Does Reducing Implicit Prejudice Increase Out-Group Identification? The Downstream Consequences of Evaluative Training on Associations Between the Self and Racial Categories

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Abstract
The present experiments were designed to investigate whether an intervention that targeted racial attitudes influenced not only prejudice but also self–Black associations. Because past research has demonstrated that people strive to build connections with favorable social categories, we predicted that positive evaluative training would increase identification with Blacks. Results from three studies provide evidence that practice in associating positive concepts with Blacks reduced implicit prejudice which in turn increased implicit self–Black associations. Notably, prejudice, in this case, had an intervening variable effect. Study 3 also investigated the impact of an alternative intervention that directly targeted self-associations rather than racial attitudes. Unlike evaluative training, associating the self with Blacks directly reduced both implicit prejudice and increased self–Black associations. These findings extend theorizing on the causal relationship between prejudice and out-group identification and provide important process information on how particular interventions reduce intergroup biases.

Keywords
prejudice reduction, identification, self-concept, evaluative conditioning

Often considered the most indispensable concept in social psychology (Allport, 1935; Briñol & Petty, 2012), attitudes provide valuable information on a variety of processes including how individuals visually process others (Young, Ratner, & Fazio, 2014), vote (Arcuri, Castelli, Galdi, Zogmaister, & Amadori, 2008), choose friends (Swann, Stein-Seroussi, & Giesler, 1992), and shop (Maison, Greenwald, & Bruin, 2004). Assessing attitudes, particularly implicit attitudes, is of particular importance in an intergroup context (Greenwald, Poehlman, Uhlmann, & Banaji, 2009). Although the relationship between implicit attitudes and behaviors is relatively small (Carlsson & Agerström, 2016; Greenwald et al., 2009; Oswald, Mitchell, Blanton, Jaccard, & Tetlock, 2015), implicit evaluations of racial/ethnic categories may be an important predictor of diverse spontaneous behaviors during cross-race interactions (Dovidio, Kawakami, & Gaertner, 2002; Kawakami, Amadio, & Hugenberg, 2017). The present research investigated another manner in which implicit attitudes may be important in an intergroup context: their potential causal relationship with out-group identification.

Along with implicit prejudice (i.e., negative associations with a particular social category), out-group identification is one of the most basic forms of bias. Perceiving out-group members as different and distinct from the self is a critical component of intergroup relations (Allport, 1954). Whether we believe that members of other groups have different personality traits, physical characteristics, cultural practices, goals, or values, a lack of correspondence between me and them can have a fundamental impact on processing in-group and out-group members (Kawakami et al., 2017; Van Bavel, Packer, & Cunningham, 2011).

Once a person is construed as a member of a social category, they are imbued with a wealth of categorical information (Fiske & Neuberg, 1990; Macrae & Bodenhausen, 2000) including not only group characteristics (stereotypes) but also evaluations (prejudice) and associations with the self (out-group identification).

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identification). Although these three constructs are considered to be distinct, empirical research related to the relationship between these types of biases is limited (Kawakami et al., 2017). This issue is particularly true for the link between prejudice and out-group identification. One potential strategy to investigate this relationship is to examine the impact of an intervention targeting one type of bias on the other.

Although recent research has highlighted a number of ways to reduce implicit prejudice (Brauer, Er-rafiy, Kawakami, & Phills, 2012; Lai et al., 2014; Phills, Kawakami, Tabi, Nadolny, & Inzlicht, 2011; Phills, Santelli, Kawakami, Struthers, & Higgins, 2011), one particularly effective, direct method is evaluative conditioning—which pairs a target category with positive concepts to reduce negative attitudes (French, Franz, Phelan, & Blaine, 2013; Olson & Fazio, 2006). The primary goal of the present research was to investigate the impact of such an intervention not only on prejudice but also on identification. In the current studies, prejudice was measured with an attitude implicit association test (IAT) and was related to the speed of associating positivity compared to negativity more with one social category (Whites) than another (Blacks). Identification bias, alternatively, was measured with an identity IAT and was related to the speed of associating the self compared to others more with one social category (Whites) than another (Blacks).

Previous theorizing and research suggest that attitudes may be causally related to identification; to maintain and enhance their self-image, people surround themselves with positive possessions and people (Cialdini & Richardson, 1980; Kelley & Thibaut, 1978). As indicated by research on basking in reflected glory (Cialdini et al., 1976; Cialdini & De Nicholas, 1989), people not only prefer to associate with more favorable individuals but also successful in-groups (e.g., a winning college football team). Because people believe connections to favorable in-groups and distance from unfavorable in-groups makes them look good (Snyder, Lassiegard, & Ford, 1986; Spears, Doosje, & Ellemers, 1997), we predicted that interventions that directly target and improve racial attitudes would increase out-group identification.

Notably, research has also investigated strategies targeting out-group identification (Galinsky, Wang, & Ku, 2008; Greenwald, Pickrell, & Farnham, 2002). For example, studies have demonstrated that self-out-group associations increased via training to conceptually approach out-group members (i.e., pulling out-group members toward the self in a joystick paradigm; Phills, Kawakami, et al., 2011) and taking the perspective of out-group members; Todd & Burgmer, 2013) not only to enhance out-group identification but also to reduce prejudice. A secondary goal of the present research was to investigate the impact of a novel more direct strategy to increase identification (i.e., training in associating self and others with Blacks and Whites) on both identification and racial attitudes.

One reason why interventions focusing on identification may result in more positive racial attitudes is that people tend to associate positive, and not negative, evaluations with the self (Bosson, Swann, & Pennebaker, 2000; Ye & Gawronski, 2016). Because research has demonstrated that increasing associations between the self- and out-groups increases the transfer of associations with the self to racial categories such as Blacks (Gawronski, Bodenhausen, & Becker, 2007; Phills, Kawakami, et al., 2011), we predicted that strategies that directly target and improve out-group identification would also decrease prejudice.

In summary, three experiments investigated the causal relationship between implicit prejudice and out-group identification. In particular, Studies 1 and 2 examined whether evaluative training in associating positive but not negative concepts with Blacks would reduce implicit prejudice, which in turn would increase Black–self associations. Study 3 also included an intervention that directly targeted Black–self associations to investigate the bidirectionality of the relationship between attitudes and identification.

Together, these experiments have the potential to provide new evidence for a close and causal relationship between two important intergroup biases, as well as to inform us about processes related to bias reduction. While previous research has often investigated the possibility that interventions aimed at either decreasing prejudice or enhancing identification may positively influence the targeted bias, the present studies explore the broader consequences of these methods.

**Method**

**Participants and procedure.** Because of the dearth of research on the impact of changes in implicit prejudice on out-group identification, we did not have a reliable estimate of effect size. We therefore initially aimed to recruit approximately 50 participants in each condition (Simmons, Nelson, & Simonsohn, 2013). Although 107 non-Black Canadian undergraduates participated, 18 students were excluded for not completing both IATs or making more than 40% errors on the IATs. The final sample included 89 participants (77 female; $M_{age} = 21.45, SD = 10.99$; 21 East Asian, 3 Hispanic, 10 Middle Eastern, 37 South Asian, and 18 White). Participants were randomly assigned to either a Black positive or Black negative training condition before being presented with two IATs related to attitudes and identity in a counterbalanced order.

**Black Evaluative Training Task.** Participants were presented in this task with a series of photographs of single faces in the center of a computer screen. One positive and one negative word were positioned an equal number of times across trials below the image on the left or right side. In contrast to most evaluative conditioning paradigms (Olson & Fazio, 2006), participants were instructed to actively select either positive or negative concepts depending on the target group. Specifically, participants in the Black positive condition were required to select a positive word when presented with a Black face and a negative word when presented with a White face. Participants in the Black negative condition were given the opposite instructions. The stimuli remained on the screen until participants
responded. If the response was correct, a blank screen appeared for 1,000 ms before the next trial. If the response was incorrect, a blank screen appeared for 100 ms, followed by a red “X” in the center of the screen for 800 ms, and a blank screen for 100 ms.

Participants completed six blocks of 80 trials (480 trials). The stimuli included 48 faces (24 Black, 24 White) and 20 positive (caress, freedom, love, peace, cheer, loyal, pleasure, gentle, honest, vacation, lucky, rainbow, gift, honor, miracle, sunrise, family, happy, laughter, and paradise) and 20 negative (abuse, crash, filth, sickness, accident, death, grief, poison, stink, disaster, hatred, pollute, tragedy, bomb, divorce, ugly, cancer, evil, rotten, and vomit) words unrelated to Black or White stereotypes.

**Attitude IAT.** To assess implicit prejudice toward Blacks and Whites (Greenwald, McGhee, & Schwartz, 1998; Nosek et al., 2007), participants were instructed to categorize six photographs of Blacks (three male and three female) and Whites (three male and three female), as well as six positive (beautiful, marvelous, wonderful, glorious, lovely, and superb) and six negative (disgust, pain, terrible, horrible, hate, and awful) words not included in the training.

Following standard IAT procedures, participants completed five blocks (three practice). Incongruent critical blocks required participants to use one key to categorize Blacks and positive words and another key to categorize Whites and negative words. Congruent critical blocks required participants to use one key to categorize Whites and positive words and another key to categorize Blacks and negative words. The order of the incongruent and congruent blocks was counterbalanced. Each stimulus was presented 3 times during the critical blocks (72 trials). Procedures related to incorrect responding were the same as in the evaluative training.

**Identity IAT.** To assess self-out-group associations (Greenwald & Farnham, 2000), participants were instructed to categorize the photographs of Blacks and Whites included in the attitude IAT and four words related to the self (I, me, mine, self, and they) and others (they, them, their, and others). Research has shown that the number of stimuli does not significantly influence the magnitude of IAT effect size (Nosek, Greenwald, & Banaji, 2005).

In this IAT, incongruent critical blocks required participants to use the same key to categorize Blacks and self-related words and another key to categorize Whites and other-related words. Congruent critical blocks required participants to use the same key to categorize Whites and self-related words and another key to categorize Blacks and other-related words. Each stimulus was presented 3 times during the critical blocks (60 trials). The number of blocks, their order, and response feedback were identical to the attitude IAT.

**Results**

IAT scores in all experiments were calculated according to a standard algorithm (Greenwald, Nosek, & Banaji, 2003) with higher scores representing more positive attitudes and greater identification with Whites over Blacks. In this study, attitude, $t(88) = 4.85$, $p \leq .001$, and identity, $t(88) = 1.88$, $p = .063$. IAT scores significantly and marginally differed from 0, suggesting that participants associated less positive concepts and identified less with Blacks. Despite attitudes and identification both being measured with an IAT, because they are distinct constructs (Cohen, 2001), we elected to conduct separate 2 (training: Black positive vs. Black negative) $\times$ 2 (IAT order: attitude vs. identity IAT first) analyses of variance (ANOVAs) on each IAT score.

**Attitude IAT.** The ANOVA on attitude IAT scores demonstrated that participants trained to associate positive ($D = .05$, $SD = 0.42$) compared to negative ($D = .30$, $SD = 0.32$) concepts with Blacks had lower implicit prejudice, $F(1, 85) = 7.11$, $p = .009$, $\eta^2_p = .08$. The main effects of IAT order, $F(1, 85) = 1.22$, $p = .272$, $\eta^2_p = .01$, and the interaction, $F(1, 85) = 0.16$, $p = .695$, $\eta^2_p < .01$, were not significant.

**Identity IAT.** The ANOVA on identity IAT scores showed no significant difference in Black–self associations between participants trained to associate positive ($D = .03$, $SD = 0.28$) or negative ($D = .07$, $SD = 0.26$) concepts with Blacks, $F(1, 85) = 0.11$, $p = .743$, $\eta^2_p < .01$. Although a main effect of IAT order demonstrated that participants who completed the identity IAT ($D = -.003$, $SD = 0.24$) rather than the attitude IAT ($D = .14$, $SD = 29$) first had stronger Black–self associations, $F(1, 85) = 7.30$, $p = .008$, $\eta^2_p = .08$, the interaction was not significant, $F(1, 85) = 1.63$, $p = .205$, $\eta^2_p = .02$.

**Correlational and mediational analyses.** Analyses examining correlations between attitude and identity IAT scores indicated that less positive attitudes were related to less identification with Blacks, $r(89) = .39$, $p < .001$. Correlation magnitude did not differ between participants trained to associate positive, $r(37) = .32$, $p = .052$, and negative, $r(52) = .46$, $p = .001$, concepts with Blacks, $Z = .73$, $p = .465$.

We used PROCESS Model 4 (Hayes, 2013) to test whether attitudes played an indirect role in the relationship between Black evaluative training and out-group identification. Because the independent variable did not significantly affect the primary dependent variable, the present analyses investigated an intervening variable effect in which training indirectly influenced out-group identification through implicit prejudice (Pek & Hoyle, 2016). Thus, we did not expect implicit prejudice to explain the effect of evaluative training on out-group identification (because there was none), but rather we examined whether evaluative training reduced attitude IAT scores which in turn reduced identity IAT scores.

To assess the significance of this indirect effect (Figure 1, Panel A), we used 5,000 bootstrapped resamples to generate a 95% confidence interval (CI) = [.02, .14]. Consistent with the proposed hypothesis, this interval did not include 0 providing initial evidence that training in associating positive concepts with Blacks reduced implicit prejudice and that these more
positive attitudes increased identification with Blacks. A separate model with IAT order as a moderator (PROCESS Model S9; Hayes, 2013) did not significantly differ depending on IAT order, with the CI around the indirect effect including 0, 95% CI [-.34, .04]. Moreover, an alternative model with identity IAT scores as the mediator and attitude IAT scores as the dependent variable (Figure 1, Panel B) was not significant, 95% CI [-.05, .07].

Study 2

Method

Participants and procedure. The primary goal of Study 2 was to replicate the findings of Study 1. Based on the bootstrapping analysis of Study 1 (standardized coefficients of $\alpha = -.32$ and $\beta = .41$), to achieve 80% power, 115 participants were needed (Fritz & MacKinnon, 2007). However, we recruited a larger sample to offset fewer trials in the training task and to explore potential moderating effects of individual differences in self-concept constructs. Although, 276 non-Black U.S. MTurk workers were recruited, 37 were excluded because they failed to complete both IATs or because they exceeded 40% errors during those tasks. The final sample included 239 (139 female; $M_{\text{age}} = 41.44, SD = 12.27$; 4 First Nation, 10 East Asian, 9 Hispanic, 22 South Asian, and 194 White) participants.

Although participants were again randomly assigned to either the Black positive or Black negative training conditions, the procedure differed from Study 1 in four ways. First, the training task consisted of 5 blocks of 48 trials (240 total trials). Second, a different set of photographs of Black and White targets were included in the training task (Westfall, Judd, & Kenny, 2015). Third, before completing the training, participants completed several self-concept individual differences measures. Exploratory analyses indicated that on both the attitude and identity IATs, the interaction between evaluative training and each of the following measures was not significant: self-concept clarity (Campbell et al., 1996), $ps = .146$ and .097, sense of self (Flury & Ickes, 2007), $ps = .147$ and .380, perspective taking (Davis, 1983), $ps = .941$, need for affiliation (Hill, 1987), $ps = .910$ and .137, self-monitoring (Lennox & Wolfe, 1984), $ps = .617$ and .166, and contingent self-worth (Crocker, Luhtanen, Cooper, & Bouvette, 2003), $ps = .978$ and .257. Fourth, although the order of the IATs was counterbalanced across conditions, the order of the blocks within each IAT was held constant.

Results

Initial analyses comparing IAT scores to 0 demonstrated bias in both attitude scores, $t(238) = 8.72$, $p < .001$, and identity scores, $t(238) = 6.39$, $p < .001$, suggesting that participants associated less positive concepts and identified less with Blacks. Again, a 2 (training: Black positive vs. Black negative) x 2 (IAT order: attitude vs. identity IAT first) ANOVA was conducted on each IAT score.

Attitude IAT. The ANOVA on attitude IAT scores demonstrated that training to associate positive ($D = .16$; $SD = .38$) compared to negative ($D = .28$; $SD = .41$) concepts with Blacks resulted in lower implicit prejudice, $F(1, 235) = 6.011$, $p = .015$, $\eta^2_p = .03$. The main effects of IAT order, $F(1, 235) = 1.71$, $p = .192$, $\eta^2_p = .01$, and the interaction, $F(1, 235) = 2.03$, $p = .156$, $\eta^2_p = .01$, were not significant.

Identity IAT. The ANOVA on identity IAT scores demonstrated no difference in Black–self associations between participants trained to associate positive ($D = .12$; $SD = .37$) and negative ($D = .18$; $SD = .36$) concepts with Blacks, $F(1, 235) = 1.60$, $p = .207$, $\eta^2_p = .01$. In addition, IAT order, $F(1, 235) = 0.15$, $p = .702$, $\eta^2_p < .01$, and the interaction, $F(1, 235) = 1.639$, $p = .202$, $\eta^2_p = .01$, were not significant.

Correlational and mediational analyses. Analyses examining correlations between attitude and identity IAT scores suggest that less positive attitudes were related to less identification with Blacks, $r(239) = .26$, $p < .001$. The correlation magnitude did not differ between Black positive, $r(114) = .24$, $p = .010$, and Black negative, $r(125) = .24$, $p = .008$, training conditions, $Z = .03$ $p = .976$.

To investigate the indirect effects of Black evaluative training on out-group identification via implicit prejudice (Figure 2, Panel A), 5,000 resamples were used to generate a 95% CI [.01, .06]. This significant indirect effect provided further evidence for the intervening variable role of implicit prejudice by suggesting that practice in associating positive concepts with Blacks reduces implicit prejudice, which in turn increases...
self–Black associations. A separate model (PROCESS Model 59) with IAT order as a moderator did not differ depending on IAT order, 95% CI [−.03, .11]. A test of an alternative model which included identity IAT scores as the intervening variable and attitude IAT scores as the dependent variable (Figure 2, Panel B), 95% CI [−.05, .02], was also not significant.

**Study 3**

**Method**

**Participants and procedure.** Study 3 sought to replicate the effects of evaluation training as well as investigate the impact of an intervention that directly targeted self-associations rather than racial attitudes. Specifically, Study 3 explored whether identity training results in the same pattern of changes in bias as evaluative training with a direct effect on attitudes and an indirect effect on identification, the reverse pattern with a direct effect on identity and an indirect on attitudes, or perhaps because of the importance of the self-concept, a direct effect on both identity and attitudes.

Because Study 3 recruited from the same population of MTurk workers as Study 2, we conducted a power analysis based on the experiment’s standardized regression coefficients ($\alpha = -.15$ and $\beta = .25$). To achieve 80% power, 754 participants were needed (Fritz & Mackinnon, 2007). Although 736 participants were recruited, 17 did not finish the experiment and 44 were excluded for exceeding 40% IAT errors. The remaining 675 (408 female; 10 First Nation, 46 Asian, 33 Hispanic, and 586 White) participants were randomly assigned to complete a training either targeting attitudes or identity in a 2 (type of training: Black evaluative vs. Black–self) × 2 (training goal: reduce bias vs. maintain bias) between-groups design.

Although both types of training consisted of 4 blocks of 48 trials (192 trials), half of the participants completed a training related to associating Blacks with evaluative concepts and half completed a training related to associating the self with Blacks. While the evaluative training was similar to the task used in Studies 1 and 2, in the later training, participants either were instructed to select “me” when presented with a photograph of a Black person and “not me” when presented with a photograph of a White person (Black me) or were given the opposite instructions (Black not me). Whereas the goal of Black positive and Black me training was to reduce bias, the goal of Black negative and Black not me training was to maintain bias. Following the training, participants completed the same attitude and identity IATs from Study 2 in a counterbalanced order.

**Results**

Initial analyses demonstrated that both attitude, $t(674) = 13.12, p < .001$, and identity, $t(674) = 5.87, p < .001$, IAT scores differed from 0, suggesting implicit prejudice and less identification with Blacks. A 2 (Type of training: Black evaluative vs. Black–self) × 2 (Training goal: reduce bias vs. maintain bias) × 2 (IAT order: attitude vs. identity IAT first) ANOVA was conducted on each IAT score.

**Attitude IAT.** The ANOVA on attitude IAT scores demonstrated a main effect of training goal, $F(1, 667) = 11.53, p = .001$, $\eta^2_p = .02$. Participants in the bias reduction ($D = .15, SD = .39$) compared to bias maintenance ($D = .26, SD = .44$) conditions showed less implicit prejudice. The main effects of type of training, $F(1, 667) = .45, p = .503$, $\eta^2_p < .01$, IAT order, $F(1, 667) = 2.19, p = .139$, $\eta^2_p < .01$, and all interactions, $ps > .110$, were not significant.

**Identity IAT.** The ANOVA on identity IAT scores demonstrated marginal or significant main effects of training goal, $F(1, 667) = 2.97, p = .086$, $\eta^2_p < .01$, type of training, $F(1, 667) = 3.58, p = .058$, $\eta^2_p = .01$, and IAT order, $F(1, 667) = 20.81, p < .001$, $\eta^2_p = .03$. Participants in bias reduction ($D = .06, SD = .34$) compared to bias maintenance ($D = .10, SD = .38$) conditions and participants who completed the Black–self ($D = .06, SD = .35$) compared to the Black evaluative ($D = .10, SD = .37$) training had somewhat higher out-group identification. Participants who completed the attitude ($D = .02, SD = .37$) compared to the identity ($D = .14, SD = .34$) IAT first had higher out-group identification.

**Importantly,** the Type of Training × Training Goal interaction was also significant, $F(1, 667) = 5.73, p = .017$, $\eta^2_p = .01$. As in Studies 1 and 2, training to associate positive ($D = .11, SD = .34$) rather than negative ($D = .09, SD = .41$) concepts with Blacks did not influence identification IAT scores, $F(1, 667) = 0.23, p = .631$, $\eta^2_p < .01$. However, training to associate Blacks with me ($D = .01, SD = .34$) compared to not me ($D = .11, SD = .35$) increased out-group identification,
$F(1, 667) = 8.28, p = .004, \eta^2 = .01$. No other interactions were significant, $ps > .161$.

**Correlation and mediation analyses.** Correlations between attitude and identity IAT scores, $r(675) = .10, p = .008$, indicated that less positive attitudes were related to less identification with Blacks, in general, and for participants who received Black evaluation training, $r(342) = .14, p = .011$. The magnitude of this coefficient did not differ between Studies 2 and 3, $Z = 1.48, p = .139$. Moreover, the correlation magnitude did not differ for participants in the Black positive, $r(177) = .18, p = .014$, and Black negative, $r(165) = .11, p = .177$, training conditions, $Z = .76, p = .447$. Although the correlation was not significant for participants who completed the Black–self training, in general, $r(333) = .06, p = .309$, this correlation was significant for participants in the Black me training condition $r(158) = .17, p = .033$, and different than the Black not me condition, $r(175) = -.06, p = .400$, $Z = 2.13, p = .033$.

We calculated separate mediation models for participants that completed evaluative and self-associations training using PROCESS Model 4 (Hayes, 2013).

**Black evaluative training.** The 95% CI $[-.03, -.002]$ created with 5,000 resamples related to the indirect effect of Black evaluative training on out-group identification through attitudes (Figure 3, Panel A) was significant and provided further evidence that implicit prejudice plays an intervening variable role. A separate model (PROCESS Model 59) with IAT order as a moderator did not differ depending on IAT order, 95% CI $[-.01, .06]$. Furthermore, a test of an alternative model with identity IAT scores as the mediator and attitude IAT as the dependent variable (Figure 3, Panel B), 95% CI $[-.02, .01]$, was not significant, suggesting no mediation.

**Black–self training.** Although training in Black me compared to Black not me associations had an impact on both attitude and identity IAT scores, attitude IAT scores did not mediate the impact of Black–self training on identity IAT scores (Figure 3, Panel C), 95% CI $[-.01, .02]$, and identity IAT scores did not mediate the impact of Black–self training on attitude IAT scores (Figure 3, Panel D), 95% CI $[-.01, .02]$. Separate models (PROCESS Model 59) with IAT order as a moderator did not differ depending on IAT order when attitude IAT scores were the mediator, 95% CI $[-.02, .03]$, or when identity IAT scores were the mediator, 95% CI $[-.04, .03]$.

**General Discussion**

Three experiments with diverse samples provided consistent evidence that decreasing implicit prejudice via evaluative training increased out-group identification indirectly. Combining the data from all studies, the effect size of evaluative training on implicit prejudice was between small and medium ($d = .29$) and similar to earlier reports ($d = .21$, Lai et al., 2014). In contrast, although evaluative training did not significantly impact out-group identification in any of the experiments or when the data were combined, $t(491) = 0.17, p = .866$, it did have an indirect effect through implicit prejudice in each experiment and when the data were combined, 95% CI $[.01, .05]$.

Notably, in Study 3, we also investigated whether interventions targeting out-group identification rather than attitudes would work in a conceptually similar way. The answer is no.
Although training in associating Blacks with me significantly impacted both implicit prejudice and out-group identification, these variables did not mediate one another. One possible caveat to interpreting the present findings may be related to method-specific sources of variances in the IAT. In particular, it is possible that IAT scores may predict one another due to individual differences in cognitive skills and task-switching abilities rather than their content. However, this interpretation is countered by the findings that evaluative training had a direct impact on attitude but not identity IAT scores in all three experiments and that correlations between IAT scores were not consistently significant in Study 3. Thus, despite having some structural overlap, the IATs in the present context are not only conceptually distinct but influenced in unique ways by different interventions. Nonetheless, we recommend that future research includes alternative ways of operationalizing implicit prejudice and out-group identification.

Although the present research was not designed to test the Balanced Identity Theory (BIT; Cvenceck, Greenwald, & Meltzoff, 2012), it provides new causal evidence for the close causal relationship between implicit identities and attitudes in an intergroup context. While the BIT suggests that the three legs of a triad between identities, attitudes, and self-esteem organize to maintain affective-cognitive consistency and that the interrelationships between these constructs constrain each other, the present research did not examine associations between the self and positivity. Although research by Dunham (2013) using a minimal group paradigm provides evidence that targeting attributes, self-esteem, and identification can create a balanced model, the current experiments, alternatively, investigated the potential bidirectionality of the relationship between attitudes and identities.

Together the current studies demonstrate how a single intervention can impact diverse intergroup biases and the process through which this occurs. Because interventions are typically used to ameliorate a specific form of differential responding to Blacks and Whites, their capacity to change other biases and possibly even intergroup behavior is often underappreciated. For example, researchers have limited their investigation of the effects of evaluative conditioning for the most part to attitudes, ignoring its potential to decrease a host of other biases. Because certain types of bias may be distinctly associated with particular behaviors, it is critical to discover new ways to change them (Dovidio et al., 2002; Kawakami, Phillips, Steele, & Dovidio, 2007). Although these questions highlight the fact that we are just in the early stages of understanding different permutations of racial bias, how they can be modified, and how they relate, the present findings provide hope that one intervention can potentially have a range of implications for developing positive intergroup relations.

Notes

1. Although there were too few students in Study 1 to examine these effects with only White participants, when analyses were limited to this group in Study 2, evaluative training continued to influence attitude IAT scores, $F(1, 190) = 11.24, p = .001, \eta^2_p = .06$, but not identity IAT scores, $F(1, 190) = 1.38, p = .240, \eta^2_p = .01$.
2. When only White participants were included in the analyses, the pattern of findings remains the same. Black evaluative training influenced attitude IAT scores, $F(1, 578) = 3.91, p = .048, \eta^2_p = .01$, but not identity IAT scores, $F(1, 578) = 0.50, p = .479, \eta^2_p < .01$. Alternatively, Black–self training influenced both attitude IAT scores, $F(1, 578) = 5.86, p = .016, \eta^2_p = .01$, and identity IAT scores, $F(1, 578) = 4.27, p = .039, \eta^2_p = .01$.

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