

The Effect of Image Presentation Rate on Person Identification

Carlos M. Ibaviosa<sup>1</sup> & Rachel A. Searston<sup>1,2</sup>

<sup>1</sup> University of Adelaide

<sup>2</sup> University of Adelaide

Author Note

Add complete departmental affiliations for each author here. Each new line herein must be indented, like this line.

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Correspondence concerning this article should be addressed to Carlos M. Ibaviosa, .  
E-mail: carlos.ibaviosa@gmail.com

## Abstract

Our ability to recognise complex images across contexts depends on our exposure to similar instances. For example, despite much natural variation, it is easier to recognise a new instance of a familiar face than an unfamiliar face. As we encounter similar images, we automatically notice structural commonalities and form a representation of how the image generally looks, even when each image is presented rapidly (i.e., several milliseconds each). However, it is not clear whether this process allows us to better identify new instances of an image compared to assessing single images for a longer duration. Across two experiments, I tested observers' person recognition ability when presented with rapid image streams at varying rates compared to a single image. Experiment 1 compares performance between upright and inverted faces. Experiment 2 compares performance between fingerprints from the same finger and from the same person more generally. My results suggest that viewing images rapidly is better than single images when identifying faces, but not fingerprints; and that people better recognise upright compared to inverted faces, but are similar in both fingerprint conditions. I discuss the theoretical implications of these results, as well as some practical implications in security and forensic contexts.

*Keywords:* Visual cognition, recognition, gist perception, ensemble coding, face processing, fingerprint analysis

Word count: X

## The Effect of Image Presentation Rate on Person Identification

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# Seed for random number generation  
set.seed(42)  
knitr::opts_chunk$set(cache.extra = knitr::rand_seed)
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## Significance Statement

Forensic examiners in various fields are regularly required to make identification decisions based on complex, unfamiliar images – such as a stranger’s face, or a stranger’s fingerprint – often based on a single comparison photo, or a limited number of comparison photos. While much evidence suggests that recognising a new image would benefit from viewing multiple different examples of that image beforehand, fewer studies have explored whether it is more beneficial to view several comparison photos quickly, or a single comparison photo for a longer duration, if given a limited time to make the identification. If quickly processing several images leads to greater image recognition, then a similar approach could be used to better allocate time resources, or streamline training in many forensic identification disciplines. In this study, we tested this idea under various different conditions, using face (Experiment 1) and fingerprint (Experiment 2) stimuli, with novice participants. While we speculated on many possible constraints when applying this methodology under different conditions, we generally found that while there was an advantage to quickly viewing several images, this advantage was more pronounced with more familiar image categories, and was slightly affected by image specificity.

## Introduction

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Our ability to correctly categorise an object or image seems to depend on how much experience we have in viewing similar kinds of objects in the first place. For example, the

prototype theory of categorisation suggests that when categorising an object, we compare it to the typical representation of similar objects in our long-term memory and categorise it accordingly (reference). Similarly, the exemplar theory of categorisation suggests that, when recognising an object, we compare it to our memories of specific objects within a particular category that we have accumulated in the past (references), and search for similarities. Due to this reliance on similar prior experiences, it tends to be more difficult to categorise objects that we do not see very often, because we are not familiar with how these objects may vary under different contexts, or are unaware of the more stable, average characteristics among these objects that may facilitate categorisation (reference). On the particular level, for example, a substantial body of literature has focused on the role of familiarity in individual face recognition. Indeed, trying to identify a stranger's face proves much more difficult than identifying a friend's face or a celebrity's face, because we do not know what a stranger's face typically looks like and how it varies across contexts, and may mistake simple variations in lighting or hairstyle for complete changes in identity (references). This is not the case for familiar faces, where we can remember their stable facial features across contexts, and can easily recognise those features even in a new environment (references). However, even if we do not have exposure to various instances of the same object, evidence suggests that our cumulative experience in viewing various instances of the broader category can still yield an advantage. Fingerprint experts, for example, can better identify two unfamiliar fingerprints compared to novices because their vast experience with fingerprints generally allows them to better understand how fingerprints vary.

If our ability to effectively recognise and categorise different objects, both on an individual and categorical level, is assisted by our understanding of the commonalities between members of a particular category, how then do we make sense of these commonalities? One related explanation is “ensemble coding”, which allows us to glean the average properties of a range of similar stimuli and automatically make sense of the common characteristics in our environment (references). However, while the previous studies in

identification and categorisation may suggest that learning regularities among a category depends on having ample exposure to each individual instance - for example, face recognition studies often give participants several seconds to learn new faces (references), and fingerprint (reference) experts will have spent hours in cumulatively viewing objects in their domain of expertise - research in ensemble coding suggests that committing each instance to visual memory over time may not even be necessary. In fact, many studies using the rapid serial visual presentation (RSVP) methodology, where a series of similar images are presented for several milliseconds each one after the other, have shown that we can automatically compute the average representation of all of the images - despite not being able to process any individual image. This finding has been replicated for when participants focus on simple stimuli (e.g., average circle size; reference), complex stimuli (e.g., average facial expression; reference), and even when the RSVP stream is not the main focus of the experiment (reference). However, while ensemble coding is very robust to task demands, and it seems intuitively linked to how we become familiar with a set of images, no studies seem to have established whether presenting unfamiliar images in an RSVP stream can help to identify new images of the same category. The current study, therefore, asks whether rapidly viewing the gist of several images can improve novices' ability to identify unfamiliar objects compared to carefully assessing the details of a single image, using strangers' faces and fingerprints as visual stimuli. Previous research has suggested that exposing novices to several instances may better simulate expertise than only assessing single images (double check if this is true - Thompson & Tangen, 2014), and so this may be a powerful methodology to do so. However, previous research has also suggested that visual expertise has its limits (Bukach, Phillips & Gauthier, 2010; Diamond & Carey, 1986; see and include Searston & Tangen, 2017), and so we will also explore the possible constraints to this methodology when considering other variables that may influence recognition in these contexts.

- talk about holistic processing??
- image variability

- working memory demands

## The Current Study

The present research examines whether viewing an RSVP stream of images at varying rates can better facilitate object recognition compared to viewing a single image, when presented for an equal duration of time. While several studies on face recognition have already suggested that it is better to view more photos of a person compared to fewer photos (e.g., Murphy et al., 2015), no studies seem to have directly compared whether it is better to carefully assess the details of a single image, or the get the general gist of several images rapidly, when making an identification - and so our study will be the first to do so. Across two experiments, we presented participants with complex, unfamiliar images representing the same person (i.e., a person’s face in Experiment 1 or fingerprint in Experiment 2), as either single images, or as RSVP streams at varying rates (i.e., two, four, and eight images per second) for a total of eight seconds. In each trial they were asked whether they viewed images from the same or different category to the test image (e.g., “Is this the same person?”). Based on previous research, we expect that recognition performance will increase as participants view more images per second, given that this would allow them to create richer ensemble representations compared to other conditions. In essence, viewing more images per second may allow participants to become “more familiar” with the unfamiliar stimuli presented, making it easier to recognise any common features shared with the test image and make an appropriate identification or rejection. However, we also expect that while recognition performance may improve when viewing more images, confidence may be higher when viewing *fewer* images, as these conditions would likely feel the most intuitive to participants, and would allow participants to maximise the encoding of any particular details.

## Experiment 1

In Experiment 1, we examined whether rapidly presenting images of the same face would increase face recognition compared to viewing a single image more carefully. In this



experiment, participants viewed the RSVP streams *before* viewing the test image, as previous research suggests (references) that it is the accumulation of multiple previous exemplars that facilitates face recognition. We were also interested in whether recognition in these different conditions is affected by familiarity with the general stimulus class, and so we manipulated familiarity by presenting the faces as upright and inverted images. Previous research in visual recognition has suggested that we are much better at recognising upright faces compared to inverted faces (see Rossion, 2008 for a review) - possibly due to our disproportionate experience in viewing upright faces everyday (references), an innate ability to do so more efficiently (references), or a combination of both. In manipulating face inversion in this experiment, we can examine the influence of ensemble coding in recognition tasks not only on an individual level of familiarity, but on a group level: if ensemble coding tends to be automatic and accurate when viewing simple stimuli (e.g., circle size; references) and complex familiar stimuli (e.g., upright faces; references), would it operate the same way when viewing complex *unfamiliar* stimuli (i.e., inverted faces)? It is possible that inverted faces may not share the same benefit as upright faces, as the difficulties in processing inverted faces holistically (Tanaka & Simonyi, 2016; see also Rossion, 2008 for a review) may make it more difficult to process the gist of each image in the stream. However, given how automatic ensemble coding is in a variety of tasks with a variety of stimuli, we believe that our methodology could nevertheless exert a positive influence with face recognition (but see Haberman et al., 2009; Haberman, Lee, & Whitney, 2015; and Leib, Puri, Fischer, Bentin, Whitney, & Robertson, 2012, in relation to ensemble coding generally - what have these studies said???). In fact, we predict that any benefit derived from ensemble coding may actually be more pronounced when viewing inverted compared to upright faces, given that our existing advantage for upright face-matching may limit how beneficial this methodology may be for upright faces relative to inverted faces, which do not share the same constraints.

## Methods

The preregistration plan [add link] for both experiments is available on the Open Science Framework (OSF), and includes our predictions and hypotheses, methodology, power analysis, analysis plan, and links to all available materials, software, raw data files, and R markdown scripts.

**Participants.** 30 participants took part in this experiment (19 male, 11 female, mean age of 25) consisting of students from the University of Adelaide and members of the general Adelaide population. All participants were required to be at least 18 years of age, fluent in English, and have normal or corrected-to-normal vision. Participants were incentivised by receiving a \$20 Coles/Myer gift card in exchange for their time (see Appendix A). All participants provided informed consent prior to commencing the experiment (see Appendix B).

Participants' responses were to be excluded if they failed to complete the experiment due to illness, fatigue or excessive response delays (i.e., longer than the session allows). Participants who responded in less than 500ms, or consecutively provided the same response, for over 30 percent of trials were also to be excluded. In these cases, another participant was to be recruited and given the same stimulus set according to the previous participant's experiment number. None of the 30 participants met any of these pre-specified exclusion criteria.

**Power Analysis.** To our knowledge, no previous research has analysed the effect of image presentation rate in a face recognition task. The sample size was determined based on a power analysis assuming a Smallest Effect Size of Interest (SESOI; Lakens, Scheel, Isagar, 2018) of  $d = 0.45$  for all effects. Previous studies on face recognition typically show face inversion effect sizes ranging between 0.96 and 1.29 (e.g., Civile, Elchlepp, McLaren, Galang, Lavric, & McLaren, 2018), and so this SESOI was a conservative estimate. With a sample of 30 participants and 96 observations per participant (12 trials x 4 different image presentation

rates x 2 levels of image orientation = 96 trials), the experiment had an estimated power of 83.2% to detect a main effect of image presentation rate, and an estimated power of 98.2% to detect an interaction between image presentation rate and orientation. We used Jake Westfall's PANGEA R Shiny App to calculate power given these design parameters.

**Design.** This experiment had a 4 (presentation rate: single image, 2, 4, 8 images per second) x 2 (orientation: upright vs. inverted) fully within-subjects design. In Experiment 1, participants were presented with a series of 96 face streams for eight seconds. Presentation rate varied across the streams, with participants viewing streams of 64 face images for 125 milliseconds each (8 images per second), streams of 32 face images for 250 milliseconds each (4 images per second), streams of 16 images for 500 milliseconds each (2 images per second), and single images of faces for eight seconds. After a brief 500 millisecond delay, a new 'target' face image from either the same or different person was displayed and participants indicated on a scale whether they believed this new face was the same or different person as the face in the stream, and their confidence in their decision (see Figure 2).

The faces were presented upright for one half of the trials and inverted on the other half. Both orientation blocks were counterbalanced across participants. The four presentation rate blocks were also randomly presented to each participant within the two orientation blocks. Within each presentation rate block, half of the trials depicted the same person as the target image, and the other half depicted a different person to the target image. These trials were randomly presented for each participant.

[Figure 2]

**Measures.** Participants indicated their judgments on a 12-point forced choice confidence rating scale: 1 to 6 indicates a "Different" response and 7 to 12 a "Same" response, with ratings closer to 1 and 12 indicating higher confidence than ratings closer to 6 or 7 (see Figure 2). This scale allows us to compute participants' accuracy (mean proportion correct), and mean confidence (between 1 and 6), and has been used in previous research to

compute individuals' discriminability as indicated by the area under their proper Receiver Operating Characteristic (ROC) curve ('AUC'; Vokey, Tangen, & Cole, 2009).

To measure discriminability, we computed each participant's AUC for each condition from their cumulative confidence ratings on same and different trials (see Hanley & McNeil, 1982; Vokey, 2016). An AUC of 1 indicates perfect discriminability, and an AUC of .5 indicates chance performance. A large number of 'hits' (i.e., participant correctly says "Same") and a small number of 'false alarms' (i.e., participant incorrectly says "Same") indicates high discriminability and would produce an AUC score closer to 1, whereas an equal number of hits and false alarms would indicate chance discriminability, resulting in lower AUC scores closer to .5. Participants' confidence is also taken into account in computing AUC, such that lower confidence judgments reflect lower discriminability.

Confidence was computed by collapsing the 12-point rating scale to a 6-point scale. The original scale provided six degrees of confidence for both "Different" (1-6) and "Same" (7-12) responses; and so the collapsed scale isolates confidence by coding all "unsure" responses (6 or 7) to 1, all "moderately unsure" responses (5 or 8) to 2, all "slightly unsure" responses (4 or 9) to 3, and so on—until all "sure" responses (1 or 12) are coded to 6.

**Materials.** The faces were sourced from the VGGFace 2 dataset (Cao, Shen, Xie, Parkhi, & Zisserman, 2018). The original set contains 3.31 million images of 9,131 identities collected from Google Image searches. We used a subset [add link] of 9,600 images of 48 identities (200 images per identity). We preserved all natural variation across the images of each identity to increase the difficulty of the target trials (i.e., dissimilar matching identities are more challenging to tell together). The original dataset also contains a large number of blonde, Caucasian, female identities. While this dataset has some limitations (which will be addressed in the discussion), we constrained our subset to this demographic to increase target-distractor similarity. Highly similar, non-matching identities are harder to tell apart; and evidence suggests that female identities are typically perceived as more similar than male

identities (e.g., Ramsey et al., 2005) - increasing the difficulty of what could otherwise be an easy task. We further increased similarity by computing the distributional characteristics (mean, min, max of image) of each identity and pairing similar identities side-by-side to increase target-distractor resemblance (see Appendix C).

Ramsey, J. L., Langlois, J. H., & Marti, C. N. (2005). Infant categorization of faces: Ladies first. *Developmental Review*, 25, 212–246.  
<https://doi-org.proxy.library.adelaide.edu.au/10.1016/j.dr.2005.01.001>.

We reduced the original set of images for each identity down to 200 by manually excluding any images with dimensions under 100 x 100 pixels, drawings, illustrations or animations of faces, significantly occluded faces, faces with distracting watermarks, duplicates or images that clearly depicted a different identity. All other original details were left intact, including natural variation in pose, age, illumination, etc. We then cropped each face to a square using a script in Adobe Photoshop CC (version 20.0.4) and centred the images around the eyes as close as possible. To avoid ceiling effects for upright faces, we initially reduced all the images to 64 x 64 pixels, then upsized them to 400 x 400 pixels in MATLAB. However, after pilot testing ( $N = 2$ ) revealed that the task was still too easy for upright faces (mean proportion correct = .92), we further reduced the images to 32 x 32 pixels. A second pilot ( $N = 5$ ) then revealed near-chance performance with the inverted faces (mean proportion correct = .59), and so we generated a fresh batch of images reduced to 48 x 48 pixels to avoid ceiling or chance performance in either condition (see Figure 2).

**Software.** The video instructions and face recognition task were presented to participants on a 13-inch MacBook Pro, with over-ear headphones. We developed the software used to generate the trial sequences, present stimuli to participants, and record their responses in LiveCode (version 9.0.2; the open source ‘community edition’). The LiveCode source files and experiment code are available in the Software component of the OSF project. The data analytic scripts and plots for this project were produced in RStudio

with the R Markdown package. A list of other package dependencies needed to reproduce our plots and analyses are listed in the data visualisation and analysis html file found in the Analyses component of the OSF project.

**Procedure.** Participants commenced the task after reading an information sheet, signing a consent form, and watching an instructional video [add link]. Participants rated a total of 96 faces as the same or different identity to the faces in the stream. In each case, they indicated their judgments on the 12-point confidence rating scale. The response buttons remained on screen until participants selected their rating; however, a prompt to respond within 4 seconds was displayed between trials if participants took longer to decide. Corrective feedback in the form of an audio (correct or incorrect tone) and visual (the selected response button turns green or red) cue is presented to participants after every trial. The whole face recognition task took about 25 minutes to complete.

## Results

\colorbox{yellow}{[Report paired comparisons – and any other instances where significant differences would be unlikely...]} [Make sure symbols in stats blocks are all correct - generalised eta squared...]} [insert figures and tables]] [reference additional files appropriately - appendix or nah?]

The following analysis examines participants' discriminability (AUC) scores and confidence. Raw proportion correct scores reflect the same pattern as discriminability, and can be found in the Appendix.

**Presentation Rate and Orientation.** We conducted repeated measures ANOVAs on participants' AUC scores to test whether their ability to distinguish faces of the same versus different identities significantly increased as presentation rate increased, and whether these effects varied as a function of familiarity with the stimulus orientation. As shown in Table 1, our results suggest that participants are better at recognising faces when viewing rapid streams of the same face compared to single images for both upright and inverted

conditions, despite discriminability being lower overall with inverted faces compared to upright faces. A repeated measures ANOVA yielded a significant, medium-to-large (see Cohen, 1988 for conventions) main effect of orientation ( $F(1, 29) = 68.258$ ,  $p < .001$ ,  $G2 = .148$ ) and a significant, small-to-medium main effect of image rate ( $F(3, 87) = 3.788$ ,  $p = .013$ ,  $G2 = .041$ ) on participants' discriminability scores (see Figure 3). No significant interaction was found ( $F(3, 87) = 1.952$ ,  $p = .127$ ,  $G2 = .019$ ). A treatment-control contrast suggested that when compared to viewing a single image, participants' discriminability scores significantly improved under all rapid presentation rate conditions (2 images:  $t = 2.192$ ,  $p = .029$ ; 4 images:  $t = 2.468$ ,  $p = .014$ ; 8 images:  $t = 2.431$ ,  $p = .016$ ). A subsequent trend analysis also revealed a significant linear trend over presentation rate conditions ( $t = 2.394$ ,  $p = .018$ ). That is, discriminability increased in a linear fashion as a function of increasing presentation rate for both upright and inverted faces, despite inverted faces being harder to recognise.

| Mean Discriminability (AUC) |            |       |       |
|-----------------------------|------------|-------|-------|
| Orientation                 | Image_Rate | mean  | SD    |
| upright                     | 1 image    | 0.548 | 0.216 |
| upright                     | 2 images   | 0.715 | 0.242 |
| upright                     | 4 images   | 0.698 | 0.208 |
| upright                     | 8 images   | 0.684 | 0.176 |
| inverted                    | 1 image    | 0.462 | 0.163 |
| inverted                    | 2 images   | 0.473 | 0.202 |
| inverted                    | 4 images   | 0.513 | 0.218 |
| inverted                    | 8 images   | 0.524 | 0.201 |

| Mean Discriminability (PC) |            |       |       |
|----------------------------|------------|-------|-------|
| Orientation                | Image_Rate | mean  | SD    |
| upright                    | 1 image    | 0.619 | 0.138 |
| upright                    | 2 images   | 0.733 | 0.190 |
| upright                    | 4 images   | 0.733 | 0.151 |
| upright                    | 8 images   | 0.733 | 0.139 |
| inverted                   | 1 image    | 0.542 | 0.117 |
| inverted                   | 2 images   | 0.547 | 0.145 |
| inverted                   | 4 images   | 0.625 | 0.143 |
| inverted                   | 8 images   | 0.603 | 0.145 |

[figure 3]

To address our prediction that confidence will be highest when viewing single images, we analysed participants’ confidence ratings for each condition. As shown in Table 2, participants were more confident at identifying upright compared to inverted faces, though confidence seems similar across different presentation rates. A repeated measures ANOVA revealed a significant, medium-to-large main effect of orientation ( $F(1, 29) = 8.655, p = .006, G2 = .020$ ), but no significant main effect of image rate ( $F(3, 87) = 0.785, p = .505, G2 = .002$ ), and no significant interaction ( $F(3, 87) = 0.365, p = .779, G2 = .001$ ; see Figure 4). Given that confidence did not significantly differ across image rate conditions, our data did not support the third hypothesis.

[table 2] [figure 4]

Discussion

**Addressing Predictions.** This experiment aimed to assess whether different RSVP streams could boost face recognition compared with a single image when presented with upright and inverted faces. In line with previous face-matching literature, our analyses



suggest that this is indeed the case. While previous research suggests that RSVP streams allow observers to recognise the average representation of similar items (e.g., Ariely, 2001; De Fockert & Wolfenstein, 2009), the current study also suggests that this ensemble can facilitate the recognition of new instances of the same category. This result seems to support the averaging hypothesis of becoming familiar with a person's face (e.g., Bruce & Young, 1986; Burton & Bruce, 1993). Our results also suggest that the benefit associated with increasing image rate occurred in a similar manner for both upright and inverted faces, despite inverted faces being harder to recognise overall. While lower performance when recognising inverted faces was expected (see Tanaka & Simonyi, 2016, and Valentine, 1988), it is surprising that the RSVP paradigm influenced both upright and inverted faces equally. Given that we already process upright faces more successfully than inverted faces, we expected that upright image streams may have a relatively smaller benefit over single images when compared to inverted faces. Our results may be a product of presenting the images at a reduced resolution to prevent ceiling effects. It is possible that this may have lessened the upright face advantage (e.g., Balas, Gable, & Pearson, 2019), allowing the image streams to demonstrate a effect for both orientation conditions.

As previously mentioned, there were some limitations with the face database that we selected. The first is that the selected database sampled faces from Google Images, and so several of the identities depicted celebrities. Although this provided a suitably large sample of naturally varying face images that could not be found in other databases, this may have increased participants' performance in some trials and inflated our effect sizes, as familiar faces are easier to recognise than unfamiliar faces (Megreya & Burton, 2006). However, given that recognising celebrity faces is also impaired by the face inversion effect (references), and that most participants self-reported being unfamiliar with the vast majority of identities regardless (see the Data section of the OSF page), our results are unlikely to be significantly impacted by this confound. Nevertheless, future research may wish to use a dataset containing exclusively unfamiliar faces if one is available.

Another factor to consider is the possible interference of the own-race bias, given that all our identities depicted Caucasian faces. We did not account for race when constructing our methodology; however, while face processing and identification may have suffered for non-Caucasian participants, our results do not seem to differ from what we would expect with only Caucasian participants. True, being presented with an other-race face would make single image identifications more difficult (references); however, this is already a difficult task for own-race faces compared to multiple image identifications (reference), and so the relative performance with single images is expected. One might presume that the own-race bias would have made it increasingly difficult to process faces at more rapid image rates (reference); but if this was particularly influential, then we would not have observed an overall linear increase in recognition as image rate increased. In fact, given that we observed our pattern of results even despite the own-race bias, this may argue towards the strength of this methodology in facilitating face identification.

The current experiment suggests that presenting similar images in an RSVP stream can facilitate the identification of complex images, such as faces, and can even boost recognition when viewing less familiar stimuli (e.g., inverted faces). This method of rapidly presenting multiple similar instances may also be useful in improving performance in other disciplines that rely on identifying naturally varying images—such as fingerprint examination (see Figure 5). In Experiment 2, we will examine whether a similar methodology can boost recognition in this applied context.

## Experiment 2

Experiment 2 employs a similar design to Experiment 1; however, to more closely resemble fingerprint identification procedure, where examiners carefully mark up a latent fingerprint before examining the suspect prints, participants were shown the target image of a crime scene print first, before viewing the RSVP stream or single comparison print. While this may change the nature of how beneficial the subsequent ensemble representation may be,

previous research using the RSVP methodology suggests that when participants are primed to recognise a particular image among a subsequently presented image stream of random images, performance improves drastically, as they now know what to look for (reference). Accordingly, similar to Experiment 1 we predict that performance will improve when viewing more rapid image streams. Additionally, instead of presenting fingerprints in an upright or inverted orientation as in Experiment 1, our conditions manipulated whether participants viewed fingerprints belonging to the same finger (i.e., “Is this John’s thumb?”), or to the same person more generally (i.e., “Does this fingerprint belong to John?”), as this manipulation will allow us to simulate the kinds of “ten-print” materials that fingerprint examiners typically have at their disposal (reference). In doing so, we can examine whether the potential benefits of an RSVP stream are constrained by the specificity of the identification. While evidence suggests that novices may perform similarly when discriminating prints from the same person and same finger (Searston & Tangen, 2017c; Tangen et al., 2011; Tangen et al., 2014), RSVP streams consisting of the “same finger” prints may contain less variation compared to prints from different fingers from the same person, and therefore may generate a more stable ensemble with which to compare the latent print (see Whitney & Leib, 2018), making recognition easier. We therefore predict that any benefits derived from the RSVP methodology may be more pronounced when viewing streams of the same finger.

## Method

In this experiment, participants viewed single images of a latent crime scene fingerprint before viewing a stream of fingerprint images. They then determined whether the fingerprints in the stream belonged to the same or different finger, or the same or different person more broadly, to the latent fingerprint (see Figure 5 and Figure 6). As in Experiment 1, presentation rate varied for each stream, and participants’ confidence and discriminability were the main performance measures of interest. This experiment was preregistered along

with Experiment 1.

**Participants.** Both experiments were conducted concurrently with the same participants.

**Design.** Experiment 2 had a 4 (image presentation rate: single image, 2, 4, 8 images per 8-second stream) x 2 (image specificity: prints from the same finger vs. prints from the same person) fully within-subjects design. Participants judged if a latent fingerprint belonged to the same or different finger or person as the fingerprint images in a rapidly presented stream of images. In this experiment, participants viewed the latent fingerprint (single image) before viewing the image stream. Due to the limited number of fingerprint images in the selected dataset, streams consisted of one-second fingerprint streams presented ‘on loop’ for eight seconds. Participants viewed streams of eight images per second for 125 milliseconds each, streams of four images per second for 250 milliseconds each, streams of two images per second for 500 milliseconds each, and single fingerprint images for eight seconds. Fingerprint streams remained on-screen until a response was made, though participants were prompted to respond within eight seconds (see Figure 6). Participants received corrective feedback for every decision.

[figure 6]

**Materials.** The fingerprints were generated from a subset of the Forensic Informatics Biometric Repository (Tear, Thompson, & Tangen, 2010). For the person recognition component of the task, there are ten fully-rolled prints, one from each finger, from 48 different individuals. These served as the rolled prints presented in the rapid streams. For each individual there is also one ‘target’ latent print from the same person, and a ‘distractor’ latent print from another person. The targets and distractors were always taken from the left thumb, as previous research suggests that novices can distinguish prints based on hand type (less so based on finger type; Searston & Tangen, 2017a, 2017b; Thompson & Tangen, 2014). For the finger recognition component of the task, there are eight different fully-rolled impressions from the left thumb of the same 48 individuals. The target and distractor latent

prints are the same as those used in the person component of the task.

All natural variation in the latent prints was preserved, while the rolled prints presented in the streams were centred on a white background, grey-scaled, level balanced, and cropped to 400 x 400 pixels (as with the faces). Any distracting borders and text from the arrest cards were removed to isolate the prints.

**Software.** The software for Experiment 2 was identical to that in Experiment 1. The relevant files are similarly available under the same pre-registration link.

**Procedure.** Participants were randomly assigned to complete Experiment 2 either immediately before or after Experiment 1. The procedure for Experiment 2 was identical to that in Experiment 1, except for the necessary design changes, and participants were prompted to respond within eight seconds.

## Results

[Report paired comparisons – and any other instances where significant differences would be unlike

The following analysis examines participants' discriminability (AUC) scores and confidence. Raw proportion correct scores can be found in the Appendix.

**Presentation Rate and Image Specificity.** I conducted repeated measures ANOVAs on participants' AUC scores to test whether their ability to distinguish related and non-related fingerprints significantly increased as presentation rate increased, and whether these effects varied as a function of stimulus specificity level. As shown in Table 3, my results show that participants' fingerprint recognition performance generally decreased as image rate increased for both "same finger" and "same person" conditions. My results suggest no significant main effect of specificity ( $F(1, 29) = 0.108$ ,  $p = .744$ ,  $G2 < .001$ ), a significant, small-to-moderate main effect of image rate ( $F(3, 87) = 3.367$ ,  $p = .022$ ,  $G2 = .035$ ) on participants' discriminability, and no significant interaction ( $F(3, 87) = 2.053$ ,  $p = .112$ ,  $G2 = .018$ ; see Figure 7). Mauchly's test for sphericity suggests that the assumption of sphericity was met (image rate:  $W = .934$ ,  $p = .862$ ; specificity-image rate interaction:  $W = .827$ ,  $p =$

.386); and so no corrections were applied to the reported p-values. A treatment-control contrast suggested that compared to viewing a single image, participants' discriminability scores significantly decreased when presented with 4 and 8 images per second (2 images:  $t = -0.897$ ,  $p = .371$ ; 4 images:  $t = -2.016$ ,  $p = .045$ ; 8 images:  $t = -2.663$ ,  $p = .008$ ). A subsequent trend analysis also revealed a significant linear trend over presentation rate ( $t = -2.880$ ;  $p = .004$ ). That is, discriminability decreased in a linear fashion as presentation rate increased for both same finger and same person conditions—contrary to my predictions.

[table 3] [figure 7]

To investigate my prediction that confidence will be highest when viewing single images, I also examined participants' confidence ratings for each condition. As demonstrated in Table 4, participants were consistently confident across all presentation rates when viewing streams of prints from the same person and prints from the same finger. A repeated measures ANOVA revealed no significant main effect of specificity ( $F(1,29) = 3.994$ ,  $p = .055$ ,  $G2 = .006$ ) or image rate ( $F(3,87) = 0.763$ ,  $p = .518$ ,  $G2 = .002$ ), and no significant interaction ( $F(3,87) = 0.486$ ,  $p = .693$ ,  $G2 < .001$ ; see Figure 8). Mauchly's test for sphericity suggests that the assumption of sphericity was met (image rate:  $W = .743$ ,  $p = .144$ ; specificity-image rate interaction:  $W = .676$ ,  $p = .054$ ); and so no corrections were applied to the reported p-values. Given that confidence did not significantly differ across image rate conditions, my data does not support my initial prediction.

[table 4] [figure 8]

## Discussion

Experiment 2 aimed to assess whether viewing several impressions of similar fingerprints, either from the same finger or the same person, would better assist novices in making an identification compared to viewing a single fingerprint for a longer duration. Our results suggest that this is not the case for either condition - we actually noticed a floor

effect as image rates increased. This may be due to the completely novel nature of fingerprints for our participants - given that less familiar images are processed less holistically than familiar images (e.g., Tanaka & Simonyi, 2016), such complex, unfamiliar stimuli may have required longer exposure to compensate for a lack of holistic processing. This explanation seems likely, as discrimination performance significantly decreased as presentation rate dropped below 300 milliseconds per image—the approximated minimum duration required to process visual stimuli (Potter, 1976). Alternatively, the presentation of the test stimulus in Experiment 2 before, rather than after the image streams, may have placed greater demands on working memory, increasing the task difficulty especially as image rates increased. Previous research typically suggests that we can identify a new image by comparing its similarity to previously encountered images or representations (e.g., Brooks, 1987; Dopkins & Gleason, 1997). If participants can only view similar instances after being exposed to the test stimulus, as in Experiment 2, then they are not previously encountering similar instances to create a representation; they view these images after the fact.

The fact that there was no significant difference or interaction between the “same person” and “same finger” conditions was also surprising. We suspected that performance would be higher when participants viewed streams from the same finger, to the extent that these streams contain less variation compared those in the “same person” condition and provided a more stable ensemble representation with which to compare the latent print (see Whitney & Leib, 2018). However, evidence suggests that novices may not perform very differently when asked to match a print to either the same person or same finger (see Searston & Tangen, 2017c, Tangen et al., 2011, and Thompson et al., 2014), and so it seems likely that the RSVP methodology allows them to notice general similarities between related prints, regardless of the specificity level.

## General Discussion

- what are the 3-5 main findings? (plan)

- brief overview of hypotheses and findings (8-10 sentences max) - anything new/original?
- few paragraphs dealing with the headline findings and relating it to literature

This thesis examined whether rapidly viewing several instances of complex stimuli, across varying levels of familiarity (Experiment 1) and specificity (Experiment 2), would better facilitate recognition of a new instance compared to viewing a single image for a longer duration. Previous literature suggests that we can recognise new instances of an object based on our prior experience with similar instances (Brooks, 1987; Medin & Ross, 1989). Research on ensemble coding also suggests that we can rapidly understand the general nature of an object as we view several similar, varying instances (e.g., Im & Chong, 2009; Morgan et al., 2000). However, no research has examined how an RSVP-generated ensemble representation may assist in identifying new instances.

Experiment 1 suggests that ensemble coding may indeed facilitate recognition when viewing upright and inverted faces. Given that upright and inverted faces differ only in observers' decreased familiarity with inverted faces (Valentine, 1988), these results suggest that ensemble coding may assist recognition even when exposed to less familiar stimuli. Experiment 2, however, suggests the opposite pattern of results, as fingerprints—a completely unfamiliar stimulus class—showed worse discrimination when participants were presented with RSVP streams from either the same finger or same person as the crime scene print.

**Addressing Predictions.** Contrary to my predictions in both experiments, participants' confidence showed no significant differences across image rate conditions, despite single images allowing the greatest encoding time. It may be that the task demands were too difficult in each condition for participants to feel confident. Indeed, identifying different instances of unfamiliar faces has been reported to be a challenging task (e.g., Bruce et al., 1999), which would undoubtedly be harder when the faces are blurred (e.g., Balas et al., 2019; Sanford, Sarker, & Bernier, 2018); and novice performance in fingerprint matching



appears equally challenging (Searston & Tangen, 2017c; Tangen et al., 2011; Thompson et al., 2014). It seems likely that the relative disadvantages in either condition (i.e., less variation with single images compared to less processing time with several images) may have undermined confidence equally across all conditions.

**Discrepancies Between Discriminability Patterns.** A second possible explanation is that compared to faces, fingerprints may be too difficult for novices to process using the current methodology. Although Experiment 1 suggests that RSVP streams may familiarise observers with less familiar stimuli (i.e., inverted faces), fingerprints may simply be too unfamiliar for a similar benefit to occur. Although no study seems to have obtained reliable results comparing novice performance with fingerprints and inverted faces (see Searston & Tangen, 2017 - task vs. class), our daily exposure to faces and innate ability to process face-like objects may nevertheless make face processing easier than fingerprints. Previous research suggests that as an image category becomes less familiar, the category is processed less holistically (e.g., Campbell & Tanaka, 2018; Wong et al., 2009). Given that the RSVP methodology seems to depend somewhat on holistic processing and gist perception (see Oliva, 2005), it is possible that the completely unfamiliar nature of fingerprints reduces any potential benefit of the RSVP stream - particularly as image rate increases. Previous research suggests that holistic and analytic processing seem to be opposing ends of a spectrum, rather than a dichotomy (see Farah, 1992, and Tanaka & Simonyi, 2016) - and if this is the case, future research that wishes to use this methodology for identification tasks may wish to adjust the image rate to suit the relative unfamiliarity of the selected image category.

**Discrepancies Between Chance Comparisons.** While participants in both experiments displayed better performance than chance, participants in Experiment 1 displayed a higher difference ( $d = 0.121$ ) than those in Experiment 2 ( $d = 0.058$ ). In addition to the changes listed above, this difference in overall discriminability may be due to the fact that Experiment 1 had a higher degree of image variation than Experiment 2. In

Experiment 1, all images were coloured and blurred and consisted of people in different contexts, including the subsequent test images; however, in Experiment 2 the stream images were somewhat controlled and artificial (i.e., fully-rolled prints, all on a white background) compared to the latent crime scene prints, which may vary in different ways to the prints used in the stream (e.g., contact surface or print pressure). That is, the streams in Experiment 1 were a closer match to the test images than in Experiment 2. Previous research in face recognition suggests that exposure to more variable images better facilitates recognition in a new context compared to less variable images (Menon, White, & Kemp, 2015; Ritchie & Burton, 2017), and so it is possible that the more controlled nature of the stream images in Experiment 2 may have hindered participants' ability to recognise the test images compared to the more variable stream images in Experiment 1. However, Ritchie and Burton (2017) suggest that [viewing multiple similar images, even with (?)] reduced variability should nevertheless increase rather than decrease recognition compared to viewing single images. As such, while reduced variability may explain why participants did not benefit from the print streams in Experiment 2, it does not account for the significant decrease in discriminability observed with increasing presentation rates. Of course, it is possible that a combination of the aforementioned design factors may have produced the opposite trends observed across the two experiments.

Another possible factor that may have contributed to the different pattern of results across the two experiments is that Experiment 2 contained fewer unique image exemplars in the streams compared to those in Experiment 1. Given the differences in the selected databases, participants viewed fewer unique fingerprints in each stream compared to the faces in Experiment 1. Indeed, even the highest presentation rate condition in Experiment 2 only showed participants eight unique prints, compared to the slowest stream condition in Experiment 1, which contained 16 unique faces. Given that previous research suggests that viewing fewer different exemplars may decrease recognition of new instances compared to viewing more (Murphy et al., 2015), it is possible that there were not enough fingerprints to

produce a similar benefit of presentation rate in Experiment 2. However, it is also important to note that, in real-world fingerprint examination settings, examiners are unlikely to always have access to many varying exemplars of a suspects' fingerprints—in some cases, fingerprint databases may only contain a single comparison print, or a ten-print card consisting of fully-rolled prints and 'slapped' prints from the same person, and not the same finger (Jain, Nandakumar, & Ross, in press; PCAST, 2016). While Experiment 2 aimed to use prints that fingerprint analysts are likely to encounter in their daily work (e.g., latent crime scene prints presented with fully rolled suspect prints), and the aforementioned task constraints are an important limitation with respect to the experiment's theoretical implications, they also highlight real constraints in attempting to generalise these findings to more applied contexts.

**Broader Implications.** While the current study sheds light on our ability to identify new instances of unfamiliar images, using images commonly used by forensic examiners, this methodology cannot be directly extrapolated into every forensic case. The number of images available to forensic examiners for any given identity and category may drastically limit how applicable this methodology can be to real cases - for example, fingerprint examiners typically would not have access to so many fully-rolled prints from the same finger for any given suspect. That is not to say, however, that this methodology cannot be used to improve forensic identification training in a number of disciplines.

- increasing exposure to several varying exemplars (albeit at a slower rate) may improve novices' experience with a given category, and simulate expertise more quickly over time
- 

Despite the different pattern of results observed with faces and fingerprints, my findings nevertheless help reveal important information about how observers may best familiarise themselves with novel images under different conditions. If these findings were to be replicated or extended in different contexts, they may reveal benefits of image

presentation rate beyond face recognition for other domains of perceptual expertise. Given that prior exposure to variation seems to increase recognition performance when controlling for time, the identification decisions of counterfeit investigators, passport officers, various medical practitioners, and other professionals who rely on their perceptual expertise, may benefit from accumulating as much exposure as possible to varying examples within their domain. Future research may look to improve expert identification decisions by optimising the advantages of viewing time and exposure to variation in a range of given fields.

- Experts (e.g., fingerprints, antique cars) struggle to identify things too far from their domain of expertise... possible that exp 2 will yield different results depending on whether we test experts or not

Given that ensemble coding literature typically demonstrates the ability to recognise averages, the current study may lend support to the averaging hypothesis, rather than the exemplar hypothesis, of becoming familiar with an unfamiliar face (references).

Since novices have no experience in fingerprint matching, it is possible that recognition may benefit from carefully assessing fingerprints, as is currently standard practice (e.g., Busey & Parada, 2010), during the early stages of training.

**Future Directions.** While the current results suggest that the RSVP paradigm does not improve fingerprint novice performance, this does not necessarily mean that exposure to various naturally varying fingerprints will not benefit novices. Previous research suggests that images presented in streams of at least one second per image can be efficiently remembered for long periods (e.g., Potter & Levy, 1969; Standing, 1973); and additionally, Thompson and Tangen (2014, Experiment 3) suggested that viewing a print for two seconds only incurred a 6.8 percent decrease in accuracy for novices compared to viewing prints for one minute. It is possible, therefore, that if each fingerprint in the stream was presented for several seconds, rather than several milliseconds, this may optimally balance the advantages of both viewing the detail in a single image and being exposed to variability within images.

Future research may wish to either decrease the presentation rate, or allow participants themselves to control presentation rate and view each fingerprint for as long as they deem necessary for familiarisation. The latter manipulation would preserve individual differences in evidence accumulation styles (i.e., some people may prefer more image variation, while others may prefer more viewing time), providing a less intrusive method of investigating how presentation rate might predict identification performance.

Additionally, future research may wish to administer the current experiment to participants with varying degrees of fingerprint-matching experience. Given that novices did not benefit from the RSVP stream (and were no better than chance in some conditions), it is possible that more experienced fingerprint examiners may derive greater benefits from the RSVP paradigm, as they may process the fingerprints more holistically (Busey & Vanderkolk, 2005; but see Vogelsang, Palmeri, & Busey, 2017 for a competing study). Given that previous research suggests that the majority of learning among novices occurs within the first three months of training (Searston & Tangen, 2017b), it is possible that increasing exposure to varying prints may be most beneficial after the initial learning phase.

Experts can recognise common patterns at a coarser (less specific) level of their expertise - this is perhaps a hallmark of their expertise. But if this experiment suggests that novices can learn to discriminate same person prints just as easily as same finger prints, even in this difficult methodology, it may be the case that similar forms of training with across levels of specificity can further aid in developing the skills that distinguish perceptual expertise

## Conclusion

This thesis is the first to explore how to best familiarise observers with complex, unfamiliar images given a fixed amount of time: should we assess the finer details, or glean the general gist of several similar images? Across two experiments, I establish a new

relationship between the RSVP-based ensemble coding literature and the image recognition literature, with the caveat that this relationship may change when presented under different conditions and in other expert domains not explored in this thesis. In Experiment 2, I attempted to boost novices' fingerprint identification performance by increasing their exposure to fingerprint variation in each case, and I found tentative support for current analytical practices, as reported by analysts, during the early stages of their training. My thesis highlights the need to further investigate how to optimally balance the potential advantages of both assessing the details of individual instances, and gaining experience with natural variation, when tasked with recognising familiar or unfamiliar identities and visual categories. As it stands, this thesis provides foundational evidence for the effect of presentation rate that may inform future research on improving the training and identification decisions of professionals in medicine, security, and law enforcement—who are faced with the task of diagnosing or classifying new complex cases based on their previous experience.

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## References

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