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Active exploration of faces in police lineups increases discrimination accuracy

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Our data are available:

Experiment 1: https://osf.io/2x5tg/?view_only=21d65b93017d47e3a90a54d953dca257;

Experiment 2: https://osf.io/b8tvw/?view_only=d8b72fd18444444ea4d4d85cda14cb83

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Abstract

Eyewitness identifications play a key role in the justice system, but eyewitnesses can make errors, often with profound consequences. We used findings from basic science and innovative technologies to develop and test whether a novel interactive lineup procedure, wherein witnesses can rotate and dynamically view the lineup faces from different angles, improves witness discrimination accuracy compared to a widely used procedure in laboratories and police forces around the world—the static frontal-pose photo lineup. No novel procedure has previously been shown to improve witness discrimination accuracy. In Experiment 1, participants ($N=220$) identified culprits from sequentially presented interactive lineups or static frontal-pose photo lineups. In Experiment 2, participants ($N=8,507$) identified culprits from interactive lineups that were either presented sequentially, simultaneously wherein the faces could be moved independently, or simultaneously wherein the faces moved jointly into the same angle. Sequential interactive lineups enhanced witness discrimination accuracy compared to static photo lineups, and simultaneous interactive lineups enhanced witness discrimination accuracy compared to sequential interactive lineups. These findings were true both when participants viewed suspects who were of the same or different ethnicity/race as themselves. Our findings exemplify how basic science can be used to address the important applied policy issue on how best to conduct a police lineup and reduce eyewitness errors.

KEYWORDS: eyewitness identification, interactivity, simultaneous lineup, sequential lineup, own race bias

PUBLIC SIGNIFICANCE STATEMENT: Compared to the photographic identification parade procedure used routinely by police forces worldwide, this paper suggests that a novel interactive procedure can increase witness identifications of guilty suspects, while simultaneously minimizing witness identifications of innocent suspects, for both own-race and other-race identifications. This highlights that an interactive procedure, developed using psychological theory and technology, could reduce the significant societal, economic, and psychological costs associated with eyewitness misidentifications.

Active exploration of faces in police lineups increases discrimination accuracy

Humans can make errors when they attempt to recognize people whom they had previously seen only briefly. In the legal system, such errors have dangerous ramifications. The Innocence Project reports that eyewitness misidentification is the single greatest cause of wrongful conviction in the US. Since 1989, 365 wrongful convictions have been overturned in the US on the basis of new DNA evidence; reliance on inaccurate eyewitness testimony has played a role in securing convictions in a large proportion of these cases. Moreover, errors can be compounded further by other factors. Errors are more likely when people try to recognize those of different racial or ethnic groups (“races”¹), a scientifically robust phenomenon known as Own Race Bias (ORB; Malpass & Kravitz, 1969). Other-race misidentification, in particular, was present in 42% of the wrongful conviction cases. The consequences of wrongful convictions are wide-reaching: those 365 innocent people spent over 5,000 years in prison, guilty culprits were free to commit at least 152 additional violent crimes including sexual assault and murder, and it cost US taxpayers hundreds of millions of dollars (Innocence Project, 2019; Silbert et al., 2015). Because of the importance of eyewitness testimony, the US National Research Council (Policy and Affairs) convened an expert working group and issued a report that reviewed the state of the science (National Research Council, 2014). The report identified ORB as a leading factor in eyewitness misidentification, and called on researchers to develop innovative technologies to improve eyewitness identification accuracy from police lineups. In this paper, we heed this call by testing whether a novel interactive lineup procedure, wherein witnesses can rotate and dynamically view the lineup faces, could improve witness discrimination accuracy and also attenuate the ORB.

In a police lineup, the suspect, who may be guilty or innocent, is presented with a number of known-to-be innocent people who physically resemble the suspect, called fillers. In many countries (e.g., the US, Germany, Canada, Australia), witnesses are presented with one photograph of each lineup member facing the camera, in frontal pose, from the shoulders up (Fitzgerald et al., 2018, in press). The photos of the lineup members are either presented one at a time (sequentially), or all at once (simultaneously). Other countries use different lineup mediums. In some, the images of the lineup members are presented sequentially via video, with each lineup member turning their head to the left and the right, before the next lineup member is shown (e.g., England, Wales, Scotland). In others, lineup members are presented to the witness in person. Regardless of the lineup medium (photo, video, or live), eyewitnesses can make one of six types of responses. When the real culprit is in the lineup, an eyewitness can correctly identify the culprit, incorrectly identify a filler, or

¹ Here, we use the term “race” as is commonly used in the psychological literature, to refer to differences in physical appearance that distinguish one group of people from another (e.g., Sporer, 2001). However, it is important to note that biologists have long highlighted how poorly the term “race” is understood, and questioned whether race refers to meaningful biological categories (e.g., Lewontin, 1972). We refrain from using the term “ethnicity” as an alternative, because ethnicity is concerned with groups defined by a common identity-based ancestry, language, or culture, such as religion or beliefs (e.g., Cornell & Hartmann, 2007).

incorrectly say “Not Present”. When the real culprit is not in the lineup, they can correctly say “Not Present”, incorrectly identify the innocent suspect, or incorrectly identify a filler. Police officers can never be certain that the suspect in the lineup is the real culprit, which makes investigating eyewitness accuracy in the real-world difficult (Horry et al., 2014). For decades, psychological scientists have instead conducted controlled laboratory experiments. Participants in these experiments typically watch a video of a simulated crime and then attempt to recognize the culprit from a lineup. Half of the participants see a lineup that contains the culprit (a target-present lineup), the other half see a lineup that does not (a target-absent lineup). Participants acting as witnesses in these experiments make the wrong identification decision from a photo lineup around half of the time (e.g., Steblay, Dysart, & Wells, 2011). Moreover, research comparing the accuracy of participants’ identification decisions from photo lineups to video or live lineups has found mixed results, and there is not yet compelling evidence for the benefit of one lineup medium over another (e.g., Clark et al., 2015; Cutler & Fisher, 1990; Rubínová et al., in press; Seale-Carlisle & Mickes, 2016; Seale-Carlisle et al., 2019; Valentine et al., 2007; for reviews, see Cutler et al., 1994; Fitzgerald et al., 2018).

Despite decades of research, successful attempts to develop innovative procedures to improve eyewitness accuracy based on psychological theory are scant. Proposed lineup procedures often render participants less likely to choose the suspect, and have little effect on people’s ability to discriminate between innocent and guilty suspects (e.g., Clark, 2012; Meissner, Tredoux et al., 2005; Palmer & Brewer, 2012). Put another way, proposed procedures often elicit a more conservative *response bias*, but have not been shown to enhance *discrimination accuracy*. A procedure that elicits a more conservative response bias protects the innocent (by reducing the false identification rate), but this comes at the cost of protecting the guilty (by also reducing the correct identification rate). Implementing lineup procedures that enhance discrimination accuracy should be the goal of policy-makers, because procedures that enhance discrimination accuracy can minimize the likelihood of incorrect innocent suspect identifications, while also maximising the likelihood of correct guilty suspect identifications (Clark 2012; Gronlund et al., 2015; National Research Council, 2014). To date, no lineup procedure has been shown to improve adult witness discrimination accuracy more than a standard simultaneous frontal pose photo lineup (e.g., Seale-Carlisle et al., 2019).

Interactive Lineups

We developed and tested whether an interactive lineup improved witness discrimination accuracy compared to a photo lineup. In an interactive lineup, each face can be rotated and held in any position along the vertical axis, from left-profile to right-profile, allowing the witness to dynamically view each face at different orientations (see <https://tinyurl.com/t4nc9gp>). There are good reasons to predict that an interactive lineup will enhance discrimination accuracy compared to a

standard frontal photo lineup. First, face recognition accuracy is improved by allowing observers to actively explore test faces compared to passively viewing movements initiated by another observer. *Active exploration* involves intentional sampling of information, so important facial features can be viewed (Liu et al., 2007). Similarly, recent perspectives in the identification literature hypothesize that discriminability is enhanced by procedures that enable a witness to detect and discount facial features that are shared by all lineup members, so features that are unique to the culprit (i.e., diagnostic features) can be used to identify the culprit (Wixted & Mickes, 2014; Wixted et al., 2018). Theoretically, the opportunity to view and detect more diagnostic or non-diagnostic facial features via active exploration of the faces in an interactive lineup should improve discrimination accuracy compared to passively viewing the front of the faces in a photo lineup.

Second, face recognition accuracy is viewpoint dependent, meaning that accuracy is better when a test face is presented in the same orientation in which it was studied (e.g., Bruce, 1982; Carbon & Leder, 2006). Recently, Colloff et al. (2020) found that participants had better discrimination accuracy in a lineup identification task when they saw or rotated the lineup faces into the same orientation in which they had viewed the culprit in a mock crime video, compared to when they saw the lineup faces in a different orientation. Therefore, the opportunity to rotate lineup faces into the same pose that the witness encoded the culprit—*pose-reinstatement*—during an interactive lineup should improve discrimination accuracy compared to viewing only a frontal pose of faces in a photo lineup.

Third, the *representation enhancement hypothesis* states that facial movement contributes to recognition by facilitating the perception of the three-dimensional structure of a face (O’Toole et al., 2002). Knowing the three-dimensional structure of a face can mitigate viewpoint dependence (Hill et al., 1997; Longmore et al., 2008). Therefore, *motion cues* elicited when witnesses explore the faces during an interactive lineup should improve discrimination accuracy compared to viewing static faces in a photo lineup. In short, psychological theory predicts that interactive lineups will improve eyewitness discrimination accuracy compared to a standard photo lineup procedure for both own- and other-race faces. An outstanding secondary question is whether the ORB might be attenuated with interactive lineups. We turn to that question, next.

Own Race Bias

It is well-established that people are less able to accurately perceive and remember faces that are of a different race or group than their own. A meta-analysis found that identifications of other-race compared to own-race faces are 56% more likely to be erroneous (Meissner & Brigham, 2001). While most ORB research has been conducted with Black and White participants and faces, the effect appears ubiquitous: it has been found comparing different races and groups around the world (e.g., O’Toole et al., 1994; Sporer et al., 2007). Considering eyewitness identifications, archival

studies indicate that about half of witness identifications are other-race (e.g., Behrman & Davey, 2001; Flowe et al., 2019), and experimental studies document the ubiquity of the ORB in photo lineup tasks (e.g., Jackiw et al., 2008; Platz & Hosch, 1988). A number of jurisdictions now recommend that trial judges warn juries about the effect of the ORB on identification inaccuracy (e.g., *People v Boone*, 2017).

Despite the prevalence of the ORB and the significant potential for miscarriages of justice, there remains considerable debate regarding a theoretical explanation. Causal mechanisms have been attributed to both cognitive and social processes at *encoding*, when the face is learnt (e.g., see Hugenberg et al., 2010; Marcon et al., 2009; Meissner, Brigham, & Butz, 2005; Sporer, 2001). Yet, it is currently unknown how information at retrieval influences other-race face recognition. Few studies have examined retrieval, and the results are mixed (Evans et al., 2009; Young et al., 2010; Bornstein et al., 2013). Consistent with an encoding-based account, one study found that only own-race faces, not other-race faces, benefited from re-presenting contextual information, such as a name, at retrieval during a lineup task (Evans et al., 2009), likely attributable to the qualitative encoding of context and other recollective information for own-race faces (Meissner, Brigham, & Butz, 2005; Marcon et al., 2009). Instructions informing witnesses about the challenges of the ORB for identification accuracy are only effective in ameliorating the bias when presented prior to encoding (Young et al., 2010), not at the time of identification (Bornstein et al., 2013). Importantly, in experimental research, and in multiple criminal jurisdictions around the world, lineup members are shown facing the camera in a frontal pose. Consequently, our ability to understand the role of information at retrieval in making other-race identifications has been limited by the materials used in previous studies and also the lineup procedures often used in practice. If observers are already relatively proficient at discriminating between faces of their own-race (i.e., near the ceiling of human performance), it is possible that interactive lineups might offer the most improvement to other-race accuracy and therein attenuate the ORB.

In sum, our primary goal was to test whether interactive lineups compared to frontal pose photo lineups enhance discrimination accuracy for both own- and other-race faces. Our secondary goal was to test whether discrimination accuracy on interactive lineups would be particularly enhanced for other-race identifications, since retrieval support and the ORB has not been sufficiently investigated. If interactive lineups improve discriminability, this illustrates that procedures grounded in basic science can improve witness accuracy more than a current procedure used for testing witness memory. If interactive lineups attenuate the ORB, this suggests that encoding-based theories of ORB need to consider factors at retrieval. To test these hypotheses, we used analytical techniques that have been used for decades in basic science, but have only been applied to the eyewitness identification field relatively recently (e.g., Mickes et al., 2012; Wixted & Mickes, 2014).

Experiment 1

Method

We pre-registered our experiment and analyses

(https://osf.io/23tvh/?view_only=1edecb177663419f8d28b3f9944e031a).

Design

We used a 2 (culprit race²: White, South Asian) x 2 (participant race: White, South Asian) x 2 (lineup procedure: interactive, static) x 2 (target: present, absent) mixed design. Participant race and lineup procedure were between-participant factors. Culprit race and lineup procedure were within-participant factors; each participant watched 8 mock-crime videos (4 White and 4 South Asian culprits) and completed 8 lineup tasks (4 target-present and 4 target-absent). We aimed to recruit 110 White and 110 South Asian participants. Receiver Operating Characteristic (ROC) analysis has been used in basic scientific work for decades (e.g., Wixted, 2020; Woodward, 1952) and can be used in lineup experiments to measure the ability of witnesses to discriminate innocent from guilty suspects. Methods for calculating an a priori power analysis for ROC lineup experiments are not well specified. Using the mean difference and standard deviations observed in Dobolyi and Dodson (2013) as a guide, a power analysis indicated that, with 220 participants, power for pairwise comparisons would exceed 80%. The research was reviewed by University of Birmingham Humanities and Social Sciences Ethical Review Committee.

Participants

The participants were 224 students and visitors recruited from the University of Birmingham. Each participant received £7.50, and those who were Psychology students ($n = 116$) also received course credit. We excluded 4 participants (2% in total) who reported that they were not White or South Asian. This resulted in a final sample of 220 participants: 110 White, 110 South Asian (age: 18-61 years, $M = 21.72$, $SD = 6.42$; sex: 171 female, 48 male, 1 prefer not to say). We did not advertise that we were recruiting White and South Asian participants. We called the study ‘Perception and Memory’, and advertised it on the University’s participant recruitment system to students who had previously self-defined as White or South Asian. We also advertised the study using posters and online advertisements, and potential participants completed a pre-screen questionnaire including filler questions and one critical question about their race/ethnicity. Those who self-identified as White or South Asian were invited to participate; those who did not were invited to participate in an unrelated study. Participants completed the experiment in the lab. Participants demonstrated that they attended to the task by answering six attention check questions

² Despite being a poorly defined concept, we use the term “race” to broadly distinguish between the two groups tested (White and South Asian), because within each group there were also variations in self-defined ethnicity (e.g., White British, White American, Indian, Pakistani, etc. see supplemental materials). Therefore, note that the participants and stimuli are likely to be morphologically diverse, even within the White and South Asian groups.

(91% correctly answered 6 questions, 9% correctly answered 5 questions, and 1 participant correctly answered 3 questions).

Materials

We developed eight 30 s mock-crime videos, by crossing four crime scenarios (burglary, drink-spiking, laptop theft, theft from a car) with two culprit races (White and South Asian). In each video, the crime was committed by a single culprit (i.e., 8 culprits in total). To create the videos, we filmed each crime scenario committed by one culprit race (either White or South Asian), then we filmed the exact same scenario committed by a culprit of the other race (South Asian or White). The four crime scenarios (burglary, drink-spiking, laptop theft, theft from a car) differed in a number of ways, such as the location (e.g., house, kitchen, university, car), distance from the culprit's face, exposure duration of the culprit's face (between 10-17 s across the 4 crime scenarios), sex of the culprit (3 male, 1 female, for each race), and presence of bystanders. Our aim was to capture variability in encoding and test conditions to ensure that any detected effects were reliable and generalizable (e.g., Brewer et al., 2010). In the scenarios, the culprits turned to reveal the left- and right-profile of their face, but were predominantly seen from the front.

Lineups

Using a digital camera, we photographed each of the eight culprits. For the lineup fillers, images were captured of over 150 other people. In interactive lineups, faces could be moved from left- to right-profile using a computer mouse (see Figure 1B). To this end, we captured each person's image from multiple angles using video (e.g., moving their head from left-profile, to front, to right-profile) and used our code-based Interactive programme to render individual frames from the video into a smooth rotatable object. In photo lineups, faces were shown using the static frontal image from the interactive lineups (see Figure 1A). Each lineup member (for interactive and photo lineups) was photographed using the same camera, background, and focal distance, wearing a cape to cover clothing, and without distinctive non-facial features (e.g., removed piercings). Therefore, while both interactive and photo lineups used 2D images and were captured at the same resolution, the interactive lineup ostensibly provided the witness with 3D structural information when they rotated a face into different orientations.

To select the fillers for each lineup, we created a modal description of each culprit by asking a group of participants (White $n = 10$, South Asian $n = 10$) to watch each mock-crime video and, after each video, answer 10 multiple-choice questions about the culprit's physical appearance (e.g., sex, race/ethnicity). We used these modal descriptions to select 6 other people who matched the description of each culprit. For each culprit, the 6 selected faces constituted the target-absent lineup and we randomly selected one of the six faces to be substituted with the culprit to create the target-present lineup. A group of participants acting as "mock-witnesses" (White $n = 357$, South Asian $n =$

354) read a modal description of one of the culprits, viewed a series of faces, and were asked to decide which lineup member best fit the description of the culprit. The distribution of mock-witness choices confirmed that the members in our lineups were plausible alternatives to the culprits and that the lineups were similarly fair across the experimental conditions. Across the 16 conditions, the mean number of plausible lineup members, as measured by Tredoux's E was 5.35, 95% CI [5.19, 5.51], and the mean proportion of participants in each lineup who selected the culprit ($M = .16$, $SD = .05$) or the culprit's replacement in the target-absent lineup ($M = .15$, $SD = .05$) did not differ from chance (.17). None of the measures differed across the experimental conditions (see supplemental materials). Thus, any differences in discrimination accuracy in the experiment proper are not due to systematic differences in perceptual fairness across the experimental conditions.

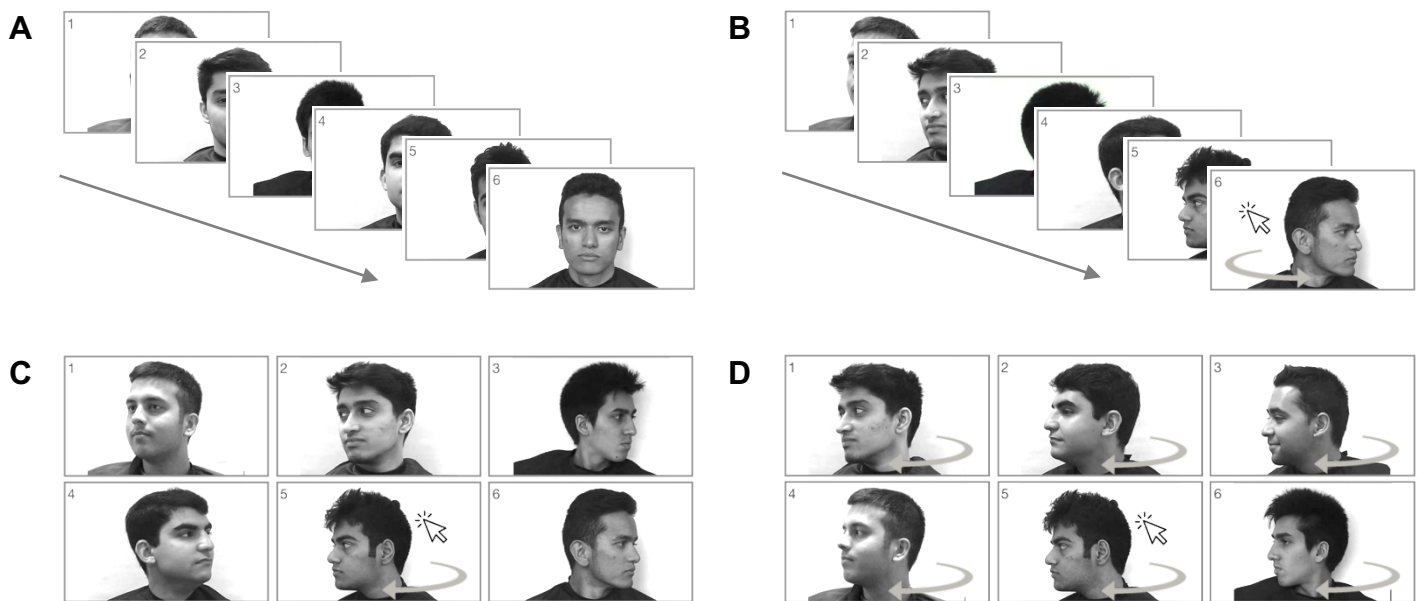


Figure 1. A diagram of the (A) static photo sequential lineup (Experiment 1), (B) interactive sequential independent-movement lineup (Experiment 1 and 2), (C) interactive simultaneous independent-movement lineup, and (D) interactive simultaneous joint-movement lineup. In A-B, only one face was presented at a time, in C-D all faces were presented together. In (B-D), faces were presented in frontal pose and the participant could use the computer mouse to rotate the lineup faces. When the participant clicked on a face to rotate (e.g., face 5), in (B-C) only that face rotated and in (D) all of the lineup faces rotated together.

Procedure

Participants completed the experiment on a computer. They were told that they would watch a number of videos and answer some questions. Participants first provided their demographic information (age, sex, race/ethnicity). Following this, participants watched one mock-crime video randomly selected from the pool of videos (featuring a culprit who was either White or South Asian). Next, participants engaged in a distractor task, completing anagrams for 2 min. Participants were then instructed to think back to the video that they had just watched. They were told that they would see a series of people, and that they should attempt to identify the culprit from the video. Following recommended police practice, lineups were administered “double blind” (i.e., since the experiment was computer-automated, there was not a lineup administrator who knew the identity of the suspect) and participants were told that the culprit may or may not be shown and that not identifying anyone might be the correct answer (e.g., Technical Working Group Eyewitness Evidence, 1998; Wells et

al., 2020). We told participants to write down the number of the person they thought was the culprit, if they believed he was there.

Participants either viewed a target-present or target-absent lineup. Participants in the static lineup condition viewed 6 static images presented sequentially. Each face was displayed in frontal pose and participants were required to wait for 5 s before the ‘next’ button appeared and they were allowed to proceed. Participants in the interactive lineup condition viewed 6 interactive faces presented sequentially. Each interactive face was displayed in frontal pose and participants were told to use the computer mouse to click on each face and drag it to see it from multiple angles. Participants were required to rotate the face by at least 75% to the left and 75% to the right, and to wait for 5 s before the ‘next’ button appeared and they were allowed to proceed. We recorded how long participants spent viewing a face in a given angle. In both lineup conditions, the presentation order of lineup faces was randomly determined for each participant. Participants could not revisit previously seen faces and there was no stopping rule; once participants had viewed all 6 faces, they were asked whether the culprit was in the lineup, and, if yes, to enter the number of the person whom they believed to be the culprit. All participants were asked to provide a confidence judgement for their identification decision on an 11-point Likert-type rating scale ranging from 0% "not confident at all" to 100% "absolutely confident" (e.g., 0%, 10%, 20%...). Participants answered a multiple-choice attention check about what occurred in the video (e.g., “A female took a laptop from an office”, “A male entered a house and took some keys”).

Participants repeated this sequence of tasks until they had viewed all eight mock-crime videos and completed eight lineup tasks. The order of the crime videos and target presence in the lineup was randomly determined for every participant, with two constraints: (1) every participant viewed two videos of each race, each followed by a target-present lineup, and two videos of each race, each followed by a target-absent lineup, and (2) crime scenario and target-presence were fixed within participants (e.g., if a participant saw South Asian burglary followed by a target-present lineup, they would, at some point, view the White burglary followed by a target-present lineup).

Finally, participants completed a 9-item interracial contact questionnaire (see supplemental materials). Participants were asked if the videos played smoothly, if faces in the lineups were displayed clearly, and to describe their ethnicity.

Results & Discussion

Our data are available

(https://osf.io/2x5tg/?view_only=21d65b93017d47e3a90a54d953dca257). Our aim was to determine whether interactive lineups enhance witnesses’ ability to discriminate between innocent and guilty suspects and also reduce the size of the ORB, compared to static photo lineups. We first outline the descriptive results and the distribution of identification responses, then we address our research

question following our pre-registered plan using ROC analysis and fitting a signal-detection model. Finally, we explore the relationship between confidence and accuracy using confidence accuracy characteristic (CAC) analysis.

Preliminary results

For each participant in the interactive condition, we determined the total length of time that they spent interacting with each face, and summed the results across all of the faces in the eight lineups. We excluded from the analysis trials ($n = 1$) on which there was a mouse movement data recording error. The mean total length of time that participants spent interacting with the lineup faces was 153,099 ms ($SD = 38,810$, median=148,272, range: 51,528-297,258 ms). We also analysed the last region of the lineup faces that participants had viewed, and explored the association between discriminability and the length of time participants spent interacting (see supplemental materials).

South Asian participants reported more contact with Whites ($M = 36.15$, $SD = 17.12$), than White participants reported contact with South Asians ($M = 13.85$, $SD = 9.95$), $t(175.07) = 11.81$, $p < .001$. Possible scores on the contact questionnaire ranged from 0 to 90, indicating low and high contact with the other-race, respectively. In the analyses that follow, all participants in the final sample were included, regardless of the length of time that they had interacted with the faces, or their other-race contact.

Identification responses

Table 1 displays the frequency of culprit, filler, and “Not Present” (i.e., reject) identification decisions (IDs) made to own-race and other-race faces in static and interactive lineups. The own-race condition combines data from White participants identifying White culprits, and South Asian participants identifying South Asian culprits. The other-race condition combines data from White participants identifying South Asian culprits and South Asian participants identifying White culprits. On average, there was a higher proportion of correct responses on interactive compared to static lineups, and for own-race compared to other-race decisions. To determine whether the observed trends in proportions reflect changes in discrimination accuracy across the conditions, we used ROC analysis and fit a signal-detection model.

Table 1. *Frequencies of culprit, filler and ‘not present’ (reject) identification decisions made with different confidence ratings to own-race and other-race faces in static and interactive sequential lineups.*

Lineup procedure and participant confidence rating	Own-race					Other-race				
	Target-present			Target-absent		Target-present			Target-absent	
	Culprit	Filler	Reject	Filler	Reject	Culprit	Filler	Reject	Filler	Reject
Static										
0	3	0	0	1	2	0	0	4	2	4
10	2	3	0	3	1	2	1	1	1	2
20	1	2	0	6	1	1	1	1	4	1
30	3	2	4	3	3	7	4	2	6	4
40	7	6	4	9	5	10	6	4	11	7
50	1	5	5	10	14	14	8	7	13	15
60	18	5	6	13	16	19	4	10	10	19

70	24	5	8	9	31	16	3	4	11	17
80	30	0	2	5	21	26	0	9	5	32
90	24	0	3	0	24	13	2	4	4	18
100	38	0	5	3	36	25	2	6	1	29
Total	151	28	37	62	154	133	31	52	68	148
Proportion	0.70	0.13	0.17	0.29	0.71	0.62	0.14	0.24	0.31	0.69
Interactive										
0	0	0	2	3	0	0	1	1	1	1
10	1	0	0	2	1	1	0	1	1	1
20	4	0	0	2	4	1	1	0	2	1
30	4	0	4	5	3	3	0	2	5	5
40	6	2	2	8	5	8	2	3	8	11
50	14	2	4	11	16	18	0	9	11	22
60	27	5	1	18	14	17	6	8	20	27
70	27	3	7	7	27	16	4	9	12	26
80	25	3	5	3	30	29	3	5	5	21
90	28	1	0	1	18	26	1	4	2	10
100	44	1	2	1	45	40	1	4	3	29
Total	180	17	27	61	163	159	19	46	70	154
Proportion	0.80	0.08	0.12	0.27	0.73	0.71	0.08	0.21	0.31	0.69

Note. Target-present lineups contained the culprit from the mock-crime video and 5 fillers, and target-absent lineups contained 6 fillers. The total row shows the frequency of each identification decision, collapsed over participants' post-identification confidence. The proportion row shows the total number of identification decisions, divided by the number of lineups in that condition. For example, the proportion of own-race culprit IDs in static lineups is calculated by taking the total number of culprit IDs and dividing that by the total number of target-present own-race static lineups, that is, $151 / (151 + 28 + 37)$.

ROC Analysis

ROC analysis has been used for decades in the basic scientific literature and has more recently been applied to the field of eyewitness memory. ROC analysis was recommended to replace the intuitive, yet potentially misleading, measurement methods previously used in the eyewitness field to compare the diagnostic performance of lineup procedures (e.g., Mickes et al., 2012). Although ROC analysis is now a dominant method of analysis in the eyewitness field, some researchers have resisted the use of traditional ROC analysis and advocated their own ROC-like alternative that is not tethered to any formal model of decision-making (e.g., Smith, Yang, & Wells, 2020). It has been argued that it is important for eyewitness research to rely on a principled mechanistic understanding of memory, perception, and decision-making (Albright & Rakoff, 2020). Here, we use ROC analysis in the traditional way that it has been used for decades in the basic scientific literature, directly tethered to a longstanding model of decision-making—signal detection theory.

To construct partial ROC curves, we used the 11-point confidence scale (100% to 0% certain) to plot the cumulative hit rate (HR; number of culprit IDs \div total number of target-present lineups) against the cumulative false alarm rate (FAR; number of innocent suspect IDs \div total number of target-absent lineups) over decreasing levels of confidence (see Gronlund et al., 2014). We estimated the number of innocent suspect IDs by dividing the number of filler IDs by the lineup size (in this case, 6). In a fair lineup, estimating innocent suspect IDs in this way leads to exactly the same mean estimate as pre-designating an innocent suspect, but it returns an estimate that is statistically more precise (i.e., has a lower standard error) for a given number of participants tested. To statistically compare ROC curves, we computed the partial Area Under the Curve (*p*AUC) using the statistical

package pROC (Robin et al., 2011). pROC also calculates D , a measure of effect size: $D = (AUC1 - AUC2)/s$, where s is the standard deviation of the difference between the two AUCs and is estimated using bootstrapping. In all $pAUC$ analyses, we defined the specificity ($1 - FAR$) using the smallest false alarm rate (FAR) range to any filler face in that comparison. Larger $pAUC$ values (i.e., higher ROC curves) indicate better empirical discriminability—people’s collective ability to discriminate between innocent and guilty suspects.

First, comparing lineup procedures, the partial ROC curves (Figure 2A) and the corresponding $pAUC$ values plotted in Figure 2B indicate that ability to discriminate between innocent and guilty suspects was better in interactive than static lineups ($D = 2.40$, 95% CI [0.41, 4.37], $p = .02$; specificity = 0.71). For any possible false identification rate of innocent suspects, using interactive lineups instead of static lineups increased the correct identification rate of guilty suspects by 18%. Next, considering how the lineup procedure influenced the ORB, partial ROC curves (Figure 2C) and the corresponding $pAUC$ values plotted in Figure 2D indicate that ability to discriminate between innocent and guilty suspects was better for own-race than other-race decisions in both static ($D = 5.10$, 95% CI [3.27, 7.15], $p < .001$) and interactive lineups ($D = 4.39$, 95% CI [2.47, 6.39], $p < .001$; specificity = 0.73; paired ROC tests). A z -test on the D values indicated that the size of the ORB was similar in static and interactive lineups, $z = 0.74$, $p = .23$ (one tailed).³

Signal Detection Model

Sometimes the results of an ROC analysis based on an atheoretical measure like $pAUC$ do not agree with the results based on a theoretical measure like d' obtained by fitting a theoretical model to the same data (e.g., Kaesler et al., 2020; Rotello & Chen, 2016; Wilson et al., 2019). Therefore, we fit a signal-detection model to our data, which confirmed our $pAUC$ findings. The model accounts for all IDs (culprit, filler, and reject decisions in target-present and target-absent lineups), and measures theoretical discriminability—ability to discriminate between faces that have been seen before (i.e., culprits) and those that have not. It also estimates a set of confidence criteria, which reflect participants’ willingness to make a positive ID. Model-fitting details are provided in the supplemental material. Table 2 shows a summary of the model-predicted discriminability (d') and positive ID decision criteria (c_1) parameters. It is first worth noting that, descriptively speaking, other-race IDs yielded more liberal responding than own-race IDs, consistent with previous findings (Meissner & Brigham, 2001).⁴ To answer our main research question: comparison of model-fit statistics illustrated that discriminability was significantly better in interactive than static lineups ($p =$

³As per our pre-registration, we conducted preliminary ROC analyses to examine the ORB in each lineup procedure for White and South Asian participants, and calculated d' for own- and other-race IDs for each crime video and lineup procedure. The results generalise across White and South Asian participants, and across the four mock-crime stimulus sets (see supplemental materials). This further highlights the benefit of interactive over static lineups.

⁴ An exploratory analysis indicated that the difference in the confidence criteria for own- and other- race identifications was not statistically significant (details here https://osf.io/2x5tg/?view_only=21d65b93017d47e3a90a54d953dca257).

.004); significantly better for own-race than other-race decisions ($p = .001$); and the size of the own-race bias was similar in static and interactive lineups ($p = .94$).⁵

Together, these results indicate that interactive lineups enhanced discrimination accuracy compared to a standard static photo lineup, both for own- and other-race witnesses. However, allowing participants to interact with the faces during an interactive lineup at retrieval did not attenuate the ORB.

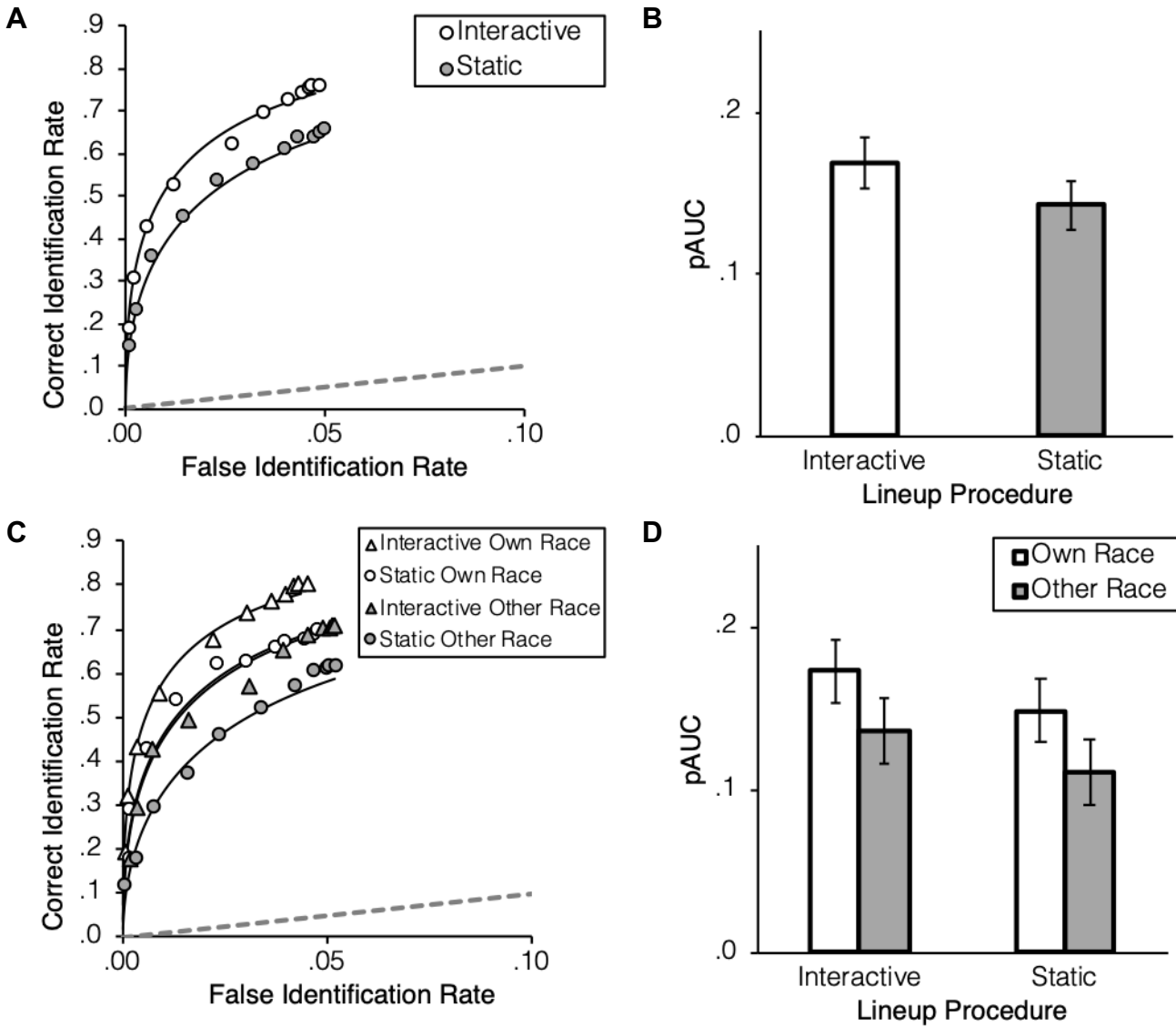


Figure 2. Partial ROC curves and partial area under the curve ($pAUC$) statistics for (A,B) interactive lineups and static lineups, collapsed over own- and other-race decisions, and (C,D) own- and other-race decisions in interactive and static lineups. In A and C, ROC lines of best fit were drawn using parameters estimated by an equal-variance signal-detection model, reported in the supplemental materials, and the dashed lines represent chance-level performance. In B and D, error bars are 95% CIs.

Table 2. Discriminability (d') and positive identification decision criteria (c_1) parameters estimated by the equal variance signal-detection model

Race	Interactive lineups		Static lineups	
	d'	c_1	d'	c_1
Own	2.54	1.61	2.23	1.55

⁵ Because each participant completed 8 lineup tasks and the memory strength distributions were estimated to be of equal variance, d' for static and interactive lineups and for own-race and other-race decisions can also be computed for each participant, using the formula: $d' = z(HR) - z(FAR)$. This method yields the same pattern of results. Moreover, the size of the ORB (i.e., d' own race - d' other race) did not change systematically across the 8 trials.

Other	2.21	1.58	1.89	1.52
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Confidence Accuracy Characteristic Analysis

While policymakers should be interested in *discriminability*—which measures the ability of a procedure to sort innocent and guilty suspects into their correct categories—legal decision-makers (e.g., judges, jurors, police officers) are interested in another element of witness performance, called *reliability*. Reliability refers to the probability that an ID made with a certain level of confidence is correct (Mickes, 2015). A procedure that is poorer at sorting innocent and guilty suspects can nevertheless achieve comparable reliability to a procedure that is better at sorting innocent and guilty suspects, because witnesses can often assess the likely accuracy of their memory, assigning high confidence when they are likely to be accurate and low confidence when they are likely to be inaccurate (e.g., Brewer & Wells, 2006; Sporer et al., 1995). Therefore, although witnesses have poorer discrimination accuracy on static compared to interactive lineups, and for other- compared to own-race faces, it is possible that witnesses making IDs from static lineups and other-race IDs are aware of their lower likelihood of accuracy and lower their confidence appropriately. That is, it is possible that there is a good relationship between confidence and accuracy, even for static lineups and other-race faces. Indeed, research indicates that reliability on static photo lineups is impressive (Wixted, 2018; Wixted & Wells, 2018). Moreover, two recent papers examining the ORB have found this pattern of results. Dodson and Dobolyi (2016) tested participants with 12 lineups and found that confidence was more closely aligned with accuracy for same-race than other-race IDs because other-race IDs were more overconfident; at the same time, generally speaking, same-race and other-race accuracy at each level of confidence was similar and confidence increased with accuracy. Likewise, Nguyen et al. (2017) re-analyzed data from four ORB experiments and found that, in those experiments where performance was above chance levels, accuracy at each level of confidence did not significantly differ for own-race and other-race faces. Given the paucity of research examining the confidence accuracy relationship for own and other- race lineup IDs, and to ensure full understanding of eyewitness performance on interactive versus static lineups, we also plotted confidence accuracy characteristic (CAC) curves, which measure the probability that a suspect who has been identified is guilty at different confidence levels.

To plot CAC curves, we created 3 confidence bins (0-60, 70-80, 90-100). The 11-point CAC curves were noisy, and 3 confidence bins resulted in a relatively equal number of IDs each bin, because there were few IDs made with low confidence (e.g., Mickes, 2015). Moreover, the 3 confidence bins map onto the 3 confidence criteria parameters that were estimated when fitting the signal-detection model (see supplemental material). For each level of confidence, we calculated suspect ID accuracy using the formula: $HR \div (HR + FAR)$. Figure 3A shows that at each level of confidence, suspect ID accuracy was similar across the static and interactive lineups, indicating that the lineup procedures resulted in suspect IDs that are equally reliable. Next, considering the ORB,

Figure 3 shows that in both (B) static and (C) interactive lineups, suspect ID accuracy was generally slightly higher at each level of confidence for own- compared to other-race decisions, but none of these differences were reliable. These results are consistent with previous research and suggest, at least in multiple-trial lineup experiments such as this, the race of the witness and culprit appears to be minimally important when examining the relationship between confidence and accuracy. Of note, however, is that there were slightly more high-confidence hits (correct IDs of guilty suspects made with 90-100% confidence) in the interactive compared to the static lineup, and for own- compared to other-race decisions. This indicates that interactive lineups and own-race decisions yield a greater number of high-confidence correct suspect IDs that are likely to be most influential in the criminal justice system (e.g., Brewer & Burke, 2002).

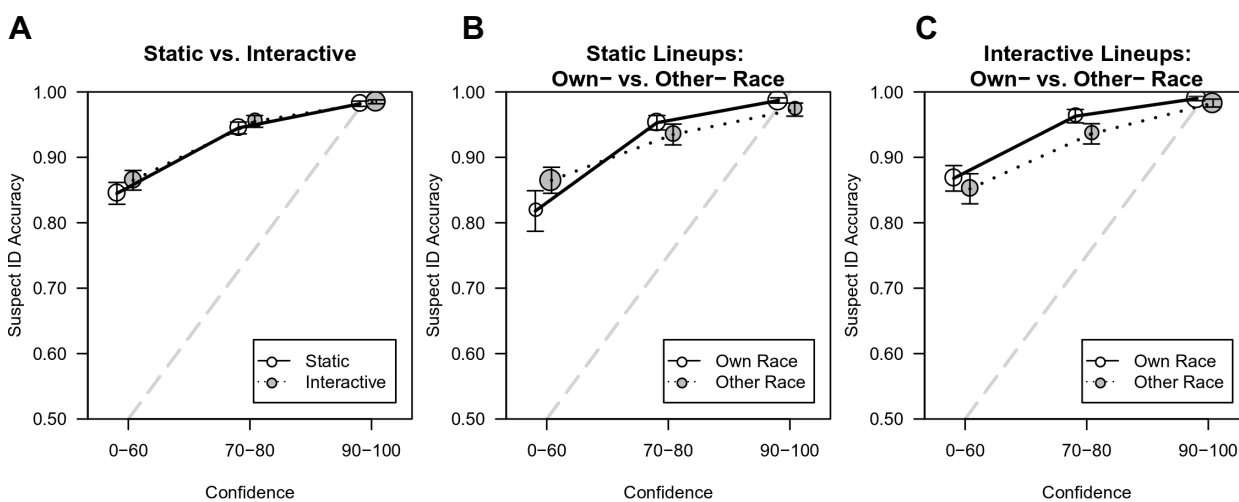


Figure 3. Confidence Accuracy Characteristic curves for (A) static and interactive lineups, collapsed over own-race and other-race decisions; and own-race and other-race decisions in (B) static and (C) interactive lineups. The dashed lines represent chance-level performance at the lowest confidence bin (0-60) and perfect performance at the highest confidence bin (90-100). The size of the symbols represents the number of suspect IDs at a given level of confidence relative to the number of suspect IDs collapsed over confidence (Seale-Carlisle, Wetmore, Flowe, & Mickes, 2019). Error bars indicate $\pm 1 SE$ estimated by bootstrapping (Seale-Carlisle & Mickes, 2016).

Experiment 2

In Experiment 1, we found that sequential interactive lineups enhanced both own-race and other-race witnesses' discriminability compared to sequential static lineups. There are at least three possible mechanisms by which interactive lineups improved discrimination accuracy, namely: active exploration of diagnostic features, pose-reinstatement, and motion cues. In Experiment 2, we focus on the *active exploration* mechanism, specifically drawing on the diagnostic-feature-detection theory, to make predictions about how two additional types of interactive lineups—in which the faces are presented simultaneously—could further boost identification accuracy.

The diagnostic-feature-detection theory suggests that discrimination accuracy is enhanced by procedures that enable witnesses to more easily detect and discount features that are non-diagnostic (i.e., are shared in common by all lineup members, Wixted & Mickes, 2014). The theory was developed to account for the findings that simultaneous lineups, in which all of the faces are

displayed at the same time, can yield a higher ROC curve and higher d' than sequential lineups in which the faces are displayed one at a time (see Seale-Carlisle et al., 2019 for a mini meta-analysis, but also Kaesler et al., 2020). One benefit of an interactive lineup is that the faces can be presented simultaneously, harnessing the potential benefit of simultaneous comparison of faces in a lineup, while still allowing an opportunity for retrieval support (e.g., active exploration, pose-reinstatement, and motion cues). As such, we further examined the interactive lineup benefit and the ORB in Experiment 2 by comparing three presentation formats for interactive lineups: sequential-independent (Figure 1B), simultaneous-independent (Figure 1C), and simultaneous-joint (Figure 1D). Sequential-independent interactive lineups were presented in the same format as Experiment 1. We use the term “independent” to make it clear that when a participant rotated a face, only that face moved and the next sequentially presented face was displayed in frontal pose until it was rotated. In simultaneous-independent interactive lineups, the lineup faces were presented simultaneously and when a participant rotated a face, only that face moved. In simultaneous-joint interactive lineups, the lineup faces were presented simultaneously and when a participant rotated one face, all 6 faces moved together. Using diagnostic-feature-detection theory, we predicted that discrimination accuracy would be better in both simultaneous-joint and simultaneous-independent lineups compared to sequential lineups, and in simultaneous-joint lineups compared to simultaneous-independent lineups. This is because in the simultaneous-joint lineups, the faces are presented together and maintain a synchronous orientation when rotated, allowing the greatest opportunity for comparison of features across faces to detect and discount non-diagnostic features.

Method

We pre-registered our experiment and analyses before we collected data (https://osf.io/5qvxr/?view_only=c1fd9836786d42078b72b82381ca0eda)

Design

We used a 2 (culprit race: White, South Asian) x 2 (participant race: White, South Asian) x 3 (lineup procedure: sequential-independent, simultaneous-independent, simultaneous-joint) x 2 (target: present, absent) between-participants design. We aimed to recruit at least 8,400 participants with useable data, 350 participants in each experimental condition. Using the mean difference and standard deviations observed in Mickes et al. (2012) as a guide, a power analysis indicated that, with 350 participants per between-participant condition, power for this experiment would exceed 80%.

Participants

The participants were 11,435 adults from around the world who completed the task online. We excluded participants who reported that they were not White or South Asian ($n = 1,556$, 14%), who incorrectly answered an attention check question ($n = 797$, 7%), who experienced technical issues while watching the video or viewing the lineup ($n = 348$, 3%), and who completed the experiment

more than once ($n = 227$, 2%; we included only data from the first completion). In total, we excluded 2,928 people, which resulted in a final sample of 8,507: 4,293 White and 4,214 South Asian (age: 16-82 years, $M = 32.28$, $SD = 11.72$; sex: 4,252 female, 4,218 male, 37 prefer not to say). Of the final sample, 6,427 participants were recruited from online participation websites, such as Amazon Mechanical Turk and Prolific and received payment in line with local norms (45 cents and 50p, respectively); 1,743 were students recruited from Pt. Ravishankar Shukla University, and 337 were recruited from posts on social-networking and University-based websites and were entered into a prize drawing for one of ten £50 Amazon vouchers. We recruited participants using a variety of methods, because it was not possible to reach our desired sample size of naive participants using one recruitment method. We combined all data for our analysis⁶. Each cell contained between 319 and 405 participants. We did not inform participants that we were recruiting White and South Asian participants. Again, we called the study “Perception and Memory” and advertised it to people in countries that are predominantly White (USA, UK) or South Asian (Afghanistan, Bangladesh, Bhutan, India, Maldives, Nepal, Pakistan, Sri Lanka). On Prolific, we advertised the study to people who had previously self-defined as either White or South Asian.

Materials

We used six 30 s mock-crime videos, formed by crossing 3 crime scenarios (mugging, money theft, theft from a car) with 2 culprit races (White, South Asian). We used the *theft from a car* scenario from Experiment 1, but created the mugging and money theft scenarios for Experiment 2. We created the new scenarios in the same manner as Experiment 1. Again, the three crime scenarios (mugging, money theft, theft from a car) differed from each other in a number of ways, such as the location (e.g., park, bedroom, car), distance from the culprit’s face, exposure duration to the culprit (6 - 19 s across the four videos), sex of culprit, and presence of bystanders.

Lineups

We used the same method as Experiment 1 to select and photograph the fillers. Mock-witness testing (White $n = 436$, South Asian $n = 415$) confirmed that our lineup members were plausible alternatives to the culprits, and any differences in discrimination accuracy found in the experiment proper are not due to systematic differences in perceptual fairness across the experimental conditions. Across the 24 conditions, the mean number of plausible lineup members, as measured by Tredoux’s E, was 4.80 95% CI [4.55, 5.06], and the mean proportion of participants in each lineup who selected the culprit ($M = .21$, $SD = .08$) or the culprit’s replacement in the target-absent lineup ($M = .13$, $SD = .08$), did not differ from chance. None of the measures differed across the experimental conditions (see supplemental materials).

Procedure

⁶ The pattern of findings was the same in all three recruitment methods.

We advertised and conducted the study online in English. We told participants the study involved watching a video and then answering some questions. Participants were first asked to provide their demographic information (age, sex, ethnicity). Following this, participants watched one mock-crime video randomly selected from the pool of videos (either mugging, money theft, theft from a car, featuring a culprit who was either White or South Asian). Next, participants engaged in a distractor task in which they watched a cartoon for 2 min. Following this, participants were instructed to think back to the crime video that they had watched and were given the same lineup instructions as Experiment 1.

Next, the lineup was displayed. Again, the lineup was administered “double blind”, via the automated online experiment. Participants either viewed a target-present or a target-absent lineup. Participants in the sequential-independent interactive condition viewed 6 interactive faces presented sequentially. Each face was displayed in frontal pose and participants were required to rotate the face by at least 75% to the left and 75% to the right, and to wait for 5 s before the ‘next’ button appeared and they were allowed to proceed. As in Experiment 1, participants could not revisit previously seen faces and there was no stopping rule in the sequential lineup; participants viewed all 6 faces before making an identification decision. Participants in the simultaneous-independent and simultaneous-joint lineup conditions viewed 6 interactive faces presented at the same time in two rows of three faces, displayed initially in frontal pose. In the simultaneous-independent condition, participants were required to rotate each face by at least 75% to the left and 75% to the right, and to wait for 30 s before the ‘next’ button appeared and they were allowed to proceed. When a participant rotated a face, only that face moved. In the simultaneous-joint lineup condition, participants were similarly required to rotate the faces by at least 75% to the left and 75% to the right, and to wait for 30 s before the ‘next’ button appeared and they were allowed to proceed. When a participant rotated a face, all 6 faces moved together into the same angle. In all lineups, the order of the faces was randomly determined for each participant and we recorded how long the participant spent viewing a face at a given angle.

Once participants had viewed all 6 faces, they were asked whether the culprit was in the lineup, and, if yes, were asked to enter the number of the person whom they believed to be the culprit. Participants provided a confidence judgement for their identification decision on an 11-point Likert-type rating scale ranging from 0% "not confident at all" to 100% "absolutely confident", and answered a multiple-choice attention check about what happened in the video that they had watched (e.g., “A female took some money from a bedroom”, “A male threatened a lady and stole her phone”). In the final stage of the experiment, participants completed the same interracial contact questionnaire as in Experiment 1, were asked to describe their ethnicity, and were asked if the video played smoothly and faces in the lineups displayed clearly.

Results & Discussion

Our data are available

(https://osf.io/b8tvw/?view_only=d8b72fd18444444ea4d4d85cda14cb83). Our primary aim was to determine whether interactive presentation formats that might allow for easier detection of non-diagnostic features (i.e., simultaneous-joint lineups compared to simultaneous-independent lineups, and both simultaneous lineups compared to sequential-independent lineups) enhance own- and other-race witnesses' ability to discriminate innocent from guilty suspects. We first outline descriptive results and present the distribution of identification responses, then we address our research question following our pre-registered plan, using ROC analysis and fitting a signal-detection model. Finally, we explore the relationship between confidence and accuracy using CAC analysis.

Preliminary results

We used the same method as Experiment 1 to analyse how participants interacted. We determined the total length of time that each participant spent interacting with each face, and summed the results across all of the faces in the lineup. Excluding participants ($n = 46$) whose mouse movements did not record properly, the mean length of time participants interacted with the lineup faces was 43,968 ms in the sequential-independent condition (median = 32,800, $SD = 45,959$, range: 8,308-1,026,614 ms), 38,617 ms in the simultaneous-joint condition (median = 28,038, $SD = 38,122$, range: 993-640,821 ms), and 104,312 ms in the simultaneous-independent condition (median = 79,723, $SD = 90,911$, range: 15,686-868,306 ms). Again, we analysed the last region of the lineup faces that participants had viewed, and explored the association between discriminability and the length of time that participants spent interacting (see supplemental materials).

South Asian participants reported more contact with Whites ($M = 19.59$, $SD = 20.01$), than White participants reported with South Asians ($M = 6.43$, $SD = 8.29$), $t(5596.4) = 39.48$, $p < .001$. In the results that follow, all of the participants in the final sample were included, regardless of other-race contact, or the length of time they spent interacting with the faces.

Identification responses

Table 3 displays the frequency of culprit, filler, and reject IDs made to own- and other-race faces in sequential-independent, simultaneous-independent, and simultaneous-joint interactive lineups. For own-race compared to other-race decisions, and for both simultaneous-joint lineups and simultaneous-independent lineups compared to sequential-independent lineups, there was a higher proportion of correct responses. The same pattern was true when comparing simultaneous-joint lineups and simultaneous-independent lineups, though the difference was smaller.

Table 3. Frequencies of culprit, filler and 'not present' (reject) identification decisions made with different confidence ratings to own-race and other-race faces in sequential-independent-movement, simultaneous-independent-movement, and simultaneous-joint-movement interactive lineups.

	Own-race	Other-race
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Lineup procedure and participant confidence rating	Target-present			Target-absent		Target-present			Target-absent	
	Culprit	Filler	Reject	Filler	Reject	Culprit	Filler	Reject	Filler	Reject
Sequential-independent										
0	2	2	1	4	1	2	1	2	1	4
10	0	3	2	5	3	0	4	2	7	2
20	4	2	4	6	2	5	5	3	9	6
30	1	7	3	12	7	4	9	7	16	9
40	9	15	1	20	10	6	16	1	21	6
50	25	29	13	55	18	23	47	15	59	13
60	27	30	12	62	24	25	39	10	63	15
70	44	43	28	99	29	48	52	14	103	36
80	62	32	21	82	50	51	58	19	93	42
90	64	20	10	50	46	59	35	14	78	31
100	116	27	28	38	68	76	33	18	64	33
Total	354	210	123	433	258	299	299	105	514	197
Proportion	0.52	0.31	0.18	0.63	0.37	0.43	0.43	0.15	0.72	0.28
Simultaneous-independent										
0	1	2	7	3	5	2	4	4	2	6
10	0	3	1	5	4	3	1	4	4	1
20	1	5	1	5	4	4	3	3	10	2
30	8	7	6	13	9	3	14	5	16	7
40	2	5	2	23	9	3	11	4	18	10
50	23	30	7	41	12	15	34	12	59	16
60	26	26	11	48	19	15	47	18	67	25
70	41	41	25	94	44	38	41	19	93	33
80	67	43	15	80	49	65	53	22	76	44
90	83	18	21	47	65	55	22	25	63	42
100	141	14	24	33	81	84	34	25	45	54
Total	393	194	120	392	301	287	264	141	453	240
Proportion	0.56	0.27	0.17	0.57	0.43	0.41	0.38	0.20	0.65	0.35
Simultaneous-joint										
0	0	0	3	0	3	1	3	3	5	3
10	0	1	0	8	4	1	6	1	2	3
20	1	4	2	8	3	2	4	3	8	4
30	2	4	3	9	14	8	14	5	16	13
40	8	12	9	23	8	3	17	8	17	9
50	23	31	16	51	20	16	24	14	63	21
60	23	31	10	70	23	24	45	8	55	27
70	55	44	18	79	44	41	45	16	81	47
80	60	25	29	67	61	77	54	35	91	48
90	87	15	15	45	76	63	28	18	67	48
100	147	18	19	38	68	99	25	25	71	58
Total	406	185	124	398	324	335	265	136	476	281
Proportion	0.57	0.26	0.17	0.55	0.45	0.46	0.36	0.18	0.63	0.37

Note. Target-present lineups contained the culprit from the mock-crime video and 5 fillers, and target-absent lineups contained 6 fillers. The total row shows the number of each identification decision, collapsed over participants' identification confidence. The proportion row shows the total number of identification decisions, divided by the number of lineups in that condition. For example, the proportion of own-race culprit identifications in sequential-independent lineups is calculated by taking the total number of culprit IDs and dividing that by the total number of target-present own-race sequential-independent lineups, that is 354 / (354 + 210 + 123).

ROC Analysis

First, comparing lineup procedures, the partial ROC curves (Figure 4A) and the corresponding *p*AUC values plotted in Figure 4B indicate that ability to discriminate between innocent and guilty suspects was better in both simultaneous-joint lineups ($D = 4.04$, 95% CI [2.11, 6.07], $p < .001$) and simultaneous-independent lineups ($D = 3.27$, 95% CI [1.26, 5.17], $p = .001$) than sequential-

independent lineups, but was similar in simultaneous-joint and simultaneous-independent lineups ($D = 0.81$, 95% CI [-1.21, 2.73], $p = .42$; specificity = 0.41). For any possible false identification rate of innocent suspects, using a simultaneous-joint lineup instead of a sequential-independent interactive lineup increased the correct identification rate of guilty suspects by 23%. Next, considering how the lineup procedure influenced the ORB, partial ROC curves (Figure 4C) and the corresponding $pAUC$ values plotted in Figure 4D indicate that ability to discriminate between innocent and guilty suspects was better for own-race than other-race decisions in sequential-independent ($D = 5.22$, 95% CI [3.27, 7.16], $p < .001$), simultaneous-independent ($D = 5.71$, 95% CI [3.75, 7.68], $p < .001$) and simultaneous-joint lineups ($D = 6.12$, 95%CI [4.24, 8.10], $p < .001$; specificity = 0.45). Three z-tests (one-tailed) on the D values indicated that the size of the ORB was similar in sequential-independent and simultaneous-independent ($z = 0.51$, $p = .31$), sequential-independent and simultaneous-joint ($z = 0.99$, $p = .16$), and simultaneous-independent and simultaneous-joint lineups ($z = 0.49$, $p = .31$).⁷

Signal Detection Model

When we fit a signal-detection model to our data, the results confirmed our $pAUC$ analyses. Model-fitting details are provided in the supplemental material. Table 4 shows a summary of the model-predicted discriminability parameters (d_a) and positive identification decision criteria (c_1). In all three lineup conditions, other-race identifications yielded more liberal responding than own-race identifications, replicating previous findings (Meissner & Brigham, 2001)⁸. To answer our main research question, we conducted three pairwise comparisons of model-fit statistics. Theoretical discriminability was significantly better in both simultaneous-joint and simultaneous-independent lineups than sequential-independent lineups ($p < .001$ and $p = .03$), but was similar in simultaneous-joint and simultaneous-independent lineups ($p = .29$). Theoretical discriminability was better for own-race than other-race decisions (all $p < .001$); and the size of the ORB was similar across all three lineup procedures (all $p > .32$; see supplemental materials).

Together these results indicate that simultaneous-joint and simultaneous-independent lineups further enhance own- and other- race witnesses' discriminability compared to the sequential-independent interactive lineups that we tested in Experiment 1. We did not find that simultaneous-joint lineups significantly improved discrimination accuracy more than simultaneous-independent lineups, though the results trended in the expected direction.

⁷ As per our pre-registration, we also conducted preliminary ROC analyses to examine the ORB in each lineup procedure for White and South Asian participants. We also calculated d' for own- and other-race IDs for each mock-crime video and lineup procedure. The results generalise across White and South Asian participants, and across the three mock-crime stimulus sets (see supplemental materials). This further highlights the benefit afforded by simultaneous-joint and simultaneous-independent lineups over sequential-independent interactive lineups.

⁸ An exploratory analysis indicated that the difference in the confidence criteria for own- and other- race identifications was statistically significant (details here https://osf.io/b8tvw/?view_only=d8b72fd18444444ea4d4d85cda14cb83).

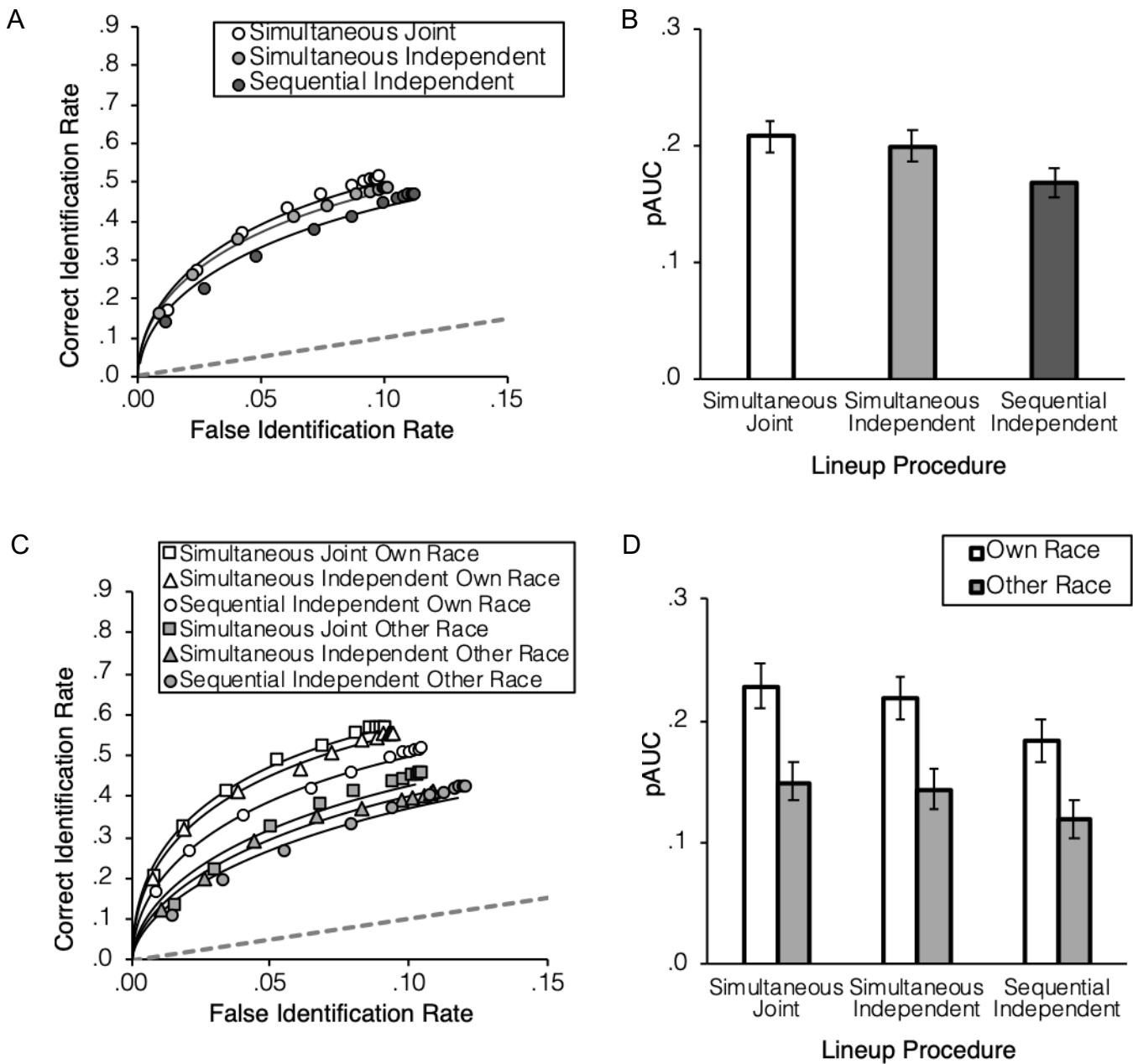


Figure 4. Partial Receiver Operating Characteristic (ROC) curves and partial area under the curve statistics for (A,B) sequential-independent movement, simultaneous-independent movement, and simultaneous-joint movement lineups, collapsed over own-race and other-race decisions, and (C,D) own-race and other-race decisions in sequential-independent movement, simultaneous-independent movement, and simultaneous-joint movement lineups in Experiment 2. In A and C, ROC lines of best fit were drawn using parameters estimated by an unequal-variance signal-detection model, reported in the supplemental materials, and the dashed lines represent chance-level performance. In B and D, error bars are 95% CIs.

Table 4. Summary of model-predicted discriminability (d_a) and positive identification decision criteria (c_1) in Experiment 2.

Race	Simultaneous-joint		Simultaneous-independent		Sequential-independent	
	d_a	c_1	d_a	c_1	d_a	c_1
Own	1.51	1.15	1.46	1.13	1.28	1.04
Other	1.08	1.01	1.00	0.99	0.93	0.86

Confidence Accuracy Characteristic Analysis

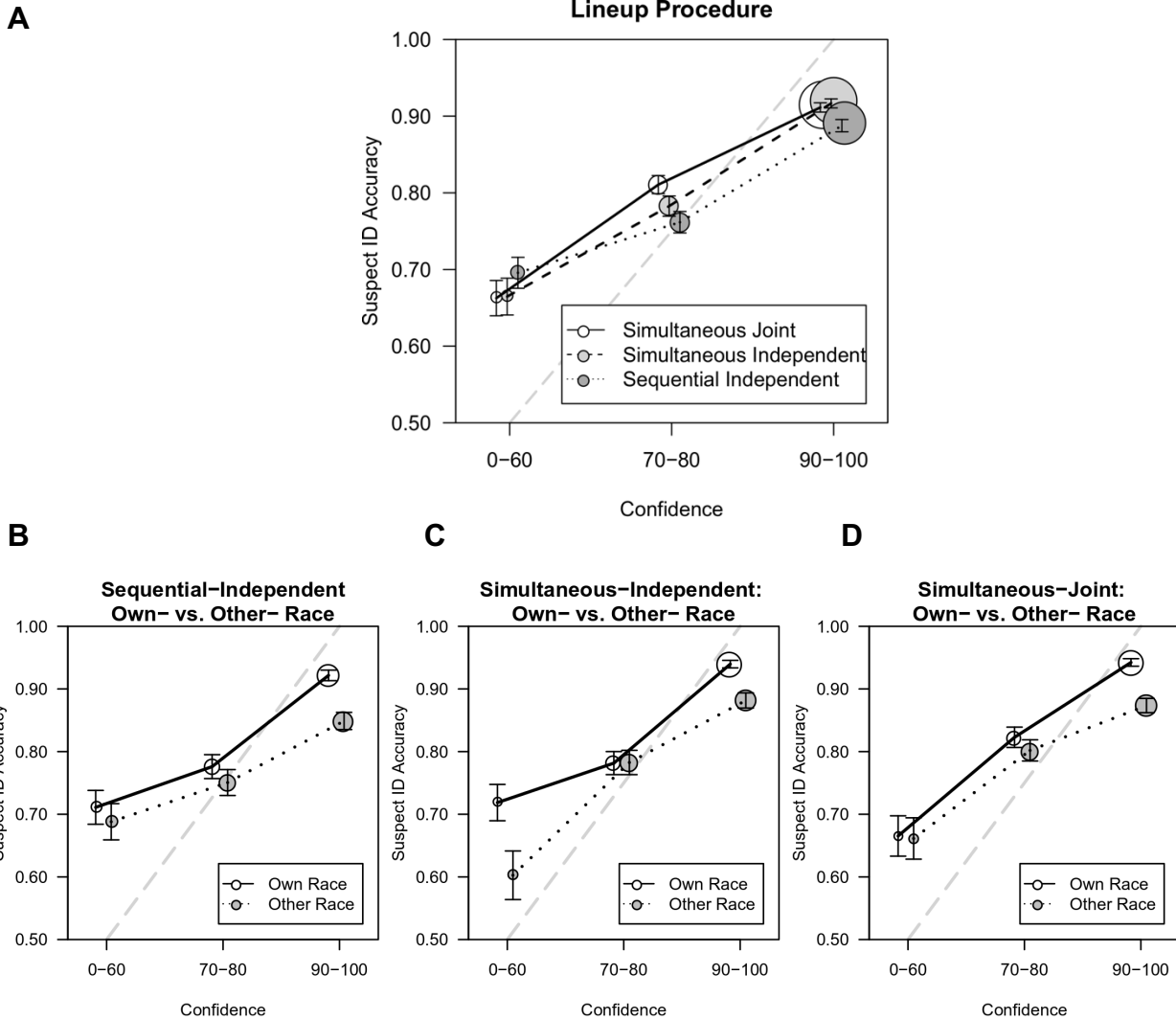


Figure 5. Confidence Accuracy Characteristic curves for (A) sequential-independent, simultaneous-independent, simultaneous-joint lineups, collapsed over own-race and other-race decisions; and own-race and other-race decisions in (B) sequential-independent, (C) simultaneous-independent, and (D) simultaneous-joint interactive lineups. The dashed lines represent chance-level performance for the lowest confidence bin (0-60) and perfect performance and the highest confidence bin (90-100). The size of the symbols represents the number of suspect IDs at a given level of confidence relative to the number of suspect IDs collapsed over confidence (Seale-Carlisle et al., 2019). Error bars indicate $\pm 1 SE$, estimated by bootstrapping (Seale-Carlisle & Mickes, 2016).

First, considering lineup procedure, Figure 5A shows that at each level of confidence, suspect ID accuracy was generally similar across the sequential-independent, simultaneous-independent, and simultaneous-joint interactive procedures. Yet, high-confidence (90-100%) suspect IDs were slightly less accurate on sequential-independent lineups than the simultaneous lineups. In the simultaneous-joint lineup there were also slightly more high-confidence hits (correct IDs of guilty suspects made with 90-100% confidence) than the other two procedures, and fewer high-confidence false alarms (incorrect IDs of innocent suspects made with 90-100% confidence) than the sequential-independent procedure. This indicates that simultaneous-joint lineups yield the greatest number of high-confidence correct IDs and those IDs are more likely to be accurate than the sequential-independent lineup. Next, considering ORB, Figure 5 shows that in (B) sequential-independent, (C)

simultaneous-independent, and (D) simultaneous-joint lineups, there was a systematic relationship between confidence and accuracy: as accuracy increased, so did confidence. However, in this one-trial eyewitness identification study, for each lineup procedure, suspect ID accuracy was reliably higher for own-race compared to other-race decisions at the highest-level of confidence. Dodson and Dobolyi (2016) also found that other-race IDs were overconfident compared to own-race IDs. It is possible that high-confidence own-race suspect IDs are more likely to be accurate than other-race IDs, because recollection is superior for own-race faces (Meissner, Brigham, & Butz, 2005) and the same mechanism underlying the ORB on ID accuracy also underlies confidence assessment (Dodson & Dobolyi, 2016; cf. Nguyen et al., 2017). Unlike in Experiment 1, the results from Experiment 2 suggest that the correspondence between the race of the witness and the suspect may be important for legal-decision makers (e.g., police officers, judges, jurors) determining the likely accuracy of a suspect ID made with high confidence.

General Discussion

We tested whether a novel interactive lineup procedure, wherein witnesses can rotate and dynamically view lineup faces, could improve witness discrimination accuracy in both own- and other- race witnesses, when compared to a widely used procedure in laboratories and police forces around the world—namely, the static frontal pose photo lineup. In Experiment 1, we found that sequential interactive lineups significantly enhanced discriminability compared to sequential static lineups, for both own- and other-race witnesses. In Experiment 2, we found that simultaneous interactive lineups (in which the faces either moved jointly or moved independently of each other) significantly enhanced discriminability compared to sequential interactive lineups, for both own- and other-race witnesses. In the two experiments, the size of the ORB was similar across the lineup procedures tested. These findings have important implications for testing eyewitness memory.

First, our results illustrate that innovative technologies and psychologically-informed procedures can improve eyewitness identification accuracy from police lineups. Eyewitness misidentifications are common and reliance on unreliable identifications can have profound implications, such as innocent people being incarcerated while guilty people remain at large to commit further crimes (Innocence Project, 2019; Silbert et al., 2015). In recent years, our understanding of eyewitness memory has undergone a radical revision as the basic science of memory has increasingly been brought to bear on the applied science of memory (e.g., National Research Council, 2014). For example, recent perspectives suggest that eyewitness confidence is informative of accuracy on an initial, uncontaminated, properly-administered photo lineup, suggesting that eyewitnesses can be reliable and know if their identification decision is or is not likely to be accurate (e.g., Wixted, 2018). However, eyewitnesses still make incorrect identifications,

and therefore theoretically informed procedures should be developed to support eyewitness discrimination accuracy (Albright & Rakoff, 2020). Our interactive lineup procedure was developed using basic science evidence that face recognition is aided by active exploration of diagnostic-features (Liu et al., 2007), study-test viewpoint correspondence (e.g., Bruce, 1982; Carbon & Leder, 2006), and motion cues for 3D perception of structure (e.g., O’Toole et al., 2002). Consistent with these effects, we found that interactive lineups improved witness accuracy compared to sequential static photo lineups, which are used in around 5,000 law enforcement agencies in the US and in other countries worldwide. To highlight the scale of the potential benefit afforded by interactive lineups: for any possible false identification rate of innocent suspects, using sequential-independent interactive lineups instead of sequential static lineups increased the correct identification rate of guilty suspects by 18%. Further, using simultaneous-joint interactive lineups instead of sequential-independent interactive lineups increased the correct identification rate of guilty suspects by a further 23%. In practice, such an increase could markedly improve the effectiveness of police identification procedures. While we call on other researchers to replicate these findings using novel stimulus materials, encoding conditions, and retention intervals, it appears that this approach has the potential to reform the practice of lineup identifications and to foster a more just society.

Like all lineup identification procedures, interactive lineups consist of a “package” of components (e.g., active exploration, pose-reinstatement, movement, multiple viewing angles, viewing a face from $\frac{3}{4}$ angle), and accuracy differences across lineup procedures may stem from any or a combination or all of these components. Research should continue to isolate the causal mechanisms that underpin enhanced performance in interactive lineups (e.g., Colloff et al., 2020; Smith, Andrews et al., 2020). In Experiment 2, we began on this path and examined the *active exploration* mechanism, specifically drawing on diagnostic-feature-detection theory, to make predictions about how two additional types of interactive lineups—in which the faces are presented simultaneously—could further boost identification accuracy. According to the diagnostic-feature-detection theory, lineup discrimination accuracy is enhanced by procedures that enable witnesses to more easily detect and discount features that are shared in common by all lineup members (Wixted & Mickes, 2014). Therefore, we predicted that that simultaneous compared to sequential presentation would boost discrimination accuracy, and that participant witnesses who could move the simultaneous interactive lineup faces together (the simultaneous-joint condition) would have better discrimination than those who could only move the simultaneous interactive lineup faces one at a time (the simultaneous-independent condition).

We found significantly higher discrimination accuracy for simultaneous compared to sequential interactive lineups, consistent with the static photo lineup literature (e.g., Dobolyi & Dodson, 2013; Mickes et al., 2012; Seale-Carlisle et al., 2019). Some sequential lineup studies use a

stopping rule in which the first lineup member that is identified terminates the lineup procedure. The use of a stopping rule in sequential lineups can impair empirical discriminability as measured by ROC analysis even if d' (the degree to which underlying memory signals generated by innocent and guilty suspects overlap) is not reduced (Wilson et al., 2019; see also Kaesler et al., 2020). The simultaneous superiority effect that we observed in Experiment 2 cannot be explained by the artificial constraint on empirical discriminability imposed by the use of a stopping rule, since we did not use a stopping rule in our sequential procedure. Instead, the data need to be explained by a theory that can account for differences in discrimination accuracy across procedures, such as the diagnostic feature detection theory (Wixted & Mickes, 2014).

Yet, the ability to move and view the faces in the same angle (simultaneous-joint condition) did not significantly increase discrimination accuracy compared to when the faces moved independently (simultaneous-independent condition). We forced all participants to rotate each of the lineup faces to the left and right to have the greatest amount of experimental control possible and to ensure that any differences in accuracy could be isolated as due to the presentation format. One possibility is that by forcing participants to rotate the lineup faces, participants in the simultaneous-independent lineup rotated the lineup faces to see them from the same orientation and could easily compare across faces, mimicking the simultaneous-joint condition and reducing the size of the predicted joint-movement advantage. Indeed, we found that participants in the simultaneous-independent condition had rotated and were viewing the majority of the lineup faces from the same angle at the end of the trial, before they made an identification decision (see supplemental materials). It is possible that the predicted difference between the simultaneous-joint and simultaneous-independent conditions would be larger if we let participants inspect the faces as they naturally would, rather than forcing rotation. Future studies should examine this further.

It is also perhaps interesting to note that while we did not find a significant difference in discriminability between the simultaneous-joint and simultaneous-independent lineups, the simultaneous-joint lineup might ultimately be preferred by legal policy-makers. In the simultaneous-joint lineup, all of the lineup members are shown moving in the same manner, whereas an identification from an simultaneous-independent lineup could potentially be discredited in court, for example, on the grounds that the witness did not sufficiently examine the suspect compared to other lineup members, leading to a less reliable ID decision. It is clear that a partnership between science and law is necessary to develop and employ successful identification procedures that foster accurate identifications and are legally compliant (Albright, 2017).

Future research should compare the interactive lineup to other lineup procedures that are used globally. Considering photo lineups, recent research suggests that static photo simultaneous lineups improve discriminability compared to a static photo sequential lineups (Dobolyi & Dodson, 2013;

Mickes et al., 2012; Seale-Carlisle et al., 2019, also see Kaesler et al., 2020). We do not know yet whether enabling witnesses to actively explore faces and view them from multiple angles in interactive lineups can increase witness discrimination accuracy compared to static photo simultaneous lineups that are frequently used in practice. We would predict that simultaneous interactive lineups also improve upon simultaneous static lineups, for the same reasons that we predicted sequential interactive lineups improve upon sequential static lineups (Experiment 1). Nevertheless, this is an major gap in the literature and the next step of research is to test this directly.

Future research should also compare interactive lineups to live and video lineups. One might intuit that live and video lineups, which ostensibly provide more facial information, would improve discrimination accuracy compared to photo lineups. Research to date, however, has not provided convincing evidence to support that intuition (e.g., Cutler et al., 1994; Fitzgerald et al., 2018; Rubínová et al., in press). Indeed, some research has shown that simultaneous photo lineups boost discrimination compared to sequential video lineups, because of the benefit afforded by simultaneous presentation (Seale-Carlisle et al., 2019), and other research has shown that sequential lineup performance can be impaired when the suspect appears later in the lineup (e.g., Kaesler et al., 2020; Wilson et al., 2019). Video lineups require sequential presentation because lineup members move their heads at different rates and so cannot easily be presented simultaneously. Therefore, interactive lineups could improve discrimination performance compared to video lineups because the lineup members can be explored from multiple angles simultaneously, but research should also test this.

Moreover, policy-makers need to consider the practicality of lineup procedures. Legal guidelines in many countries express a preference for live lineups, though this preference is not always translated into practice (e.g., Australia, see Fitzgerald et al., 2018) because live lineups are inconvenient and impractical. Live lineups rely on the attendance of multiple parties at the same time (e.g., witnesses, fillers, suspects) and it can be difficult and time-intensive to locate suitable fillers to attend in-person (Pike et al., 2002). In photo and video procedures, databases of images can be searched and lineups can be constructed instantly. Therefore, even if live lineups do turn out to yield a memory advantage, policy-makers may decide that live lineups are not be worth the impracticalities they impose (Fitzgerald et al., 2018). In practice, the interactive lineup system would be relatively simple and inexpensive to implement, since the interactive technology that enables witnesses to rotate faces is readily available, and lineups could be conducted electronically (like photo and video lineups) and created using existing video libraries in the UK that capture each lineup member from multiple angles. However, in the US and other countries that currently only capture static frontal images, a move to interactive lineups would require an initial start-up cost as the lineup member images would need to be captured from multiple angles. There would also be costs involved in training law enforcement agencies and implementing the interactive lineup. Such costs might be

worth the long-term investment, though, if research replicates our findings and extends our work to illustrate that interactive lineups improve discrimination accuracy compared with existing procedures used worldwide. On the other hand, depending on the existence and size of the interactive advantage over other commonly used procedures that have not yet been tested (e.g., the simultaneous static photo lineups), the costs might not be considered to be worth the investment. Ultimately, psychological scientists can provide the relevant empirical data on eyewitness discriminability, but it will up to policy-makers consider costs and normative and legal factors beyond the empirical data to determine which lineup procedure to employ (Clark, 2012).

While policy-makers should be interested in which procedures improve eyewitness discrimination accuracy so that eyewitnesses are best able to distinguish innocent from guilty suspects, legal decision-makers (e.g., judges, jurors, police officers) are interested in the reliability of identification evidence (Mickes, 2015). Namely, legal decision-makers need to know “if a witness expresses high certainty in their suspect ID, how likely is this ID to be accurate?” In both experiments, the procedures that yielded poorer discriminability (i.e., sequential static in Experiment 1 and sequential interactive in Experiment 2), nevertheless achieved generally comparable reliability to the procedures that yielded better discriminability (i.e. sequential interactive in Experiment 1 and the simultaneous interactive procedures in Experiment 2). This underscores the important distinction between discriminability versus reliability measures. Other research testing inventive novel lineup procedures—such as requiring witnesses to rate their confidence that each lineup member is the culprit (Brewer et al., 2019), or asking witnesses to eliminate members who they do not believe to be the culprit (e.g., Pozzulo & Lindsay, 1999)—seem promising when considering the reliability of identification evidence, but the effect of such procedures on discriminability is currently unknown and requires testing. As noted previously, implementing lineup procedures that enhance discrimination accuracy should be the goal of policy-makers, because procedures that enhance discrimination accuracy minimize the likelihood of incorrect innocent suspect identifications, while simultaneously maximising the likelihood of correct guilty suspect identifications.

Our results also have implications for understanding of ORB. Studies suggest that the ORB is an encoding-based phenomenon, with multiple socio-cognitive mechanisms likely contributing to people having a decreased ability to encode other-race faces (e.g., Meissner & Brigham, 2001; Sporer, 2001). Yet, nearly all of the experiments conducted to date have presented participants with static frontal pose faces at study and test (see Meissner & Brigham, 2001 for a meta-analysis, but also see Evans et al., 2009; Jackiw et al., 2008). Consequently, our ability to understand the role of information at retrieval in making other-race identifications was limited. The current experiments tested if retrieval support afforded by an interactive lineup could attenuate the ORB. We found that enabling participant witnesses to interact with the lineup faces and view them from multiple angles

improved performance to the same extent for own- and other-race witnesses, further supporting the hypothesis that the ORB is an encoding-based phenomenon. Again, it is noteworthy that the simultaneous interactive lineup improved witness discrimination accuracy for both own- and other-race faces, given the ubiquity of the ORB and its prominence in wrongful conviction cases (e.g., Flowe, Carline, & Karogolu, 2018; National Research Council, 2014).

Considering the reliability of own- and other-race identification decisions, in Experiment 1, we found that confidence increased with accuracy, and that the relationship between confidence and accuracy was the same for own- and other-race identifications. This finding suggests that the race of the witness and suspect is minimally important when legal decision-makers are estimating the likely accuracy of identification evidence made with a particular level of confidence. In Experiment 2, confidence also increased with accuracy for own- and other-race identifications, but high confidence other-race IDs were less likely to be accurate than high confidence own-race IDs across all three lineup presentation methods, suggesting that the race of the witness and suspect may be important for legal decision-makers to consider. On the one hand, these differing findings might have occurred because discrimination accuracy was higher in Experiment 1 (d' ranged from 1.89 to 2.54) compared to Experiment 2 (d_a ranged from 0.92 to 1.54). In their analysis of studies that used a yes/no face recognition task, Nguyen et al. (2017) found a good confidence-accuracy relationship for own- and other-race participants when discrimination exceeded chance levels, but found a poorer confidence-accuracy relationship for other-race compared to own-race participants when discrimination accuracy did not exceed chance. Participants' performance in our Experiment 2 exceeded chance levels, but one possibility is that this relationship may not differ for own- and other-race identifications when memory strength is high, but it is weakened for other-race identifications when memory strength is relatively poor (see also Dobson & Dobolyi, 2016).

On the other hand, in Experiment 1, we tested participants over multiple trials, whereas in Experiment 2, we tested them with a single lineup. Perhaps this methodological difference is important to consider when assessing the confidence-accuracy relationship. Specifically, other-race participants in Experiment 1 compared to Experiment 2 may have been better able to judge the likely accuracy of their suspect identification owing to practice effects accrued over multiple trials (Brewer, 2006; Nguyen et al., 2017). Recollection is thought to be better for own-race faces, and own-race faces yield a lower proportion of high-confidence incorrect identifications, possibly because individuals qualitatively encode more information about own-race faces (Meissner, Brigham, & Butz, 2005). Previous research assessing the confidence-accuracy for own- and other-race faces has used multiple-trial designs (e.g., Dodson & Dobolyi, 2016; Nguyen et al., 2017). Future research should examine the impact of underlying memory strength and multiple-trial study design on the relationship between confidence and accuracy. Nevertheless, it is worth noting that for

both own- and other-race identifications, increased confidence was associated with increased suspect ID accuracy, highlighting that witness confidence can be a useful (but imperfect) indicator of likely accuracy. This finding runs contrary to what was previously concluded in the eyewitness literature because misleading statistics, such as the point biserial correlation coefficient, were used and underestimated the relationship between witness confidence and accuracy (e.g., see Brewer & Wells, 2002; Juslin et al., 1996). Instead, the finding is consistent with positive assessments of the relationship between confidence and accuracy that have been observed more recently using appropriate statistical techniques, such as CAC analysis and calibration approaches (e.g., Mickes, 2015; see Wixted & Wells, 2017 for a review).

In closing, the current research demonstrates that enabling witnesses to actively explore faces and view them from multiple angles in an interactive lineup can increase the discrimination accuracy of own- and other-race identifications. Interactive lineup procedures, especially if administered simultaneously, can increase the identification of guilty suspects, and simultaneously minimize the identification of innocent suspects and thereby potentially prevent miscarriages of justice. Our findings exemplify how the basic science of face recognition and the analytical techniques tethered to signal-detection theory can be used to address the important applied policy issue on how best to conduct a police lineup.

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Supplemental Material

Active exploration of faces in police lineups increases discrimination accuracy

Self-reported ethnicity of the White and South Asian Samples

We use the term “race” to broadly distinguish between the two groups of participants and stimuli tested (White and South Asian), because within each group there were also variations in self-defined ethnicity. At the beginning of each experiment, participants self-defined as one of seven broad “race” categories and we used participants’ answers to form our White and South Asian groups (or exclude non-White or non-South Asian participants). At the end of each experiment, participants were asked an additional question about their self-defined ethnicity, as reported below.

Experiment 1

“White” participants identified as White British (81%), White other (14%), White Irish (2%), White and Asian (2%), or other ethnicities listed (2%, with each ethnicity under 1% of the White sample). “South Asian” participants identified as Asian Indian (36%), Asian Pakistani (31%), Asian Bangladeshi (15%), Asian other (5%), Asian Sri Lankan (4%), White British (4%), another ethnicity not listed (2%), or other ethnicities listed (5%, with each ethnicity under 1% of the South Asian sample).

Experiment 2

“White” participants identified as White American (87%), White Other (4%), White British (4%), White Irish (2%), or other ethnicities listed (2%, with each ethnicity under 1% of the White sample). “South Asian” participants identified as Asian Indian (89%), Asian Pakistani (3%), White American (2%), Asian other (2%), Asian Bangladeshi (1%), or other ethnicities listed (3%, with each ethnicity under 1% of the South Asian sample).

Lineup Construction: Mock-witness Testing

Experiment 1

Design & Participants

We conducted mock-witness testing (Doob & Kirshenbaum, 1973) to (a) test whether the members in our lineups were plausible alternatives to the culprit and (b) check that our lineups did not vary systematically in fairness and bias across our experimental conditions. We used a 4 (crime scenario: burglary, drink-spiking, laptop theft, theft from car) x 2 (lineup condition: target-present, target-absent) x 2 (culprit race: White, South Asian) x 2 (participant race: White, South Asian) x 2 (lineup procedure: interactive, static) between-participants design. We recruited 726 participants from Amazon Mechanical Turk, who were each remunerated 0.15 cents. We excluded participants who did not self-identify as White or South Asian ($n = 10$), or failed an attention check question ($n = 5$) resulting in a final sample of 357 White participants and 354 South Asian participants, with at least 10 participants of each race in each crime scenario and experimental condition.

Method

Mock-witnesses read a modal description of one of the culprits, viewed a series of faces and were asked to decide which person best fit the description. The lineups were displayed in the same way as in the study proper. Participants also provided a confidence judgement, answered two attention check questions, and completed the interracial contact questionnaire.

Results

We collapsed over the crime scenarios to test whether the lineups in each experimental condition were fair and unbiased. We also conducted independent t-tests (two-tailed) to test for any systematic differences in fairness and bias scores across our experimental conditions.

Fairness. Tredoux's E uses the distribution of mock-witness choices to determine how many members are appropriate, that is, it measures effective size (Tredoux, 1998). Across the 16 conditions, Tredoux's E ranged from 4.78 to 5.74; the mean was 5.35, 95% CI [5.19, 5.51]. This indicates that our lineups were perceptually fair—on average, there were 5 members in each lineup who were viable alternatives to the culprit. There was no difference in E across our experimental conditions. E was the same for White ($M = 5.43$, $SD = .26$) and South Asian lineups ($M = 5.27$, $SD = .32$), $t(14) = 1.10$, $p = .29$; the same for static ($M = 5.42$, $SD = .22$) and interactive lineups ($M = 5.28$, $SD = .35$), $t(14) = 0.96$, $p = .36$; and also the same for White ($M = 5.35$, $SD = .31$) and South Asian participants ($M = 5.35$, $SD = .30$), $t(14) = 0.01$, $p = .97$.

Bias. We calculated the proportion of participants in each lineup who chose the suspect. To calculate bias in target-absent lineups, we first considered the most selected lineup member in each lineup to be the innocent suspect (following Mansour et al., 2017). Calculating bias in this way represents a worst-case scenario because, in real life, the innocent suspect may not be the most

similar in appearance to the real culprit compared to the other lineup members. Across the 16 conditions, the proportion of participants who selected the culprit did not differ from chance, $M = .16$, 95% CI [.12, .20], $SD = .05$, $t(7) = 0.34$, $p = .741$. The proportion of participants who selected the innocent suspect was significantly greater than chance, $M = .26$, 95% CI [.24, .28], $SD = .03$, $t(7) = 9.33$, $p < .001$. The proportion of participants who chose the innocent suspect in our lineups is similar to the proportion of participants who selected the innocent suspect in a paper assessing lineups used in published papers (Mansour et al., 2017). Nevertheless, we checked the distribution of mock-witness choices in each of the individual lineups to see if there were problematic lineup members who were attracting an inordinate amount of responses over the experimental conditions (i.e., we checked whether it was the same individual who was attracting IDs in both the static and interactive versions of each lineup; when viewed by South Asian and White participants etc.). We did not identify any problematic lineup members; therefore, the result is likely because calculating innocent suspect identifications using the most identified lineup member inflates bias scores. Indeed, when we calculated bias measures in target-absent lineups using the lineup member who replaced the culprit, the proportion of participants who selected the innocent suspect did not differ from the proportion of participants who would be expected to pick the innocent suspect by chance, $M = .15$, 95% CI [.11, .20], $SD = .05$, $t(7) = 1.03$, $p = .34$. From this, we can conclude that our lineups contained plausible alternatives to the culprit.

Next, we assessed if there was a difference in bias across our experimental conditions. Again, we considered the most selected lineup member in each lineup to be the innocent suspect. There were no differences in bias across the experimental conditions. The proportion of participants who chose the suspect was the same in the White ($M = .22$, $SD = .06$,) and South Asian lineups ($M = .20$, $SD = .06$, $t(14) = 0.51$, $p = .62$); the same in the static ($M = .21$, $SD = .06$) and interactive lineups ($M = .21$, $SD = .07$, $t(14) = 0.19$, $p = .85$); and the same for White ($M = .22$, $SD = .06$) and South Asian participants, $M = .21$, $SD = .07$, $t(14) = 0.35$, $p = .73$. Together, these analyses indicate that levels of fairness and bias were similar across our experimental conditions, and therefore, any differences in discrimination accuracy are not due to systematic differences in ease of picking the guilty or innocent suspect in the different experimental conditions.

Experiment 2

Design & Participants

We used a 3 (crime scenario: car, money, mugging) x 2 (lineup condition: target-present, target-absent) x 2 (culprit race: White, South Asian) x 2 (participant race: White, South Asian) x 3 (lineup procedure: sequential-independent, simultaneous-independent, simultaneous-joint) between-participants design. In total, we recruited 1,018 participants from Amazon Mechanical Turk, who

were each remunerated 0.15 cents. We excluded participants who did not self-identify as White or South Asian ($n = 150$), or failed an attention check question ($n = 17$) resulting in a final sample of 436 White participants and 415 South Asian participants, with at least 10 participants of each race in each crime scenario and each experimental condition.

Method

We used the same procedure as in mock-witness Experiment 1.

Results

Fairness. Across the 24 conditions, Tredoux's E ranged from 3.54, 95% CI [2.45, 6.37] to 5.62, 95% CI [4.91, 6.57]; the mean was 4.80 95% CI [4.55, 5.06]. This indicates that our lineups were fair—on average, there were 5 members in each lineup who were viable alternatives to the culprit. There was no difference in E across our experimental conditions. E was the same for White ($M = 4.95$, $SD = .62$) and South Asian lineups ($M = 4.66$, $SD = .59$), $t(22) = 1.17$, $p = .25$; the same for sequential-independent ($M = 4.84$, $SD = .79$), simultaneous-independent ($M = 4.68$, $SD = .43$) and simultaneous-joint lineups ($M = 4.90$, $SD = .62$) $F(2, 21) = 0.256$, $p = .80$; and also the same for White ($M = 4.67$, $SD = .73$) and South Asian participants ($M = 4.95$, $SD = .45$), $t(22) = 1.31$, $p = .27$.

Bias. Again, to calculate bias in target-absent lineups, we considered the most selected lineup member in each lineup to be the innocent suspect. Across the 24 conditions, the proportion of participants who selected the culprit did not differ from chance, $M = .21$, 95% CI [0.16, 0.26], $SD = .08$, $t(11) = 1.79$, $p = .10$. The proportion of participants who selected the innocent suspect was significantly greater than chance, $M = .31$, 95% CI [0.26, 0.37], $SD = .08$, $t(11) = 6.217$, $p < .001$. When we calculated bias measures using the target replacement in target-absent lineups, the proportion of participants who selected the innocent suspect did not differ from chance, $M = .13$, 95% CI [0.08, 0.18], $SD = .08$, $t(11) = 1.72$, $p = .11$. From this, we can conclude that our lineups contained plausible alternatives to the culprit.

Next, we assessed if there was a difference in bias across our experimental conditions. There were no differences in bias across the experimental conditions. The proportion of participants who chose the suspect was the same in the White ($M = .25$, $SD = .10$) and South Asian lineups ($M = .27$, $SD = .09$, $t(22) = 0.61$, $p = .55$); the same for sequential-independent ($M = .30$, $SD = .11$), simultaneous-independent ($M = .27$, $SD = .07$), and simultaneous-joint lineups ($M = .21$, $SD = .09$, $F(2, 21) = 1.83$, $p = .19$); and the same in White ($M = .28$, $SD = .11$) and South Asian participants ($M = .24$, $SD = .07$, $t(22) = 1.01$, $p = .33$). Together, these analyses indicate that levels of fairness and bias were similar across our experimental conditions, and therefore any differences in discrimination accuracy are not due to systematic differences in ease of picking the guilty or innocent suspect in the different experimental conditions.

Interracial contact questionnaire

Participants in both experiments completed a 9-item interracial contact questionnaire (available here: https://osf.io/2x5tg/?view_only=21d65b93017d47e3a90a54d953dca257). To construct the questionnaire, we took seven items from the Social Experience Questionnaire (following Susa et al., 2010) and adjusted these items to ask about contact with White or South Asian people (items 1-7; e.g., “Approximately what percentage of the students in the high school you attended were South Asian (e.g., Indian, Pakistani, Sri Lankan)?”). We also added two new items that asked about contact with the other race on social media, or in TV programmes or films (items 8-9; e.g., “Approximately what percentage of the people that you view / interact with on social media are South Asian?”). The score for each item could range from 0 to 9. Therefore, possible scores on the contact questionnaire ranged from 0 to 90, indicating low and high contact with the other-race, respectively. The reliability of the interracial contact questionnaire was good in Experiment 1 ($\alpha=.88$, 95% CI [.85, .90]) and excellent in Experiment 2 ($\alpha=.92$, 95% CI [.919, .924]).

Preliminary ROC analysis to examine ORB within each participant race and lineup condition

We conducted preliminary ROC analysis to examine the ORB in each lineup condition for White and South Asian participants. Across experiments, the ORB was displayed by both White and South Asian participants, but was generally larger in the South Asian participants. We statistically compared the p AUCs using the proportion of overlap (POL) between the CIs inference-by-eye method (Cumming, 2008). For an independent-groups comparison, the POL method compares the lower arm of the CI of the highest mean with the upper arm of the CI of the lowest mean. For a directional hypothesis test and an alpha level of .05, the 90% CI is calculated for each p AUC. If the POL is less than .30, the difference between the p AUCs is significant at $p < .05$ (Cumming, 2008)⁹. For a repeated measure comparison, the POL method compares the CI on the mean of the differences between the two repeated measures. For a directional hypothesis test and an alpha level of .05, if the 90% CI on the mean of the differences captures 0 there is no significant difference at $p < .05$ (Cumming & Finch, 2005).

Experiment 1

Figure S1 displays the p AUC values, calculated setting specificity (i.e., $1.00 - \text{False Alarm Rate} = \text{specificity}$) using the smallest False Alarm Rate (FAR) range to any filler face across the 8 conditions ($1.00 - .25 = .75$). White participants were significantly better at discriminating between innocent and guilty suspects for own-race than other-race decisions in static lineups (p AUC = .14, 90% CI [.12, .16] vs. p AUC = .10, 90% CI [.08, .13], $M_{\text{diff}} = 0.03$, 90% CI [0.02, .05]), but only descriptively better for own-race than other-race decisions in interactive lineups (p AUC = .15, 90% CI [.12, .17] vs. p AUC = .14, 90% CI [.12, .16], $M_{\text{diff}} = 0.01$, 90% CI [-0.007, 0.03]). South Asian participants were significantly better at discriminating between innocent and guilty suspects for own-race than other-race decisions in both static (p AUC = .14, 90% CI [.11, .16] vs. p AUC = .10, 90% CI [.08, .12], $M_{\text{diff}} = 0.04$, 90% CI [0.01, 0.06]) and interactive lineups (p AUC = .17, 90% CI [.14, .19] vs. p AUC = .11, 90% CI [.09, .14], $M_{\text{diff}} = 0.06$, 90% CI [0.04, 0.08]). For both White and South Asian participants, the size of the ORB was similar in static and interactive lineups.

⁹ Contrary to our pre-registration, the 90% rather than 95% confidence intervals should be calculated to test the one-tailed hypotheses.

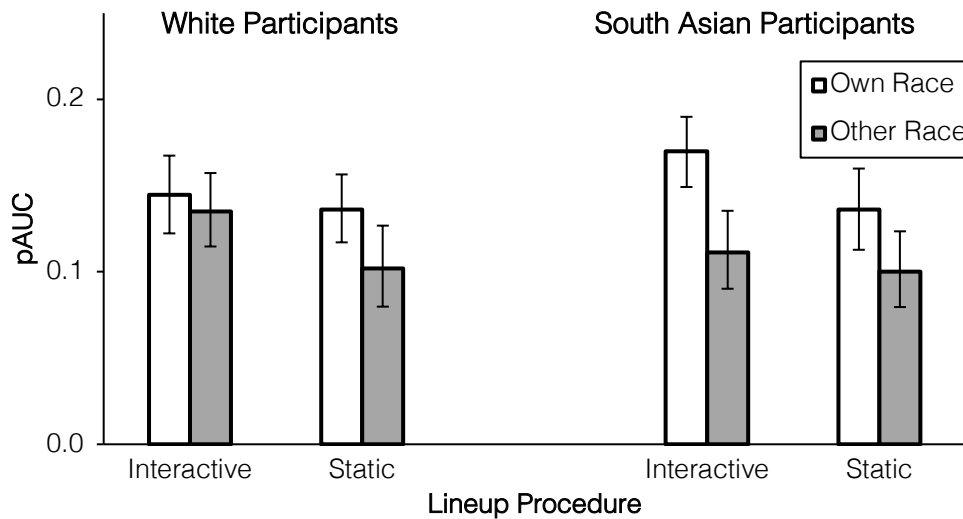


Figure S1. Partial area under the curve statistics for own-race and other-race decisions in interactive and static lineups in Experiment 1. Error bars are 90% CIs.

Experiment 2

Figure S2 displays the $pAUC$ values, calculated setting specificity (i.e., $1.00 - FAR =$ specificity) based on the smallest FAR range to any filler face across the 12 conditions ($1.00 - .50 = .50$). White participants were significantly better at discriminating between innocent and guilty suspects for own-race than other-race decisions in the sequential-independent ($pAUC = .15$, 90% CI [.13, .16] vs. $pAUC = .11$, 90% CI [.10, .13]), and simultaneous-joint lineups ($pAUC = .17$, 90% CI [.15, .19] vs. $pAUC = .13$, 90% CI [.11, .15]), but were only descriptively better for own-race than other-race decisions in the simultaneous-independent lineups ($pAUC = .16$, 90% CI [.14, .18] vs. $pAUC = .13$, 90% CI [.11, .15]). South Asian participants were significantly better at discriminating between innocent and guilty suspects for own-race than other-race decisions in the sequential-independent ($pAUC = .17$, 90% CI [.16, .19] vs. $pAUC = .10$, 90% CI [.08, .11]), simultaneous-joint ($pAUC = .23$, 90% CI [.21, .25] vs. $pAUC = .13$, 90% CI [.11, .15]), and simultaneous-independent lineups ($pAUC = .23$, 90% CI [.20, .25] vs. $pAUC = .12$, 90% CI [.10, .14]). For both White and South Asian participants, the size of the ORB was similar across the sequential-independent, simultaneous-independent, and simultaneous-joint lineups.

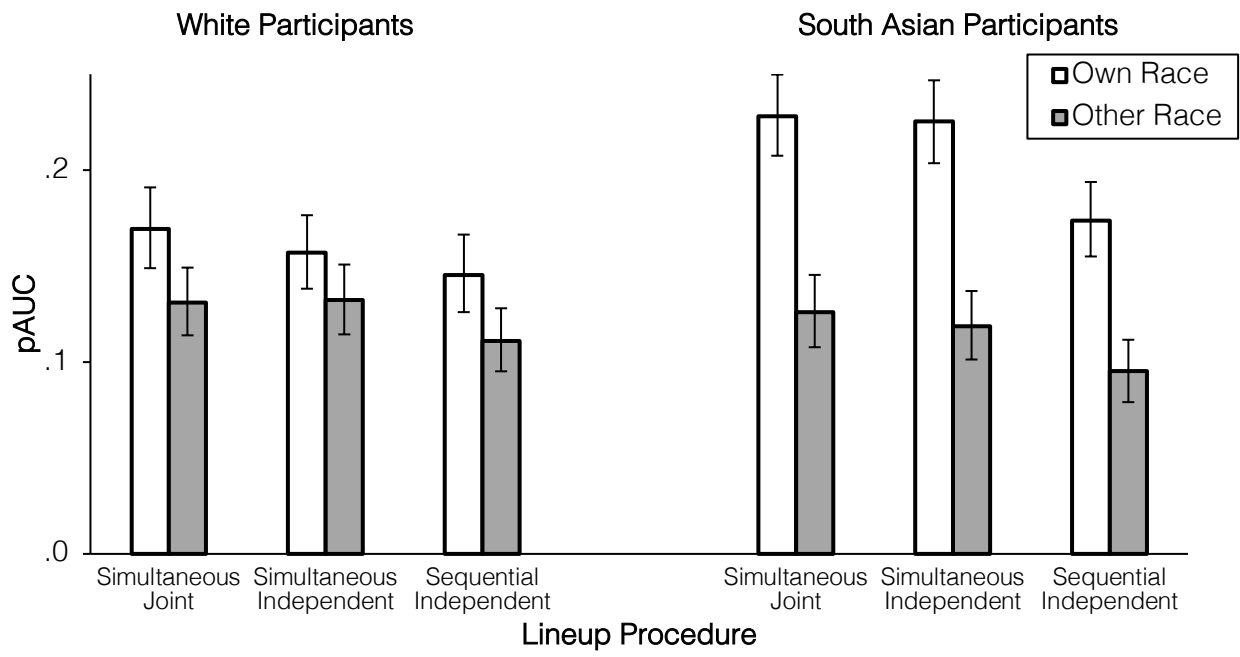


Figure S2. Partial area under the curve statistics for own-race and other-race decisions in simultaneous-joint, simultaneous-independent, and sequential-independent lineups in Experiment 2. Error bars are 90% CIs.

Preliminary discriminability (d') estimates to examine ORB and lineup procedure within each mock-crime video

We calculated the false alarm rate (FAR) to innocent suspects in target-absent lineups, the hit rate (HR) to guilty suspects in target-present lineups, and ability to discriminate between innocent and guilty suspects (d'), for own- and other-race IDs in each mock-crime video and lineup procedure in Experiment 1 and 2. We calculated d' collapsed across participants using the formula: $d' = z(\text{HR}) - z(\text{FAR})$. Across both experiments, the ORB was displayed and the lineup procedure effect described in the results section in the main paper was evident in each mock-crime video.

Experiment 1

Table S1 shows that sequential interactive lineups yielded a higher d' than sequential static lineups across all four mock-crime videos in Experiment 1.

Table S1

False alarm rate (FAR), hit rate (HR), and d' for own-race and other-race decisions in Interactive and Static lineups in each mock-crime video in Experiment 1.

Mock-crime video and Race	Interactive lineups			Static lineups		
	FAR	HR	d'	FAR	HR	d'
Theft from a car	0.04	0.73	2.31	0.03	0.67	2.29
Own	0.04	0.72	2.33	0.03	0.68	2.31
Other	0.05	0.74	2.29	0.03	0.67	2.26
Burglary	0.04	0.79	2.59	0.05	0.71	2.20
Own	0.03	0.88	3.03	0.05	0.76	2.40
Other	0.05	0.71	2.23	0.05	0.65	2.03
Drink-spiking	0.06	0.77	2.26	0.06	0.60	1.80
Own	0.07	0.81	2.37	0.06	0.67	2.00
Other	0.06	0.73	2.17	0.07	0.54	1.61
Laptop theft	0.05	0.73	2.27	0.05	0.64	1.98
Own	0.04	0.80	2.55	0.05	0.69	2.13
Other	0.05	0.66	2.03	0.06	0.59	1.83

Experiment 2

Table S2 shows that simultaneous-joint lineups yielded a higher d' than simultaneous-independent and sequential-independent interactive lineups, and simultaneous-independent lineups yielded a higher d' than sequential-independent lineups, across all three mock-crime videos in Experiment 2. Note that d' assumes equal variances, but formal model-fitting revealed

that the memory-strength distributions were not of equal variance in Experiment 2, and therefore these preliminary d' values must be interpreted with caution for Experiment 2.

Table S2

False alarm rate (FAR), hit rate (HR), and d' for own-race and other-race decisions in Simultaneous-joint, Simultaneous-independent, and Sequential-independent interactive lineups in each mock-crime video in Experiment 2.

Mock-crime video and Race	Simultaneous-joint			Simultaneous-independent			Sequential-independent		
	FAR	HR	d'	FAR	HR	d'	FAR	HR	d'
Theft from a car	0.09	0.61	1.62	0.09	0.56	1.51	0.10	0.51	1.31
Own	0.09	0.61	1.66	0.09	0.58	1.57	0.09	0.50	1.34
Other	0.09	0.61	1.59	0.09	0.54	1.45	0.11	0.52	1.28
Money theft	0.10	0.58	1.51	0.10	0.55	1.42	0.11	0.55	1.34
Own	0.09	0.70	1.88	0.08	0.65	1.77	0.10	0.64	1.63
Other	0.11	0.46	1.16	0.11	0.45	1.08	0.12	0.46	1.06
Mugging	0.11	0.35	0.83	0.12	0.35	0.78	0.13	0.34	0.75
Own	0.11	0.40	0.99	0.11	0.43	1.03	0.12	0.39	0.90
Other	0.11	0.30	0.67	0.13	0.27	0.53	0.13	0.30	0.59

Nevertheless, the preliminary estimates in Tables S1-2 indicate that, across both experiments, the results outlined in the main paper generalised across all mock-crime videos. Together, this further highlights the benefit of sequential-independent interactive lineups over sequential static frontal photo lineups (Experiment 1), and the benefit of simultaneous-joint-movement interactive lineups over sequential-independent interactive lineups (Experiment 2), for both own- and other- race identification decisions.

Signal-detection Model

Experiment 1

The signal-detection model that we fit to the data uses the counts of culprit, filler and reject identification decisions made at different levels of confidence in target-present and target-absent lineups to estimate theoretical discriminability (i.e., ability to discriminate between faces that have and have not been seen before) and a set of confidence criteria (e.g., Colloff et al., 2016; Wixted & Mickes, 2014). Each face when viewed in a lineup has some memory strength value. The model assumes that the memory strength values for fillers, innocent suspects, and guilty suspects have Gaussian distributions with means of μ_{filler} , $\mu_{innocent}$ and μ_{guilty} , and standard deviations of σ_{filler} , $\sigma_{innocent}$ and σ_{guilty} , respectively. In a fair lineup, the memory strength distributions of fillers and innocent suspect overlap entirely, because both the fillers and innocent suspect are equally similar to the guilty suspect. Therefore, the model reduces to two distributions: one for fillers and innocent suspects who have not been seen before ($\mu_{innocent}$) and one for guilty suspects that have been seen before (μ_{guilty}). The distance between the $\mu_{innocent}$ and μ_{guilty} distributions reflects underlying theoretical discriminability, with a less overlap of distributions reflecting a better ability to discriminate between faces that have and have not been seen before.

The model also assumes a set of response criteria, reflecting different levels of confidence. To reduce the number of parameters in the model, we originally planned to reduce our 11-point confidence ratings down to a 5-point rating scale. Using a 5-point scale however, resulted in over 20% of cells having fewer than 5 observations, and it is more difficult to assume an asymptotic *Chi*-square distribution for cells with fewer than 5 observations (Cochran, 1952). Therefore, we chose to use a 3-point confidence scale (0-60, 70-80, 90-100 which corresponded to c_1 , c_2 , c_3 , respectively, and where c_1 is the criteria for making a positive identification decision). Smaller c parameter estimates illustrate more liberal responding (i.e., increased willingness to make a positive ID).

Note that the signal-detection model is, by Duncan's (2006) definition, a compound signal-detection model because it assumes that the decision process takes two steps: (1) detect the face in the lineup that has the highest memory strength value (i.e., feels most familiar), and then (2) identify that individual if the memory strength variable is strong enough. For step 2, the model uses the simplest decision rule—that the participant identifies an individual if the memory strength of that face exceeds the lowest decision criterion (Macmillan & Creelman, 2005; see Wixted et al., 2018 for a discussion of models for eyewitness identification tasks). In the model, the participant's confidence in their identification is determined by the highest criterion that is exceeded.

Target-present lineups each had 6 degrees of freedom because there were 3 levels of confidence for both guilty suspect identifications and filler identifications. Target-absent lineups

each had 3 degrees of freedom because there were 3 levels of confidence for filler identifications. Once these numbers are known, the number of “reject” (i.e., Not Present) ID decisions is fixed (i.e., all reject decisions are counted together; the model does not account for the level of confidence in reject decisions). As such, for each of the four conditions (static lineups own-race, static lineups other-race, interactive lineups own-race and interactive lineups other-race) there were $6 + 3 = 9$ degrees of freedom in the data. The model was fit by fixing $\mu_{innocent}$ and $\sigma_{innocent}$ to 0 and 1, for simplicity, and by minimizing the chi-square goodness-of-fit statistic. We fit a simple equal-variance model (i.e., also set σ_{guilty} to 1), because it fit the data well, and so a more complex model was not required to interpret the data. Because we used an equal-variance model, the discriminability measure was d' , with a larger d' value indicating better discriminability.

First, we fit the model to the data allowing 4 d' values free to vary (full model: d' static lineups own-race, d' static lineups other-race, d' interactive lineups own-race and d' interactive lineups other-race). The full model had 16 parameters (μ_{guilty} and c_1, c_2, c_3 for each of the four conditions), so the fit of the model to the data involved $36 - 16 = 20$ degrees of freedom. The model fit statistic presented in the *full model* column in Table S3 indicates that the model fit the data well. We used model-predicted values to plot the ROC lines on Figure 1C, and it is clear that the model is able to capture the trends in the data. The model parameters presented in the *full model* column in Table S3 indicate that discriminability (d') was better in interactive than static lineups and better for own-race than other-race decisions. It is also worth noting that the confidence criteria parameters suggest that other-race identifications yielded more liberal responding than own-race identifications, consistent with previous research (Meissner & Brigham, 2001).¹⁰

To test whether the difference in d' between interactive and static lineups was statistically significant, we fit the same model, but this time only allowing 2 d' values free to vary (reduced lineup procedure model). We constrained d' static lineups own-race and d' interactive lineups own-race to be equal, and d' static lineups other-race and d' interactive lineups other-race to be equal. The model-fit statistic and model parameters are in the *reduced lineup procedure model* column in Table S3. Compared to the *full model*, the reduced model fit significantly worse, $\chi^2(2) = 11.27, p = .004$. This indicates that underlying theoretical discriminability was better in interactive than static lineups.

Next, to test whether the difference in d' between own-race and other-race decisions was statistically significant, we fit another model only allowing 2 d' values free to vary (reduced own-race bias model). This time, we constrained d' static lineups own-race and d' static lineups other-race to be equal, and d' interactive lineups own-race and d' interactive lineups other-race to be equal. The model fit statistic and model parameters are in the *reduced own race bias model* column in Table S3.

¹⁰ We explored the confidence criteria across the own- and other-race groups, to test if the differences were statistically significant and that analysis is available on the Open Science Framework, for interested readers (https://osf.io/2x5tg/?view_only=21d65b93017d47e3a90a54d953dca257).

Compared to the *full model*, the reduced model fit significantly worse, $\chi^2(2) = 13.28, p = .001$. This indicates that underlying theoretical discriminability was better for own-race than other-race decisions.

Finally, to test whether the size of the ORB was larger in static than interactive lineups, we fit a reduced model where the d' values for own-race and other-race decisions were constrained to differ by a constant, k , across the static and interactive conditions (reduced interaction model). For this fit, we estimated d' static lineups own-race, d' static lineups other-race and k . The model fit statistic and model parameters are in the *reduced interaction model* column in Table S3. Compared to the *full model*, the reduced model did not fit significantly worse, $\chi^2(1) = 0.005, p = .94$. This indicates that the size of the own race bias effect on underlying theoretical discriminability was similar in static and interactive lineups. These findings further confirm the atheoretical $pAUC$ results that are presented in the paper.

Table S3

Model Fit Comparisons for the Static Own-race, Static Other-race, Interactive Own-race and Interactive Other-race Comparisons (Experiment 1)

	Full Model				Reduced Lineup Procedure Model				Reduced Own-race Bias Model				Reduced Interaction Model			
	Static		Interactive		Static		Interactive		Static		Interactive		Static		Interactive	
	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other
$\mu_{guilty} (d')$	2.23	1.89	2.54	2.21	2.38	2.04	2.38	2.04	2.05	2.05	2.37	2.37	2.23	1.89	2.54	2.20
σ_{guilty}	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
c_1	1.55	1.52	1.61	1.58	1.58	1.55	1.57	1.54	1.51	1.56	1.57	1.62	1.55	1.52	1.61	1.58
c_2	2.18	2.20	2.37	2.18	2.24	2.25	2.30	2.12	2.11	2.25	2.30	2.24	2.18	2.20	2.37	2.18
c_3	2.84	2.76	2.98	2.74	2.92	2.80	2.89	2.65	2.73	2.81	2.88	2.82	2.84	2.76	2.98	2.73
k																0.31
Model-fit	$\chi^2(20) = 22.89, p = .29$				$\chi^2(22) = 34.16, p = .05$				$\chi^2(22) = 36.17, p = .03$				$\chi^2(21) = 22.90, p = .35$			

Note. The full model allows μ_{guilty} to differ across the four experimental conditions. The reduced lineup procedure model equates d' in static own-race and interactive own-race conditions, and equates d' in static other-race and interactive other-race conditions. The reduced own-race bias model equates d' in static own-race and static other-race conditions, and equates d' in interactive own-race and interactive other-race conditions. The reduced interaction model constrains the d' difference between own-race and other-race decisions in static lineups (k), to be the same as the d' difference between own-race and other-race decisions in interactive lineups. In all models, the response criteria (c_1, c_2, c_3) are free to vary. The model-fit row is the goodness-of-fit statistic for each model.

Experiment 2

We fit the same model as in Experiment 1, but in Experiment 2, the fit was significantly improved by allowing for unequal variance. We first fit the model to the six conditions to estimate summary discriminability and confidence criteria parameters (Table S4). We constrained the size of unequal variance (i.e., constrained σ_{guilty}) to be the same across the six conditions, because allowing the size of the unequal variance parameter to differ across the six conditions did not significantly improve the fit. As in Experiment 1, there were $6 + 3 = 9$ degrees of freedom in the data in each of the six conditions. The model had 25 parameters (μ_{guilty} , c_1 , c_2 , c_3 for each of the six conditions, and σ_{guilty}), so the fit of the model to the data involved $54 - 25 = 29$ degrees of freedom. The model was fit by fixing $\mu_{innocent}$ and $\sigma_{innocent}$ to 0 and 1, for simplicity, and by minimizing the chi-square goodness-of-fit statistic. Because we used an unequal-variance model, the model-estimated discriminability parameter was d . We used the model predicted d (i.e., μ_{guilty}) and σ_{guilty} values to calculate d_a , using the formula $d_a = (\mu_{guilty} - \mu_{innocent}) / \sqrt{.5(\sigma_{guilty}^2 + \sigma_{innocent}^2)}$. Setting $\mu_{innocent} = 0$ and $\sigma_{innocent} = 1$ by convention, the equation reduces to $d_a = \mu_{guilty} / \sqrt{.5(\sigma_{guilty}^2 + 1)}$. This allows for easy comparison to Experiment 1, because in an equal variance model $\sigma_{innocent} = \sigma_{guilty} = 1$, and therefore $d' = d_a$. The model-fit statistics presented in the *full model* column in Table S4 indicates that the model predictions deviated from the observed data. Nevertheless, we used model-predicted values to plot the ROC lines on Figure 3C, and so it is clear that the model is able to capture the qualitative trends in the data. Looking at the model parameters in Table S4, other-race identifications yielded a more liberal responding than own-race identifications, replicating previous research (Meissner & Brigham, 2001).¹¹ Moreover, discriminability (d_a) was better in simultaneous-joint than simultaneous-independent, and better in simultaneous-independent than sequential-independent lineups. Discriminability was also better for own- than other-race decisions.

To test if the differences in discriminability were significantly different across the conditions, we took the same approach as Experiment 1, but we conducted the model-fitting routine three times comparing own-race and other-race performance in: (1) sequential-independent vs. simultaneous-independent lineups, (2) sequential-independent vs. simultaneous-joint lineups, and (3) simultaneous-independent vs. simultaneous-joint lineups. In each model-fitting routine, we constrained the size of unequal variance to be the same across the four conditions being fit. So, for example, in the first fitting routine we constrained σ_{guilty} to be the same across the sequential-independent own-race, sequential-independent other-race, simultaneous-independent own-race, and simultaneous-independent other-race conditions. Since the size of σ_{guilty} was free to vary across the

¹¹ We explored the confidence criteria across the own- and other-race groups, to test if the differences were statistically significant and that analysis is available on the Open Science Framework for interested readers (https://osf.io/b8tvw/?view_only=d8b72fd18444444ea4d4d85cda14cb83)

pairwise comparisons, we calculated d_a to allow direct comparison of d_a across the three pairwise comparisons. To begin, we fit the model to the data allowing 4 d values free to vary (e.g., full model: d sequential-independent own-race, d sequential-independent other-race, d simultaneous-independent own-race, and d simultaneous-independent other-race). The model had 17 parameters (μ_{guilty} , c_1 , c_2 , c_3 for each of the four conditions, and σ_{guilty}), so the fit of the model to the data involved $36 - 17 = 19$ degrees of freedom. The model fit statistics and parameters are presented in the *simplest best-fitting full model* column in Table S5.

To test whether the difference in d between the lineup procedures was statistically significant, we fit the same models but only allowing 2 d values free to vary (reduced lineup procedure model). For example, we constrained d sequential-independent own-race and d simultaneous-independent own-race to be equal, and d sequential-independent other-race and d simultaneous-independent other-race to be equal. The model fit statistics and model parameters for all three model-fitting routines are in the *reduced lineup procedure model* column in Table S5. Compared to the *simplest best-fitting full model*, the reduced model for the sequential-independent vs. simultaneous-independent comparison ($\chi^2(2) = 6.88, p = .03$) and the sequential-independent vs. simultaneous-joint comparison ($\chi^2(2) = 15.45, p < .001$) fit significantly worse, but the reduced model for simultaneous-independent vs. simultaneous-joint comparison did not, $\chi^2(2) = 2.50, p = .29$. This indicates that underlying theoretical discriminability was better in both simultaneous-joint lineups and simultaneous-independent lineups than sequential-independent lineups, but was similar in simultaneous-joint and simultaneous-independent lineups.

Next, to test whether the difference in d between own-race and other-race decisions was statistically significant, we fit another model only allowing 2 d values free to vary (reduced own-race bias model). For example, we constrained d sequential-independent own-race and d sequential-independent other-race to be equal, and d simultaneous-independent own-race and d simultaneous-independent other-race to be equal. The model fit statistics and model parameters for all three model-fitting routines are in the *reduced own race bias model* column in Table S5. Compared to the *simplest best-fitting full model*, the reduced model fit significantly worse for the sequential-independent vs. simultaneous-independent comparison ($\chi^2(2) = 62.54, p < .001$), the sequential-independent vs. simultaneous-joint comparison ($\chi^2(2) = 61.03, p < .001$), and the simultaneous-independent vs. simultaneous-joint movement, $\chi^2(2) = 74.67, p < .001$. This indicates that underlying theoretical discriminability was better for own-race than other-race decisions, across all lineup procedures.

Finally, to test whether the size of the ORB was different in the three lineup procedures, we fit a reduced model where the d values for own-race and other-race decisions were constrained to differ by a constant, k , across the two lineup procedures being compared (reduced interaction model). For

this fit, for example, we estimated d sequential-independent own-race, d sequential-independent other-race and k . The model fit statistics and model parameters for all three model-fitting routines are in the *reduced interaction model* column in Table S5. Compared to the *simplest best-fitting full model*, the reduced model did not fit significantly worse for the sequential-independent vs. simultaneous-independent comparison ($\chi^2(1) = 1.00, p = .32$), the sequential-independent vs. simultaneous-joint comparison ($\chi^2(1) = 0.55, p = .46$), or the simultaneous-independent vs. simultaneous-joint comparison ($\chi^2(1) = 0.08, p = .78$). This indicates that the size of the ORB effect was similar in all three lineup procedures. Again, these findings further confirm the atheoretical p AUC results that are presented in the paper.

Table S4

Full Model Fit for the Sequential-Independent Own-race, Sequential-Independent Other-race, Simultaneous-Independent Own-race, Simultaneous-Independent Other-race, Simultaneous-Joint Own-race, and Simultaneous-Joint Other-race Conditions (Experiment 2)

	Sequential-Independent		Simultaneous-Independent		Simultaneous-Joint	
	Own	Other	Own	Other	Own	Other
$\mu_{guilty}(d)$	1.36	0.98	1.54	1.06	1.60	1.15
σ_{guilty}	1.12	1.12	1.12	1.12	1.12	1.12
c_1	1.04	0.86	1.13	0.99	1.15	1.01
c_2	1.47	1.33	1.50	1.42	1.56	1.42
c_3	2.04	1.88	2.09	1.97	2.10	1.95
d_a	1.28	0.93	1.46	1.00	1.51	1.08
Model-fit	$\chi^2(29) = 100, p < .001$					

Note. The full model allows μ_{guilty} and the response criteria (c_1, c_2, c_3) to differ across the six experimental conditions. The model-fit row is the goodness-of-fit statistic. We calculated d_a values using the model-generated $\mu_{guilty}(d)$ and σ_{guilty} parameters.

Table S5

Model Fit Comparisons for the Sequential-Independent Own-race, Sequential-Independent Other-race, Simultaneous-Independent Own-race, Simultaneous-Independent Other-race, Simultaneous-Joint Own-race, and Simultaneous-Joint Other-race Comparisons (Experiment 2)

	Simplest Best-fitting Full Model				Reduced Lineup Procedure Model				Reduced Own-race Bias Model				Reduced Interaction Model			
	Sequential-Independent		Simultaneous-Independent		Sequential-Independent		Simultaneous-Independent		Sequential-Independent		Simultaneous-Independent		Sequential-Independent		Simultaneous-Independent	
	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other
$\mu_{guilty}(d)$	1.36	0.98	1.54	1.06	1.45	1.02	1.45	1.02	1.17	1.17	1.30	1.30	1.38	0.95	1.51	1.09
σ_{guilty}	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.15	1.15	1.15	1.15	1.12	1.12	1.12	1.12
c_1	1.04	0.86	1.12	0.99	1.06	0.87	1.11	0.99	1.02	0.88	1.09	1.02	1.05	0.86	1.12	1.00
c_2	1.47	1.33	1.50	1.42	1.49	1.33	1.48	1.42	1.44	1.35	1.46	1.46	1.47	1.32	1.49	1.43
c_3	2.05	1.88	2.09	1.97	2.06	1.89	2.06	1.97	2.01	1.91	2.03	2.02	2.05	1.87	2.08	1.98
k													0.14			
d_a	1.28	0.92	1.45	1.00	1.36	0.96	1.36	0.96	1.08	1.08	1.21	1.21	1.30	0.90	1.43	1.02
Model-fit	$\chi^2(19) = 58.89, p < .001$				$\chi^2(21) = 65.77, p < .001$				$\chi^2(21) = 121.43, p < .001$				$\chi^2(20) = 59.89, p < .001$			
	Sequential-Independent		Simultaneous-Joint		Sequential-Independent		Simultaneous-Joint		Sequential-Independent		Simultaneous-Joint		Sequential-Independent		Simultaneous-Joint	
	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other
	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other
$\mu_{guilty}(d)$	1.36	0.99	1.60	1.16	1.48	1.08	1.48	1.08	1.18	1.18	1.37	1.37	1.38	0.97	1.58	1.18
σ_{guilty}	1.08	1.08	1.08	1.08	1.09	1.09	1.09	1.09	1.11	1.11	1.11	1.11	1.08	1.08	1.08	1.08
c_1	1.05	0.86	1.15	1.01	1.06	0.87	1.13	1.00	1.02	0.88	1.12	1.04	1.05	0.86	1.15	1.02
c_2	1.47	1.33	1.56	1.42	1.49	1.34	1.54	1.40	1.44	1.36	1.52	1.45	1.47	1.33	1.56	1.42
c_3	2.04	1.88	2.09	1.94	2.07	1.89	2.06	1.93	2.00	1.91	2.04	1.98	2.04	1.87	2.09	1.94
k													0.20			
d_a	1.31	0.95	1.54	1.11	1.42	1.03	1.42	1.03	1.11	1.11	1.30	1.30	1.33	0.94	1.52	1.13
Model-fit	$\chi^2(19) = 69.24, p < .001$				$\chi^2(21) = 84.69, p < .001$				$\chi^2(21) = 130.27, p < .001$				$\chi^2(20) = 69.79, p < .001$			
	Simultaneous-Independent		Simultaneous-Joint		Simultaneous-Independent		Simultaneous-Joint		Simultaneous-Independent		Simultaneous-Joint		Simultaneous-Independent		Simultaneous-Joint	
	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other
	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other	Own	Other
$\mu_{guilty}(d)$	1.54	1.05	1.60	1.14	1.56	1.09	1.56	1.09	1.30	1.30	1.36	1.36	1.53	1.06	1.61	1.13
σ_{guilty}	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.18	1.18	1.18	1.18	1.15	1.15	1.15	1.15
c_1	1.12	0.99	1.15	1.01	1.12	1.00	1.12	1.01	1.09	1.02	1.12	1.03	1.12	0.99	1.15	1.01
c_2	1.50	1.42	1.56	1.42	1.50	1.43	1.55	1.41	1.46	1.46	1.52	1.45	1.50	1.43	1.57	1.41
c_3	2.09	1.98	2.11	1.95	2.10	1.99	2.09	1.94	2.04	2.02	2.06	1.99	2.09	1.98	2.11	1.95
k													0.07			
d_a	1.43	0.97	1.48	1.06	1.45	1.01	1.45	1.01	1.18	1.18	1.25	1.25	1.42	0.98	1.49	1.05
Model-fit	$\chi^2(19) = 70.41, p < .001$				$\chi^2(21) = 72.91, p < .001$				$\chi^2(21) = 145.08, p < .001$				$\chi^2(20) = 70.49, p < .001$			

Note. In each of the three model-fits, the simplest best-fitting full model allows μ_{guilty} to differ across the four experimental conditions being compared. The reduced lineup procedure model equates d across the two lineup procedures being compared, for both own-race and other-race conditions. The reduced own-race bias model equates d across the own-race and other-race conditions, for both lineup procedures being compared. The reduced interaction model constrains the d difference between own-race and other-race decisions in one lineup procedure (k), to be the same as the d difference between own-race and other-race decisions in the other lineup procedure. In all models, the response criteria (c_1, c_2, c_3) are free to vary. The model-fit rows are the goodness-of-fit statistics for each model. σ_{guilty} varied across the three pairwise comparisons; therefore, to permit direct comparison of discriminability across the three pairwise comparisons, we calculated d_a values using the model-generated $\mu_{guilty}(d)$ and σ_{guilty} parameters.

Exploratory analysis to examine interactivity and performance

Final face region that participants examined

To explore how participants interacted with the lineup faces, we considered the final region of the lineup faces that participants had examined. That is, we analysed the last region of the lineup faces viewed to determine to what extent participants were viewing each of the lineup faces from the same angle before making their identification decision. We divided faces into 5 regions (left-profile, left $\frac{3}{4}$, front, right $\frac{3}{4}$, right-profile), each of approximately $180^\circ / 5 = 36^\circ$. In Experiment 1, on average, participants viewed 3.79 ($SD = 1.29$, range: 2-6) of the 6 lineup faces in the same final region before proceeding to the next face and, finally, making an identification. In Experiment 2, participants in the simultaneous-joint condition would have, by design, viewed all 6 lineup faces in the same last region, because all of the faces moved together. On average, participants in the simultaneous-independent condition viewed 4.25 ($SD = 1.30$, range: 2-6) of the 6 lineup faces in the same last region, whereas in the sequential-independent condition, participants viewed only 3.86 ($SD = 1.26$, range 1-6 faces) of the 6 lineup faces in the same last region, a statistically significant difference, $t(5529) = 11.46$, $p < .001$. As noted in the discussion, this suggests that participants in the simultaneous-independent condition rotated the majority of the lineup faces to see them from the same orientation before making an ID. It is possible that this behaviour, which presumably enabled participants to easily compare across faces, reduced the size of the predicted advantage of the simultaneous-joint condition over the simultaneous-independent condition.

Interaction time

We also explored the association between the length of time participants spent interacting with lineup faces and discrimination accuracy. For each experiment (and each lineup procedure condition in Experiment 2), we took the median total time participants spent interacting with the lineup faces, and created two groups: low- (i.e., <median) and high- (i.e., > median) interaction groups. In Experiment 1, we treated each trial separately, so a single participant could have some low interaction trials and other high interaction trials. In Experiment 2 Figure S3 illustrates discrimination accuracy in Experiment 1 was better for the low- ($n = 448$) compared to the high- ($n = 447$) interaction group (low $pAUC = .15$, 95% CI [.13, .16] vs. high $pAUC = .12$, 95% CI [.10, .14], $D = 2.07$, $p = .04$). Figure S3 illustrates discrimination accuracy in Experiment 2 was also better for the low- ($n = 4,232$) compared to the high- ($n = 4,229$) interaction group (low $pAUC = .21$, 95% CI [.20, .22] vs. high $pAUC = .19$, 95% CI [.18, .20], $D = 2.77$, $p = .006$; for similar results, see also Winsor et al., 2020).

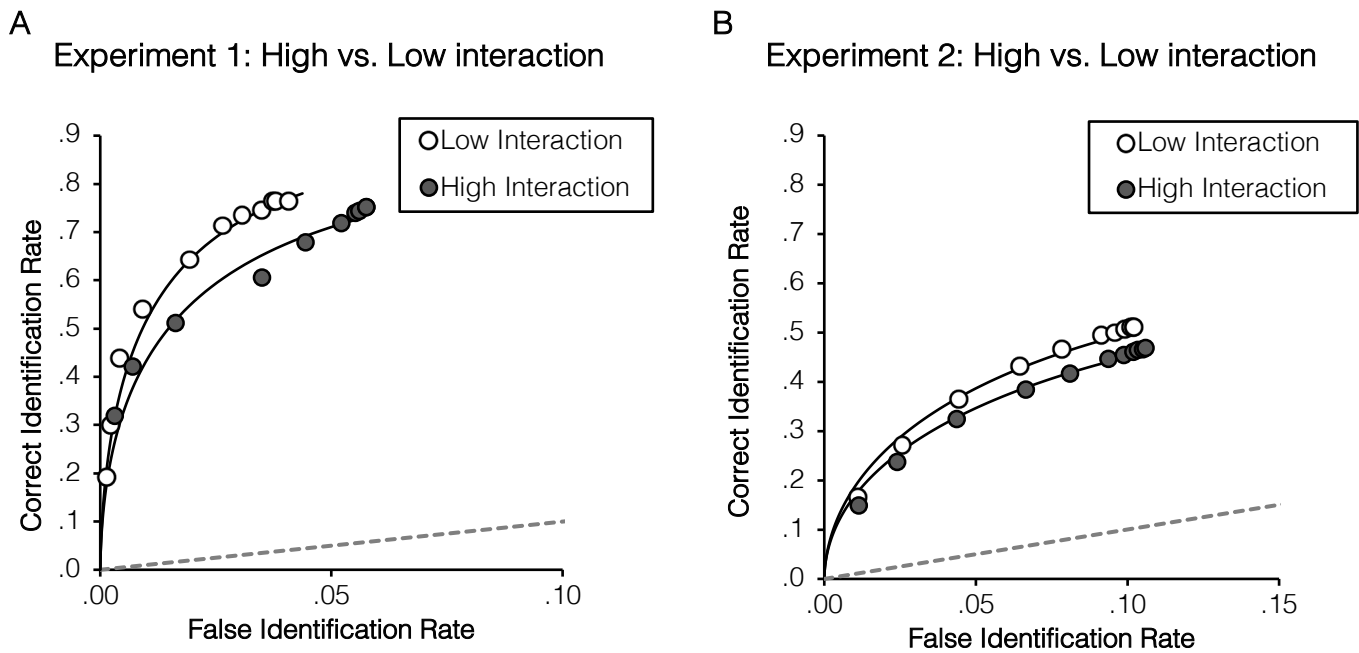


Figure S3. Partial ROC curves for low- and high- interaction groups for (A) Experiment 1, and (B) Experiment 2. ROC lines of best fit were drawn using parameters estimated by an unequal-variance signal-detection model, and the dashed lines represent chance-level performance.

It is important to note that these data do not speak to the issue of determining which lineup procedure—interactive or static—yields the best witness discrimination accuracy. Recall that sequential interactive lineups improve discrimination accuracy compared to sequential static photo lineups (Experiment 1). As such, it does not seem likely that longer interactions harm memory discrimination accuracy per se. What is more plausible, and consistent with past research, is that participants with relatively strong memories interact differently. Participants with stronger memories possibly need less time to explore if any of the lineup members sufficiently match their memory to make an ID. Likewise, participants with weaker memories need more exploration before they can decide if a face sufficiently matches their memory (see also Winsor et al., 2020). That explanation aligns with research suggesting that correct identifications, made by people with strong memories, are likely to be made quickly (e.g., Dobolyi & Dodson, 2016; Sauerland & Sporer, 2009; Seale-Carlisle, Colloff, et al., 2019). Moreover, other work has illustrated that participants had better discrimination accuracy in a lineup identification task when they saw or rotated the lineup faces into the same orientation in which they had viewed the culprit in a mock crime video, compared to when they saw the lineup faces in a different orientation (Colloff et al., 2020). Considered together, this suggests that it may not be interactivity per se that is beneficial, but rather it is interacting in a way that supports memory retrieval, such as by reinstating the lineup faces into the angle from which the perpetrator was encoded. Future research should examine the decision-processes in interactive lineups.