In recent years, disinformation in politics, advertising, and mass communications has proliferated (Lazer et al., 2018; Pennycook & Rand, 2019; Vosoughi et al., 2018). This research introduced and tested a new cognitive-science-based strategy that, although general in its applicability to persuasion processes, was structured specifically to increase the durability of persuasive counterarguments that aim to correct deceptive communications. The Poison Parasite Counter (PPC) involves inserting a strong (poisonous) counter-message, just once, into a close replica of a deceptive rival’s original communication. In parasitic fashion, the original communication then “hosts” the counter-message, which is recalled on each reexposure to the original communication. The strategy harnesses associative memory to turn the original communication into a retrieval cue for a negating counter-message. Seven experiments ($N = 3,679$ adults) show that the PPC lastingly undermines a duplicitous rival’s original communication, influencing judgments of communicator honesty and favorability as well as real political donations.

Keywords
assOCIATIVE processes, COGNITIVE processes, Policy making, open data, open materials, preregistered

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a rival’s original message (Petrova & Cialdini, 2011). Even sound counterarguments, though, become less salient and accessible over time, thereby becoming less persuasive and effective (Koriat et al., 2000). Consequently, traditional counterargumentation is most—or only—effective when it is encountered immediately after every original message. This ensures that the countervailing message is accessible and salient each time the original message is reencountered. In practice, however, this can be difficult to achieve. Even if a communicator is able to quickly craft a refutational message, unequal access to mass communication channels makes it difficult—if not impossible—for disadvantaged communicators to ensure equal exposure to countermessages (Koerth-Baker, 2018; OpenSecrets.org, 2018). This asymmetry is particularly consequential because research has shown that increasing exposure to an argument increases viewers’ perceptions of its veracity (Fazio & Sherry, 2020; Unkelbach et al., 2019).

This article introduces the PPC as one strategy for increasing the efficacy of counterarguments against deceptive communications. The PPC involves two components—the “parasite” and the “poison”—each corresponding with distinct psychological processes. The “parasitic” component of the PPC relies on associative memory. Specifically, it leverages Tulving’s (1983) encoding-specificity principle, which suggests that memory recall is facilitated when conditions present when a memory is first encoded are also present at the time of retrieval (Petrova & Cialdini, 2011; Roediger et al., 2017). By this process, associating a countermessage with the imagery of a rival’s original and existing communication effectively embeds the countermessage into the original communication. When this tactic is employed, the perceptual similarity between the PPC-embedded counter-message and the original communication turns the latter into a retrieval cue for the countervailing message each time the viewer is reexposed to the original communication. This strategy can mitigate the natural memory decay that decreases both the accessibility and salience of previously encountered counterarguments over time (Wixted, 2004). By deliberately turning the original communication into a “host” for a countervailing message, the PPC also mitigates the persuasive effects of repeated exposure to the original communication.

Once counterarguments are made accessible and salient, they can be used for on-line evaluation when viewers are reexposed to an original communication. The counterarguments must be sufficiently “poisonous” to effectively neutralize the original message during evaluation. Tautologically, the PPC cannot be effective unless the counter-message is, by itself, effective. A particularly effective form of counterargumentation is one that reveals the dishonesty of the original communicator. There appears to be an evolved human sensitivity and aversion to dishonesty; when deception is recognized, targets tend to resist both the communicator and information (Cosmides & Tooby, 1992; Farrelly et al., 2005; Fehr & Gachter, 2002).

We hypothesized that, together, the parasitic and poisonous components of the PPC will counter deceptive communications, even when the original communicator benefits from asymmetric exposure to target audiences. Seven randomized experiments tested this in the realm of political and commercial advertising, two areas in which both disinformation and asymmetric reach in communication channels are common and consequential (Gerber, 1998, 2004; Lowery, 2014). We show that the PPC more effectively undercut a rival’s original communication than traditionally presented counterarguments at a single point in time (Studies 1–3), these effects persist across time and in the face of large frequency-of-exposure asymmetries (Study 4), the PPC can affect a consequential behavior (political donations) in a real-world setting (Study 5), the PPC can be effectively implemented with either static or video ads (Study 6), and the PPC effect is driven by associative-memory processes (Study 7).

Sample sizes for all studies were determined prior to data collection on the basis of pilot studies that yielded medium-sized effects ($d = 0.70$, $d = 0.49$).
Accordingly, for each study reported here (and in the Supplemental Material available online), we targeted a minimum of 70 participants per condition. With 80% power and a standard α level of .05, this yields a minimum detectable effect (d) of 0.48 for each pairwise comparison. Participants were recruited through Amazon’s Mechanical Turk (MTurk). Only MTurk workers located in the United States, who had an MTurk approval rating of at least 95%, who had not participated in previous similar studies, who consented to participate, and who passed an initial attention check were eligible to complete each survey. All studies reported here employed these standard qualifications (see the Supplemental Material). All participants were adults, and all studies were approved by the Harvard University Committee on the Use of Human Subjects (IRB17-1891). All analysis code and data are available on OSF (https://osf.io/aps8h/).

Study 1: The PPC Effect

Study 1 tested whether embedding strong counter-messages into a replica of a deceptive rival’s political ad subsequently undermines the original communication relative to presenting the same counter-messages in a traditional, visually independent fashion.

Method

Participants. Participants were recruited through MTurk to complete a 10-min online survey for which they were paid $1.00 each. A total of 297 participants (age: M = 38 years, SD = 11.9; 50% female) completed the study.

Procedure. Each worker who consented to participate and passed the attention check was randomly assigned by the survey platform to one of two experimental conditions: the traditional-counter condition (n = 148) or the PPC condition (n = 149). Participants were not aware of their condition assignment.

In the approximately 10-min survey, participants saw a total of 10 political ads for five fictional candidates—one “pro” and one “response” ad for each candidate. For one of these candidates, Walter McKinley, we developed two response ads corresponding with each experimental condition. The first used the PPC by overlaying counter-messages highlighting the duplicitous nature of the rival’s original message on an exact visual replica of the original ad (see Figs. 1a and 1b). The traditional counter ad presented the same counter-messages as the PPC ad but with a different visual aesthetic that provided no associative links to the rival’s original ad (see Fig. 1c). The other fictional ads were used as filler to distract participants from the focus of the study and interfere with memory processes. For the same purpose, the ads were interspersed with four excerpts from current, nonpartisan news articles, and filler questions were asked after every ad or article excerpt. Each ad or excerpt was shown on a separate page, and page timers ensured that each participant had to wait at least 5 s to advance from one page to the next. All participants saw the original Walter McKinley ad on the second screen and either the PPC or traditional counter ad on the eighth screen. For detailed study procedures, see the Supplemental Material.

At the end of the survey, participants were told that they would be shown one of the candidate ads from the first section, chosen arbitrarily. All participants were again shown the original McKinley ad and were subsequently asked (a) “If Walter McKinley was running in your state, how likely is it that you would vote for him?” and (b) “How honest do you think Walter McKinley is?” Both outcomes were ranked on 5-point scales ranging from 1 (extremely unlikely to vote) to 5 (extremely likely to vote) and 1 (extremely dishonest) to 5 (extremely honest), respectively.

In addition, immediately after viewing the PPC or traditional counter ad, participants were shown four counterclaims and asked to identify which one was not mentioned in the ad that they had just viewed. Testing participants’ immediate recall after viewing the PPC or traditional counter ad allowed us to determine whether they were paying equal attention in both conditions. As predicted, exposure to the PPC ad subsequently reduced participants’ reported likelihood of voting for

Results

We hypothesized that by directly challenging the claims in the original ad and creating mnemonic links between the counter ad and the original ad, the PPC would result in recurring, cue-based recall of the counter-messages whenever participants reencountered the original ad, making the counterargument resistant to normal memory-degrading processes. This would, in turn, lead participants to view McKinley as more dishonest than if they had seen a traditionally presented counter ad and would result in a reduced willingness to vote for him.

In a standard linear model, we regressed each primary outcome on an indicator for treatment assignment, controlling for participant gender, age, and political affiliation (Democrat, Republican, independent, or other), and an indicator for college education. To facilitate comparability across studies and outcomes, we standardized each outcome measure.

As predicted, exposure to the PPC ad subsequently reduced participants’ reported likelihood of voting for
McKinley relative to exposure to the traditional counter ad by 0.61 standard deviations, \( t(296) = 5.52, p < .001, 95\% \text{ confidence interval (CI)} = [0.39, 0.83] \) (see Fig. 2a, which reports unstandardized means for ease of interpretability). In a similar pattern, participants who saw the PPC ad rated McKinley as 0.70 standard deviations less honest, \( t(296) = 6.40, p < .001, 95\% \text{ CI} = [0.49, 0.92] \), than did participants in the traditional-counter condition.

When asked immediately after viewing the ad to identify which of four counterclaims was not included in it, 81% of participants in the PPC condition answered correctly, as did 77% of participants in the traditional-counter condition, \( \chi^2(1, N = 297) = 0.56, p = .45 \). This suggests that participants in both conditions paid similar attention to the counterclaims.

**Discussion**

Study 1 demonstrated that the PPC more effectively undermines a deceptive rival’s original communication than traditionally presented counterarguments.

**Study 2: The PPC-Retrieval-Cue Mechanism**

The PPC and traditional counter ads in Study 1 had identical counter-messages and were from the same source, which ensured that any difference between conditions was not the result of source sleeper effects (Kunkale & Albarracin, 2004). Yet it is possible that the effects were driven by differential ad quality. If the PPC ad were simply a superior ad, we would expect it to
dominate the traditional counter ad immediately after exposure. If instead the superiority of the PPC were due to the memory-retrieval-cue mechanism, effects would emerge only after participants were reexposed to the original communication. Study 2 tested this directly.

**Method**

**Participants.** Participants were 712 MTurk workers (age: $M = 36$ years, $SD = 10.9$; 52% female) who were recruited to complete a 10-min online survey for which they were each paid $1.20.

**Procedure.** The content and outcomes for this study were identical to those used in Study 1 (see Fig. 1), with Walter McKinley serving as the focal candidate. In a preregistered $2 \times 2$ factorial design, each participant was randomly assigned to either the PPC or traditional-counter condition, as well as to either an immediate-outcome or end-of-survey-outcome condition. One hundred seventy-five participants were assigned to the PPC/immediate-outcome condition, 181 to the traditional-counter/immediate-outcome condition, 178 to the PPC/end-of-survey-outcome condition, and 178 to the traditional-counter/end-of-survey-outcome condition. Participants were not aware of their condition assignment.

The study procedures exactly followed those of Study 1, with the exception of the timing of the outcome questions. In the immediate-outcome condition, participants answered the two dependent-variable questions immediately after seeing the PPC or traditional counter ad. In the end-of-survey-outcome condition, participants answered the two dependent-variable questions at the end of the 10-min survey, after being reexposed to the original McKinley ad. In both conditions, the dependent-variable questions were the same as in Study 1. For detailed procedures, see the Supplemental Material.

To keep the survey the same length for participants in all experimental conditions, we also asked those assigned to the end-of-survey-outcome condition two questions—one recall and one filler (see the Supplemental Material)—immediately after they viewed the PPC or traditional counter ad. The recall question asked participants to identify which of four possible counterarguments was not mentioned on the PPC or traditional counter ad that they had just viewed.

**Results**

All analysis procedures followed those described in Study 1 and were preregistered on OSF (https://osf.io/jgtur/). If the PPC and traditional counter ads were of similar quality, participants’ reactions to McKinley should have been the same across both conditions when assessed immediately after viewing the counter ad. As expected, when participants’ intentions were measured immediately after viewing the response ad, those who had seen the PPC ad were as likely to vote for McKinley as participants who had seen the traditional counter ad, $F(1, 348) = 0.00$, $p = .95$. There was
also no difference in participants’ perceptions of McKinley’s honesty immediately after viewing the PPC or traditional counter ad, $F(1, 348) = 1.28, p = .26$. Additionally, immediate recall did not differ significantly across conditions: When participants in the end-of-survey-outcome condition were asked to identify the counterclaims they had just seen immediately after viewing the PPC or traditional counter ad, 71% of participants in the PPC condition and 72% of participants in the traditional-counter condition were able to correctly do so, $\chi^2(1, N = 356) = 0.02, p = .89$.

When participants were asked the outcome questions at the end of the survey—after interference-producing filler and decoy materials—the results paralleled those of Study 1 (see Fig. 2b). As would be expected given evidence of quick decay of persuasive effects and the memory-interference effects of interpolated materials, overall favorability of McKinley was higher among participants in both conditions at the end of the survey compared with immediately after exposure to the treatment ad. Yet as hypothesized, the PPC mitigated this decay: On reexposure to the original communication, participants in the PPC condition who responded to the outcome measures at the end of the survey were significantly less likely to vote for McKinley ($-0.63 \ SD$), $t(355) = -6.64, p < .001$, 95% CI = $[-0.82, -0.45]$, and rated him as significantly less honest ($-0.41 \ SD$), $t(355) = -4.23, p < .001$, 95% CI = $[-0.61, -0.22]$, compared with those who saw the traditional counter ad. The Supplemental Material presents additional results from preregistered analyses that used an interaction model to evaluate the differential effect of the PPC by timing of the outcome questions.

**Discussion**

At the time of exposure, the PPC and traditional counter ads spurred equal recall and produced similarly strong counterresponses to the original ad, making it implausible that the PPC ad was merely a superior ad or that the qualities of the PPC inherently facilitate a more fluid comparison with the original material.

**Study 3: The PPC Versus No Counter-Message Control**

Study 3 added a control group and tested the effect of the PPC ad against a more externally valid traditional counter ad, which offered the same counterarguments as the PPC ad but presented in a more realistic form.

**Method**

**Participants.** Participants were recruited through MTurk to complete a 10-min online survey for which they were paid $0.60 each. A total of 602 participants (age: $M = 40$ years, $SD = 12.4$; 58% female) completed the study.

**Procedure.** Each worker who consented to participate and passed the attention check was randomly assigned to one of three conditions: control ($n = 197$), traditional counter ($n = 201$), or PPC ($n = 204$). Participants were not aware of their condition assignment.

In Studies 1 and 2, the counter-messages presented in the traditional counter ad were identical to the messages presented in the PPC ad (see Fig. 1). In reality, response ads often encompass cohesive narratives rather than individual and fragmented counterclaims. Accordingly, Study 3 tested the effect of the PPC against a more externally valid traditional counter ad, as shown in Figure 3. Although the traditional counter ad offered the same counterarguments as the PPC ad, it was presented in a more realistic form. In addition, Study 3 included a pure control condition, in which participants still saw the original McKinley ad but did not see a counter ad or any counterclaims against McKinley. The purpose of the control condition was to evaluate the relative effects of seeing counterclaims against McKinley delivered via the PPC or traditional counter ads, compared with seeing only the original ad and its positive claims about the focal candidate (McKinley). To ensure that all participants saw the same total number of ads, we showed participants in the control group an ad for an unrelated fictional candidate in place of the PPC or traditional counter ad.

Following the same procedure as in Study 1, we showed all participants the original McKinley ad on the second survey page and either the PPC, traditional counter ad, or control ad on the fourth page. These ads were interspersed with eight other ads for fictional political candidates and filler questions designed to distract participants from the focus of the study and interfere with memory processes. At the end of the survey, all participants were told that the ads would be reshown, and they would be asked questions about an arbitrarily chosen ad from the first section. In reality, the original McKinley ad was reshown to all participants, who were subsequently asked the same dependent-variable questions as in Studies 1 and 2. For detailed procedures, see the Supplemental Material.

**Results**

This study was preregistered on OSF (https://osf.io/ybv68/), and analysis procedures followed those described in Study 1. As shown in Figure 2c, exposure to the PPC ad significantly reduced participants’ subsequent likelihood of voting for McKinley relative to exposure to the control ad ($-0.85 \ SD$), $t(601) = -8.98,$
Fig. 3. Walter McKinley ads used in Studies 3, 4, and 7: original ad (a), Poison Parasite Counter ad (b), and traditional counter ad (c). (These ads were also used in Studies S1, S2, and S3; see the Supplemental Material available online).

Discussion

The first three studies demonstrated that the PPC slows the decay of a counter-message’s persuasive effects during a single study session, relative to presenting the same counter-message in a traditional fashion. Studies S1 and S2 in the Supplemental Material replicated these results with variations in the frequency of exposure to both the original ad and counter ad.

Study 4: PPC Durability Over Time

A message’s persuasive effect tends to decay over time, especially in the presence of memory interference (Gerber et al., 2011). Study 4 examined the durability of the PPC’s persuasive effect over a 17-day period in a repeated-exposure experiment.
Method

Participants. An initial sample of 557 participants (age: \(M = 39\) years, \(SD = 11.7\); 67\% female) was recruited via MTurk to complete a series of five surveys. Participants were compensated $1.10 for each of the first and second surveys, $0.70 each for the third and fourth surveys, and $1.00 for the fifth survey. Additionally, all participants who completed the first four surveys received a $0.75 bonus as an incentive to return for the fifth and final wave.

Of the 557 participants who completed the first wave of the study, 330 completed all five waves (age: \(M = 39\) years, \(SD = 12.6\); 69\% female). Attrition after Wave 2 (when random assignment occurred) was balanced evenly across experimental condition, \(\chi^2(2, N = 468) = 0.80, p = .67\). Younger participants, participants whose political affiliation was independent, and non-college-educated participants were all more likely to drop out of the study. A joint significance test showed that we could not reject the null hypothesis that attrition was balanced across conditions and all covariates, \(\chi^2(8, N = 468) = 23.05, p = .003\). All analyses thus controlled for political affiliation, college education, age, and participant gender.

Procedure. The study was run over a period of 17 days, with waves conducted on Days 1, 3, 6, 9, and 16, and used the same materials as in Study 3. Participants were told in Wave 1 (Day 1) that the study entailed five separate surveys. Each subsequent wave was open for 24 hr to all participants who had completed the preceding survey. Reminder emails were sent to all eligible workers when each follow-up survey opened.

In the first wave on Day 1, all participants saw the original McKinley ad, interspersed with four other ads for fictional political candidates and three nonpartisan news-article excerpts. Filler questions designed to produce memory interference were asked after three of the ads and after each article excerpt. The original McKinley ad was shown on the third survey page for all participants. As in Studies 1 to 3, page timers were used to ensure that participants spent a minimum amount of time on each article and ad. At the end of the survey, participants were told that they would be shown two arbitrarily selected ads from either the first or the second wave of the study and asked questions about each. All participants were shown a randomly selected ad for one of the decoy candidates first and were then shown the original McKinley ad. The standard dependent-variable questions were asked after each.

Waves 3, 4, and 5 (on Days 6, 9, and 16, respectively) all followed similar procedures, but participants were not reexposed to any counterclaims about McKinley. In each wave, returning participants were again shown the original McKinley ad, interspersed with two decoy ads, three news-article excerpts, and related filler questions. At the end of every wave, participants were again asked the two dependent-variable questions about two “arbitrarily” selected candidates—one was always Walter McKinley, and the second subject differed in each wave. For detailed procedures, see the Supplemental Material.

By the end of the five-wave study, all participants had seen the original pro-McKinley ad nine times and the PPC, traditional counter ad, or control ad only once (in Wave 2). Of the 330 participants who completed all five waves, 113 were assigned to the control condition, 111 to the traditional-counter condition, and 106 to the PPC condition.

Results

This study was preregistered on OSF (https://osf.io/wjgqt/), and analysis procedures followed those described in Study 1. The results from the second wave, the only wave in which participants saw either the PPC, traditional counter ad, or control ad, paralleled those of Study 3: The PPC had a large and significant effect on the likelihood of voting for McKinley relative to both the traditional counter ad (−0.75 SD), \(t(329) = −6.27, p < .001\), 95% CI = [−0.98, −0.51]; and the control ad (−1.18 SD), \(t(329) = −9.91, p < .001\), 95% CI = [−1.41, −0.94]. Similarly, participants who saw the PPC ad rated McKinley as significantly less honest than did
participants who saw the traditional counter ad (−0.75 SD), t(329) = −6.20, p < .001, 95% CI = [−0.99, −0.51], or the control ad (−1.13 SD), t(329) = −9.30, p < .001, 95% CI = [−1.36, −0.89].

After being exposed to traditionally presented counterclaims against McKinley, participants who saw the traditional counter ad were also less likely to vote for McKinley (−0.43 SD), t(329) = −3.68, p < .001, 95% CI = [−0.66, −0.20], and rated him as less honest (−0.37 SD), t(329) = −3.13, p = .002, 95% CI = [−0.61, −0.14], compared with participants in the control condition who did not see any counterclaims against McKinley.

Given evidence that the persuasive effects of advertising diminish over time, we hypothesized that the effect of the traditionally presented counterclaims against McKinley seen in Wave 2 would decay over subsequent survey waves, especially in the face of repeated exposure to the original pro-McKinley ad. At the same time, we predicted that the persuasive effects of the PPC would be more resistant to this natural decay because each reexposure to the original ad should reactivate memory of the counterclaims embedded in the PPC ad.

As predicted, in Waves 3 to 5, the effect of the PPC remained significantly superior to the traditional counter ad (see Fig. 4, which reports unstandardized means). By the fifth wave (on Day 16), there was no difference in reported likelihood of voting for McKinley between participants who had seen the traditional counter ad in Wave 2 and participants in the control condition who had not seen any counterclaims against McKinley during the study, F(1, 321) = 1.27, p = .26. Yet participants who had seen the PPC ad during the second wave (on Day 3) remained significantly less likely to vote for McKinley in the fifth wave (−0.74 SD), t(329) = −5.83, p < .001, 95% CI = [−0.98, −0.49], and continued to rate him as significantly less honest (−0.43 SD), t(329) = −3.27, p = .001, 95% CI = [−0.69, −0.17], compared with those who had seen the traditional counter ad (on Day 3). The Supplemental Material reports full results for both outcomes for each wave (see Tables S3 and S4 in the Supplemental Material) as well as results from additional preregistered analyses.
Discussion

Despite repeated exposure of participants to the original pro-McKinley ad and time-induced memory interference, the persuasive effects of the PPC endured and continued to undercut the original ad throughout the 2-week period of Study 4. In contrast, the initial effect of the traditional counter ad waned over the 2-week period, consistent with work showing that the effectiveness of political ads decays over time (Gerber et al., 2011; Kalla & Broockman, 2018). These findings were replicated in Study S3 (see the Supplemental Material).

Study 5: PPC Effect on Actual Political Donations

The first four studies provided strong evidence of the efficacy and durability of the PPC in a hypothetical contest between fictional political candidates. Study 5 demonstrated that the PPC can also affect a consequential behavior—political donations—in a real campaign using real political ads.

Method

Participants. Participants were 299 MTurk workers (age: \( M = 36 \) years, \( SD = 10.7 \); 55% female) who received $1.30 compensation for completing the survey. Because this study used actual campaign ads from the Michigan Democratic primary election, all workers in the state of Michigan were excluded following the institutional review board’s requirements so as not to influence any potential voters’ opinions prior to the election. Additionally, because the primary outcome measure asked about voting in a Democratic primary election, all self-identified Republicans were also excluded.

Procedure. A real print ad produced by the campaign of Gretchen Whitmer, the leading 2018 Democratic gubernatorial candidate in Michigan, served as the original ad for Study 5. The traditional counter ad was an actual ad produced and circulated during the election by the campaign of Shri Thanedar, one of Whitmer’s main Democratic opponents. Thanedar’s ad provided strong and explicit counter-messages but no associative links to the original Whitmer ad. We modified this counter ad to create two new versions using the PPC procedure: a full PPC ad and a tailored PPC ad (see Fig. 5). In the full application, the original Whitmer ad and the traditional counter ad were placed side by side with a line down the middle and the respective headers, “Typical Gretchen Whitmer ad” and “Here’s what we say in our ad.” In the tailored application, the exact counter-messages from Thanedar’s response ad were embedded in the original Whitmer ad. Both ads were created purely for research purposes; neither was used in the campaign or circulated to prospective voters. We had no a priori hypothesis as to which manifestation of the PPC would be more effective and thus tested each relative to the real traditional counter ad produced by Thanedar’s campaign.

The study was run prior to the primary election on August 6, 2018. The procedure for this study paralleled that of Study 1. Each worker who consented to participate and passed the attention check was randomly assigned to one of four conditions: control (\( n = 76 \)), traditional counter (\( n = 77 \)), full PPC (\( n = 75 \)), or tailored PPC (\( n = 71 \)). Participants were not aware of their condition assignment.

All participants were first told that they would see a series of ads for real political candidates currently running for office as well as excerpts from actual news articles. All participants saw the original Whitmer ad on the third survey page and then, depending on their experimental condition, either one of the PPC ads, the traditional counter ad, or a control ad for a different candidate in a different election on the 12th survey page. As in prior studies, the purpose of the control ad was to ensure that all participants saw the same number of total ads; participants in the control condition still saw the original Whitmer ad, but they were not exposed to any counterclaims against Whitmer.

The original Whitmer ad and the counter ads were interspersed with eight decoy ads, all of which were real campaign ads from other current political races across the United States, as well as five news-article excerpts and related filler questions. At the end of the roughly 15-min survey, all participants were told that they would be asked questions about one arbitrarily chosen ad. All participants were shown the original Whitmer ad and asked the following three dependent-variable questions: (a) “If you lived in Michigan, how likely would you be to vote for Gretchen Whitmer in the upcoming Democratic primary election?” (b) “How honest do you think Gretchen Whitmer is?” and (c) “You have a chance to allocate real resources. We are donating $0.10 on behalf of every worker who takes our survey. We can either donate this $0.10 to Gretchen Whitmer’s campaign or to the campaign of Shri Thanedar, her opponent. Who would you like us to donate this $0.10 to?”

Results

Consistent with the findings of previous studies, results showed that participants in both PPC conditions were significantly less likely to express willingness to vote for Whitmer (see Fig. 6a, which reports unstandardized
means) and rated her as significantly less honest, compared with participants in the traditional-counter and control conditions. Exposure to the tailored PPC ad reduced participants’ subsequent likelihood of voting for Whitmer by 0.40 standard deviations, $t(298) = 2.48, p = .01, 95\% CI = [0.08, 0.71]$, and 0.50 standard deviations, $t(298) = 3.15, p = .002, 95\% CI = [0.19, 0.82]$, relative to the traditional counter and control ads, respectively. Similarly, exposure to the full PPC ad reduced participants’ likelihood of voting by 0.60 standard deviations, $t(298) = 3.78, p < .001, 95\% CI = [0.29, 0.91]$, and 0.70 standard deviations, $t(298) = 4.48, p < .001, 95\% CI = [0.39, 1.01]$, compared with the traditional counter and control ads, respectively.

Participants in the tailored-PPC condition rated Whitmer as less honest than did participants in both the traditional-counter condition ($−0.38 SD$), $t(298) = −2.38, p = .02, 95\% CI = [−0.70, −0.07]$, and control condition ($−0.43 \text{ SD}$), $t(298) = −2.66, p = .008, 95\% CI = [−0.75, −0.11]$. Similarly, participants in the full-PPC condition rated Whitmer as less honest than did participants in both the traditional-counter condition

Fig. 5. Gretchen Whitmer ads used in Study 5: original ad (a), traditional counter ad (b), tailored Poison Parasite Counter ad (c), and full Poison Parasite Counter ad (d). Full-size ads can be found in the Supplemental Material available online.
(−0.62 SD), \( t(298) = −3.93, p < .001, 95\% \ CI = [−0.93, −0.31] \), and control condition (−0.67 SD), \( t(298) = −4.23, p < .001, 95\% \ CI = [−0.98, −0.36] \).

There was no significant difference in voting likelihood or perceived honesty between participants in the traditional-counter condition and those in the control condition (see Fig. 6 and Table S7 in the Supplemental Material), demonstrating that the mere presence of counterarguments is not necessarily sufficient to produce meaningful resistance to a rival’s original ad. Additionally, there was no significant difference between the two PPC conditions on either of the outcome measures, although the full PPC ad produced larger directional results.

After answering the questions on voting and perceived honesty, participants were told that a $0.10 donation would be made on their behalf to either Gretchen Whitmer or Shri Thanedar, her opponent, and were asked to direct the donation to their preferred candidate. Overall, a majority of participants directed the donation to Whitmer—in total, $21.20 was donated to Whitmer’s campaign and $8.70 to Thanedar’s campaign (all donations were made by the authors prior to the primary election). However, participants in the two PPC conditions were significantly less likely to direct their donations to Whitmer than participants in either the traditional-counter or control condition. Only 58% of participants in the full-PPC condition directed the donation to Whitmer’s campaign (instead of Thanedar’s) compared with 75% in the traditional-counter condition, \( \chi^2(1, N = 299) = 5.01, p = .03 \), and 90% in the control condition, \( \chi^2(1, N = 299) = 17.43, p < .001 \). The tailored-PPC condition yielded very similar effects: 60% of participants in the tailored-PPC condition directed the donation to Whitmer’s campaign, significantly less than in the traditional-counter condition, \( \chi^2(1, N = 299) = 3.69, p = .05 \), and in the control condition, \( \chi^2(1, N = 299) = 15.10, p < .001 \).

**Discussion**

Study 5 demonstrated that the PPC both reduces the viability of the message and influences consequential related behaviors such as financial support for a political candidate. The relative equivalency of the full and tailored versions of the PPC illustrates that the PPC can be effectively operationalized in different ways.

**Study 6: Implementing the PPC Using Video Ads**

Study 6 examined the PPC in a nonpolitical, commercial context using video advertising, while also clarifying
the underlying mechanism. In Studies 1 to 5, the PPC ad repeated the original ad’s false claim and directly refuted it, whereas the traditional counter ad offered the same refuting information but without repeating the original false claims. Study 6 compared a PPC ad with a counter ad that employed an identical claim-refutation format.

**Method**

**Participants.** On the Friday before the 2020 Super Bowl, an initial sample of 2,429 participants (age: $M = 41$ years, $SD = 12.8$; 50% female) was recruited via MTurk for a three-wave study that was run over 9 days.

Of the 2,429 participants who completed the first wave of the study (Day 1), 2,152 (89%) completed the second wave (Day 3), balanced evenly across conditions, $\chi^2(2, N = 2,429) = 1.71, p = .43$. Then, anyone who completed the second wave and reported having watched the Super Bowl was invited to complete a third survey wave exactly 1 week later (Day 9). Of the 2,152 participants who completed the second wave of the study, 1,463 reported watching the Super Bowl between Wave 1 and Wave 2, and 1,172 (80%) of these participants completed the third wave. Thus, our final analytic sample comprised 1,172 participants who watched the 2020 Super Bowl and completed all three surveys over the 9-day period (age: $M = 41$ years, $SD = 12.6$; 44% female).

Overall attrition across all three surveys was balanced evenly across conditions, $\chi^2(2, N = 2,429) = 0.44, p = .80$, as was self-reported Super Bowl viewing, $\chi^2(2, N = 2,152) = 1.25, p = .54$, among participants who completed Wave 2. However, across demographics, women were less likely to report having watched the game, and those with higher incomes were more likely to have watched the game—both gender and income were controlled for in all analyses. Participants were compensated $1.60 for the first survey, $0.70 each for the second survey, and $1.00 for the third survey.

**Procedure.** During the 2020 Super Bowl, TurboTax—one of the largest online tax-preparation companies—ran a 45-s ad highlighting the simplicity and benefits of their software. They released the ad 5 days before the game, which afforded a unique opportunity to test the PPC knowing that participants who watched the game would be subsequently reexposed to the original communication. Prior to the game, we developed three response ads. The PPC ad overlaid a counter-message on the original TurboTax ad that was to run during the Super Bowl. This message stated, “TurboTax says they work to make filing taxes easy for us. Yet, they’ve spent $10 million lobbying lawmakers to prevent free automatic filing. This makes filing harder and more expensive for us, so they can make money.” This counterargument is true (e.g., Elliott & Kiel, 2019; Huseman, 2017; OpenSecrets.org, 2020) and offers evidence of TurboTax’s duplicity. In the PPC ad, this text scrolled twice across the screen during the 45-s video and then ended with a static screen that displayed this message for an additional 3 s. In the poison-only counter ad, the same scrolling text was overlaid on a different TurboTax commercial, which was of an equivalent length. Just as in the PPC condition, the counter-claims in the poison-only counter ad scrolled twice across the screen during the 45-s video and ended with a static screen that displayed the message for an additional 3 s. The underlying ad for the poison-only counter condition made similar claims as the original ad about TurboTax wanting filing taxes to be easier for people. And in the pure-counterargument condition, the same scrolling text was presented with a solid black screen as the background (ads are available at https://osf.io/9c8uz/).

Participants were told in Wave 1 (Day 1) that the study would entail three waves and were asked to signal their intention to complete all parts before proceeding to the survey. The first wave took place during the 24 hr preceding the Super Bowl. In a design that mimicked that of the previous studies, each participant was randomly assigned in Wave 1 to see the PPC ad, the poison-only counter ad, or the pure-counterargument ad. Of the 1,172 participants who watched the Super Bowl and completed all three waves of the study, 389 were assigned to the pure-counterargument condition, 398 to the poison-only counter condition, and 385 to the PPC condition.

Wave 1 was a 15-min survey during which the assigned counter ad was interspersed with the original TurboTax ad—the one that was to run during the Super Bowl—and six other real television ads for a variety of services and products that served as filler. In addition, to ensure that the TurboTax response ad did not stand out, we also created and showed counter ads for three of the filler ads. Each of these decoy counter ads involved scrolling counterarguments against a solid background or against visually distinct ads, but none employed the PPC procedure. Participants were asked one or two filler questions after every ad. To help ensure that participants watched all ads in their entirety, we programmed ads to play automatically and to not be controlled by viewers, and page timers were used to ensure that participants could not proceed to the next survey page until an ad finished playing.

At the end of the survey, participants were told that two arbitrarily chosen ads would be resown, and they would be asked to answer questions about them. All participants were first reexposed to the original TurboTax ad and asked the following four questions to gauge how favorably they viewed TurboTax: (a) “How
positively or negatively do you view TurboTax?” (b) “If you were to use an online tax filing service, how likely would you be to use TurboTax?” (c) “There are many competing tax preparation companies. Imagine they all offer tax filing for the same price. Would you choose to file your taxes through TurboTax or one of its comparable competitors?” and (d) “If a friend asked you for a recommendation on online tax filing services, which company would you be most likely to recommend?”

On the Monday after the Super Bowl—beginning about 12 hr after the game—the initial sample of participants was re-recruited to complete the second-wave survey. The original TurboTax ad was aired during the second quarter of the Super Bowl. This constituted the second exposure to the original ad for all participants who watched the game. We hypothesized that, as in prior controlled experiments with static ads, the PPC would mitigate decay of the counterclaims that all participants saw in Wave 1 (Day 1), thereby neutralizing the persuasive effects of being reexposed to the original TurboTax ad during the Super Bowl. Thus, Wave 2 asked participants the same outcome measures as in the first wave but without explicit reexposure to the original ad because the game served as the second reexposure for those who watched. To draw attention away from TurboTax as the focal product, we also asked participants three questions about a randomly chosen product that they had seen an ad for during Wave 1. As a manipulation check, at the end of Wave 2—after the outcome measures were collected—all participants who reported having watched the Super Bowl were asked whether they recalled seeing the original TurboTax ad. Sixty-seven percent recalled seeing the ad (see the Supplemental Material). At the same time, participants were also asked to recall the counterclaims against TurboTax that they had seen in Wave 1.

Seven days later, all participants who completed Wave 2 and reported watching the Super Bowl (i.e., participants who had presumably been exposed to the original ad a second time) were invited to complete Wave 3. In Wave 3, participants were exposed for a third time to the original TurboTax ad and again asked about their attitudes toward TurboTax. For detailed procedures, see the Supplemental Material.

**Results**

The analysis was limited to those participants who reported watching the Super Bowl (n = 1,172) and thus had the opportunity to be reexposed organically to the original TurboTax ad during the game. If the PPC is effective, it should undercut the persuasive effects of the original TurboTax ad on each subsequent reexposure—during the Super Bowl and then again during the third wave. The analysis presented here focuses on the effect of the PPC relative to both the poison-only counter ad and the pure-counterargument ad. In the Supplemental Material, we also explore how removing the distraction of a background video (as in the pure-counterargument ad) may affect recall and influence the efficacy of the ad, but that was not the main emphasis of this study.

The primary outcome of interest was a standardized aggregate favorability index comprised of the first two outcome measures. We evaluated the effect of treatment assignment on TurboTax favorability using a linear model controlling for participant race, age, political affiliation, gender, and income, as well as indicators for college education, prior TurboTax use, and whether self-reported weekly hours of television watched was above the median for the analytic sample.

Exposure to the PPC ad in the first wave (before the Super Bowl) effectively reduced TurboTax favorability during each subsequent wave. In the first wave (Day 1), TurboTax favorability among participants who had seen the PPC ad was significantly lower than favorability among participants who had seen the poison-only counter ad (M_{PPC} = −0.21 SD, β = −0.32 SD, t(1171) = −4.91, p < .001, 95% CI = [−0.45, −0.19]) (see Fig. S1 in the Supplemental Material). Favorability was also significantly lower in the PPC condition compared with the pure-counterargument condition (M_{PPC} = −0.21 SD, β = −0.30 SD, t(1171) = −4.54, p < .001, 95% CI = [−0.43, −0.17]).

In the second wave (Day 3)—after being reexposed to the original TurboTax ad during the Super Bowl—participants in the PPC condition still rated TurboTax as significantly less favorable than did participants in both the poison-only counter condition (M_{PPC} = −0.18 SD, β = −0.32 SD, t(1171) = −4.82, p < .001, 95% CI = [−0.45, −0.19]), and the pure-counterargument condition (M_{PPC} = −0.18 SD, β = −0.21 SD, t(1171) = −3.22, p = .001, 95% CI = [−0.34, −0.08]).

By the third wave (Day 9), participants who had seen the PPC ad in Wave 1 still rated TurboTax significantly less favorably than did participants who had seen the poison-only counter ad (M_{PPC} = −0.18 SD, β = −0.30 SD, t(1171) = −4.54, p < .001, 95% CI = [−0.43, −0.17]), or pure-counterargument ad (M_{PPC} = −0.18 SD, β = −0.24 SD, t(1171) = −3.62, p < .001, 95% CI = [−0.37, −0.11]). Similar patterns can be seen across all four outcome measures independently (see Tables S8 and S9 in the Supplemental Material).

If the PPC procedure induces cue-based recall as hypothesized, we would expect recall of the counterclaims after subsequent reexposure to the original ad during the Super Bowl to be highest among participants in the PPC condition. In Wave 2, all participants who
reported having watched the Super Bowl were asked to identify which of five possible counterclaims against TurboTax they had seen in the first survey wave. Of participants in the PPC condition, 74% correctly identified the counterclaim they had seen against TurboTax in Wave 1, compared with only 53% in the poison-only counter condition and 76% in the pure-counterargument condition. False-alarm rates in the PPC and pure-counterargument conditions were 8% and 7%, respectively, and nearly 14% in the poison-only counter condition (see Table S10 in the Supplemental Material). This suggests that participants in the PPC condition did recall the counterclaims they had seen in Wave 1 more clearly than participants in the poison-only counter condition. The Supplemental Material discusses possible implications of the comparatively high recall among participants in the pure-counterargument condition.

Discussion

By demonstrating that the PPC can be effective via video ads, Study 6 extends the usefulness of the PPC. Additionally, the PPC and poison-only counter ads in Study 6 employed identical claim-refutation structures. The only difference between the two conditions was the associated underlying ad, suggesting that the effects of the PPC were not being driven by a more effective claim-refutation structure.

Study 7: Cue-Based-Recall Mechanism

The PPC is effective across domains and modalities. Study 7 tested our hypothesis that the PPC leverages associative memory to overcome natural memory decay.

Method

Participants. Participants were 267 MTurk workers (age: $M = 35$ years, $SD = 11.5$; 51% female) who received $1.80 for completing the survey.

Procedure. Study 7 used the same materials as in Studies 3 and 4 (Fig. 3), with Walter McKinley again serving as the focal candidate. Each worker who consented to participate and passed the attention check was randomly assigned to one of three conditions: control ($n = 88$), traditional counter ($n = 88$), or PPC ($n = 91$). Participants were not aware of their condition assignment.

Following the same procedures as in Studies 1 and 2, we showed all participants the original McKinley ad on the third survey page and the PPC, traditional counter ad, or control ad on the 13th survey page. These ads were interspersed with eight other ads for fictional political candidates, six excerpts from nonpartisan news articles, and filler questions designed to distract participants from the focus of the study and interfere with memory processes. At the end of the survey, all participants were told that they would be asked questions about one arbitrarily chosen ad from the first section. All participants were then shown the original McKinley ad and were subsequently asked the same dependent-variable questions as in Studies 1 to 4, plus two additional recall questions: (a) “When you see the claims in McKinley’s ad, how clearly do you recall the specifics of any arguments you may have viewed against those claims?” and (b) “Which of the following anti-McKinley claims do you recall seeing, if any?” Participants were asked to choose from a list of eight options. Three of the choices were the exact counter-messages included in both the traditional counter ad and the PPC ad. For detailed procedures, see the Supplemental Material.

Results

Following the same analysis procedures as in the previous studies, we found that participants assigned to the PPC condition were again significantly less likely to vote for McKinley than were participants in the control condition ($t(266) = −5.02, p < .001, 95% CI = [−0.98, −0.43]) and in the traditional-counter condition ($t(266) = −3.06, p = .002, 95% CI = [−0.71, −0.16]). Similar effects of the PPC can be seen on perceived honesty (see Table S11 in the Supplemental Material).

On the first recall measure, 27% of participants in the PPC condition reported that they recalled seeing specific arguments against McKinley’s claims “extremely clearly,” compared with 15% of participants in the traditional-counter condition, $\chi^2(1, N = 267) = 3.98, p = .05$, and 5% of participants in the control condition, $\chi^2(1, N = 267) = 13.27, p < .001$. Corroborating these reports, results showed that when asked to identify which anti-McKinley messages they saw—from a list of nine possible choices—participants in the PPC condition correctly identified, on average, 53% of the three counter-messages ($M = 1.6, SD = 1.0$), compared with 42% among participants in the traditional-counter condition ($M = 1.3, SD = 0.97$, $t(266) = 2.65, p = .008, 95% CI = [0.09, 0.60]$, and 5% among participants in the control condition ($M = 0.16, SD = 0.40$, $t(266) = 11.31, p < .001, 95% CI = [1.19, 1.70]$ (see Fig. 7a). Relatedly, 24% of participants in the PPC condition correctly identified all three counter-messages, compared with 15% of participants in the traditional-counter condition, $\chi^2(1, N = 179) = 2.69, p = .10$, and 0% of participants in the control condition. The false-alarm rate was 6% in both the PPC and traditional-counter conditions, $F(1, 258) = 0.01, p = .92$, and 16.3% in the control condition—compared with the PPC condition: $F(1, 258) = 55.46, p < .001$.
This suggests that participants in the PPC condition remembered the counterclaims they had seen against McKinley more clearly than did participants in the traditional-counter condition.

**Discussion**

Study 7 demonstrated that the PPC spurred recall of its counter-messages on repeated exposure to a rival’s original ad. This explains at least some of the effect of the PPC on perceptions of the rival candidate’s dishonesty and participants’ subsequent voting preferences.

**General Discussion**

The PPC is a cognitive-science-based strategy for durably countering deceptive rival communications. By using associative memory to parasitically link a counterargument to a deceptive rival’s original communication, the PPC turns the original communication into a memory-retrieval cue for a negating counterargument. Associating the counterargument with the original communication increases the accessibility and salience of the counterargument with each reexposure to the original communication. After the counterargument is made accessible and salient, it can influence (and subvert) on-line evaluation of the original communication. Seven studies (and three additional studies in the Supplemental Material) show that, in some contexts, the PPC can enduringly undercut the persuasive effects of a rival’s original communication, and do so more potently than traditional counterargumentation strategies.

This research makes four contributions. First, it theoretically develops and empirically validates a strategy to counter deceptive communications from rival communicators who have better resources. This is particularly important because other corrective strategies for countering disinformation show mixed effects (e.g., Dias et al., 2020; Ecker et al., 2017; Pennycook et al., 2020). This work can inform political psychologists who wrestle with how political information is processed and remembered, especially when communicators have asymmetric access to communication channels (McGraw, 2000; Taber & Young, 2013). Similarly, it is relevant to marketing and communications scholars who study the dynamics and strategies of participants in unequal information environments (Mohr & Nevin, 1990).

Second, this work brings associative-memory insights to the area of behavioral policy (Benartzi et al., 2017; Thaler & Sunstein, 2003). The PPC directly addresses one central challenge for behavioral policy: how to develop communications that bridge the time between
when they are initially administered and when they are intended to have influence (Rogers & Frey, 2015; Rogers & Milkman, 2016).

Third, this work contributes to our understanding of multistage communication strategies. Recent work has explored the psychology of multistage social (Cooney et al., 2020; Huang et al., 2017) and negotiation (Bitterly & Schweitzer, 2020; Rogers et al., 2017) communications. This research suggests that associative memory can play a powerful strategic role in these contexts.

Fourth, the PPC contributes to work on delayed persuasion, which examines sleeper effects (Kumkale & Albarracin, 2004) and inoculation effects (van der Linden & Roizenbeek, 2020). These effects are driven by source-forgetting and defense-fortification processes, whereas the PPC is driven by associative-memory processes.

We highlight two key directions for future work. First, the studies reported here examined three paid-advertisement stimuli responding to an original message that was duplicitous and was delivered via static image or video. The PPC was implemented in a similar fashion and yielded similar effects for all three ad subjects (McKinley, Whitmer, and TurboTax). This suggests that the manifestation of the PPC tested here—overlaying counterclaims on a rival’s original visual communication—may be an effective method of durably undercutting the persuasive effects of a paid political or commercial communication when the counterclaims offer evidence of the original communicator’s duplicity and dishonesty. However, these findings are not currently generalizable to other types or modalities of communications or to situations in which communicators are not deceptive. Therefore, additional research should first extend this work to other modalities, formats, communicators, sectors, message types, and social interactions—including speeches, negotiations, and dyadic conversations.

Second, because we examined the PPC only in the context of communicators who were deceptive, further research should also examine the effectiveness of the PPC when the poisonous counter-messages simply counter rather than directly refute the original message.

Transparency

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Author Contributions

R. B. Cialdini, L. J. Demaine, B. J. Sagarin, and D. W. Barrett conceived and developed the initial idea for this research and designed an early version of the first and fourth studies. R. B. Cialdini, T. Rogers, and J. Lasky-Fink developed the idea further and designed the studies reported here. J. Lasky-Fink implemented the studies and analyzed the data. J. Lasky-Fink, T. Rogers, and R. B. Cialdini wrote the manuscript, and L. J. Demaine, D. W. Barrett, and B. J. Sagarin provided feedback. All the authors approved the final manuscript for submission.

Declaration of Conflicting Interests

The author(s) declared that there were no conflicts of interest with respect to the authorship or the publication of this article.

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Open Practices

All data and analysis code for Studies 1 through 7 and for Studies S1 through S3 have been made publically available via OSF and can be accessed at https://osf.io/aps8h/. The video stimuli for Study 6 are available at https://osf.io/9c8uz/. For all studies, survey materials not given in the article are available in the Supplemental Material available online. The design and analysis plans for three of the studies reported here were preregistered (Study 2: https://osf.io/jgtur/, Study 3: https://osf.io/yvb6h/, Study 4: https://osf.io/wqf7/). Deviations from and updates to the preregistrations are outlined in the “Read Me” files on each study’s OSF page. This article has received the badges for Open Data, Open Materials, and Preregistration. More information about the Open Practices badges can be found at http://www.psychologicalscience.org/publications/badges.

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Supplemental Material

Additional supporting information can be found at http://journals.sagepub.com/doi/suppl/10.1177/09567976211015182

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