Motive attribution asymmetry for love vs. hate drives intractable conflict

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Five studies across cultures involving 661 American Democrats and Republicans, 995 Israelis, and 1,266 Palestinians provide previously unidentified evidence of a fundamental bias, what we term the “motive attribution asymmetry,” driving seemingly intractable human conflict. These studies show that in political and ethnoreligious intergroup conflict, adversaries tend to attribute their own group’s aggression to ingroup love more than outgroup hate and to attribute their outgroup’s aggression to outgroup hate more than ingroup love. Study 1 demonstrates that American Democrats and Republicans attribute their own party’s involvement in conflict to ingroup love more than outgroup hate but attribute the opposing party’s involvement to outgroup hate more than ingroup love. Studies 2 and 3 demonstrate this biased attributional pattern for Israelis and Palestinians evaluating their own group and the opposing group’s involvement in the current regional conflict. Study 4 demonstrates in an Israeli population that this bias increases beliefs and intentions associated with conflict intractability toward Palestinians. Finally, study 5 demonstrates, in the context of American political conflict, that offering Democrats and Republicans financial incentives for accuracy in evaluating the opposing party can mitigate this bias and its consequences. Although people find it difficult to explain their adversaries’ actions in terms of love and affiliation, we suggest that recognizing this attributional bias and how to reduce it can contribute to reducing human conflict on a global scale.

Many human conflicts appear extraordinarily difficult to resolve even when outsiders can see the contours of a rational resolution. Ideological opponents risk the health of their economies and their planet because they are unable to make political compromises. Ethnic and religious groups across the world engage in mass acts of violence, rejecting solutions of mutual benefit that involve sharing power, land, or religious sites. Why are so many conflicts so intractable when people on both sides could gain from a compromise?

Approaches to this question typically center on the complexity and profundity of the issues involved and each side’s construal of the conflict (1, 2). An additional, deeper barrier to conflict resolution may be simple pessimism toward compromise. If adversaries believe inflexibility on the other side renders mutual compromise impossible, they will be unlikely to adopt seemingly rational strategies for conciliation (3). In other words, the perception of conflict intractability may be an independent cause of a stalemate. Here, we identify a fundamental cognitive bias that contributes to the belief in conflict intractability, and may therefore contribute to conflict spirals (4–6).

We predict and observe that people often attribute their outgroup’s actions during conflict to hatred. This attribution occurs despite evidence that intergroup aggression stems at least as much, if not more, from ingroup love (7–13). We hypothesized that whereas people can clearly identify ingroup love as the source of their own group’s engagement in conflict (14), when attempting to explain their outgroup’s actions, people focus on dislike (15) and “why they hate us” (16). Expanding on prior research, we propose a previously untested hypothesis: People will attribute ingroup engagement in conflict to love more than hate, but they will attribute outgroup engagement in conflict to hate more than love. We term this pattern the “motive attribution asymmetry” and document this bias across five studies among American Democrats and Republicans as well as Palestinians and Israelis, demonstrating consequences of this bias that further fuel intergroup conflict. We use the term “bias” to mean response tendency (rather than error); in this case, a tendency to attribute love vs. hate to one’s ingroup to a greater degree than to one’s outgroup and to attribute hate vs. love to one’s outgroup to a greater degree than to one’s ingroup. These studies provide a number of contributions:

i) This research offers an account of why people fail to recognize or implement the solutions that research on conflict resolution has established to be effective.

ii) This research examines specific attributions of love vs. hate rather than dispositional vs. situational attributions more broadly.

iii) This research compares these attributions toward one’s outgroup with the outgroup’s attributions toward itself.

iv) The studies themselves contain numerous previously unexamined features, investigating this phenomenon in diverse linguistic and political contexts, examining different types of real intergroup conflicts (one intensely ideological yet predominantly nonviolent and the other ethnoreligious and chronically violent), characterizing previously unexamined consequences of this attributional bias, and establishing a manipulation aimed at mitigating this bias and its effects.

v) This research reveals the disconnect between the motives pertaining to love and hate that actually appear to drive intergroup conflict (7–13) and people’s own intuitive assessment of these motives.

Significance

Political conflict between American Democrats and Republicans and ethnoreligious conflict between Israelis and Palestinians seem intractable, despite the availability of reasonable compromise solutions in both cases. This research demonstrates a fundamental cognitive bias driving such conflict intractability: Adversaries attribute their ingroup’s actions to ingroup love more than outgroup hate and attribute their outgroup’s actions to outgroup hate more than ingroup love. This biased attributional pattern increases beliefs and intentions associated with conflict intractability, including unwillingness to negotiate and unwillingness to vote for compromise solutions. In addition, offering financial incentives for accuracy in evaluating one’s outgroup mitigates this biased attributional pattern and its consequences. Understanding this bias and how to alleviate it can contribute to conflict resolution on a global scale.

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Results and Discussion

Study 1 randomly assigned American Democrats and Republicans (n = 285) to rate the motives for engaging in conflict, in terms of love and hate, of either their own party or the other party. A 2 (target: own party vs. other party) × 2 (motive: love vs. hate) mixed ANOVA revealed a target × motive interaction [F(1, 285) = 83.57, P < 0.0001, η²p = 0.23], with no main effects for condition (P = 0.97) or motive (P = 0.36). Follow-up t tests revealed that all simple effects in the condition × motive interaction were significant (t > 5.63, P < 0.0001, d ≥ 0.73). People indicated that their own party was more motivated by love for their own party [mean (M) = 4.47, standard deviation (SD) = 1.31] than by hate for the other party (M = 3.63, SD = 1.17) and that the opposing party was more motivated by hate (M = 4.56, SD = 1.10) than love (M = 3.53, SD = 1.27). In brief, these findings represent a fundamental discrepancy between how people view the motives of their own political party and the motives of the opposing political party (Fig. S1).

Studies 2 and 3 investigated whether this bias would replicate across cultures and in the context of a protracted violent conflict: the Israeli-Palestinian dispute. These studies used a within-subjects rather than between-subjects design such that all participants answered questions both for their own group and for the other side. We asked representative samples of Israelis (study 2, n = 497) and Palestinians living in the West Bank and Gaza (study 3, n = 1,266) why many Israelis and Palestinians supported violence in the conflict across the border of Gaza and Israel. Scale items and forced-choice items asked participants the extent to which they saw aggression committed by Israelis and aggression committed by Palestinians as driven by love and by hate.

In study 2 with the Israeli population, a 2 (target: Israel vs. Palestine) × 2 (motive: love vs. hate) ANOVA on the scale items revealed no main effect for target (P = 0.28) but a main effect for motive such that participants reported hate (M = 2.79, SD = 0.71) as a more likely motive than love (M = 2.65, SD = 0.80) for both populations [F(1, 399) = 7.64, P = 0.006, η²p = 0.02]. This main effect was qualified by a target × motive interaction [F(1, 399) = 392.56, P < 0.0001, η²p = 0.50].

Follow-up t tests on the initial ANOVA revealed that all simple effects in the target × motive interaction were significant (t ≥ 11.69, P < 0.0001, d ≥ 1.78). Israelis reported they were motivated by love for Israelis (M = 3.10, SD = 1.04) more than by hate for Palestinians (M = 2.30, SD = 1.00) and believed that Palestinians were driven by hate for Israelis (M = 3.27, SD = 0.88) more than by love for Palestinians (M = 2.23, SD = 1.09). In addition, Israelis believed love was a stronger motive for Israelis than for Palestinians and hate was a stronger motive for Palestinians than for Israelis (Fig. 1). The forced-choice questions revealed the same pattern (SI Materials and Methods).

In study 3 with the Palestinian population, a 2 (target: Israel vs. Palestine) × 2 (motive: love vs. hate) ANOVA on the four scale items revealed a main effect for target, with higher ratings for Palestinians than for Israelis (M = 3.32, SD = 0.52 vs. M = 3.11, SD = 0.52) [F(1, 1,221) = 163.15, P < 0.0001, η²p = 0.12], and a main effect for motive, with higher ratings for hate than for love (M = 3.38, SD = 0.50 vs. M = 3.06, SD = 0.56) [F(1, 1,221) = 329.29, P < 0.0001, η²p = 0.21]. More importantly, these main effects were qualified by a target × motive interaction [F(1, 1,221) = 374.31, P < 0.0001, η²p = 0.24].

Follow-up t tests on the initial ANOVA revealed that all simple effects in the target × motive interaction were significant (t > 2.19, P ≤ 0.028, d ≥ 0.17). Palestinians indicated they were motivated by love (M = 3.34, SD = 0.69) more than hate (M = 3.29, SD = 0.66) and believed that Israelis were driven by hate (M = 3.45, SD = 0.57) more than love (M = 2.77, SD = 0.82). In addition, Palestinians believed love was a stronger motive for Palestinians than for Israelis and hate was a stronger motive for Israelis than for Palestinians (Fig. 2). The forced-choice questions revealed the same pattern (SI Materials and Methods).

From scores on the scale items and forced-choice items, the major qualitative difference between the Palestinian and Israeli populations appears to be that Palestinians state that they are driven by hate almost as much as love (although ratings of these motives are significantly different). Israelis, on the other hand, much more strongly distinguish between these two motives, stating that they are driven far more by love than hate. A 2 (population: Israeli vs. Palestinian) × 2 (target: Israeli vs. Palestinian) × 2 (motive: love vs. hate) ANOVA combining data from studies 2 and 3 confirms this difference, revealing a three-way population × target × motive interaction [F(1, 1,620) = 920.90, P < 0.0001, η²p = 0.36]. (This effect and all others for which the results of Box’s test for equality of covariance matrices were significant across studies are unchanged compared with assuming sphericity.) It might be the case that in asymmetrical conflicts, for groups such as these Palestinians, who experience oppression and have relatively less power than Israelis, expressions of anger and hatred (in attempts to change the status quo) are more normative (17, 18). Nonetheless, these findings yet again represent a fundamental discrepancy between perceptions of one’s ingroup’s motives for conflict and perceptions of one’s outgroup’s motives for conflict.

We theorized that this motive attribution asymmetry may be associated with specific beliefs that undermine conflict resolution, including a belief in the unalterable intransigence of the outgroup (3). Thus, the primary aim of study 4 was to examine the implications of the tendency demonstrated in studies 1–3 for people to attribute the outgroup’s motives for conflict to outgroup hate more than ingroup love. Hatred is a highly persistent and passionate dislike associated with a belief that the hated object is evil (19). Because hatred is associated with the belief that the other is bad in nature (i.e., is essentialized as evil), it leads to an inclination not to change the other but to separate from or destroy the other (19, 20). Thus, we predicted that attributions of outgroup aggression to hate for the outgroup rather than love for the aggressors’ ingroup would be associated with beliefs and intentions associated with conflict intractability (e.g., unwillingness to negotiate, pessimism that a peace deal can be attained). To test this hypothesis, we recruited another representative sample of Israelis (n = 498) and asked them to rate the extent to which they believed that Palestinian violence was motivated by love for Palestine and by hatred of Israel. We also asked them about beliefs and intentions associated with conflict intractability across three different versions of instructions that did not affect results (SI Materials and Methods).

Israelis again attributed Palestinian support for conflict to hate (M = 3.29, SD = 0.95) more than love (M = 2.52, SD = 1.14) [t(430) = 12.70, P < 0.0001, d = 1.65]. The forced-choice item produced the same pattern (SI Materials and Methods). Having determined that the general outgroup attribution bias replicates, we next turned to other variables of interest to examine the implications of this bias.

From the scale items, we computed a measure of attributional bias by subtracting scores for attribution of love from scores for attribution of hate for Israelis and to produce a difference score. We then standardized this difference score, standardized people’s responses on the forced-choice love-vs.-hate item (love = 1, hate = 2), and averaged these two standardized items [r(392) = 0.36, P < 0.0001] to produce a bias score. This score includes people without a difference score or forced-choice item response because of responding.
revealed a significant effect of target attribution on consequence measures. We computed a composite bias score by subtracting attributions of love to the ingroup from attributions of hate to the outgroup. The signed difference, b, was significant for all effect sizes (r = -0.10, P = 0.0005) and did not significantly affect willingness to negotiate (r = -0.01, P = 0.85). Although we did not have explicit predictions about the effect of ingroup attributions on consequence measures, these findings suggest that ingroup attributions have implications for conflict resolution as well.

It was also important to determine whether our manipulation affected these consequences measures so as to demonstrate that incentives for accuracy did not simply increase people’s willingness to infer the other side’s motivations momentarily (with no meaningful consequences for conflict intractability beliefs). Condition significantly influenced optimism such that incentives (M = 3.52, SD = 1.50) increased optimism compared with the control condition (M = 3.04, SD = 1.61), (t(329) = 2.17, P = 0.04, r = 0.14); and incentives (M = 2.86, SD = 0.84) reduced essentialist beliefs compared with the control condition (M = 3.08, SD = 0.93), (t(329) = 2.20, P = 0.028, r = 0.24). Furthermore, bootstrapping mediation analysis (21) with condition coded as incentives = 1 and control = 0 (bias-corrected, 20,000 resamples) suggested that decreased biased attribution toward the outgroup (attributions of hate to the outgroup minus attributions of love to the outgroup) mediates the relationship between condition and optimism [95% confidence interval (CI) = 0.17–0.45]; the path coefficients are illustrated in Fig. S2] and that attribution of hate to the outgroup and attribution of love to the outgroup separately appear to mediate this effect as well [95% CI = 0.13–0.40 and 95% CI = 0.02–0.21, respectively].

An equivalent mediation analysis suggested that biased attribution toward the outgroup mediates the effect of condition on essentialist beliefs [95% CI = -0.13 to -0.0002; the path coefficients are illustrated in Fig. S2] and that attribution of hate to the outgroup separately appears to mediate this effect as well [95% CI = -0.20 to -0.06]. In other words, incentives for accuracy increase optimism toward a mutual political agreement through simultaneously increasing attributions of love and decreasing attributions of hate toward the opposing political party. Incentives for accuracy also condition, attribution of hate diminishes significantly compared with the control condition (M = 4.35, SD = 1.67) [r(329) = 4.40, P < 0.0001, d = 0.49] and attribution of love increases significantly compared with the control condition (M = 4.70, SD = 1.69) [r(329) = 5.05, P < 0.0001, d = 0.56] such that the attributional pattern is reversed (Fig. 3).

To assess the impact of the motive attribution asymmetry on consequence measures, we computed a composite bias score by subtracting attributions of love to the outgroup from attributions of hate to the outgroup (separate analyses of love and hate attributions are provided in SI Materials and Methods). Significant correlations emerged such that bias reduced optimism [r(329) = -0.30, P < 0.0001], bias reduced perceptions of a win-win [r(329) = -0.16, P = 0.04], and bias increased essentialism [r(328) = 0.14, P = 0.014]. These findings largely replicate those findings of study 4, although willingness to negotiate was only slightly negatively related to bias (r = -0.05, P = 0.38). In addition, we computed a similar composite bias score for the ingroup by subtracting attributions of love to the ingroup from attributions of hate to the ingroup, and found this bias similarly correlated negatively with optimism [r(329) = -0.16, P = 0.003] and perceptions of a win-win [r(329) = -0.10, P = 0.065] and did not significantly affect willingness to negotiate (r = -0.04, P = 0.53) or essentialist beliefs (r = -0.01, P = 0.85). Although we did not have explicit predictions about the effect of ingroup attributions on consequence measures, these findings suggest that ingroup attributions have implications for conflict resolution as well.
increase perceptions that the opposing political party is malleable through reducing this biased attribution pattern as well, primarily through reducing attributions of hate toward the opposing political party. Condition did not significantly affect willingness to negotiate (P = 0.30) or perceptions of a win-win (P = 0.17), although participants in the incentives condition did indicate increased willingness to negotiate and increased expectations for a win-win solution.

Although the effect of monetary incentives is robust in this context, in that incentives not only mitigate but actually reverse the motive attribution asymmetry, we acknowledge that the strength of this particular intervention might vary for conflicts of a more violent and volatile nature, and we welcome future research to test its effects.

Five studies document the first evidence, to our knowledge, of a motive attributional asymmetry whereby adversaries attribute their own actions to love whereas others’ actions are attributed to hate. This attribution asymmetry exacerbates conflict as well. Furthermore, we speculate that this specific intergroup misperception is one that is particularly difficult to detect. Because constructs like love and loyalty hold such positive connotations, it is difficult to notice others’ affiliative motives as sources of conflict, similar to the difficulty of noticing others’ ingroup favoritism (rather than outgroup derogation) as a primary contributor to intergroup discrimination (32). Identifying this motive attribution asymmetry as a consequential source of conflict and identifying how to mitigate this attributional bias can contribute to reducing long-standing conflict.

Materials and Methods

Study 1: Democrat-Republican Conflict in American Politics. Two hundred eighty-five United States residents (205 male, 68 female, and 12 unreported; Mage = 27.93, SD = 9.17) completed the study online through mTurk (Amazon Mechanical Turk) using Qualtrics software, in exchange for a small monetary reward. For this and all subsequent studies, participants were included in analyses if they completed all measures assessing attributions of love and hate (even if they did not complete all demographic measures). Institutional review board approval for all studies was obtained from Northwestern University, Boston College, and the New School of Social Research, and informed consent was obtained from participants across all studies.

Participants were randomly assigned to one of two conditions, the own-party or other-party condition. In both conditions, participants read, “Think about the political party that you belong to. Now, think about members of the opposing political party.”

In the own-party condition, participants read, “When your party engages in conflict with the opposing party, how much is YOUR PARTY motivated by each of the following:” and then evaluated six items on a seven-point scale (1 = not at all, 7 = very much). Three items pertained to love (“empathy/compassion/kindness for people in your political party”), and three items pertained to hate (“dislike/indifference/hatred toward people in the opposing political party”).

In the other-party condition, participants read, “When the opposing party engages in conflict with your party, how much is THE OPPOSING PARTY motivated by each of the following:” and evaluated six equivalent items. Three pertained to love (empathy/compassion/kindness toward the people in their political party), and three pertained to hate (dislike/indifference/hatred toward the people in your political party). We averaged the empathy, compassion, and kindness items across conditions to generate a love composite score (α = 0.84), and we averaged the dislike, indifference, and hatred items to generate a hate composite (α = 0.59). This slightly lower reliability for hate results from the distinction between the indifference item as a passive form of opposition and the dislike and hatred items as more active forms of opposition. Nonetheless, all significant results reported remain when the hate composite consists only of the dislike and hatred items or when the items are considered separately.

Materials and Methods

Study 2: Israelis’ View of the Israeli-Palestinian Conflict. Four hundred ninety-seven Israeli residents were recruited using computer-assisted telephone interviews, and reported personal and demographic information. This sample consisted of 229 males and 268 females, with the following age distribution (age was assessed categorically): 18–21 y (5.0%), 22–24 y (4.2%), 25–29 y (5.0%), 30–34 y (6.8%), 35–39 y (9.5%), 40–44 y (11.5%), 45–49 y (8.9%), 50–54 y (9.7%), 55–59 y (10.9%), 60–64 y (9.7%), 65+y (17.5%), and 1.4% who did not respond. Our sample was primarily Jewish, with the following religion distribution: Secular Jewish (46.5%), Traditional Jewish (25.2%), National Orthodox (11.1%), Ultra Orthodox (9.7%), Muslim (2.6%), Druze (1.4%), Christian (1.2%), 0.8% who reported “other,” and 1.6% who refused to answer.

All participants were given materials translated into Hebrew, stating: “As you know, there is often conflict between Israel and Palestinians living in Gaza. Palestinians have fired rockets into Israel, and Israel’s military actions against Hamas and the leadership of the Palestinian Authority.” Then, participants answered three questions about the motives of Israelis and three questions about the motives of Palestinians (order of Israel/Palestine counterbalanced). The first two questions pertaining to Israel were
scale items that read, “Do you think many Israelis support bombing of Gaza during this conflict?” (response options: certainly yes, yes, no, certainly no, don’t know/not applicable: (i) “Is it because of their love of Israel?” or (ii) “Is it because they hate Palestinians?” The third question pertaining to Israelis asked was presented in a forced-choice format, “What do you think is more important in causing Israelis to support bombing of Gaza: their love of Israel or their hatred of Palestinians?” (response options: their love of Israel, their hatred of Palestinians, don’t know/not applicable).

The first two questions pertaining to Palestinians were scale items that read, “Why do you think many Palestinians support firing rockets from Gaza into Israel during this conflict?” (response options: certainly yes, yes, no, certainly no, don’t know/not applicable: (i) “Is it because of their love of Palestine?” or (ii) “Is it because they hate Israelis?” The third question pertaining to Palestinians was presented in a forced-choice format, “What do you think is more important in causing Palestinians to support firing rockets from Gaza into Israel: their love of Palestinians or their hatred of Israel?” (response options: their love of Palestine, their hatred of Israelis, don’t know/not applicable).

Don’t know/not applicable responses represented 13.3% or less of responses for each question and were excluded from analysis. For the remaining analyses, we coded responses on the scale items as certainly yes responses for each question and were excluded from analysis. For the two hundred sixty-six Palestinians (628 male, 638 female, and 5 unreported; their love of Palestine, their hatred of Israelis, don’t know/not applicable = 98.7% Muslim (1.3% Christian) (data collection procedures are described in SI Materials and Methods).

Participants were asked the same questions, in the same format as with the Israeli sample, as well as additional questions on personal and demographic information. Responses to the target measures of attribution were coded accordingly, with don’t know/not applicable responses representing 4.3% or less of responses for each question.

Study 4: Implications of Bias. Four hundred ninety-eight Israeli residents were recruited for a telephone interview as in study 2 and reported demographic information. This sample consisted of 241 males and 257 females, with the following age distribution (age was again assessed categorically): 18–21 y (4.0%), 22–24 y (3.8%), 25–29 y (2.8%), 30–34 y (6.8%), 35–39 y (9.2%), 40–44 y (10.8%), 45–49 y (7.8%), 50–54 y (9.6%), 55–59 y (11.4%), 60–64 y (10.6%), 65–69 y (21.7%), and 1.2% who refused to say. Our sample was primarily Jewish, with the following religion distribution: Secular Jewish (46.2%), Traditional Jewish (27.3%), National Orthodoxy (11.6%), Ultra Orthodoxy (8.6%), Muslim (3.2%), Christian (1.4%), 0.8% who reported other, and 0.8% who refused to answer.

Participants were randomly assigned to one of three conditions to assess the robustness of bias to different experimental inductions. These inductions and their effects are described in SI Materials and Methods; because they did not affect the phenomenon of interest (the attribution of love vs. hate to the outgroup), they were not used to create covariates for analyses. Similar to studies 2 and 3, all participants were told, “We would now like to ask you about how a typical Palestinian thinks” and answered three questions about attributions of Palestinian love vs. hate worded similar to study 2. The first two questions pertaining to Palestine were scale items that read, “Why do you think the typical Palestinian supports firing rockets from Gaza into Israel during this conflict?” (response options: certainly yes = 4, yes = 3, no = 2, certainly no = 1, don’t know/not applicable: (i) “Is it because of love of Palestine?” or (ii) “Is it because of hate for Israelis?” The third question pertaining to Palestine was presented in a forced-choice format, “What is a more likely motivation behind the average Palestinian’s support of firing rockets from Gaza into Israel: their love of Palestinians or their hatred of Israel?” (response options: their love of Palestine = 1, their hatred of Israelis = 2, don’t know/not applicable). The don’t know/not applicable responses represented 12.4% or less of responses for each question and did not differ significantly across conditions, and were excluded from analysis.

After these initial questions, participants answered a series of additional questions (listed in order below) about the relationship between bias in attribution of hate vs. love to Palestinians to other consequential beliefs and intentions.

A first question assessed willingness to negotiate and read, “Israelis and Palestinians are hoping to begin negotiations on issues such as the Palestinian right of return, the status of Jerusalem, final borders, as well as the makeup of a future Palestinian state. Would you be willing/unwilling to negotiate these issues?” (response options: not willing at all = 1, somewhat unwilling = 2, somewhat willing = 3, very willing = 4, don’t know/not applicable = excluded from analysis) (adapted from ref. 17).

A second question assessed perceptions of a win-win (33) and read, “As you know, delegations of both Israel and Palestine have been working to negotiate a peace agreement between the two sides. What is the likely outcome of such an agreement?” (response options: the agreement will be good for Israel only = 0, the agreement will be good for Palestine only = 0, the agreement will be bad for both Israel and Palestine = 0, the agreement will be good for both Israel and Palestine = 1, don’t know/not applicable = excluded from analysis). This question assessed the belief that a compromise would constitute a mutually beneficial outcome for Palestine and Israel vs. any other outcome.

A third question assessed optimism, asking, “How optimistic or pessimistic do you think you would vote for the deal?” (response options: optimistic = 2, pessimistic = 1, don’t know/not applicable = excluded from analysis).

Next, participants responded to three questions assessing response to negotiation. They read:

Suppose Israeli and Palestinian negotiators reached a peace deal. Under this deal, there would be two states living side by side: a Palestinian state in the West Bank and Gaza alongside the Jewish State of Israel. Both the government of Israel and the government of Palestine would apologize for the wrongs they have done, and recognize the legitimacy of the other state. Before this deal is signed, both Israel and the Palestinians decide to hold a referendum to let their people decide. If majorities of both populations vote for the deal, it will be signed and implemented. If either Israelis or Palestinians reject the deal, it will not be signed.

Then, they were asked, “Do you think you would vote for this deal or against the deal if the referendum was held tomorrow?” (response options: for = 2, against = 1). “What percentage of Israelis do you think would vote for the deal?” (response options: between 0% and 20% = 1, between 21% and 40% = 2, between 41% and 60% = 3, between 61% and 80% = 4, between 81% and 100% = 5), and “What percentage of Palestinians do you think would vote for the deal?” (response options: between 0% and 20% = 1, between 21% and 40% = 2, between 41% and 60% = 3, between 61% and 80% = 4, between 81% and 100% = 5).

Next, participants answered four questions regarding compromise outcome beliefs. They read, “This next question explores how you think Palestinians would respond to things done by Israel. Imagine that Israel unilaterally declared a cease-fire and implemented a freeze on settlement building and dismantled illegal settlement outposts. How do you think Palestinians would respond?” Then, they were asked two questions regarding potentially positive outcome beliefs: “Do you think that Palestinians would see that Israel was serious about taking steps towards peace and would end their support for the violent factions such as Hamas?” and “Do you think that Palestinians would see that Israel was serious about taking steps towards peace and would end their support for the violent factions such as Hamas?” (yes = 2, no = 1). They then answered two questions regarding negative outcome beliefs: “Do you think these actions by Israel would be in vain because the settlements are not core to the conflict?” and “Do you think that Palestinians would see these [actions] as a triumph and use the victory to gather momentum for more attacks against Israel?” (yes = 2, no = 1). Participants answered these four questions about the belief regarding essentialism of each group: “As much as I hate to admit it, you can’t teach an old dog new tricks—Palestinians/Israelis can’t really change their basic characteristics,” “Palestinians/Israelis can at times seem to behave differently, but the important parts of who they are can’t really be changed,” “Palestinians/ Israelis who are characterized by extreme and violent behavior will never change because these characteristics are deeply rooted within them,” and “Palestinians/Israelis have basic moral values and beliefs that can’t be changed significantly.” All statements were then followed by, Do you strongly agree (4), somewhat agree (3), somewhat disagree (2), or strongly disagree (1)? These questions were adapted from previous work (3) and reflect beliefs regarding the fixed vs. malleable nature of both groups.

Willingness to negotiate, perceptions of a win-win, optimism, personal likelihood of voting for a peace deal, expected Israeli voting for a peace deal, and expected Palestinian voting for a peace deal were treated as single items. A composite score was generated for positive compromise outcome beliefs ($\alpha = 0.69$) by averaging the two positive outcome beliefs and two negative outcome beliefs (reverse-scored). Composite scores were also generated for essentialist beliefs about Palestinians ($\alpha = 0.85$) and Israelis ($\alpha = 0.64$) by averaging the four items pertaining to each group.

Of chief importance for the present study was to examine whether the biased perception of Palestinians as driven by hate vs. love correlates with any of these measures. We therefore computed a composite bias score as described above. Because condition did not significantly affect our individual measures
that constitute this bias score, we collapsed over the sample to examine correlations between bias and the other measures.

Study 5: Incentivizing Accuracy. Because studies 1–4 have demonstrated that the motive attribution asymmetry is robust across populations and has significant consequences, study 5 attempts to reduce this bias and its associated consequences. In particular, this study tests whether introducing monetary incentives for accuracy reduces the tendency of American Democrats and Republicans to attribute more hate than love to the opposing party (as was found in study 1), and whether reducing this bias can improve consequential perceptions of the other party. Given that paying people has been shown to both increase and diminish empathic accuracy (29, 34), this study also provides a test of the efficacy of monetary incentives for improving interpersonal perceptions.

Three hundred thirty-one US residents (223 male, 106 female, and 2 unreported; M_{age} = 29.43, SD = 9.80) completed the study online as in study 1. Participants were included in analyses if they completed all attribution measures as in study 1 (even if they did not complete all consequence measures described below, leading to differing degrees of freedom in some analyses).

All participants completed a series of demographic measures, including a question asking, “What political party do you feel most closely aligned with?” with the response options Democratic Party, Republican Party, and moderate/neither/somewhere in between. We excluded participants who selected “other” or a category that they (they were redirected to complete a different study and did not complete the measures described below) so that we could examine participants for whom political conflict was particularly salient; similar to study 1, only 20% of our sample indicated Republican affiliation. Participants also answered a similar question assessing political ideology as in study 1 (1 = very liberal, 7 = very conservative). Overall, results did not differ meaningfully by political party (SI Materials and Methods).

Next, participants were asked, “When your party engages in conflict with the opposing party, how much is YOUR PARTY motivated by each of the following?” and then evaluated four items on a seven-point scale (1 = not at all, 7 = very much). Two items pertained to love (“empathy for people in your political party” and “compassion for people in your political party”), and two items pertained to hate (“dislike toward the people in the opposing political party”)

Then, participants were randomly assigned to one of two conditions, the control condition or the incentives condition. In both conditions, participants were told their responses would be compared with those of the opposing party, but in the incentives condition we also told participants that they could earn an additional bonus of $12 for accurately gauging the motivations of the opposing political party (SI Materials and Methods). All participants then evaluated four items on the same seven-point scale as for their own party. Two pertained to love (“empathy/compassion for people in their political party”), and two pertained to hate (“dislike/anxiety toward the people in your political party”).

We averaged the empathy and compassion items to generate a love composite score for ingroup and outgroup (r(329) = 0.82, P < 0.0001; r(329) = 0.80, P < 0.0001), and we averaged the dislike and animosity items to generate a hate composite for ingroup and outgroup (r(329) = 0.80, P < 0.0001; r(329) = 0.78, P < 0.0001).

We also measured potential consequences of the motive attribution asymmetry, similar to study 4. As a measure of willingness to negotiate, participants responded to the following question, “This year, members from different political parties will begin negotiations on a number of issues, such as the implementation of the Affordable Care Act; how to handle the federal budget, including making cuts; and a number of social issues, such as immigration, abortion, and gay marriage. How unwilling/willing would you be to negotiate with a member of the opposing party on these issues?” (1 = completely unwilling, 7 = completely willing).

To measure perceptions of a win-win, participants were asked, “Democrats and Republicans will be forced to reach resolutions on the issues mentioned above. What is the likely outcome of such resolutions?” (response options: the resolutions will be good for your party only = 0, the resolutions will be good for the other party only = 0, the resolutions will be bad for both your party and the opposing party = 0, the resolutions will be good for both your party and the opposing party = 1). As a measure of optimism, participants answered, “How pessimistic/optimistic are you that successful resolutions on the issues mentioned above can be implemented?” (1 = very pessimistic, 7 = very optimistic).

Finally, we asked the same four questions about essentialism as in study 4 worded toward the opposing party (and excluding the word “violent”) and averaged these items (including participants who did not complete items) (α = 0.79). At the study’s conclusion, we paid the $12 bonus to one participant in the incentives condition.

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Supporting Information

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SI Materials and Methods

Study 1: Analyses Including Political Ideology. Including political ideology as a covariate in the 2 (target: own-party vs. other-party) × 2 (motive: love vs. hate) mixed-effects ANOVA did not alter the significance of the results. In addition, a 2 (political party: Democratic vs. Republican) × 2 (target: own-party vs. other-party) × 2 (motive: love vs. hate) mixed-effects ANOVA revealed the same significant target × motive interaction but no main effect (P = 0.16) or interaction effect for political party (P > 0.84). Thus, the primary pattern was not affected by political affiliation.

Study 2: Analyses on Forced-Choice Items. Binomial tests on each item demonstrated that a majority of respondents (72%) indicated that Israeli support for conflict was driven by love (z = 9.06, P < 0.0001), and a majority of respondents (90%) suggested Palestinian support for conflict was driven by hate (z = 16.47, P < 0.0001).

Study 3: Analyses on Forced-Choice Items. Binomial tests on each item demonstrated that a majority of respondents (58%) indicated that Palestinian support for conflict was driven by love (z = 5.72, P < 0.0001), and a majority of respondents (83%) suggested Israeli support for conflict was driven by hate (z = 23.12, P < 0.0001).

Study 3: Data Collection. For this study, interviews were run by the Palestinian Center for Survey and Policy Research (PSR), which translated all materials and focus-tested them for transparency of meaning. The sampling process went through three stages: (i) randomly selecting population locations (clusters or counting areas) using probability proportionate to size, (ii) randomly selecting households from the population locations using updated maps, and (iii) selecting a person who is 18 y or older from among persons in the house using the Kish tables method. The sample is self-weighting, but the PSR also checked to verify that the age groups we obtain are similar to those age groups in the society using data from official Palestinian and Israeli government statistics. Reweighing is done if necessary. To maximize the chances to enter all homes in the sample, two fieldworkers, a male and a female, conduct every interview so as to overcome social difficulties that may prevent a male/female from entering a home that does not have males/females at the time of the interview.

Study 4: Separate Analyses for Love Attritions and Hate Attritions. Separately analyzing the relationship between these consequence measures and the single-scale items for attribution of love to Palestinians and attribution of hate to Palestinians, respectively, also yielded significant results. Attribution of love to Palestinians was associated with decreased willingness to negotiate [r(418) = −0.11, P = 0.022], marginally reduced perceptions of a win-win [r(402) = −0.09, P = 0.075], and increased essentialist beliefs toward Palestinians [r(434) = 0.13, P = 0.005] and Israelis [r(434) = 0.14, P = 0.004], and was not significantly associated with other measures (P > 0.14). Attribution of hate to Palestinians was associated with decreased willingness to negotiate [r(447) = −0.32, P < 0.0001], reduced perceptions of a win-win [r(405) = −0.33, P < 0.0001], reduced optimism [r(458) = −0.17, P < 0.0005], increased personal willingness to vote for a peace deal [r(465) = −0.20, P < 0.0001], reduced expectation that Palestinians will vote for a peace deal [r(465) = −0.13, P = 0.0006], reduced expectation that Israelis will vote for a peace deal [r(465) = −0.11, P = 0.017], reduced positive compromise outcome beliefs [r(465) = −0.37, P < 0.0001], and increased essentialist beliefs toward Palestinians [r(465) = 0.43, P < 0.0001] and Israelis [r(465) = 0.19, P < 0.0001].

Interestingly, both attributions of love and hate increased essentialist beliefs, decreased willingness to negotiate, and reduced expectations for a win-win, suggesting that both attributions contribute independently to conflict. As we note below, however, the independent effects of these attributions differ in the Republican-Democratic conflict examined in study 5.

Study 4: Analyses on Forced-Choice Items. A binomial test demonstrated a majority of respondents (91%) suggested Palestinian support for conflict was driven by hate (z = 17.04, P < 0.0001). Forced-choice attribution of hate vs. love was associated with decreased willingness to negotiate [r(417) = −0.25, P < 0.0001], reduced perceptions of a win-win [r(376) = −0.17, P = 0.001], reduced optimism [r(427) = −0.09, P = 0.069], reduced personal willingness to vote for a peace deal [r(434) = −0.16, P = 0.001], reduced positive compromise outcome beliefs [r(434) = −0.23, P < 0.0001], and increased essentialist beliefs toward Palestinians [r(434) = 0.26, P < 0.0001] and Israelis [r(465) = 0.11, P = 0.025], and was not significantly associated with other measures (P > 0.10).

Study 4: Description of Instructional Condition and Analysis by Condition. In study 4, participants were randomly assigned to receive different instructions in a perspective-taking, empathy, or control condition. We manipulated instructions for perspective taking and empathy because research has shown that these processes can modify intergroup bias, and are capable of either reducing bias (1–3) or exacerbating bias (4–6), depending on context.

In the perspective-taking condition, modeled after typical perspective-taking manipulations (3), participants were told, “Now, we would like you to think about a typical Palestinian. Think about that person’s life in the context of the Israeli-Palestinian conflict. Try to imagine how the person thinks about what has happened and how it has affected his or her life.” In the empathy condition, participants were told, “Now, we would like you to think about a typical Palestinian. Think about that person’s life in the context of the Israeli-Palestinian conflict. Try to imagine how that person cares for his or her family and feels pain at the death of a loved one.” We included this last sentence as a means to reduce dehumanization, drawing from work that operationalized dehumanization that others experience “care and compassion for the family” and “pain at the death of a loved one” (7). In the control condition, participants were told, “Now, we would like you to think about a typical Palestinian. Think about that person’s life in the context of the Israeli-Palestinian conflict.”

We first tested whether our experimental inductions modulate the outcome attribution bias. A 3 (condition: perspective-taking vs. empathy vs. control) × 2 (motive: love vs. hate) mixed ANOVA that produced only a main effect of motive [F(1, 428) = 161.03, P < 0.0001, η² = 0.27] and no interaction or main effect for condition (P > 0.59) was used. Replicating studies 1–5, participants judged their outgroup (Palestinians) to be driven by hate (M = 3.29, SD = 0.95) more than love (M = 2.52, SD = 1.14). Interestingly, condition also did not significantly alter responses to the forced-choice item regarding love vs. hate (P = 0.38), because a clear majority (91%) perceived hate to be a stronger motive than love across conditions (z = 17.04, P < 0.0001).

We also tested the influence of condition on all other measures, and the only significant result that emerged was for expected Israeli voting for a peace deal [F(2, 495) = 3.97, P = 0.019, η² = 0.02], whereby planned contrasts revealed empathy (M = 2.64, SD = 0.88) and perspective-taking (M = 2.57, SD = 0.90) boosted expected support for a deal compared with the control.
Study 5: Experimental Manipulation. All participants received the following instructions, with the incentives condition participants receiving the additional instructions in italics:

  *Think about the political party that you belong to and think about members of the opposing political party. When the opposing party engages in conflict with your party, how much is THE OPPOSING PARTY motivated by each of the following? We will compare your responses with what people in the opposing party indicated as their motives, and the participant who is most accurate in indicating the correct responses of THE OPPOSING PARTY will be given a $12 bonus through MTurk [Amazon Mechanical Turk] (you will enter your MTurk ID at the end of the study). Again, how much is the OPPOSING PARTY motivated by each of the following.*

Study 5: Separate Analyses for Love Attributes and Hate Attributes. As in study 3, we also examined the independent effects of attributions of love and hate to the ingroup and outgroup on our consequence measures. Attributions of hate to the ingroup and attributions of hate to the outgroup were associated with reduced optimism \( r(329) = -0.17, P = 0.003 \) and \( r(329) = -0.30, P < 0.0001 \), respectively, whereas attributions of love to the outgroup were associated with increased optimism, \( r(329) = 0.16, P = 0.003 \). Attributions of hate to the ingroup and attributions of hate to the outgroup were associated with reduced perceptions of a win-win \( r(329) = -0.13, P = 0.021 \) and \( r(329) = -0.19, P = 0.001 \), respectively. Attributions of love to the ingroup and attributions of hate to the outgroup were associated with increased essentialism \( r(328) = 0.11, P = 0.043 \) and \( r(328) = 0.27, P < 0.0001 \), respectively, and attributions of hate to the ingroup were marginally associated with increased essentialism \( r(328) = 0.09, P = 0.093 \). No other correlations were significant (\( P > 0.17 \)). As in study 4, these findings provide evidence of independent contributions for love and hate attributions. In addition, they suggest that the effect of love attributions to the outgroup might be more variable, given their positive association with optimism here despite no significant relationship in study 4.

Study 5: Analyses Including Political Ideology. To assess whether political affiliation affected our primary results, we included political ideology as a covariate in the 2 (condition: control vs. accuracy) × 2 (target: own party vs. other party) × 2 (motive: love vs. hate) mixed ANOVA, which did not alter the significance of the results. We also separately conducted a 2 (political affiliation: Democratic vs. Republican) × 2 (condition: control vs. accuracy) × 2 (target: own-party vs. other-party) × 2 (motive: love vs. hate) mixed ANOVA. Of greatest importance, a condition × target × motive interaction emerged \([F(1, 327) = 22.40, P < 0.0001, \eta^2_p = 0.06]\) and was not qualified by political affiliation \((P = 0.67)\). This finding suggests that the effect of condition on attributions of love vs. hate across one’s own party and the opposing party did not differ by political affiliation. Political affiliation interacted only with target and motive to produce a significant effect × target × motive interaction \([F(1, 327) = 10.23, P = 0.002, \eta^2_p = 0.02]\). Interestingly, unlike study 1, Republicans differed from Democrats in attributions of love and hate to their own party \((M = 4.02, SD = 1.39 \text{ vs. } M = 4.23, SD = 1.63; P = 0.36)\), a pattern reflective more of Palestinians in study 3, who indicated their own love and hate to a more equivalent degree. We hesitate to speculate too much on this finding, however, because (i) Republicans in this study do not express significantly more hate than love and (ii) combining these scores with the Republicans’ attribution of love to the ingroup and attribution of hate to the ingroup scores in study 1, overall, Republicans report more love than hate \((M = 4.10, SD = 1.39 \text{ vs. } M = 4.04, SD = 1.56)\). Most important, and central to our predictions, Republicans and Democrats both perceive significantly more hate than love in the other party and are affected similarly by our manipulation of accuracy. In addition, political party did not interact with condition in its effect on any of the consequence measures \((P > 0.14)\), suggesting that incentives for accuracy similarly affected downstream consequences of this attributional asymmetry for members of both political parties.


![Fig. S1. Attributions of Democrats and Republicans to their own party and the opposing party in study 1. Error bars represent SEs.](image-url)
Fig. S2. Mediation analyses in study 5.

Note 1: Incentives condition is coded as 1; control condition is coded as 0.
*p ≤ 0.05; **p ≤ 0.01

\[ \beta = -1.72^{**} \]

\[ \beta = -1.70^{**} \]

\[ \beta = -0.08, p = 0.65 \]

\[ \beta = 0.04, p = 0.063 \]

\[ \beta = -0.15, p = 0.14 \]