Mapping the Passions: Toward a High-Dimensional Taxonomy of Emotional Experience and Expression

Cowen, A.; Sauter, D.; Tracy, J.L.; Keltner, D.

DOI
10.1177/1529100619850176

Publication date
2019

Document Version
Author accepted manuscript

Published in
Psychological Science in the Public Interest

Citation for published version (APA):
Mapping the Passions:
Toward a High-Dimensional Taxonomy of Emotional Experience and Expression

Alan Cowen
University of California, Berkeley
Disa Sauter
University of Amsterdam
Jessica L. Tracy
University of British Columbia
Dacher Keltner
University of California, Berkeley

Abstract. What are the emotions? For 50 years, scientists have sought to map emotion-related experience, expression, physiology and recognition in terms of the “Basic 6”– anger, disgust, fear, happiness, sadness, and surprise. Claims about the relationships between these six emotions and prototypical facial configurations provided the basis for a longstanding debate over the diagnostic value of expression (see Barrett et al., this issue for review and latest installment in this debate). Here, building upon recent empirical findings and methodologies, we offer an alternative conceptual and methodological approach that reveals a richer taxonomy of emotion. Dozens of distinct varieties of emotion are reliably distinguished by language, evoked in distinct circumstances, and perceived in distinct expressions of the face, body, and voice. Traditional models – both the Basic 6 and affective circumplex (valence and arousal) – capture a fraction of the systematic variability in emotional response. In contrast, emotion-related responses (e.g., the smile of embarrassment, triumphant postures, sympathetic vocalizations, blends of distinct expressions) can be explained by richer models of emotion. Given these developments, we discuss why tests of a Basic 6 model of emotion are not tests of the diagnostic value of facial expression more generally. Determining the full extent of what facial expressions can tell us, marginally and in conjunction with other behavioral and contextual cues, will require mapping
the high-dimensional, continuous space of facial, bodily, and vocal signals onto richly multifaceted experiences using large-scale statistical modeling and machine learning methods.

“The strange thing about life is that though the nature of it must have been apparent to everyone for hundreds of years, no one has left any adequate account of it. The streets of London have their map; but our passions are uncharted.”

- Virginia Woolf, *Jacob’s Room*

What are the emotions? This question has captivated great thinkers, from Aristotle to the Buddha to Virginia Woolf, each in a different form of inquiry seeking to understand the contents of conscious life. The question of what the emotions are was first brought into modern scientific focus in the writings of Charles Darwin and William James. Over the next century, methodological discoveries gradually anchored the science of emotion to a predominant focus on prototypical facial expressions of the “Basic 6”: anger, disgust, fear, sadness, surprise, and happiness. By the late twentieth century, many scientists had come to treat these six prototypical facial expressions as if they were exhaustive of human emotional expression; methodological convenience had evolved into scientific dogma.

Clearly, even less astute explorers of the human psyche than Virginia Woolf are likely to question this approach. Isn’t human emotional life more complex than six coarse, mutually exclusive emotional states? What about the wider range and complexity of emotions people feel at graduations, weddings, funerals, and births, upon falling in and out of love, in playing with children, when transported by music, and during the first days of school or on the job? Don’t humans express emotions with a broader array of behaviors than only movements of facial muscles, by shifting our bodies and gaze and making sounds that actors, novelists, painters,
sculptors, singers, and poets have long portrayed? Our answer to these questions today echoes Virginia Woolf’s sentiment from nearly 100 years ago: the focus on six mutually exclusive emotion categories leaves much, even most, of human emotion uncharted.

In this essay, we provide a map of the passions, one that – while still in the making – moves beyond models of emotion that have focused on six discrete categories or two core dimensions of valence and arousal and prototypical facial expressions. To appreciate where our review will go, consider emotional vocalizations, such as laughs and cries, and varying ones at that. Exultant shouts. Sighs and Coos. Shrieks. Growls and groans. Oohs and ahhs and mmms. The human voice conveys upwards of two dozen emotions (Anikin & Persson, 2017; Laukka et al., 2013; Sauter, Eisner, Ekman, & Scott, 2010) that can be blended together in myriad ways (Cowen, Elfenbein, Laukka, & Keltner, 2018; Cowen, Laukka, Elfenbein, Liu, & Keltner, 2019). To visualize this high dimensional space of emotional expression, explore this map: https://s3-us-west-1.amazonaws.com/vocs/map.html. New studies like these are revealing that the realm of emotional expression includes more than six mutually exclusive categories registered in a set of prototypical facial muscle movements.

In fact, these new discoveries reveal that the two most commonly studied models of emotion – the Basic 6 and the affective circumplex (comprised of valence and arousal) – provide an incomplete representation of emotional experience and expression. As we shall see, each of those models captures at most 30% of the variance in the emotional experiences people reliably report, and in the distinct expressions people reliably recognize. That leaves 70% or more of the variability in our emotional experience and expression uncharted. The new empirical and theoretical work we summarize in this review points to robust progress in arriving at a richer characterization – a high dimensional taxonomy -- of emotional experience and expression. And
these findings echo suggestions long made by numerous emotion researchers – that a full understanding of emotion expression and experience requires an appreciation of a wide degree of variability in display, subjective experience, appraisal pattern, and physiology, both within and across emotion categories (Banse & Scherer, 1996; Roseman, 2011; Russell, 1991).

**The Focus on Six Mutually Exclusive Emotion Categories: A Brief History**

In 1964, Paul Ekman traveled to New Guinea with photographs of prototypical facial expressions of six emotions – anger, disgust, fear, sadness, surprise, and happiness. He sought to answer the question of whether or not those photos capture human universals in the emotional expressions people recognize. Having settled into a village in the highlands of New Guinea, Ekman presented local villagers with brief, culturally appropriate stories tailored to these six emotions. His participants selected from one of three photos the facial expression that best matched each story. Accuracy rates for children and adults hovered between 80% and 90% for all six expressions (chance guessing would be 33%; Ekman & Friesen, 1971).

It is not an exaggeration to say that this research would launch the modern scientific study of emotion. Studies would replicate Ekman and Friesen’s basic result 140 times (see Elfenbein & Ambady, 2002; by now, the number of replications is likely much higher). The photos themselves are among the most widely used methodological tools in the science of emotion, and a centerpiece of studies of emotion recognition in the brain, in children, in special groups such as individuals with autism, and in other species (Parr, Waller, & Vick, 2007; Sauter, 2017; Schirmer & Adolphs, 2017; Shariff & Tracy, 2011; Walle, Reschke, Camras, & Campos, 2017; Whalen et al., 2013). Ekman and colleagues’ research would inspire psychological science to consider the evolutionary origins of many other aspects of human behavior (Pinker, 2002).
As the science of emotion has matured, one line of scholarship has converged on the thesis that the Ekman and Friesen findings overstate the case for universality of the recognition of emotion from facial expression. Those critiques have centered, often reasonably, upon the ecological validity of the photos, the forced-choice paradigm Ekman and Friesen used (Nelson & Russell, 2013; Russell, 1994), the strength of the cross-cultural evidence for universality (Crivelli, Russell, Jarillo, & Fernández-Dols, 2017), the fact that labeling of prototypical facial expressions can shift depending on context (Aviezer et al., 2008; Carroll & Russell, 1996), and questions about whether emotional expressions signal interior feelings, social intentions, or appraisals (Crivelli & Fridlund, 2018; Frijda & Tcherkassof, 1997; Scherer & Grandjean, 2007).

For example, Barrett and colleagues’ review in this issue of Psychological Science in the Public Interest fits squarely within this tradition. They ask whether the findings that have emerged from empirical studies on facial expression are in keeping with “common beliefs” about emotion. What are those common beliefs? We represent them in Figure 1A. A first is that facial expressions can be sorted into six discrete categories. In this commitment, Barrett and colleagues continue the scientific tradition of focusing on the Basic 6.

A second stipulated common belief is that there is a one-to-one mapping between experiences and expressions of the Basic 6, and specific contexts in which they consistently occur. For example, as illustrated in Figure 1, being insulted should necessarily lead a person to express anger, and giving a public speech should lead to facial expressions of fear. We note, however, that most emotion researchers assume that cognitive appraisals mediate relations between events and emotion-related responses (Moors, Ellsworth, Scherer, & Frijda, 2013; Roseman, 2011; Scherer, 2009; Smith & Ellsworth, 1985; Tracy & Randles, 2011). More specifically, individuals vary in basic appraisal tendencies toward perceiving threat, rewards,
novelty, attachment security, coping potential, and other core themes as a function of their particular life histories, genetics, class, and culture of origin (e.g., Buss & Plomin, 1984; Kraus, Piff, Mendoza-Denton, Rheinschmidt, & Keltner, 2012; Mikulincer & Shaver, 2005; Tsai, 2007). These individual differences produce different emotional responses to the same event. Individual variation in emotional expression in response to the same stimulus – a stranger approaching with a mask on, winning a competition, or arm restraint – therefore does not serve as evidence against coherence between experience and expression. Instead, this variation in expression may follow from differences in individuals’ evaluations of those stimuli. These differences have been worked out to a significant degree by appraisal theorists (Lazarus, 1991; Roseman, 1991; Roseman, 2013; Scherer, Schorr, & Johnstone, 2001), but are compatible with multiple theoretical perspectives (Scarantino, 2015).

Third, the “common view” holds that each of the six emotions is expressed in a prototypical pattern of facial muscle movements. Hundreds of empirical studies, though, have documented that: a) people express upwards of 20 states with multimodal expressions which include movements of the face, body, and postural shifts, as well as vocal bursts, gasps, sighs, and cries (for review, see Keltner, Sauter, Tracy, & Cowen, 2019; Keltner, Tracy, Sauter, Cordaro, & McNeil, 2016) and that b) each emotion is associated with a number of different expressions, as Ekman observed (Ekman, 1993). Thus, we agree with Barrett et al. that emotions are not expressed in six prototypical patterns of facial muscle movement. However, this is not because facial muscle movements do not convey emotion, but because the mapping between emotion and expression is more complex. Based on the empirical and theoretical developments we have outlined so far, studies that do not observe a predicted prototypical facial expression in response to an emotion induction are open to many interpretations: perhaps the emotion was
expressed in one of many ways other than the prototypical facial expression; perhaps the
stimulus elicited one or several of the other emotions than the Basic 6, or a complex blend of
emotions (see Roseman, 2011).

Finally, the “common view” holds that people around the world should label the six
prototypical facial expressions of emotion with discrete emotion words. This assumption
receives only modest support in Barrett and colleagues’ review, and is disconfirmed when
participants from different cultures use different words to label the same facial expression (e.g.,
Crivelli et al., 2016). Single emotion words vary in their meaning across cultures, calling into
question whether cross-cultural comparisons using this approach are sound (Boster, 2005;
Cordaro et al., in press; Russell, 1991). Indeed, the methodological reliance upon single word
labeling paradigms introduces other problems related to more complex interpretations of
emotional expression. Imagine that a person from one culture perceives an anger expression to
be communicating 55% anger and 45% sadness, and a person from a second culture perceives
the same expression to be communicating 45% anger and 55% sadness (e.g., Cowen et al., in
press). Despite the considerable overlap in their interpretations, single word labeling paradigms
would classify the two individuals as offering different responses. As a result of these and other
ambiguities in single word paradigms, the field of emotion has moved on to other methods –
matching expressions to situations, appraisals, and intentions, nonverbal tasks, and using free
response data (e.g., Haidt & Keltner, 1999; Sauter, LeGuen, & Haun, 2011). Of course, such
methods are limited in other important ways – for example, when matching expressions to
situations, people across cultures may appraise the same situations in different ways, and free
response does not measure recognition per se (i.e., it should never be assumed that a subject who
calls a green apple “a fruit” is unable to recognize that it is green or an apple). Nevertheless,
efforts to move beyond single emotion words have led to important advances in understanding how people conceptualize and categorize emotional expressions, a theme we develop later in this essay.

Notwithstanding these concerns about the portrayal of the “common view” of emotions, we agree with several conclusions arrived at by Barrett and colleagues. A pressing need in the study of emotional expression is indeed to move beyond the narrow focus on prototypical facial muscle movements. New studies are turning to the voice, the body, gaze, and the question of how these modalities combine to express emotion (Baird et al., 2018). Little is known about expressions of complex blends of emotion (Cowen et al., 2018; Du, Tao, & Martinez, 2014; Parr, Cohen, & De Waal, 2005). The context in which emotional expressions occur – the social setting for example, or relational dynamics between individuals – most certainly contributes to the production and interpretation of emotional expression, and empirical work is needed to probe these complexities (Aviezer et al., 2008; Chen & Whitney, 2019; Hess, Banse, & Kappas, 1995; Jakobs, Manstead, & Fischer, 2001). It will be critical for the study of expression, as Barrett and colleagues note, to move out of the lab and its many constraints to more naturalistic contexts in which emotion arises. In fact, work guided by this approach is already yielding impressive results regarding the universality and coherence of emotional expression (Anderson, Monroy, & Keltner, 2018; Cowen et al., 2018; Matsumoto, Olide, Schug, Willingham, & Callan, 2009; Matsumoto & Willingham, 2009; Sauter & Fischer, 2017; Tracy & Matsumoto, 2008; Wörmann, Holodynski, Kärtner, & Keller, 2012). (This approach is, of course, complementary to controlled experiments that probe the mechanisms underlying specific expressive signals.)

Ultimately, the common view of emotion represented in Figure 1 offers one way to answer the question: What are the emotions? As our review will make clear, empirical data now
point to a different answer. This emergent view, synthesized here, reveals that with a careful attention to additional emotions beyond the Basic 6, additional modalities of expressive behavior, and the use of large-scale statistical modeling, we are arriving at a picture of a rich, high-dimensional taxonomy of emotional experience and expression.

Figure 1. (A) Barrett and colleagues’ portrayal of the “common view” of emotion. In Barrett and colleagues’ portrayal of lay and scientific views on emotion, particular emotion antecedents consistently elicit experiences that are captured by six coarse, mutually exclusive categories -- “anger”, “disgust”, “fear”, “happiness”, “sadness”, and “surprise.” These experiences in turn give rise to prototypical facial configurations. Example antecedents that have been used experimentally to elicit each of the Basic 6 emotion categories are shown to the left, along with the prototypical facial configurations that they are expected to evoke. In their review, Barrett and colleagues assume that any violations of this model can serve as evidence against the diagnostic value of facial expression more generally. We illustrate some counterexamples to this tenet in (B). (B) Example violations of a “common view” model of emotion. Plausible responses to some of the antecedents that have been used to elicit the Basic 6 also include the three expressions presented here, which are reliably recognized as signals of “awe,” “embarrassment,” and “contempt” (Cordaro et al., 2019; Cowen & Keltner, 2019; Keltner, 1995; Shiota, Campos, & Keltner, 2003). When compared in terms of facial muscle activation to the Basic 6 prototypes, they most closely resemble “surprise,” “happiness,” and “disgust,” respectively, categories that notably contrast with the emotions people readily perceive in these expressions. In fact, emotional expressions convey a wide variety of states, including blends of emotion, that cannot be accounted for by the Basic 6.

Deriving A High-Dimensional Taxonomy of Emotions: Conceptual Foundations and Methodological Approaches
Emotions are internal states that arise following appraisals (evaluations) of interpersonal or intrapersonal events that are relevant to an individual’s concerns—such as threat, fairness, attachment security, the promise of sexual opportunity, violations of norms and morals, or the likelihood of enjoying rewards (Keltner, Oatley, & Jenkins, 2018; Lazarus, 1991; Roseman, Spindel, & Jose, 1990)—and promote certain patterns of response. As emotions unfold, people draw upon the language of emotion—hundreds and even thousands of words, concepts, metaphors, phrases, and sayings (Majid, 2012; Russell, 1991; Wierzbicka, 1999)—to describe the emotion-related responses, be they subjective experiences, physical sensations, or, the focus here, expressive behaviors.

Of the many ways people describe their emotions, how many correspond to distinct experiences and expressions? What are these experiences and expressions? How are they structured? To answer these questions empirically, it is first necessary to map the meanings people ascribe to emotion-related responses onto what we have called a semantic space (Alan S. Cowen et al., 2018; Alan S. Cowen & Keltner, 2017, 2018; Alan S. Cowen et al., 2019). We have already presented one such space, that of vocal bursts, whose study illustrates that a semantic space is defined by three properties. The first is its dimensionality, or the number of distinct varieties of emotion that people represent within a response modality. To what extent are emotional experience and expression captured by six categories? As we will show, this realm is in fact much richer than six coarse categories (see also Keltner et al., 2019; Sauter, 2017; Shiota et al., 2017).

Second, semantic spaces are defined by the distribution of expressions within the space. Are there discrete boundaries between emotion categories, or is there overlap (Barrett, 2006a; Cowen & Keltner, 2017)? Within a category of emotion, are there numerous varieties of
expressions, as Ekman long ago observed (he claimed, for example, that there were 60 kinds of anger expressions; see Ekman, 1993)? Or do we recognize only a single maximally prototypical facial configuration?

Third, semantic spaces are defined by the conceptualization of emotion: what concepts most precisely capture the emotions people express, report experiencing, or recognize in others’ expressive behavior (Scherer & Wallbott, 1994; Shaver, Schwartz, Kirson, & O’connor, 1987)? Of critical theoretical relevance is the extent to which emotion categories (e.g., “sympathy”, “love”, “anger”) or domain-general affective appraisals such as valence and arousal provide the foundation for judgments of emotional experience and expression (Barrett, 2006a; Barrett, 2006b; Russell, 2003). It has been suggested that the emotions people reliably recognize in expressions may be accounted for by appraisals of valence and arousal (a possibility alluded to by Barrett et al. in this issue). Recently, rigorous statistical methods have been brought to bear on this question, and, as we will see, valence and arousal capture only a fraction of the information reliably conveyed by expressions. Moreover, these features seem to be inferred in a culture-specific manner from representations of states that are more universally conceptualized in terms of emotion categories.

Overall, the framework of semantic spaces highlights new methods of answering old questions (see, e.g., Roseman, Wiest, & Swartz, 1994; Scherer & Wallbott, 1994; Shaver et al., 1987): What are the emotions? Within our framework, this translates to: In a particular modality – the production or recognition of expressive behavior in the face or voice, peripheral physiological response, central nervous system patterning -- how many dimensions are needed to explain the systematic variance in emotion-related response? Are emotions discrete or continuous – that is, how are emotional experiences, expressions, or physiological responses
distributed in a multidimensional space? And what concepts best capture emotion – do we need categories, or can the variance they capture be explained in simpler, more general terms, for example with an affective circumplex model (comprised of valence and arousal; see also Hamann, 2012; Kragel & LaBar, 2016; Lench, Flores, & Bench, 2011; Vuoskoski & Eerola, 2011)?

To arrive at rigorous empirical answers to these questions, research needs to be guided by certain methodological design features departing significantly from the methods of studies guided by the model portrayed in Figure 1A (the reliance on prototypical facial expressions of a very narrow range of emotions – the Basic 6 -- and discrete emotion terms or situations assumed to map to those expressions). In Table 1 we highlight these features of empirical inquiry, and then turn to illustrative studies and a summary of the empirical progress made thus far in capturing the semantic space of emotional experience and the recognition of emotional expression.

Table 1. Separate consideration of the dimensionality, distribution, and conceptualization of emotion clarifies past methodological limitations.

<table>
<thead>
<tr>
<th>Methodological feature of study</th>
<th>Approach of most studies reviewed by Barrett et al.</th>
<th>Approach necessary to derive semantic space of emotion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Studying the dimensionality, or number of varieties, of emotion</strong></td>
<td>Range of emotions studied</td>
<td>Focus on Basic 6</td>
</tr>
<tr>
<td>Source of emotional states to study</td>
<td>Scientists’ assumptions</td>
<td></td>
</tr>
<tr>
<td>Measurement of expressive behavior</td>
<td>Facial muscle movements sorted into Basic 6</td>
<td></td>
</tr>
<tr>
<td>Statistical methods</td>
<td>Recognition accuracy</td>
<td></td>
</tr>
<tr>
<td>Studying the distribution of emotion, or how emotions are structured along dimensions (e.g., whether emotional-related responses fall into discrete categories or form continuous gradients)</td>
<td>Stimuli used in experiments</td>
<td>Small set of prototypical elicitors and expressions</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-----------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Statistical methods</td>
<td>Recognition accuracy; confusion patterns</td>
<td>Large-scale data visualization tools and closer study of variations at the boundaries between emotion categories</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Studying the conceptualization of emotion, including whether emotions are more accurately conceptualized in terms of emotion concepts or more general features</th>
<th>Labeling of expression</th>
<th>Choice of discrete emotion in matching paradigms</th>
<th>Wide range of emotion categories, affective features from appraisal theories, and free response data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical methods</td>
<td>Confirmatory analysis of assumed one-to-one mapping of stimuli to discrete emotion concepts</td>
<td>Inductive derivation of mapping from stimuli to emotion concepts using statistical modeling</td>
<td></td>
</tr>
<tr>
<td>Qualitative examination of whether emotion-related responses seem like they could be accounted for by valence and/or arousal; sorting paradigms, factor analysis, and other heuristic-based approaches</td>
<td>Statistical modeling of the extent to which the reliable recognition of expression and elicitation of emotional experience can be accounted for by valence, arousal, and other broad concepts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The Nature of Emotion Categories: 25 States and Complex Blends**

What are the emotions? The focus on the Basic 6 in the “common view” portrayed in Figure 1 traces back to Ekman and Friesen’s study, but has no rigorous empirical or theoretical rationale. Darwin, who was an inspiration of Ekman’s, described the expressive behavior of over 40 psychological states (see Keltner, 2009). More recently, social functionalist approaches highlight how emotions are vital to human attachment, social hierarchies, and group
belongingness. This theorizing makes a case for the distinctiveness of emotions such as love, desire, gratitude, pride, sympathy, shame, awe, and interest (e.g., Keltner & Haidt, 1999). What do emotion researchers believe? One recent survey -- cited by Barrett and colleagues – found that 80% of emotion scientists believe that five out of the Basic 6 are associated with universal nonverbal expressions. This statistic is unsurprising given that these expressions were the predominant focus of the first 50 years of emotion science. Of note, a significant proportion of scientists surveyed indicated that additional emotions, such as embarrassment and shame, have recognizable nonverbal expressions. Similarly, taxonomies proposed by emotion scientists most typically include more states than the Basic 6 (Keltner & Lerner, 2010; Panksepp, 1998; Roseman et al., 1994; Shaver et al., 1987).

Figures 2 and 3 present two recent studies that capture empirically, in different ways, people’s common beliefs about emotion. Figure 2 presents a map derived from 757 participants’ judgments of how similar 600 different English emotion words are to one another. Distinct dimensions, or kinds, of emotion are organized by color, with varieties of emotion loading most highly on the same dimension sharing the same color. As one can see, English speakers distinguish dozens of states (for examples of earlier studies that make a similar point, see Roseman, 1984; Scherer & Wallbott, 1994; Shaver, Murdaya, & Fraley, 2001). Moving clockwise from the top, one finds many varieties of emotions beyond the Basic 6 that have drawn the attention of recent scholars: contempt, shame, pain, sympathy, love, lust, gratitude, relief, triumph, awe, and amusement, among others. Ignoring these states limits the inferences to be drawn from studies of expression.
Figure 2. Map of 600 emotion concepts derived from similarity judgments (Cowen & Keltner, in prep.). 757 participants (348 female, mean age = 34.2) were presented with one “target” emotion concept and a list of 25 other pseudo randomly assigned concepts and asked to choose, from the 25 options, the most similar concept. We collected a total of 43,756 such judgments. Using these judgments, we constructed a pairwise similarity matrix and analyzed the dimensionality of the emotion concepts, by applying eigendecomposition and parallel analysis (Horn, 1965). These methods derived 49 candidate dimensions of emotion. Our results indicate that emotion concepts carry a much wider variety of meanings than the “basic” six. We map the distribution of individual concepts within this 49-dimensional space using a non-parametric visualization technique called t-distributed stochastic neighbor embedding (t-SNE), which extracts a two-dimensional space designed to preserve the local ‘neighborhood’ of each concept. Colors indicate the maximal-loading dimension. For interactive map, see https://s3-us-west-1.amazonaws.com/emotionwords/map.html.

Perhaps, though, when people label their own spontaneous emotional experiences, or recognize emotions in the expressive behaviors of others, the more complex space of emotion
knowledge portrayed in Figure 2 reduces to the Basic 6, as portrayed in the “common view” of emotion. Perhaps our feelings of sympathy or shame, for example, are in fact simply variants of sadness. Perhaps our experiences of love, amusement, interest, or awe, are at their core simply shades of happiness. Empirical data suggest otherwise. In a study on this point, people reported on their emotional reactions to over 2100 short film clips (Cowen & Keltner, 2017). Figure 3 presents the resultant semantic space of emotional experience, which can be explored in this interactive map (https://s3-us-west-1.amazonaws.com/emogifs/map.html). In mapping the dimensionality of emotion that emerged with this class of stimuli, reported emotional experiences cannot be reduced to six, but rather require at least 27 varieties of emotion to be explained (a lower bound, given that with different classes of stimuli different emotions can be elicited). Importantly, these findings converge with robust empirical literatures documenting distinctions in the experiences of 7 to 13 positive emotions total (Kreibig, 2010; Shiota et al., 2017; Tong, 2015), including several self-conscious emotions (Scherer & Wallbott, 1994; Tangney & Tracy, 2012; Tracy & Robins, 2007a), attachment-related emotions (Diamond, 2003; Goetz, Keltner, & Simon-Thomas, 2010), and self-transcendent emotions such as gratitude, contentment, awe, and ecstasy (Cordaro, Brackett, Glass, & Anderson, 2016; Stellar et al., 2017).
Figure 3. Map of 27 varieties of emotional experience evoked by 2185 videos. Participants judged each video in terms of 34 emotion categories, free response, and 14 scales of affective appraisal including valence, arousal, dominance, certainty, and more. At least 27 dimensions, each associated with a different emotion category, were required to capture the systematic variation in participants’ emotional experiences. We visualize the approximate distribution of videos along these 27 dimensions using a technique called t-distributed stochastic neighbor embedding (t-SNE). We can see that emotion categories often treated as discrete are in fact bridged by continuous gradients, found to correspond to smooth transitions in meaning (Cowen & Keltner, 2017). See https://s3-us-west-1.amazonaws.com/emogifs/map.html for interactive map.

Figure 3 also visualizes the regularity with which people experience complex emotional blends (Du et al., 2014; Watson & Stanton, 2017). Yes, there are prototypical experiences of amusement, for example, or fear, love (adoration), sympathy, or disgust. At the same time, many—even most—experiences of emotion are complex, involving blends, between disgust and horror, for example, or awe and feelings of aesthetic appreciation, or love and desire, or
sympathy and empathic pain. The model portrayed in Figure 1A derives from the research conducted by Ekman and Friesen some 50 years ago. Emotion science, and Ekman himself (Ekman & Cordaro, 2011), have evolved considerably in the range of states considered emotions.

Hewing to this older model fails to capture the breadth and blending of emotional experience that contemporary emotion researchers study. This omission has problematic consequences for research on emotional expression. For example, a recent meta-analysis cited by Barrett and colleagues found that when facial expressions and reported emotional experiences evoked by laboratory stimuli are sorted into six discrete categories, the raw correlation between them averages to about .32 (Duran & Fernandez-Dols, 2018). However, this may be close to the highest correlation that could possibly be achieved by studies that sort emotional experiences and facial expressions into the Basic 6. Across several empirical studies we will review, the Basic 6 were found to represent 30%, at best, of the explainable variance in experience and expression (Cowen et al., 2018; Cowen & Keltner, 2017, 2019). Correlations between expression and antecedent elicitors, reported experience, and observer judgment sorted into the Basic 6 are thus relating measures that capture only 30% of the explainable variance to one another. The remaining 70% of variation in expression is left unaccounted for, but may still add to the total variance, which determines the denominator of the correlation between expression and other phenomena. When put into this perspective, the meta-analytic results imply that methods that capture the much wider range of the expressions people actually produce will likely have much greater diagnostic value in predicting an individual’s subjective affective state. To truly address the diagnostic value of expression, studies will thus need to move beyond facial expressions of six discrete categories and instead use inductive methods to predict internal states from the high-dimensional, continuous space of dynamic expressions of the face, voice, and body.
The narrow focus on the Basic 6 also masks distinctions between emotions that have been established in the literature. For example, studies that seek to document associations between expressions of “happiness” and self-reported experience or physiological response ignore established distinctions among different positive emotions and their accompanying expressions. As evident in Figures 2 and 3, and in dozens of empirical studies, the positive emotions are numerous – including love, desire, awe, amusement, pride, enthusiasm and interest, for example (Campos, Shiota, Keltner, Gonzaga, & Goetz, 2013; Shiota et al., 2017), and there are varieties of smiles and other facial expressions that covary with these distinct positive emotions (Cordaro et al., 2017; Keltner et al., 2016; Martin, Rychlowska, Wood, & Niedenthal, 2017; Oveis, Spectre, Smith, Liu, & Keltner, 2013; Disa A Sauter, 2017; Wood et al., 2016). As another illustration, the focus on sadness to the exclusion of sympathy and distress fails to capture the various emotions and blends engaged in responding to the suffering of others (Eisenberg et al., 1988; Singer & Klimecki, 2014; Stellar, Cohen, Oveis, & Keltner, 2015).

On this point, one study reviewed by Barrett and colleagues assumes that if facial expressions had diagnostic value, winning a judo match would consistently elicit a smile (Crivelli, Carrera, & Fernández-Dols, 2015). Contrary to this assumption, inductive and ecological studies indicate that body gestures such as arm raises, fist clenches, and chest expansions are diagnostic of triumph (or pride), but that a smile is not necessary to signal this emotion (Cowen & Keltner, 2019; Matsumoto & Hwang, 2012; Tracy & Matsumoto, 2008). This confusion reinforces the need to move beyond the study of the Basic 6 and facial muscle movements, and a broader lesson: any study aiming to test the diagnostic value of an expression should derive empirically its mapping to experience, not assume it in advance.
Our capacity to understand and make predictions about the natural world relies critically upon the precision of the concepts that are the basis of inference. If meteorologists started from the assumption there were three kinds of clouds, the inferences they would draw about the processes – air temperature, air pressure, humidity, rainfall, wind, tides -- that produce such clouds would be simplistic and imprecise. Were they to form a science based on a much more differentiated taxonomy of clouds – 10, which is the case today – the understanding of the causes, dynamics, and consequences of clouds and the weather patterns they are the product of becomes necessarily more exact. The same is true for the science of emotion: the reliance upon six categories of emotion constrains attempts to understand how experience manifests in expressive behavior that is perceived and responded to by others. Such a narrow focus impedes progress in understanding the structure and dynamics of emotional response and answering questions such as: How do emotions organize human attachments and navigate social hierarchies? How does emotional expression and recognition change with development? What are the neurophysiological processes that underlie the experience, expression and recognition of emotion?

More generally, tests of a Basic 6 model of emotion cannot be construed as tests of the broader diagnostic value of facial expression. It is problematic to assume that emotions can be treated like interchangeable data points in an experiment: that Barrett and colleagues’ review, “which is based on a sample of six emotion categories,” therefore “generalizes to the population of emotion categories that have been studied.” Emotions such as “anger” serve as variables in a study, not as points that survey a population. Across trials, the emotions people report perceiving or experiencing are compared to other variables of interest – measurements of facial expression, for instance. Statistics do not justify generalizing to the “population” of variables – there is little
reason to believe a model comprised of six emotions will predict facial expression as well as a
model comprised of twenty-five. On the contrary, a model comprised of more features will often
perform better. Indeed, moving toward a broader space of emotions, one encounters greater
systematicity in the nature of emotional expression.

The Nature of Emotional Expression

Perhaps what is most striking, and divergent from everyday experience, regarding Figure
1A are the static photos of prototypical facial muscle configurations. Do people really express
emotion in such caricature-like fashion, with unique configurations of facial muscle movements
(for a relevant methodological critique, see Russell, 1994)? Although the “common view” of
emotional expression treats this question as interchangeable with that of whether expressions
have diagnostic value, many studies of emotional expression have moved well beyond the focus
on prototypical facial muscle configurations.

Since the Ekman and Friesen findings of fifty years ago, considerable advances have
been made in understanding how we express emotion in nuanced, multimodal patterns of
behavior (Bänziger, Mortillaro, & Scherer, 2012; Cordaro et al., 2019; Keltner & Cordaro, 2015;
Paulmann & Pell, 2011; Scherer & Ellgring, 2007; Tracy & Matsumoto, 2008; Tracy & Robins,
2004). For example, shifts in gaze as well as movements in the face, head, body, and hands
differentiate expressions of self-conscious emotions – pride, shame, and embarrassment (Keltner,
1995; Tracy & Robins, 2007b). The same is true of positive emotions such as amusement, awe,
contentment, desire, love, and sympathy, where subtle movements such as the head tilt back and
open mouth of amusement or the gaze and head oriented upward of awe express these different
emotions (Cordaro et al., 2017; Eisenberg et al., 1988; Gonzaga, Keltner, Londahl, & Smith,
Recent empirical work finds that when these nuanced patterns of expressive behavior are captured in still photographs, 18 affective states are recognized across 9 different cultures with accuracy rates often exceeding those observed in studies of the Basic 6 (Cordaro et al., in press).

Consider the realm of touch, so important in parent-child relationships, friendships, intimate bonds, and at work. With brief, half second touches to a stranger’s arm, people can communicate sympathy, gratitude, love, sadness, anger, disgust, and fear at levels of recognition 6 to 8 times that of chance guessing (Hertenstein, Holmes, McCullough, & Keltner, 2009). In a similar vein, people are adept at communicating a variety of emotions with postural movements (Dael, Mortillaro, & Scherer, 2012; Lopez, Reschke, Knothe, & Walle, 2017).

The voice may prove to be the richest modality of emotional communication (Kraus, 2017; Planalp, 1996). New empirical work, building upon the seminal theorizing of Klaus Scherer (Scherer, 1984; Scherer, Johnstone, & Klasmeyer, 2003) has documented that when people vary their prosody while uttering sentences with neutral content, they are able to convey at least 12 different emotions, which are reliably identified in distinct cultures (Alan S. Cowen et al., 2019; Laukka et al., 2016). People also communicate emotion with vocal bursts, which predate language in human evolution and have parallels in the vocalizations of other mammals (Scott, Sauter, & McGettigan, 2010; Snowdon, 2003). In relevant empirical work, people can communicate upwards of 13 emotions with brief sounds, a finding that has replicated across 14 cultures, including two remote, small-scale societies (Cordaro, Keltner, Tshering, Wangchuk, & Flynn, 2016; Cowen et al., 2018; Sauter, Eisner, Ekman, & Scott, 2010; Simon-Thomas, Keltner, Sauter, Sinicropi-Yao, & Abramson, 2009).
Building upon these advances, two new studies guided by more open-ended methodological features outlined in Table 1 have revealed how the face and voice communicate a rich array of emotions (the dimensionality of the semantic space), and variations within each category of emotion (the distribution of expressions). In one study, participants made categorical and dimensional judgments of 2,032 voluntarily produced and naturalistic vocal bursts (Cowen et al., 2018). In another, participants judged 1500 facial expressions culled from naturalistic contexts (at funerals, sporting events, weddings, classrooms) (Cowen & Keltner, 2019). Figures 4 and 5 present taxonomies of vocal and facial expression derived from these judgments.

Figure 4. Map of 24 varieties of emotion recognized in 2032 vocal bursts (Cowen et al., 2018). Participants judged each vocal burst in terms of 30 emotion categories, free response, and 13 scales of affective appraisal including valence, arousal, dominance, certainty, and more. At least 24 dimensions were required to capture the systematic variation in participants’ judgments. As
with the emotions evoked by video (Figure 3), the emotions recognized in vocal expression were most accurately conceptualized in terms of the emotion categories. Visualizing the distribution of vocal bursts using t-SNE, we again see that categories often treated as discrete are bridged by continuous gradients, which we find correspond to smooth transitions in meaning. See https://s3-us-west-1.amazonaws.com/vocs/map.html for interactive map.

**Figure 5.** Map of 28 varieties of emotion recognized in 1500 facial-bodily expressions (Cowen & Keltner, 2019). Participants judged each expression in terms of 28 emotion categories, free response, and 13 scales of affective appraisal including valence, arousal, dominance, certainty, and more. All 28 categories were required to capture the systematic variation in participants’ judgments. As with the emotions evoked by video and recognized in vocal expression (Figures 3 and 4), the emotions recognized in facial-bodily expression were most accurately conceptualized in terms of the emotion categories, and we can see that emotion categories often treated as
In terms of the dimensionality of emotional expression, at least 24 emotions can be reliably communicated with vocal bursts, and 28 through visual cues from the face and body. With respect to the distribution of emotional expression, each emotion category involves a rich variety of distinct expressions. There is no single expression of anger, for example, or embarrassment, but myriad variations. And at the boundaries between categories – say between awe and interest as expressed in the face, or amusement and love – lie expressions with blended meanings. For example, there are subtly varying ways in which people communicate sympathy with vocal bursts, or love in facial and bodily movements. Studies of expressions of embarrassment, shame, pride, love, desire, mirth (laughter), and interest in different modalities all reveal systematic variants within a category of emotion that convey the target emotion to varying degrees (Bachorowski & Owren, 2001; Gonzaga et al., 2001; Keltner, 1995; Tracy & Robins, 2007b).

The shift away from the face to expressions in multiple modalities has yielded critical insights into understanding emotional expression. Here is but a sampling of recent discoveries; as the field matures, we expect many new insights. By the age of 2, children can readily identify at least five positive emotions from brief emotion-related vocalizations (Hertenstein & Campos, 2004; Wu, Muentener, & Schulz, 2017). Emotions vary in the degree to which they are signaled in different modalities (App, McIntosh, Reed, & Hertenstein, 2011): gratitude is hard to convey from the face and voice, but readily detected in tactile contact (Hertenstein et al., 2009); awe may be more readily communicated in the voice than the face (Cordaro et al., 2017); pride is best recognized from a combination of postural and facial behaviors (Tracy & Robins, 2004; 2007b).
And critical progress is being made in understanding the sources of within category variations in expression, in particular in terms of culture (Elfenbein, Beaupré, Lévesque, & Hess, 2007). Different populations develop culturally specific dialects in which they express emotion in ways that are partially unique yet largely consistent across cultural groups (Elfenbein, 2013). Occasionally, they produce expressions that are unique to their own cultures; for example, in India, embarrassment is expressed with an iconic tongue bite and shoulder shrug (Haidt & Keltner, 1999).

How culturally variable are expressions of emotion? In one study, participants belonging to five different cultures – China, India, Japan, Korea, and the USA – heard 22 emotion-specific situations described in their native language and expressed the elicited emotion in whatever fashion they desired (Cordaro et al., 2017). Intensive coding of participants’ expressions of these 22 emotions revealed that 50% of an individual’s expressive behavior was shared across the five cultural groups, and might be thought of as universal facial-bodily expressions of emotion. Fully 25% of the expressive behavior was culturally specific and in the form of a dialect shaped by the particular values and practices of that culture.

The Conceptualization of Emotion

Emotions involve the dynamic unfolding of appraisals of the environment, expressive tendencies, the representation of bodily sensations, intentions and action tendencies, perceptual tendencies such as seeing the world as unfair or worthy of reverence, and subjective feeling states. Labeling one’s own experience or another person’s expression as one of “interest,” “love,” or “shame,” can therefore refer to many different internal processes: representations of likely causes of the expression, inferred appraisals, sensations, feeling states, and intended
courses of action plausible for the person expressing the emotion (Shaver et al., 1987; Shuman, Clark-Polner, Meuleman, Sander, & Scherer, 2017). As long noted (Ekman, 1997; Fehr & Russell, 1984), emotion words can refer to many different phenomena.

The “common view” approach to emotion, as shown in Figure 1, does not consider the multiple meanings inherent in labeling emotion-related responses with words (along with evidence that language is unnecessary for emotion-related processes, see Sauter, 2018). Moving beyond the emotion-to-face matching paradigms, now 50 years old, Fridlund’s behavioral ecology theory posits that what is most critical for perceivers is to discern in expressive behavior an individual’s intentions (Fridlund, 2017). This theorizing has led to a broader consideration of the kinds of social information that people perceive in expressive behavior, beyond experiences of distinct emotions (Crivelli & Fridlund, 2018; Ekman, 1997; Keltner & Kring, 1998; Knutson, 1996; Scarantino, 2017). Important theoretical advances have illuminated how, in interpreting the expressive behavior of another person, observers might label that person’s state in terms of: 1) a current feeling; 2) what is happening in the present context; 3) intentions or action tendencies; 4) desired reactions in others; and 5) characteristics of the social relationship. Should a person witness another individual’s blush and awkward smile, the observer might label the behavior as expressing embarrassment, or as a marker of the uncomfortable nature of the present interaction, or as a signal of an intention to make amends, or a plea for forgiveness, or a signal of submissiveness and lower rank (Roseman et al., 1994). Emotional expressions convey multiple meanings, and distinct feeling states are but one of them.

This move beyond word-to-face matching paradigms raises the question of what people give priority to when recognizing emotion from others’ expressive behavior. In a relevant study illustrative of where the field is going, observers matched dynamic, videotaped portrayals of five
different emotions -- happiness, sadness, fear, anger, and disgust -- to either: feelings ("fear"), appraisals ("that is dangerous"), social relational meanings ("you scare me"), or action tendencies ("I might run") (Shuman et al., 2017). Consistent with other emotion recognition work, participants labeled the dynamic expressions with the expected response 62% of the time; greater accuracy was observed when labeling expressions with feeling states, and reduced accuracy with action tendencies (Horstmann, 2003). By contrast, recent work in the Trobriand Islands found that action tendencies were more prominent in the interpretation of facial expressions than were emotion words, pointing to cultural variations in the way that emotional expressions are interpreted (Crivelli, Russell, Jarillo, & Fernández-Dols, 2016). One of the most intriguing questions facing the field is how the multiple kinds of meaning people perceive in expressive behavior vary across cultures, with development, and in different contexts (Matsumoto & Yoo, 2007).

How, then, does emotion recognition from expressions work (Scherer & Grandjean, 2007)? Do observers recognize distinct emotion categories -- "disgust," "awe," "shame" -- and then make inferences about underlying appraisals, including valence, arousal, dominance, fairness, or norm appropriateness? Or is the process the reverse, such that people see an expression, automatically evaluate it in terms of basic affect dimensions -- valence, arousal, and so on -- and then arrive at a distinct emotion label for the expression?

One widespread approach to the conceptualization of emotion from expressions posits the following: people appraise the expression in terms of valence and arousal, and then infer categorical labels (e.g., anger, fear) depending on other sources of information, such as the present context (e.g., Barrett et al., this issue; Russell, 2003). However, our work has subjected
this hypothesis to empirical scrutiny in more than five studies of emotional experience and expression across multiple cultures, and found support for a notably different conclusion.

Figure 6 presents results from two of these studies. Most relevant to the present review, participants in our aforementioned study of facial expressions judged each of 1500 expressions using emotion categories (including in a free response format) and valence and arousal (along with 11 other appraisal dimensions that have been proposed to underlie emotion recognition, including dominance, certainty, and fairness; see Smith & Ellsworth, 1985; Roseman, Spindel, & Jose, 1990; Scherer, Schorr, & Johnstone, 2001). These large-scale data allowed us to ascertain whether distinct emotion categories or appraisals of valence and arousal explain greater variance in emotion recognition.

As one can see in the top row of Figure 6, a comprehensive array of 28 emotion categories such as “awe” and “love” were found to capture a much broader and richer space of emotion recognized in facial expression than could be explained by just valence and arousal (rightmost circles). These emotion categories also capture a substantially richer space than the six discrete emotion categories that comprise Barrett and colleagues’ portrayal of common beliefs about emotion (left Venn diagrams). Namely, valence and arousal and the Basic 6 both capture only about 30% of the variance. We replicated this pattern of results in a study of emotional experience in response to videos, as portrayed in the bottom row of Figure 6 (Cowen & Keltner, 2017). To capture the richness of emotional experience and recognition, then, we cannot rely on only the Basic 6 but we also cannot reduce the rich set of categories of emotion that people distinguish to simpler dimensions of valence and arousal.
Figure 6. Variance captured by high-dimensional models of emotion versus the Basic 6 and valence plus arousal (Cowen et al., 2017; Cowen & Keltner, 2019). By mapping reported emotional experiences and facial expressions into a high-dimensional space (see Figure 5), we can predict how they are recognized in terms of the Basic 6 emotions and valence and arousal. However, we can also see that these traditional models are highly impoverished. For these analyses, we collected separate judgments of 1500 faces and 2185 videos in terms of just the Basic 6 categories (anger, disgust, fear, happiness, sadness, and surprise). Each Venn diagram represents the proportion of the systematic variance in one set of judgments that can be explained by another, using non-linear regression methods (k-nearest neighbors). While high-dimensional models largely capture the systematic variance in separate judgments of the Basic 6 and valence and arousal, both the Basic 6 (left) and valence and arousal (right) capture around 30% or less of the systematic variance in the high-dimensional models (28.0% and 28.5%, respectively, for facial expressions; 30.2% and 29.1%, respectively, for emotional experiences). (Note that in predicting other judgments from the Basic 6, we use only the category chosen most often by raters, assigning equal weight when there are ties, in accordance with the assumption of discreteness inherent in research cited in Barrett and colleagues review in their portrayal of common beliefs about emotion).

Although valence and arousal capture a small proportion (around 30%) of the variance in emotional experience and emotion recognition, it is worth asking whether this variance represents what is preserved across cultures. Another recent study (Cowen et al., in press) offers an initial answer to this question, exploring the processes by which people across cultures conceptualize emotional expression in prosody, that is, the non-lexical patterns of tune, rhythm, and timbre in speech. US and Indian participants were presented with 2,519 speech samples of
emotional prosody produced by 100 actors from five cultures, and asked, in separate response formats, to judge the samples in terms of 30 emotion categories and 23 more general appraisals (e.g., valence, arousal). Statistical analyses revealed that emotion categories (including many beyond the Basic 6, such as amusement, contentment, and desire) drove similarities in emotion recognition across cultures more so than many fundamental appraisals – even valence (pleasantness vs. unpleasantness), considered by Barrett and colleagues and others as the foundational building block of the conceptualization of emotion (Barrett, 2006b; Colibazzi et al., 2010; Russell, 2003). These results are shown in Figure 7, which portrays the degree to which emotion category judgments of emotional prosody and core affect appraisals are similar across two cultures. These results cast doubt on the notion that cultural universals in the emotions people recognize in expression are constructed from the perception of valence, arousal, and other general appraisals.

Figure 7. Correlations in the meaning of emotional speech prosody across cultures (Cowen et al., in press). The correlation (r) for each emotion category (orange bars) and scale of appraisal (green bars) captures the degree to which each judgment is preserved across India and the US across 2519 vocalizations. Our methods control for within-culture variation in each judgment. Error bars represent standard error. See https://s3-us-west-
Toward a Future Science of Emotion and its Applications

The “common view” model of emotion portrayed in Figure 1A is incomplete in essential ways. Events or stimuli do not elicit single emotions; they instead elicit a wide array of emotions and emotional blends, mediated by appraisals. Emotional experience does not reduce to six emotions, but instead a complex space of 25 or so kinds of emotional experience and emotion blends (e.g., Figure 3). Emotional experience does not manifest in prototypical facial muscle configurations alone, but multimodal expressions involving the voice, touch, posture, gaze, head movements, and the body, and varieties of expressions within a given modality (e.g., Cordaro et al., 2016, in press; Cowen et al., 2019, in press; Figures 4 and 5). Social observers do not necessarily label expressions with single emotion words but instead use a richer conceptual language of inferred causes and appraisals, ascribed intentions, and inferred relationships between the expresser and their environment, including the observer. The realm of emotion is a complex, high-dimensional space.

These empirical advances at the heart of our review bring into sharp focus the problems with attempts to draw conclusions about the diagnostic value of facial expression, or any other emotional expression modality for that matter, from studies that sort facial expressions and reported emotional experiences into six discrete categories. Namely, those studies ignore the majority of explainable variance in emotion, and thus reduce the validity of those conclusions. The basic six – anger, disgust, fear, happiness, sadness, and surprise – it is now clear, are a small subset of the emotions people might experience and express in any context. Moreover, facial muscle movements are just a portion of expressive behavior. The same is true of labeling
expressive behavior with single words representing just six emotions. When studies seek to link elicitors to single experiences, or experiences to prototypical facial expressions, or expressions to observer judgments, those studies ignore potential variance to be explained, which is all the more amplified by the narrow focus on the Basic 6.

More specifically, note that the Basic 6 represent 30%, at best, of the explainable variance in experience and expression. Given this, correlations between expression and antecedent elicitors, reported experience, and observer judgment sorted into the Basic 6 are relating measures that capture only 30% of the explainable variance to one another. As depicted in Figure 8, 70% of the variation in expression is left unaccounted for, but still adds to the total variance, which determines the denominator of the correlation between expression and other phenomena. As a result, it is likely that the narrow focus on the Basic 6 greatly underestimates the relations between events and expressive behavior, experiences and expressive behavior, and expressions and observer inference. This point is illustrated visually in Figure 8.

![Figure 8](image)

**Figure 8. Illustration of why a Basic 6 model of emotion should be expected to generate low estimates of coherence between emotional experience and expression.** Treating emotional experience and expression as six discrete categories captures about 30% of the systematic variance in each. As this diagram illustrates, measures that capture 30% of the variance in each of two phenomena may only capture a fraction of the shared variance between them. This is likely true when we measure emotional experience and expression in terms of the Basic 6. For
example, a model in which happiness encompasses all positive emotion and has a one-to-one mapping to a smile is unable to account for degrees of happiness, for positive emotions that do not necessarily involve smiles (e.g., awe, desire, triumph, ecstasy, pride), and for emotions and communicative displays that are not necessarily positive but also involve smiles (e.g., embarrassment, posed smiles). These are sources of systematic variance disregarded by the Basic 6 (area of outside of the small circles in the above diagram).

These concerns, and the high-dimensional taxonomy of emotion uncovered in the studies we have reviewed, point to an alternative approach to the future scientific study of emotional expression, and emotion more generally (see Table 1) as follows: (a) To capture experience, measure appraisals (e.g., valence, arousal) and emotion categories. (b) Use methods that can account for numerous dimensions of emotion, including those we have brought into focus in our review, and that capture emotional blends, rather than focusing narrowly on the Basic 6. (c) Look beyond prototypical facial expressions to varying multimodal expressions. (d) Capture the more complex inferences observers make in ascribing meaning to expressive behavior.

From studies guided by these methods, answers to intriguing questions await. How do appraisals produce the dozens of distinct varieties of emotional response we observe and their fascinating blends? How do complex blends of emotional experience map onto the different modalities of expressive behavior? To what extent do the different modalities of expressive behavior – face, voice, body, gaze, and hands – signal the dozens of emotions that, as we have shown, people conceptualize and communicate? And building upon findings reviewed here showing that perceivers conceptualize emotion at a basic level, from which they may infer broader appraisals (valence, arousal), and perhaps intentions and causes, what is the nature of that inferential process, and how might it vary with development, culture, and personality? What is the neurophysiological patterning that maps onto these 25 or so emotions considered in this article?
To fully understand the diagnostic value of expression, more advanced methods will be required to account for the complex structures of emotional experience, expression, and real-world emotion attribution. Studies will need to accommodate the dozens of distinct dimensions of facial muscle movement, vocal signaling, and bodily movement from which people reliably infer distinct emotions. They will need to capture the equally complex and high-dimensional space of emotional experiences that people reliably distinguish. Finally, they will need to account for social contingencies – including how expressive signals may reflect goals for communication when they diverge from emotional experience – and how real-world emotion attribution incorporates information about a person’s circumstances, temperament, expressive tendencies, and cultural context. Accommodating all of these factors requires statistical models sufficiently complex that they will call for the application of large-scale data collection, statistical modeling, and machine learning methods. (This approach to capturing the diagnostic value of expression is, of course, complementary to controlled experiments that probe the mechanisms underlying specific expressive signals.)

It is important to note that in many ways, this work is well underway in the realm of neuroscience. For example, brain imaging studies that have attempted to map the Basic 6 emotions to activity in coarse brain regions have yielded inconsistent results (Hamann, 2012; Lindquist, Wager, Kober, Bliss-Moreau, & Barrett, 2012; Pessoa, 2012; Scarantino, 2012), but more recent studies have found that multivariate patterns of brain activity can reliably be decoded into the Basic 6 categories (Kragel & LaBar, 2015, 2016; Saarimäki et al., 2016). These seemingly discrepant findings can be explained in part by the limitations of a Basic 6 model of emotion. Studies designed to uncover neural representations of the Basic 6 inevitably confound many distinct emotional responses – for example, by sorting adorable, beautiful, and erotic
images into a single category of “happiness”, or empathically painful injuries and unappetizing food into a single category of “disgust”. Their results could thus vary depending on the profile of emotions that are actually evoked by stimuli placed into each category. Multivariate predictive methods are more robust to these confounds because they can discriminate multiple brain activity patterns from multiple other brain activity patterns by taking into account the levels of activation or deactivation in many regions at once. However, an alternative approach, one more conducive to nuanced inferences regarding the brain mechanisms emotion-related response, is to incorporate a more precise taxonomy of emotion. Indeed, recent neuroscience investigations incorporating high-dimensional models of emotion – informed by the work we have reviewed – are beginning to uncover more specific neural representations of upwards of 15 distinct emotions (Koide-Majima, Nakai, & Nishimoto, 2018; Kragel, Reddan, LaBar, & Wager, 2018). This ongoing work has the promise of significantly advancing our understanding of the neural mechanisms of emotion-related response.

Similar work is well underway in the study of the peripheral physiological correlates of emotion. In one recent meta-analysis of peripheral physiological responses associated with a wide range of distinct emotions, several positive emotions – e.g., amusement awe, contentment, desire, enthusiasm – as well as self-conscious emotions were found to have subtly distinct patterns of peripheral physiological response (Kreibig, 2010). Other, more focused work has dissociated the physiological correlates of food-related disgust (decreases in gastric activity) from those of empathic pain (decelerated heart rate and increased heart rate variability) (Shenhav & Mendes, 2014), emotions that would be grouped under “disgust” by a Basic 6 approach but distinguished within a high-dimensional emotion taxonomy. Similarly, recent work has uncovered distinct peripheral physiological correlates for five different positive emotions –
enthusiasm, romantic love, nurturant love, amusement, and awe, (Shiota, Neufeld, Yeung, Moser, & Perea, 2011) — all of which would be grouped under “happiness” by a Basic 6 approach. As this growing body of work moving beyond the Basic 6 indicates, studies will need to incorporate a high-dimensional taxonomy of emotion and inductive modeling approaches to fully capture the diagnostic value of peripheral physiological response.

By moving beyond the Basic 6 to a high dimensional taxonomy of emotion, we believe the application of this science will benefit our culture more generally. Richer approaches to empathy and emotional intelligence can orient people to learn how to perceive subtler expressions of emotion, emotions invaluable to relationships (compassion, desire, sympathy) and work (gratitude, awe, interest, triumph). Children might learn to hear the similarities in how the human voice conveys emotion in ways that resemble how they perceive emotion in a cello or guitar solo (Juslin & Laukka, 2003). The high dimensional taxonomy of emotion language (Figure 2), experience (Figure 3), and expression (Figures 4, 5) we have detailed here should provide invaluable information to programs that seek to train children who live with autism, and other conditions defined by difficulties in representing and reading one’s own and others’ emotion. Technologies that automatically map emotional expressions into a rich multidimensional space may have life-altering clinical applications, such as pain detection in hospitals, which call for close collaboration between science and industry.

The narrow focus on the Basic 6, something of an accidental intellectual byproduct of the seminal Ekman and Friesen research 50 years ago, has inadvertently led to an entrenched state of affairs in the science of emotion, with diametrically opposed positions, derived from the same data, about the recognition of six emotions from six discrete configurations of facial muscle movements. Barrett et al.’s review identifies some important shortcomings of that approach.
However, emotional expression is far richer and more complex than six prototypical patterns of facial muscle movement. By opening up the field to a high-dimensional taxonomy of emotion, more refined and nuanced answers to central questions are emerging, as are entire new fields of inquiry.

References


Baird, A., Rynkiewicz, A., Podgórskia-Bednarz, J., Lassalle, A., Baron-Cohen, S., Grabowski,


https://doi.org/10.1017/cbo9780511659911.006

https://doi.org/10.1037/a0018807


https://doi.org/10.1080/026999399379267


Scarantino, Andrea. (2012). Functional specialization does not require a one-to-one mapping between brain regions and emotions. *Behavioral and Brain Sciences, 35*(03), 161–162. https://doi.org/10.1017/s0140525x11001749


