The Neurodevelopment of Empathy in Humans

Jean Decety

Center for Cognitive and Social Neuroscience, Departments of Psychology and Psychiatry, University of Chicago, Chicago, Ill., USA

Key Words
Affective neuroscience · Amygdala · Empathy · Theory of mind · Neurodevelopment · Orbitofrontal cortex · Ventromedial prefrontal cortex

Abstract
Empathy, which implies a shared interpersonal experience, is implicated in many aspects of social cognition, notably prosocial behavior, morality and the regulation of aggression. The purpose of this paper is to critically examine the current knowledge in developmental and affective neuroscience with an emphasis on the perception of pain in others. It will be argued that human empathy involves several components: affective arousal, emotion understanding and emotion regulation, each with different developmental trajectories. These components are implemented by a complex network of distributed, often recursively connected, interacting neural regions including the superior temporal sulcus, insula, medial and orbitofrontal cortices, amygdala and anterior cingulate cortex, as well as autonomic and neuroendocrine processes implicated in social behaviors and emotional states. Decomposing the construct of empathy into subcomponents that operate in conjunction in the healthy brain and examining their developmental trajectory provides added value to our current approaches to understanding human development. It can also benefit our understanding of both typical and atypical development.

Introduction

Among the psychological processes that are the basis for much of social perception and smooth social interaction, empathy plays a key role. Empathy-related responding, including caring and sympathetic concern, is thought to motivate prosocial behavior, inhibit aggression and pave the way to moral reasoning [Eisenberg and Eggum, 2009]. On the other hand, children suffering from certain developmental disorders such as conduct disorder and disruptive behavior disorders are considered to have little empathy and concern for the feelings and wellbeing of others, as well as a lack of remorse and guilt, all of which are regarded as risk factors in developing hostile, aggressive or even violent behavior [de Wied et al., 2006].

This paper critically examines our current knowledge about the development of the mechanisms that support the experience of empathy and associated behavioral responses such as sympathy in the human brain. I begin by clarifying some definitional issues of empathy and associated phenomena. Next I address the neurodevelopment of empathy in relation to a model that distinguishes (a) bottom-up processing of affective communication, (b) emotion understanding, (c) top-down reappraisal processing in which the perceiver’s motivation, intentions and attitudes moderate the extent of an empathic experience, and (d) an awareness of a self-other differentiation. I argue that studying subcomponents of more complex sociopsychological constructs like empathy can be par-
particularly useful from a neurodevelopmental perspective when only some of its components or precursors may be observable. Developmental studies provide unique opportunities to see how the components of the system interact in ways that are not possible in adults when all the components are fully mature and operational [de Haan and Gunnar, 2009]. Until quite recently, research on the development of empathy-related responding from a neurobiological level of analysis has been relatively sparse. Integrating this neuroperspective with behavioral work can shed light upon the neurobiological mechanisms underpinning the basic building blocks of empathy and sympathy and their age-related functional changes. Such integration can help us understand the neural processes that underpin prosocial behavior and can also benefit interventions in individuals with atypical development such as antisocial behavior problems.

**Clearing Up Definitional Issues**

The term empathy is applied to various phenomena which cover a broad spectrum ranging from feelings of concern for other people that create a motivation to help them, experiencing emotions that match another individual’s emotions, knowing what the other is thinking or feeling, to blurring the line between self and other [Hodges and Klein, 2001]. In developmental psychology, empathy is generally defined as an affective response stemming from the understanding of another’s emotional state or condition similar to what the other person is feeling or would be expected to feel in the given situation [Eisenberg et al., 1991]. Very often, empathy and sympathy are conflated. Here, I distinguish between empathy, simply defined as the ability to recognize the emotions and feelings of others with a minimal distinction between self and other, and sympathy, i.e. feelings of concern about the welfare of others. While empathy and sympathy are often confused, the two can be dissociated, and although sympathy may stem from the apprehension of another’s emotional state, it does not have to be congruent with the affective state of the other. The experience of empathy can lead to sympathy (which includes an other-oriented motivation) or personal distress, an egoistic motivation to reduce stress by withdrawing from the stressor, thereby decreasing the likelihood of prosocial behavior (table 1).

Given the complexity of what encompasses the phenomenological experience of empathy, investigation of its neurobiological underpinnings would be worthless without breaking down this construct into component processes (fig. 1). In spite of reports in the popular press that give the appealing, yet wrong, notion that the organization of psychological phenomena maps in a 1:1 fashion into the organization of the underlying neural substrate, in reality, empathy, like other social cognitive processes, draws on a large array of brain structures and systems which are not limited to the cortex but also include subcortical pathways, the autonomic nervous system, hypothalamic-pituitary-adrenal axis, and endocrine systems that regulate bodily states, emotion and reactivity [Carter et al., 2009]. Moreover, sympathy (or empathic concern) has multiple antecedents within and across levels of organization, and a comprehensive social neuroscience

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**Table 1. Key concepts associated with the construct of empathy**

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<tr>
<th>Description</th>
<th>vmPFC</th>
<th>mPFC</th>
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<td>The capacity to perceive and respond to the affective states of conspecifics has evolved with the mammalian brain, particularly the thalamocingulate division of the forebrain</td>
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<td>Empathy is a construct that can be decomposed into a model that includes bottom-up processing of affective arousal, emotion awareness and understanding, as well as top-down processing in which the perceiver’s motivation, memories, intentions, and attitudes influence the extent of an empathic experience</td>
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<td>The experience of empathy can lead to sympathy, which refers to feelings of concern for the wellbeing of the other, and includes an other-oriented motivation; or to personal distress, an egoistic motivation to reduce stress by withdrawing from the stressor</td>
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<td>By the age of 12 months, infants begin to comfort victims of distress, and by 14–18 months, children display spontaneous helping behaviors</td>
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<td>Partially distinct, yet interacting, neural mechanisms mediate empathy and sympathy. The former relies on affective arousal and emotion understanding underpinned by subcortical circuits including the amygdala and its connections with the insula, anterior cingulate cortex and OFC. The latter is associated with the functioning of the mPFC and vmPFC</td>
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<td>Functional MRI studies reveal age-related changes in the patterns of activation and functional connectivity, reflecting a shift from a visceral emotional response critical for the analysis of the affective significance of stimuli and mediated by the amygdala and OFC to a more evaluative function which critically involves the vmPFC</td>
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<td>Neurodevelopmental studies provide unique opportunities to explore how the components of empathic responding interact in ways that are not possible in adults</td>
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<td>OFC = Orbitofrontal cortex; mPFC = medial prefrontal cortex; vmPFC = ventromedial prefrontal cortex.</td>
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The Neurodevelopment of Empathy in Humans

Empathy is not unique to humans as many of the physiological mechanisms are shared with other mammalian species. Recognizing and evaluating signals of distress from newborns and infants is of primary importance in parental care for offspring survival and fitness. The thalamiccingulate division of the forebrain is believed to have evolved in parallel with social behaviors related to the perception of emotional information involved in securing emotional bonding and social interactions [MacLean, 1987]. However, humans are special in the sense that high-level cognitive abilities such as executive function, language and theory of mind (ToM) are layered on top of phylogenetically older social and emotional capacities. These evolutionarily newer aspects of information processing expand the range of behaviors that can be driven by empathy (like caring for and helping outgroup members or even individuals from different species).

**Fig. 1.** Schematic illustration of the macrocomponents involved in human empathy. These different components are intertwined and contribute to different aspects of the experience of empathy. They can be dissociated by brain lesions. Affective arousal: first component in place in development having evolved to differentiate hostile from hospitable stimuli and to organize adaptive responses to these stimuli. This component refers to the automatic discrimination of a stimulus – or features of a stimulus – as appetitive or aversive, hostile or hospitable, pleasant or unpleasant, threatening or nurturing. Subcortical circuits including the amygdala, hypothalamus, hippocampus and orbitofrontal cortex (OFC) are the essential neural components of affective arousal. The amygdala and OFC with reciprocal connection with the superior temporal sulcus (STS) underlie rapid and prioritized processing of the emotion signal. Emotion understanding: develops later, and begins to be really mature around the age of 2–3 years. This component largely overlaps with theory-of-mind-like processing and draws on the ventromedial (vm) and medial (m) prefrontal cortex (PFC) as well as executive functions. The latter allow the child to entertain several perspectives and a decoupling mechanism between first-person and second-person information. Emotion regulation: enables the control of emotion, affect, drive and motivation. This component develops throughout childhood and adolescence, and parallels the maturation of executive functions. The dorsolateral PFC, the anterior cingulate cortex (ACC) and the vmPFC, via their reciprocal connections with the amygdala and widespread cortical areas including the STS, play a primary role in self-regulation. Humans also have the capacity to appraise and reappraise emotions and feelings. Thus, empathy is not a passive affective resonance phenomenon with the emotions of others. Rather, goals, intentions, context and motivations play feed-forward roles in how emotions are perceived and experienced. From this model, it is clear that empathy is implemented by a complex network of distributed, often recursively connected, interacting neural regions (STS, insula, mPFC and vmPFC, amygdala and ACC) as well as autonomic and neuroendocrine processes implicated in social behaviors and emotional states.
Recent affective neuroscience research with children and adult participants indicates that the affective, cognitive and regulatory aspects of empathy involve interacting, yet partially nonoverlapping, neural circuits. Furthermore, there is now evidence for age-related changes in these neural circuits which, together with behavioral measures, reflect how brain maturation influences reactions to the distress of others [Decety and Michalska, 2010].

The Neurodevelopment of Empathy

Empathy typically emerges as the child comes to a greater awareness of the experience of others, during the second and third years of life, and arises in the context of a social interaction. Each of the components of empathy (affective arousal, emotion understanding and emotion regulation) will be considered separately from both developmental and neuroscientific perspectives. These components are indeed dissociable, as documented in studies with neurological patients [Decety, 2010; Strum et al., 2006], yet mature empathic sensitivity and concern depend on their functional integration in the service of goal-directed social behavior. There is compelling evidence that prosocial behaviors such as altruistic helping emerge early in childhood. Infants as young as 12 months of age begin to comfort victims of distress, and 14- to 18-month-old children display spontaneous, unrewarded helping behaviors [Warneken and Tomasello, 2009]. In addition, both genetic and environmental factors contribute to the development of empathy and prosociality [Knafo et al., 2008].

Most scholars agree that empathy includes both cognitive and affective components [Decety and Jackson, 2004; Eisenberg and Eggum, 2009; Hodges and Klein, 2001] that have different developmental trajectories. Based on both theories and empirical evidence from affective neuroscience and developmental psychology, one may propose a model that includes bottom-up processing of affective sharing and top-down processing in which the perceiver’s motivation, intentions and attitudes influence the extent of an empathic experience, and the likelihood of prosocial behavior [Decety, 2005; Decety and Meyer, 2008]. In that model, a number of distinct and interacting neurocognitive components contribute to the experience of empathy: (1) affective arousal, a bottom-up process in which the amygdala, hypothalamus and orbitofrontal cortex (OFC) underlie rapid and prioritized processing of the emotion signal; (2) emotion understanding, which relies on self- and other-awareness and involves the medial prefrontal cortex (mPFC), ventromedial (vm)PFC and temporoparietal junction (TPJ), and (3) emotion regulation, which depends on executive functions instantiated in the intrinsic corticocortical connections of the OFC, mPFC and dorsolateral (dl)PFC, as well as on connections with subcortical limbic structures implicated in processing emotional information. These networks operate as top-down mediators crucial in regulating emotions and thereby enhancing flexible and appropriate responses.

Affective Arousal

There is ample behavioral evidence demonstrating that the affective component of empathy develops earlier than the cognitive components. Prior to the onset of language, the primary means by which infants can communicate with others in their environment is by reading faces [Leppanen and Nelson, 2009]. Thus, it is important for an infant not only to discriminate familiar from unfamiliar individuals, but also to derive information about the individual’s feelings and intentions, for example, whether the caregiver is pleased or displeased, afraid or angry [Ludemann and Nelson, 1988]. Affective responsiveness is known to be present at an early age, is involuntary, and relies on mimicry and somatosensorimotor resonance between other and self. For instance, newborns and infants become vigorously distressed shortly after another infant begins to cry [Dondi et al., 1999]. Discrete facial expressions of emotion have been identified in newborns, including joy, interest, disgust and distress [Izard, 1982], suggesting that subcomponents of emotional experience and expression are present at birth, and supporting the possibility that these processes are hard-wired in the brain. Human newborns by 10 weeks of age are capable of imitating expression of fear, sadness, and surprise [Haviland and Lewica, 1987], preparing the individual for later empathic connections through affective interaction with others. This resonance may be partly based on the mirror neuron system (MNS), which – from electroencephalographic (EEG) studies – seems to be already functioning in infants as young as 6 months [Nyström, 2008]. One fMRI study directly examined the relationship between MNS activity and two distinct indicators of social functioning in typically developing 10-year-olds: empathy and interpersonal competence [Pfeifer et al., 2008]. Reliable activity in the inferior frontal gyrus was associated with both observation and imitation of emo-
tional expressions. Importantly, activity in this region was significantly and positively correlated with behavioral measures, indexing the empathic behavior of children. But see a critical appraisal of the contribution of the MNS to empathy in Decety [2010].

Together, these findings indicate that, very early on, infants are able to perceive and respond to another’s affective state. This automatic emotional resonance between other and self relies on a tight coupling between perceptual processing and emotion-related neural circuits. Infant arousal in response to the affects signaled by others can serve as an instrument for social learning, reinforcing the significance of the social exchange, which then becomes associated with the infant’s own emotional experience. Consequently, infants come to experience emotions as shared states and learn to differentiate their own states partly by witnessing the resonant responses that they elicit in others [Nielsen, 2002].

**Emotion Understanding**

While the capacity for two people to resonate with each other affectively, prior to any cognitive understanding, is the basis for developing shared emotional meanings, it is not enough for mature empathic understanding. Such an understanding requires the formation of an explicit representation of the feelings of another person as an intentional agent, which necessitates additional computational mechanisms beyond the affect sharing level [Decety et al., 2008]. The cognitive components that give way to empathic understanding have a more protracted course of development than the affective components, even though many precursors are already in place very early in life.

An experience of emotion is a state of mind the content of which is at once affective (pleasant or unpleasant) and conceptual (a representation of the individual relation to the surrounding world) [Barrett et al., 2007]. Emotion is also, however, an interpersonal communication system that elicits response from others. Thus, emotions can be viewed both as intrapersonal and interpersonal states, and the construct of empathy entails both such dimensions.

A number of studies have shown that the reliable perception of facial expressions, such as attention to configurual rather than featural information in faces and the ability to recognize facial expressions across variations in identity or intensity, are not present until the age of 5–7 months [Haviland and Lewica, 1987]. Some questions remain as to whether these early reactions represent recognition of emotion in another or simple mimicry, but by 2 years of age, most children use emotion labels for facial expressions and talk about emotion topics [Gross and Ballif, 1991]. Recent work has documented that even very young children (18–25 months old) can sympathize with a victim even in the absence of overt emotion cues [Vaish et al., 2009], which suggests that some early form of affective perspective taking that does not rely on emotion contagion or mimicry is present. Regarding the causes and effects of emotion and the cues used in inferring emotion, developmental research has detailed a progression from situation-bound, behavioral explanations of emotion to broader, more mentalistic understandings [Harris et al., 1981]. As children develop, their emotional inferences contain a more complex and differentiated use of several types of information, such as relational and contextual factors and the goals or beliefs of the target child [Harris, 1994]. This development appears to be somewhat slower for complex social emotions like pride, shame or embarrassment [Lewis, 2000]. Development of this understanding proceeds from lack of acknowledgement of multiple emotions in younger children, to acknowledgement of different variables such as emotion valence and emotion intensity [Carroll and Steward, 1984].

With cognitive empathy, the individual is thought to use perspective-taking processes to imagine or project into the place of the other in order to understand what she/he is feeling. These cognitive aspects of empathy are closely related to processes involved in ToM, executive function and self-regulation. There is growing evidence documenting that executive function and ToM are fundamentally linked in development and their relationship is stable [Carlson et al., 2004]. Several studies have shown that, by around 4 years of age, children can understand that the emotion a person feels about a given event depends upon that person’s perception of the event and their beliefs and desires about it. Notably, a longitudinal study of children aged 47–60 months examined developmental changes in understanding of false belief and emotion, as well as mental-state conversation with friends [Hughes and Dunn, 1998]. They found that individual differences in understanding of both false belief and emotion were stable over this time period and were significantly related to each other. Emotion recognition continues to develop into later adolescence [Tonks et al., 2007], and this improves social cognition performance as well.

ToM is layered on top of affective processes and its development depends on the forging of connections be-
between brain circuits for domain-general cognition and circuits specialized for aspects of social understanding. Neuroimaging studies have identified a circumscribed neural network reliably underpinning the understanding of mental states (self and other) that links the mPFC with the posterior superior temporal sulcus at the TPJ [Brunet et al., 2000]. These regions were activated in children aged 6–11 years while they were listening to sections of a story describing a character’s thoughts compared to sections of the same story that described the physical context [Saxe et al., 2009]. Further, change in response selectivity with age was observed in the right TPJ, which was recruited equally for mental and physical facts about people in younger children, but only for mental facts in older children. Results from a study with 4-year-old children showed that individual differences in EEG alpha activity localized to the dorsal mPFC and the right TPJ were positively associated with children’s ToM performance, which suggests that the maturation of the dorsal mPFC and right TPJ is a critical constituent of the explicit ToM development of preschoolers [Sabbagh et al., 2009]. Support for age-related changes in brain activity associated with metacognition is also provided by an fMRI investigation of ToM in participants whose age ranged between 9 and 16 years [Moriguchi et al., 2007]. Both children and adolescents demonstrated significant activation in the neural circuits associated with mentalizing tasks, including the TPJ, the temporal poles and mPFC. Furthermore, the authors found a positive correlation between age and degree of activation in the dorsal part of the mPFC. Direct evidence for the implication of these regions in the accurate identification of interpersonal emotional states has recently been documented in a study in which adult participants were requested to rate how they believed target persons felt while talking about autobiographical emotional events [Zaki et al., 2009].

In sum, the neural circuits implicated in emotion understanding partly overlap with those involved in ToM processing, especially the mPFC and right TPJ, and they still undergo maturation until late adolescence.

**Emotion Regulation**

The regulation of emotion is the ability to respond to the ongoing demands of experience with a range of emotions in a manner that is socially tolerable and sufficiently flexible to permit spontaneous reactions, including the ability to delay spontaneous reactions as needed [Fox, 1994]. Difficulty in the ability to regulate emotions can result in deleterious emotional arousal, thereby hindering the ability to socially function adaptively and appropriately.

Developmental changes in emotion regulation are demonstrated as the infant progresses from almost total dependence on caregivers for regulation of emotion states to independent self-regulation of emotions. Early emotion regulation is mainly influenced by innate physiological mechanisms, and around 3 months of age, some voluntary control of arousal is evident, with more purposeful control evident by 12 months when developing motor skills and communication behaviors [Bell and Wolfe, 2007]. Empathic concern is strongly related to effortful control, with children high in effortful control showing greater empathic concern [Rothbart et al., 1994], as indicated by a number of developmental studies which reported that individual differences in the tendency to experience sympathy versus personal distress vary as a function of dispositional differences in the abilities of individuals to regulate their emotions. Well-regulated children who have control over their ability to focus and shift attention have been found to be relatively prone to sympathy, regardless of their emotional reactivity. This is because they can modulate their negative vicarious emotion to maintain an optimal level of emotional arousal. In contrast, children who are unable to regulate their emotions, especially if they are dispositionally prone to intense negative emotions, are found to be low in dispositional sympathy and prone to personal distress [Eisenberg and Eggum, 2009].

Interestingly, the development of emotion regulation is functionally linked to the development of executive functions and metacognition. Indeed, improvement in inhibitory control corresponds with increasing metacognitive capacities [Zelazo et al., 2004], as well as with maturation of brain regions which underlie working memory and inhibitory control [Tamm et al., 2002]. The regions of the PFC that are most consistently involved in emotion regulation include the ventral and dorsal aspects of the PFC, as well as the dorsal anterior cingulate cortex (ACC) [Ochsner et al., 2002]. In primates, these regions comprise a mixture of dysgranular, granular and agranular cortical areas. Ventromedial areas of the PFC develop relatively early and are involved especially in the control of emotional behaviors, whereas lateral prefrontal cortical regions develop late, and are principally involved in higher executive functions [Philips et al., 2008]. The PFC and its functions follow an extremely protracted developmental course, and age-related changes continue well into adolescence [Bunge et al., 2002; Casey et al., 2005]. Frontal…
lobe maturation is associated with an increase in the ability of a child to activate areas involved in emotional control and to exercise inhibitory control over their thoughts, attention and action. The maturation of the PFC also allows children to use verbalizations to achieve self-regulation of their feelings [Diamond, 2002]. It is therefore likely that different parts of the brain may be differentially involved in empathy at different ages. For example, Killgore and Yurgelun-Todd [2007] provided evidence that as a child matures into adolescence, there is a shift in response to emotional events from using more limbic-related anatomic structures such as the amygdala to using more frontal lobe regions to control emotional responses. Thus, not only may there be less neural activity related to the regulation of cognition and emotion in younger individuals, but the neural pattern itself is likely to differ.

Developmental studies conducted by Lewis et al. [2006] suggest that while young children, like adults, recruit cortical mechanisms of emotion regulation tapped by event-related potentials associated with effortful control and information processing, there are some important age-related changes. In one study with children 5–16 years of age, two event-related potential components associated with inhibitory control: the frontal N2 and frontal P3 were recorded before, during and after a negative emotion induction when engaged in a simple go/no-go procedure in which points for successful performance earned a valued prize. The temporary loss of all points triggered negative emotions, as confirmed by self-report scales. Both the frontal N2 and frontal P3 decreased in amplitude and latency with age, consistent with the hypothesis of increasing cortical efficiency. Amplitudes were also higher following the emotion induction, only in adolescents for the N2, but across the age span for the frontal P3, suggesting different but overlapping profiles of emotion-related control mechanisms. No-go N2 amplitudes were greater than go N2 amplitudes following the emotion induction at all ages, suggesting a consistent effect of negative emotion on mechanisms of response inhibition. No-go P3 amplitudes were also greater than go P3 amplitudes, and they decreased with age, whereas go P3 amplitudes remained low. Finally, source modeling indicated a developmental decline in central-posterior midline activity paralleled by increasing activity in ACC.

Measures of heart rate variability and its variations of respiratory sinus arrhythmia and vagal tone have been linked to emotional reactivity and regulation [Bell and Wolfe, 2007]. Infants with higher heart rate variability are more emotionally expressive and reactive, and this reactivity produces distress and irritability [Calkins and Fox, 2002]. As regulatory abilities develop, due to executive functions, the reactivity can lead to concentration when interest is paramount or to more expressive reactivity when other situations take precedent.

To sum up, regulating emotions is crucial in maintaining a connection with ongoing perceptual processes, having access to a greater number of adaptive responses and enhancing flexible and appropriate responses. Emotion regulation develops throughout early childhood and adolescence and parallels the maturation of executive functions. There is evidence indicating that inhibitory processes recruited for emotion regulation involve different prefrontal circuits and autonomic activity as children mature.

Perceiving Other People in Distress

The long history of mammalian evolution has shaped our brains to be sensitive to signs of suffering and distress in one’s own offspring [Haidt and Graham, 2007]. Pain warns of physical threat and danger on the one hand, and also signals an opportunity to care for and heal the person in pain on the other. A growing number of fMRI studies have demonstrated that the same neural circuit that is involved in the experience of physical pain is also involved in the perception or even the imagination of another individual in pain [Jackson et al., 2006]. This neural network, which includes the supplementary motor area, dorsal ACC, anterior medial cingulate cortex, periaqueductal gray and insula [Akitsuki and Decety, 2009; Lamm et al., 2007], underpins a physiological mechanism that mobilizes the organism to react, with heightened arousal and attention, to threatening situations [Decety, 2010].

To examine developmental changes associated with empathy, Decety and Michalska [2010] collected fMRI and behavioral data from a group of 57 participants ranging from 7 to 40 years of age while they were exposed to short video clips depicting people accidentally in pain or intentionally harmed by another individual. Results at the whole-group level showed that attending to painful situations caused by accident was associated with activation of the pain matrix including the anterior medial cingulate cortex, insula, periaqueductal gray and somatosensory cortex. Interestingly, when watching one person intentionally inflicting pain onto another, regions that are consistently engaged in mental state understanding and affective evaluation (mPFC, TP and OFC) were also recruited. The younger the participants, the more strongly the amygdala, posterior insula and supplementary mo-
tor area were recruited when they watched painful, accidentally caused situations. While participants’ subjective ratings of the painful situations decreased with age and were significantly correlated with hemodynamic response in the mPFC, increases in pain ratings were correlated with bilateral amygdala activation (fig. 2). A significant negative correlation between age and degree of activation was found in the posterior insula. In contrast, a positive correlation was found in the anterior portion of the insula. This posterior-to-anterior progression of increasingly complex re-representations in the human insula is thought to provide a foundation for the sequential integration of the individual homeostatic condition with one’s sensory environment and motivational condition [Craig, 2004]. The posterior insula receives inputs from the ventromedial nucleus of the thalamus, which is highly specialized for conveying emotional and homeostatic information such as pain, temperature, hunger, thirst, itch and cardiorespiratory activity. It serves as a primary sensory cortex for each of these distinct interoceptive feelings from the body. The posterior part has been shown to be associated with interoception due to its intimate connections with the amygdala, hypothalamus, ACC and OFC [Jackson et al., 2006]. It has been proposed that the right anterior insula serves to compute a higher-order metarepresentation of the primary interoceptive activity, which is related to the feeling of pain and its emotional awareness [Craig, 2003]. In line with evidence that regulatory mechanisms continue into late adolescence and early adulthood, greater signal change with increasing age was found in the prefrontal regions involved in cognitive control and response inhibition, such as the dIPFC and inferior frontal gyrus [Swick et al., 2008]. Overall, this pattern of age-related change in the amyg-

Fig. 2. a Subjective ratings of dynamic visual stimuli depicting painful situations accidentally caused by self (Pain CS) and painful situations intentionally caused by another individual (Pain CO) across age (in weeks) in 57 participants (from 7 to 40 years old). A gradual decrease in the subjective evaluation of pain intensity for both painful conditions was found across age, with younger participants rating them significantly higher than older participants (Pain CS: r = –0.327, p < 0.01; Pain CO: r = –0.267, p < 0.05). Further, while on average participants rated the pain caused intentionally (Pain CO) as significantly more painful than when pain was accidentally caused by self (Pain CS; t56 = 2.581; p < 0.01), this effect was not driven by age. b Bilateral amygdala activation. c Significant negative correlation between age and degree of activation in the amygdala when the participants are exposed to painful situations accidentally caused. Adapted from Decety and Michalska [2010].
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dala, insula and PFC can be interpreted in terms of the frontalization of inhibitory capacity, hypothesized to provide a greater top-down modulation of activity within more primitive emotion-processing regions [Yurgelun-Todd, 2007]. Another important age-related change was detected in the vmPFC/OFC: activation in the OFC in response to pain inflicted by another shifted from its medial portion in young participants to the lateral portion in older participants (fig. 3).

The medial OFC appears integral to guiding visceral and motor responses, whereas the lateral OFC integrates the external sensory features of a stimulus with its impact on the homeostatic state of the body. The pattern of developmental change in the OFC seems to reflect a gradual shift between the monitoring of somatovisceral responses in young children, mediated by the medial aspect of the OFC, and the executive control of emotion processing implemented by its lateral portion in older participants. These data support the suggestion that the vmPFC contains two feedback-processing systems, consistent with hypotheses derived from anatomical studies [Hurli-man et al., 2005]. One subsystem, situated laterally in the OFC, preferentially processes information from the external environment; the other subsystem, situated medially, preferentially processes interoceptive information such as visceromotor output critical for the analysis of the affective significance of stimuli.

In sum, the behavioral evaluations of others in distress combined with the pattern of brain activation from childhood to adulthood reflect a gradual change from a visceral emotional response critical for the analysis of the affective significance of stimuli to a more evaluative function mediated by different aspects of the vmPFC and its reciprocal connections with the amygdala.

**Conclusion**

Given the importance of empathy for healthy psychological and social interaction, it is clear that a neurodevelopmental approach to elucidate the computational mechanisms underlying affective reactivity, emotion understanding and regulation is essential to complement traditional behavioral methods and gain a better understanding of how deficits may arise in the context of development. Breaking down empathy and related phenomena...
into components and examining their neurodevelopment can contribute to a more complete model of interpersonal sensitivity. Likewise, drawing from multiple sources of data can improve our understanding of the nature and causes of empathy deficits in individuals with antisocial behavior disorders. Recent advances in cognitive and affective neuroscience indicate that distinct but interacting brain circuits underpin the different components of empathy, each having their own developmental trajectory.

Humans are born with the neural circuitry that implements core affect (that can be described by hedonic valence and arousal), and binds sensory and somatovisceral information to create a meaningful representation that can be used to safely navigate the world [Duncan and Barrett, 2007]. Gradually, the ability to apprehend the emotional states of others increases with age in terms of decoding confounded emotions, interpreting situational regulators of affect and understanding ‘unexpressed’ affect – the intensity of emotional reactions to the affect of others, and may asymptote at a relatively young age and have a significant biological contribution, particularly relying on reciprocal connections between the vmPFC, ACC and amygdala. Part of the developmental process may consist of acquiring more elaborated empathy/sympathy complex behaviors – more occasions that evoke affect and buffer against such eviction – as well as better distancing, distracting, display and avoidance patterns [More, 1990]. Empathic emotional response in the young child may be stronger, whereas sympathetic behavior may be less differentiated. With age and increased maturation of the mPFC, dLPFC and vmPFC, in conjunction with input from interpersonal experiences that are strongly modulated by various contextual and social factors such as ingroup versus outgroup processes, children and adolescents become sensitive to social norms regulating prosocial behavior and, accordingly, may become more selective in their response to others.

Developmental affective neuroscience is still a young discipline and much has to be learned beyond the mere correlations between structural, fMRI and developmental trajectories. Future research will greatly benefit from combining advances in imaging technologies (e.g. EEG, fMRI, diffusion tensor imaging, optical imaging), ecologically valid experimental paradigms, measures of hormonal levels, and genetics (too little is known about the impact of individual differences) for a more complete understanding of social cognition and a better grasp of neurodevelopmental disorders.

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