Open-Mindedness Interventions: An Integrative Review

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Abstract

Partisan animosity has been growing in the U.S. and around the world over the past few decades, fueling efforts by researchers and practitioners to help heal the divide. Many studies have been conducted to test interventions that aim to promote open-mindedness; however, these studies have been conducted in disparate literatures that do not always use the same terminology. In this review, we integrate research on open-mindedness in order to facilitate cross-talk and collaboration between disciplines. Moreover, we offer a conceptual model to help guide the further development of interventions and research to understand open-mindedness. We propose that open-mindedness is multi-faceted and dynamic, such that interventions should focus on targeting multiple psychological pathways in order to maximize and sustain their effects. Specifically, we propose that interventions that target cognitive and/or motivational pathways can induce open-mindedness initially. Then, training in emotion regulation and/or social skills can help to sustain and build on open-mindedness once individuals enter into a situation where their beliefs are challenged. We conclude with a discussion of potential future directions for research on open-mindedness interventions.

Keywords: Open-minded; openness; open-mindedness interventions; receptiveness; intellectual humility; latitude of acceptance

Open-Mindedness Interventions: An Integrative Review and Roadmap

"Philosophy should be piecemeal and provisional like science; final truth belongs to heaven, not to this world." - Bertrand Russell, 1927

When someone disagrees with us, it is easy to conclude that the other person is downright crazy, stupid, or biased. We assume that if the person were sane, intelligent, and clear-headed, they would share our perspective. When we adopt this mindset, we are being so-called 'naïve realists' assuming that we have a monopoly on 'objective truth' and that anyone who disagrees with us needs to adjust their way of thinking (Ross & Ward, 1996). This can occur whether we are making sense of the physical world, another person's true intentions, or a story heard on the radio (Lieberman, 2022). When we engage in naïve realism, we struggle to learn from new perspectives or reach mutual understanding with those who disagree with us. In other words, we fail to be openminded. In response to these challenges, many scholars have developed interventions to increase open-mindedness; however, little work has been done to systematically consider these interventions. Thus, in this review, we synthesize empirical work from multiple disciplines that have aimed to engage different aspects of open-mindedness, often using their own distinctive terminologies. To provide a framework for the review, we present a conceptual model of the primary pathways that are targeted by open-mindedness interventions. Furthermore, we report on the quality of the evidence to support different intervention types and suggest goals for future research.

Motivation for The Present Review

Previous work aiming to increase open-mindedness has been conducted across multiple fields, including social psychology, moral psychology, political psychology, positive psychology, conflict resolution/peace-making, education, political science, sociology, philosophy of education, communication studies, virtue epistemology, negotiation, and organizational behavior, among others. Many practitioners and bridge-building coalitions have also attempted to open minds in more applied settings. For instance, as of March 2022, more than 6,700 groups were cataloged in

the Princeton University's Bridging Divides Initiative's database, which does not even include groups that operate outside of the United States (Bridging Map, 2021). However, cross-talk among these disparate academic fields and practitioners has been limited, which has resulted in a range of terms that have been used to describe open-mindedness, as well as a vast array of intervention approaches that have rarely been integrated.

Scholars who view open-mindedness through a lens of virtue and/or epistemological development, such as moral psychologists, philosophers, and educators, tend to emphasize how being open-minded affects individual learning and creativity (Baehr, 2011). On the other hand, social psychologists, political scientists, conflict resolution scholars, sociologists, and organizational behavior experts tend to focus more on the interpersonal and group-level consequences of being closed-minded. For example, the United States has seen a sharp increase in 'affective polarization,' or reported antipathy between its two political parties over the past decade (Iyengar et al., 2019). Liberals and conservatives think that people on the other side are closed-minded and do not share their values and goals (Pew Research Center, 2019). Moreover, liberals and conservatives have segregated themselves physically by moving to different neighborhoods (Bishop, 2008) and also virtually into social media 'echo chambers' (Cinelli et al., 2021). Therefore, when partisans fail to be open-minded toward one another, they can engage in behaviors that can reshape social structures, which can serve to further reinforce their closed-mindedness.

Thus, failing to be open-minded can have pernicious individual and group-level consequences. With this review, we hope to encourage further inter-disciplinary dialogue and collaboration among researchers and practitioners who aim to develop integrative, high-impact interventions to promote open-mindedness. We selected the format of a narrative review rather than a meta-analysis because the studies included are highly methodologically diverse, examining different outcomes and employing different interventions that target distinct mechanisms (Baumeister & Leary, 1997). Although we examined the quality of the evidence for the different interventions, highlighting when the evidence was strong, mixed, or emergent, we did not directly

compare the interventions' effect sizes due to the methodological diversity of the included literature. In the future, it may be beneficial for scholars to agree on a shared terminology when discussing open-mindedness and related interventions, which would facilitate better information exchange across academic disciplines. Furthermore, it would be useful for scholars to align on more standardized measures and intervention protocols allowing various interventions to be tested on the same outcome variables. This would make it possible to perform similar, more precisely targeted reviews and meta-analyses in the future to determine which open-mindedness interventions have the strongest effects.

Previous reviews have been conducted on interventions that are related to, but conceptually distinct from, open-mindedness interventions. For instance, Paluck et al. (2020) and Paluck and Green (2009) provide thorough narrative reviews of interventions to reduce prejudice and discrimination. These interventions tend to focus on improving attitudes and behaviors toward specific people or groups. In contrast, interventions to improve open-mindedness focus more on encouraging a willingness to non-defensively entertain alternative ideas that others hold.

Furthermore, increasing open-mindedness is also distinct from attitude change (for a recent review of the attitude change literature, see Albarracín & Shavitt, 2018). Attitude change interventions attempt to shift people's evaluations (i.e., change their minds); in contrast, open-mindedness interventions attempt to expand people's 'latitudes of acceptance,' or the range of attitudes that they find to be acceptable, without requiring them to shift their attitudes (Sherif & Hovland, 1961; Dieffenbach & Lieberman, Preprint).

There is also some conceptual overlap between open-mindedness and empathy interventions. Empathy can be defined as "the ability of one person (a perceiver) to share and understand the internal states of someone else (a target)" (Weisz & Cikara, 2021). Many definitions posit that empathy has affective, cognitive, and motivational components (Weisz & Cikara, 2021). However, many empathy intervention studies do not separate these three components from one another. Of these components, the concept that comes closest to open-mindedness is 'cognitive

empathy' (or 'perspective-taking'), which is regarded as being able to intellectually understand what others feel and think. However, understanding another person's point of view is different from believing that the person's view may be reasonable and worthy of consideration, which is core to being open-minded. Furthermore, the wide-ranging empathy literature has historically focused more on people's ability to share and understand what others *feel* rather than what they *think*, which is more core to open-mindedness. For a review of empathy interventions, see Weisz and Zaki (2018).

Finally, open-mindedness is related to, but distinct from, 'openness to experience' (sometimes abbreviated as 'openness'), which is one of the personality factors in the Big Five Inventory. Openness to experience is defined as being "seen in the breadth, depth, and permeability of consciousness and in the recurrent need to enlarge and examine experience" (McCrae & Costa, 1997). In other words, openness has more of a focus on people's tendency to be curious and to pursue novel experiences rather than people's openness to alternative ideas. Furthermore, few studies have attempted to shift openness, given that it is considered to be a relatively stable personality trait (cf. Stieger et al. 2020). Therefore, the present review focuses more on the ability to change people's openness to alternative ideas than on the ability to change their openness in general.

Open-Mindedness: Definition and Conceptual Model for Interventions

For the purpose of this review, we formally define *open-mindedness* as "an individual's willingness and ability to consider alternative viewpoints." Most definitions of open-mindedness have been developed by philosophers who perceive it to be an 'intellectual virtue.'¹ Our conceptualization of open-mindedness is a simplified version of an idea from the virtue epistemologist John Baehr (2011), who defines an open-minded person as being "characteristically (a) willing, and (within limits) able (b) to transcend a default cognitive standpoint (c) in order to take up or take seriously the merits of (d) a distinct cognitive standpoint." Our definition attempts to

¹ Recently, open-mindedness has been classified by philosophers under the umbrella of 'wise reasoning.' For a recent review of wisdom science, which contains definitions of constructs and related scales, see Grossman et al. (2020).

retain these ideas while also simplifying them so that they are accessible for scientists and practitioners alike. Baehr's definition closely aligns with the philosopher Bertrand Russell's ideal of 'critical receptiveness,' which encourages welcoming new ideas while also being appropriately skeptical of them (Russell, 1928; see Hare, 2001, 2009). Psychologist John Lambie (2014) refers to this idea as 'critical open-mindedness,' distinguishing it from what he calls 'anything goes open-mindedness' to address concerns by critics that open-mindedness gives equal weight to all opinions, including evil ones (p. 16). The idea of critical open-mindedness is also similar to 'moral pluralism,' which posits that there may be multiple acceptable moral viewpoints, but also that there can be some views that are unacceptable (Graham et al., 2013).² Thus, people can be open-minded without giving a platform to hateful rhetoric, becoming brainwashed by misinformation or conspiracy theories, or even changing their minds.

Having provided a basic definition of open-mindedness, we will dive deeper into the multiple, interdependent factors that contribute to having an open mind. Although many aspects of open-mindedness resemble that of other innate personality traits, it is important to note that an individual's open-mindedness is also a dynamic state. For instance, imagine that you enter into a conversation with your 'crazy Aunt Mildred' with an open mind. However, as soon as she starts 'spouting nonsense,' your blood starts to boil, you go on the defense, and lash out at her. Although you began the conversation with an open mind, your mind closes up again once you are in a social situation that triggers automatic emotional and behavioral responses. Thus, people start out with a baseline level of open-mindedness that can then shift in different situations. Because it exists as a dynamic process, we might think of open-mindedness as a sort of *candle in the wind*. Once an open

² Graham et al. share a helpful quote from philosopher Isaiah Berlin that helps distinguish 'moral pluralism' from 'moral relativism': "If I am a man or a woman with sufficient imagination (and this I do need), I can enter into a value system which is not my own, but which is nevertheless something I can conceive of men pursuing while remaining human, while remaining creatures with whom I can communicate, with whom I have some common values—for all human beings must have some common values or they cease to be human, and also some different values else they cease to differ, as in fact they do. That is why pluralism is not relativism—the multiple values are objective, part of the essence of humanity rather than arbitrary creations of men's subjective fancies." (Berlin, 2000)

mind is 'lit,' outside forces can either shield it or snuff it out. Similarly, since individuals' thoughts and behaviors occur within the context of a larger environment, their ability to be open-minded depends on their own internal processes as well as external factors from the environment. External factors like social norms, incentive structures, and the design of certain discussion forums may promote or discourage open-minded thoughts and behaviors.

Many open-mindedness interventions tend to focus on targeting individual mechanisms in isolation, which has been important for developing a thorough understanding of the underlying psychology of open-mindedness. However, creating interventions that can have maximal real-world impact may require a more holistic, integrated approach that considers the individual, social, and broader cultural and structural factors that influence one another. For this reason, we present a conceptual model for open-mindedness interventions that acknowledges the dynamic and multifaceted nature an individual's open-mindedness takes.

Specifically, the model proposes that we can first develop the ability to be more open-minded through interventions that target (1) cognitive and (2) motivational processes at the individual level. These interventions help us to engage in less biased thinking, become more aware of our thought processes, and become motivated to be receptive to alternative ideas. However, we also benefit from training in (3) affective and (4) behavioral/social skills so that when we enter into a situation where our beliefs are challenged, we can maintain and continue to build upon an open-minded stance. These interventions help us regulate our emotions and engage in constructive behaviors that can facilitate transformative experiences. We believe that psychological interventions should target these different levels, or some combination of them, to promote and sustain open-mindedness across different situations.

The remainder of this review will focus on open-mindedness interventions that target one of these four pathways: cognitive, motivational, affective and social (see Table 1). As suggested by our conceptual model, these four pathways are interconnected, such that intervening on one mechanism can have downstream effects on others. For this reason, we have categorized

interventions based on the primary outcomes that they target and measure, although some could arguably be placed into multiple categories. Some of the discussed interventions target open-mindedness directly, while others target related constructs or underlying mechanisms. By highlighting interventions in each category, we hope to provide a roadmap that future researchers

Table 1

Four pathways for open-mindedness interventions

Pathway	Brief definition	Timing	Examples
Cognitive	Interventions that target patterns of thought in individuals, such as reducing biases in their thinking, and promoting more flexible and complex mindsets	Can help people become open-minded prior to an interaction or before consuming challenging information	Bias training, challenging implicit theories, psychedelics
Motivational	Interventions that target or emphasize desires that individuals have to be accurate, have self- integrity, and feel a sense of belonging	Can help people become open-minded prior to an interaction or before consuming challenging information	Priming accuracy goals, self-affirmation exercises, inducing feelings of rejection or a need for connection
Affective	Interventions that focus on helping individuals regulate their emotions	Helps individuals maintain composure during an interaction and <i>remain</i> openminded in the face of challenging beliefs	Cognitive reappraisal, encouraging emodiversity
Social	Interventions that focus on improving social interactions and individuals' communication skills	Helps individuals maintain composure during an interaction and <i>remain</i> openminded in the face of challenging beliefs	Rapport-building exercises, perspective-getting and giving, using receptive language

Note. The four main pathways that open-mindedness interventions can target are listed alongside a brief definition, an explanation of when this type of intervention is best applied to maximize efficacy, and examples. Interventions targeting cognitive and motivational pathways are generally most

effective when administered prior to an interaction requiring open-mindedness, while those targeting affective and social pathways help individuals remain open-minded during such interactions.

and practitioners can use to create integrated interventions that both induce and sustain open-mindedness in the long-term.

Before jumping into the details of each open-mindedness intervention and their associated pathways, it is important to first explain the variety of outcome variables included as evidence for successful open-mindedness interventions in the studies below. As discussed earlier, open-mindedness is most often measured by looking at changes in attitudes or behavior towards the outgroup, as well as increases in one's willingness to engage, empathize, or compromise with dissenting opinions. However, we also include studies showing evidence of attitude change, decreases in confidence about one's own beliefs, and other conceptually distinct measures. Although these measures are not specifically measuring open-mindedness, they are nonetheless highly related, as improvements in one are often accompanied by improvements in the other. Our aim is to provide a comprehensive overview of all possible interventions that might be used to increase open-mindedness, even if this was not a direct objective of the original study containing the intervention. Thus, in the studies reviewed below, we point out all results conceptually relevant or adjacent to open-mindedness, in addition to the more traditional measurements. Additionally, we include a more in-depth discussion of various measures that have been used to investigate open-mindedness in the Supplemental Appendix.

Inducing Open-Mindedness Through Cognitive Pathways

The majority of open-mindedness interventions target cognitive pathways. In particular, these interventions aim to reduce biased thinking and/or promote a more 'expansive' mindset.

Some interventions take a targeted and direct approach by teaching individuals about cognitive biases and giving them strategies to avoid biased thinking. Another targeted approach involves teaching people to embrace certain beliefs, or implicit theories, that lead them to engage in more

open-minded thinking and behavior. Yet another targeted, more socio-cognitive, approach involves training people to take the perspectives of others.

Alternatively, some interventions are less targeted, influencing more domain-general cognitive mechanisms. For instance, many interventions aim to broaden and/or complexify people's thinking through priming. Other interventions use cognitive training that operates on low-level cognitive processes underlying open-ended thinking, such as meta-cognitive awareness. There is even a pharmacological approach suggesting that psychedelic therapy may allow people to transition more easily between different mental states and beliefs. We will begin by reviewing the more direct and targeted cognitive approaches, followed by the more domain-general approaches.

Targeted Cognitive Approaches

Teaching About Biases

One targeted approach for increasing open-mindedness through a cognitive pathway involves teaching individuals about the existence of biased thinking and then training them on how to engage in alternative thought processes. Over the past decades, researchers have documented several cognitive biases that reliably alter human judgment and decision-making (Nisbett & Ross, 1980; Tversky & Kahneman, 1974; Vallone et al., 1985). Research on correcting biases in social judgment shows that participants must learn about the bias, identify how the bias has affected their own judgments, and then be motivated and able to correct for it (Wegener et al., 1995; Wegener, Petty, & Dunn, 1998). In general, these approaches tend to focus on shifting people from engaging in heuristic-based, System 1 thinking to more controlled, System 2 thinking (Lilienfield et al., 2009; Stanovich & West, 2000).

In three studies conducted among Israelis and Palestinians, Nasie et al. (2014) first taught participants about naïve realism, defining it as "the human tendency to form one's own worldview regarding various subjects, perceived by an individual as the only truth." Then, they taught participants how engaging in naïve realism correlates with being in conflict, and provided an example of it occurring during a specific conflict. The researchers found that this intervention was

most successful among participants who were initially more authoritarian — or 'hawkish' — as these individuals had started out with more biased thinking to begin with, which they could then recognize themselves engaging in and correct for. These hawkish participants who learned about naïve realism reported being more open to the views of the opposing side (e.g., Hawkish Palestinians were more open to Israeli attitudes), and more open to learning about those alternative views from movies, media, and/or meeting with a member of the opposing group. On the other hand, less authoritarian — or 'dovish' — participants were more likely to be open-minded to begin with, and thus, the intervention was less effective for them. The researchers note that further research on the long-term effects of this intervention is warranted, in addition to testing the intervention in larger samples.

Though Nasie et al. (2014) taught participants about how naïve realism can lead to conflict, they did not instruct participants on how to avoid engaging in naïve realism. However, some researchers warn that teaching participants about bias may not be not enough. Lord et al. (1984) argue that it is also important to provide people with specific strategies for overcoming bias. In their study, the researchers exposed proponents and opponents of capital punishment to two essays: one suggesting that the death penalty reduces crime rate and one suggesting that the death penalty is ineffective. Participants read instructions that: (1) were general, (2) told them that they should "be unbiased" and consider all evidence in an impartial manner, or (3) taught them about biased assimilation of evidence and instructed them to consider how evidence supporting an opposite conclusion would affect their evaluations ('consider-the-opposite'). Whereas participants in the first two conditions displayed more extreme attitudes after reading the essays, participants in the 'consider-the-opposite' condition did not show attitude polarization (i.e., remained more impartial). Thus, the 'consider-the-opposite' intervention was thought to be most successful because it incorporated education on a specific bias and also provided tools to reduce the bias.

Some researchers have found that incorporating gamification and personalization into debiasing interventions can boost effect sizes. For instance, Morewedge et al. (2015) created a

computer game called *Missing: The Pursuit of Terry Hughes* (Symborski et al., 2014), which teaches participants about three cognitive biases related to open-mindedness (the bias blind spot, confirmation bias, and the fundamental attribution error). In the game, participants are primed to first engage in these biases. Then, they learn the definitions of the biases and receive personalized feedback about the extent to which they engaged in the biases while making decisions during the game. Finally, they learn about another example in which the biases affected a situation in the real world. Then, they have the opportunity to practice making unbiased judgments. The researchers compared this 60-minute video game intervention against a 30-minute instructional video that only taught participants about the biases. They found that both interventions were effective in reducing the three types of biases in the short- and long-term. However, the computer game was more effective than the instructional video. Whereas the video produced small to medium effect sizes (d=0.38-0.69 from pre-to-post intervention; d=0.49-0.66 at follow-up), the computer game produced mostly large effects (d=0.98-1.168 from pre-to-post; d=0.72-1.11 at follow-up). Therefore, the researchers argue that brief, one-shot interventions can be powerful at debiasing, especially when they incorporate gamification, personalized feedback, and opportunities for practice.

Other researchers have developed debiasing interventions that reinforce concepts over multiple training sessions. For instance, Hudley and Graham (1993) developed a 12-session "attribution retraining program" in order to reduce attributions of "hostile intentions" and reduce aggressive behavior in 10 to 12-year-old boys. This intervention focused on increasing participants' open-mindedness to alternative explanations for their peers' behavior. The program taught participants how to (1) identify intent accurately, (2) make non-hostile attributions when intent was ambiguous, and (3) learn how to generate decision rules for how they should behave in response to non-hostile intent. The researchers found that the intervention was successful for individuals who were identified as being aggressive at the pre-intervention stage. Compared to participants in two control conditions, formerly aggressive participants were less likely to perceive ambiguous intentions as hostile and less likely to exhibit a preference for aggressive behavior in response to ambiguous

intent. They were also rated as being less aggressive by their teachers. Thus, by increasing participants' awareness of negative attributions and shifting their thinking to make more positive attributions, the researchers were able to increase receptivity and decrease hostility.

Importantly, bias reduction is most likely to occur when participants are motivated to change. Levy and Maaravi (2018) point out that bias awareness interventions can backfire, or 'cause a boomerang effect,' if their recipients perceive the intervention as a threat to their self-image. These researchers attempted to replicate Nasie et al.'s (2014) findings by teaching participants about two different cognitive biases: the 'halo effect' and the 'powerful women' bias. The halo effect refers to people's tendency to evaluate someone's traits based on an initial (usually positive) evaluation that they make of a different trait. For example, when a person finds someone else to be attractive, they might also assume that that person has other positive qualities, such as being smart or friendly. The powerful women bias is a perception that powerful women are less competent than their equivalent male counterparts. The researchers found that teaching participants about the halo effect was successful, whereas teaching participants about the powerful women bias was unsuccessful. Their explanation for why this occurred was that biases that are perceived to be universal (such as the halo effect) are non-threatening, such that participants can acknowledge that they engage in them without facing social consequences. In contrast, biases that can have negative social implications can be threatening to participants' self-image and therefore harder for them to acknowledge. For instance, admitting to engaging in the powerful women bias may be perceived as tantamount to admitting prejudice against women (i.e., chauvinism). Thus, the researchers argue that it may be necessary to combine awareness training with a complementary intervention that addresses defensively-motivated processes simultaneously (e.g., using self-affirmation to reduce the need to preserve one's self-concept; see this review's next section, "Inducing Open-Mindedness Through Motivational Pathways," for a review of interventions that fit into this category)

Changing Implicit Theories and Mindsets

In addition to teaching people about the downsides of engaging in biased thinking, researchers have also developed interventions that attempt to alter individuals' 'implicit theories,' which are beliefs that we hold about the world and human nature (Dweck, 2012a). The most common interventions in this category attempt to change how people think about whether certain human attributes are fixed or malleable. Specifically, they try to shift people from holding an 'entity theory' (aka 'fixed mindset'), in which they believe a certain attribute is fixed and/or finite, to an 'incremental theory,' in which they believe an attribute is changeable and/or unlimited. In particular, it is thought that fixed mindsets are associated with being motivated to defend or affirm one's identity, whereas malleable mindsets are more associated with learning goals (Nussbaum & Dweck, 2008). Such interventions can affect a variety of outcomes and tend to be used most often to help boost academic achievement. More relevant to this review, people's implicit theories about attributes including intelligence, intellectual humility, and empathy can also affect the extent to which they engage in open-minded thinking and behavior (Dweck, 2012b).

Beliefs About Intellectual Humility and Intelligence. A large body of literature has shown that changing people's implicit theories of intelligence from a fixed mindset to a growth mindset can result in many positive outcomes, including ones related to open-mindedness. For instance, in a study conducted by Porter and Schumann (2018; see Study 4), participants read an article that either described intelligence as a static trait (fixed mindset condition) or a trait that can be developed (growth mindset condition). They found that participants in the growth mindset condition reported being more intellectually humble (i.e. more willing to acknowledge the limitations of their own knowledge) and were more likely to make respectful attributions about a hypothetical classmate who disagreed with them. Relatedly, they found that people who reported being more intellectually humble said that they would be likely to engage in more open-minded behaviors when interacting with the classmate who disagreed with them. Based on their findings, the researchers argue that interventions that aim to boost intellectual humility can improve social interactions between people who disagree, although this has yet to be tested beyond a hypothetical scenario.

Porter et al. (2020; see Study 5) apply an intervention to boost intellectual humility by having participants in an intervention condition read a news article about the personal benefits of being intellectually humble (i.e., being able to admit what you do not know). Participants in the opposite condition read an article that touted the benefits of intellectual certainty (i.e., being vocal about showing how much you know). They found that participants in the intellectually humble condition reported being more intellectually humble than those in the intellectual certainty condition. Participants were also more likely to want to receive further training on a task at which they had previously failed. Although this study is limited by only measuring intellectual humility through self-report, it is encouraging in that it suggests that interventions, even small ones, can shift intellectual humility.

Another study, conducted by Yeager et al. (2013; studies 2 and 3), also found that inducing a growth mindset led to a reduction in hostile attributions. In Study 2 of the paper, participants completed a three-part intervention in which they read an article that described the brain's ability to change (neuroplasticity), read notes from older classmates who described the potential for people to change their characteristics, and completed an exercise in which they wrote to future students about how people's characteristics can change. The control group completed a writing activity in which they described how academic skills can change. The study found that participants in the growth mindset condition were less likely than those in the control group to make hostile attributions about a classmate's behavior in a hypothetical, ambiguous scenario. They were also less likely to want to engage in aggressive behavior toward others. In Study 3, they found that participants who went through the intervention showed significant effects on the same outcomes at follow-up eight months later, proving that these interventions can have long-lasting effects.

Beliefs About Empathy. In addition to changing people's perceptions of intelligence, research has also investigated the effect of changing people's implicit beliefs about empathy. For instance, Schumann et al. (2014) found that participants who reported having a malleable theory of empathy were more likely to try to expend 'empathic effort,' or behave in an open-minded manner,

toward someone with opposing views (Studies 2-3). They also used an intervention to manipulate people's implicit theories about empathy (Studies 4-7). They had participants read an article that either described empathy as malleable or fixed. They found that participants in the 'malleable' condition were more willing to listen to outgroup members' views (i.e., engage in empathic effort) and even to volunteer to participate in empathy training. Schumann and colleagues argue that interventions that focus on changing people's theories about empathy are likely to be more effective than simply teaching them skills like perspective-taking, which they might not spontaneously use unless they have the motivation to do so.

Another study tested the effects of a similar, but more in-depth, intervention (Weisz et al., 2020). In this study, participants came into the lab for three separate sessions. They were sorted into one of four conditions: viewing empathy as malleable, learning about social norms around empathy, malleable mindset + social norms, and control (growth mindset of intelligence). During the three sessions, participants engaged in activities that employed the 'saying-is-believing effect' (Hausmann et al., 2008), which included reading articles, reflecting on their own experiences, writing letters to other students, and giving a speech. Eight weeks later, participants completed questionnaires and tasks to assess the impact of the interventions. The researchers found that participants in the two malleable mindset conditions were more likely than the social norms and control conditions to believe that empathy is malleable. Participants in all three intervention conditions showed greater empathic accuracy for others' positive emotions. However, none of these interventions increased empathy toward political outgroup members, empathic accuracy for others' negative emotions, or empathic effort relative to the control condition. The researchers propose that the intervention may have had these mixed results because it focused on strengthening empathic approach motives but not on reducing empathic avoidance motives. Further work is needed to disentangle these varying effects.

Another implicit belief about empathy that seems to be effective in increasing openmindedness is the idea that empathy is unlimited. In a creative set of six studies, researchers used "performance art experiences" to manipulate the extent to which individuals perceived empathy as being a limited or unlimited resource (Hasson et al., 2022). In these performance art experiences, participants met and talked to actors who played the roles of outgroup members sharing their stories. The six studies were conducted across many types of group differences, including ethnic, religious, political, and national. Given the immersive nature of these experiments, researchers were able to capture a wide range of self-report, other-report, and behavioral outcomes. The researchers found that participants who were taught to believe that empathy is unlimited experienced greater empathy toward outgroup members, supported prosocial actions toward the outgroup, and displayed more empathic behavior toward the outgroup during face-to-face interactions.

Beliefs That Groups Can Change. Other research has attempted to shift people's theories about the ability for entire groups of people to change (group malleability). Halperin et al. (2012) had participants read an article that described groups as either being able or unable to change due to factors like having new leadership. They found that Israeli Jewish participants who were in the malleable mindset condition had more positive attitudes toward Palestinians and were more likely to be willing to compromise, as compared to those in the fixed mindset condition (Study 2).

Similarly, they also found that the intervention was effective on these outcomes for Palestinian Israelis (Study 3) and Palestinians living in the West Bank (Study 4). Furthermore, in Study 4, they included an additional outcome measure, finding that the West Bank Palestinian participants in the malleable condition were 70% more likely than those in the fixed condition to be willing to meet and listen to the viewpoint of an Israeli Jew.

Perspective-Taking

In contrast to interventions that focus on changing people's implicit theories, other interventions focus more on helping participants practice the cognitive skill of taking other people's perspectives. A large body of literature is dedicated to the technique of 'perspective-taking,' which attempts to help individuals adopt a new perspective, or put themselves 'in another person's shoes' (for a review, see Todd & Galinsky, 2014). Much of this research has focused on how perspective-

taking might be used to improve intergroup relations or to improve open-mindedness. For this reason, rather than diving into the details of every perspective-taking study, we will provide a more high-level overview of how perspective-taking interventions tend to be implemented, along with their potential pitfalls and boundary conditions.

In most perspective-taking interventions, participants review a photograph, video, or recording of a specific individual. Then, they write about a day in the life of that person, imagine the person's mental states, and/or imagine what it would be like to think like that person or experience their situation. Sometimes, participants are asked to 'put themselves in the other person's shoes,' imagining the feelings and thoughts that they would have if they were in the other person's situation. Other times, they are asked just to imagine what the other person thinks and feels.

Recently, researchers have also incorporated more advanced augmented or virtual reality (AR or VR) technology that allows participants to experience the world from another person's perspective, which some researchers have argued is more powerful (Herrera et al., 2018; Van Loon et al., 2018; Yee & Bailensen, 2009). Given that these AR/VR interventions essentially 'give' participants a perspective to understand rather than requiring them to imagine it, it may be appropriate to group them with other 'perspective-getting' interventions, which tend to focus on helping people to more accurately understand another person's perspective by asking them about it (Eyal et al., 2018; see section on "Sustaining and Building on Open-Mindedness Through Social Skills").

Perspective-taking interventions have been used to manipulate many concepts that are related to open-mindedness, including prejudice and intergroup empathy. In their comprehensive review of literature on intergroup perspective-taking, Todd and Galinsky (2014) describe how perspective-taking improves explicit and implicit evaluations of outgroup members, strengthens approach-oriented reactions, increases non-verbal positivity and rapport, facilitates intergroup contact experiences, and undermines stereotype maintenance. Todd and Galinsky suggest that perspective-taking reduces outgroup bias and improves intergroup relations through multiple

mechanisms. It reduces biased attributions (Regan & Totten, 1975; Todd et al., 2012; Vescio et al., 2003), increases perceptions of self-other overlap (Davis et al., 1996; ; Galinsky et al., 2005; Todd & Burgmer, 2013), increases empathy toward outgroup members (Batson et al., 1997; Dovidio et al., 2010), and decreases stereotype accessibility and ingroup favoritism (Galinsky & Moskowitz, 2000).

Although perspective-taking can improve attitudes and behavior toward outgroup members, it can also backfire. Perspective-taking can serve to highlight 'unbridgeable' differences between people (Okimoto & Wenzel, 2011). It can also expose individuals to alternative viewpoints that they perceive as threatening and desire to distance themselves from (Catapano et al., 2019; Paluck, 2010). Furthermore, taking another person's perspective can activate meta-stereotypes, making participants more aware of how their views are likely to be perceived by the other person.

Sassenrath et al. (2016) argue that individuals are likely to assume that others who have limited information about them and with whom their group has had conflict in the past are likely to form negative evaluations of them. Thus, concerns about negative self-evaluations can reduce the effectiveness of perspective-taking.

Research has shown that boomerang effects are most likely to occur among individuals who identify strongly with their ingroup (Tarrant, Calitri, & Weston, 2012; Zebel et al., 2009). Non-dominant group members are especially likely to exhibit strong identification with their group, and therefore, they tend not to benefit, and can even suffer adverse consequences, from perspective-taking exercises (Bruneau & Saxe, 2012). For these individuals, perspective-taking must compete with a strong motivation for maintaining their social identity (Jetten et al., 2004), and thus, these individuals are resistant to increased self-other overlap. These findings suggest that interventions that employ perspective-taking should also employ techniques that address motivational concerns for self-integrity. Such interventions include self-affirmation (to be described further in a later section), and emphasizing shared values or similarities (Catapano et al., 2019; McDonald et al., 2017).

Many perspective-taking interventions have been based on the assumption that when simulating the minds of others, individuals are likely to be accurate in their perceptions. However, given a rich understanding of the role of cognitive biases in social perception, researchers have begun to question this assumption. For instance, in a series of 25 studies, Eyal, Steffel, and Epley (2018) found no evidence that perspective-taking improves accurate understanding of another person's viewpoint, despite participants' intuition that it would. They argue that perspective-taking does not give individuals access to new information; to perform perspective-taking, individuals must rely on their stereotypes of others, which can be biased.

Thus, perspective-taking can backfire by increasing biased perceptions. For example, Skorinko and Sinclair (2013) found that perspective-taking increased reliance on stereotypes during decision-making by making stereotypes more salient when individuals simulate the mind of an individual who displays stereotype-consistent traits. Aside from increasing stereotyping, in competitive contexts, perspective-taking can also lead to reactive egoism, or increases in selfish behavior (Epley et al., 2006; Pierce et al., 2013). Individuals assume that their competitors have selfish motives, so when they imagine what it is like to be in a competitor's shoes, individuals defend themselves against being taken advantage of by acting selfishly in return. However, Epley et al. also found that highlighting shared goals can promote a more cooperative environment, which can facilitate reduced egoistic behavior in conjunction with perspective-taking.

Clearly, it is important that people are accurate in their understanding of others' perspectives when engaging in perspective-taking. Certain perspective-taking interventions, such as those that employ AR/VR, may be more effective at giving people an accurate view of alternative perspectives. However, research has found that these interventions tend to be person-specific rather than generalizable (Van Loon et al., 2018). Furthermore, they may not be scalable given cost and accessibility concerns. Another technique that has been shown to promote a more accurate exchange of information, which is referred to as perspective-getting, encourages people to ask another person what they believe rather than making assumptions (Eyal et al., 2018).

Yet another technique that has been used to promote more accurate perspective-taking is holding people accountable to the target of their perspective-taking. For instance, Tuller et al. (2015) conducted four studies to examine how perspective-taking might change people's views on controversial issues (e.g., weight discrimination and abortion). In all four studies, they had participants engage in 'relationship forming' with someone with opposing views (either in person or through reviewing a previous participant's responses). Then, they had participants articulate the other person's opinion on the controversial issue. The researchers found that perspective-taking was only successful in reducing the extremity of people's views when participants met the person who they thought had opposing views and were also told that the other person would be reviewing what they wrote for accuracy purposes. By holding participants accountable, this approach induced accuracy motives to complement the perspective-taking intervention. We will discuss other accuracy-inducing interventions in the section on inducing open-mindedness through motivational pathways.

Paradoxical Thinking

Another strategy to induce open-mindedness involves asking people leading questions or presenting them with arguments that contain exaggerated versions of their beliefs (Knab et al., 2021). According to the researchers, this technique is effective because it proposes an attitude that falls within a person's 'latitude of acceptance' (the range of opinions that they consider to be acceptable), and therefore does not raise a defensive response. However, given that the attitude is extreme, this surprises participants, and ultimately leads them to reflect on and reconsider their own stance. Knab et al. propose that the underlying mechanism that causes this effect is increased cognitive flexibility.

In one study, researchers presented Israeli Jews with the following leading question: "Why do you think that the real and only goal the Palestinians have in mind is to annihilate us, in a manner that transcends their basic needs such as food and health?" (Hameiri et al., 2018). While Jewish Israelis might believe that Palestinians have been causing conflict with them, most would not agree

with this extreme version of that opinion. When participants responded to this question, they were more likely to report that they had reconsidered their beliefs regarding the Israel-Palestine conflict. In another study, Israeli Jews in the intervention condition watched video clips that argued that they centered their identity around experiencing conflict and that they could not afford to end the conflict with Palestine (Hameiri et al., 2014). The researchers proposed that this idea was attitude-congruent but also extreme, explaining that most Israeli Jews tend to think of the conflict as necessary, but not core to their identity. Participants in the control condition watched videos about tourism in Israel. The study found that participants in the paradoxical thinking condition reported that they had reevaluated their opinions and reported that they were willing to endorse compromising with Palestine. Furthermore, a greater percentage of participants in the intervention condition later voted for 'dovish' parties who support a peaceful resolution of the conflict as compared to the control condition.

However, research in this domain shows that paradoxical statements of questions cannot be too extreme if they are to be successful. If they are exaggerated too much, they fall into a participant's latitude of rejection (the range of opinions that the participant considers to be unacceptable), whereby they are immediately dismissed and do not cause participants to reevaluate their own views. Hameiri et al. (2020) argue that paradoxical statements should aim for a 'sweet spot' in which they are only slightly exaggerated. They tested this with regard to Israeli Jews' opinions about refugees and asylum seekers. They divided participants into four conditions and asked them to read a news article that was consistent with their views (i.e. it proposed that Israel should not provide refugees with health care). In two of the conditions, participants read articles that were not exaggerated. In the third condition, the article made an argument that was slightly exaggerated. In the fourth condition, the article's argument was extremely exaggerated. They found that the only condition in which participants reported reevaluating their beliefs was in the third condition (the 'sweet spot').

Puncturing the Illusion of Explanatory Depth

Another intervention that aims to encourage participants to reflect on their thoughts and opinions involves taking participants through an exercise in which they realize they know less than they thought. In the literature, researchers refer to this as 'puncturing' a bias called 'the illusion of explanatory depth,' whereby people think that they know more about complex phenomena than they really do (Rozenblitz & Keil, 2002). These studies first ask participants to rate their level of understanding with regards to a complex phenomenon (e.g., how toilets flush, how the brain coordinates behavior, or how the United States Supreme Court determines the constitutionality of laws). Subsequently, participants are asked to write a detailed and step-by-step, causal explanation of how the phenomenon works. Then, they read an article that actually explains how it works, which tends to reveal that the participant knew less about the phenomenon than they thought. Finally, participants rate how well they actually understood the phenomenon prior to learning about it from the article.

Studies have found that puncturing the illusion of explanatory depth reduces participants' overconfidence in their own knowledge (Rozenblitz & Keil, 2002; Fernbach et al., 2013; Voelkel et al., 2018; Crawford & Ruscio, 2021). Yet findings have been mixed with regard to the impact of this intervention on political attitudes. Fernbach et al. (2013) had participants explain complex political policies in detail. They found that participants reported having less extreme political attitudes after going through the intervention, as compared to participants who were told to enumerate the reasons for their political position. Another study had participants merely "reflect on how well you could explain to an expert, in a step-by-step, causally-connected manner the details of ... [a sociopolitical] issue". (Johnson et al., 2016; see Experiment 9). Similarly, they found that the intervention reduced participants' overconfidence and attenuated the extremity of their attitudes. However, recent research had more mixed results (Crawford & Ruscio, 2021). In attempting to replicate the study by Fernbach et al. (2013), the researchers found that the intervention reduced overconfidence but did not affect attitude extremity. Further work will be required to better understand these effects. However, It may still be possible that puncturing the illusion of

explanatory depth is an effective technique for promoting open-mindedness, if not attitude change.

Light and Fernbach (2020) propose that the illusion of explanatory depth and other 'knowledge calibration' techniques can help to promote intellectual humility.

Correcting False Meta-Perceptions

Other research has found that giving participants feedback about the accuracy of their metaperceptions about people with opposing views reduces their bias toward them. For instance, Lees
and Cikara (2020) found that participants thought that members of the political outgroup felt more
negative toward their ingroup than the outgroup members really did. The researchers also found
that a simple intervention was effective at mitigating this bias. They showed participants their own
estimates of the outgroup's beliefs alongside data that revealed the outgroup members' actual
(more positive) beliefs. They found that showing participants this corrective feedback led to
reductions in their negativity bias. Researchers found that this intervention effect replicated in nine
out of ten countries (Ruggeri et al., 2021).

Moore-Berg et al. (2020) propose that meta-perceptions may be easier to correct than first-order beliefs: "convincing people that they are wrong about others' minds may be easier than convincing them they are wrong about their own minds." To explain this, the researchers suggest that this is because meta-perceptions are reliably false and pessimistic. Lees and Cikara (2021) propose that people are more open to corrections to their meta-perceptions because they are motivated to manage their reputation. In order to manage the impression that others have of them, people need to have an accurate understanding of what that impression is. Overall, this nascent area of research demonstrates promising effects for promoting open-minded thinking.

Domain-General Cognitive Approaches

In addition to debiasing training, mindset interventions, and perspective-taking, other interventions have attempted to improve open-mindedness through more domain-general cognitive pathways. These interventions involve broadening and complexifying thinking patterns (again,

promoting System 2 over System 1 processing) through techniques such as cognitive disfluency, selfdistancing, priming creativity, mood inductions, and cognitive training.

Cognitive Disfluency

Researchers have found that cognitive disfluency (i.e. making text difficult to read) can induce analytical (System 2) thinking, which tends to be less prone to cognitive biases (Alter et al., 2007). Given this effect, studies have tested whether disfluency can improve open-mindedness toward others. For instance, in a study conducted by Yang et al. (2013), the researchers had participants read a passage that was either easy or hard to read (Study 3). Following the manipulation, participants read about a proposal to build a mosque near the 9/11 Ground Zero site and then provided reactions to the proposal (a composite of behavioral, affective, and cognitive measures). Both conservatives and liberals who viewed the hard-to-read passage showed less polarized attitudes compared to those who viewed the easy-to-read passage. In a similar study on fluency and the confirmation bias, Hernandez and Preston (2013) found that presenting participants with counter-attitudinal information in a hard-to-read font reduced the extent to which participants evaluated the information in a biased and extreme way. Thus, disfluency might promote more thorough consideration of counter-attitudinal information as opposed to 'knee-jerk' reactions against it.

Self-Distancing

Another approach that induces a more analytical and abstract thinking style is called self-distancing, which encourages people to transcend beyond their own egocentric view of the world. According to construal level theorists, taking a psychologically distant perspective induces people to be in an abstract, rather than concrete, mindset (Trope & Liberman, 2010). Moreover, self-distancing is thought to lead people to focus less on the emotionally arousing components of their memories and more on self-reflection (Kross & Ayduk, 2017). This approach involves having people remember events that happened to them and view them from an outsider's perspective. For instance, they might imagine themselves watching the event as a 'fly on the wall' or refer to their past self using

third-person pronouns. In contrast, a person who is in a self-immersed mindset might remember past experiences by reliving them 'through their own eyes' from a first-person perspective. Studies have found that self-distancing increases creativity, improves problem-solving, reduces negative affect, reduces physiological stress, and reduces emotional reactivity (Kross & Ayduk, 2011; Förster et al., 2004; Jia et al., 2009; Kross & Ayduk, 2017). Self-distancing has been used as one form of reappraisal, an emotion regulation technique that will be discussed in this review's section on 'Sustaining and building open-mindedness through affective pathways'. However, in this section, we will discuss how self-distancing can induce open-minded thinking in the first place.

One study found that participants who reasoned about personal issues from a distant (versus immersed) perspective were more willing to express intellectual humility (i.e., 'recognize the limits of their knowledge'), endorse more moderate political opinions, and report being willing to join a bipartisan group that would discuss political issues (Kross & Grossman, 2012). Another study involved training people over the period of one month to reflect on interpersonal challenges from a third (versus first) person perspective (Grossman et al., 2021). The researchers found that participants in the third person (self-distancing) condition showed improvements in intellectual humility, acknowledgement of diverse viewpoints, and search for conflict resolution. In a follow-up study, the researchers demonstrated the same effects over the course of a week, suggesting that self-distancing training can be achieved over a shorter timespan.

Priming Creativity

Another method for broadening thinking styles is priming creativity. Creativity is closely linked to flexible or divergent thinking and the personality trait of openness to experience (Chi, 1997; McCrae, 1997). Much of the literature on creativity has measured creativity as a mere correlate or outcome of other personality factors, but recent work has explored how creativity might foster open-mindedness by disrupting traditional patterns of thinking (e.g., stereotypes). For instance, Sassenberg and Moskowitz (2005) found that compared to control participants who displayed automatic stereotype activation about African-Americans, participants who remembered

times they had 'behaved creatively' showed no stereotyping. The researchers argue that a strength of this manipulation, compared to other interventions such as perspective-taking, is that the intervention does not have to be tailored with regard to reducing stereotypes about a specific people or groups — its mechanisms seem to be more domain-general.

Creativity has also been tested in terror management theory research as a defense against the threat of mortality salience, which is thought to restrict one's worldviews and promote defensiveness. Routledge et al. (2004) found that following a mortality salience manipulation, American participants who designed a 'creative t-shirt' reacted less negatively to an essay with an opposing viewpoint criticizing American culture. In a follow-up study, Routledge & Arndt (2009) found that following a mortality salience manipulation, when Americans read that other Americans valued creativity, participants became more open to learning about alternative cultural and religious viewpoints. Although these studies tested how creativity might buffer against mortality threats, it would be useful to examine whether creativity can reduce defensive responding to threatening viewpoints during interaction. Furthermore, it would be useful for future studies to examine potential mechanisms for how creativity reduces defensive responding.

Positive Mood Inductions

Research has found that putting participants into a positive mood can also broaden their thinking. Positive mood inductions include providing participants with refreshments, giving them a small gift, having them watch a short comedy clip, priming them with positive statements, or having them recall a positive memory. Overall, the findings in this domain are mixed. According to Fredrickson's 'broaden-and-build theory' (Fredrickson, 2001; Fredrickson, 2004; Fredrickson & Branigan, 2005), positive emotions broaden individuals' 'thought-action repertoires.' According to this theory, inducing a positive emotion should expand a person's mind so that they can come up with more thoughts and potential actions, increasing their ability to be open-minded. A competing theory, the 'mood-as-information' approach (Schwarz, 2000), alternatively suggests that moods signal information to individuals about their situation and guide them to react accordingly. According

to the mood-as-information approach, positive moods should signal the absence of a threat and lead individuals to rely more on heuristic thinking, whereas negative moods should signal that the individual needs to be alert to a potential problem in the environment and result in more deliberative processing. Thus, in contrast, this theory suggests inducing positive moods may actually hinder open-mindedness.

In support of the 'broaden-and-build' theory, mild positive affect inductions have been shown to enhance cognitive flexibility (Murray, Sujan, Hirt, & Sujan, 1990), promote creativity (Isen et al., 1985; Isen, Daubman, & Nowicki, 1987) and reduce biased anchoring effects (Estrada, Isen, & Young, 1997). Research has also found that positive mood inductions can promote open-mindedness. Nelson (2009) conducted two studies in which she induced participants to be in a positive, negative, or neutral affective state. In Study 1, she had participants either write about their morning routine (neutral condition) or about a time when they were elated, joyful, or proud (positive affect). In Study 2, participants read a series of statements out loud that were positive (e.g., "Most people like me."), negative (e.g., "Nobody understands me or even tries to."), or neutral (e.g., "It snows in Idaho."). In these studies, Nelson found that participants in the positive condition were more likely than participants in the neutral and negative conditions to engage in cognitive perspective-taking and to express more empathic concern for dissimilar others.

In contrast, although these studies found that positive affect led to increased open-mindedness, other researchers have found that positive mood can impair cognitive functioning, such as planning (Oaksford et al., 1996), working memory (Spies et al., 1996), and task switching (Phillips et al., 2002). In the domain of social cognition, Park and Banaji (2000) had participants watch a 10-minute video that was happy, neutral, or sad. They found that inducing happiness led participants to rely more on stereotypes when making social judgments; in contrast, sadness led to less stereotyping. They argued that positive affect led to heuristic processing and negative affect led to detail-oriented thinking, in line with the 'mood-as-information' approach.

To reconcile the research showing that positive mood improves cognitive functioning in some situations and inhibits it in others, Mitchell and Phillips (2007) propose that positive mood generally leads to heuristic thinking, but that motivational factors can modify its effects, such that positive mood can be beneficial when situations involve novel information-seeking. Further studies are needed to tease apart the contexts in which positive affect is beneficial for promoting open-mindedness. Researchers should consider combining a positive mood induction with other manipulations that might encourage information-seeking. It is also necessary for researchers to determine how much positive affect should be 'administered,' and how long the effects of positive mood inductions last.

Cognitive Training

Other more domain-general approaches for inducing open-minded thinking include adaptive, cognitive training and neurofeedback. These approaches attempt to improve low-level cognitive mechanisms that underlie open-mindedness. For instance, one study focused on improving participants' 'metacognitive awareness' — which is also referred to as 'confidence calibration' or 'introspective ability' (Carpenter et al., 2019). Prior work has found that people who are dogmatic have impaired metacognitive abilities, which suggests that cognitive training that focuses on improving these abilities may be beneficial for boosting open-mindedness (Rollwage et al., 2018; Rollwage & Fleming, 2021). In the study by Carpenter et al., participants completed 8 sessions during which they completed a perceptual discrimination task and received feedback. In the intervention condition, participants received feedback with regards to the accuracy of their metacognitive judgments (i.e., the extent to which their confidence ratings aligned with their performance). In the control condition, participants received feedback about their task performance alone. The study found that only participants in the intervention condition showed improvements in their introspective abilities.

Another cognitive training study used video games to improve participants' cognitive flexibility (Glass et al., 2013). This work may be relevant for increasing open-mindedness given that

prior research has found that individuals with more extreme attitudes also exhibit cognitive inflexibility (Zmigrod, 2020). In the video game training study, participants in the intervention condition played a 'real-time strategy' video game called StarCraft, which required fast thinking and rapid switching between multiple information sources. Participants in the control condition played a 'life simulation' game called the Sims 2 over the course of 40 hours, which did not require the same kind of strategizing. The study found that participants in the intervention condition showed improvements in their cognitive flexibility.

The studies reviewed in this section thus far were conducted in highly controlled laboratory settings in which academics followed rigorous experimental protocols. However, when it comes to commercial brain training — which tends to consist of brief cognitive games that have been developed by companies — many researchers disagree about the extent to which they are effective, primarily because their effects do not often transfer to improved cognitive performance on other tasks (Owen et al., 2010; Simons et al., 2016). Furthermore, to our knowledge, no published research has measured the impact of these low-level cognitive trainings on open-mindedness specifically (only on its underlying mechanisms). Thus, further work will be needed in order to determine whether these approaches are effective at boosting open-mindedness.

Psychedelics

One final domain general cognitive approach warrants mention. Over the past decade, there has been a resurgence in research on the benefits of psychedelic drugs. In addition to helping with mental health concerns like depression and post traumatic stress disorder, the primary effects of psychedelic administration appear to be greater openness and creativity (MacLean, Johnson, & Griffiths, 2011; Mason et al., 2021). A prominent neurocognitive model of psychedelics suggests that they operate by allowing individuals to move more easily between different brain states, thus allowing a person to more easily explore different possible beliefs and points of view (Carhart-Harris & Friston, 2019). In the context of ideological polarization, one study found that psychedelic administration led to reduced authoritarianism 7 months after the experimental session (Lyons &

Carhart-Harris, 2018). Also, of note, one study found that Israelis and Palestinians who took psychedelics together experienced various insights that allowed them to feel greater connection to one another (Roseman et al., 2021). Although the effects of psychedelics on open-mindedness have only received limited experimental study thus, the strength of these effects may end up being quite dramatic compared to other lab-based interventions and are worth exploring further.

Inducing Open-Mindedness Through Motivational Pathways

In addition to cognitive factors, when people are processing viewpoints that challenge their opinions, motivational factors also impact their open-mindedness toward those viewpoints. In their wide-ranging review of 'wise interventions,' which they define as interventions that aim to increase human flourishing, Walton and Wilson (2018) focus on three primary motivations that are relevant to open-mindedness: 'the need to be accurate,' 'the need for self-integrity,' and 'the need to belong.' Similarly, according to Van Bavel and Pereira's (2018) 'identity model of beliefs,' individuals balance accuracy goals against identity goals (e.g., belonging, epistemic, existential, status, system justification, and moral goals) when they process information. The researchers argue that the mind places a 'weight' on all accuracy and identity goals as a function of an individual's disposition and their social context.³ They argue that people try to process information in an accurate and unbiased manner when the weight placed on accuracy is larger than the net weight of the identity goals. However, people tend to engage in biased thinking when their identity goals supersede accuracy goals. In particular, political partisanship tends to satisfy identity goals, and when there is a large weight placed onto those goals, it can distort information processing and lead to rigid, dogmatic thinking. Based on these models, we propose that interventions can take three motivational routes to promote open-mindedness toward alternative viewpoints: upweight accuracy motives, preemptively satisfy the need for self-integrity, and/or leverage the need to belong.

³ The researchers developed this conceptual formula to illustrate their model, where V represents the value placed on holding accurate beliefs and w represents the weight put on each goal. $V = w_1Accuracy - \sum (w_2Belonging + w_3Epistemic + w_4Existential + w_5Status + w_6System + w_7Moral...w_nOtherGoals)$

Promoting Accuracy Motives

Studies have shown that promoting the goal of processing information accurately can help to reduce biased thinking (Kunda, 1990; Lerner & Tetlock, 1999). Incentivizing people to be accurate (e.g., through monetary rewards) can help to mitigate bias. For example, Waytz, Young, and Ginges (2014) offered participants incentives to provide accurate evaluations of the opposing political party. They found that incentivizing accuracy mitigated a bias called 'motive attribution asymmetry,' wherein participants tend to attribute positive motives to their political ingroup and negative motives to the political outgroup. Furthermore, incentives also improved participants' willingness to negotiate with the opposing party, improved their optimism around being able to reach a compromise, and reduced their tendency to hold negative, essentialist beliefs about the other party. Similarly, Bullock et al. (2013) found that paying participants when they answered accurately (or admitted that they did not know the answer) reduced party differences in response to questions about politics. For example, without incentives, liberals and conservatives provided different responses to the following question: "Compared to January 2001, when President Bush first took office, has the level of inflation in the country increased, stayed the same, or decreased?" With incentives, this gap between the parties shrank.

Another method for promoting accuracy is holding people accountable for being accurate. According to Lerner and Tetlock (1999), informing people that they will be held accountable can boost open-minded thinking under specific conditions. Methods for convincing people that they will be held accountable include telling them that they will be evaluated, telling them they will have to justify their responses, and telling them their responses will be made public (Kunda, 1990). Lerner and Tetlock argue that accountability interventions are most effective when people are told "they will be accountable to an audience (a) whose views are unknown, (b) who is interested in accuracy, (c) who is interested in processes rather than specific outcomes, (d) who is reasonably well-informed, and (e) who has a legitimate reason for inquiring into the reasons behind participants' judgments." According to their review of accountability studies, accountability interventions can

attenuate a wide range of cognitive biases that are related to open-mindedness, including making biased attributions and stereotyping.

Research has also shown that priming accuracy goals with subtle manipulations can reduce the extent to which people report that they would share political misinformation (Pennycook et al., 2021). The researchers effectively primed accuracy using two methods. One method involved showing participants a politically neutral headline and asking them to rate the headline's accuracy. The other method involved asking participants to indicate whether or not they agreed that "it is important to only share news content on social media that is accurate and unbiased." Van Bavel and Pereira (2018) have also suggested that priming people to think "like scientists, jurors, or editors" might also help to promote accuracy motives.

Satisfying the Need for Self-Integrity

In addition to upweighting accuracy goals, researchers have also tested the efficacy of satisfying identity motives to help reduce biased information processing. In particular, identity-based interventions can either try to satisfy a need to defend one's self-integrity or leverage one's need to belong. The thinking behind interventions that focus on self-integrity is that alternative viewpoints can serve as potential threats to a person's need to be accurate and consistent in their beliefs.

Instead of being open to being wrong when someone disagrees with them, many people will double down on their own beliefs in order to preserve the idea that they are accurate and consistent. In an individual context, this can translate to engaging in motivated reasoning, confirmation bias, and selective exposure. Interpersonally, people tend to defend their views rather than consider that they could be wrong. Interventions can try to preemptively buffer against these threats by satisfying those needs beforehand. Once individuals' needs are satisfied, they do not need to interpret information in a biased way in order to fulfill their needs.

One of the primary techniques that has been developed to fulfill individuals' need for self-integrity is self-affirmation (Steele, 1988). Self-affirmation is a process by which individuals affirm important values (e.g., family, friendship, etc.). Typical manipulations involve asking participants to

rank their values and then to write about times in the past when those values were important. The effects of self-affirmation are transferable, such that an individual can receive self-affirmation with regard to a specific set of values, and that manipulation can buffer against threats to self-integrity in a different domain (Steele, 1998).

In reducing defensive responding, participants are able to engage in less biased, more objective consideration of information. For instance, Cohen et al. (2000) found that affirmed participants were more persuaded by evidence contrary to their own political views, as well as more critical of an argument put forward by an individual who shared their political views. Relatedly, Correll et al. (2004) found that participants were more critical of views expressed by an ingroup member and more sensitive to the strength of arguments from ingroup and outgroup members, though they did not find that participants were more receptive to views expressed by outgroup members. Ward et al. (2011) found that self-affirmation reduced the extent to which students derogated a concession from their professor (i.e., reduced their 'reactive devaluation' of the professor's concession), an effect which was not explained by distraction or explicit mood enhancement. Finally, Binning et al. (2015) found that American participants who self-affirmed were more convinced by factual evidence about the nation's economy rather than national polling data (normative information) when it came to evaluating President Obama's policies. These studies provide some evidence to suggest that self-affirmation leads to more objective evaluation, and in some cases, more open consideration of alternative views.

In addition to measuring the effects of self-affirmation on information processing via self-report, recent research has involved using neural measures to assess the impact of these interventions. Using a technique called the 'neural reference groups approach' (Dieffenbach et al., 2021), Dieffenbach et al. (in prep) found that self-affirmation altered participants' neural processing in the brain's mentalizing network when they were watching videos containing political opinions that they disagreed with. This study suggests that neuroimaging can help to 'get under the hood' in assessing the impact of self-affirmation interventions, especially when self-report is found to be

unreliable. However, this approach has not yet been used to determine whether self-affirmation reduces biased information processing, but only to show that in the moment processing is affected by self-affirmation.

Despite evidence to support that self-affirmation may be effective, other work has shown that self-affirmation interventions may be delicate and only work under certain boundary conditions. For instance, Cohen et al. (2007) found that self-affirmation was only effective when an individual's beliefs about the issue were made salient. This effect occurred in the context of individuals reading a counter-attitudinal report and also engaging in a negotiation with a confederate who purportedly held opposing views. Participants who were affirmed and had their identity made salient provided more positive evaluations of the opposing viewpoint and made more concessions during the negotiation. In contrast, participants who were affirmed and who were instructed about the importance of compromise made fewer concessions. According to Cohen and colleagues, identity salience serves to alert individuals about the stakes of coming to a compromise with another party. In contrast, simple instructions about the virtues of compromise and rationality may make the individual focus more on behaving according to those virtues, but less focused on the outcome of their interaction.

Self-affirmation interventions that do not manipulate identity salience may be less effective. A recent paper found that several previously unpublished studies had failed to find significant effects in terms of self-affirmation on political outcomes (Lyons et al., 2021). They found that self-affirmation did not affect a wide range of outcomes related to open-mindedness, including belief superiority, affective polarization, evaluation of news sources, and endorsement of factual beliefs. However, none of these studies manipulated identity salience, which may help to explain why they were not effective, according to the researchers. They also argue that it is possible that self-affirmation does not actually work, and that the findings of previous self-affirmation studies may have been spurious due to small sample sizes, inconsistent methods, and different contingent

effects. Thus, further work is required in order to understand how self-affirmation affects openmindedness and under what conditions.

Leveraging the Need to Belong

In addition to satisfying identity motives as a way to downweight their effect on cognition and behavior, some interventions focus on leveraging and upweighting identity motives to encourage people to be open-minded. In particular, given people's need to belong (Baumeister & Leary, 2017), this may lead people to seek out similarities between themselves and others, encouraging them to connect and form affiliative relationships, even if it means shifting their original attitudes. Currently, there are not many studies that attempt to upweight participants' need to belong in an attempt to promote open-mindedness; however, this effect has been tentatively demonstrated in a study by Chen et al. (1996). In this study, participants were told that they were going to be interacting with another participant (although they did not actually end up interacting with the partner). Beforehand, they were either primed with accuracy motives or impression-based motives. To do this, researchers asked participants to imagine they were in hypothetical scenarios and to write out what they would do. For instance, in one of the accuracy prompts, participants were asked to imagine being a reporter trying to identify the facts of a story. In one of the impression prompts, participants were asked to imagine that they had been set up on a blind date with their friend's cousin who they were not attracted to. Participants also learned about the attitudes of their future interaction partner on a particular social issue. Then, they indicated what their own attitudes were on the issue. The researchers found that participants in the impression condition were more likely to conform their attitude toward their partner's attitude, whereas participants in the accuracy condition seemed to show no conformity effect. These findings can be interpreted as showing that priming a desire to belong or connect can be effective at promoting agreement between participants.

The need to belong is often manipulated in social psychology experiments by inducing a feeling of rejection in participants (e.g. telling them they will be alone in the future; Baumeister et al.

2002). The effectiveness of these sorts of manipulations on improving open-mindedness are yet to be tested; however, one can easily imagine an experimental paradigm where a participant is made to feel isolated and then given the opportunity to bond with an outgroup member. A robust body of psychological literature on the "contact hypothesis" (Allport, 1954) suggests that such an intervention may have positive benefits (the related topic of intergroup contact is discussed in the "Interventions that Target Multiple Pathways" section). It is also possible that rather than leveraging participants' "need to belong," researchers might seek to harness adjacent drives such as a desire to avoid conflict and people's natural tendencies to build rapport with conversation partners. Pilot evidence from our lab's attempts to bring together ideological opponents to have discussions suggest that people often jump quickly towards middle ground to avoid expressing any real disagreements with their conversation partners. These adjacent drives are discussed in greater detail in the Rapport Building subsection of the Sustaining and Building on Open-Mindedness Through Social Pathways section. In summary, although there does not currently exist much evidence for leveraging the need to belong as a motivational route to improve open-mindedness, this appears to be an area ripe for future testing, as the proposed mechanism of action is supported by many adjacent areas of work.

Sustaining and Building on Open-Mindedness Through Affective Pathways

In the previous sections, we discussed interventions that attempt to induce open-mindedness by targeting cognitive and/or motivational processes within the individual. In this section, we will discuss interventions that attempt to sustain and build on open-minded thinking by helping people to regulate their emotions (see Čehajić-Clancy et al., 2016, for a framework of how emotion regulation interventions can enable intergroup reconciliation). These interventions focus on teaching people to regulate their negative emotions through direct or indirect methods. Researchers have noted that in addition to training people to regulate their emotions, it is also important to ensure that they are motivated to regulate their emotions in intergroup contexts (Halperin, 2014).

Cognitive Reappraisal

While positive mood inductions focus more on making individuals open-minded in the first place, other interventions teach emotion regulation strategies in order to help people *remain* open-minded when they encounter alternative viewpoints in a social context. In the context of interactions between individuals with different viewpoints, it is important to reduce their expressions and experiences of negative emotions in order to sustain a constructive conversation. Thus, interventions have focused on the relationship between cognitive reappraisal and improving relations between those with opposing views (Halperin & Gross, 2010; Halperin & Tagar, 2017; Halperin, 2014).

Initial studies found a positive correlation between Israelis' tendency to spontaneously reappraise negative emotions and their support for policies that would provide aid to Palestinians (Halperin & Gross, 2011). Next, researchers manipulated cognitive reappraisal experimentally. Halperin et al. (2012) taught Israeli participants to engage in reappraisal by handing them angerinducing pictures and asking them to respond to the pictures "like scientists, objectively and analytically." Following the training, participants were instructed to apply this technique while they were presented with information about the Israeli-Palestinian conflict. In two studies, the researchers found that participants who were trained in reappraisal supported conciliatory policies between Israelis and Palestinians. Furthermore, this effect was long-lasting — differences between the intervention and control group remained at a five-month follow-up. The researchers also found that the effect was mediated by reductions in anger toward Palestinians, suggesting that the reappraisal training led participants to downregulate their negative affect in relation to the political issue.

Recently, researchers tested the efficacy of a mobile game intervention, ReApp, that teaches reappraisal strategies (Porat et al., 2020). In the experiment, Jewish-Israeli participants learned about the strategy of reappraisal. Then, they were paired with a partner and practiced reappraising one another's emotions in response to images (e.g., reappraising extreme sadness in response to a

picture of a dog in a cage). Participants who played ReApp (as opposed to Connect Four in the control condition) experienced lower levels of disgust and anger and expressed less support for aggressive policies against Palestinians. This study provides encouraging evidence that reappraisal can be taught in a scalable manner that does not require in-person training or feedback.

Although training in cognitive reappraisal can be effective, researchers argue that this intervention may only be successful when people are motivated to regulate their emotions. As Halperin et al. (2014) point out, people who are involved in intractable conflicts are likely to be driven by a motive to maintain their group identity, and reacting negatively to an opposing group can make up part of that group identity. In fact, Tamir et al. (2019) suggest that most cognitive reappraisal interventions involve simultaneously activating an emotion goal — such as decreasing negative emotions — and also providing participants with the means to achieve that goal. They conducted a study among Israeli participants to test the effects of three conditions in decreasing anger toward a video depicting Palestinians: control (watch video naturally), emotion goal (telling participants to decrease their emotion reaction), and emotion goal + reappraisal training. They found that activating the emotion goal alone was as effective as the emotion goal + reappraisal condition in terms of decreasing self-reported negative emotions and angry facial expressions (as measured by lower corrugator activity) in comparison to the control condition. They concluded that it may be sufficient to simply activate emotion goals, rather than teaching the technique of reappraisal, in order to reduce negative emotions.

Indirect Emotion Regulation

Given that individuals may not always be motivated to regulate their emotions, some researchers have advocated for the potential of 'indirect emotion regulation' strategies as a means to reduce negative emotions in intergroup contexts. Indirect emotion regulation works by targeting an emotion to alter, identifying a cognitive appraisal that underlies that emotion, and then altering that underlying appraisal. In particular, the interventions that have been tested in this domain manipulate a fixed versus malleable mindset. In this review, we have placed these strategies in the

that they have downstream consequences for affect. According to researchers who identify these as indirect emotion regulation strategies, instilling the belief that an opposing group or a conflict situation is malleable rather than fixed leads to reduced anger toward an opposing group (Halperin et al., 2011), greater perceptions of hope (Cohen-Chen et al., 2014), and reduced intergroup anxiety (Halperin et al., 2012). Yet again, this line of research points to the idea that open-minded interventions involve a complex interplay between cognitive, motivational, and affective processes.

Overall, helping individuals learn emotion regulation strategies may be an effective way to ensure that people with opposing views can be open to listening to one another and engaging in active dialogue. Further, guiding the appraisals that people make about concepts such as group malleability can help guide the emotions that they experience toward members of opposing groups. Given that people experience a diverse range of emotions in the context of intergroup relations (and many appraisal dimensions), researchers might explore the downstream effects of shifting other appraisal dimensions, such as intentionality and agency. In addition, since much of the work on improving emotion regulation has been conducted in the specific context of the intractable conflict between Israel and Palestine, it would be useful to conduct studies that replicate these findings in a variety of contexts (e.g., between liberals and conservatives in the United States, between students and professors, between acquaintances, etc.) to ensure their generalizability.

Encouraging Emodiversity

Recent research has proposed that it is not always necessary to focus on downregulating emotion in order to promote open-mindedness. Across five studies, Grossman et al. (2020) found a robust relationship between people's tendency to recognize and experience a range of emotions — emodiversity — and a tendency to engage in wise reasoning. In these studies, they measured emodiversity using sentiment analysis of interview transcripts (Study 1) and a formula developed by Quoidbach et al. (2014) that incorporates multiple self-report items (Studies 2-5). They found that participants with higher emodiversity also reported having higher intellectual humility, were more

likely to consider diverse perspectives, were more likely to adopt a distant (rather than immersed) viewpoint, and were more likely to search for compromise. Similarly, participants with more emodiversity scored higher on the situated wise reasoning scale, a measure of state-level wise reasoning.

Although there is compelling evidence for there being a positive relationship between emodiversity and wise reasoning, less work has been done to develop interventions to promote emodiversity. Grossman et al. attempted to do so in three of their studies (Studies 4a-c) using a few different methods. They had participants attempt to appraise their emotions in a differentiated versus simple (good/bad) manner and they had participants focus on multiple emotions that they had experienced versus one strong emotion. However, they did not find that any of these approaches worked to increase emodiversity. Therefore, further work will be needed to help boost emodiversity and to examine the causal effect between emodiversity and wise reasoning.

Sustaining and Building on Open-Mindedness Through Social Pathways

While it is important for individuals to manage their own emotions to maintain an open-minded state, it is equally essential to equip them with better social tools to navigate potentially difficult conversations. Even if individuals start off being receptive, if their interaction with one another does not go well, they could easily become closed-minded again. Thus, further training in communication skills may help ensure that individuals remain open-minded during social interaction. Furthermore, social interactions may serve to increase people's open-mindedness even further. For instance, a person may enter an interaction willing to consider another person's point of view; then, having a pleasant conversation with that other person may help them to become even more understanding and more respectful of the other person's views. Although there are myriad studies on how to improve communication generally, this section maintains a more specific focus on best practices for improving communication between individuals with divergent views.

Building Rapport

In research on communication and negotiation, building rapport is often seen as a key component for maintaining a positive environment and generating mutually beneficial outcomes. For a comprehensive review on the relationship between rapport and conflict outcomes, see Nadler (2003). A simple method for building rapport between strangers is having them engage face-to-face. Drolet and Morris (2000) found that participants who engaged face-to-face as opposed to side-byside achieved higher joint gains during a negotiation. In a second study, they found that even when participants were separated during a conflict game, if they met face-to-face first, they were more likely to prioritize joint gains. Other research has found that when face-to-face contact is not possible, even engaging in "small talk" prior to an interaction can serve a similar rapport-building function. In a study of participants who negotiated over email, those who had the opportunity to chat over the phone for five minutes prior to negotiations reported feeling greater rapport, and had more successful negotiation outcomes (Morris, Nadler, Kurtzberg, & Thompson, 2002). To extend these findings, it would be useful for researchers to test whether "get to know you" exercises can be conducted via typing alone in more anonymous or impersonal settings that are representative of the majority of interactions on social media (e.g. Facebook, Twitter, Reddit, etc.), to see if these interventions might have similar efficacy.

Social psychologists have investigated this question as well. Recent work has shown that compared to typing, engaging face-to-face or via video chat facilitates higher perceptions of humanization, greater conversation responsiveness, and lower conversation conflict (Schroeder, 2022; Lieberman & Schroeder, 2019). However, given that much discord between people with opposing views happens between anonymous strangers online, going forward it will also be important to develop interventions that can build rapport without the benefit of face-to-face interaction. In addition to manipulating rapport-building through face-to-face interactions, a growing body of literature suggests that rapport-building occurs naturally when people are given the opportunity, although people are often hesitant to put themselves in a situation where such rapport-building may occur. Studies by Epley and Schroeder (2014) find that although people think

they would prefer to avoid talking to strangers on their commute, they actually have more positive experiences when they do have a conversation. Similarly, a study by Sandstrom and Boothby (2021) found that upon having a pleasant conversation with a stranger, participants indicated greater willingness to have more interactions in the future.

Notably, important differences exist between the types of interactions in the previous studies and interactions between people with opposing views. Simply having fears about an interaction with the stranger or performing a hypothetical negotiation is different than potentially having to face threats to one's deeply-held beliefs. A study by Binnquist et al. (2022), directly addresses this concern by bringing together ideological opponents to discuss topics of disagreement on Zoom. The researchers found that while participants initially reported expectations that they would dislike their conversation partner, they largely reported having an enjoyable experience and liking their partner much more than expected. Furthermore, changes in how favorably participants viewed the outgroup were positively correlated with greater liking of their conversation partner. Participants who reported getting along with their opponent also were more likely to say they would be willing to have more conversations in the future.⁴ Although this study did not explicitly manipulate the level of rapport built between conversationalists, these results indicate that rapportbuilding may happen spontaneously given the right conditions, and can lead to increases in openmindedness. Future versions of this paradigm that vary the level of "small talk" or "icebreakers" before a potentially heated ideological conversation could shed light on how researchers can harness human's natural tendency to seek to connect with one another for the purposes of creating better dialogues and promoting open-mindedness.

Perspective-getting

To ensure effective communication, it is important that individuals accurately understand one another's point of view to avoid "talking past one another," or having misperceptions about the other's view as being threatening. As was mentioned briefly in the discussion above on perspective-

⁴ Findings reported in the previous two sentences are not published in the cited paper.

taking, taking on another person's perspective does not ensure accurate understanding of that person's viewpoint (Eyal et al., 2018). One method for improving the exchange of accurate information is perspective-getting, which involves directly asking another person to explain their perspective. For instance, Eyal and colleagues (2018) found that in contrast to participants who engaged in perspective-taking, romantic partners who engaged in perspective-getting were more accurate at understanding one another's views. In their study, the researchers instructed participants to ask their partner to provide their opinion on a series of specific statements, and then had participants predict their partner's responses to those statements on a 7-point scale.

Outside of the lab, field studies that involve political canvassing suggest that perspective-getting can be effective on a large scale at reducing prejudice toward outgroup members. Kalla and Broockman (2021) conducted multiple field studies in which they employed different narrative strategies while engaging in conversations during door-to-door canvassing (see also Broockman & Kalla, 2016; Kalla & Broockman, 2020). In these studies, they compared perspective-taking to perspective-getting by having some participants listen to an outgroup member's experience directly - a form of perspective-getting. Other participants were asked to additionally recall something in their own experience that might serve as a parallel to the outgroup member's experience, a form of "analogic" perspective-taking. The researchers found that the intervention that only employed perspective-getting had an equivalent effect size to ones that paired perspective-getting with analogic perspective-taking. In an experimental study, they also found that a perspective-getting exercise had the strongest impact on reducing prejudiced attitudes toward immigrants and transgender people. Based on these findings, they concluded that perspective-getting was the core component that made their earlier canvassing intervention effective.

Other studies have found that encouraging individuals to ask questions and to be generally curious can also be effective at facilitating positive attitudes between communication partners. First, question-asking can improve a speaker's impression of the listener/question-asker. Huang et al., (2017) found that when participants were instructed to ask at least 9 questions (versus "at most 4"),

they were perceived as being more responsive and were better liked by their conversation partners. Applying this to the domain of communication between individuals with opposing viewpoints, Chen, Minson, and Tormala (2010) asked participants to engage with a purported debate partner over chat. They found that participants who received a question from their debate partner (e.g., "But I was interested in what you're saying. Can you tell me more about how come you think that?") rated their partner and themselves as being more receptive. Naïve raters also judged participants in the "question" condition as behaving more receptively toward their partner in their responses to their partner's message. Studies have also found that high quality listening (which researchers define as listening that is "empathic, attentive, and nonjudgmental") can reduce speakers' social anxiety, improve their self-awareness, reduce defensive processing, and reduce the extremity of their attitudes (Itzchakov et al., 2018; Itzchakov et al., 2017).

In addition to influencing speakers' impressions of listeners, asking questions can also affect listeners' impressions of speakers. In a second study, Chen et al. (2010) found participants who were asked to generate questions in response to a message containing an opposing viewpoint reported being more favorable toward and more willing to engage with people who held that viewpoint. Thus, even the process of coming up with follow-up questions can be beneficial in maintaining a positive interaction. Importantly, the researchers emphasize that when individuals ask questions, these should be *elaboration* questions. The researchers state that elaboration questions are "not asked in order to couch an argument in question form, nor to trap the other party into making a contradictory statement, but rather to gain greater understanding of the other's views." In their study, they guided participants to ask questions in this manner by telling them to "come up with three open-ended questions for the speaker that will help you better understand why he feels as he does." Therefore, it is important to note that question-asking can be effective, but only when the right kinds of questions are asked. Furthermore, it will be important to extend these findings by observing the effect of question-asking in true interactive contexts. Overall, question-asking (or perspective-getting) seems to be a useful tool for both facilitating the accurate exchange of

information and maintaining positive relations between interaction partners, such that defensive responding is less likely to occur.

Perspective-giving

In concert with perspective-*getting* on the listener's side, the other important process required for promoting effective information exchange and maintaining positive attitudes is perspective-*giving* on the speaker's side. Perspective-giving occurs when a speaker shares their views and feels heard and understood by the listener. Researchers also refer to this as 'narrative exchange,' particularly with regards to 'deep canvassing' (Kalla & Broockman, 2020). In two studies, Bruneau and Saxe (2012) asked members of non-dominant groups (Mexican immigrants and Palestinians) to engage with members of dominant groups (White Americans and Israelis) through text chat and video. One partner engaged in perspective-giving, while the other listened. They found that perspective-giving led non-dominant group members to express more positive attitudes toward their interaction partners, arguing that the exercise allowed these individuals to "feel heard."

Conversely, dominant group members benefited more from hearing their partners' perspectives than from perspective-giving. Overall, these studies suggest that researchers should carefully consider contextual factors that might introduce a power imbalance between dialogue partners, and tailor interventions accordingly.

More evidence for the effectiveness of perspective-giving, which is sometimes also referred to simply as 'disclosure,' can be found in research on negotiations. Though negotiators might think it is always in their best interest to "hold their cards close to the vest," full disclosure may be more beneficial. For instance, research conducted by Thompson (1991) found that negotiators who provided or sought information from their partner achieved better joint outcomes, and at no cost to their individual profit. However, in these studies, Thompson noted that it can be a big challenge to get negotiators to engage in this way. A slim percentage of negotiators were willing to seek or disclose information spontaneously. Informing participants that they might have different priorities also did not encourage spontaneous disclosure or information seeking. Furthermore, even some of

the participants who were instructed to seek or disclose information refused to do so. This further highlights the challenge in developing interventions that can improve information seeking and disclosure behavior in the long-term, in cases where interaction partners cannot be prompted to do so.

In the context of negotiators with opposing political views, Keltner and Robinson (1993) found that opposing partisans who fully disclosed their views prior to negotiating with one another evaluated each other more positively and were more successful in their negotiations. In comparison, participants who partially disclosed their views were no better off than participants who disclosed no information. The researchers argue that full disclosure allows partners to become more aware of potential points of agreement and to eliminate perceptions of extreme ideological differences (i.e., reduce false polarization). Partial disclosure, on the other hand, increases suspicion that an interaction partner is 'hiding something.' Apart from improving the perceptions of the listener, disclosure might also confer benefits on the speaker, as disclosure has been found to be intrinsically rewarding for the speaker (Tamir & Mitchell, 2012), and to increase the listener's liking for the speaker (Collins & Miller, 1994). However, these findings have not been tested in the context of interactions between individuals who know they hold opposing views, and thus, further research on the effects of disclosure on the speaker in this context is warranted. Persuading individuals to disclose in this kind of scenario might also require activities that aim at building trust between interaction partners, such that they feel comfortable disclosing.

Framing Opinions with Receptive Language

Another technique for sustaining open-mindedness during a conversation is framing one's opinion using receptive language. For instance, recent research has tested the effects of stating opinions using language that signals receptiveness (Table 1). Hussein and Tormala (2021) tested different kinds of phrases to examine whether they would impact people's ratings of how open-minded and receptive a speaker was. They found that readers perceived speakers to be more open-minded and more receptive when they used phrases that expressed uncertainty, acknowledged

 Table 2

 Examples of language that can be used to signal receptiveness

Receptiveness technique	Example phrase	Source	
Expressing uncertainty	"I cannot be entirely sure, but I believe that"	Hussein & Tormala, 2021	
Acknowledging mistakes	"I used to think X, but I was wrong."	Hussein & Tormala, 2021	
Highlighting drawbacks	"One of the disadvantages is that"	Hussein & Tormala, 2021	
Positive statements rather than negations	"X is true" or "X is good" rather than "Y is not true"	Yeomans et al., 2020	
Acknowledging understanding	"I see your point" or "I understand where you are coming from"	Yeomans et al., 2020	
Using hedges	"X is partly true" or "Y is sometimes the case"	Yeomans et al., 2020	
Find points of agreement	"I agree that it's a difficult situation, which is why X," rather than "That doesn't work because Y"	Yeomans et al., 2020	
Using "I"-statements	"I feel disappointed" rather than "You disappointed me"	Simmons, Gordon, & Chambless, 2005	

mistakes, or highlighted drawbacks. Yeomans et al. (2020) took a more data-driven, bottom-up approach to identify language that can signal open-mindedness. They developed a natural language processing algorithm to determine features that most clearly distinguished between receptive and non-receptive text, and then developed an intervention in which they taught participants to use the 'receptiveness recipe' that was identified by the algorithm. The algorithm identified the following features as signaling receptiveness: using positive statements (rather than negations), acknowledging understanding of the other person's view, using hedges to soften claims, and identifying points of agreement. Furthermore, messages that used more first-person language were more likely to be rated as receptive, which had been found in prior studies showing that using 'I-statements' (e.g., "I feel disappointed") versus more accusatory 'you-statements' (e.g., "You disappointed me") promotes more positive feelings and more productive interactions (Simmons, Gordon, & Chambless, 2005; Kubany, Richard, Bauer, & Muraoka, 1992). Importantly, while using

receptive language helps one be perceived as more open-minded, it is unclear whether it actually makes individuals more open-minded or if it merely gives them the appearance of being so.

Nonetheless, future research should investigate the possibility of whether simply "faking" open-mindedness by using receptive language can create a social environment that facilitates respectful communication.

Moral Reframing

Another technique that has been tested as a way to help people with different viewpoints communicate effectively is called moral reframing (Feinberg & Willer, 2019). With this technique, people reframe their arguments about ideological issues by reframing them in a way that speaks to the other person's values. For instance, research has shown that American conservatives tend to place high value on loyalty, sanctity, and authority, while liberals value fairness and care (Graham, Haidt, & Nosek, 2009). As such, studies have shown that conservatives become more open to proenvironmental policies when they are presented with arguments that suggest that it is their patriotic duty to protect the environment and that the environment is dirty and needs to be purified (Feygina et al., 2010; Feinberg & Willer, 2013). Similarly, liberals are more open to supporting military spending when presented with arguments that the military can help to reduce income inequality and racial discrimination (Feinberg and Willer, 2015). Although this technique has been studied more in terms of its ability to promote persuasion, it could also be a useful tool for communicating across political divides, and is worth further study. Similar ideas have also been featured in prominent media outlets, showing its mainstream accessibility (Friedersdorf, 2018).

Interventions that Target Multiple Pathways

While we attempted to categorize interventions based upon the primary pathway that they targeted, some popular interventions are difficult to classify this way: mindfulness training, intergroup contact, and comprehensive dialogue training. These interventions can be considered

"kitchen-sink" approaches — they often involve multiple components and, as a result, affect multiple pathways. Because of this, we decided to break out these interventions into their own "spotlight" section. Large bodies of literature have been dedicated to understanding their efficacy. Therefore, we will give a broad overview of the ways in which we believe they impact openmindedness.

Mindfulness Training

In recent years, there has been a large increase in studies testing the efficacy of mindfulness (for a recent review, see Creswell, 2017). Mindfulness has been operationalized and measured in many different ways (Quaglia et al., 2015). A common definition, provided by Kabat-Zinn (2003), refers to mindfulness as "paying attention in a particular way: on purpose, in the present moment, and non-judgmentally." Most researchers consider mindfulness as aiming to cultivate two primary outcomes: (1) increased present-moment attention and awareness and (2) an open, accepting, and non-judgmental attitude. One large-scale study called the ReSource Project (Singer & Engert 2019) found that mindfulness focusing on bodily awareness was effective at improving participants' self-reported ability to observe, be present, and not react, but did not impact their ability to adopt a non-judgmental mindset. Alternatively, mindfulness focusing on boosting meta-cognitive and perspective-taking skills improved acceptance of alternative beliefs, and mindfulness focusing on cultivating prosocial emotions and regulating difficult emotions improved the ability to be non-judgmental. These trainings appear to utilize all of the psychological mechanisms included in our conceptual model, including cognitive, affective, motivational, and social processes.

In the most direct test of the effects of mindfulness on receptivity to those with opposing views, Alkoby et al. (2019) investigated the efficacy of a general-purpose, well-established eightweek mindfulness program called "mindfulness-based stress reduction" (Kabat-Zinn, 1990). Israeli Jews were assigned to the mindfulness condition or to a control (i.e., no intervention). At the conclusion of the mindfulness program, a subset of participants from each condition also received training in cognitive reappraisal. All participants then watched a video in which an Israeli-Palestinian

politician gave a "harsh speech against the Israeli government's actions." The researchers found that, compared to the control condition, all three experimental conditions (mindfulness, reappraisal, and their combination) effectively reduced negative emotional responding, reduced perceived threat, and increased support for compromise.

Overall, testing the efficacy of mindfulness interventions with regard to relations between individuals with opposing views is new territory. In addition to testing its efficacy in this context generally, it would be useful to test the efficacy of mindfulness training programs of different lengths to determine proper "dosage." Is it necessary to conduct a several-session training course, or can a brief intervention suffice? In addition, it will be important to understand the long-term effects of open-mindedness interventions. Finally, many studies on mindfulness have been conducted in populations who are motivated to use the treatment to improve their own well-being. This means that intervention samples in open-mindedness studies are often self-selected. In order to develop interventions that can be used and accepted widely, it may be useful to develop mindfulness interventions that consider how to best serve individuals who might be resistant to them.

Intergroup Contact

Decades of research have also examined the beneficial effects of intergroup contact on reducing prejudice (Allport, 1954). For theoretical and meta-analytic reviews of the effects of intergroup contact, see Pettigrew (1998); Pettigrew & Tropp (2006); and Pettigrew et al. (2011). Studies of contact theory tend to focus on reducing prejudice between members of racial and ethnic groups; however, we propose that intergroup contact operates on both affective and cognitive mechanisms related to open-mindedness. In particular, Dovidio, Gaertner, and Kawakami (2003) suggest that intergroup contact is effective because it reduces anxiety and alters social categorizations.

Some researchers have argued that intergroup contact can operate as a sort of 'exposure therapy' in reducing people's negative affect in response to outgroup members (Birtel & Crisp, 2012). In a meta-analytic review of 515 studies, Pettigrew and Tropp (2011) found that the

association between intergroup contact and prejudice reduction was mediated by reductions in threat and anxiety responses during interactions between members from opposing groups. In one study included in the review, Blascovich et al. (2001) found that Whites who had more contact with members of other racial and ethnic groups showed lower physiological markers of stress and reported lower levels of anxiety during an interaction with an outgroup member compared to those who had less contact. Pettigrew and Tropp also found that perspective-taking/empathy was a significant mediator. Other studies have found that even imagined contact can improve people's attributions and emotions about stigmatized groups and people with opposing views (Warner & Villamil, 2017; Birtel & Crisp, 2012).

Intergroup contact can also operate on cognitive pathways by leading to the formation of new group identities. In particular, it can help to personalize members of the outgroup and also correct inaccurate meta-perceptions about what those outgroup members are really like. According to social identity theory, people naturally group concepts into categories, which underlies people's tendency to categorize people into an ingroup versus an outgroup (Turner et al., 1987; Stets & Burke, 2000). Researchers who advocate for the common ingroup identity model suggest that changing how people make social categorizations can be effective at reducing intergroup bias (Gaertner & Dovidio, 2014).

For example, Gaertner et al. (2000) reanalyzed data from the classic social psychology experiment called the Robbers Cave, in which boys at a summer camp formed two social groups that were in conflict who then improved their relationships with one another through intergroup contact (Sherif, 1961). Based on their analysis and other experimental findings from their laboratory, they proposed that Sherif was effective at reducing intergroup conflict between the two groups because of strategies he employed that led to "decategorization, recategorization, and mutual differentiation processes." Decategorization (or personalization) involves seeing a member of an outgroup as an individual rather than a group member. Recategorization involves focusing on a superordinate identity, or some other shared group membership, such that the outgroup member is reclassified as

an ingroup member. And mutual differentiation involves having group members emphasize their group differences as a benefit to their mutual collaboration. Therefore, intergroup contact can help to either lead to depersonalization or facilitate the creation of a shared identity/superordinate goals, both of which can help to reduce prejudice.

It is important to note that there are boundary conditions on the effects of intergroup contact. For instance, some research has also found that intergroup contact can promote rather than alleviate anxiety (Shelton, 2003). Instances of negative contact can have adverse effects through making group membership more salient (Paolini, Harwood, & Rubin, 2010). Since the advent of contact theory, researchers have noted that certain conditions are required in order for contact theory to be successful, including equal status, common goals, cooperative interdependence, support from norms and/or authorities, opportunity for personal acquaintance, and the development of intergroup friendships (Allport, 1954; Dovidio, Gaertner, and Kawakami, 2003). Therefore, intergroup contact must be administered carefully. Further research is needed to determine how effective it is in contexts involving people with different ideological viewpoints, and whether it requires additional prerequisites in order to be successful.

Comprehensive Dialogue Training

The majority of interventions in this section focus on testing the effects of explicit instructions directly prior to interaction. However, few of them incorporate repeated interactions between individuals with opposing views, which may serve as a training ground to improve interactions in the long term. Research on the efficacy of practicing dialogue is limited, though in recent years, psychologists have been moving toward developing such interventions. For instance, Influs et al. (2019) developed the intervention "Tools of Dialogue" to reduce tension between Israeli and Palestinian adolescents. In this intervention, Israelis and Palestinians engaged in an 8-session series. Each session contained an introduction to a specific topic (e.g., empathy, prejudice...), activities and games that would promote synchronous behavior, and opportunities for one-on-one and group dialogue. The researchers obtained a large battery of pre- and post-intervention

measures, including recorded dialogues, saliva samples, and individual interviews. Thus far, results show that the intervention increased perspective-taking, which was operationalized as the extent to which participants perceived that the "conflict is complicated and that there is justice on both sides of the conflict." Overall, this intervention provided opportunities for participants to learn effective communication techniques and to practice them in a guided setting. However, the intervention program also involved repeated exposure to members of the opposing group, learning about alternative viewpoints, learning about cognitive biases, and participating in synchronous activity. Thus, it becomes very difficult to tease apart mechanisms, and to determine whether or not the dialogue component was effective at improving perspective-taking and stress responses. Future work is needed to determine whether training in communication skills and repeated, supervised practice can be effective at improving interactions between individuals with opposing views.

Another recent study by researchers at OpenMind (Welker et al., Under Review) created an asynchronous online educational program called Perspectives. This program consisted of a long-form intervention where participants recruited from both college student and government finance officer samples were taught about cognitive biases and practiced dialogue skills with peers. Participants completed 5-8 half-hour modules and were given the option to have four 45-minute peer-to-peer conversations with another individual completing the program. Participants were found to have small to medium-sized decreases in affective polarization, as well as small to medium-sized increases in intellectual humility. Furthermore, participating in the Perspectives program led to small improvements in conflict resolution skills.

Discussion

In this review, we have attempted to provide a comprehensive overview of interventions that have been used to promote or sustain open-mindedness. We outlined a conceptual model that can be used to understand the different psychological pathways on which these interventions operate. We organized these interventions according to the psychological pathway on which they had the most direct impact. Where possible, we included studies that tested the effects of

interventions directly on improving attitudes towards and/or relations between individuals who hold opposing views; however, many interventions have not yet been tested directly in this domain.

Summary of Current Evidence

In reviewing a broad range of literature across multiple academic fields, we identified four main psychological pathways that open-mindedness interventions can target. First, we reviewed interventions that have aimed to alter cognitive processes using either direct or more domaingeneral methods. Second, we identified research programs that have induced open-mindedness through motivational pathways, whereby the goal is to promote accuracy goals, satisfy the need for self-integrity, or leverage the need to belong. Third, we discussed how emotion regulation training can help individuals remain open-minded when they encounter viewpoints that may give rise to negative affect during social interactions. Finally, we explored how interventions that teach social skills can also help to maintain and build the open-mindedness of an individual and their interaction partner.

Overall, research on the efficacy of open-mindedness interventions is still nascent. Further evidence is required to determine which interventions are most effective on their own and in combination with one another. To our knowledge, this review is the first attempt to consolidate research on open-mindedness interventions across multiple fields. In Table 3, we provide a list of the intervention types included in this review. In addition, for each intervention type, we include qualitative descriptions about the size and strength of evidence that has been found to support its efficacy, how much effort is required to administer it, and examples of studies that have investigated it.

Table 3

List of intervention techniques included in this review

Intervention technique	Size of literature relevant to open- mindedness	Evidence supporting efficacy as an open- mindedness intervention	Required effort to administer	Relevant Examples
		Cognitive (targeted)		
Teaching about biases	Large	Yes - with boundary conditions	Low or High	Nasie et al. (2014), Morewedge et al. (2015), Levy and Maaravi (2018)
Changing implicit theories/mindsets (e.g. growth mindset)	Large	Yes - with boundary conditions	Low	Porter et al. (2020), Weisz et al. (2020), Halperin et al. (2012)
Perspective-taking	Large	Yes - with boundary conditions	Low	Todd & Galinsky (2014), Eyal, Steffel, and Epley (2018), Tuller et al. (2015)
Paradoxical thinking	Small	Yes - with boundary conditions	Low	Knab et al. (2021), Hameiri et al. (2018), Hameiri et al. (2020)
Puncturing the illusion of explanatory depth	Medium	Mixed - some failures to replicate	Low	Voelkel et al. (2018), Fernbach et al. (2013), Crawford & Ruscio (2021)
Correcting false meta- perceptions	Small	Yes	Low	Lees and Cikara (2020), Ruggeri et al. (2021), Lees and Cikara (2021)
Cognitive (domain-general)				
Cognitive disfluency	Small	Yes	Low	Yang et al. (2013), Hernandez and Preston (2013)

Self-distancing	Medium	Yes	Low	Kross & Ayduk (2017), Kross & Grossman (2012), Grossman et al. (2021)
Priming creativity	Small	NA - Not enough research to date	Low	Sassenberg & Moskowitz (2005), Routledge et al. (2004), Routledge & Arndt (2009)
Positive mood inductions	Small (though overall literature is large)	Mixed - more research is needed	Low	Nelson (2009), Park and Banaji (2000), Mitchell and Phillips (2007)
Cognitive training	Small (though overall literature is large)	Mixed - more research is needed	High	Carpenter et al. (2019), Glass et al. (2013), Simons et al. (2016)
Psychedelics	Medium	Yes	High	MacLean, Johnson, & Griffiths (2011), Lyons & Carhart-Harris (2018), Roseman et al. (2021)
Motivational				
Promoting accuracy motives	Medium (though overall literature is large)	Yes	Low	Waytz, Young, and Ginges (2014), Bullock et al. (2013), Pennycook et al. (2021)
Satisfying the Need for Self-Integrity (Self- Affirmation)	Medium (though overall literature is large)	Mixed - with boundary conditions, some failures to replicate	Low	Cohen et al. (2000), Binning et al. (2015), Lyons et al. (2021)

Leveraging the Need to Belong	Small (though overall literature is large)	Yes	Low	Chen et al. (1996), Baumeister et al. (2002), Allport (1954)	
	Affective				
Cognitive reappraisal	Small (though overall literature is large)	Yes	Low or High	Halperin & Gross (2011), Porat et al. (2020), Tamir et al. (2019)	
Indirect emotion regulation	Small	NA - Not enough research to date	Low	Halperin et al. (2011), Cohen-Chen et al. (2014), Halperin et al. (2012)	
Encouraging emodiversity	Small	Mixed - more research is needed	More evidence needed	Grossman et al. (2020), Quoidbach et al. (2014)	
	Social				
Building rapport	Small (though overall literature is large)	Yes	Low or High	Drolet & Morris (2000), Epley and Schroeder (2014), Binnquist et al. (2022)	
Perspective-getting	Medium	Yes	Low or High	Eyal et al. (2018), Kalla & Broockman (2021), Itzchakov et al. (2018)	
Perspective-giving	Medium	Yes	Low or High	Kalla & Broockman (2012), Thompson (1991), Keltner & Robinson (1993)	
Framing opinions with receptive language	Small	Yes	Low	Hussein & Tormala (2021), Yeomans et al.	

				(2020), Simmons, Gordon, & Chambless (2005)
Moral reframing	Small	Yes	Low	Feinberg & Willer (2019), Feygina et al. (2010), Feinberg & Willer (2015)
Multiple				
Mindfulness training	Small (though overall literature is large)	Yes - specific to certain subtypes of mindfulness	High	Creswell (2017), Singer & Engert (2019), Alkoby et al. (2019)
Intergroup contact	Large	Yes - with boundary conditions	High	Pettigrew & Tropp (2011), Gaertner et al. (2000), Dovidio, Gaertner, & Kawakami (2003)
Comprehensive dialogue training	Small	Yes	High	Influs et al. (2019), Welker et al. (Under Review)

Note. A list of intervention techniques included in this review is provided along with qualitative ratings that describe the amount and extent to which evidence supports each technique, and the effort required to implement each technique.

This table can be used as a reference by researchers and interventionists to understand the current state of the literature and prompt them to consider whether an intervention might work in a certain context. For instance, studies have found that some interventions are effective only when certain boundary conditions, such as personality characteristics or social contexts, are present.

Others have failed to replicate in recent work. Furthermore, some interventions appear to have potential based on existing correlational data, but have limited data to support their efficacy, or have yet to be tested. Although this table can provide preliminary guidance, it does not contain information regarding effect sizes (i.e. the impact that can be achieved by the intervention) or the

longevity of the intervention's effect. In the future, we hope that further research will enable the creation of an even more all-inclusive 'menu of options' from which researchers and practitioners can select the most appropriate interventions.

Currently, there are barriers that make it difficult to create such a comprehensive list with clear recommendations. First, more research is needed in order to better understand the efficacy of each intervention type. Some interventions are backed by large literatures that support their efficacy in general (e.g., self-affirmation, cognitive reappraisal, and mindfulness), but have less evidence to support their ability to promote open-mindedness specifically. Other interventions have been developed more recently and tested in few studies, if any (e.g. cognitive training, leveraging the need to belong, and encouraging emodiversity).

Second, the measures used to assess open-mindedness vary widely across studies. Many studies assess open-mindedness using multiple non-validated measures that are tailored to a particular context. Although the creation of such 'bespoke' measures allows for specificity with regards to particular social and political issues or groups, it also poses challenges for comparing across studies and compiling effect sizes. Even though it is possible to compare effect sizes across studies, it is a bit like comparing apples and oranges when dependent variables represent such different constructs (from attitudes about other groups, to empathic accuracy, to behavioral measures that are captured during a conversation). Some of these measures may be noisier, and thus inherently less powerful, such that their effect sizes could be smaller even if the interventions they assess are in fact powerful. (See Supplement for an overview of measures that have been used to assess open-mindedness.) Thus, it may be beneficial for researchers to develop a more standardized set of open-mindedness stimuli and measures, and also to refer to the construct of open-minded thinking and behavior using more consistent terminology. Ideally, a task would be created that provides an opportunity for open-mindedness and a set of measures to assess its occurrence. Then a variety of interventions could all be tested with this same task allowing researchers to truly compare the efficacy of different interventions or how they interact with one

another when stacked together in a multi-part intervention. For an example of a study that tests many interventions on the related topic of partisan animosity, see Voelkel et al. (In Press). As the literature grows and uses a more consistent set of validated measures, it will become possible to conduct meta-analyses that can provide further insight into which interventions have the strongest effects.

Finally, while we have presented a conceptual model in this review detailing four major psychological pathways through which open-mindedness interventions might act, it is important to note that an individual's open-mindedness is also continuously influenced by the social norms (a group's shared understanding of what behavior is appropriate in a given context) and social structures (the way that people and institutions within a society are organized) around them. For instance, until 2005, same-sex marriage was a divisive issue in the United States, with the majority of Americans opposing it. However, by 2015, the majority of Americans supported it, and it was legalized in all 50 states (Pew Research Center, 2015). In turn, research has shown that this legalization led to changes in people's perceptions of social norms (Tankard & Paluck, 2017) and further increases in individuals' open-mindedness toward same-sex marriage (Ofosu et al., 2019). Thus, we acknowledge that interventions may also consider shifting social norms and social structures in order to promote open-mindedness. Scholars in fields such as cultural psychology, anthropology, sociology, political science, organizational behavior, and group dynamics may be able to offer further insight into best practices for developing interventions that target those broader societal factors (see Blankenship et al., 2006; Bolman & Deal, 2017; Carnall, 2007; Hernández-Mogollon et al., 2010; Nielsen & Abildgaard, 2013; Schein, 1990; Shapiro, 2006; Steward, 1972; Tankard & Paluck, 2016; Valente, 2012).

Future Directions

Given the nascency of research on open-mindedness interventions, there are many opportunities for future research. First, researchers can consider developing novel techniques for measuring open-mindedness. Most open-mindedness studies rely on self-report, which can be

biased by demand characteristics, perceived social desirability, and a lack of introspective ability. Measurement error poses a problem for comparing effect sizes between intervention types and also for concluding that certain interventions that yield null effects are truly ineffective. Thus, further work is needed to develop open-mindedness measures that are both precise and accurate. Recent research in this domain has been promising. For instance, studies have shown that portable neuroimaging techniques such as fNIRS and EEG can be used to study individuals interacting within dyads and even larger groups (Dikker et al., 2017; Burns, 2020). Increases in the accessibility and adoption of online text-based and video chatting have also made it more feasible to bring people with different viewpoints together to have conversations for research purposes (Binnquist, Dolbier, Dieffenbach, & Lieberman, 2022). In tandem, researchers have developed more sophisticated yet accessible techniques for analyzing rich conversational datasets, including natural language processing (NLP) models and tools to analyze facial expressions (Yeomans et al., 2020; Cheong et al., 2021). Therefore, researchers now have the tools to measure the impact of open-mindedness interventions on behavior and the brain, which can help to address the limitations of self-report, especially in this particular field.

Simultaneously, given the large number of bridge-building associations (e.g. AllSides, BridgeUSA, One America Movement, The Flip Side, etc.) in the United States and around the world, there are many opportunities for researchers to team up with practitioners to better understand the impact of their interventions on real-world outcomes. In their review of prejudice reduction interventions, Paluck et al. (2020) discuss the benefits and practicality of conducting field studies. They suggest working with partners who are already conducting interventions, as this allows researchers to test ideas that have already been feasibly implemented in an applied setting. Furthermore, they recommend designing intervention-based research by optimizing for settings that allow researchers to measure certain behavioral or real-world outcomes. Researchers have also found creative methods for measuring the broader impact of being open-minded. For instance, Minson et al. (2018) found that when two people are both receptive to one another's views, the

social networks that they belong to become less homogenous. Additionally, various online communities have developed tools for helping laypeople reduce bias in their thinking and become more open-minded, some of which explore ideas not yet tested formally in experimental settings (i.e. LessWrong.com, Center For Applied Rationality). Researchers might draw inspiration from these novel methods in addition to teaming up with partners to better understand how interventions might be applied in everyday contexts.

Another recent trend in terms of the development of interventions has been examining what 'dosage' is required to create interventions that are maximally impactful and long-lasting, but also feasible to administer at scale. Researchers have found that even brief, light-touch interventions can have large, long-term effects (Yeager & Walton, 2011). They argue that these interventions work because they focus on making small changes to subjective meaning-making — "the working hypotheses people draw about themselves, other people, and social situations" — that can have transformational effects (Walton & Wilson, 2018). Furthermore, they argue that these changes are highly context-specific and can be especially powerful when conducted in contexts like schools or companies that can help to reinforce change. For this reason, Walton (2014) has coined the term 'wise interventions' to describe these light-touch techniques due to the fact that they are precise in terms of the psychological mechanisms that they target and that they are maximally impactful. On the other hand, it is also possible that interventions that apply more of a 'kitchen-sink approach', combining multiple interventions together, are more effective. Little research has directly compared the effects of interventions that are administered in combination versus alone. It may also be beneficial to explore the extent to which interventions require reinforcement through repeated 'boosters' over time.

In conclusion, we believe that there are many open questions remaining as to the individual mechanisms and group-level forces that cause people to be open- or closed-minded. We argue that there is a fertile field for research in terms of understanding what an open mind 'looks like,' how to measure it, how to induce it, and how to sustain it. We hope that this review can serve as a helpful

starting point for researchers in both basic and applied settings to develop more impactful interventions. In the long-term, such interventions may be able to address the rising affective polarization that has been seen in America and around the world. While it is unrealistic to expect that people will come to agree on everything, the research reviewed in this paper suggests that it is possible for people to learn to embrace a diversity of viewpoints and respect those who disagree with them.

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