our empirical estimand (θ) is informative of our theoretical estimand under the identification assumptions of the particular method. Here, that means randomization of Country A 's history of keeping or abrogating agreements. We list empirical estimands for two different experimental designs: a conjoint study and a vignette (factorial) design. The value in explicitly stating these quantities is greater clarification about what research design is optimal, what sources of data ought to be used, and most importantly, what assumptions we must make in order to connect our theoretical to our empirical estimands.

C Conjoint Experiment

In this section we provide additional information on our conjoint experiment, including supplementary results, survey text, an example profile, and a description of the randomization procedure.

C.1 Additional conjoint results

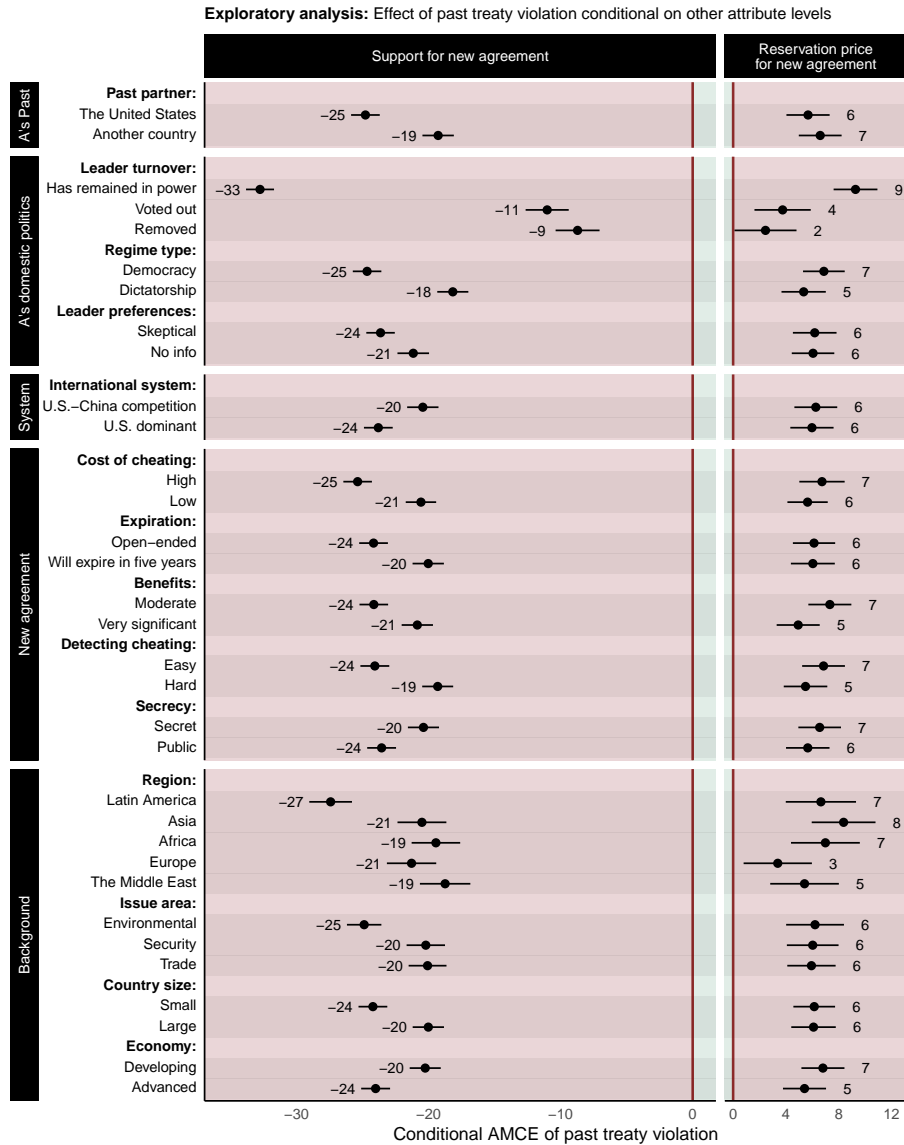


Figure 10: **Conditional Average Marginal Component Effect (cAMCE)**: the effect of past treaty violation conditional on other attribute levels. Black circles (●) indicate that the AMCE remains statistically significant after BH correction for multiple comparisons (all estimates do remain significant) .

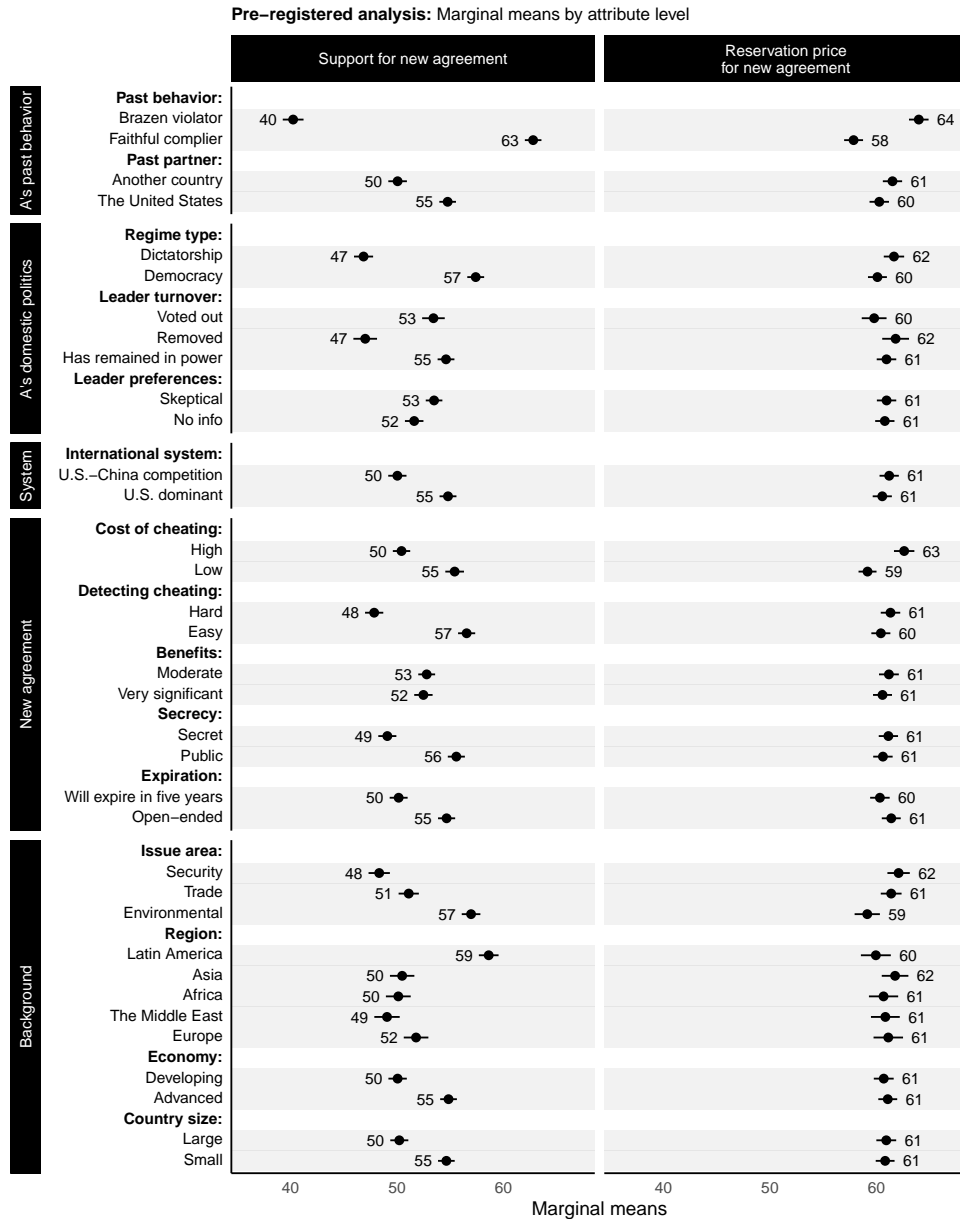
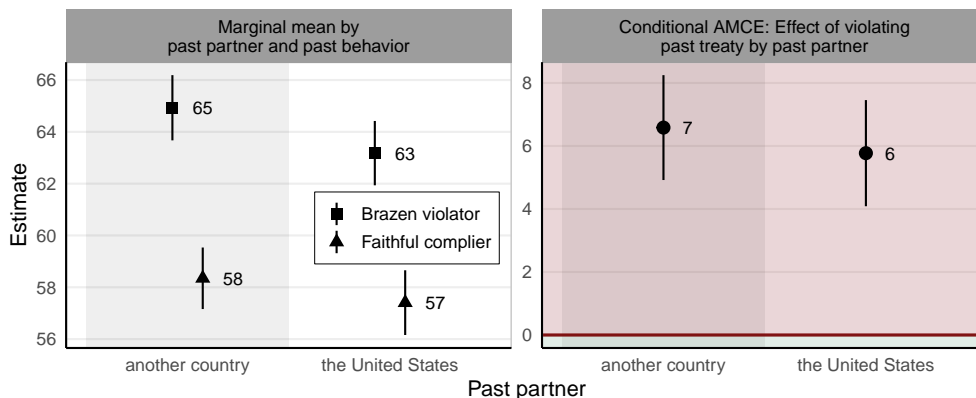


Figure 11: **Marginal Means:** describes the level of favorability toward profiles that have a particular feature level, ignoring all other features. Left column (pre-registered DV) uses data from the first 11 profiles, while the right column (exploratory DV) uses data from last 2 profiles.

Analysis: (H₂) AMCE of past behavior when past partner = another country.

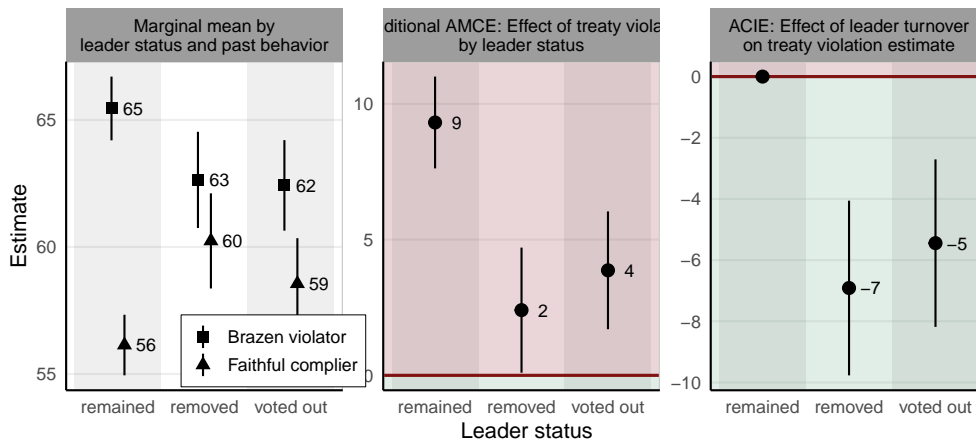
Exploratory DV: Reservation price for new agreement



(a) H₂

Analysis: (H₃) ACIE of leader turnover * past behavior.

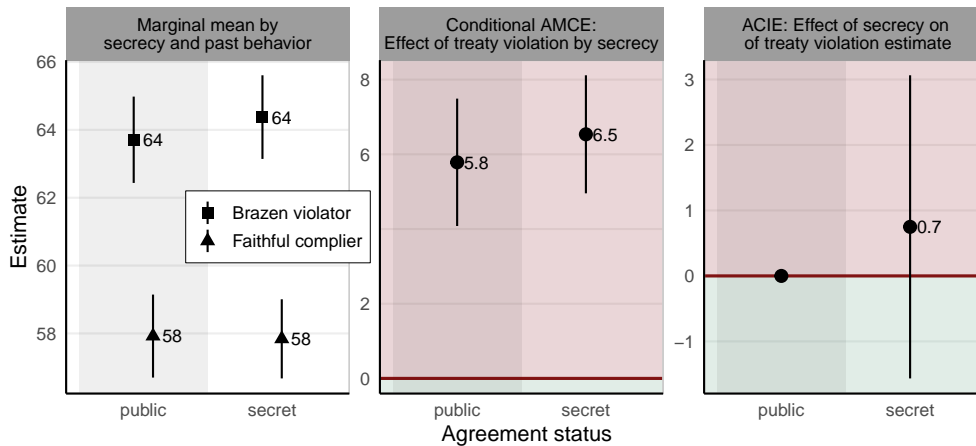
Exploratory DV: Reservation price new agreement



(b) H₃

Analysis: (H₄) ACIE of secrecy * past behavior.

Exploratory DV: Reservation price for new agreement



(c) H₄

Figure 12: H₂-H₄
12

C.2 Attention checks

Prior to the experiment, we employ a traditional attention check question; those that fail this pre-treatment attention check will be removed from the survey. To measure attention *during* the conjoint (pre-treatment), we employ Kane and Costa’s (2024) method of asking three factual questions about the vignette after a first task that does *not* vary across respondents. The correct answers are thus the same across all respondents and can be combined into a continuous (additive) measure of attention that can be used to test the robustness of our findings without inducing post-treatment bias. To explore whether attention deteriorates substantially over the course of the study (something relevant for single-profile designs; Hainmueller, Hangartner and Yamamoto 2015, 2399), we use the method outlined in Powers (2024) and included a post-treatment attention check based on the *last* conjoint task that respondents complete. Respondents were not removed based on this, and because it’s post-treatment, it was not included in main models of AMCEs.

Table 7 and Table 8 present results for our attention check questions.

Table 7: Pre-treatment attention check.

| Outcome | % (n) |
|----------------------|---------------|
| Pre-treatment | |
| Failed | 5.6% (101) |
| Passed | 94.4% (1,713) |

Table 8: Attention check results for after first scenario and after last scenario.

| | Scenario 1 | Scenario 13 |
|---------------------------------|---------------|---------------|
| | %(n) | %(n) |
| Attribute: Leader | | |
| Passed | 79.6% (1,364) | 67.2% (1,151) |
| Failed | 20.3% (347) | 32.7% (560) |
| Attribute: Past behavior | | |
| Passed | 83.8% (1,435) | 77.6% (1,329) |
| Failed | 16.2% (278) | 22.4% (384) |
| Attribute: Secrecy | | |
| Passed | 72.5% (1,242) | 54.3% (931) |
| Failed | 27.5% (471) | 45.7% (782) |

C.3 Prolific Demographics

Table 9: Demographic Breakdown

| Level | Percentage (n=1713) |
|---|---------------------|
| Education | |
| Some high school or less | 0.8% (14) |
| High school graduate | 13.1% (224) |
| Some college | 23.0% (394) |
| 2 year degree (e.g., Associates degree) | 13.1% (224) |
| 4 year degree (e.g., BA, BS) | 32.4% (555) |
| Post-grad (e.g., JD, MD, PhD, MA, etc) | 17.6% (302) |
| Gender | |
| Male | 48.3% (828) |
| Female | 50.6% (866) |
| Other | 1.1% (19) |
| Race | |
| White | 68.7% (1176) |
| Black or African American | 14.5% (249) |
| Indigenous | 2.3% (39) |
| Asian | 7.9% (135) |
| Some other race | 5.7% (97) |
| Prefer not to answer | 1.0% (17) |
| Age Range | |
| 18-20 | 0.0% (0) |
| 20-29 | 18.9% (324) |
| 30-39 | 20.2% (346) |
| 40-49 | 16.2% (278) |
| 50-59 | 19.1% (327) |
| 60-69 | 16.8% (287) |
| 70-79 | 4.7% (81) |
| 80+ | 0.4% (6) |
| NA | 3.7% (64) |
| Party ID | |
| Democrat | 33.6% (575) |
| Republican | 28.4% (486) |
| Independent | 37.0% (634) |
| Other | 1.1% (18) |
| Ideology | |
| Very liberal | 12.8% (219) |
| Liberal | 21.2% (363) |
| Slightly liberal | 11.0% (189) |
| Moderate, middle of the road | 22.5% (385) |
| Slightly conservative | 10.8% (185) |
| Conservative | 14.7% (252) |
| Very conservative | 7.0% (120) |
| Income | |
| Less than \$30,000 | 16.9% (289) |
| Between \$30,000 and \$59,999 | 28.2% (483) |
| Between \$60,000 and \$149,999 | 40.9% (701) |
| \$150,000 or more | 11.6% (199) |
| Prefer not to say | 2.4% (41) |
| Region | |
| Midwest | 19.4% (332) |
| Northeast | 17.3% (296) |
| South and Central | 42.3% (725) |
| West | 21.0% (360) |

C.4 Vignette Text

The vignette text in grey boxes below is copied verbatim from our survey. Respondents first encounter a transition page.

In this portion of the survey, we will ask you to consider a series of scenarios that the United States could face in the future.

In the scenarios, the **United States must decide whether to cooperate with another country** on a particular set of policy issues and on what terms.

We will ask you to consider the details of the situation and whether or not the United States should cooperate with the country in question.

Some of the details the scenarios may be important to you, while others may be less so. We will ask you to evaluate thirteen scenarios.

Each scenario is independent from all of the others. We would like you to consider each one as an entirely new scenario under a different president and in a different context.

After reading this page, respondents proceed to complete the conjoint tasks.

Scenario Introduction

The United States is considering negotiating a new [security/environmental/economic] agreement with another country that we will call “Country A.”

(1) About Country A and the International System: [The United States and China are the two most powerful countries and compete to influence the behavior of other countries around the world./The United States is the most powerful country and has a large influence on the behavior of other countries around the world.] Country A is a [small/large] [dictatorship/democracy] with [an advanced/a developing] economy that is located in [Europe/Asia/the Middle East/Latin America/Africa].

(2) A previous agreement between the United States and Country A: In

the past, Country A and [Country B/the United States] were members of an international treaty focused on [security/economic/environmental] issues. The treaty lasted for many years. That treaty has now expired and so is no longer in force. An independent watchdog group charged with monitoring compliance documented how Country A [repeatedly and brazenly violated the terms of the agreement even when it would have been relatively easy to honor them/faithfully fulfilled the terms of the agreement even when it was quite difficult to honor them]. Since then, the leader of Country A [has remained in power. OR was removed from power/voted out of office . . . after being rejected by the public and elites and has been replaced by a new leader with different views on most issues]. [no info/ That [same/new] leader of Country A has recently expressed their skepticism of international cooperation and agreement.]

(3) A newly proposed agreement between the United States and Country A Under the proposed agreement, the United States and Country A would commit to [increase defense spending/reduce carbon emissions/reduce tariffs on imports from each country]. The agreement and its terms will be [highly-publicized; other countries would see that the U.S. is cooperating with Country A/secret; other countries would not see that the U.S. is cooperating with Country A]. The agreement is designed such that the United States and Country A share all benefits of the agreement equally. It would be [easy/difficult] to detect if Country A were not upholding their end of the agreement. If Country A violated the terms of the deal it would be [minimally/extremely] harmful to the United States. Experts believe the agreement would produce [moderate/very significant] benefits to the United States.

For each profile, respondents see both the narrative version as well as a summary in table form. One representative summary is depicted below:

| Introduction | |
|--|---|
| The United States is considering negotiating a new trade agreement with another country that we will call "Country A." | |
| About Country A and the International System | |
| Country A... | is a democracy. is in Europe. is a small country. has an advanced economy. |
| The United States... | has a large influence on the behavior of other countries around the world. |
| New agreement between Country A and the United States | |
| The new agreement would be... | secret; other countries would not see that the U.S. is cooperating with Country A. |
| All benefits are... | shared equally between the United States and Country A. |
| New treaty has... | moderate benefits to the United States. |
| Country A cheating would be... | extremely harmful to the U.S. easy to detect. |
| The treaty would..... | reduce tariffs on imports from each country. |
| Previous agreement between Country A and another country | |
| Old treaty was with... | another country. |
| Old treaty covered | trade issues. |
| Country A... | faithfully fulfilled the terms of the agreement even when it was difficult. |
| Country A's leader during that time | has remained in power. |
| Country A's leader... | is skeptical of international cooperation. |

Table 10: Example of table format that respondents see

C.5 Conjoint Randomization

Randomization:

- Paragraph randomization:
 - “Scenario Introduction” always comes first.
 - Order of paragraphs 1-3 is randomized across respondents and then held constant for all profiles a respondent sees.
- Sentence randomization:
 - Within paragraph 1, order of sentences are randomized across respondents.
 - Within paragraph 3, order of sentences are randomized across respondents.

C.6 Interpreting the Leader Turnover Interaction

Generating an unbiased estimate of the extent to which leader turnover moderates the effect of bad past behavior requires fixing expectations of future compliance in each of the conditions where the cooperative partner was a “faithful complier” in the past. However, in our design, new leaders always had different preferences from the leaders they replaced. The upshot is that the conditional effect of treaty violation that we estimate in Figure 4 is the product both of *increased* expectations of compliance when the past leader was a violator and *decreased* expectations of compliance when the past leader was a complier.²⁸

One way to approximate a comparison more directly related to our theory is by using the “faithful complier who remains in power” as the baseline for *all* the other conditions. Doing so yields conditional AMCEs closer to about 19 points in the case of dictatorships ($66 - 47 = 19$) or about 22 points for democracies ($66 - 44 = 22$). This implies that leader replacement eliminates about $\frac{1}{3}$ of the effect of past non-cooperative behavior. In sum, while we find support for our argument that leader turnover dampens the effect of past “bad” behavior, there is reason to believe that the effect

²⁸Replacing an old leader who was a “brazen violator” with a new leader with different preferences should *increase* expectations of future compliance. When an old leader is a “faithful complier,” respondents are likely to view a new leader with “different views on most issues” skeptically, lowering their expectations of future compliance. Our ultimate goal is to estimate how increased expectations of future compliance shape support for the agreement *relative to a baseline in which expectations of future compliance remained high*, but our estimate depicted in Figure 4 does not give us that exact comparison.

of non-cooperation is even more durable than the estimates based on our pre-registered contrasts suggest.

D Vignette Experiment

D.1 Attention and Manipulation Checks

Pre-treatment attention screener

Table 11: Attention Check Pass/Fail Rates

| Attention Check Result | N | Proportion |
|------------------------|------|------------|
| Failed | 51 | 1.5% |
| Passed | 3316 | 98.5% |

D.1.1 Post-treatment manipulation checks

Table 12: Manipulation Check Pass/Fail Rates

| Response | N | Proportion |
|----------------------|------|------------|
| Power | | |
| Incorrect | 152 | 4.5% |
| Correct | 2855 | 84.8% |
| Accommodation | | |
| Incorrect | 191 | 5.7% |
| Correct | 2920 | 86.7% |
| Country | | |
| Incorrect | 450 | 13.4% |
| Correct | 2808 | 83.4% |

D.2 Prolific UK Demographics

Table 13: Sample Demographic Characteristics

| Category | N | Percent |
|--|------|---------|
| Income | | |
| Less than £17,000 | 290 | 8.8% |
| £17,000 – £36,700 | 994 | 30.0% |
| £36,700 – £64,800 | 1004 | 30.3% |
| £64,800 – £81,400 | 417 | 12.6% |
| £81,400 – £199,000 | 432 | 13.0% |
| £199,000 or more | 19 | 0.6% |
| Prefer not to say | 158 | 4.8% |
| Age | | |
| 18-24 | 354 | 10.7% |
| 25-34 | 568 | 17.2% |
| 35-44 | 545 | 16.5% |
| 45-54 | 562 | 17.0% |
| 55-64 | 889 | 26.9% |
| 65+ | 392 | 11.8% |
| Ideology | | |
| Very left-wing | 161 | 4.9% |
| Left-wing | 710 | 21.4% |
| Slightly left-wing | 713 | 21.5% |
| Centre / middle of the road | 919 | 27.7% |
| Slightly right-wing | 526 | 15.9% |
| Right-wing | 245 | 7.4% |
| Very right-wing | 40 | 1.2% |
| Gender | | |
| Male | 1591 | 48.0% |
| Female | 1710 | 51.6% |
| Other | 13 | 0.4% |
| Education | | |
| Some secondary school or less (no qualifications) | 47 | 1.4% |
| GCSEs or equivalent (e.g., O-levels) | 397 | 12.0% |
| A-levels or equivalent (e.g., Scottish Highers) | 515 | 15.5% |
| Vocational / technical qualification (e.g., NVQ, BTEC, apprenticeship) | 415 | 12.5% |
| Undergraduate degree (e.g., BA, BSc) | 1328 | 40.1% |
| Postgraduate degree (e.g., MA, MSc, PhD, professional degrees) | 612 | 18.5% |

D.3 Vignette Text and Randomization Procedure

After measuring foreign policy attitudes, the survey introduces our experimental vignette. All respondents first read the following passage.

[vignette screen 1]

On the following page, we will tell you about a hypothetical foreign policy interaction between Country **A** and other countries.

Please read the scenario carefully and respond to the questions that follow to the best of your ability given the information provided.

On the next screen, they see:

[vignette screen 2]

Scenario Background

Two foreign countries, Country **A** and Country **B**, have a history of close cooperation. Country **A** is a [democracy/dictatorship] in [Europe/Asia].

The relationship between Country **A** and Country **B** is based on a long-standing international agreement that promotes economic, cultural, and security ties.

Country A has violated the agreement; wants to make it less favorable to Country B

In recent months, Country **A** has repeatedly and brazenly violated the terms of the agreement.

Country **A** also publicly pressured Country **B** to renegotiate the agreement in Country **A**'s favor.

We then ask respondents to provide an initial assessment of Country **A**'s reputation.

We want to ask you about Country **A**, the state that demanded a renegotiation of the agreement. To what extent do you agree with the statements below? A score of 0 means that you do not agree at all and a score of 100 means that you agree completely.

1. Country **A** is the type of country that stands firm in foreign policy disputes (Toughness Reputation for **A**)

2. Country A is the type of country that complies with its international legal commitments
(Compliance Reputation for A)
3. I approve of the behavior of Country A (Approval of A)

Respondents then view randomly varied information about how other countries respond to Country A in the wake of its non-cooperative behavior as well as randomly varied information about Country A's power relative to the country in question. They all read, "Please consider this additional information and then answer the questions that follow: ..."

Some respondents will be randomly assigned to evaluate the accommodation/non-accommodation choice of Country B, the victim of Country A's non-cooperative behavior. They read:

[vignette screen 3, *identity = B*]

Country B [rejects/accommodates] Country A's demands; [ends/continues] cooperation

The leaders of Country B deliberated about how best to respond to this pressure.

In the end, Country B [**condemned Country A's behavior and announced that it is terminating the agreement./expressed a willingness to accommodate Country A's demands and reaffirmed the importance of the partnership.**]

By way of background, Country A's economy and military are [**of roughly equal size to that of Country B./several times larger than that of Country B.**]

Other respondents will be randomly assigned to evaluate the accommodation/non-accommodation choice of a third country, the hypothetical Country C.

[vignette screen 3, *identity = C*]

A third country [ends/continues] cooperation with Country A

During the same period in which Country A has been violating its agreement with Country B, Country A has been negotiating an unrelated economic agreement with a different country, Country C.

The leaders of Country C deliberated about whether to continue these negotiations, given Country A's behavior.

In the end, Country C [**condemned Country A's behavior and announced that it is terminating the negotiations./reaffirmed the importance of its partnership with Country A and decided to proceed with the negotiations.**]

By way of background, Country A's economy and military are [**of roughly equal size to that of Country C./several times larger than that of Country C.**]

A final set of respondents will be randomly assigned to evaluate the accommodation/non-accommodation choice of the UK, where our respondents are based.

[vignette screen 3, *identity = UK*]

The UK [ends/continues] cooperation with Country A

During the same period in which Country A has been violating its agreement with Country B, Country A has been negotiating an unrelated economic agreement with the **United Kingdom (UK)**.

The leaders of the **UK** deliberated about whether to continue these negotiations, given Country A's behavior.

In the end, the **UK** [**condemned Country A's behavior and announced that it is terminating the negotiations./reaffirmed the importance of its partnership with Country A and decided to proceed with the negotiations.**]

By way of background, Country A's economy and military are [**of roughly equal size to that of the UK./several times larger than that of the UK.**]

D.4 Pre-Registered Exploratory Results

| Exploratory Question | | Expectation | | Findings |
|----------------------|--|---|-----|---|
| EQ 1 | interaction effect (CATE) | Does effect of accommodation on reputation for toughness depend on accommodator identity? | ✓ | Accommodation by B and C reduces perceptions of resolve by similar amounts (-38.4 vs. -38.5), but accommodation by the UK has a smaller effect (-25.0). The difference between the UK effect and the B and C effects are -13.3 ($p < .001$) and -13.4 ($p < .001$) respectively. |
| EQ 2 | main effect (ATE), alternate DV | Does accommodation increase Country [B/C/UK]'s reputation for compliance | ✗ | States that accommodate non-cooperation harm their reputation for compliance by an average of 16.4 points (95% CI: 15, 17.9, $< .001$) |
| EQ 3 | main effect (ATE), alternate DV, subset to <i>identity</i> =B or C | Does accommodation (by B or C) shapes respondent preferences for behavior towards B/C? | ✓ | Accommodation by B and C reduces support for cooperation, makes exploitation more likely, and increases the cost of future cooperation. Effect of accommodation on... ... support for future co-op: -17.3 (95% CI: -15.5, -19.1, $p < .001$) ... share of future benefits demanded by observer: 2.46 (95% CI: 1.61, 3.33; $p < .001$) ... willingness of observer to violate agreement: 4.36 (95% CI: 2.53, 6.2; $p < .001$) |
| EQ 4 | conditional effect (CATE), alternate DV, subset to <i>identity</i> =B or C | Does the relative power of Country A moderate the effect of accommodation (by B or C) on respondent preferences for behavior towards B/C? | ✗ | Relative power does not moderate the effect of accommodation. Change in cost of accommodation when moving from "several times more powerful" to "of roughly equal size" support for future co-op: 2.55 (95% CI: 2.55, 6.17; $p = .167$) ... share of future benefits demanded by observer: -1.02 (95% CI: -2.73, .69 ; $p = .242$) ... willingness of observer to violate agreement: -1.71 (95% CI: -5.39, 1.96; $p = .359$) |
| EQ 5 | main effect (ATE), alternate DV, subset to <i>identity</i> =UK | Does accommodation (relative to non-accommodation) by UK affect respondents' beliefs about other actors' likely behavior towards them? | ✓/✗ | Accommodation by UK leads respondents to anticipate less support for cooperation and future violations, but does not affect anticipated cost of cooperation. Effect of accommodation on... ... anticipated support for future co-op: -11.4 (95% CI: -13.7, -9.15; $p < .001$) ... anticipated share of future benefits demanded: .327 (95% CI: -1.05, 1.71; $p = .46$) ... anticipated willingness of others to violate agreement: 3.56 (95% CI: 1.1, 6.03; $p = .005$) |
| EQ 7 | main effect (ATE), alternate DV | Does accommodation (relative to non-accommodation) affect respondent approval of Country B/C/UK's 's behavior (pooling across identity treatments)? | ✓ | Accommodation reduces approval of Country B/C/UK's behavior by 34 points (95% CI: 33.2, 36.4; $p < .001$) |
| EQ 8 | conditional effect (CATE), alternate DV | Does Country A's relative power moderate the effect of accommodation (relative to non-accommodation) on Country B/C/UK's approval (pooling across identity treatments)? | ✗ | The effect of accommodation on approval is not moderated by the relative power treatment. When Country A is "several times larger," the cost of accommodation is 34.5 points. This quantity is 35.1 when Country A is "of roughly equal size." This difference of .64 (95% CI: -3.81, 2.53; $p = .691$) is not statistically significant. |
| EQ 9 | main effect (ATE), alternate DV | Does accommodation (relative to non-accommodation) affect respondent perceptions of Country A's reputation for compliance and toughness (pooling across identity treatments)? | ✓/✗ | Accommodation of Country A improves Country A's reputation. Effect of accommodation on... ... perceived resolve: 3.57 points (95% CI: 1.51, 5.63; $p = .0007$) ... perceived compliance: .69 points (95% CI: -.72, 2.1; $p = .956$) ... approval: -.13 points (95% CI: -1.52, 1.26; $p = .180$) |

Table 14: Outcomes for pre-registered exploratory questions in Vignette Experiment (Study 2).