Neural Systems for Reflected and Direct Self-Appraisals in Chinese Young Adults: Exploring the Role of the Temporal-Parietal Junction

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Objectives: Although cortical midline structures (CMS) are the most commonly identified neural foundations of self-appraisals, research is beginning to implicate the temporal-parietal junction (TPJ) in more interdependent self-construals. The goal of this study was to extend this research in an understudied population by (a) examining both direct (first-person) and reflected (third-person) self-appraisals across 2 domains (social and academics), and (b) exploring individual differences in recruitment of the TPJ during reflected self-appraisals.

Method: The neural correlates of direct and reflected self-appraisals in social and academic domains were examined in 16 Chinese young adults (8 males, 8 females; aged 18–23 years) using functional MRI.

Results: As expected, when making reflected self-appraisals (i.e., reporting what they believed others thought about them, regardless of domain), Chinese participants recruited both CMSs and the TPJ. Similar to previous research in East Asian and interdependent samples, CMSs and the TPJ were relatively more active during direct self-appraisals in the social than in the academic domain. We additionally found that, to the extent participants reported that reflected academic self-appraisals differed from direct academic self-appraisals, they demonstrated greater engagement of the TPJ during reflected academic self-appraisals. Exploratory cross-national comparisons with previously published data from American participants revealed that Chinese young adults engaged the TPJ relatively more during reflected self-appraisals made from peer perspectives.

Conclusions: In combination with previous research, these findings increase support for a role of the TPJ in self-appraisal processes, particularly when Chinese young adults consider peer perspectives. The possible functional contributions provided by the TPJ are explored and discussed.

Keywords: self, cultural neuroscience, perspective taking, medial prefrontal cortex, temporal-parietal junction

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Psychologists have identified several contexts in which what we believe people think about us (reflected self-appraisals) is particularly relevant to what we think of ourselves (direct self-appraisals). For example, in childhood and adolescence, self-views may be significantly shaped by the actual and/or perceived views of others (as proposed in symbolic interactionism; Baldwin, 1895;
Cooley, 1902; Harter, 1999; Mead, 1934). Cross-cultural work suggests that reflected self-appraisals should remain influential on direct self-appraisals across development for members of collectivist cultures (Gardner, Gabriel, & Lee, 1999; Markus & Kitayama, 1991; Triandis, 1995). Even within these developmental and cultural contexts, however, self-assessments depend on others’ actual or perceived opinions much more in some domains than others. In particular, the social domain’s relative lack of objective external indicators may make it particularly sensitive to reflected self-appraisals across cultures (Bohrnstedt & Felson, 1983; Hymel, LeMare, Ditner, & Woody, 1999; Li, 2006). In a previous study, we explored how developmental stage (adolescence vs. adulthood) impacted the apparent tendency to take others’ perspectives into account in one’s self-evaluations, using neuroimaging methodologies (Pfeifer et al., 2009). In the current neuroimaging study, we extend this line of research by asking young adults from Beijing, China, to report on their social and academic qualities directly and from reflected viewpoints (in other words, to take first-person and third-person perspectives on the self).

Influences of Culture and Domain on Self-Appraisals

The culture in which one is raised has a significant impact on the way that an individual views himself or herself in relation to others (Nisbett, Peng, Choi, & Norenzayan, 2001; Triandis, 1995). In particular, seeing oneself as independent from, or interdependent upon, others—also known as self-construal styles—can affect individuals’ cognitions, emotions, and motivations (Markus & Kitayama, 1991). For example, in one study, Japanese college students’ self-concepts were more influenced by the presence of others than those of their American counterparts (Kanagawa, Cross, & Markus, 2001), and, more generally, East Asian cultures are characterized by thinking about things relationally (Gardner et al., 1999; Masuda & Nisbett, 2006). Furthermore, North Americans tend to self-enhance when given the opportunity (Baumeister, Tice, & Hutton, 1989; Taylor & Brown, 1988), whereas East Asians often show little or no evidence of this self-enhancing bias (Heine & Hamamura, 2007) and may self-criticize. In summary, cultural orientation has the potential to substantially influence not only the formation and valuation of people’s self-concept but also when and how they take others’ perspectives.

In addition to broad cultural differences in self-construal style, much research has indicated that evaluative self-knowledge is organized by content area into domain-specific self-concepts (as reviewed by Harter, 1999). It is important to note that although cultural influences on self-construals were originally conceptualized in a rather broad manner and investigated on a national or ethnic scale, recent research reveals that specific styles across cultures to be dynamic, malleable, and context sensitive (e.g., Oyserman, Sorensen, Reber, & Chen, 2009). Thus, within both independent and interdependent cultures, self-evaluations vary across domains in content, valence, and importance, as well as the criteria on which they are based (Chan, 1997, 2002; Watkins, Dong, & Xia, 1997; Yeung & Lee, 1999). In social domains, even within individualistic cultures, the primary “objective” criterion is arguably the perceptions of others—we are only as socially skilled as others perceive us to be. For example, inventories of social skills frequently attempt to assess whether the target is perceived to be socially skilled by relevant others (e.g., Cairns, Leung, Gest, & Cairns, 1995; Riggio, 1986). In contrast, domains like academics and athletics possess many objective, external indicators of success or failure (e.g., grades on tests, report cards, and homework assignments in academics) that help to shape direct self-appraisals of competence and ability at a young age (Denissen, Zarrett, & Eccles, 2007; Eccles et al., 1993; Wigfield et al., 1997).

For example, in the academic and athletic domains, preadolescents report using direct sources of information and personal observations of their own performance to inform self-evaluations; however, in the social domain, preadolescents report exclusive reliance on indirect and inferential sources of information—like perceptions of peers’ opinions (Hymel et al., 1999; see also Marsh, 1988; Marsh, Craven, & Debus, 1991). Given that the information available to help form and maintain self-appraisals in the social domain is typically much more ambiguous than in other domains like academics or athletics (Bohrnstedt & Felson, 1983), social self-construals may be highly dependent on reflected self-appraisals.

The previous examples were drawn primarily from independent cultures, but a similar dichotomy in self-evaluative orientations across domains is present in interdependent cultures as well. For instance, in China, researchers have demonstrated that regardless of self-construal style, self-concepts in the academic domain are strongly autonomous, which stands out compared with the social, interdependent orientation that tends to dominate peer and family contexts (Li, 2001, 2002, 2003a, 2003b, 2005, 2006; Li & Yue, 2004; Wang & Li, 2003). Chinese students are more likely to concentrate on improving their own academic performance over time than comparing with other students, and the strongest reported cause of academic achievement for Chinese students is a factor perceived as internal and individually controllable—effort—rather than external factors (Hau & Salili, 1996). Additionally, Chinese students adopt independent goals and exhibit self-direction in learning to an equal extent as Europeans (Gieve & Clark, 2005). Critically for this study, this observed individualism in Chinese academic self-concept is based on nationality rather than a presumed or assessed collectivistic self-construal style.

Of course, academic competence is seen as an area in which excellence is valued by the family and society (Kim, 1997; Yu, 1996; Yu & Yang, 1994), and Chinese students can exhibit great concern with assisting poorly performing peers (Heyman, Fu, & Lee, 2008). However, interdependent values should be considered distinctively from independent academic self-perceptions, as the latter, and not the former, are the focus of this study. Li (2001, 2002, 2003a, 2003b, 2005, 2006) has extensively documented how Confucian ideals regarding learning may facilitate greater independence and self-reliance in Chinese children and adults, including more individualistic perceptions and goals in number and type for the academic compared with the social domain. Following elementary school in China, student performance is rigorously tested and tracked (Zhao, 2007), making public evaluations of academic attributes common, clear, and relatively stable. However, social performance may be considered as a work in progress of continual importance in China for multiple reasons. Others’ views about one’s social attributes are considered out of respect for them (Triandis, 1995), and because the definition of competence in this area relies on others’ opinions, one will continue to seek their perspective. Therefore, exploring the neural correlates of the social versus academic self is specifically interesting in China because of
the previously documented contrast between interdependence in the social domain and independence in the academic domain.

**Rationale for Cultural Neuroscience Research**

The preceding literature review provides the following working hypothesis about self-evaluative processing in Chinese young adults: The social domain should elicit relatively more interdependent self-construals than the academic domain, and thereby increase the tendency to use reflected appraisal-like processes even when not explicitly asked to think about the opinions of others. We believe it may be particularly informative to take a cultural neuroscience approach to this topic. Cultural neuroscience is a rapidly growing field that has begun to demonstrate how culture and the brain interact (Ames & Fiske, 2010; Chiao & Ambady, 2007; Chiao, Cheon, Pornpattanangkul, Mrazek, & Blizinsky, 2013; Han et al., 2013; Kitayama & Park, 2010; Kitayama & Tompson, 2010; Losin, Dapretto, & Iacoboni, 2010; Malafouris, 2010; Zhou & Cacioppo, 2010), including specifically in the area of self-construals (Han & Northoff, 2008, 2009). Some advantages of using neuroimaging to explore direct and reflected self-appraisals within and across cultures include that it allows us to focus on the cognitive and affective processes involved in each, and to supplement self-report data, which may be biased in various ways (Pfeifer & Peake, 2012).

**Direct Self-Appraisals**

The pioneering studies in cultural neuroscience have demonstrated both similarities to and differences from the standard patterns associated with self-referential processing. Work conducted predominantly with European and European American samples suggests that the anterior rostral medial prefrontal cortex (mPFC) and adjacent perigenual anterior cingulate cortex support self-referential processing (D’Argembeau et al., 2007; Denny, Kober, Wagner, & Ochsner, 2012; Heatherton et al., 2006; Northoff et al., 2006; Ochsner et al., 2005; Pfeifer & Peake, 2012). Many early cultural neuroscience studies explored how varying levels of collectivism and individualism in Western and Asian samples affected self-referential processing. In short, mPFC engagement seems to be influenced by a correspondence between cultural orientation (collectivist or individualistic) and the kind of appraisal being made. Several studies converge on the finding that mPFC activation when appraising the self (relative to a role) is greater in Western or more individualistic participants (Ma et al., 2014; Ray et al., 2010; Zhu, Zhang, Fan, & Han, 2007), although self-motivated recent immigrants from China also show significant differentiation between self and mother (Chen, Wagner, Kelley, & Heatherton, 2015). Additionally, participants who were naturally more individualistic (as determined by the Self-Construal Scale; Singelis, 1994) or primed with individualistic values showed greater activation in the mPFC when retrieving general, decontextualized self-knowledge, whereas participants who endorsed more collectivist self-construal styles showed greater mPFC activation during context-specific self-referential processing (Chiao et al., 2009, 2010). That is, cultural priming seemed to facilitate activity in the mPFC during prime-congruent self-knowledge retrieval (see also Ng, Han, Mao, & Lai, 2010).

**Reflected Self-Appraisals**

Thus far, cultural neuroscience investigations of self-referential processing have focused on direct appraisals of oneself (and others), and have not yet extended to studying reflected self-appraisals. In addition to engaging the mPFC because of their self-referential nature, reflected self-appraisals may include other cognitive and affective processes, ranging from perspective taking (like putting yourself in someone else’s shoes to ascertain what they might think about you) to memory (remembering when they said you were a good listener) and emotion (feeling good about that positively valenced reflected self-appraisal). A few studies have specifically contrasted direct and reflected self-appraisals. Indeed, the first study of these processes found that regions associated with emotion and memory, such as the insula and parahippocampus, were more active during reflected than direct self-appraisals (Ochsner et al., 2005). Another such study suggested that more dorsal mPFC is involved in differentiating one’s own from others’ perspectives on the self (D’Argembeau et al., 2007). We previously observed that during reflected self-appraisals, American adolescents and adults both exhibited activity in brain regions associated with self-referential processing (anterior rostral mPFC) and perspective taking (including the temporal-parietal junction [TPJ], the posterior superior temporal sulcus [pSTS], as well as more dorsal aspects of the mPFC; Jankowski, Moore, Merchant, Kahn, & Pfeifer, 2014; Pfeifer et al., 2009; see also Legrand & Ruby, 2009).

Finally, two recent cultural neuroscience studies implicated the TPJ in interdependent self-construals, and are thus highly relevant to the current study. Researchers comparing Chinese and Danish individuals making direct self-appraisals in social, mental, and physical domains observed that direct social self-appraisals recruited the TPJ more strongly in Chinese than Danish participants, and this was mediated by self-construal style (Ma et al., 2014). Additionally, in a study of Korean young adults, those with a more collectivist orientation showed stronger activation in the TPJ during self-referential encoding of personality traits and social identities compared with those with a more individualistic orientation (Sul, Choi, & Kang, 2012). These results suggest that interdependent self-construal style, operationalized at both national and individual levels, may elicit a high degree of perspective taking—especially when appraising the self in a domain in which others’ evaluations are highly relevant.

**The Present Study**

Based on the literature reviewed in the introduction, we hypothesized that in China, a nation which shows significant interdependence in the social domain but substantial independence in academics, young adults would display more anterior rostral mPFC, as well as TPJ, pSTS, and dorsal mPFC, activations during direct self-appraisals in the social than academic domain. We further expected that the TPJ would be particularly active during reflected self-appraisals to the extent those differed from direct self-appraisals, providing greater insight as to the function of the TPJ in self-appraisals, representing the primary novel question of interest in this study. The overall goal of the study was to interrogate the neural systems supporting self-appraisal processes from multiple perspectives (direct and reflected) across two domains (social and academic) in a relatively understudied population (Chinese...
young adults). Our *a priori* regions of interest (ROIs) throughout are derived from our previous work (Pfeifer et al., 2009) and include the mPFC (anterior rostral and dorsal aspects), medial posterior parietal cortex (mPPC), TPJ, and pSTS, with primary emphasis on the TPJ.

**Method**

**Participants**

Participants were 16 Chinese young adults (eight male), ranging in age from 18 to 23 years (*M* = 20.8, *SD* = 1.8 years), about whom detailed information regarding socioeconomic status and ethnicity was not collected. Participants were recruited from the undergraduate (age ≤ 22 years) and graduate student (age = 23) population at Beijing Normal University in Beijing, China. All participants provided written informed consent, were right-handed, did not report any neurological or psychological diagnoses, and were screened for any contraindications to completing an MRI scan. This study was approved by the Institutional Review Board of the State Key Laboratory of Cognitive Neuroscience and Learning at Beijing Normal University. New behavioral data and additional analyses of previously reported functional MRI (fMRI) data are presented here from our prior study (Pfeifer et al., 2009) of 12 American young adult graduate students (six male), ranging in age from 23 to 30 years (*M* = 25.7, *SD* = 2.1 years), about whom detailed information regarding socioeconomic status and ethnicity was likewise not collected.

**Procedures**

**Stimuli.** The task used during the fMRI scan consisted of 40 unique, self-descriptive phrases translated from the stimuli (used in Pfeifer et al., 2009) by a team consisting of Chinese-English bilinguals as well as native English and Chinese speakers (double-checked with forward and backward translation). Translated phrases were then read and recorded by a female Mandarin speaker. These stimuli included an equal number of positively and negatively valenced phrases, and represented two core self-concept domains—social competence and verbal academic ability. We specified verbal academics because a large body of previous literature, including cross-cultural investigations, shows that academic self-concepts can vary by subject area (e.g., Marsh & Craven, 2006). Sample phrases for each category include: “I am popular [大家都喜欢我], I make friends easily, I feel lonely at school” in the social domain, or “I read very quickly [我阅读非常快], I get good grades in Chinese, I’m bad at writing” in the academic domain.

**Appraisal task.** While being scanned, participants heard verbal instructions in Mandarin to make either direct self-appraisals or reflected self-appraisals from the perspectives of their mother, best friend, or classmates. Before each set of direct self-appraisals, participants heard the instructional cue, “Do you think the following phrase fits you well...” followed by a series of 10 phrases (five positive and five negative from a given domain). The valence of stimuli varied across trials in a pseudorandom fashion, to prevent participants from developing a response strategy. Before each set of reflected self-appraisals, participants heard a similar instructional cue indicating which perspective they should take, for example, “Does your mom think the following phrase fits you well...” followed by the same series of 10 phrases. Participants heard each series of 10 phrases 4 times in a row, each time preceded by an instructional cue directing them to take a different perspective. Participants appraised each of the phrases once from each of the four possible perspectives (self, mother, best friend, and classmates). Finally, as control conditions presented in a final run, participants also made direct appraisals in each domain about their best (same gender) friend, as well as direct appraisals in each domain about the valence (good/bad), of the same exact phrases.

Participants heard auditory stimuli through headphones and responded “yes” or “no” to each phrase using a button box. Stimuli were presented, and responses and RTs were recorded using E-Prime. Each run (out of three total) contained eight blocks of 10 phrases (two sets of 10 unique phrases repeated 4 times each), resulting in a total of 160 phrases in 16 blocks. Each block lasted 52 s and consisted of an initial instruction cue lasting 6 s as well as 10 phrases, with one phrase presented every 4.6 s. Phrases averaged approximately 1.5 s in length, leaving participants approximately 3 s to respond. Rest periods before each block lasted 12 s. Because the same 10 stimuli were used in four consecutive blocks, each run contained a total of four blocks from the social domain and four blocks from the academic domain. Order of domains and perspectives appraised within runs were counterbalanced between participants using a Latin square design. However, the control conditions were always presented in the third run only, whereas all direct and reflected self-appraisals occurred in the first two runs.

**fMRI data acquisition.** Images were acquired using a Siemens Trio 3.0 Tesla scanner at the MRI center of Beijing Normal University. A localizer was acquired to allow for prescription of the slices to be obtained in the remaining scans. Each functional scan lasted 8 min, 48 s, providing 264 images per scan. This reflects the additional time needed to present the stimuli in Chinese instead of English.) These 264 images were collected over 33 axial slices covering the whole cerebral volume using a T2*–weighted gradient-echo sequence (Repetition Time [TR] = 2,000 ms, Echo Time [TE] = 30 ms, flip angle = 90°, matrix size 64 × 64, Field of View [FOV] = 20 cm; 3.125-mm in-plane resolution, 4-mm thick, 1-mm gap). For each participant, high-resolution structural data were acquired using a T1-weighted MPRAGE sequence (TR = 2530 ms, TE = 3.39 ms, flip angle = 7°, matrix size 256 × 256, FOV = 25.6 cm; 1-mm in-plane resolution, 1.33-mm thick) in sagittal view for 128 slices.

**fMRI data analysis.** Imaging data were preprocessed and analyzed using Statistical Parametric Mapping (SPM8; Wellcome Department of Cognitive Neurology, Institute of Neurology, London, UK; http://www.fil.ion.ucl.ac.uk/spm), MarsBaR (MARS- Seille Boîte À Région d’Intérêt; Brett, Anton, Valabregue, &
Poline, 2002), and NeuroElf (http://neuroelf.net/). Functional images for each participant were (a) realigned to correct for head motion; (b) spatially normalized into a standard stereotactic space defined by the Montreal Neurological Institute and the International Consortium for Brain Mapping, reslicing to 2 × 2 × 2 mm voxels; and (c) smoothed using an 8-mm full-width, half-maximum isotropic Gaussian kernel. No participant demonstrated greater than 1.5 mm of image-to-image motion in any run.

For each participant, condition effects were estimated according to the general linear model, using a canonical hemodynamic response function convolved with the block design described above, high-pass filtering (128 s) to remove low-frequency noise, and an autoregressive model (AR(1)) to estimate intrinsic autocorrelation of the data. Eight contrast images representing each self-appraisal perspective—relative to direct other-appraisal in the same domain, which functioned as a control (e.g., direct social self-appraisals > direct social other-appraisals)—were entered into second-level analyses using a random effects model to allow for inferences to be made at the population level (Friston, Holmes, Price, Büchel, & Worsley, 1999). Note that inclusion of the direct other-appraisals as a control condition made some analyses more conservative (particularly the comparison between direct social and academic self-appraisals), as results were typically more robust without the control condition (greater magnitude and spatial extent). Whole-brain analyses were thresholded at $p < .005$, and corrected for multiple comparisons at the cluster level ($p < .05$) using 3dClustSim ($k = 57$).

To interrogate the role of the right TPJ in the Chinese sample closely, we extracted percent signal change using MarsBaR scripts from an 8-mm sphere at the peak voxel in two TPJ ROIs identified by recent meta-analyses on self-/other-appraisals and theory of mind from an 8-mm sphere at the peak voxel in two TPJ ROIs identified by all the other conditions, self-appraisals in the academic domain compared with the average of test showed that participants had faster RTs when making direct perspective or domain (see Poline, 2002, for methods and standard deviations of RTs for each condition). However, a post hoc paired $t$ test showed that participants had faster RTs when making direct self-appraisals in the academic domain compared with the average of all the other conditions, $t(14) = 2.41, p = .05$; 95% confidence interval (CI) of the difference = 14.32 to 237.01 ms. Furthermore, a post hoc paired $t$ test comparing RTs for direct self-appraisals in the academic and social domains approached significance, $t(14) = 1.90, p = .08$; 95% CI of the difference = 13.27 to 224.73 ms, which indicated that there tended to be slightly faster responses when making direct self-appraisals in the academic domain than the social domain.

We also created a measure of “agreement” from participants’ responses during the task. Agreement was calculated as the percentage of item responses that matched between a given domain-specific reflected self-appraisal condition and its corresponding domain-specific direct self-appraisal (e.g., reporting that you think you make friends easily, and that your best friend thinks you do as well, would be coded as an agreement in the best-friend/social category; while reporting that your mom thinks you do not, would be coded as a disagreement in the mom/social category). This procedure resulted in six agreement values for each participant (two per domain across three target perspectives). A repeated-measures ANOVA conducted on agreement values with the same two within-subject factors (domain and perspective) showed a marginally significant main effect of domain: Agreement was greater in the social than academic domain, $F(1, 14) = 3.85, p = .07$, $\eta^2 = .22$ (see Table 1 for means and standard deviations of agreement scores for each reflected appraisal condition). There was no significant effect of perspective, as well as no significant interaction between perspective and domain, $F(2, 13) = 0.81, p = .47$, $\eta^2 = .04$, and $F(2, 13) = 1.72, p = .22, \eta^2 = .05$, for the main effect and interaction, respectively.

### Behavioral Data

Because of computer error, responses and latencies were unavailable for one participant. Reaction times (RTs) were entered into an ANOVA with two within-subject factors: Domain (academic or social) and Perspective (self, mother, best friend, or classmates). Results revealed no significant main effects or interactions for RTs because of either perspective or domain (see Table 1 for means and standard deviations of RTs for each condition). However, a post hoc paired $t$ test showed that participants had faster RTs when making direct self-appraisals in the academic domain compared with the average of all the other conditions, $t(14) = 2.41, p = .05$; 95% confidence interval (CI) of the difference = 14.32 to 237.01 ms. Furthermore, a post hoc paired $t$ test comparing RTs for direct self-appraisals in the academic and social domains approached significance, $t(14) = 1.90, p = .08$; 95% CI of the difference = 13.27 to 224.73 ms, which indicated that there tended to be slightly faster responses when making direct self-appraisals in the academic domain than the social domain.

### fMRI Data

We hypothesized that because of national traditions in China that emphasize interdependence in most forms of social life, but independence in academics and learning, Chinese young adults would engage a similar network of regions for all reflected self-appraisals and direct appraisals of the social (relative to the academic) self. The critical analysis step was to build a $t$ contrast representing a specific interaction between domain and appraisal perspective, identifying activity that was similarly high in all conditions except during direct self-appraisals in the academic domain, in which the least activity was predicted $[(\text{AllReflected + DirectSocial}) > \text{[DirectAcademic]}], i.e., equal positive weightings
summing to 1 across all conditions except direct academic evaluations, coded as a −1). In this analysis, the mPFC (a large cluster encompassing both dorsal and anterior rostral aspects), mPPC, and bilateral TPJ/pSTS were all significantly more active during direct self-appraisals in the social domain, and reflected self-appraisals in both domains, relative to direct self-appraisals in the academic domain (see Figure 1 and Table 2). Examining the social domain for regions more active during reflected self-appraisals than direct self-appraisals resulted in no significant clusters (([SocialReflected > DirectSocial]). In contrast, the same regions were more active during academic self-reflected self-appraisals than academic direct self-appraisals as in the initial interaction analysis (([AcademicReflected > DirectAcademic])); that is, significant clusters were observed in the mPFC (a large cluster encompassing both dorsal and anterior rostral aspects), mPPC, and bilateral TPJ/pSTS. No regions were relatively more active during direct self-appraisals than reflected self-appraisals in the academic domain (([DirectAcademic > AcademicReflected]), although the fusiform gyrus and precuneus in mPPC were more active during direct self-appraisals than reflected self-appraisals in the social domain (([DirectSocial > SocialReflected]).

We also specifically compared direct self-appraisals in the social and academic domains (([DirectSocial > DirectAcademic]). In a whole-brain analysis, greater activity was observed in the anterior rostral mPFC, mPPC, and right TPJ when directly reporting on one’s social traits compared with one’s academic attributes (see Figure 2 and Table 3). The reverse comparison found no clusters of activity that were greater in academic than social direct self-appraisals (([DirectAcademic > DirectSocial]).

To further clarify these findings and interrogate the role of the TPJ in particular, we extracted percent signal change from an independent right TPJ ROI (from the meta-analysis in Denny et al., 2012) to explore by condition. This was useful because the contrasts described above averaged across multiple types of reflected appraisals. Repeated-measures ANOVAs for each domain were followed by post hoc comparisons. In the social domain, there were no significant differences between any reflected self-appraisal perspective (mother, best friend, and classmates) and direct self-appraisals—suggesting that the right TPJ was recruited relatively equally across all perspectives in the social domain, $F(2, 0.95, 31.427) = .638, p = .542, \eta_p^2 = .041$, Greenhouse-Geisser corrected. However, in the academic domain, there were significant differences across perspectives, $F(3, 45) = 4.699, p = .006, \eta_p^2 = .239$. Namely, classmate and best friend reflected academic self-appraisals engaged the right TPJ ROI significantly more than direct academic self-appraisals (see Figure 3A). A combined repeated measures ANOVA with two within-subject factors (domain, perspective) exhibited a marginally significant two-way interaction, $F(3, 45) = 2.79, p = .051, \eta_p^2 = .157$. The specific contrast mirroring that run in the whole-brain analysis was statistically significant, $F(1, 15) = 9.678, p = .007, \eta_p^2 = .394$.

Next, we considered whether the behavioral data relating to agreement between direct and reflected self-appraisals related to the activity in the TPJ. Specifically, we were interested in querying whether lower agreement between direct and reflected self-appraisals (that is, reporting that someone else thinks something different about you than you think about yourself) was associated with increased activity in the TPJ—specifically in the academic domain, in which agreement was marginally lower and more

Figure 1. Clusters relatively more active during direct social and all reflected self-appraisals than direct academic self-appraisals. The bilateral TPJ, anterior rostral and dorsal mPFC, and mPPC regions showed significantly more activity during direct self-appraisals in the social domain as well as reflected self-appraisals in either domain, when compared with direct self-appraisals in the academic domain (note that direct other-appraisals in each domain were used as a control). Results are displayed at $p < .005$, with a cluster size threshold of $k = 57$ (achieves correction for multiple comparisons). $x$ and $z$ refer to the MNI coordinates corresponding to the left-right and inferior-superior axes, respectively. The TPJ, mPFC, and mPPC refer to temporal-parietal junction, medial prefrontal cortex, and medial posterior parietal cortex, respectively. See the online article for the color version of this figure.
EXPLORING THE ROLE OF THE TPJ IN SELF-APPRAISALS

Table 2
Comparisons Between Direct and Reflected Self-Appraisals in the Social and Academic Domains

<table>
<thead>
<tr>
<th>Region</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>t</th>
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<tbody>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>14</td>
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<td>34</td>
<td>8</td>
<td>3.58</td>
</tr>
<tr>
<td>dmPFC BA8</td>
<td>−10</td>
<td>32</td>
<td>10</td>
<td>3.39</td>
</tr>
<tr>
<td>PFC BA31/7</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>dmPFC BA8/9</td>
<td>6</td>
<td>40</td>
<td>46</td>
<td>3.14</td>
</tr>
<tr>
<td>TPJ</td>
<td>64</td>
<td>−66</td>
<td>24</td>
<td>4.07</td>
</tr>
<tr>
<td>R</td>
<td>48</td>
<td>−66</td>
<td>28</td>
<td>3.83</td>
</tr>
<tr>
<td>pSTS</td>
<td>44</td>
<td>−50</td>
<td>26</td>
<td>3.53</td>
</tr>
<tr>
<td>R</td>
<td>46</td>
<td>−40</td>
<td>16</td>
<td>3.72</td>
</tr>
<tr>
<td>R</td>
<td>62</td>
<td>−44</td>
<td>2</td>
<td>3.10</td>
</tr>
<tr>
<td>aSTS</td>
<td>50</td>
<td>−16</td>
<td>−6</td>
<td>3.73</td>
</tr>
<tr>
<td>R</td>
<td>60</td>
<td>−6</td>
<td>−12</td>
<td>3.16</td>
</tr>
<tr>
<td>Precentral gyrus BA6</td>
<td>−58</td>
<td>14</td>
<td>40</td>
<td>3.23</td>
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<td>Cerebellum</td>
<td>20</td>
<td>−82</td>
<td>−38</td>
<td>3.20</td>
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<tr>
<td>dLPFC BA8</td>
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<td>−80</td>
<td>−34</td>
<td>3.18</td>
</tr>
<tr>
<td>R</td>
<td>44</td>
<td>16</td>
<td>40</td>
<td>3.83</td>
</tr>
<tr>
<td>DLPPC BA8</td>
<td>R</td>
<td>44</td>
<td>12</td>
<td>44</td>
</tr>
</tbody>
</table>

Reflected social self-appraisals > Direct social self-appraisals
No clusters exceed significance thresholds

Reflected academic self-appraisals > Direct academic self-appraisals
No clusters exceed significance thresholds

Reflected social self-appraisals > Reflected academic self-appraisals
No clusters exceed significance thresholds

Reflected social self-appraisals > Reflected self-appraisals
No clusters exceed significance thresholds

Fusiform gyrus BA37 | R | −42 | −18 | 3.94 |
| mPFC BA7 | −16 | 64 | 32 | 3.42 |
| Parahippocampal gyrus BA35/36 | 22 | −30 | −20 | 3.32 |
| Middle occipital gyrus BA19 | 44 | −76 | 4 | 3.30 |

Note. This analysis controls for direct other-appraisals. x = left-right dimension; y = anterior-posterior dimension; z = inferior-superior dimension; t = t score at the coordinates (local maxima or submaxima); armPFC = anterior rostral medial prefrontal cortex; dmPFC = dorsal medial prefrontal cortex; BA = putative Brodmann’s Area; mPFC = medial posterior parietal cortex; TPJ = temporal-parietal junction; pSTS = posterior superior temporal; aSTS = anterior superior temporal sulcus; TP = temporal pole; ACC = anterior cingulate cortex; dLPFC = dorsolateral prefrontal cortex; vLPFC = ventrolateral prefrontal cortex; L = left hemisphere; R = right hemisphere.

variable. We correlated agreement with activity during each academic reflected self-appraisal perspective in the same right TPJ ROI. The results showed that to the degree a participant reported less agreement between direct and reflected self-appraisals in the academic domain, they engaged the right TPJ ROI more during reflected self-appraisals, significantly so for close other (mother and best friend) perspectives (r[13] = −.76, −.74, and −.28, p = .001, .002, and .31, 95% CI [−.915, −.406], [−.908, −.367], and [−.692, .271], for mother, best friend, and classmates, respectively; see Figure 3B). No significant correlations were found in the social domain (r[13] = −.43, −.10, and −.18, p = .11, .72, and .52, 95% CI [−.772, .105], [−.582, .434], and [−.633, .366], for mother, best friend, and classmates, respectively), and the difference between the academic and social domain was significant for the best friend perspective only (Z = 3.36, p < .001; Lee & Preacher, 2013).

Importantly, whole-brain regression analyses were conducted to independently and more fully characterize the relationship between agreement and activity during reflected self-appraisals from other perspectives, as they would not be limited to the right TPJ. Significant negative correlations between agreement and activity were observed in several notable areas, including in the right TPJ, which confirmed the previous ROI findings, as well as the dorsal

Table 3
Clusters Relatively More Active During Direct Social Self-Appraisals Than Direct Academic Self-Appraisals

<table>
<thead>
<tr>
<th>Region</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>armPFC BA 10</td>
<td>14</td>
<td>58</td>
<td>12</td>
<td>3.46</td>
</tr>
<tr>
<td>mPFC</td>
<td>2</td>
<td>−52</td>
<td>44</td>
<td>3.09</td>
</tr>
<tr>
<td>TPJ</td>
<td>R</td>
<td>44</td>
<td>−56</td>
<td>26</td>
</tr>
<tr>
<td>OFC BA 11</td>
<td>R</td>
<td>34</td>
<td>40</td>
<td>−6</td>
</tr>
<tr>
<td>Hippocampal gyrus</td>
<td>L</td>
<td>−36</td>
<td>−30</td>
<td>−10</td>
</tr>
</tbody>
</table>

Note. This analysis controls for direct other-appraisals. x = left-right dimension; y = anterior-posterior dimension; z = inferior-superior dimension; t = t score at the coordinates (local maxima or submaxima); armPFC = anterior rostral medial prefrontal cortex; BA = putative Brodmann’s Area; mPFC = medial posterior parietal cortex; TPJ = temporal-parietal junction; OFC = orbitofrontal cortex; R = right hemisphere; L = left hemisphere.

Clusters greater than 27 but less than 57 voxels.
mPFC and bilateral ventrolateral prefrontal cortex (VLPFC; see Figure 4 and Table 4 for results of all whole-brain regression analyses).

**Exploratory Comparisons Between Chinese and American fMRI Data**

To facilitate exploratory cross-national comparisons, we also extracted percent signal change in the same right TPJ ROI from the American sample, after transforming the ROI from MNI to Talairach space. Following the process used above within the Chinese sample, we conducted a repeated-measures ANOVAs for

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**Figure 3.** Functionally independent ROI analysis of the right TPJ. Panel A displays mean percent signal change extracted from one of the two independent ROIs in the right TPJ ([52 – 50 22], defined by the meta-analysis of self/other processing in Denny et al., 2012). In the social domain, there was no difference in activity between direct self-appraisals and reflected self-appraisals from any perspective (mother, best friend, or classmates). However, in the academic domain, reflected self-appraisals from peer perspectives (best friend and classmates) engaged the right TPJ significantly more than direct self-appraisals. Direct self-appraisals trended toward engaging the right TPJ more in the social than academic domain. Panel B depicts the correlation between percent signal change extracted from the right TPJ and agreement in the academic domain (percentage of answers that matched between a given domain-specific reflected self-appraisal and the direct self-appraisal in that same domain). TPJ refers to the temporal-parietal junction; REFL refers to reflected appraisals; DIR refers to direct appraisals; SOC refers to the social domain; ACAD refers to the academic domain; BEST refers to the best friend perspective; and CLASS refers to the classmates’ perspective.

**Figure 4.** Whole-brain regressions and agreement between direct and reflected self-appraisals. Panel A (NEG-MA) depicts activity in the right TPJ and left VLPFC that was negatively correlated with mother-academic agreement in a whole-brain regression analysis, controlling for direct other-appraisals. Panel B (NEG-BA) depicts activity in the right TPJ, mPPC, dorsal mPFC, and bilateral VLPFC that was negatively correlated with best friend-academic agreement in a whole-brain regression analysis, controlling for direct other-appraisals. Panel C (POS-BS) depicts activity in rostral ACC and bilateral posterior insula that was positively correlated with best-friend/social agreement in a whole-brain regression analysis, controlling for direct other-appraisals. Table 4 provides additional details. Results are displayed at $p < .005$, with a cluster size threshold of $k = 57$ (achieves correction for multiple comparisons). x and z refer to the MNI coordinates corresponding to the left-right and inferior-superior axes, respectively. TPJ, VLPFC, mPPC, mPFC, and ACC refer to temporal-parietal junction, ventrolateral prefrontal cortex, medial prefrontal cortex, medial posterior parietal cortex, and anterior cingulate cortex, respectively. See the online article for the color version of this figure.
Table 4
Correlations Between Agreement and Activity During Reflected Self-Appraisals by Domain

<table>
<thead>
<tr>
<th>Region</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mother academic – positive</td>
<td>32</td>
<td>12</td>
<td>14</td>
<td>5.63</td>
</tr>
<tr>
<td>Hippocampal</td>
<td>16</td>
<td>40</td>
<td>48</td>
<td>3.82</td>
</tr>
<tr>
<td>mPPC BA7</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2. Mother academic – negative</td>
<td>52</td>
<td>28</td>
<td>0</td>
<td>3.51</td>
</tr>
<tr>
<td>Lateral temporal cortex BA 20/21</td>
<td>56</td>
<td>20</td>
<td>22</td>
<td>5.58</td>
</tr>
<tr>
<td>mPPC BA31</td>
<td>58</td>
<td>22</td>
<td>10</td>
<td>4.55</td>
</tr>
<tr>
<td>mPPC BA7</td>
<td>6</td>
<td>68</td>
<td>16</td>
<td>4.79</td>
</tr>
<tr>
<td>mPPC BA23/31</td>
<td>8</td>
<td>62</td>
<td>10</td>
<td>3.59</td>
</tr>
<tr>
<td>Temporal pole BA38</td>
<td>42</td>
<td>10</td>
<td>22</td>
<td>4.77</td>
</tr>
<tr>
<td>Cerebellum</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Superior parietal lobule BA7</td>
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<td>54</td>
<td>60</td>
<td>3.76</td>
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<tr>
<td>Middle frontal gyrus BA6</td>
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<td>10</td>
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<td>3.68</td>
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<td>Middle frontal gyrus BA9/46</td>
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<td>28</td>
<td>3.71</td>
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<td>3. Mother social – positive</td>
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<td>5.34</td>
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<td>None clusters exceed significance thresholds</td>
<td>28</td>
<td>60</td>
<td>26</td>
<td>3.88</td>
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<tr>
<td>4. Mother social – negative</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>None clusters exceed significance thresholds</td>
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<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>5. Best friend academic – positive</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>None clusters exceed significance thresholds</td>
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<td>6. Best friend academic – negative</td>
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</tr>
<tr>
<td>None clusters exceed significance thresholds</td>
<td>2</td>
<td>2</td>
<td>2</td>
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</tr>
</tbody>
</table>

1. **Classmates academic – negative**
   Superior frontal sulcus BA6/8
   Middle frontal gyrus BA6/8
   Inferior parietal lobule BA40
   VLPFC BA45
   VLPFC BA47
   Mother social – positive
   Superior parietal lobule BA10/46
   Cingulate gyrus BA24
   Cerebellum
   Fusion gyrus BA20/37

2. **Classmates social – positive**
   No clusters exceed significance thresholds

3. **Best friend**
   Academic appraisals
   Social appraisals

4. **Best friend**
   Academic appraisals
   Social appraisals

5. **Classmates**
   Academic appraisals
   Social appraisals

6. **Chinese**
   Academic appraisals
   Social appraisals

7. **American**
   Academic appraisals
   Social appraisals

8. **Mother**
   Academic appraisals
   Social appraisals

9. **Mother**
   Academic appraisals
   Social appraisals

10. **Classmates**
    Academic appraisals
    Social appraisals

11. **Classmates**
    Social appraisals
    No clusters exceed significance thresholds

12. **Classmates**
    Social appraisals
    No clusters exceed significance thresholds

**Note.** This analysis controls for direct other-appraisals. x = left-right dimension; y = anterior-posterior dimension; z = inferior-superior dimension; t = t score at the coordinates (local maxima or submaxima); mPPC = medial posterior parietal cortex; BA = putative Brodmann’s Area; TJP = temporal-parietal junction; VLPFC = ventrolateral prefrontal cortex; pSTS = posterior superior temporal; ACC = anterior cingulate cortex; R = right hemisphere; L = left hemisphere.
including the cortical midline structures anterior rostral mPFC and mPPC (both frequently implicated in self-referential processing), as well as the right TPJ, pSTS, and dorsal mPFC (all regions that have been implicated in perspective taking or mentalizing). This expansion beyond the common circumscribed network of cortical midline structures is the reason we refer to it as an “extended network.” Furthermore, the TPJ was also relatively more engaged during direct appraisals of the social than academic self. In the academic domain, to the extent that reflected appraisals disagreed with direct self-appraisals in the academic domain, the TPJ was recruited more heavily. The exploratory cross-national comparisons also suggested that during reflected self-appraisals from peer perspectives, Chinese young adults may engage the TPJ more robustly than American young adults.

**mPFC in Self-Appraisals**

Scores of previous fMRI studies, conducted almost exclusively in adults, have targeted the mPFC as a primary region supporting self-referential processing (Denny et al., 2012; Heatherton et al., 2006; Northoff et al., 2006), yet the precise functions of these areas are still subject to some debate. Our first investigation of developmental differences in the neural correlates of self-appraisal processes identified greater activity in the mPFC for children than adults, which, along with other results, suggested that the mPFC was probably not a site in which self-knowledge was stored (Pfeifer, Lieberman, & Dapretto, 2007). We proposed, instead, that some form of reflection and integration was actively taking place—such as doing the mental “work” involved in defining the self via traits that are abstracted from autobiographical memories of many instances of behaviors—which is consistent with other functions generally assigned to the anterior rostral mPFC (e.g., Christoff, Ream, Geddes, & Gabrieli, 2003; Dumontheil, Burgess, & Blakemore, 2008; Gilboa, 2004; Spreng, Mar, & Kim, 2009). These functions include integration of multiple internally generated inputs and reflection on autobiographical memories, both of which would be useful to make higher order generalizations about one’s own abilities and attributes from past experiences.

In other work, we also observed that activity in the mPFC was maximized when making reflected self-appraisals in a domain that corresponded with the target other’s presumed sphere of significant influence (such as the social domain for a best friend; Pfeifer et al., 2009). We extended our conceptualization of the mPFC functions with the idea that it may be relatively more engaged by relational self-processing, as in seeing oneself through the eyes of a close friend or relative. Perhaps, to some degree, this is because individuals possess (both in number and relevancy) more autobiographical memories and other information to retrieve and integrate when the domain matches with a reflected perspective.

The current study is consistent with this more relational interpretation of how the mPFC contributes to self-appraisal processes. Here, we found significantly heightened activity in the mPFC during direct self-appraisals in the social domain when compared with direct self-appraisals in the academic domain (despite the fact that average response latencies for self-evaluations were marginally faster in the academic than social domain, indicating that the effects are unlikely because of greater default-related activity in the social than academic domain). In China, the social domain (already inherently highly relational) is particularly interdependent, whereas the academic domain is characterized by relatively greater autonomy (because of Confucian traditions about learning; Li, 2001, 2002, 2003a, 2003b, 2005, 2006; Li & Yue, 2004; Wang & Li, 2003). However, because we did not measure individual differences in self-construal style, or identification with self-reliance and independence in academics, this remains to be confirmed in future studies that do so.

**TPJ in Self-Appraisals**

In addition to the field’s research focus on the role of the mPFC in self-referential processing, we propose that expanding beyond adult and Western samples (in whom self-evaluations are arguably most decontextualized) may better reveal important contributions to self-appraisal processes made by other brain regions—particularly the TPJ. The current study adds to our previous findings that this region supports not only reflected self-appraisals but also direct self-appraisals in some contexts (Pfeifer et al., 2009). It also conceptually replicates the recent work of others pointing to a role for the TPJ in East Asian or collectivistic self-referential processing, especially in the social domain (Ma et al., 2014; Sul et al., 2012).

This study also illuminates possible functional contributions to self-appraisal processes made by the TPJ. The negative correlations between activity in the TPJ and agreement between direct self-appraisals and reflected self-appraisals in the academic domain shows that participants used this region more when reflected self-appraisals differed from direct self-appraisals. This is consistent with the idea that the role of the TPJ in these self-appraisal contexts is to reason about others’ thoughts (specifically about the self; Saxe, 2010), a more complex task when they differ from one’s own. Given that the content of reflected self-appraisals agreed with direct self-appraisals more in the social than academic domain, it might initially seem counterintuitive that activity in the TPJ during reflected self-appraisals increased when
there was disagreement with direct academic self-appraisals. However, agreement was closer to ceiling in the social than academic domain, which may have created a restriction of range problem. This may be a function of the social and academic domains in general, or specifically in the Chinese sample. The exploratory cross-national analyses hint at the latter, because the TPJ was also significantly more active during reflected peer self-appraisals in the academic domain only in the Chinese sample—suggesting multiple cross-national differences in the neural systems supporting reflected academic self-appraisals—although the full crossover interaction between perspective, domain, and nationality did not reach significance. Further research should attempt to replicate and explore the sources of this effect more precisely, including whether it is due in part to the different stages of postsecondary education occupied by the Chinese and American samples. Regardless, we do not propose it is the lack of agreement per se driving TPJ involvement, but rather the act of taking someone else’s perspective, whatever the cause for doing so. In other words, perspective taking may be relatively pervasive in the social domain (across cultures and nationalities), but more variably engaged in other domains like academics.

**VLFFC in Self-Appraisals**

Although unexpected and unpredicted, the engagement of the VLPFC when agreement was low was interesting, as this region is not typically a focus in self-referential fMRI studies. One possible interpretation is based on the strong role of the VLPFC in response inhibition and other forms of self-control (Aron, Robbins, & Poldrack, 2004; Cohen & Lieberman, 2010). The negative correlations between activity in the VLPFC and agreement during reflected self-appraisals may therefore suggest that one must inhibit or regulate one’s self-perceptions to the extent direct and reflected self-appraisals disagree. As a consequence, individuals who have difficulty with self-regulation (or are still developing this capacity) may exhibit greater difficulties incorporating reflected self-appraisals into their self-construals (and/or keeping them distinct).

**Limitations**

It should be noted again that this study was limited by not including a measure of collectivism in our sample of Chinese young adults, so any conclusions about cultural contributions are dependent on the average differences between nationalities on this dimension (Markus & Kitayama, 1991; Oyserman, Coon, & Kemmelmeier, 2002; Ray et al., 2010). Our analysis strategy is therefore consistent with that described by Markus and Hamedani (2007; see also Zhou & Cacioppo, 2010) as the sociocultural model approach to the interdependence between sociocultural context and mind, which is particularly relevant to representations of self and others. Although this approach has been taken before with success in other cultural neuroscience studies, accounting for individual differences in the future would be ideal. For instance, specifically recruiting participants who demonstrate independent and interdependent self-construals in various domains a priori rather than post hoc, would allow us to better understand the role that this phenomenon plays in the engagement of a more extended network beyond just cortical midline structures. Likewise, it will be vital to simultaneously test the full sociocultural model and its sensitivity to developmental stage and contexts by including many groups in the same study—participants from individualistic and collectivist cultures, at varying ages—and assessing domains with differing levels of interdependence and importance to the participants, as well as those within which participants have varying levels of experience and competence.

As mentioned previously, it is also problematic that scanner site and participant nationality could not be disentangled. This is why we recommend cautious interpretation of any cross-national comparisons. In addition, the Chinese sample was composed primarily of undergraduate students, whereas the American sample was composed entirely of graduate students. This may have implications for the ways in which participants valued each domain that trump contributions of nationality and/or culture. It may also have contributed to the finding of significantly greater TPJ activity in Chinese than American young adults during reflected peer academic self-appraisals. Furthermore, both of these samples were relatively small, so any assessments of individual differences and brain–behavior relationships were significantly underpowered.

Finally, the control condition (direct appraisals of participants’ best friends) was acquired entirely after all of the direct and reflected self-appraisals, which is suboptimal. One alternative would be to use a more conservative control condition, better tailored to multiple reflected-appraisals perspectives and assessed throughout the task. Another alternative would be to use a lower level control condition that is unlikely to vary across groups, such as judging a surface feature of the stimulus. Importantly, however, this limitation does not impact direct comparisons between individual conditions.

**Conclusions and Future Directions**

In summary, we found that Chinese young adults utilized an extended network of regions for both self-perception and social cognition during reflected self-appraisals regardless of domain, and during direct self-appraisals in an interdependent (social) domain, but not during direct self-appraisals in an independent (academic) domain. This network included the commonly engaged cortical midline structures in the anterior rostral mPFC and mPFC, as well as the TPJ, pSTS, and dorsal mPFC.

These findings join a growing trend in demonstrating the kind of advances in social neuroscience made possible by taking cultural and developmental approaches that are sensitive to the variability introduced by context and stage. For example, the model of an extended network for self-appraisals that has resulted from this and prior studies seems relevant to various clinical applications, in particular, depression and autism (Pfeifer & Peake, 2012). First, it may prove to be important for better understanding how one may develop, as well as attempt to change, the negative self-evaluations that are persistent in depression (Nortboff, 2007). Second, it also seems well suited to address why autism spectrum disorder is associated with atypicalities in self- and social perception, and how each may influence the other’s functioning (Lombardo, Barnes, Wheelwright, & Baron-Cohen, 2007; Lombardo et al., 2010). Cutting-edge studies are now beginning to assess how this extended network functions in depression and autism, both during adulthood and across development (Lemogne, Delaveau, Freton, Guionnet, & Fossati, 2012; Pfeifer et al., 2013). Therefore, this
study clearly underscores the need for social neuroscientists to continue this movement of incorporating context-sensitive approaches. Ultimately, this helps to build on a model for the neural foundations of self-concept development and maintenance that is sensitive to national, ethnic, and cultural contexts as well as domain.

References


self from close others. Social Cognitive and Affective Neuroscience, 1, 18–25. http://dx.doi.org/10.1093/scan/nsb001


