What latent variable underlies confidence in lineup rejections?

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**A B S T R A C T**

When a face is positively identified from a multi-person photo lineup, it is presumably the face that generates the strongest memory signal. In addition, confidence in a positive identification is presumably determined by the strength of the memory signal associated with that face. However, when no face generates a strong enough memory signal to be identified, the entire set of faces in the lineup is collectively rejected. What latent variable underlies confidence in a lineup rejection? One possibility is that the face that generates the strongest memory signal still determines confidence (i.e., the weaker that memory signal is, the more confidently the lineup is rejected). Another possibility is that confidence in a lineup rejection is determined by the average strength of the memory signals generated by the faces in the lineup (i.e., the weaker that average memory signal is, the more confidently the lineup is rejected). The reliance on an average signal has been proposed as a possible explanation for why the confidence-accuracy for lineup rejections tends to be weak. Here, we modified two existing signal-detection-based lineup models (the Independent Observations model and the Ensemble model) and fit them to multiple lineup datasets to investigate which decision variable underlies confidence in lineup rejections. Both models agree that confidence in a lineup rejection is based on the strongest memory signal in the lineup, not on the average signal. These model fits also revealed for the first time that the memory signals in a lineup are correlated, as they theoretically should be.

Introduction

A theoretically interesting issue in the domain of recognition memory concerns the decision variable that participants use to decide whether an item was previously encountered. In a standard old/new recognition procedure, the decision variable is simply the memory signal generated by the singular item presented on a given test trial. The nature of this memory signal can be conceptualized in terms of recollection vs. familiarity, item vs. associative information, or verbatim vs. gist memory—but however it is conceptualized, the stronger that memory signal is, the more likely the test item is to be declared “old” and the higher the participant’s confidence will be.

When more than one item is presented on a given test trial, other decision variables become possible. In a standard two-alternative forced-choice (2-AFC) procedure, for example, the item chosen on a given trial is presumably the one that generates the stronger memory signal. However, the participant’s confidence in that choice could be based either on the strength of the winning item’s memory signal considered in isolation (i.e., without regard for the strength of the losing item), or it could instead be based on the difference in memory strength associated with the two test items, in which case confidence would be higher the more the winning item exceeds that of the losing item. Ignoring the strength of the losing item is suboptimal in the sense that it leaves useful information on the table, but the results of a several recent studies have suggested that participants do just that (e.g., Hanczakowska, Butowska, Beaman, Jones, Zawadzka, 2021; Jou, Flores, Cortes, & Leka, 2016; Miyoshi, Kuwahara, & Kawaguchi, 2018; Zawadzka, Higham, & Hanczakowski, 2017).

Similar theoretical issues arise when more items are presented on a test trial, such as in the case of a police photo lineup. A typical photo lineup consists of six or more faces that are arranged in one of two possible configurations. A target-present lineup consists of one previously seen “old” face (i.e., the target) surrounded by five or more new “fillers” (i.e., lures) that are drawn from a pool of photos all of which are matched to the target on basic characteristics like race, gender, hairstyle, and approximate age. A target-absent lineup is similar except that the target is replaced by another filler to serve as the “innocent suspect.” An innocent suspect in an actual police lineup is special from the perspective of the police (being the only person in the lineup suspected of having committed the crime), but from the perspective of the witness, the innocent suspect is not special and is functionally just another filler (i.e., an innocent person who matches the other lineup members with respect to general physical characteristics). When presented with a lineup, participants can choose one of the faces as having been seen before or they can reject the lineup by indicating that the target is not present.

As in 2-AFC, if a face is chosen from a lineup, it is presumably the one that generates the strongest (MAX) memory signal. However, once

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again, confidence in a positive identification might be based solely on the absolute strength of the memory signal associated with the chosen face (without regard for the strength of the other faces in the lineup) or it might instead be based on a difference score. A signal detection model known as the Independent Observations model assumes that confidence in a positive identification from a lineup is based on its absolute memory signal (Wixted et al., 2018). An alternative signal detection model known as the Ensemble model assumes that confidence in a positive identification from a lineup is instead based on a difference score. According to this model, confidence in a positive ID is based on the MAX signal minus the mean memory strength signal across all faces in the lineup. In that case, confidence would be high not merely when the MAX signal is strong (as is true of the Independent Observations model) but only when its high strength stands out sufficiently from the “crowd” of memory signals in the lineup (Akan et al., 2021; Wixted et al., 2018).

The research reported here does not address the absolute vs. relative issue for positive IDs but instead focuses on the largely unexplored decision variable that underlies confidence for negative IDs (i.e., for lineup rejections). Critically, unlike in the case of positive IDs, no face is selected when a lineup is rejected. In that case, confidence still determined by the memory signal associated with the unchosen MAX face (either its absolute memory strength or its memory strength relative to the other faces in the lineup)? Or is it instead based on a collective memory signal, such as the average (AVG) of the memory signal generated by all the faces in a lineup?

It seems fair to say that the default view is that the confidence in lineup rejections is based on the MAX signal, just as is true of confidence in positive identifications (e.g., Akan et al., 2021). However, picking up on an idea suggested by Brewer and Wells (2006) and Lindsay et al. (2013), Yilmaz et al. (2022) hypothesized that confidence in lineup rejections might be determined by the average memory signal. The rationale for deviating from the default perspective was based on the empirical observation that the confidence-accuracy relationship for lineup rejections, unlike the confidence-accuracy for positive IDs, is often weak (e.g., Brewer & Wells, 2006) and is sometimes completely flat (e.g., Dodson & Dobolyi, 2016). One possible reason for that asymmetry is that a different decision variable is used for positive vs. negative IDs. It seems plausible that a different decision variable might be used because, for positive IDs, confidence is provided in relation to a single face (i.e., the MAX face), whereas for negative IDs (i.e., lineup rejections), confidence is provided to the set of rejected faces. Here, using a model-fitting approach, we investigate whether the MAX memory signal or the AVG memory signal underlies confidence in lineup rejections.

The primary goal of our model-fitting approach is to rule out the least viable model, leaving the winning model as a viable candidate. As noted by Roberts and Pashler (2000), the mere fact that a model provides a better fit cannot be assumed to validate that model. However, Wixted et al. (2018) argued that a model that provides a qualitatively poor fit relative to other models can be reasonably rejected. For example, for the fits reported by Wixted et al. (2018), the Integration model (according to which the decision variable is based on the sum of the memory signals associated with the individual faces in the lineup) provided a far worse fit to the data than the Independent Observations and Ensemble models. On those grounds, the Integration model was ruled out as a viable candidate. Our goal here is to determine if, for lineup rejections, the assumption of a MAX decision variable similarly provides a qualitatively worse fit to the data than a model based on an AVG decision variable, perhaps helping to explain the weak confidence-accuracy relationship when the witness decides that the perpetrator is not in the lineup.

To investigate this issue, we (1) modified both the Independent Observations model and the Ensemble model to use either a MAX decision variable or an AVG decision variable to determine confidence in lineup rejections (yielding two versions of each model) and then (2) fit those models to empirical lineup data to determine which better characterizes the results. According to the MAX version of each model, the weaker the (absolute or relative) signal associated with the MAX face is, the more confidently the lineup is rejected. According to the AVG version, the weaker the average signal associated with the set of faces in the lineup is, the more confidently the lineup is rejected.

Because the Independent Observations and Ensemble models used in prior research already assume that the MAX face determines confidence for positive IDs, extending that assumption to confidence in negative IDs required only minor changes. By contrast, modifying the two models to allow for the possibility of an AVG decision variable for lineup rejections was more involved because it required modifying the likelihood functions for positive IDs derived by Wixted et al. (2018). The next section describes how the Independent Observations model and the Ensemble model conceptualize confidence in positive IDs and then provides an overview of how their likelihood functions were modified to allow for the possibility that an AVG memory signal is used for confidence in lineup rejections (with the mathematical details presented in the Appendix).

Signal detection models of lineup memory

Basic assumptions

Fig. 1 illustrates a standard signal detection representation of the memory signals generated by faces in target-present and target-absent lineups. In a target-present lineup (top panel of Fig. 1), the raw memory-match signal for the guilty suspect (i.e., the degree to which the suspect is the previously seen target). For the simplest case in which a single pool of fillers is used for all fillers and innocent suspects, the mean of the distribution of memory-match signals is $\mu_{\text{Lure}}$, which can be set to zero for convenience. In target-present lineups, $d'_{\text{TP}}$ is the difference between the mean of the guilty suspect (target) distribution and the lure distribution in standard deviation units. That is, $d'_{\text{TP}} = \frac{\mu_{\text{Target}} - \mu_{\text{Lure}}}{\sigma_{\text{Fillers}}}$ for the uncorrelated case. Similarly, for target-absent lineups, $d'_{\text{TA}}$ is the standardized difference between the innocent suspect distribution and the lure distribution. Because the innocent suspect is simply another face drawn from the pool of fillers, $d'_{\text{TA}} = 0$. 

\[
\begin{align*}
\text{TP Lineups:} & \quad d'_{\text{TP}} \\
\mu_{\text{Lure}} & \quad \mu_{\text{Target}} \\
\sigma & \quad \sigma \\
\text{Fillers} & \quad \text{Suspect} \\
\text{TA Lineups:} & \quad d'_{\text{TA}} = 0 \\
\mu_{\text{Lure}} & \quad \mu_{\text{Target}} \\
\sigma & \quad \sigma \\
\text{Suspect/Fillers} & \quad \text{Fillers} \\
\text{Memory Match Signal} & \\
\end{align*}
\]
face of the guilty suspect in the lineup matches the face of the perpetrator in memory) is drawn from a distribution with a relatively high mean, whereas the memory-match signals for the fillers are drawn from a distribution with a lower mean. By contrast, in a target-absent lineup, the innocent suspect is effectively just another filler. Thus, the memory-strength distributions for the innocent suspect and the TA fillers are one and the same (bottom panel of Fig. 1).

The memory signals generated by the suspect and fillers in a lineup are likely to be positively correlated because the faces are not chosen randomly. Instead, to ensure a fair lineup, they are chosen because they share basic physical features of the perpetrator that are likely stored in the witness’s memory, such as race, gender, age, etc. (Wells et al., 1998; Wells et al., 2020). In actual police investigations, witnesses often describe these features to the police, and a longstanding recommendation is that photos should be included in the lineup only if they match the witness’s description of the perpetrator (Wells et al., 1995). The shared features are what give rise to correlated memory signals. For example, if an impoverished memory of the perpetrator was formed at the time the crime was witnessed, the shared features will not generate a strong memory-match signal, and this will be true of all the faces in the lineup. If a rich memory of the perpetrator was formed instead, the shared features will generate a strong memory-match signal, and, again, this will be true of all the faces in the lineup. Thus, the fact that features that are shared across faces in a lineup give rise to correlated memory signals is by design. This is an important issue that we return to later, but we set it aside for the moment to simplify the discussion of the likelihood functions for the competing models of interest here.

The distributions of raw memory signals shown in Fig. 1 serve as the general foundation of any signal detection model of recognition memory tested using a standard lineup. Specific models are created by specifying how those memory signals are used to make recognition memory decisions. The Independent Observations model and Ensemble model make different assumptions about how these memory signals are evaluated in relation to decision criteria to (1) make a decision about whether a face in the lineup is the previously seen perpetrator and (2) rate confidence when a face is identified.

**Modeling positive IDs**

The Independent Observations model assumes that positive IDs are based on the raw strength of the memory signals depicted in Fig. 1. Thus, according to this model, the overall decision criterion for making a positive ID is $\mu_{\text{max}}$, the raw memory-match signal of the face that generates the MAX signal. That is, for the Independent Observations model, $f(x) = x$. The Ensemble model is much the same except that the raw memory signals depicted in Fig. 2 are all transformed by subtracting away the mean memory signal generated by the faces in the lineup. Conceptually, it is still a standard signal detection model like that depicted in Fig. 2, but the “memory match signal” is now conceptualized as the difference between the raw memory-match signal generated by a given face and the mean memory signal. This difference score will, on average, be greater for the guilty suspect in a target-present lineup than for fillers and innocent suspects.

According to this model, a strong memory-match signal (far to the right) exists not just when the raw signal for the MAX face is strong but when the difference between that raw signal and the mean memory signal is large. As with the Independent Observations model, only the MAX face is a candidate for being identified, but the decision variable is now $f(x) = x - \mu_{\text{mean}}(x)$. Note that $\mu_{\text{mean}}(x)$ represents the mean of all faces in the lineup, including the MAX face. A reasonable alternative would be to subtract from $\mu_{\text{mean}}(x)$ the mean of the remaining $k - 1$ faces in the lineup. This model turns out to be linearly related to the Ensemble model and is thus effectively the same model (Wixted et al., 2018).

If $\mu_{\text{mean}}(x) = \mu_{\text{mean}}$, a positive ID of the MAX face is made. Unlike the Independent Observations model, if $\mu_{\text{max}}(x)$ is very strong in an absolute sense, a positive ID might not be made if the memory signals generated by all the faces in the lineup are also similarly strong.

**Modeling lineup rejections**

According to either model, if the decision variable falls below the overall criterion ($c_3$), the lineup is rejected, and that is the situation of interest here. When the lineup is rejected, confidence might still be based solely on the memory signal associated with the (unchosen) MAX face, with confidence being higher the weaker that signal happens to be. That is, even though the MAX face is not explicitly chosen, confidence in the lineup rejection might still be based on $f(x) = \mu_{\text{max}}(x)$ (Independent.
Observations model) or \( f(x) = \max(x) - \text{mean}(x) \) (Ensemble model), depending on which model is correct.

Fitting the MAX versions of each model to lineup rejections required some modification to the programs that have been used in the past to fit positive IDs, but the changes were straightforward. They were straightforward because no modifications to the previously reported likelihood functions for the Independent Observations and Ensemble models (Wixted et al., 2018) were needed to specify the MAX versions of these models for lineup rejections. The only issue that needed to be addressed is that—given maximum likelihood parameter estimates—the predicted confidence ratings for lineup rejections in which confidence is based on the guilty suspect’s face (because it is the MAX face) or a filler’s face (because it is the MAX signal) are not separately tracked. For example, a dataset might have 100 high-confidence positive IDs to a guilty suspect’s face (i.e., the guilty suspect was the MAX face 100 times) and 25 high-confidence positive IDs to TP fillers (i.e., a TP filler was the MAX face 25 times), and it might also have 50 high-confidence lineup rejections. Unlike for high-confidence positive IDs, whether the MAX face was the guilty suspect or a TP filler is unknown for high-confidence confidence might be based on the average face-memory signal, with confidence being higher the weaker the AVG signal is. For a given lineup that has been rejected, the mean of the lineup memory signals is conceptualized as a random variable drawn from a distribution of means.

For the Independent Observations model, the mean decision variable for lineup rejections is computed when \( f(x) = \max(x) \) falls below \( c_3 \). Under those conditions, neither the mean nor the standard deviation of the distribution of means is independent of the lineup rejection decision outcome. As a result, the derivation of the relevant likelihood function is somewhat involved.

For the Ensemble model, the mean decision variable is computed when \( f(x) = \max(x) - \text{mean}(x) \) falls below \( c_3 \), but this conditionality does not affect the mean and standard deviation of the relevant distribution of means. As a result, the derivation of the relevant likelihood function is much more straightforward. The Appendix provides the mathematical derivations of the likelihood functions corresponding to the AVG versions of the Independent Observations and Ensemble models. For those models, we assume that the decision variable switches from \( f(x) \), which differs for the Independent Observations and Ensemble models, to \( g(x) = \text{mean}(x) \), regardless of which model is used to predict confidence in positive IDs.

Because both the Independent Observations and Ensemble models have both a MAX version and an AVG version for lineup rejections, there are four models in all. All four models include at least six parameter—\( \mu \)s—plus five confidence criteria—and three of the four models also include a parameter that captures the correlation between memory signals in the lineup (\( r \)). The mean and standard deviation of the lure distribution were defined to be 0 and 1, respectively, and an equal-variance model was assumed for simplicity. We fit all four models to five different lineup datasets, four from our lab and one from a different lab. The details of the fits are presented next, and the story turned out to be similar for each. Specifically, the fits of both models consistently support the idea that lineup rejections are based on the face that generates the MAX memory signal in the lineup, not on the AVG memory signal.

Method

The four models were fit to data from four different projects in our lab that focused on unrelated issues and sometimes included additional conditions that are not of interest here (e.g., a showup condition in which a single innocent or guilty suspect is presented). We refer to these datasets as Datasets A through D. As noted below, Datasets B and C have already been published, whereas Datasets A and D have not previously been reported. To test for generality, we also fit a dataset from a different lab (Brewer & Wells, 2006), and we refer to it as Dataset E. The Brewer and Wells paper is often cited in support of the claim that the confidence-accuracy relationship is weak for lineup rejections.

The experimental task was methodologically the same in all cases except that different stimulus materials were used, and lineup size varied between six and nine faces. In the standard lineup condition of each experiment, participants first watched a short mock-crime video involving a single perpetrator, completed a brief distractor task, and then made a recognition decision from a six-person simultaneous photo lineup (Datasets A, B, and D), a nine-person simultaneous photo lineup (Dataset C), or an eight-person simultaneous photo lineup (Dataset E).

In Datasets A through D, half the participants were randomly assigned to receive a target-present lineup, and the other half were randomly assigned to receive a target-absent lineup. In Dataset E, each participant watched two videos and was tested with a target-present lineup for one video and a target-absent lineup for the other. In all datasets, a target-present lineup consisted of a photo of the perpetrator from the mock-crime video plus five or more fillers, whereas a target-absent lineup consisted of six or more fillers.

For each participant, the fillers for Datasets A though D were randomly drawn from a large pool of possible filler photos (the same fillers were used for all lineups in Dataset E). The photos in the pool were selected to match the basic physical characteristics of the perpetrator (e.g., clean-shaven white male with short brown hair, approximately 20 years of age). Participants could select one face as being the perpetrator or reject the lineup by clicking the “Not Present” button. After their identification decision (e.g., identification or reject), the participant rated their confidence level (0%-100%). Each participant made only one or two recognition memory decisions (plus a confidence rating), so a relatively large number of participants was tested (via Amazon Turk for Datasets A through D and via undergraduate and community groups for Dataset E).

Results

Dataset A: These data were taken from the standard six-person simultaneous lineup condition of an experiment comparing that condition to two other conditions (a showup condition consisting of only one test face, and a rate-them-all condition in which a confidence rating was made to every face in a six-person lineup). For model-fitting purposes, the confidence ratings were collapsed into low (0–60), medium (70–89), and high (90–100) bins. This method of collapsing is common because doing so creates confidence bins with similar numbers of observations. In addition, having only three bins requires only three free parameters to estimate the confidence criteria, which helps control the overall number of free parameters that must be estimated for a given model fit. Table 1 presents the raw frequency counts for the various lineup decisions made with low, medium, or high confidence. The number of participants tested with a target-present lineup (\( N_{TP} \)) was 1271, and the number of participants tested with a target-absent lineup (\( N_{TA} \)) was 1334, bringing the total N to 2605. For target-present lineups, the hit rate (number of suspect IDs divided by the number of target-present lineups) was .74, the filler ID rate (number of filler IDs divided by the number of target-present lineups) was .26, and the rejection rate (number of confident rejections divided by the number of target-present lineups) was .28.

<table>
<thead>
<tr>
<th>Target Present</th>
<th>Target Absent</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUSPECT</td>
<td>FILLER</td>
</tr>
<tr>
<td>Low</td>
<td>222</td>
</tr>
<tr>
<td>Med</td>
<td>314</td>
</tr>
<tr>
<td>High</td>
<td>409</td>
</tr>
</tbody>
</table>

Table 1: Frequency counts for Dataset A.
Moreover, setting present lineups) was .08, and the lineup rejection rate (number of lineup rejections divided by the number of target-present lineups) was .18. For target-absent lineups, the filler ID rate was .30, and the lineup rejection rate was .70.

The four models (i.e., the MAX and AVG versions of the Independent Observations model and the MAX and AVG versions of the Ensemble model) were fit to the data shown in Table 1 using maximum likelihood estimation. Table 2 shows the estimated parameter values and the chi-square goodness-of-fit statistics.

With regard to the Independent Observations model, both the MAX and AVG decision-variable versions had 7 free parameters, but the MAX version provided a somewhat better fit ($\chi^2 = 31.03$ vs. $\chi^2 = 37.12$). With regard to the Ensemble model, the MAX and AVG decision-variable versions provided nearly identical fits ($\chi^2 = 52.51$ vs. $\chi^2 = 52.43$). However, the AVG version had one additional free parameter ($r$) because the MAX version does not include a correlation parameter. Moreover, setting $r$ to 0 for the AVG version (reducing the number of free parameters for that version to 6) dramatically worsened the fit, $\chi^2(1) = 92.88$–$52.43 = 40.45$, $p < .001$. Thus, this parameter was essential, and given the close chi-square goodness-of-fit values for the two versions of the model, any penalty applied for the extra parameter in the AVG version would likely render the MAX version of the Ensemble model the winner. Indeed, both AIC and BIC for the MAX version (9006.74 and 9041.93, respectively) were lower than the corresponding value for the average version (9008.54 and 9049.60, respectively). Therefore, according to the Ensemble model as well, there is no reason to favor the average decision variable over the MAX decision variable for lineup rejections.

Although the purpose of this investigation was not to distinguish between the Independence Observations model vs. the Ensemble model, it is worth noting that the Independence Observations model provided a noticeably better fit to this dataset. However, as noted earlier, Wixted et al. (2018) previously argued that goodness-of-fit may not be the best way to distinguish between these two models. First, the Ensemble-MAX model has one fewer free parameter than the Independence Observations MAX model. Second, when simulated data are generated using parameters similar to what is often observed in real data, the Independence Observations model has a much easier time fitting data generated by the Ensemble model than vice versa (Shen et al., 2023; Wixted et al., 2018). In other words, the Independence Observations model is the more flexible of the two. Thus, the best way to differentiate between them is to test their a priori theoretical predictions (see Shen et al., 2023). Still, for the present results, the goodness-of-fit advantage for the Independent Observations model is larger than it usually is, so it seems fair to say that, if anything, the results favor it over the Ensemble model.

Interestingly, for all of the models that included a correlation parameter (three of the four models), the fit was improved significantly by allowing its value to be positive. Of course, this is as it should be as faces in a lineup are, by design, included because they share a certain number of features (and are features that will match memory of the perpetrator). Even so, this is the first clear model-based evidence supporting the existence of correlated memory signals in lineups.

### Table 2
Maximum likelihood parameter estimates, number of free parameters (npar), and chi-square goodness-of-fit statistics for each model fit to Dataset A.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\mu_{\text{Target}}$</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$c_3$</th>
<th>$c_4$</th>
<th>$c_5$</th>
<th>$r$</th>
<th>npar</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ind Obs</td>
<td>MAX</td>
<td>2.15</td>
<td>0.57</td>
<td>1.03</td>
<td>1.42</td>
<td>1.98</td>
<td>2.57</td>
<td>0.53</td>
<td>7</td>
</tr>
<tr>
<td>Ind Obs</td>
<td>AVG</td>
<td>2.24</td>
<td>-0.33</td>
<td>0.04</td>
<td>1.52</td>
<td>2.05</td>
<td>2.63</td>
<td>0.30</td>
<td>7</td>
</tr>
<tr>
<td>Ens</td>
<td>MAX</td>
<td>2.42</td>
<td>0.90</td>
<td>1.18</td>
<td>1.44</td>
<td>1.87</td>
<td>2.37</td>
<td>–</td>
<td>6</td>
</tr>
<tr>
<td>Ens</td>
<td>AVG</td>
<td>2.42</td>
<td>-0.36</td>
<td>0.51</td>
<td>1.44</td>
<td>1.87</td>
<td>2.38</td>
<td>0.66</td>
<td>7</td>
</tr>
</tbody>
</table>

2. When the MAX rule is used for the Ensemble model, the subtractive process eliminates information about the correlation in much the same way that a within-subjects t-test is based on a dependent variable in which correlated error variance has been subtracted away.

### Table 3
Frequency counts for Dataset B.

<table>
<thead>
<tr>
<th>Confidence</th>
<th>Target Present</th>
<th>Target Absent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Suspect</td>
<td>Filler</td>
</tr>
<tr>
<td>Low</td>
<td>123</td>
<td>27</td>
</tr>
<tr>
<td>Med</td>
<td>153</td>
<td>5</td>
</tr>
<tr>
<td>High</td>
<td>203</td>
<td>5</td>
</tr>
</tbody>
</table>

Dataset B: These data come from Experiment 1 of Yilmaz et al. (2022). That paper also reported an exact replication of Experiment 1, and we have combined the data from the original and exact replication experiments for model-fitting purposes. Table 3 presents the raw frequency counts for the various lineup decisions made with low (0–60), medium (70–89), or high confidence (90–100). For this experiment, $N_{TP} = 631$ and $N_{TA} = 567$, bringing the total $N$ to 1198. For target-present lineups, the hit rate was .76, the filler ID rate was .06, and the lineup rejection rate was .18. For target-absent lineups, the filler ID rate was .30, and the lineup rejection rate was .70.

As before, the four models (two versions of the Independent Observations model and two versions of the Ensemble model) were fit to the data shown in Table 3 using maximum likelihood estimation. Table 4 shows the estimated parameter values and the chi-square goodness-of-fit statistics. With regard to the Independent Observations model, the AVG and MAX decision-variable versions provided nearly identical fits ($\chi^2 = 21.97$ vs. $\chi^2 = 21.29$, respectively), with a very slight edge going to the MAX version. With regard to the Ensemble model, the average and MAX decision-variable versions also provided nearly identical fits ($\chi^2 = 20.70$ vs. $\chi^2 = 21.64$, respectively), but the AVG version had an extra free parameter ($r$). Setting its value to 0 once again dramatically worsened the fit, $\chi^2(1) = 51.03$–$20.70 = 30.35$, $p < .001$, so the inclusion of this free parameter was essential. Once the difference in the number of free parameters is considered, the edge goes to the MAX version again. That is, both AIC and BIC for the MAX version (4108.50 and 4139.03, respectively) were lower than the corresponding values for the AVG version (4109.22 and 4144.84, respectively). Therefore, as with Dataset A, there is no compelling reason to favor the AVG decision variable over the MAX decision variable for lineup rejections, though it is a much closer call for this dataset.

Dataset C: These data come from Experiment 2 of Yilmaz et al. (2022), which involved a nine-person simultaneous photo lineup. Table 5 presents the raw frequency counts for the various lineup decisions made with low, medium, or high confidence. For this
Table 4
Maximum likelihood parameter estimates, number of free parameters (npar), and chi-square goodness-of-fit statistics for each model fit to Dataset B.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\mu_{\text{Target}}$</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$c_3$</th>
<th>$c_4$</th>
<th>$c_5$</th>
<th>$r$</th>
<th>npar</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ind Obs</td>
<td>2.13</td>
<td>0.48</td>
<td>0.99</td>
<td>1.37</td>
<td>1.95</td>
<td>2.57</td>
<td>0.62</td>
<td>7</td>
<td>21.29</td>
</tr>
<tr>
<td>MAX</td>
<td>2.25</td>
<td>-0.40</td>
<td>0.04</td>
<td>1.50</td>
<td>2.06</td>
<td>2.68</td>
<td>0.21</td>
<td>7</td>
<td>21.97</td>
</tr>
<tr>
<td>Avg</td>
<td>2.48</td>
<td>0.91</td>
<td>1.21</td>
<td>1.46</td>
<td>1.91</td>
<td>2.44</td>
<td>-</td>
<td>6</td>
<td>21.64</td>
</tr>
<tr>
<td>Ens</td>
<td>2.49</td>
<td>-0.46</td>
<td>0.73</td>
<td>1.46</td>
<td>1.91</td>
<td>2.45</td>
<td>0.58</td>
<td>7</td>
<td>20.70</td>
</tr>
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</table>

Table 5
Frequency counts for Dataset C.

<table>
<thead>
<tr>
<th>Confidence</th>
<th>Target Present</th>
<th></th>
<th></th>
<th>Target Absent</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Suspect</td>
<td>Filler</td>
<td>Reject</td>
<td>Suspect</td>
<td>Filler</td>
<td>Reject</td>
</tr>
<tr>
<td>Low</td>
<td>56</td>
<td>14</td>
<td>30</td>
<td>50</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>Med</td>
<td>62</td>
<td>7</td>
<td>17</td>
<td>16</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>66</td>
<td>1</td>
<td>6</td>
<td>10</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

experiment, $N_{TP} = 259$ and $N_{TA} = 243$, bringing the total $N$ to 502. For target-present lineups, the hit rate was .71, the filler ID rate (number of filler IDs divided by the number of target-present lineups) was .08, and the lineup rejection rate (number of lineup rejections divided by the number of target-present lineups) was .20. For target-absent lineups, the filler ID rate was .31, and the lineup rejection rate was .69.

Table 6 shows the estimated parameter values and the chi-square goodness-of-fit statistics for the maximum-likelihood fits of the relevant models to the data presented in Table 5. With regard to the Independent Observations model, the MAX version provided a much better fit than the AVG version, ($\chi^2 = 19.17$ vs. $\chi^2 = 19.80$, respectively), and the same was true for the Ensemble model ($\chi^2 = 31.69$ vs. $\chi^2 = 30.35$). Fixing $r$ at 0 for the AVG version of the Ensemble model to equalize the number of free parameters between the MAX and AVG versions (6583.82 and 6616.63, respectively) was lower than the corresponding value for the AVG version (6584.36 and 6622.64, respectively).

Next consider first the data from the long-exposure condition. Table 9 presents the raw frequency counts for the various lineup decisions made with low, medium, or high confidence. For this condition, $N_{TP} = 929$ and $N_{TA} = 887$, bringing the total $N$ to 1816. For target-present lineups, the hit rate was .72, the filler ID rate was .11, and the lineup rejection rate was .17. For target-absent lineups, the filler ID rate was .39, and the lineup rejection rate was .61.

Table 10 shows the estimated parameter values and the chi-square goodness-of-fit statistics for the maximum-likelihood fits of the models to the data shown in Table 7. With regard to the Independent Observations model, the MAX and AVG versions provided nearly identical fits ($\chi^2 = 19.17$ vs. $\chi^2 = 19.80$, respectively), and the same was true for the Ensemble model ($\chi^2 = 31.69$ vs. $\chi^2 = 30.35$). Fixing $r$ at 0 for the AVG version of the Ensemble model to equalize the number of free parameters with the MAX version at 6 significantly worsened the fit, $\chi^2(1) = 44.73$ vs. $\chi^2 = 30.35$, $p < .001$. Thus, as in the previous datasets, the AVG version needed $r$ to fit the data, and once the difference in the number of free parameters is taken into account, the edge goes to the MAX version of the Ensemble model yet again.

Dataset D: The experiment from which these data were taken had two standard simultaneous lineup conditions, a short exposure condition and a long exposure condition, to which participants were randomly assigned. As might be expected, overall performance was better in the long-exposure condition, so we fit the models to the data from each condition separately. Consider first the data from the short-exposure condition.

Table 7 presents the raw frequency counts for the various lineup decisions made with low, medium, or high confidence. For this condition, $N_{TP} = 874$ and $N_{TA} = 879$, bringing the total $N$ to 1753. For target-present lineups, the hit rate was .56, the filler ID rate was .22, and the lineup rejection rate was also .22. For target-absent lineups, the filler ID rate was .48, and the lineup rejection rate was .52.

Table 8 shows the estimated parameter values and the chi-square goodness-of-fit statistics for the maximum-likelihood fits of the models to the data shown in Table 7. With regard to the Independent Observations model, the MAX and AVG versions provided nearly identical fits ($\chi^2 = 19.17$ vs. $\chi^2 = 19.80$, respectively), and the same was true for the Ensemble model ($\chi^2 = 31.69$ vs. $\chi^2 = 30.35$). Fixing $r$ at 0 for the AVG version of the Ensemble model to equalize the number of free parameters between the MAX and AVG versions (6583.82 and 6616.63, respectively) was lower than the corresponding value for the AVG version (6584.36 and 6622.64, respectively).

Next consider first the data from the long-exposure condition. Table 9 presents the raw frequency counts for the various lineup decisions made with low, medium, or high confidence. For this condition, $N_{TP} = 929$ and $N_{TA} = 887$, bringing the total $N$ to 1816. For target-present lineups, the hit rate was .72, the filler ID rate was .11, and the lineup rejection rate was .17. For target-absent lineups, the filler ID rate was .39, and the lineup rejection rate was .61.

Table 10 shows the estimated parameter values and the chi-square goodness-of-fit statistics for the maximum-likelihood fits of the models to the data shown in Table 9. With regard to the Independent Observations model, the MAX version provided a better fit than the AVG version ($\chi^2 = 4.66$ vs. $\chi^2 = 9.76$, respectively). With regard to the Ensemble model, the AVG version outperformed the MAX version in terms of the unadjusted chi-square goodness-of-fit statistic ($\chi^2 = 16.43$ vs. $\chi^2 = 19.32$, respectively), though the AVG version needed the extra $r$ parameter to win that competition. That is, eliminating $r$ in the AVG
version by fixing it value at 0 significantly worsened the fit, $\chi^2(1) = 33.48 - 16.43 = 17.05, p < .001$. This time, penalizing the AVG version for its extra parameter yielded a split decision. With regard to AIC, the AVG version still provided the better fit (6390.08 vs. 6391.00 for the average and MAX versions, respectively). With regard to BIC, the MAX version provided the better fit (6428.61 vs. 6424.03 for the AVG and MAX versions, respectively).

**Dataset E**: These data were taken from an experiment reported by Brewer and Wells (2006). Not only are these data from an independent lab, but they are often cited in support of the claim that the confidence-accuracy relationship is weak for lineup rejections. Thus, if the asymmetry in confidence-accuracy relationships for positive and negative IDs from lineups is the result of different decision variables being used, these findings may offer the best chance of detecting that fact.

In this study, subjects first watched a video in which they viewed two targets, a thief and a waiter. For each condition, findings may offer the best chance of detecting that fact.

The confidence-accuracy relationships for positive and negative IDs (averaged over the thief and waiter conditions) are shown in Fig. 3. Note that, for positive IDs, the confidence-accuracy relationship in Fig. 3A is plotted in the conventional way, with accuracy (% Correct) quantifying the accuracy of suspect IDs (i.e., filler IDs are excluded from the calculation). The data for positive IDs are typically plotted this way because it answers the relevant legal question: Given that a suspect was identified with a particular level of accuracy, how likely is that ID to be accurate (Wixted & Wells, 2017)? The relationship is stronger for positive IDs (and high-confidence accuracy is much higher for positive IDs than for negative IDs), but a relationship for negative IDs is nevertheless apparent.

Smith et al. (2023) hypothesized that a focus on suspect IDs for positive IDs may explain the asymmetry in the confidence-accuracy relationship for positive vs. negative IDs. Unlike for positive IDs, for negative IDs, an outcome is counted as correct or incorrect whether the MAX signal is generated by the suspect or a filler because, when a lineup is rejected, it is not known which face generated the MAX signal. To make the plots for positive and negative IDs more comparable, in Fig. 3B, accuracy for positive IDs was re-computed by counting any ID from a TP lineup as correct (a suspect ID or a filler ID), whereas any ID from a TA lineup was counted as being incorrect (a suspect ID or a filler ID). As illustrated in Fig. 3B, it remains the case that the confidence-accuracy relationship is stronger for positive IDs, and a high-

### Table 8

Maximum likelihood parameter estimates, number of free parameters (npar), and chi-square goodness-of-fit statistics for each model fit to Dataset D (short exposure).

<table>
<thead>
<tr>
<th>Model</th>
<th>$#_{\text{Target}}$</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$c_3$</th>
<th>$c_4$</th>
<th>$c_5$</th>
<th>$r$</th>
<th>npar</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ind Obs MAX</td>
<td>1.48</td>
<td>0.32</td>
<td>0.73</td>
<td>1.10</td>
<td>1.79</td>
<td>2.30</td>
<td>0.47</td>
<td>7</td>
<td>19.17</td>
</tr>
<tr>
<td>Ind Obs AVG</td>
<td>1.54</td>
<td>-0.66</td>
<td>0.95</td>
<td>1.18</td>
<td>1.67</td>
<td>2.09</td>
<td>-</td>
<td>6</td>
<td>31.69</td>
</tr>
<tr>
<td>Ens MAX</td>
<td>1.64</td>
<td>0.72</td>
<td>0.26</td>
<td>1.18</td>
<td>1.67</td>
<td>2.09</td>
<td>0.44</td>
<td>7</td>
<td>30.35</td>
</tr>
<tr>
<td>Ens AVG</td>
<td>1.64</td>
<td>-0.60</td>
<td>0.26</td>
<td>1.18</td>
<td>1.67</td>
<td>2.09</td>
<td>-</td>
<td>6</td>
<td>31.69</td>
</tr>
</tbody>
</table>

### Table 9

Frequency counts for Dataset D (long exposure).

<table>
<thead>
<tr>
<th>Confidence</th>
<th>Target Present</th>
<th>Target Absent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Suspect</td>
<td>Filler</td>
</tr>
<tr>
<td>Low</td>
<td>110</td>
<td>39</td>
</tr>
<tr>
<td>Med</td>
<td>187</td>
<td>37</td>
</tr>
<tr>
<td>High</td>
<td>372</td>
<td>23</td>
</tr>
</tbody>
</table>

### Table 10

Maximum likelihood parameter estimates, number of free parameters (npar), and chi-square goodness-of-fit statistics for each model fit to Dataset D (long exposure).

<table>
<thead>
<tr>
<th>Model</th>
<th>$#_{\text{Target}}$</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$c_3$</th>
<th>$c_4$</th>
<th>$c_5$</th>
<th>$r$</th>
<th>npar</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ind Obs MAX</td>
<td>2.07</td>
<td>0.65</td>
<td>1.04</td>
<td>1.32</td>
<td>1.75</td>
<td>2.30</td>
<td>0.45</td>
<td>7</td>
<td>4.66</td>
</tr>
<tr>
<td>Ind Obs AVG</td>
<td>2.08</td>
<td>-0.38</td>
<td>-0.16</td>
<td>1.33</td>
<td>1.76</td>
<td>2.31</td>
<td>0.16</td>
<td>7</td>
<td>9.76</td>
</tr>
<tr>
<td>Ens MAX</td>
<td>2.28</td>
<td>0.90</td>
<td>1.13</td>
<td>1.32</td>
<td>1.64</td>
<td>2.10</td>
<td>-</td>
<td>6</td>
<td>19.32</td>
</tr>
<tr>
<td>Ens AVG</td>
<td>2.27</td>
<td>-0.15</td>
<td>0.53</td>
<td>1.32</td>
<td>1.64</td>
<td>2.09</td>
<td>0.30</td>
<td>7</td>
<td>16.43</td>
</tr>
</tbody>
</table>
8

Table 12
Maximum likelihood parameter estimates, number of free parameters (npar), and chi-square goodness-of-fit statistics for each model fit to Dataset E (averaged over the Thief and Waiter conditions).

<table>
<thead>
<tr>
<th>Model</th>
<th>$\mu_{\text{Target}}$</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$c_3$</th>
<th>$c_4$</th>
<th>$c_5$</th>
<th>$r$</th>
<th>npar</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ind Obs</td>
<td>MAX</td>
<td>1.57</td>
<td>0.91</td>
<td>1.19</td>
<td>1.37</td>
<td>1.66</td>
<td>2.08</td>
<td>0.18</td>
<td>7</td>
</tr>
<tr>
<td>Ind Obs</td>
<td>AVG</td>
<td>1.60</td>
<td>-0.24</td>
<td>0.09</td>
<td>1.45</td>
<td>1.72</td>
<td>2.12</td>
<td>0.01</td>
<td>7</td>
</tr>
<tr>
<td>Ens</td>
<td>MAX</td>
<td>1.71</td>
<td>1.12</td>
<td>1.30</td>
<td>1.43</td>
<td>1.64</td>
<td>1.97</td>
<td>--</td>
<td>6</td>
</tr>
<tr>
<td>Ens</td>
<td>AVG</td>
<td>1.70</td>
<td>0.05</td>
<td>0.87</td>
<td>1.43</td>
<td>1.64</td>
<td>1.97</td>
<td>0.28</td>
<td>7</td>
</tr>
</tbody>
</table>

Fig. 3. Confidence-accuracy data from Brewer and Wells (2006) after averaging across the Thief and Waiter conditions. The data were also collapsed over two between-subjects experimental conditions (namely high-vs.-low-similarity foils, and biased vs. unbiased instructions). A. The accuracy score for positive IDs is based on suspect IDs only. B. The accuracy score for positive IDs is based on suspect or filler IDs (with filler IDs counted as correct for TP lineups and incorrect for TA lineups). The dashed line in each plot does not represent perfect calibration (where 0% confidence represents 0% accuracy and 100% confidence represents 100% accuracy) but instead represents a perfect confidence-accuracy relationship (where 0% confidence represents chance accuracy of 50% correct and 100% confidence represents perfect performance, or 100% accuracy).

confident positive ID is much more accurate than a high-confidence negative ID. The question of interest here is whether that difference arises because confidence in a lineup rejection is based on an AVG signal.

Table 12 shows the estimated parameter values and the chi-square goodness-of-fit statistics for the maximum-likelihood fits of the MAX and AVG versions of the Ensemble and Independent Observations models to the data. The data from the thief and waiter conditions were fit separately and then the results were averaged together. With regard to the Independent Observations model, the MAX version provided a much better fit than the AVG version ($\chi^2 = 12.97$ vs. $\chi^2 = 26.34$, respectively), but the Ensemble model returned the opposite verdict before correcting for the differing number of free parameters ($\chi^2 = 14.45$ vs. $\chi^2 = 8.97$). Once again, penalizing the average version for its extra parameter yielded a split decision. With regard to AIC, the AVG version provided an ever-so-slightly better fit (6487.22 vs. 6487.41 for the average and MAX versions, respectively). With regard to BIC, the MAX version provided the better fit (6522.85 vs. 6517.95 for the AVG and MAX versions, respectively).

Thus, on balance, the verdict would have to favor the MAX decision variable. Stated differently, it would hard to make a compelling case in favor of the AVG decision variable based on these findings.

General discussion

The idea that the decision variable for lineup rejections might be based on an average memory signal was first suggested by Weber and Brewer (2006):

Alternatively, as a negative decision indicates that the stimulus does not match well with any of the relevant items in memory, confidence in negative decisions could be based on the average (or median) match between all the relevant items in memory and the test stimulus. This type of aggregated basis for confidence therefore suggests a potential difference between confidence in positive and negative decisions that could underlie the observed positive—negative calibration difference (p. 19).

Lindsay et al. (2013) considered this possibility as well, as did Yilmaz et al. (2022). This hypothesis seems plausible because when a lineup is rejected, no single face is identified; instead, the entire set of faces is collectively rejected. Simulations conducted by Yilmaz et al. (2022) suggested that part of the explanation for the asymmetric confidence-accuracy relationship might be that the decision variable used to rate confidence a lineup is rejected is the average of the memory signals generated by the faces in the lineup. However, Yilmaz et al. (2022) did not attempt to directly test that hypothesis, as we have done here.

The model-fitting approach we used required modifying the
likelihood functions for the Independent Observations and Ensemble models to allow for the possibility that confidence for lineup rejections is based on an average memory signal. However, when those newly derived models were fit to empirical data from multiple simultaneous lineup experiments, a relatively clear verdict was obtained. For the Independent Observations model, the MAX version fit better than the average version in the clear majority of comparisons. The verdict was similar for the Ensemble model. However, depending on how the difference in the extra parameter associated with AVG model was addressed (AIC or BIC), the AVG version of the model sometimes yielded a better fit. Still, our overall findings favor the idea that the MAX memory signal determines confidence not only for positive IDs but also for negative IDs. Also, as noted earlier, it seems fair to say that the idea that the MAX signal determines confidence in a lineup rejection is the default view—the idea that an average signal might be used as the basis of confidence was proposed only in response to an empirical anomaly (namely, the comparatively weak confidence-accuracy relationship for lineup rejections). Thus, even if the AVG model had slightly outperformed the MAX model across the totality of these datasets, we would not have considered that outcome to be sufficient evidence to overturn the default view. Since AVG model did not even perform that well, there is even less reason to adopt a new perspective.

At the same time, our model-fitting results do not prove that the AVG model is wrong. Going forward, more direct tests might help to establish its viability. For example, a standard simultaneous lineup condition could be compared to a condition in which witnesses who reject the lineup are asked to provide a confidence rating to everyone in the lineup. In the standard lineup condition, when the witness rejects the lineup, the question would be “How certain are you that the person from the video is not in this lineup?” This rating would apply to the collective set of faces in the lineup. For the rate-them-all condition, the faces would be individually rated, and for each one, the question would be “How certain are you that this is not the person from the video?” For each participant in the rate-them-all condition, we would have both an average rating and a MAX rating. The question of interest is whether the distribution of collective ratings from the standard condition (based either on the MAX or AVG signal) more closely resembles the distributions of MAX ratings or the distribution of average ratings from the rate-them-all condition. Still, until more direct evidence in its favor isadduced, the assumption that an AVG decision variable underlies confidence in lineup rejections should not replace the default view.

One interesting issue that emerged for the first time is that, when fitting signal detection models to lineup data, the results consistently indicated that the competing memory signals in lineups are correlated. This means that if one face in the lineup generates a weak memory signal, all of the faces in the lineup tend to do the same. This is expected given that a lineup contains faces that were selected precisely because they are similar to each other, so the memory signals they generate should oppose and flow together (Wixted et al., 2018; Shen et al., 2023). Still, in past research involving fits of the Independent Observations model, the estimated correlation parameter did not differ from 0 (e.g., Shen et al., 2023). In Shen et al. (2023), this result likely occurred because the similarity of fillers was manipulated across conditions, and discriminability increased monotonically as filler similarity decreased. The Independent Observations model most clearly predicts this filler-similarity pattern when the correlation parameter equals 0, with the magnitude of the filler-similarity effect decreasing as the correlation increases (Shen et al., 2023). Hence, the best fit was obtained when the correlation parameter was 0 even though the correlation must increase with increasing filler similarity. One reason why Shen et al. (2023) argued in favor of the Ensemble model was that it more naturally accounts for the filler-similarity findings.

In the datasets analyzed here, we fit models to data from individual conditions, and the expected correlation was finally reliably detected by both the Independent Observations model and the AVG version of the Ensemble model. However, our results leave unexplained the mystery that the averaging hypothesis was originally advanced to explain: why is the confidence-accuracy relationship for positive vs. negative IDs often asymmetrical? An attractive but ultimately untenable explanation would appeal to a similar asymmetry observed in the list-learning literature, where the variance of the target distribution is found to be greater than the lure distribution almost invariably. Mickes et al. (2011) argued that this asymmetry may explain why the confidence-accuracy relationship is typically weaker for “new” decisions compared to “old” decisions—even in the list-learning paradigm. However, a similar asymmetry is typically not observed when memory is tested using lineups, and it sometimes goes in the opposite direction (e.g., Shen et al., 2023). Thus, a different explanation for the asymmetry sometimes observed for lineups presumably applies.

An approach that may unravel the mystery would be to investigate the underlying mechanisms that give rise to the memory signals that signal detection theory takes for granted. The signal detection models under consideration make assumptions about those memory signals (e.g., they are normally distributed, the effective signal might be the MAX signal minus the mean signal, etc.), but they are silent about the mechanisms that give rise to them in the first place. Recently, Colloff et al. (2021) and Shen et al. (2023) proposed a simplified feature-matching mechanism that generates the face recognition memory signal, and much more comprehensive feature-matching models have been used to guide thinking about recognition for some time (e.g., Shiffrin & Steyvers, 1997). Yet, so far, those models do not offer reasons as to why the confidence-accuracy relationship for lineup rejections would differ from the confidence-accuracy relationship for positive IDs.

Other feature-matching models might offer some insight, such as the global similarity model advanced by Mewhort and Johns (2000). Global similarity based on feature matching is still assumed to contribute to the memory signal, but Mewhort and Johns (2000) found that the rejection of novel items was enhanced when test items contained novel features. This was true even when the remaining features strongly matched a studied item, yielding a strong familiarity signal based on overall similarity. They called this the “extralist feature effect” (see Osth et al., 2023), and it is akin to what others call “recall to reject” (e.g., Rotello & Heit, 2000). Yet, even this approach does not seem to account for the weak confidence-accuracy relationship for lineup rejections. To the extent that the extralist feature effect occurs (e.g., if all of the faces in the lineup have a feature not shared by the representation of the perpetrator in the brain), one might expect the lineup rejection to be made both confidently and accurately. But the empirical puzzle to be explained is the differentially low accuracy associated with high-confidence lineup rejections.

Although lineup rejections remain a bit of a mystery, it seems that confidence in those decisions is based on the MAX face, just as positive IDs are. Thus, the take-home message of our investigation is that when a lineup is rejected, the weaker the decision variable associated with the MAX face is, the more confident the witness is that the perpetrator is not in the lineup.

### CRediT authorship contribution statement

**Anne S. Yilmaz:** Conceptualization, Methodology, Writing – original draft, Writing – review & editing. **John T. Wixted:** Conceptualization, Formal analysis, Writing – review & editing, Funding acquisition.

### Declaration of competing interest

The authors declare that they have no known competing financial...
Appendix

Investigating the possibility that lineup rejections are based not on the MAX signal but instead on a different decision variable, \( g(x) = \text{mean}(x) \), requires modifying the likelihood functions that have been used to fit the models in the past. We next specify the likelihood functions for this alternative model of confidence in lineup rejections, first in general terms and then in model-specific terms (i.e., in terms specific to the Ensemble model and then in terms specific to the Independent Observations model).

Lineup rejections based on the average memory signal (in general terms)

The likelihood functions for both models consist of the joint probability of multiple events. For example, in the case of a lineup rejection on a given trial, there is (1) the probability of observing a given memory strength, \( x_i \), for face \( i \), (2) the probability that \( x_i \) is the MAX value in the lineup, (3) the probability that the decision variable for positive IDs, \( f(x) \), falls below the decision criterion given that \( x_i \) is the MAX value, and (4) the probability that the decision variable for negative IDs, \( g(x) \), falls above a confidence criterion given that \( f(x) \) falls below the decision criterion.

More formally, assuming a standard signal detection model, the probability of observing target memory strength \( x_i \) (event 1) is given by a Gaussian distribution with mean, \( \mu \), and standard deviation \( \sigma \):

\[
P(x_i = \Phi(z))
\]

where \( \Phi \) is the Gaussian probability density function and \( z = \frac{x_i - \mu}{\sigma} \). As a concrete example, assume that it is a target-present lineup and that the face in question is that of the guilty suspect such that \( x_i = x_1 \) and \( \mu_1 = \mu_{\text{Target}} \). In that case, \( P(x_1) \) is the probability of drawing a particular memory strength from the target distribution in Fig. 2.

Continuing with this example (i.e., \( x_1 = x_1 \)), consider next the probability that \( x_1 \) is the MAX signal in the lineup. The probability that \( x_1 \) is greater than the value of all fillers in a lineup of size \( k \) (event 2) is:

\[
P(x_1 > x_2 \ldots x_k | x_1 = \text{max}(x)) = \prod_{j=2}^{k} \Phi \left( \frac{x_1 - \mu_j}{\sigma} \right)
\]

where \( \Phi \) is the Gaussian CDF (i.e., the standard cumulative normal distribution), \( x_2 \ldots x_k \) in this example correspond to the \( k-1 \) fillers in the lineup, so \( \mu_j \) can be set to 0 for convenience. The quantity \( \Phi \left( \frac{x_1 - x_j}{\sigma} \right) \) represents the probability of drawing a value less than \( x_1 \) for filler \( j \), and the product from \( j = 2 \) to \( k \) in Equation (2) is the probability that all \( k-1 \) fillers fall below \( x_1 \), in which case \( x_1 = \text{max}(x) \).

In our running example, \( x_1 = x_1 \) (this is the suspect’s memory signal) and \( x_1 = \text{max}(x) \). In addition, \( f(x) \) represents the decision variable for positive IDs, which always involves the MAX signal but differs for the two models. That is, \( f(x) \) is equal to \( x_1 \) according to the Independent Observations model and is instead equal to \( x_1 - \text{mean}(x) \) according to the Ensemble model. The probability that the decision variable associated with \( x_1, f(x) \), falls below the decision criterion (event 3) is simply:

\[
P(f(x) < c_1 | x_1 = \text{max}(x))
\]

where \( c_1 \) is the overall decision criterion in Fig. 2.

For lineup rejections, the decision variable is \( g(x) = \text{mean}(x) \). The probability that \( g(x) \) falls above a relevant confidence criterion \( (c_3) \) for lineup rejections (event 4) given that \( x_1 = \text{max}(x) \) and that \( f(x) \) falls below \( c_3 \) is given by:

\[
P(g(x) > c_3 | x_1 = \text{max}(x), f(x) < c_3)
\]

where \( g(x) = \text{mean}(x) \), and \( c_1 \) or \( c_2 \) in Fig. 2.

Thus, the probability of observing \( x_1 \) (i.e., the target in a target-present lineup in our running example) and the probability that \( x_1 \) is greater than the value of all fillers (i.e., lures) in a lineup of size \( k \) and the probability that the decision variable for making a positive ID, \( f(x) \), falls below the decision criterion \( (c_3) \), and the probability that the decision variable for rating confidence in a negative ID, \( g(x) \), falls above \( c_3 \) is given by Equation (1) \times Equation (2) \times Equation (3) \times Equation (4).

Lineup rejections based on \( g(x) \) according to the Ensemble model

The details for Equations (1), 2, and 3 have been presented before (Wixted et al., 2018), but the details of Equation (4) are new and are presented here for the first time. For the Ensemble model, the model-specific version of Equation (4) is simple and straightforward, so we begin there. For a given lineup that has been rejected, the mean of \( x \) is conceptualized as a random variable drawn from a distribution of means. Thus, we need to specify the mean and standard deviation of that distribution. For a single lineup with \( k \) faces, \( \text{mean}(x) = (1/k) \sum x_i \). For a target-present lineup, the memory signal for the guilty suspect is drawn from a normal distribution with a mean of \( \mu_{\text{Target}} \) and a standard deviation of \( \sigma \), whereas the memory signals for the fillers are drawn from a normal distribution with a mean of \( \mu_{\text{lure}} \) and a standard deviation of \( \sigma \). That is, \( x_{i=1} \sim N(\mu_{\text{Target}}, \sigma) \) and \( x_{i=1} \sim N(\mu_{\text{lure}}, \sigma) \). Thus, the mean of means across target-present lineups of size \( k \) is equal to \( \mu_{\text{Target}}(1-k^{-1})\mu_{\text{lure}} \). For target-absent lineups, the mean of means is equal to \( \frac{\mu_{\text{Target}}}{k} \). Because we set \( \mu_{\text{lure}} = 0 \) for convenience, the mean of means for target-present and target-absent lineups come to \( \frac{\mu_{\text{Target}}}{k} \) and 0, respectively. For the uncorrelated case (\( r = 0 \)), the standard deviation for the mean of means is, in both cases, equal to \( \sigma / \sqrt{k} \), where \( \sigma \) is set to 1 for convenience. Thus, according to the central limit theorem, for target-present lineups, \( X_i \sim N \left( \frac{\mu_{\text{Target}}}{k}, \frac{1}{k} \right) \), and for target-absent lineups, \( X_i \sim N \left( 0, \frac{1}{k} \right) \). However, as noted earlier, the memory signals generated by the faces in a lineup are likely correlated (\( r > 0 \)), and in that case the standard deviation for the mean of
means is given by \( \sqrt{\frac{1-r^2}{k}} \).

It is worth highlighting the fact that, ordinarily, the correlation coefficient does not show up in the equations for the Ensemble model even when the memory signals in a lineup are assumed to be correlated. The reason is that when the decision variable is \( \max(x) - \text{mean}(x) \), as it is for MAX version of the Ensemble model for both positive and negative IDs (and as it still is for positive IDs even for the average version of lineup rejections under consideration now), correlated error is subtracted out and therefore cannot be estimated from the data (i.e., the correlation coefficient is not usually a free parameter for this model). However, if the decision variable switches to \( \text{mean}(x) \) when a lineup is rejected (the average version), now the correlation can be estimated as a free parameter even for the Ensemble model because, for lineup rejections, the correlation has not been subtracted out of the decision variable. Thus, this version of the Ensemble model has one additional free parameter \( r \) compared to the MAX version that assumes a \( \max(x) - \text{mean}(x) \) decision variable for both positive and negative IDs.

In more detail, for lineup \( i \) that has been rejected, if \( X_i \) falls below \( c_1 \), the lineup is rejected with high confidence. If it falls above \( c_3 \), the lineup is rejected with low confidence. What makes these equations so straightforward and easy to use in the case of the Ensemble model is that even though the mean decision variable is relevant only when \( f(x) = \max(x) - \text{mean}(x) \) falls below \( c_2 \) (i.e., only when the lineup is rejected), that conditionality does not affect the mean and standard of the relevant distribution of means. This is true because both the mean and standard deviation of the distribution of means are independent of the variable that determines the decision outcome, namely, \( \max(x) - \text{mean}(x) \). Thus, for the Ensemble model, event 4 is

\[
P(X_i) = \phi(Z_i)
\]

Where \( Z_i = \frac{X_i - \mu_i}{\sigma_i/\sqrt{k}} \) with \( \mu_i \) representing the mean of means (\( \mu_p \) for target-present lineups and 0 for target-absent lineups) and \( \sigma_i \) representing the standard deviation of means (\( \frac{1}{\sqrt{k}} \) for both lineup types in the uncorrelated case and \( \sqrt{\frac{1-r^2}{k}} \) in the more likely correlated scenario).

**Lineup rejections based on \( f(x) \) according to the Independent Observations model**

The situation is more complicated for the Independent Observations model, where the mean decision variable for lineup rejections is computed when \( f(x) = \max(x) \) falls below \( c_2 \). Under those conditions, the mean and standard deviation of the distribution of means are not independent of the decision outcome. Instead, when the lineup is rejected, the \( k \) memory signals in the lineup from which the mean is computed are conceptualized as having been drawn from a truncated normal distribution ranging from a minimum of \(-\infty\) to a maximum of \( \max(x) \). Under such conditions, the distribution of means would not be Gaussian, and the mean and standard deviation of that distribution could not be directly computed based on the central limit theorem, as was the case for the Ensemble model. This raises a question: When specifying this mean (i.e., the hypothesized decision variable) as a random variable for a given rejected lineup with a given \( \max(x) \), what distribution is the mean value drawn from? This is the complication associated with modeling confidence in a lineup rejection based on an average memory signal according to the Independent Observations model.

![Fig. A1](image-url)

**Fig. A1.** An illustration uncorrelated (left column) and correlated (right column) memory signals across three lineups. In the left column, between lineup variance (\( \sigma_i^2 \)) is equal to zero. In the right column, \( \sigma_i^2 \) is greater than zero. The larger \( \sigma_i^2 \) is relative to within lineup variance (\( \sigma_e^2 \)), the more the memory signals are correlated. The magnitude of the correlation \( r \) is equal to \( r = \frac{\sigma_e^2}{\sigma_i^2 + \sigma_e^2} \).
Fortunately, a nearly exact approximation is available. For a given value of \( \max(x) \), equations to compute the mean and variance of single values randomly drawn from the corresponding truncated normal distribution—that is, with values drawn below \( \max(x) \)—have been provided (see Greene, 2003, p. 759). From there, it is a simple matter to compute the mean and standard deviation of the mean of \( k \) values randomly drawn from truncated target or lure normal distributions. For a given \( \max(x) \), we denote the mean and standard deviation of the distribution of means as \( \mu_k \) and \( \sigma_k \), respectively, where the subscript \( T \) indicates that the parameter is based on values drawn from a truncated normal distribution. For a target-present lineup, these values are based on \( k - 1 \) draws from the lure distribution truncated at \( \max(x) \) and one draw from the target distribution that is also truncated at \( \max(x) \). For a target-absent lineup, these values are based on \( k \) draws from the lure distribution truncated at \( \max(x) \).

With \( \mu_k \) and \( \sigma_k \) in hand, even though the distribution of means is not Gaussian in form, we can use the Gaussian probability density function as a close approximation to estimate the probability of drawing a particular mean, \( \bar{x} \), given that the lineup was rejected:

\[
P(\bar{x}) = \phi(\bar{x})
\]

where \( \bar{x} = \frac{\bar{X} - \mu_k}{\sigma_k} \). The Gaussian PDF approximation becomes more precise the larger \( k \) is according to the central limit theorem. But even with \( k = 6 \) (a standard lineup size and one that we used in most of the research reported here), the approximation is surprisingly close to being exact. For the Independent Observations model, this is event 4 specified by Equation (4) above.

Finally, we need to incorporate correlated memory signals into the Independent Observations model. Although this was simple and straightforward for the Ensemble model (requiring only a modification to the equation for the standard deviation of the distribution of means), more than that is required for the Independent Observations model, as illustrated in Fig. A1. The left panel illustrates three lineups in which memory signals are uncorrelated, whereas the right panel illustrates three lineups in which the memory signals are positively correlated. When memory signals are uncorrelated, the variance in the memory signals generated by guilty suspects and fillers reflect random error within lineups (\( \sigma^2 = \sigma^2_w \)), with no additional variance occurring between lineups. By contrast, when memory signals are correlated, it means that when the memory signal generated by the guilty suspect is strong, the memory signals generated by the fillers are also strong, and when the memory signal generated by the guilty suspect is weak, the memory signals generated by the fillers are also weak. In other words, the variability in memory signals has a between-lineup component (\( \sigma^2_e \)). This represents an additional source of variability between lineups such that \( \sigma^2 = \sigma^2_w + \sigma^2_e \). The larger \( \sigma^2_e \) is relative to \( \sigma^2_w \), the more correlated the memory signals are, with the correlation \( r \) being equal to \( r = \frac{\sigma^2_e}{\sigma^2_w + \sigma^2_e} \). Because we set \( \sigma^2 = 1 \) throughout, this means that \( \sigma^2_w + \sigma^2_e = 1 \), so the equation for \( r \) simplifies to \( r = \sigma^2_e \).

For modeling purposes, a positive correlation is introduced to the likelihood function for the Independent Observations model by adding another event, which, in this case, is another random variable to create between-lineup variance. To do so, \( \delta \) is drawn from a Gaussian distribution with a mean of 0 and standard deviation of \( \sigma_b \), and it is added to the means of both the target and lure distributions (thereby creating the kind of variability observed in the right column of Fig. A1). More formally, \( \delta \sim N(0, \sigma_b) \), and this can be conceptualized as event 0 (occurring prior to events 1 through 4). Thus, the probability of observing target memory strength \( x_i \) (event 1) is now given by a Gaussian distribution with mean, \( \mu_i \) and standard deviation \( \sigma_i \):

\[
P(x_i) = \phi(x_i)
\]

where, now, \( x_i = \frac{X_i - \mu_i}{\sigma_i} \). As before, for the guilty suspect in a target-present lineup, \( \mu_i = \mu_{\text{target}} \) (an estimated parameter) and for all other lineup members in target-present or target-absent lineups, \( \mu_i = \mu_{\text{lure}} \) (an estimated parameter).

In the case of correlated memory signals for the Independent Observations model, across all five events (events 0 through 4), there are three random variables, with each integrated from \( -\infty \) to \( +\infty \): \( \delta, x_i, \) and \( \bar{X}_r \). The triple integral makes for a slow fitting of this version of the model, but the fit is nonetheless precise.

Summary. Both versions of the Independent Observations model (i.e., versions that assume a MAX or average decision variable for lineup rejections) have the same seven free parameters: \( \mu_{\text{target}}, c_1, c_2, c_3, c_4, c_5, \) and \( r \). However, the two corresponding versions of the Ensemble model do not both have seven free parameters. The version of the Ensemble model that assumes a \( \max(x) - \text{mean}(x) \) decision variable for both positive and negative IDs has six free parameters (all but \( r \)), but the version of the Ensemble model that assumes a \( \max(x) - \text{mean}(x) \) decision variable for positive IDs and average decision variable for negative IDs has seven free parameters (now including \( r \)). All four versions of the models under consideration here (two versions of the Independent Observations and two versions of the Ensemble model) were verified using model recovery simulations. That is, the models differentially fit their own simulated data very accurately, and the maximum likelihood fits precisely estimate the programmed parameter values.

References


