Asymmetric neural responses for facial expressions and anti-expressions

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ABSTRACT

Face recognition requires identifying both the invariant characteristics that distinguish one individual from another and the variations within the individual that correspond to emotional expressions. Both have been postulated to be represented via a norm-based code, in which identity or expression are represented as deviations from an average or neutral prototype. We used Fast Periodic Visual Stimulation (FPVS) with electro-encephalography (EEG) to compare neural responses for neutral faces, expressions and anti-expressions. Anti-expressions are created by projecting an expression (e.g. a happy face) through the neutral face to form the opposite facial shape (anti-happy). Thus expressions and anti-expressions differ from the norm by the same "configural" amount and thus have equivalent but opposite status with regard to their shape, but differ in their ecological validity. We examined whether neural responses to these complementary stimulus pairs were equivalent or asymmetric, and also tested for norm-based coding by comparing whether stronger responses are elicited by expressions and anti-expressions than neutral faces. Observers viewed 20 s sequences of 6 Hz alternations of neutral faces and expressions, neutral faces and anti-expressions, and expressions and anti-expressions. Responses were analyzed in the frequency domain. Significant responses at half the frequency of the presentation rate (3 Hz), indicating asymmetries in responses, were observed for all conditions. Inversion of the images reduced the size of this signal, indicating these asymmetries are not solely due to differences in the low-level properties of the images. While our results do not preclude a norm-based code for expressions, similar to identity, this representation (as measured by the FPVS EEG responses) may also include components sensitive to which configurual distortions form meaningful expressions.

1. Introduction

Expressions are integral to humans’ interactions with their environment, serving as markers of emotional responses and facilitating social communication (Eimer et al., 2003; Fridlund, 1997; Russell and Fernández-Dols, 1997). Certain expressions are considered to be universal, in that the emotions associated with them are agreed upon cross-culturally (Ekman, 1992; Izard, 1992; for an alternative view see Russell, 1994). For the past four decades researchers have typically focused on six basic expressions: disgust, fear, happiness, sadness, surprise and anger. These expressions presumably evolved to serve different functional purposes, such as avoiding noxious stimuli in the case of disgust (Rozin et al., 2008). Considerable research has been devoted to understanding the recognition of expressions and their neural underpinnings (Calvo and Nummenmaa, 2016). However, the basic coding strategies for representing expressions remain uncertain.

One proposed strategy for representing facial information is norm-based coding. In norm-based coding individual exemplars are represented according to how they deviate from a central prototype. This is analogous to an opponent color space, in which chromatic hue and saturation can be represented as vector directions and lengths from a central gray (Hurvich and Jameson, 1957; Webster and MacLeod, 2011). Norm-based coding has been widely (though not universally) postulated as the representational architecture for facial identity (Rhodes and Leopold, 2011; Valentine et al., 2016; Webster and MacLeod, 2011). This can be conceptualized as a hypothetical ‘face space’ in which the average of previously encountered faces forms the central norm and more distinctive faces are encoded as points further from the norm (Valentine, 1991). Faces can be made to appear more distinctive through caricaturing, which exaggerates the physical differences between an original face and an average norm. Anti-caricaturing involves reducing these differences, thus making a face appear more typical (Leopold et al., 2001). Norm-based models predict relatively low levels of neurophysiological activity for typical faces and...
monotonically increasing levels of activity for more distinctive faces (Loeffler et al., 2005). Using functional magnetic resonance imaging (fMRI), Loffler et al. (2005) demonstrated that larger blood oxygenation level-dependent (BOLD) signals are associated with distinctive faces compared to average faces. Leopold et al. (2006) reported similar monotonic response increases with identity strength for single neurons in the monkey inferotemporal cortex. In electroencephalography (EEG) recordings, event-related potentials (ERPs) with peak latencies between 200 and 250 ms, known as the P200 component, appear to also reflect the typicality of faces (Kaufmann and Schweinberger, 2012; Schulz et al., 2012a, b). In the case of the P200, larger amplitudes are observed for more typical faces compared to distinctive faces (Schulz et al., 2012a), likely due to the ERP component reflecting different processes than the BOLD signal. Regardless, the modulation of the component by caricaturing is consistent with a special status of the norm.

Behavioral studies of face adaptation and the resulting aftereffects have also implicated norm-based coding for many aspects of faces (Jiang et al., 2006; Leopold et al., 2001; Rhodes and Jeffery, 2006). For example, adaptation is stronger for a distorted than an undistorted face, potentially because the former recalibrates the norm while an undistorted adaptor instead reinforces the norm (Webster and MacLin, 1999). A role for norms has also been implicated by adaptation to “anti-faces,” in which the physical characteristics of an original identity are warped through a mean/norm and “out the other side,” resulting in face that is opposite in configuration to the original, analogous to complementary colors in color space (Blanz et al., 2000). Adapting to an anti-face results in a norm appearing more similar to the original identity (Jiang et al., 2006; Leopold et al., 2001; Rhodes and Jeffery, 2006), and such effects have been interpreted in terms of two pools of neural mechanisms whose relative responses encode the intensity or distinctiveness of the face along a given identity trajectory (Rhodes et al., 2005; Webster and MacLeod, 2011). Recent studies have also demonstrated face adaptation effects in EEG responses (Retter and Rossion, 2016b) and have shown that these implicate a renormalization of face processing (Kloth et al., 2017).

Analogous norm-based accounts have also been proposed for the representation of facial expressions. Conceptually, some emotions are portrayed as “opposites,” and expressions have been ordered as different directions within a space defined by two general evaluative dimensions where the center is a neutral expression (e.g. Russell, 1980). Perceptually, a norm-based code has also been postulated based again on adaptation aftereffects, which like identity aftereffects can lead to large biases in perceived expression (Benton, 2009; Benton et al., 2007; Fox and Barton, 2007; Hsu and Young, 2004; Rutherford et al., 2008; Webster et al., 2004). For example, when two expressions are morphed to create an intermediate image, adapting to one of the expressions causes the intermediate image to appear more like the other expression (Webster et al., 2004). Also like face identity, expression aftereffects have been probed by adapting to anti-expressions (Cook et al., 2011; Juricevic and Webster, 2012; Rhodes et al., 2017; Skinner and Benton, 2010, 2012). These anti-expressions are created by warping an expression through a mean (either a neutral expression or the average of many expressions) to create a configural opposite (see Fig. 1). Adapting to an anti-expression biases subsequent perceptions towards the original expression, and this has been taken as evidence that expressions and anti-expressions form opponent pairs.

However, there are fundamental differences between the physical variations defining identity and expression which potentially limit the application of norm-based coding to expressions. Within an identity space, vectors radiating along many directions from a central norm are likely to produce biologically plausible identities. Conversely, in an expression space only a finite number of vectors will correspond to plausible muscle distortions, and a smaller number still will correspond to meaningful expressions. This poses a problem because the norm is presumably set by the average face perceived, yet expressions and their anti-expressions should be expected to occur with very different frequencies. Moreover, in the case of expressions it is not clear what the norm or prototype should be. In some cases this has been interpreted to reflect the average of all expressions (e.g. Cook et al., 2011; Skinner and Benton, 2010, 2012). In that case there may be plausible faces on all sides of the mean, yet the mean itself is not necessarily the facial configuration that corresponds to a “neutral” expression (Juricevic and Webster, 2012).

Here we used neurophysiological responses associated with processing facial expressions to examine the extent to which expressions are encoded in a norm-based fashion. Studies of the neural responses to expressions have typically used ERP s to examine the time course of encoding (Blau et al., 2007a, 2007b; Caharel et al., 2005; Eimer and Holmes, 2002; Schupp et al., 2006; Stefanics et al., 2012). While there is some inconsistency in results across studies, those finding stronger responses for basic expressions than neutral faces (Luo et al., 2010; Williams et al., 2006) are consistent with norm-based coding tests of face identity. However, it is not known how these neural responses might differ for expressions and their anti-expressions, and thus whether such results can be explained in terms of a representation involving an actual norm.

The differences in ERP waveforms to different expressions are often subtle (Calvo and Nummenmaa, 2016; Dzhelyova et al., 2016). However, researchers have recently begun examining the neural correlates of face processing using an alternative paradigm known as Fast Periodic Visual Stimulation (FPVS), in which images are presented at a fixed rate and responses analyzed in the frequency domain (Rossion, 2014a, b). This technique is based on earlier observations that the human brain will synchronize its activity with a flickering stimulus, a process more commonly known as Steady-State Visual Evoked Potentials (SSVEP) (Regan, 1966; for review see Norcia et al., 2015). This allows responses to the stimulus of interest to be tracked by “frequency tagging” or isolating the response amplitude and phase at the relevant temporal frequency. FPVS has many advantages, such as its objectivity (i.e. responses occur at an experimenter defined frequency), its implicit nature (i.e. it does not require any additional tasks), its resistance to artifacts, which allows for the production of high signal-to-noise ratios with few trials, and the relative simplicity of data analysis and interpretation (Rossion, 2014a, 2014b). The effectiveness of FPVS for studying expressions was recently demonstrated by Dzhelyova et al. (2016). Using an ‘oddball’ paradigm, in which an expression was periodically presented within a sequence of neutral faces, Dzhelyova et al. (2016) showed that the brain could rapidly discriminate between neutral and expressive faces, and that these responses were driven by high-level aspects of the faces and not simply low-level differences in the images.

In the present study we used the FPVS paradigm to explore the relative responses to expressions, anti-expressions, and neutral faces, and the implications of these responses for the representation of facial expressions. Specifically, we asked whether expressions and anti-expressions shared an equivalent status relative to a neutral face. If expressions and anti-expressions are equivalently represented as deviations from a neutral norm (at the level driving the FPVS response) then we should expect the two stimuli to produce equal responses, and that both expressions and anti-expressions should yield larger responses than neutral faces. To test these predictions we applied the FPVS technique in a paradigm modelled after Retter and Rossion (2016b), in which two facial images are sequentially presented at a fixed rate (6 Hz), and asymmetries in the responses generated by these images are indicated by the presence of a signal at the half harmonic (3 Hz). Whereas Retter and Rossion (2016b) focused on asymmetries in responses to different identities following adaptation to one of the identities, we tested for the presence of inherent asymmetries in the processing of neutral faces, expressions and anti-expressions. We also evaluated these effects for two classes of images: 1) facial photographs of individuals posing in different expressions (to compare responses to actual expressive vs. neutral faces); and 2) computed generated images, which allowed us to
present both expressions and the morphed anti-expressions.

2. Methods

2.1. Participants

Two of the authors (OG and CM) and twelve undergraduate psychology students at the University of Nevada, Reno (14 total, 8 male) with a mean age of 23.4 (SD = 3.4) took part in the study. Optical corrections were worn if required. Participation was with informed consent and followed protocols approved by the university's Institutional Review Board.

2.2. Stimuli

As noted, we used two sets of face images, each with different advantages. The face photographs allowed us to measure responses to photo-realistic images of expressions to ensure the ecological validity of the measurements. The computer generated images appear less realistic but have the advantage of providing parametric control over the facial identity and configuration, and the ability to generate different magnitudes of expressions and their anti-expressions. Photo-realistic images of faces were obtained from the Radboud Face Database (Langner et al., 2010). One Caucasian male and one Caucasian female model were chosen showing the expressions happy, anger, and fear, as well as a neutral expression (see Fig. 1). Images were cropped using a standard ellipse to remove information outside of the face. Multiple expressions and male and female images were used to help ensure that any observed effects could not simply be attributed to the properties of a single image and instead reflect more general processing of expressions. Computer generated facial images were created using the FaceGen Modeller 3.3. This program has been widely used to create stimuli for experimental studies of facial expression perception (Clement et al., 2013; Engell et al., 2010; Juricevic and Webster, 2012; N’diaye et al., 2009). An average Caucasian male and female face were generated with neutral expressions. These head models were then varied using sliding scales available in the program, to display the expressions happy, anger and fear. The computer generated expressions thus differed from the photographs in a number of regards, chosen in each case to optimize the images within the constraints of the stimulus set. For example, while the “angry” photographs had closed mouths, for the simulated faces we used an open mouth since the anger expression was much more evident in these images. While open-mouth expressions can be perceived as more intense than closed-mouth (Horstmann et al., 2012), both forms are regarded as accurate representations of the emotion (Alvarado and Jameson, 2002). Corresponding anti-expression images were also created by moving the scales to the opposite side of the neutral starting point (see Fig. 1). Images were cropped along the jaw and outer line of the head to remove information outside of the face. All images (22 total) were formatted to a height of approximately 300 pixels (approximately because overall height varies slightly due to jaw movements associated with different expressions) and placed on a standard gray background. These were presented on a NEC AccuSync 120 monitor with a working resolution of 1280 × 960 pixels and a refresh rate of 60 Hz. At a viewing distance of 57 cm the images subtended a visual angle of approximately 9.6 degrees.

2.3. Procedure

The experiment took place in a quiet, darkened room. Each session lasted for approximately 1.5 h, including 30 min of preparation and 1 h of recording. Images were presented using the FPVS technique (Rossion, 2014a, b) and custom software running over Java 8 (Oracle, USA). A single trial consisted of a 20 s sequence in which stimuli were shown at a fixed rate of six images per second (6 Hz) by means of a square wave modulation with a gray background at a 50% duty cycle. Each sequence comprised two images alternating with each other, resulting in repetition of the same face at a frequency of 3 Hz. To reduce the potential impact of low-level properties of the images on the responses, the size of the images varied randomly across five steps between 90% and 110% of the original image size at each stimulus presentation cycle (Dzhelyova and Rossion, 2014). During each trial, participants were required to fixate on a cross in the center of the screen. To help ensure attention was maintained during each trial, the fixation cross would briefly change to a square eight times during each sequence at random intervals and participants were required to press a key to indicate when they saw the change.

The experiment was divided into six conditions defined by the two images that alternated. The first condition comprised alternations between photo-realistic images of a neutral face and an expression. In the second condition these images were presented inverted. The third condition comprised alternations between computer generated images of a neutral face and an expression, the fourth between a neutral face and an anti-expression, the fifth an expression and its anti-expression.
The sixth condition was a repetition of the fifth but with the images inverted. Each condition contained 12 trials and within a trial only one gender and expression type were used (two genders * three expressions * two repetitions = 12 trials). The experiment was divided into two blocks and within each block trials from each condition were randomly intermixed. As the neutral face was necessarily seen in more trials than each expression and anti-expression, participants may have become adapted to these images, potentially inducing asymmetries in responses (Retter and Rossion, 2016b). To control for this, an additional 48 trials of the fifth condition (expression/anti-expression) as well as 6 trials in which two photo-realistic expressions alternated were randomly intermixed with the other trials, resulting in a total of 132 trials for the whole experiment. Data from the additional control trials were not analyzed.

2.4. EEG acquisition

The data were recorded using a BioSemi ActiveTwo system with a 128 Ag-AgCl Active-electrode array (BioSemi B.V., Amsterdam, Netherlands; for exact position coordinates, see http://www.biosemi.com/headcap.htm, for a conversion of these coordinates to a more standard 10–20 nomenclature (Oostenveld and Praamstra, 2001), see Rossion et al., 2015). Electrode offsets were kept below 40 mV, referenced to the common mode sense (CMS). Four additional electrodes were used to record vertical and horizontal electrooculogram (EOG); two electrodes were placed above and below participants’ right eye and two were placed lateral to the external canthi. The EEG and EOG were digitized at a sampling rate of 2048 Hz and then down-sampled to a rate of 512 Hz.

2.5. Analysis

The recorded EEG was analyzed using Letswave 5, an open source toolbox (http://sncias.webnode.com/letswave), running over MATLAB R2013b (MathWorks, USA).

2.5.1. Preprocessing

Data files for each participant were first filtered using a fourth order zero-phase Butterworth band-pass filter, with cutoff values of 0.1–120 Hz. A Fast Fourier Transform (FFT) multi-notch filter with a width of 0.5 Hz was also applied to remove electrical noise at three harmonics of 60 Hz. The data were then segmented by trial, including 1 s before and after the beginning of stimulation. To correct for artifacts caused by eye blinks, independent component analysis (ICA) with a square matrix was applied (Hyvarinen and Oja, 2000). A single component was removed for three participants who blinked more than 0.2 times/s on average during the 20 s stimulation sequences. The cutoff of 0.2 times/s was chosen based on Retter and Rossion (2016b). Channels containing artifacts across multiple trials were replaced with the average of 3–4 neighboring channels. This was performed for a maximum of three channels per participant. All channels were then re-referenced to the common average. For each subject, trials were re-segmented to exclude the 1 s before and after the 20 s stimulation sequence. Trials were then averaged within each condition.

2.5.2. Frequency analysis

An FFT was computed for each subject, condition and channel. These data were then grand averaged across all subjects. Recordings were primarily analyzed using a right occipito-temporal (ROT) region of interest (ROI), comprising electrodes PO8, PO10, PO12, P10 and P8. This region has previously been shown to be sensitive to neurophysiological responses associated with face processing (Dzhelyova and Rossion, 2014; Retter and Rossion, 2016b). Some comparisons are also performed between the signal at this ROI and a medial occipital (MO) region, comprising electrodes PPOz, POz, POOz, Oz, and Oiz. The MO ROI has been shown to be less sensitive to neurophysiological responses associated with face processing and instead may reflect process associated more with the early stages of visual processing (Dzhelyova and Rossion, 2014; Retter & Rossion, 2016b).

The presence of a significant response at the frequency of interest was determined by z-scores (z = (x-baseline)/standard deviation of the baseline). Baselines were defined as the twenty bins surrounding the bin of interest (x), excluding the immediately adjacent bins (Rossion et al., 2012; Srinivasan et al., 1999). When displaying the amplitude spectra and comparing differences in amplitude across conditions, baseline corrections were applied to account for differences in baseline noise across participants and across the frequency spectrum within participants. This took the form of a baseline subtraction in which the average of the twenty surrounding bins, excluding the immediately adjacent bins and the local maximum and minimum amplitude bins, was subtracted from the bin of interest (x’ = x-baseline). When comparing differences in amplitude, the sum of baseline-subtracted harmonics of the frequency of interest was also computed (see Heinrich, 2009). For responses at 3 Hz the even harmonics were not included as these correspond with the presentation rate of 6 Hz. Following Dzhelyova et al. (2016), who summed harmonics up to a frequency of 16.46 Hz for the 3 Hz signal and up to 17.64 Hz for the 6 Hz signal, we summed harmonics up to 15 Hz and 18 Hz respectively.

3. Results

In the first three sections of the results we examine the amplitude of the signal at 3 Hz across conditions. Being half the frequency of the presentation rate, significant responses at this frequency indicate an asymmetry in responses. In the fourth section we consider the phase of these responses. In the fifth section we provide a brief examination of responses at the presentation rate of 6 Hz. All analyses refer to responses recorded in the ROT ROI unless otherwise stated. Continuously significant odd harmonics with p < .05 were observed up to the 5th harmonic (15 Hz) in three conditions in the ROT ROI and four conditions in the MO ROI. Baseline-subtracted amplitudes for these harmonics were summed for each condition and region separately before making comparisons between conditions and regions.

As the aim of the present study is to examine a global account of expression processing and not potential differences in the processing of different facial genders and expressions, data for male and female images and the three expressions are combined in all proceeding analyses. However, prior to these analyses we subjected the data to a 2 × 3 ANOVA with the factors ‘gender’ (male vs. female) and ‘expression’ (happy, fear, anger) to confirm that the amplitude of responses at 3 Hz did not significantly differ for faces of different gender (F1,13 = 0.08, p = .78, ηp2 = .01) or displaying different expressions (F2.26 = 1.91, p = .169, ηp2 = .13). The gender * expression interaction was also non-significant (F2.26 = 0.11, p = .898, ηp2 = .01).

3.1. Expressions and neutral faces

We first sought to confirm for our conditions the results previously reported by Dzhelyova et al. (2016) showing that the FPVS paradigm can be used to observe asymmetries in the neural responses for photo-realistic images of expressions and neutral faces. We also sought to confirm that these results could be replicated using computer generated images. For the photo-realistic images, significant responses at 3 Hz were observed (z = 12.12, p < .001, one-tailed), confirming that the expressions and neutral faces produced asymmetric responses (see Fig. 2). For the computer generated images, significant responses at 3 Hz were also observed (z = 6.16, p < .001, one-tailed), indicating that these images were also sufficient in producing asymmetric responses (see Fig. 2). Scalp topographies for both these conditions can be seen in Fig. 3. For both image types, significant responses at 3 Hz were also evident for the majority of participants at the individual level (see
A comparison of the summed harmonics of the responses produced by the two image types showed that responses for photo-realistic images ($M = 0.44$, $SD = 0.24$) were significantly larger than responses for computer generated images ($M = 0.2$, $SD = 0.11$) ($t_{13} = 3.26$, $p = .006$, $d = 1.24$). This suggests that while computer generated images are sufficient to produce asymmetries in responses to expressions and neutral faces, the more naturalistic appearance of the photo-realistic images may better activate face encoding mechanisms and produce larger asymmetries in the responses in these areas. Nevertheless, that asymmetries in responses for expressions and neutral faces were observed using computer generated images indicates they are appropriate to use for addressing the aims of the current study.

3.2. Anti-expressions

Having shown asymmetries in the responses for computer generated expressions and neutral faces, we next wished to examine how responses to these images compare to responses for anti-expressions. For alternations between anti-expressions and neutral faces a significant signal at 3 Hz was observed ($z = 6.86$, $p < .001$, one-tailed), indicating asymmetries in the responses to these images, similar to the previously reported results for expressions and neutral faces (see Fig. 2). For alternations between anti-expressions and expressions a significant signal at 3 Hz was also observed ($z = 15.56$, $p < .001$, one-tailed), indicating that while these images are equal in terms of the extent to which they differ configurally from a neutral face, they produce asymmetric
To examine whether the asymmetries reported above reflect differences in face processing vs. low-level feature properties, we compared the responses for the same stimuli when the faces were inverted. Inversion of facial images has been shown to disrupt normal face processing in both behavioral (Farah and Tanaka, 1995; Freire et al., 2000) and neuroimaging studies (Kanwisher et al., 1998; Rossion et al., 1999). Dzhelyova et al. (2016) previously demonstrated that inversion of photo-realistic images of expressions and neutral faces reduces asymmetries in the responses for these images, supporting the conclusion that these effects are partly due to higher-level processes associated with face encoding. These effects have also been shown to be more prominent over occipito-temporal sites compared to more medial occipital sites, thus validating the former as an appropriate site for examining responses related to face processing (Dzhelyova et al., 2016). We first sought to confirm the results reported by Dzhelyova et al. (2016) for our stimuli, by inverting our photo-realistic images of expressions and neutral faces and comparing responses across the ROT ROI and MO ROI. Significant responses at 3 Hz were observed in both the ROT ROI (z = 8.31, p < .001, one-tailed) and MO ROI (z = 10.36, p < .001, one-tailed) for inverted images (see Fig. 2 and Fig. 4). However, for the ROT ROI the difference between response amplitudes for upright (M = 0.43, SD = 0.24) and inverted (M = 0.25, SD = 0.17) images was significant (t13 = 3.97, p = .002, d = 0.91), while in the MO ROI the difference between upright (M = 0.27, SD = 0.23) and inverted (M = 0.21, SD = 0.13) images was not significant (t13 = 0.88, p = .395, d = 0.33). These results indicate the asymmetries in responses for photo-realistic images of expressions and neutral faces reported in the current study can partly be attributed to face related processes beyond the early stages of encoding. Further, that this difference was only evident in the ROT ROI supports the selection of this region for examining processes related to face encoding.

We next sought to apply these same tests to the asymmetries observed in the responses for computer generated expressions and anti-expressions by inverting these images. Significant responses at 3 Hz were observed in both the ROT ROI (z = 5.67, p < .001, one-tailed) and MO ROI (z = 9.45, p < .001, one-tailed) for inverted images (see Fig. 2 and Fig. 4). For the ROT ROI the difference between response amplitudes for upright (M = 0.36, SD = 0.27) and inverted (M = 0.13, SD = 0.13) images was significant (t13 = 3.14, p = .008, d = 1.09), while in the MO ROI the difference between upright (M = 0.21, SD = 0.18) and inverted (M = 0.22, SD = 0.16) images was not significant (t13 = 0.15, p = .882, d = 0.04). These results are consistent with the results for the photo-realistic images, again supporting the use of the computer generated images as reasonable proxies for faces. They again suggest that the asymmetries in responses for expressions and anti-expressions can partly be attributed to face related processes beyond the early stages of encoding and further support the selection of the ROT ROI for examining processes related to face encoding.

3.4. Basis for asymmetries

The above analyses of the amplitude spectra address the primary aim of the study and reveal asymmetries in the responses to neutral
faces, expressions, and anti-expressions. However, these analyses do not reveal the directions of these asymmetries. To try to evaluate this, we also analyzed the waveforms in the time domain and modeled the phase of the responses in addition to the amplitude. For this, a more conservative Butterworth low-pass filter was applied to the data averaged across trials. This filter comprised a cutoff of 30 Hz, which is more typical of a filter used in ERP studies of face perception (Jacques et al. 2007). Data were then segmented into 1 s epochs, resulting in 20 epochs per trial, then averaged within each subject, and finally averaged across the five channels in the ROT ROI. The resulting waveform for one subject in response to the neutral/expression photo-realistic images can be seen in Fig. 5. Note that these transformations were only for the purposes of visualizing the recordings and the subsequently reported analyses were performed using the original trial-averaged data described at the end of pre-processing.

To quantify differences in amplitude across the original waveforms we extracted the phase and amplitude of the 3 Hz and 6 Hz waves and then fit the sum of these responses for each subject and condition. Fitting the sum of the 3 Hz and 6 Hz waves allows us to simultaneously examine the effect of the 3 Hz wave on the 6 Hz wave in terms of both its phase and amplitude. That is, if the two waveforms are in phase then we will see an amplification of the first cycle of the 6 Hz wave compared to the second cycle, and vice versa if they are out of phase. The amplitude of the 3 Hz wave will determine the magnitude of this amplification. The waves were summed across a 334 ms time window, corresponding to one presentation of the face pair, with each
component of the pair defined as a 167 ms time window beginning 50 ms after the onset of an image. The 50 ms delay was included as this may be the earliest time at which responses to faces can be seen (Seeck et al., 1997). A representative example of these fits can be seen in Fig. 5 for one subject when observing alternating neutral/expression photo-realistic images. The amplitude of the first cycle of the wave and the second cycle was estimated from the fits for each subject and compared using paired t-tests. For alternations of photo-realistic images of neutral faces and expressions, the amplitude of the first cycle in which a neutral face was presented (M = 1.63, SD = 0.93) was significantly larger than the amplitude of the second cycle in which an expression was presented (M = 1.24, SD = 1.01) (t13 = 3.25, p = .006, d = 0.4). When these images were inverted the difference in amplitude between the first cycle (M = 0.83, SD = 0.71) and the second cycle (M = 0.95, SD = 0.83) was not significant (t13 = 1.34, p = .204, d = 0.16), suggesting that the previously observed differences in amplitude are not solely due to low-level properties of the images. For alternations of computer generated images of expressions and neutral faces, the amplitude of the first cycle in which a neutral face was presented (M = 1.15, SD = 0.72) was not significantly larger than the amplitude of the second cycle in which an expression was presented (M = 1.02, SD = 0.73) (t13 = 1.3, p = .216; d = 0.18). For alternations between neutral faces and anti-expressions, the amplitude of the first cycle in which a neutral face was presented (M = 1.05, SD = 0.54) was significantly larger than the amplitude of the second cycle in which an anti-expression was presented (M = 0.85, SD = 0.65) (t13 = 2.36, p = .034, d = 0.36). For alternations between expressions and anti-expressions, the amplitude of the first cycle in which an expression was presented (M = 1.39, SD = 0.73) was significantly larger than the amplitude of the second cycle in which an anti-expression was presented (M = 1.09, SD = 0.74) (t13 = 2.51, p = .026, d = 0.41). When these images were inverted the difference in amplitude between the first cycle (M = 0.84, SD = 0.78) and the second cycle (M = 0.88, SD = 0.82) was not significant (t13 = 0.69, p = .502, d = 0.04), suggesting that the previously observed differences in amplitude are not solely due to low-level properties of the images.

By a simple account of norm-based coding, we might have expected weaker responses to the neutral face. Consistent with this, adaptation to one face prior to an alternation leads to an asymmetry (Retter and Rossion, 2016b), which suggests weaker responses to the adapting face. The present finding that the neutral faces may be tied to the cycle with the larger amplitude is thus surprising. However, results from this analysis should be interpreted with caution. While differences in amplitudes across the waveforms may be accurately quantified, how these differences relate to the specific images is less clear. Unlike ERP studies or other FPVS studies in which there is a larger amount of time in between stimuli of interest (Dzhelyova et al., 2016), presenting facial images at a rate of 6 Hz means that we are measuring many overlapping responses, making it difficult to isolate distinct responses for single images. On the other hand, the present analysis provides additional confirmation that the different face sets led to significant differences in the responses, even if we cannot be confident about the direction of the asymmetry.

3.5. Responses at 6 Hz

While not the main focus of the study a brief examination of responses at the presentation rate of 6 Hz may also further reveal how images in the present study were encoded. Amplitude spectra for the ROT ROI can be seen in Fig. 2 and for the MO ROI in Fig. 4. Scalp topographies can be seen in Fig. 3. Significant responses at the presentation rate of 6 Hz were found in both regions and across all conditions (all p < .001) (see Table 2). Continuously significant harmonics with p < .01 were observed up to the 3rd harmonic (18 Hz) in all conditions for both ROIs. Baseline-subtracted amplitudes for these harmonics were summed for each condition and region.

Table 2

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<td>Photo-realistic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MO</td>
<td>82.18</td>
<td>96.54</td>
<td>132.03</td>
<td>116.35</td>
</tr>
<tr>
<td>ROT</td>
<td>68.67</td>
<td>41.95</td>
<td>60.44</td>
<td>35.39</td>
</tr>
</tbody>
</table>

Notes: All p < .001 (one tailed).
To examine the effect of inversion on responses at 6 Hz, data from the inverted photo-realistic expressions/natural faces condition and from the inverted computer generated expressions/anti-expressions condition were averaged and compared to the average of responses for these images when upright. In the ROT ROI, response amplitudes for upright faces \((M = 1.66, \ SD = 0.87)\) were significantly larger than for inverted faces \((M = 1.25, \ SD = 0.88)\) \((t_{13} = 3.61, \ p = .003, \ d = 0.47)\). This is to be expected as this region is associated with more face specific processes and inversion disrupts normal face processing. In the MO ROI, mean baseline-subtracted response amplitudes for upright faces \((M = 2.99, \ SD = 1.36)\) were also significantly higher than for inverted faces \((M = 1.96, \ SD = 0.82)\) \((t_{13} = 3.71, \ p = .003, \ d = 0.92)\). This is somewhat unexpected as this region is associated more with the processes related to the encoding of low-level properties of the images, which should not be affected by inversion.

To examine differences in the processing of the photo-realistic images and computer generated images, data from the photo-realistic expressions/natural faces condition were compared to the computer generated expressions/natural faces condition. For the ROT ROI, response amplitudes were significantly higher for photo-realistic images \((M = 1.78, \ SD = 1.01)\) than for computer generated images \((M = 1.48, \ SD = 0.82)\) \((t_{13} = 3.77, \ p = .003, \ d = 0.33)\). This perhaps is to be expected as the photo-realistic images are likely better representations of actual faces and may activate face encoding networks to a greater degree than computer generated images. In contrast, for the MO ROI responses for computer generated images \((M = 3.54, \ SD = 1.8)\) were significantly higher than for photo-realistic images \((M = 2.96, \ SD = 1.36)\) \((t_{13} = 3.71, \ p = .003, \ d = 0.36)\). The larger responses produced by the computer generated images may be due to low-level image statistics not measured in the study, such as greater contrast. This dissociation between the ROI’s highlights the different processes captured by the two regions.

4. Discussion

To summarize, we used EEG to examine the neurophysiological responses associated with the processing of neutral faces, expressions and anti-expressions, and the extent to which these processes follow the predictions of norm-based coding. It was reasoned that if expressions and anti-expressions are represented as equivalent deviations from a neutral norm then they should produce equal responses. Images were presented using the FPVS technique \((\text{Rossion, 2014a, 2014b})\), in which two facial images are sequentially presented at a fixed rate \((6 \text{ Hz})\) and asymmetries in the responses generated by these images are indicated by the presence of a signal at half the frequency of the presentation rate \((3 \text{ Hz})\) \((\text{Ales and Norcia, 2009; Retter and Rossion, 2016b})\). Asymmetries in responses to neutral faces and expressions were observed for photo-realistic images and computer generated images. Asymmetries in responses to neutral faces and anti-expressions as well as expressions and anti-expressions were also observed. Expression/anti-expression images consistently differed in the presence/absence of visible teeth, and could possibly have contributed to the asymmetries in responses. However, inversion of the images significantly reduced these asymmetries, an effect most clearly seen over right occipito-temporal regions, indicating that the reported effects are not solely due to low-level differences between the images and instead may reflect more face-specific process.

4.1. Norm-based coding

Previous studies reporting expression aftereffects following adaptation to anti-expressions have proposed that these faces form opposing pairs within a norm-based space, similar to an identity and its anti-face \((\text{Cook et al., 2011; Rhodes et al., 2017; Skinner and Benton, 2010})\). However, the asymmetries we observed in the responses generated by these faces suggest that they do not have equivalent “strength” even though they represent equivalent but opposite configural distortions. Of course, had symmetric responses been observed this would not itself demonstrate a norm-based code, since the equivalent amplitudes could have arisen from separate mechanisms for expressions and anti-expressions, rather than equal opposing responses within the same mechanism (in the same way that equal responses might be generated by alternating a vertical and horizontal grating). Conversely, the finding of an asymmetry does point to a tangible difference in how expressions and anti-expressions are encoded. The observed asymmetries could reflect the fact that the anti-expressions are not readily recognizable as a basic expression. As such they may not engage additional processes specific to expression coding or attract the same level of attention as basic expressions \((\text{Bekhtereva et al., 2015; Wieser et al., 2012})\). Similar considerations have recently been proposed for the encoding of identity and the effects of familiarity \((\text{Faerber et al., 2016})\). Traditional models of norm-based face coding posit that faces on opposites sides of a norm should be perceived as equally typical. This appears to hold true for unfamiliar faces and their anti-faces. However, familiar faces are perceived as less typical than their anti-faces \((\text{Faerber et al., 2016})\). This finding is particularly interesting when considering that current models of face processing posit that a norm is composed of the average of previously encountered faces and it logically follows that familiar faces are encountered more often than unfamiliar faces. As such, a familiar face should be perceived as more typical yet instead they appear to receive a ‘superior representation’ \((\text{Faerber et al., 2016})\). Results from the current study similarly imply that a full account of the representation of changeable aspects of faces must take into consideration whether these transformations form familiar and recognizable expressions. The asymmetry in representations of expressions and anti-expressions is further supported by Juricevic and Webster’s \((\text{2012})\) finding that the size of aftereffects following adaptation to anti-expressions are generally smaller than following adaptation to expressions, again despite configurally differing from a neutral face by the same degree. Juricevic and Webster \((\text{2012})\) noted that this differs from the face aftereffects for distortions \((\text{Rhodes et al., 2005; Watson and Clifford, 2003; Webster and MacLin, 1999})\), or attributes such as gender and ethnicity \((\text{Jaquet and Rhodes, 2008; Jaquet et al., 2007; Little et al., 2005; Ng et al., 2006; Webster et al., 2004})\), for which the aftereffects appear more symmetrical.

While the asymmetries between the neural responses for expressions and anti-expressions suggest that these stimuli are not represented as equal and opposite, previous studies of expression aftereffects have nevertheless pointed to norm-based coding, based on findings that these aftereffects increase with the intensity of the expression \((\text{Rhodes et al., 2017; Skinner and Benton, 2010})\). Clues as to how these results might be explained in light of the present findings may be found in earlier studies investigating the distinction between identity and expression encoding. In Bruce and Young’s \((\text{1986})\) well-known model of face processing, it is posited that the processing of changeable face properties, such as expression and eye gaze, and invariant properties, such as identity, occur in two separate pathways that bifurcate at the very early stages of encoding \((\text{see also Haxby et al., 2000})\). More recently Calder and Young \((\text{2005})\) proposed a refinement of these models in which the functional and neural dissociation of the processing of identity and expression reflects more of a bias in processing in certain neural networks rather than a categorical dissociation, which occurs at a later stage after a common representational system. Possible evidence for this later separation can be found in studies applying principle components analysis \((\text{PCA})\) to sets of facial images varying in identity and expression, a process that extracts elements that account for the largest variation among the stimulus sets. These analyses have shown that while some common components are extracted for expressions and identity there are also many unique components explaining the variance in identity and expressions, indicating that while both aspects of faces can initially be processed within the same system a large degree of dissociation does exist \((\text{Calder et al., 2001})\). This process is not
proposed as a literal account of the human brain but rather a statistical analogue (Burton et al., 1999) that demonstrates how variant and invariant properties of faces may begin being processed in a common system and then subsequent processing occurring in dissociable routes. In the case of expressions and anti-expressions it may be that they similarly begin by being processed as simple shape distortions, yet only recognizable expressions go on to be processed by neural networks that show biases for specific expressions. The effects of adaptation may partly be occurring at these early and common stages of face encoding before more expression specific encoding. This might also explain how the perception of expressions could be normalized for a neutral expression, despite presumably lopsided exposure to expressions vs. their anti-expressions, by instead normalizing at a level of basic configurational coding shared with the representation of face identity (Webster and MacLeod, 2011).

As noted in the Introduction, the possibility of a norm for expressions begs the question of what should be considered a neutral face of an expression. Some studies have approximated the norm by averaging basic expressions (e.g. Rhodes et al., 2017; Skinner and Benton, 2010). In contrast, Cook et al. (2011) constructed their average based on all of the distortions measured in a video recording of an actor reciting jokes. In further contrast, other studies have defined the norm in terms of an actual neutral expression (e.g. Juricevic and Webster, 2012; Rutherford et al., 2008). We followed this last procedure because a neutral expression is arguably a null stimulus for expression perceives and not simply a product of the images chosen by the experimenter. But an appropriate neutral point again depends on what level of coding and type of response is being elicited, and again this remains poorly understood for the visual representation of expressions.

4.2. Basis for asymmetries

In the present study we attempted to gain some insight into the source of the observed asymmetries by further analyzing the phase of the recorded waveforms. This was done by fitting the sum of the 3 Hz and 6 Hz components across a 334 ms time window and comparing the amplitude of the first cycle with the amplitude of the second cycle for each condition. Cycles in which a neutral face was presented were significantly larger in amplitude than cycles in which an expression was presented for photo-realistic images but not computer generated images. Cycles in which neutral faces were presented were also larger in amplitude than cycles for anti-expressions, and cycles for expressions were larger than cycles for anti-expressions. These differences between cycles were reduced when images were inverted, as was the case in the frequency domain analyses.

Presenting facial images at a rate of 6 Hz means that we are measuring many overlapping responses, making it difficult to isolate distinct responses for single images. However, if we assume that the amplitude of a cycle containing the presentation of an image relates more strongly to responses for that image compared to the non-presented image, the data appear to form a pattern of results that may best be explained in terms of typicality of the images. While results from fMRI studies (Loffler et al., 2005) and single cell recordings (Leopold et al., 2006) have shown that larger responses are associated with more distinctive faces, Schulz et al. (2012a) have previously shown that in EEG larger amplitudes may be observed for more typical faces compared to more distinctive faces. In the present study we took neutral faces as being representative of the norm and thus can be considered the most typical of all the images used. Expressions are likely the next most typical, followed by anti-expressions, which are likely never seen under normal circumstances. Amplitudes in the current data set followed a similar pattern, with the largest amplitudes observed in cycles containing neutral faces, followed by expressions, and lastly anti-expressions. However, it is important to note that the larger amplitudes for typical faces reported by Schulz et al. (2012a) were for variations along identity trajectories and it is unclear whether we should expect expressions and anti-expressions to similarly affect this component. In general the effect of expressions on early EEG components relating to face processing, such as the N170, remains an open question, with some studies finding a difference in amplitudes between expressions and neutral faces (Blau et al., 2007a, 2007b; Lewis et al., 2003) and others finding no difference (Eimer and Holmes, 2002; Eimer et al., 2003) (for meta-analysis, see Hinojosa et al., 2015). One of the advantages of the FPVS approach is that the frequency-defined responses likely reflect many overlapping ERP responses, thereby avoiding issues of how specific components may respond to different faces. The relatively short intervals between stimulus presentations used in the present study means we cannot make definitive conclusions regarding the relative amplitudes of the responses generated by expression and anti-expressions. However, when longer intervals are used such responses can be examined with more precision (Dzhelyova and Rossion, 2014; Retter and Rossion, 2016a; Rossion et al., 2015). This may prove an interesting avenue for future research and investigations of the norm-based coding of expressions.

4.3. Conclusion

In the present study we used electroencephalography (EEG) to examine the neurophysiological responses associated with the processing of neutral faces, expressions and anti-expressions, and the extent to which these processes follow norm-based coding. Our results point to important asymmetries between expressions and anti-expressions, suggesting that these stimuli do not have equivalent strength of representation at the levels of face coding generating the measured responses. These differences could arise because real expressions are meaningful and engage stronger or additional levels of processing than the configururally equivalent but more ambiguous anti-expressions.

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Conflicts of interest

None.

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