Emotion Processing in Chimeric Faces: Hemispheric Asymmetries in Expression and Recognition of Emotions

Tim Indersmitten and Ruben C. Gur
Brain Behavior Laboratory, Department of Psychiatry, University of Pennsylvania, Philadelphia, Pennsylvania 19104

Since the discovery of facial asymmetries in emotional expressions of humans and other primates, hypotheses have related the greater left-hemiface intensity to right-hemispheric dominance in emotion processing. However, the difficulty of creating true frontal views of facial expressions in two-dimensional photographs has confounded efforts to better understand the phenomenon. We have recently described a method for obtaining three-dimensional photographs of posed and evoked emotional expressions and used these stimuli to investigate both intensity of expression and accuracy of recognizing emotion in chimeric faces constructed from only left- or right-side composites. The participant population included 38 (19 male, 19 female) African-American, Caucasian, and Asian adults. They were presented with chimeric composites generated from faces of eight actors and eight actresses showing four emotions: happiness, sadness, anger, and fear, each in posed and evoked conditions. We replicated the finding that emotions are expressed more intensely in the left hemiface for all emotions and conditions, with the exception of evoked anger, which was expressed more intensely in the right hemiface. In contrast, the results indicated that emotional expressions are recognized more efficiently in the right hemiface, indicating that the right hemiface expresses emotions more accurately. The double dissociation between the laterality of expression intensity and that of recognition efficiency supports the notion that the two kinds of processes may have distinct neural substrates. Evoked anger is uniquely expressed more intensely and accurately on the side of the face that projects to the viewer’s right hemisphere, dominant in emotion recognition.

Key words: emotion; chimeric faces; hemispheric asymmetry; brain laterality; face perception; facial expression

Introduction
There is considerable evidence that in humans (Christman and Wolff, 1943; Campbell, 1978; Sackeim and Gur, 1978; Sackeim et al., 1978; Rubin and Rubins, 1980; Borod et al., 1989; Wittling and Roschmann, 1993; Borod et al., 1997), monkeys (Hauser, 1993), and chimpanzees (Parr and Hopkins, 2000; Fernandez-Carriba et al., 2002), emotions are expressed more intensely in the left hemiface than in the right hemiface. Because most facial muscles, particularly in the lower part, are innervated by the contralateral hemisphere, this finding has been interpreted as support for the hypothesis of right hemispheric dominance for emotion processing (Benton et al., 1975; Schwartz et al., 1975; Sackeim et al., 1982; Natale et al., 1983; Christman and Hackworth, 1993; Hugdahl et al., 1993; Adolphs et al., 1996; Dimberg and Pettersson, 2000). The method used for studying hemiface effects followed Wolff’s (1943) chimeric faces approach. Thus, Sackeim et al. (1978) found higher intensity ratings (IRs) for left-side than for right-side composites for all negative emotions (anger, sadness, disgust, and fear) except for happiness.

Asymmetries in facial displays of emotions have implications for both expression and perception of emotions. In a face-to-face situation, the poser’s LHF, which displays the higher intensity, falls into the perceiver’s right visual field, which projects to the perceiver’s left hemisphere. Considering right hemispheric overall dominance in emotion processing, and a perceiver bias to judge the left hemifaces as more similar to the whole face (Wolff, 1943; Gilbert and Bakan, 1973), this creates a situation in which the side of the poser’s face that expresses greater emotional intensity is projected to the perceiver’s hemisphere less adept at emotion processing. This byproduct of neuronal wiring in the human visual system may have an evolutionary advantage in that it compensates for a perceiver’s bias by communicating greater intensity to the hemisphere that could miss subtler signals (Sackeim et al., 1978). Such hypotheses could be tested by examining hemiface asymmetries not only in intensity but also in the accuracy of conveying the emotions and by comparing posed to evoked expressions. These effects have not been examined.

The chimeric methodology has several limitations when standard photographs are used as stimulus material. Tilt effects are unpreventable and result in informational over-representation in one hemiface and under-representation in the other. Another shortcoming of extant stimuli is that emotional displays were obtained under varied conditions, without controlling for intensity or distinguishing between posed and evoked emotions. The differentiation between posed and evoked emotions is particularly central because of the dual role of facial expressions of emotion as reflecting hemispheric activation and in communication. Finally, although it has been assumed that higher intensity of expression portends better accuracy in recognizing the emotion, none of the studies have examined the relationship between expression intensity and recognition accuracy.

The first goal was to replicate the original finding by Sackeim...
et al. (1978) that composites made of the LHF [left–left (LL)-composites] are judged as more emotionally intense than right–right (RR)-composites. To avoid tilt effects in chimeric composites, the exact head-on position of faces was identified by using three-dimensional (3D) photographs of faces, expressing a set of emotions under standardized conditions (Gur et al., 2002). Our second goal was to investigate the laterality of composite effects on recognition accuracy. The hypothesis was that LL-composites differ from RR-composites in the efficiency with which they are recognized by observers. Although we expected higher intensity ratings to be associated with better recognition efficiency (RE), there was no previous research to justify a directional hypothesis. Our third goal was to examine the association between the laterality of intensity and accuracy.

Materials and Methods
Participants. Participants were 57 undergraduate students from Drexel University (Philadelphia, PA). Of these, eight were excluded because of previous medical conditions that affect brain function and 11 were excluded because of incomplete data, leaving a total of 38 participants (19 women, 19 men) for statistical analysis. All participants were right-handed and had between 12 and 14 years of education. Participants were between 17 and 31 years of age. The participants’ ethnicity included four African Americans, 18 Caucasians, and 16 Asians.

Materials. Two tests were constructed from the Penn 3D facial emotion stimuli (Gur et al., 2002) and presented to the participants in a counterbalanced order. The same stimuli were used in both tests, with one test probing for intensity, the Penn Composite Intensity Rating Test (PCIRT), and the other probing for recognition of the emotion, the Penn Composite Recognition Efficiency Test (PCRET).

To create the stimuli for the PCIRT and PCRET, a total of 128 three-dimensional pictures of 16 actors (eight females and eight males) were selected from the available set. The group of actors included five African Americans, nine Caucasians, one Asian, and one Hispanic. Each actor showed four emotions (happiness, sadness, anger, and fear) in two conditions (posed and evoked). In the posed condition, the actor was told to show the specific emotion, whereas in the evoked condition, the actor was coached to recall an actual experience that has elicited the emotion and re-experience it. Evoked emotions were truly felt by the actor and can be considered to represent genuine, if not spontaneous, emotions. In contrast, posed emotions were merely displayed without any affective value and can be operationalized as faked emotions.

Although expressions were available in the mild, moderate, and extreme intensities, only the moderately intense expressions were used in this study. All actors were between 12 and 63 years of age. For each face, the position of the head was corrected laterally, vertically, and medially by rotation using a virtual reality modeling language (VRML) player, until the face looked exactly toward the viewer in the precise head-on position. Positioning was done with the help of a wire skeleton of the texture created by the software (Fig. 1).

To create chimeric faces, duplicates of the pictures with the reversed orientation were generated in Photoshop (Adobe Systems, San Jose, CA). For every picture, the original and reversed versions were divided vertically through the midline, and the two left–left (LL-composites) and two right–right (RR-composites) hemifaces were combined to make composite faces with only LL or RR hemifaces (Fig. 2). This procedure ensured that the composites were exactly symmetrical. These chimeric faces constituted the 256 stimuli that were used for both tests and presented in the same pseudorandomized order.

Procedure. In the PCIRT, participants had to provide intensity ratings of the stimuli between 0 and 100 in intervals of 10. In the PCRET, participants had to recognize the stimuli as happy, sad, angry, fearful, or no emotion, yielding measures of accuracy and speed (i.e., recognition efficiency). The no emotion response was always wrong, because none of the displays were emotionally neutral. In both tests, participants had a maximum response time of 6 sec for each stimulus. If participants did not respond, a missing value was assigned as response to the stimulus. The tests were implemented using the PowerLaboratory platform (MacLaboratory, Devon, PA) (Chute and Westall, 1997) running on Apple Macintosh computers (Apple Computers, Cupertino, CA). All participants were tested within 2 d. The testing session for both days took place between 9:00 A.M. and 4:00 P.M. The average test duration was 9 min for the PCIRT and 10 min for the PCRET.

Statistics. To test the hypotheses, laterality indices were calculated from the IRs and the RE data. The IR laterality for each LL- and RR-composite pair is defined as the percentage difference between the intensity ratings for the composites relative to the average rating for both: 100 × ([LL-composite – RR-composite]/0.5 × (LL-composite + RR-composite)). An IR laterality of >0 means that LL-composites were judged to be more intense than RR-composites, as hypothesized. To obtain RE, we first calculated recognition efficiency defined as recognition accuracy divided by the logarithm of the reaction time (RT) for correct identifications. Thus, the RE laterality for each LL-RR-composite pair was defined as 100 × ([N_correct LL-composite – N_correct RR-composite]/0.5 × [N_correct LL-composite + N_correct RR-composite])/logRT[N_correct LL-composite – N_correct RR-composite]/0.5 × logRT[N_correct LL-composite + N_correct RR-composite]). RE laterality of >0 means that LL-composites were recognized more efficiently than RR-composites.

Comparisons of condition (posed vs evoked) and effects of emotion on laterality scores were tested with a 2 (LL- vs RR-composites) × 2 (posed vs evoked conditions) × 4 (happiness, sadness, anger, and fear emotions) factorial general estimated equation model (GEE). Because of the different scales of the intensity rating (0–100) and the recognition accuracy (0–8), Spearman correlations were performed to test the association between intensity ratings and accuracy of recognition. All p values were two-tailed. The α level for rejecting the null hypothesis was set at p ≤ 0.05, and graphic presentation of results used means ± SEM, with n equal to the number of participants used for statistical analysis. All sta-
Results

IR laterality

The first hypothesis (i.e., that emotions are expressed more intensely in the LHF) was supported by the results of the factorial GEE. Emotion expressions in LL-composites were rated as significantly more intense than in RR-composites across all emotions, as indicated by a main effect of composite ($\chi^2(1) = 10.76; p = 0.001$). This was reflected by an overall IR laterality of 2.79 ($t_{1.57} = 1.57; p = 0.116$) in the posed condition (55.8 $\pm$ 1.6) than in the posed condition (60.8 $\pm$ 1.6). The three-way interaction of composite $\times$ condition $\times$ emotion was significant ($\chi^2(4) = 17.73; p < 0.01$) legitimizing the evaluation of composite laterality effects for each emotion without correction for multiple comparisons. To examine individual emotions and conditions, one sample two-tailed $t$ tests were performed to determine whether the IR laterality differed significantly from zero. Happiness had a significant IR laterality, favoring LL-composites ($2.66 \pm 0.78; t_{1.37} = 2.47; p < 0.001$), as did sadness ($5.57 \pm 1.57; t_{1.37} = 3.35; p < 0.001$) and fear ($2.63 \pm 1.28; t_{1.37} = 2.63; p < 0.01$). No significant interaction of composite $\times$ condition was found in a 2 $\times$ 2 factorial GEE. For anger, there was a significant composite $\times$ condition interaction ($\chi^2(3) = 9.08; p < 0.01$). The laterality in the posed condition ($5.07 \pm 2.20$) had the opposite direction of that in the evoked condition ($-4.47 \pm 1.54$). The IR laterality values for emotions and conditions are shown in Figure 3. Descriptive statistics and $t$ test results are shown in Table 1.

RE laterality

The hypothesis that emotions are recognized more efficiently in one hemiface was tested with the same 2 $\times$ 2 $\times$ 4 factorial GEE design that was applied to the recognition efficiency scores. There was a main effect of composite ($\chi^2(1) = 5.80; p = 0.016$). Emotion expressions in RR-composites were recognized more efficiently (more accurate relative to shorter RT) than in LL-composites across emotions ($-2.87 \pm 1.69$; mean $\pm$ SEM of RE laterality). There was a main effect for condition ($\chi^2(3) = 12.43; p < 0.001$), and evoked emotions were perceived more efficiently (0.64 $\pm$ 0.02) than posed (0.59 $\pm$ 0.02). The three-way interaction of composite $\times$ condition $\times$ emotion was also significant ($\chi^2(4) = 14.76; p = 0.005$).

To decompose the three-way interaction, one sample two-tailed $t$ tests were performed on RE laterality effects without correction for multiple comparisons. Across both conditions, happiness had a positive laterality effect ($1.58 \pm 0.72; t_{1.37} = 2.19; p < 0.05$), indicating a slight advantage for LL-composites. Sadness showed a negative laterality, indicating a better recognition efficiency for RR-composites ($-8.68 \pm 3.40; t_{1.37} = 2.55; p = 0.01$), whereas no significant RE laterality could be found in anger or fear. Examining the effect of condition, it was found that for happiness, emotions in the evoked condition were more efficiently recognized in LL-composites ($2.98 \pm 1.69; t_{1.37} = 3.10; p < 0.01$), whereas almost no RE laterality could be found in the posed condition ($0.45 \pm 1.06$). The RE laterality in sadness and fear remained significantly different from zero only in the posed condition. In both cases, efficiency advantage was conferred to RR-composites. In anger, this advantage was significant for the evoked condition ($t_{1.37} = 2.84; p = 0.005$). The RE laterality values for emotions and conditions are shown in Figure 4. Descriptive statistics and $t$ test results are shown in Table 2.
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Table 1. Descriptive statistics and t test results for IR lateralties of emotions and conditions

<table>
<thead>
<tr>
<th>Emotion</th>
<th>Condition</th>
<th>Mean</th>
<th>SEM</th>
<th>t</th>
<th>p</th>
<th>n</th>
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<tbody>
<tr>
<td>Happiness</td>
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<td></td>
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<td>Posed + evoked</td>
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<td>Posed + evoked</td>
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<td>2.20</td>
<td>2.31</td>
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<td>1.28</td>
<td>2.93</td>
<td>0.0039</td>
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</table>

Correlation between IR and RE laterality

The third hypothesis was not confirmed. Across all emotions, no significant correlation between the IR and RE laterality could be found ($r = -0.02; p > 0.05$).

Discussion

IR laterality

Facial emotion expressions were rated as more intense in LL-composites. This finding supports the first hypothesis (i.e., that emotions are expressed more intensely in the LHF), implicating greater right hemispheric involvement in emotional expression. Our design permits generalization of the effect across emotions, regardless of whether the emotion is posed or evoked.

However, the overall effect of greater left hemiface intensity of emotional expression was moderated by a significant three-way interaction of hemiface by condition and emotion. This interaction was attributable to the sole exception to this rule, evoked anger, which was expressed more intensely in the right hemiface (RHF). This unpredicted finding should be replicated before it is accepted. As pointed out by Sackeim et al. (1978), evoked anger is unique in that its purpose is to prepare the organism for conflict. The greater RHF intensity of evoked anger would project to the perceiver’s right hemisphere, potentiating the impact on the hemisphere more dominant in emotion processing and thereby increasing the likelihood that the intensity of the emotion will be appreciated by the perceiver. Thus, anger could be an evolutionarily important sign for action, which is elaborated more thoroughly by the left hemisphere (Buck, 1986).

Unlike previous studies reporting no asymmetry for happiness (Sackeim and Gur, 1978), the present results indicated more intense happiness for the LHF. However, the comparatively weak effect probably was the corollary of a ceiling effect. Although all expressions were selected to be in the moderately intense range, happy facial expressions have distinct easily identified features, and almost all were recognized with perfect accuracy. This prevented the formation of a large laterality effect in recognition efficiency. Future studies may use lower intensities for happiness, rendering recognition more difficult and thereby better equating performance across emotions.

RE laterality

The hypothesis that emotions are more efficiently recognized in one hemiface was also supported by our results. However, unlike intensity of expression, which was greater in LL-composites, facial emotion expressions were recognized more efficiently in RR-composites. This seems counterintuitive, because better recognition implies better accuracy of expression. In contrast, the expected correlation between intensity of expression and its ease of recognition, which probably exists across a wider range of intensities, was absent within the narrow range used in the present study, suggesting that the greater accuracy of expression in the RHF merits a more specific mechanistic explanation.

One possibility is that the LHF expresses emotions more intensely but also less specifically by mixing in other emotions. This possibility would be consistent with the model developed by Semmes (1968), which postulates a more diffuse functional organization in the right hemisphere compared with a more focal functional representation in the left hemisphere. The model was supported with anatomic data (Gur et al., 1980) and could also be tested with the present paradigm by examining whether intense expressions in the LHF do indeed contain a greater mixture of emotions. Another explanation is the greater right hemispheric involvement in emotion processing. Although emotional expressions are generated in the right hemisphere, the left hemisphere gives them the verbal label, which facilitates more accurate expression. This model would predict a shift in the time course of emotional expressions, a prediction that can be tested using movies of emotional displays. Differences in the time course of the response of the brain could be investigated with functional neuroimaging.

Another reason for the reversed hemiface effect of expression...
and recognition may relate to nonemotional aspects of facial processing, such as superiority of the left hemisphere in categorical relative to right hemisphere superiority in coordinate visuospatial processing (Slotnik et al., 2001). Manipulating the intensity of facial expressions resembles properties of a unidimensional coordinate task; the same action units have only to be exaggerated (Ekman et al., 1971). In contrast, manipulating the accuracy of facial expressions resembles properties of a multidimensional categorical task (i.e., action units not contributing to the expression efficiency of an emotion have to be shut off, whereas action units that do contribute to this have to be turned on). However, different action units have to be shut off or turned on in different emotions to increase expression accuracy. This distinguishes the categorical from the coordinate task (Kosslyn et al., 1992). In relation, the opposite asymmetry for emotion intensity and accuracy reflects left hemispheric dominance in analytic processing and right hemispheric dominance in holistic processing (Levy and Sperry, 1968; Gazzaniga et al., 1998). It is likely that expressing an emotion intensely is a holistic process, because versatile action units have to be activated. For example, a single inflated action unit would make the facial expression look bizarre rather than intense. In contrast, expressing an emotion more accurately is likely to be analytic, because the activation of a few action units is sufficient for identification (e.g., the smile in happiness or the dropping corners of the mouth in sadness). Future studies investigating scanpaths and eye movements (Walker-Smith et al., 1968; Gazzaniga et al., 1998) are likely to be analytic, because the activation of a few action units is sufficient for identification (e.g., the smile in happiness or the dropping corners of the mouth in sadness). Future studies investigating scanpaths and eye movements (Walker-Smith et al., 1968; Gazzaniga et al., 1998) are likely to be analytic, because the activation of a few action units is sufficient for identification (e.g., the smile in happiness or the dropping corners of the mouth in sadness).

**Table 2. Descriptive statistics and t test results for RE lateralities of emotions and conditions**

<table>
<thead>
<tr>
<th>Emotion</th>
<th>Condition</th>
<th>Mean</th>
<th>SEM</th>
<th>t</th>
<th>p</th>
<th>n</th>
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<tbody>
<tr>
<td>Happiness</td>
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Because of the asymmetry in the human face, the chimeric faces used as stimulus material varied in the extent of resemblance to authentic faces. This could have biased judgments and reaction times. Other methods could be explored to test similar effects.

The ethnic diversity of our sample and stimuli, with almost equal distribution of Asian and Caucasian participants, raises questions about cultural and ethnic factors affecting emotion processing. Mandal et al. (2001) noted identical asymmetries for positive and negative emotions in composite hemifacial expressions for Japanese viewers, as reported by Sackeim and Gur (1978) for Caucasians. However, there is also evidence for differences in emotion processing between Asian and Caucasian cultures. Shioiri et al. (1999) found poorer emotion recognition but comparable emotion intensity ratings for Japanese individuals compared with Caucasians. Elfenbein and Ambady (2002) reported recognition accuracy to be higher when emotions were expressed and recognized by members of the same national, ethnic, or regional group, suggesting a within-group advantage. This advantage diminished in cultural groups that were exposed to each other. In addition, majority group members were poorer at judging minority group members than the reverse. The ethnic diversity of faces and responders in this study was designed to increase the generalizability of findings, and sample size is insufficiently powered to examine such interactions. However, such paradigms can be used to examine ethnic differences in emotion processing and neural substrates for phenomena such as xenophobia and ethnic conflict.

Finally, this study addresses hemispheric asymmetries in processing rather than visual field asymmetries. The symmetry of the chimeric faces guarantees identical presentation into the perceivers left and right visual field. Therefore, such effects can only be explained by asymmetries in the expression of emotions by the poser and not by perceptual asymmetries in the perceiver. Experiments manipulating the relationship between the projected hemiface and visual field could help establish the relationship between the laterality of expression and that of perception.

**Conclusion**

The combination of evidence for greater intensity of emotions, with the exception of evoked anger, on the left side of the face and better accuracy of expression on the right challenges current conceptualizations of an overall right hemispheric dominance in emotion processing. It indicates the operation of a more complex system, in which hemispheric asymmetry interacts with perceiver bias to match the emotional valence in both hemifaces. The lack of a correlation between the IR and RE laterality suggests disso-
icated neural structures, not only for separable emotions (Reuter-Lorenz and Davidson, 1981; Sprengelmeyer et al., 1998; Gorno-Tempini et al., 2001; Harmer et al., 2001) but also for expression and recognition and other aspects of emotion processing. Our findings agree with those of Magnussen et al. (1994), who argue for separable mechanisms for emotion expression and face identity and suggest bilateral hemispheric contribution to the perceptual analysis of emotional signals, depending on strength of emotion expression and sign. A similar dissociation may exist between posed and evoked expressions, most dramatically seen in the reversal of effects for evoked compared with posed anger. A better understanding of these interactions could help elucidate neural substrates for facial emotion processing in humans.

References


