Non-rigid, but not rigid, motion interferes with the processing of structural face information in developmental prosopagnosia

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Abstract

There is growing evidence to suggest that facial motion is an important cue for face recognition. However, it is poorly understood whether motion is integrated with facial form information or whether it provides an independent cue to identity. To provide further insight into this issue, we compared the effect of motion on face perception in two developmental prosopagnosics and age-matched controls. Participants first learned faces presented dynamically (video), or in a sequence of static images, in which rigid (viewpoint) or non-rigid (expression) changes occurred. Immediately following learning, participants were required to match a static face image to the learned face. Test face images varied by viewpoint (Experiment 1) or expression (Experiment 2) and were learned or novel face images. We found similar performance across prosopagnosics and controls in matching facial identity across changes in viewpoint when the learned face was shown moving in a rigid manner. However, non-rigid motion interfered with face matching across changes in expression in both individuals with prosopagnosia compared to the performance of control participants. In contrast, non-rigid motion did not differentially affect the matching of facial expressions across changes in identity for either prosopagnics (Experiment 3). Our results suggest that whilst the processing of rigid motion information of a face may be preserved in developmental prosopagnosia, non-rigid motion can specifically interfere with the representation of structural face information. Taken together, these results suggest that both form and motion cues are important in face perception and that these cues are likely integrated in the representation of facial identity.

1. Introduction

Studies investigating the processing of both familiar and unfamiliar faces have overwhelmingly relied on the use of static images as stimuli. These studies have consistently revealed that, relative to familiar face recognition, the recognition, or even perception, of newly learned facial identities is poor and heavily dependent on the availability of image-based features from the original studied image (Bindemann and Sandford, 2011; Bruce, 1982; Longmore et al., 2008; Newell et al., 1999). Specifically, recognition declines as a consequence of changes in the visual appearance of the face from the learned version, such as changes in viewpoint or expression (review see Hancock et al., 2000). However, it is important to consider that faces are inherently dynamic, rather than static stimuli and are most often seen moving outside the laboratory setting. Moreover, dynamic changes can occur across a range of viewpoints and expressions from one moment to the next. The use of static images in studies of face perception have helped us understand the invariant features of a face (i.e. static form cues which remain stable over time) that are important for recognition and to determine how these features sustain face recognition whilst ignoring changes which occur through movement (Bruce and Young, 1986). Indeed, it was assumed that motion in the face was relevant for the communication of social signals only, such as expression or speech, and less relevant for face recognition (Bruce and Young, 1986). Yet, recent evidence suggests that dynamic cues can enhance, rather than detract from, the processing of facial identity in neurotypical younger adults (Lander and Bruce, 2000, 2003; Lander et al., 1999; Lander and Chuang, 2005; Pilz et al., 2000; Pilz et al., 2009; Thornton and Kourtzi, 2002; for a recent review see Xiao et al., 2014). However, how exactly motion contributes to the processing of facial identity remains somewhat unclear (O’Toole et al., 2002; Roark et al., 2003).

On the one hand, motion may provide a salient cue for recognition which is processed independently from facial form information; this is referred to as the ‘supplemental information’ hypothesis (SIH). Specifically, O’Toole et al. (2002) suggested that...
facial motion may provide a unique ‘dynamic identity signature’ to a person’s facial identity which can act as a stand-alone, i.e. supplemental cue, for the purpose of recognition. O’Toole et al. (2002) proposed that these dynamic signatures are likely processed in dorsal areas of the face processing network, such as the posterior Superior Temporal Sulcus (pSTS) (Haxby et al., 2000). The dynamic signatures are learned through repeated exposure to the moving face (e.g. during speech or facial expressions) and thus the SIH argues that facial motion may be more relevant for the recognition of familiar faces, in which categorical representations are established in face memory (Bülthoff and Newell, 2004, 2006) rather than the learning of new facial identities (O’Toole et al., 2002; Roark et al., 2003). The alternative, or complimentary, proposal is that motion is combined with relevant visual form information to create a more robust representation of the face in memory, and this is referred to as the ‘representation enhancement’ hypothesis (REH; O’Toole et al., 2002). According to this approach, motion may provide additional information about the 3D structure of the face. This enhanced structural representation may assist in perceptual constancy by maintaining the ability to recognise the identity of the face across changes in viewpoint or facial expression. Therefore, unlike the SIH, which assumes familiarity with a facial identity, the REH suggests that facial motion may also benefit the learning of new or unfamiliar facial identities.

Several studies have provided evidence in favour of the idea that motion information supplements the representation of faces in memory thus providing a unique cue for face perception. Specifically, studies with neurotypical younger adults have consistently demonstrated that motion benefits familiar face recognition when available form cues are degraded, e.g. through pixelation or blurring of the image (Knight and Johnston, 1997; Lander et al., 1999; Lander and Chuang, 2005). This dynamic enhancement of face perception appears to be modulated by the type of facial motion, being more pronounced for non-rigid than rigid motion and also by the degree of idiosyncrasy in the non-rigid motion across individuals (Knappmeyer et al., 2003; Lander and Chuang, 2005). Non-rigid motion refers to internal deformations of the face which occur through speech or expressive gestures, while rigid motion refers to full translations of the head, such as when the face moves from side to side (Bülthoff et al., 2011; Knappmeyer et al., 2003; O’Toole et al., 2002; Roark et al., 2003). Thus face motion (i.e. non-rigid), which was once assumed to convey purely social information, can provide a supplemental cue to support facial identity processing. Hill and Johnston (2001) also provided evidence in support of the SIH using a novel paradigm to assess the role of facial motion in discriminating between unfamiliar facial identities. In that study, the authors used motion capture to animate an ‘average face’ with different dynamic facial identities. They observed that although the face stimuli provided no reliable visual form cues, observers performed above chance level in categorizing and discriminating between facial identities based on the motion cues alone. Thus, although this study provides evidence in support of the SIH, demonstrating that facial motion can provide a relevant, independent cue for face perception, the results also suggest that dynamic cues are rapidly acquired and are relevant for distinguishing and also learning new facial identities (see also Steede et al., 2007a, 2007b).

One additional avenue of research which has also provided support for the SIH comes from a small number of studies which have examined dynamic face processing in individuals with prosopagnosia. Prosopagnosia is a disorder characterised by the inability to recognise the identity of an individual from their face alone. Although the disorder can result from explicit insult to an already established face processing system (Bodamer, 1947; Farah, 1990), more recent evidence has highlighted that atypical face recognition can emerge during development i.e. developmental prosopagnosia (DP) (Duchaine, Germine, and Nakayama, 2007; Bradley Duchaine, 2008; Susilo and Duchaine, 2013). To date, prosopagnosia has been extensively studied through the use of static face images. These studies have demonstrated that the processing of static structural form cues in the face is significantly impaired in such individuals (e.g. Bowles et al., 2009; Duchaine et al., 2007; Duchaine and Nakayama, 2005; Németh et al., 2014; Palermo et al., 2011; Towler et al., 2012). Interestingly, although the encoding of structural information is impaired, a small number of studies have found that the ability to extract idiosyncratic motion cues to support face processing may remain, to some extent, preserved in prosopagnosia (Lander et al., 2004; Longmore and Tree, 2013; Steede et al., 2007b).

For example, Lander et al., (2004) observed that HJA (who acquired prosopagnosia and visual agnosia following occipito-temporal damage) was unable to use dynamic cues to support familiar face recognition or the learning of new facial identities. Nevertheless, the authors reported that HJA could match the identity of sequentially presented dynamic faces in comparison to static faces. In other words, HJA could use dynamic information for the purpose of face perception but not face recognition. This performance in matching dynamic faces is consistent with studies which reported that HJA was not impaired at matching face parts, relative to whole faces (Boutsen and Humphreys, 2002). Previous studies have suggested that motion perception was unimpaired in HJA (Humphreys et al., 1993), therefore HJA may have been able to exploit motion information, independently from facial form, for the purpose of face matching. Other evidence from studies involving developmental prosopagnosics has largely supported Lander and colleagues original findings. Specifically, although evidence for a benefit for motion on face memory has been inconsistent (Esins et al., 2014; Longmore and Tree, 2013; but see Steede et al., 2007b), the ability to match moving faces has been reliably observed. For example, Longmore and Tree (2013) reported better face matching performance across changes in viewpoint in individuals with developmental prosopagnosia when the same idiosyncratic non-rigid motion was available in the face stimuli during the learning and test conditions, compared to when all images were static in nature. In addition, Steede et al. (2007b) observed that CS, a developmental prosopagnosic, could reliably discriminate between facial identities when only motion cues in the face were available, irrespective of whether the motion was rigid or non-rigid. Taken together these results suggest that the ability to extract motion information for the purpose of perceiving unfamiliar faces (i.e. to match and discriminate newly learned facial identities) may remain relatively intact in cases of DP. However, the evidence suggests that facial motion may not facilitate memory for faces in DP, suggesting that facial motion may be difficult to represent in this cohort (Longmore and Tree, 2013).

In contrast, supporting evidence for the REH has been less consistent. On the one hand, a number of face matching (Pilz et al., 2006; Thornton and Kourtzi, 2002) and face memory (Christie and Bruce, 1998; Lander and Bruce, 2003; Pike et al., 1997) studies in younger adults have revealed that learning a face in motion, relative to a single static image, can enhance subsequent recognition of a novel static image of the face. However, when structural information has been equated across both static and dynamic learning conditions (i.e. presenting multiple static images rather than the motion sequence of image frames) this enhancement from dynamic information has often been reduced (Christie and Bruce, 1998; Lander and Bruce, 2003; but see Pike et al., 1997). It has therefore been argued that the observed benefit on face processing from ‘dynamic’ face cues may, to some extent, be mediated by the additional facial form cues available in the motion sequence, rather than the dynamic information enhancing the encoding of available form cues (Lander and Bruce, 2003). Yet, we
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