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# The theory-of-mind network in support of action verb comprehension: Evidence from an fMRI study



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## abstract

The theory-of-mind (ToM) network refers to a specific group of brain regions implicated in the thinking of people's mental states. It remains unclear how this network contributes to verb comprehension. In the present study, we compared brain activations evoked by verbs0.3(ve5455p0-T\*[(Avoin)-2.7(to)-244.2ocintal251.9().

comprehension. Two previous studies showed that, when participants are presented with comic strips describing human activities with social and private intentions, stronger ToM activations can be observed in the social condition than in the private one (Ciaramidaro et al., 2007; Walter et al., 2004). Based on these findings, it is reasonable to expect that sociality of verb meanings modulates the activation of the ToM network during verb comprehension. However, it should be noted that the access to social knowledge in verb comprehension is different from that in cartoon reading: the social knowledge of verb meanings is a part of our lexical semantic knowledge that can be accessed directly from semantic memory while the understanding of social interactions in the comic strips largely relies on online integrating and reasoning processes. Therefore, if we observe sociality effects in the ToM network during a verb comprehension task, we will infer that any online integrating or reasoning process in order to understand a social interaction is not a necessary condition for the engagement of the ToM network.

The second question is whether the pSTS activation during action verb comprehension reflects the processing of biologicalmotion knowledge or that of social/mental knowledge. Although word comprehension, especially action verb comprehension, frequently activates one component of the ToM network - the pSTS, such a result has never been interpreted as ToM processing. A prevalent explanation for the activation of the pSTS during word comprehension is that the pSTS stores the biological-motion properties (i.e., the articulated flexible motion properties) of concepts (Beauchamp, Lee, Haxby, & Martin, 2002; Chao, Haxby, & Martin, 1999; Han et al., 2013; Kemmerer, Castillo, Talavage, Patterson, & Wiley, 2008; Lin, Lu, Fang, Han, & Bi, 2011; Martin, 2007). This biological motion hypothesis is derived from an influential idea of semantic representation called the embodied cognition hypothesis, which holds that semantic knowledge about the various physical properties of objects and actions is distributed in or near (e.g., anterior to) cortical areas involved in processing corresponding sensory or motor features (Barsalou, 2008; Mahon & Caramazza, 2008: Martin, 2007). With this basic idea, two aspects of experimental evidence support the biological motion hypothesis. First, the pSTS is involved in the perception of biological motion (Beauchamp et al., 2002; Caspers, Zilles, Laird, & Eickhoff, 2010; Grosbras, Beaton, & Eickhoff, 2012). Second, the processing of concepts that contain biological-motion properties (i.e., animals and actions), in comparison with that of other concepts, can elicit strong activation in the pSTS (Chao et al., 1999; Lin et al., 2011; Martin, 2007). However, biological motion differs from other types of motion not only in its sensory properties but also in its social/ mental properties because it is typically intentional and in many cases has social significance. Therefore, the experimental evidence equally supports the alternative hypothesis that the pSTS takes part in the processing of the social/mental properties of word meanings.

To address the two above questions, the present study compared brain activations elicited by three classes of verbs: social action verbs (e.g., embrace, massage, and salute), private action verbs (e.g., walk, eat, and hunt), and nonhuman verbs (e.g., drip, burn, and rot). Our prediction is that if the sociality of verbs modulates the activation of the ToM network during verb comprehension, then social action verbs, whose meanings strongly indicate interactions between people, elicit stronger activation of the ToM network than the other two classes of verbs. And if the pSTS activates in verb comprehension as a part of the ToM network, it should show more preference to social action verbs than to private ones; otherwise if the richness of the biological-motion features is the only factor modulating the activation of the pSTS during verb comprehension, then the pSTS should show equal preference to social and private action verbs in comparison with nonhuman verbs as long as the richness of the biological-motion features is matched between social and private action verbs.

## 2. Materials and methods

## 2.1. Participants

Seventeen healthy undergraduate and graduate students (13 females) participated in the experiment. The average age of the participants was 21.3 years (SD: 2.1 years). All participants were right handed and were native speakers of Chinese. No participant suffered from psychiatric or neurological disorders or had ever sustained a head injury. Before the experiment, each participant read and signed an informed consent issued by the Institutional Review Board of the Beijing Normal University (BNU) Imaging Center for Brain Research.

## 2.2. Design, task, and stimuli

Three verb conditions, namely, social action verbs (e.g., embrace, massage, and salute), private action verbs (e.g., walk, eat, and hunt), and nonhuman verbs (e.g., drip, burn, and rot), were included in the experiment. Each condition included 70 verbs, all of which were two-character, disyllabic Chinese words. The word frequency was obtained from the Language Corpus System of Modern Chinese Studies (Sun, Huang, Sun, Li, & Xing, 1997) and was matched between conditions [mean frequency count per million (SD): social action verbs, 5.7 (6.1); private action verbs, 6.6 (15.3); and nonhuman verbs, 5.5 (5.6); *ts* (138) < 1].

We manipulated two factors among the three verb conditions the sociality and the richness of biological-motion features. The manipulations of both factors were confirmed by independent rating experiments with additional participants who were blind to the study objectives. In the sociality rating experiment, 16 participants (10 females) were asked to classify verbs on a five-point scale according to how many people are involved in an event that a verb refers to: response 5 corresponded to an event that necessarily involves two or more people; response 4 corresponded to an event that typically, but not necessarily, involves two or more people and their interactions; response 3 corresponded to an event that sometimes involves two or more people and their interactions; response 2 corresponded to an event that typically involves only one person; and response 1 corresponded to an event that needs no human agent. The social action verbs scored 3.87 points on average (SD: 0.77), the private action verbs scored 2.45 points on average (SD: 0.36), and the nonhuman verbs scored 1.16 points on average (SD: 0.35). The rating differences between each two of the three conditions were all significant [ts (138) > 13;ps < 0.001] (Fig. 1) and the inter-rater reliability was high (ICC (2,16) = 0.983; Shrout & Fleiss, 1979). An interesting finding is that a considerable percentage of people comprehend action verbs whose meanings per se do not contain any social interaction as social events. For example, for the verb "run," half of our subjects thought that it refers to an event that sometimes contains social interactions. For the verb "walk," more than half of our subjects thought that it refers to an event that sometimes or even typically contains social interactions. Therefore, studies of action verb comprehension should consider the sociality effect even when no typical social action verb is included in the stimuli. Analogously, our classification of human and nonhuman verbs is relative but not absolute. Given that the goal of the experiment is to examine whether verbs containing richer social semantic features can evoke stronger activation in the ToM network, we included the nonhuman verb condition as a baseline that contains very few but not necessarily zero social semantic features. The significant difference

of sociality between our human and nonhuman verb conditions was confirmed by the rating results.

In the biological-motion rating experiment, 16 participants (11 females) were asked to rate on a seven-point scale ("1": very low; "7": very high) the extent to which the meaning of a verb brought to mind biological motion. The detailed procedure of the biological-motion rating experiment is identical to that in Lin et al. (2011). The social action verbs, private action verbs, and nonhuman verbs scored 5.00 (SD: 0.77), 5.09 (SD: 0.86), and 1.48 (SD: 0.60) points, respectively. Both the social and private action verbs scored significantly higher than the nonhuman verbs [ts (138) > 28; p

et al., 2014). Mar (2011) presented two separate meta-analyses for ToM studies using sentential (story-based) and nonverbal stimuli (nonstory-based). The results of both analyses included four most classic regions of the ToM network, i.e., the MPFC, PC/precuneus, and bilateral TPJs/pSTS, resulting in eight critical ROIs for our analyses. Schurz et al. (2014) conducted more fine-grained metaanalyses by sorting the ToM studies into six task groups and by dividing each classic region of the ToM network into subregions. They found a core network for all task groups and task-related activation differences surrounding this core-network. We included all ROIs defined by Schurz et al. (2014) so that we can compare the activation patterns evoked by our task to those of previous ToM tasks. A second set of ROIs was set on the basis of three metaanalyses of studies on action/biological motion observation and comprehension to examine whether the activation of the pSTS during action/biological perception and comprehension can be, at least partially, explained by the processing of social/mental features (Caspers et al., 2010; Grosbras et al., 2012; Watson, Cardillo, Ianni, & Chatterjee, 2013). A third set of ROIs was set on the basis of Van Overwalle and Baetens (2009). We paid special attention to that study because it considered the pSTS and TPJ to be two separate regions that belong to the sensory-motor and ToM systems respectively (but see Hein & Knight, 2008). To clarify whether the sociality effect does exist in the pSTS, we set separate pSTS and TPJ ROIs on the basis of the coordinates provided by Van Overwalle and Baetens (2009). All of these three sets of ROIs were defined on the basis of the coordinates reported in the literature (see Table 1 for all included coordinates). Coordinates reported in the MNI space were converted into the Talairach space (Talairach & Tournoux, 1988) by using the GingerALE software (BrainMap GingerALE 2.3; Research Imaging Center, University of Texas Health Science Center at San Antonio). The ROIs were defined as spheres with a 6-mm diameter centered in the reported or converted coordinates in the Talairach space.

A last set of ROIs were set on the basis of our previous study (Lin et al., 2011). In that study, we found that verbs referring to biological-motion events, in comparison with verbs referring to mechanical-motion events and low-motion events, evoke strong activation in the pSTS. We pay special attention to that study because it is the contrasted different conditions by using the within-subject paired *t*-test. The RT of the nonhuman verb condition was significantly longer than that of the other two conditions [mean RT (SD): social action verb, 1564 ms (227 ms); private action verb, 1561 ms (234 ms); and nonhuman verb, 1638 ms (207 ms); *t*-test results: social action verb vs. nonhuman verb, *t* (14) = 3.08, *p* = 0.008; social action verb vs. private action verb, *t* (14) < 1; and private action verb vs. nonhuman verb, *t* (14) < 1; No significant difference in accuracy was observed between the conditions [mean accuracy (SD): social action verb, 95.5% (3.6%); private action verb, 95.3% (4.5%); and nonhuman verb, 96.0% (4.1%); *t*-test results: *t*s (14) < 1].

#### Table 2

Results of whole-brain analyses.

Canditacion verb > private action verb    left Middle Temporal Cyrus    11,162    -54    -10    -5    8,87      Social action verb > private action verb    Right Middle Temporal Cyrus    5797    -42    40    -11    37,37      Left Medide Temoral Cyrus    3797    -42    30    -14    7,37      Left Medide Temoral Cyrus    3044    -43    46    10,38      Left Medide Temoral Cyrus    301,21    12    32    46    10,38      Social action verb > non-human verb    Right Middle Temoral Cyrus    301,21    12    3    -11    8,88      Hight Middle Temoral Cyrus    11,162    -46    -5    -17    7,91      Left Medide Temoral Cyrus    748    -39    -49    -16    7,77      Left Medide Temoral Cyrus    7437    -39    -49    -17    7,81      Left Medial Foronal Cyrus    7437    -39    -49    -17    -5    -5      Left Medial Foronal Cyrus    7437    -49    -13    -7,70    -14    -7,70	Contrast	Anatomical region	Cluster size (mm <sup>3</sup> )	Talairach coordinates ( $x$ , $y$ , $z$ )			Peak t value
Social action verb > private action verb  Left Middle Temporal Gyrus  71, 162  -45  -70  -55  8.87    Right Middle Temporal Gyrus  6236  45  -31  -10  7.56    Left Inferior Tronal Gyrus  5707  -42  20  -14  7.09    Left Medial Frontal Gyrus  388  3  -44  -83  456    Left Medial Frontal Gyrus  388  3  -44  -83  456    Left Middle Temporal Gyrus  9836  -6  -75  -836  -83    Social action verb > non-human verb  Right Middle Temporal Gyrus  8203  -46  -53  -21  -54  -10  -838    Right Middle Temporal Gyrus  8205  -46  -55  -28  -671  731    Left Middle Temporal Gyrus  8205  -49  -55  -10  -838  -70  133  -10  -838  -70  14  737  -54  -10  -73  -54  -55  -55  -55  -55  -55  -55  -55  -55  -56  -51  -56  13  -75 <td< td=""><td>Condition-based analysis</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Condition-based analysis						
Right Middle Tonotal Gyns  7612  45  17  28  11.31    Right Middle Tonotal Gyns  6236  54  31  1  7.36    Left Inferior Fontal Gyns  3396 6  20  -14  7.09    Left Mical Fontal Gyns  398  -12  -46  33  6.26    Right Middle Tonotal Gyns  918  -18  -73  6.8  4.36    Social action verb > non-human verb  Right Middle Tonotal Gyns  91.863  -5  -11  8.88    Right Middle Tonotal Gyns  91.863  -5  -28  6.71  2.18    Private action verb > non-human verb  Right Middle Tonotal Gyns  91.863  -5  -21  8.88    Right Middle Tonotal Gyns  91.863  -5  -21  8.88  6.71    Left Middle Tonotal Gyns  91.863  -5  -21  8.88  6.71    Left Middle Tonotal Gyns  7.80  -3  -49  1.71  7.01    Viate action verb > non-human verb  Right Middle Tonotal Gyns  7.80  -4  -70  28  4.56  -5  -25  -5	Social action verb > private action verb	Left Middle Temporal Gyrus	11,162	-54	-10	-5	8.87
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Left Inferior Frontal Gyrus    5797   6    20    -14    7.07      Left Mrecuneus    1651   12    246    33    6.26      Right Medial Frontal Gyrus    918    -18    -79    -58    6.66      Social action verb > non-human verb    Right Middle Frontal Gyrus    918.03    54    55    2.8    6.77      Left Middle Temporal Gyrus    11.119    64    55    7.8    6.77      Left Middle Temporal Gyrus    82.63    -48    -22    -17    7.91      Left Middle Temporal Gyrus    82.63    -48    -20    -16    7.77      Left Middle Temporal Gyrus    82.63    -49    16    7.77      Left Middle Temporal Gyrus    12.87    -48    -2    -71    7.91      Left Middle Teoratol Gyrus    12.87    -48    -5    2.8    6.77      Private action verb > non-human verb    Noght Middle Teoratol Gyrus    12.89    -48    -50    5.51      Left Middle Forontal Gyrus    2.81    -50    2.8		Right Middle Temporal Gyrus	6236	54	-31	1	7.36
Left Medial Frontal Cyrus    3964   6    47    77      Right Medial Frontal Cyrus    988   6    -46    34    -8      Social action verb > non-human verb    Right Superior Frontal Cyrus    988    12    32    -66    10.38      Social action verb > non-human verb    Right Superior Frontal Cyrus    30.124    12    32    -66    -77    7.73      Left Middle Temporal Cyrus    30.124    -28    -21    7.73    -77    7.73      Left Middle Temporal Cyrus    3748    -39    -49    16    7.73      Left Middle Temporal Cyrus    7848    -39    -49    16    7.73      Private action verb > non-human verb    No significant cluster was fount    -16    -16    7.73      Left Middle Temporal Cyrus    7848    -30    -64    13    7.70      Left Middle Temporal Cyrus    1429    -46    53    28    436      Left Middle Temporal Cyrus    143    -57    5.21    430    -56    5.21      <		Left Inferior Frontal Gyrus	5797	-42	20	-14	7.09
Left Precunes    1651    -12    -46    31    6.26      Social action verb > non-human verb    Right Superior Frontal Gyrus    918    -18    -79    -5    6.66      Social action verb > non-human verb    Right Superior Frontal Gyrus    30.9.83    23    46    9.7      Social action verb > social action verb    No significant Cluster was found    -39    23    -11    8.88      Private action verb > social action verb    No significant Cluster was found    -49    13    7.01      Left Medial Frontal Gyrus    4377    -39    23    -11    8.18      Private action verb > non-human verb    No significant Cluster was found    -49    13    7.01      Left Medial Frontal Gyrus    423    -56    10    6.41      Left Medial Frontal Gyrus    123    -46    35    5.80      Non-human verb > social action verb    Right Parahippocampal Gyrus    27.806    24    -58    -5    3.83      Left Midde Trontal Gyrus    1384    -30    24    16    3.23      Non-		Left Medial Frontal Gyrus	3964	-6	47	37	7.73
Right Medial Frontal Cyrus    988    -13    -44   8    4.96      Social action verb > non-human verb    Right Superior Frontal Cyrus    30,124    12    32    46    10.38      Right Middle Tremporal Cyrus    19,863    -55    -11    8.88      Right Conglate Cyrus    11,119    -68    -55    -17    7.91      Left Middle Tremporal Cyrus    8403    -49    16    7.17    7.91      Left Middle Tremporal Cyrus    4307    -39    23    -11    8.18      Private action verb > social action verb    Nosificant cluster was found    -55    13    7.70      Left Middle Tremporal Cyrus    1439    -36    -70    28    4.56      Left Middle Tremporal Cyrus    1439    -36    -70    28    4.50      Non-human verb > social action verb    Right Parahippocampal Cyrus    27.806    -44    -53    2.2    4.50      Left Middle Tronal Cyrus    1831    -15    -55    -2    1.51      Left Superior Tronal Cyrus    133 <td></td> <td>Left Precuneus</td> <td>1651</td> <td>-12</td> <td>-46</td> <td>31</td> <td>6.26</td>		Left Precuneus	1651	-12	-46	31	6.26
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Social action verb > non-human verb    Right Superior Frontal Cyrus Right Middle Tomporal Cyrus Right Middle Tomporal Cyrus Right Middle Tomporal Cyrus Left Superior Tomporal Cyrus Right Postation Cyrus Right Middle Tomporal Cyrus		Left Lingual Gyrus	918	-18	-79	-5	6.86
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Private action verb > non-human verb    No significant cluster was found      Private action verb > non-human verb    Right Posterior Cingulate    5436    9    -49    13    7.70      Left Medial Frontal Gyrus    1406    0    6.51    2.88    4.36      Left Middle Temporal Gyrus    1283    -15    4.41    35    2.88    6.59      Non-human verb > social action verb    Right Parahippocampal Gyrus    2.780    2.48    5.35    2.88    6.59      Left Middle Frontal Gyrus    1848    -30    -34    6.70    5.28      Right Parahippocampal Gyrus    7.810    -38    4.49    10.24      Non-human verb > private action verb    Left Middle Frontal Gyrus    1315    -39    2.0    3.1    6.51      Left Middle Frontal Gyrus    115    -39    2.0    3.1    6.55      Left Middle Frontal Gyrus    1339    -44    6.6    6.52      Left Middle Frontal Gyrus    1327    4.8    4.9    10.3    6.55      Left Middle Frontal Gyrus    6.52		Left Inferior Frontal Gyrus	4377	-39	23	-11	8.18
Private action verb > non-human verb    Right Posterior Cingulate    5435    9    -49    13    7.70      Left Middle Trontal Gyrus    1426    0    56    10    641      Left Middle Temporal Gyrus    1423    -15    41    37    5.80      Non-human verb > social action verb    Right Middle Temporal Gyrus    27.86    24    -58    -5    9.51      Left Middle Tenntal Gyrus    1284    -00    -34    67    5.28      Non-human verb > private action verb    Right Middle Trontal Gyrus    1281    -30    -34    69    10.24      Non-human verb > private action verb    Left Middle Frontal Gyrus    63.183    -15    -85    -2    15.81      Left Middle Frontal Gyrus    1426    30    26    4    10.35      Left Superior Frontal Gyrus    1339    -24    -61    31    6.58      Right Middle Frontal Gyrus    1327    -42    29    10    6.52      The RFX of conjunction analysis: social action verb > private    Right Middle Frontal Gyrus    5357	Private action verb > social action verb	No significant cluster was found					
Left Medial Frontal Gyrus    4806    0    56    10    6.41      Left Middle Temporal Gyrus    123    -36    -70    28    4.36      Left Superior Frontal Gyrus    1283    -15    41    37    5.80      Right Middle Temporal Gyrus    2841    45    -67    25    4.80      Non-human verb > social action verb    Right Farahippocampal Gyrus    27.806    24    -58    -5    9.51      Left Middle Frontal Gyrus    1201    3    8    49    10.24      Non-human verb > private action verb    Left Lingual Gyrus    63.183    -15    -85    -2    15.81      Left Middle Frontal Gyrus    1639    -3    11    49    6.23      Right Tinsula    1426    30    26    4    10.35      Left Middle Frontal Gyrus    1339    -24    -61    31    6.58      Right Middle Frontal Gyrus    1339    -24    -61    36    6.50      Left Middle Frontal Gyrus    5707    3    -47<	Private action verb > non-human verb	Right Posterior Cingulate	5435	9	-49	13	7,70
Left Middle Temporal Gyrus    1429    -36    -70    28    4.36      Left Superior Frontal Gyrus    1423    -15    441    37    5.80      Non-human verb > social action verb    Right Middle Temporal Gyrus    27.806    24    -58    -5    9.51      Left Middle Frontal Gyrus    1884    -30    -46    75.28    65.24      Non-human verb > private action verb    Right Superior Frontal Gyrus    1884    -30    -47    67    28    6.52      Non-human verb > private action verb    Left Middle Frontal Gyrus    631,813    -15    -85    -2    15.81      Left Middle Frontal Gyrus    1426    30    26    4    10.35      Left Niedle Frontal Gyrus    1339    -24    -61    31    6.58      Right Middle Frontal Gyrus    3737    42    29    31    6.56      Left Niedle Frontal Gyrus    5276    39    -44    16    6.52      Right Medial Frontal Gyrus    5374    48    29    10    6.22		Left Medial Frontal Gyrus	4806	0	56	10	641
Left Superior Frontal Gyrus    1283    -15    41    37    5.80      Non-human verb > social action verb    Right Pradhippocampal Gyrus    27.806    24    -58    -5    9.51      Left Middle Frontal Gyrus    2382    -48    35    228    6.59      Left Middle Frontal Gyrus    1281    -30    -34    67    5.28      Right Superior Frontal Gyrus    1201    3    8    49    10.24      Non-human verb > private action verb    Left Middle Frontal Gyrus    613    -85    -2    15.81      Left Middle Frontal Gyrus    115    -99    20    31    8.03      Left Middle Frontal Gyrus    115    -99    20    31    8.03      Left Middle Frontal Gyrus    1339    -24    -61    31    6.58      Right Niadle Frontal Gyrus    1339    -24    -61    31    6.52      Right Middle Frontal Gyrus    527    3    47    19    7.08      Right Superior Temporal Gyrus    5357    48    -		Left Middle Temporal Gyrus	1429	-36	-70	28	4 36
Right Middle Temporal Gyrus    841    45    -67    25    4.80      Non-human verb > social action verb    Right Parahippocampal Gyrus    27.806    24    -58    -5    9.51      Left Middle Frontal Gyrus    1884    -30    -34    67    5.28      Non-human verb > private action verb    Left Middle Frontal Gyrus    63.183    -15    -85    -2    15.81      Left Middle Frontal Gyrus    63.183    -15    -85    -2    15.81      Left Middle Frontal Gyrus    61.183    -15    -86    -2    15.81      Left Middle Frontal Gyrus    1639    -3    11    49    6.23      Right Middle Frontal Gyrus    1339    -24    -61    31    6.55      Left Precuneus    1339    -24    -61    31    6.52      Right Middle Frontal Gyrus    5357    48    -49    10    6.52      Right Superior Temporal Gyrus    5655    -54    -10    -5    5.78      Right Posterior Cingulate    5007 <td< td=""><td></td><td>Left Superior Frontal Gyrus</td><td>1283</td><td>-15</td><td>41</td><td>37</td><td>5.80</td></td<>		Left Superior Frontal Gyrus	1283	-15	41	37	5.80
Non-human verb > social action verb    Right Parahippocample (yrus 27,806    24    -58    -5    9.51      Left Middle Frontal Gyrus    2382    -48    35    28    6.59      Left Postcentral Gyrus    1884    -30    -34    67    5.28      Right Superior Frontal Gyrus    1201    3    8    49    10.24      Non-human verb > private action verb    Left Lingual Gyrus    63,183    -15    -85    -2    15.81      Left Middle Frontal Gyrus    1639    -3    11    49    6.23      Right Middle Frontal Gyrus    1339    -24    -61    31    6.58      Right Middle Frontal Gyrus    1327    42    29    31    6.15      The RFX of conjunction analysis: social action verb > private    Right Medial Frontal Gyrus    526    39    -49    16    6.52      Right Middle Frontal Gyrus    526    39    -44    16    6.52      Right Middle Frontal Gyrus    526    39    -44    16    5.62      Left Middle Togy		Right Middle Temporal Gyrus	841	45	-67	25	4 80
Non-human verb > social action verb    Right Parahippocampal Gyrus    27.806    24    -58    -5    9.51      Left Middle Frontal Gyrus    1282    -48    35    28    659      Non-human verb > private action verb    Left Middle Frontal Gyrus    63.183    -15    -85    -2    15.81      Non-human verb > private action verb    Left Middle Frontal Gyrus    63.183    -15    -85    -2    15.81      Left Middle Frontal Gyrus    1639    -3    11    49    6.623      Right Insula    1426    30    26    4    10.35      Left Middle Frontal Gyrus    1339    -24    -61    31    6.58      The RFX of conjunction analysis: social action verb > private    Right Medial Frontal Gyrus    9270    3    47    19    7.08      Right Superior Temporal Gyrus    5526    39    -49    16    6.52      Right Posterior Cingulate    5007    6    -40    13    5.58      Right Posterior Cingulate    5007    6    -40    13							
Left Middle Frontal Gyrus  2382  -48  35  28  6.59    Left Posteental Gyrus  1201  3  8  49  10.24    Non-human verb > private action verb  Left Lingual Gyrus  63,183  -15  -85  -2  15.81    Left Middle Frontal Gyrus  1115  -39  20  31  8.03    Left Middle Frontal Gyrus  1639  -3  11  49  6.23    Right Insula  1426  30  26  4  10.35    Left Superior Frontal Gyrus  1339  -24  -61  31  6.58    Right Middle Frontal Gyrus  1327  42  29  31  6.51    The RFX of conjunction analysis: social action verb > private  Right Medial Frontal Gyrus  6526  39  -49  16  6.52    Right Posterior Frontal Gyrus  565  -54  -10  -5  5.78    Right Posterior Gingulate  5007  6  -40  13  5.58    Right Posterior Cingulate  5007  6  -40  13  5.58    Left Medial Frontal Gyrus  262	Non-human verb > social action verb	Right Parahippocampal Gyrus	27,806	24	-58	-5	9.51
Left Postcentral Cyrus  1884  -30  -34  67  5.28    Non-human verb > private action verb  Left Lingual Cyrus  63,183  -15  -85  -2  15.81    Left Lingual Cyrus  613  13  8  49  0.24    Non-human verb > private action verb  Left Middle Frontal Gyrus  4115  -39  20  31  8.03    Left Superior Frontal Gyrus  1639  -3  11  49  6.23    Right Insula  1426  30  26  4  10.35    Left Precuneus  1339  -24  -61  31  6.58    The RFX of conjunction analysis: social action verb > private  Right Medial Frontal Cyrus  6526  39  -49  16  6.52    Right Superior Temporal Cyrus  6537  48  29  10  6.22    Left Middle Temporal Gyrus  5065  -54  -10  -5  5.58    Left Medial Frontal Gyrus  3463  -45  23  1  6.79    Left Medial Frontal Gyrus  25057  -6  -40  13  55.58    Left		Left Middle Frontal Gyrus	2382	-48	35	28	6.59
Right Superior Frontal Gyrus  1201  3  8  49  10.24    Non-human verb > private action verb  Left Lingual Gyrus  63,183  -15  -85  -2  15.81    Left Middle Frontal Gyrus  115  -39  20  31  8.03    Left Superior Frontal Gyrus  1639  -3  111  49  66.23    Right Insula  1426  30  26  4  10.35    Left Precuneus  1339  -24  -61  31  6.58    Right Middle Frontal Gyrus  9270  3  47  19  7.08    Right Superior Temporal Gyrus  6357  48  29  10  6.52    Right Inferior Frontal Gyrus  6357  48  29  10  6.52    Left Middle Frontal Gyrus  5065  -54  -10  -5  7.88    Left Inferior Frontal Gyrus  343  -45  23  1  6.79    Left Medial Frontal Gyrus  3463  -45  23  1  6.79    Left Medial Frontal Gyrus  26.215  -7  49  6  10.51 </td <td></td> <td>Left Postcentral Gyrus</td> <td>1884</td> <td>-30</td> <td>-34</td> <td>67</td> <td>5.28</td>		Left Postcentral Gyrus	1884	-30	-34	67	5.28
Non-human verb > private action verb    Left Iingual Cyrus    63,183    -15    -85    -2    15,81      Left Middle Frontal Cyrus    4115    -39    20    31    8.03      Left Superior Frontal Cyrus    1639    -3    11    49    6.23      Right Insula    1426    30    26    4    10.35      Left Precuneus    1339    -24    61    31    6.53      The RFX of conjunction analysis: social action verb > private    Right Middle Frontal Cyrus    9270    3    47    19    7.08      Action verb and social action verb > non-human verb    Right Medial Frontal Cyrus    6357    48    29    10    6.52      Left Middle Temporal Cyrus    5740    -48    -49    16    5.50      Left Middle Temporal Cyrus    3463    -45    23    11    6.79      Left Middle Ternotal Cyrus    3463    -45    24    7.91    64    10.51      Left Middle Ternotal Cyrus    3463    -45    24    7.91    65.92		Right Superior Frontal Gyrus	1201	3	8	49	10.24
Left Middle Frontal Gyrus    4115    -39    20    31    8.03      Left Superior Frontal Gyrus    1639    -3    11    49    6.23      Left Superior Frontal Gyrus    1339    -24    -61    31    6.58      Left Precuneus    1339    -24    -61    31    6.58      Right Middle Frontal Gyrus    9270    3    47    19    7.08      action verb and social action verb > non-human verb    Right Medial Frontal Gyrus    6357    48    29    10    6.52      Left Middle Temporal Gyrus    6357    48    -49    16    5.60      Left Middle Temporal Gyrus    5065    -54    -10    -5    5.78      Right Posterior Cingulate    5007    6    -40    13    5.58      Left Medial Frontal Gyrus    265.15    -7    49    6    10.51      Parametric analysis of sociality    Left Medial Frontal Gyrus    265.15    -7    49    6    7.99      Left Midide Temporal Gyrus    26666    47 </td <td>Non-human verb &gt; private action verb</td> <td>Left Lingual Gyrus</td> <td>63,183</td> <td>-15</td> <td>-85</td> <td>-2</td> <td>15.81</td>	Non-human verb > private action verb	Left Lingual Gyrus	63,183	-15	-85	-2	15.81
Left Superior Frontal Cyrus    1639    -3    11    49    6.23      Right Insula    1426    30    26    4    10.35      Right Insula    1426    30    26    4    10.35      Right Middle Frontal Cyrus    1327    42    29    31    6.15      The RFX of conjunction analysis: social action verb > privat action verb and social action verb > non-human verb    Right Medial Frontal Cyrus    6526    39    -49    16    6.52      Right Inferior Frontal Cyrus    6357    48    29    10    6.22      Left Superior Temporal Cyrus    5740    -48    -49    16    5.60      Left Middle Temporal Cyrus    5065    -54    -10    -5    5.78      Right Posterior Cingulate    1007    6    -40    13    5.58      Left Medial Frontal Cyrus    26.215    -7    49    6    10.51      Parametric analysis of sociality    Left Medial Frontal Cyrus    26.215    -7    49    6    10.51      Right Middle Temporal C	L L	Left Middle Frontal Gyrus	4115	-39	20	31	8.03
Right Insula    1426    30    26    4    10.35      Left Precuneus    1339    -24    -61    31    6.58      Right Middle Frontal Gyrus    1327    42    29    31    6.15      The RFX of conjunction analysis: social action verb > private action verb and social action verb > non-human verb    Right Medial Frontal Gyrus    6526    39    -49    16    6.52      Right Inferior Frontal Gyrus    6357    48    29    10    6.22      Left Superior Temporal Gyrus    5740    -48    -49    16    5.60      Left Medial Frontal Gyrus    5065    -54    -10    -5    5.78      Right Middle Temporal Gyrus    5065    -54    -10    -5    5.78      Left Medial Frontal Gyrus    2538    -3    44    -8    5.71      Parametric analysis of sociality    Left Medial Frontal Gyrus    262.15    -7    49    6    10.51      Left Superior Temporal Gyrus    6367    -33    4    -12    8.40      Left Medial Fro		Left Superior Frontal Gyrus	1639	-3	11	49	6.23
Left Precuneus    1339    -24    -61    31    6.58      Right Middle Frontal Gyrus    1327    42    29    31    6.15      The RFX of conjunction analysis: social action verb > non-human verb    Right Medial Frontal Gyrus    626    39    -49    16    6.52      Right Inferior Frontal Gyrus    6357    48    29    10    6.22      Left Superior Temporal Gyrus    5740    -48    -49    16    5.60      Left Middle Temporal Gyrus    5065    -54    -10    -5    5.78      Right Posterior Cingulate    5007    6    -40    13    5.58      Left Middle Temporal Gyrus    238    -45    23    1    6.79      Left Medial Frontal Gyrus    26,215    -7    49    6    10.51      Activation    Left Medial Frontal Gyrus    26,215    -7    49    6    10.51      Left Superior Temporal Gyrus    6666    47    -32    0    592      Right Middle Temporal Gyrus    6667    53 <td></td> <td>Right Insula</td> <td>1426</td> <td>30</td> <td>26</td> <td>4</td> <td>10.35</td>		Right Insula	1426	30	26	4	10.35
Right Middle Frontal Gyrus    1327    42    29    31    6.15      The RFX of conjunction analysis: social action verb > non-human verb    Right Medial Frontal Gyrus    6526    39    -49    16    6.52      Right Superior Temporal Gyrus    6537    48    29    10    6.22      Left Superior Temporal Gyrus    5574    -49    16    5.60      Left Middle Temporal Gyrus    5065    -54    -10    -5    5.78      Right Posterior Cingulate    5007    6    -40    13    5.58      Left Middle Temporal Gyrus    243    1    6.79    6.79      Activation    Left Medial Frontal Gyrus    2538    -3    44    -8    5.71      Parametric analysis of sociality    Left Medial Frontal Gyrus    26.215    -7    49    6    10.51      Left Superior Temporal Gyrus    26.215    -7    49    6    10.51      Left Middle Temporal Gyrus    8903    -43    22    -24    7.91      Right Middle Temporal Gyrus    666		Left Precuneus	1339	-24	-61	31	6.58
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Right Middle Frontal Gyrus	1327	42	29	31	6.15
action verb and social action verb > non-human verb  Right Superior Temporal Gyrus  6526  39  -49  16  6.52    Right Inferior Frontal Gyrus  6357  48  29  10  6.22    Left Superior Temporal Gyrus  5740  -48  -49  16  5.60    Left Middle Temporal Gyrus  5065  -54  -10  -5  5.78    Right Posterior Cingulate  5007  6  -40  13  5.58    Left Inferior Frontal Gyrus  2538  -45  23  1  6.79    Parametric analysis of sociality  Left Medial Frontal Gyrus  26,215  -7  49  6  10.51    Activation  Left Medial Frontal Gyrus  26,215  -7  49  6  10.51    Left Superior Temporal Gyrus  26,215  -7  49  6  10.51    Left Superior Temporal Gyrus  26,215  -7  49  6  10.51    Left Superior Temporal Gyrus  6666  47  -32  0  5.92    Right Middle Temporal Gyrus  6647  53  4  -12  8.40	The RFX of conjunction analysis: social action verb > private	Right Medial Frontal Gyrus	9270	3	47	19	7.08
Right Inferior Frontal Gyrus  6357  48  29  10  6.22    Left Superior Temporal Gyrus  5740  -48  -49  16  5.60    Left Middle Temporal Gyrus  5065  -54  -10  -5  5.78    Right Posterior Cingulate  5007  6  -40  13  5.58    Left Inferior Frontal Gyrus  3463  -45  23  1  6.79    Left Medial Frontal Gyrus  2538  -3  44  -8  5.71    Parametric analysis of sociality    -7  49  6  10.51    Activation  Left Medial Frontal Gyrus  26,215  -7  49  6  10.51    Left Posterior Cingulate  11,601  -4  -56  24  7.99    Left Superior Temporal Gyrus  8903  -43  22  -24  7.91    Right Middle Temporal Gyrus  6666  47  -32  0  5.92    Right Middle Temporal Gyrus  5393  -40  -50  18  6.87    Deactivation  Left Middle Croiptal Gyrus  3727  -22<	action verb and social action verb > non-human verb	Right Superior Temporal Gyrus	6526	39	-49	16	6.52
Left Superior Temporal Gyrus  5740  -48  -49  16  5.60    Left Middle Temporal Gyrus  5065  -54  -10  -5  5.78    Right Posterior Cingulate  5007  6  -40  13  5.58    Left Inferior Frontal Gyrus  3463  -45  23  1  6.79    Left Medial Frontal Gyrus  2538  -3  44  -8  5.71    Parametric analysis of sociality  Left Medial Frontal Gyrus  26,215  -7  49  6  10.51    Activation  Left Posterior Cingulate  11,601  -4  -56  24  7.99    Left Superior Temporal Gyrus  8903  -43  22  -24  7.91    Right Middle Temporal Gyrus  6666  47  -32  0  5.92    Right Middle Temporal Gyrus  5393  -40  -50  18  6.87    Deactivation  Left Middle Occipital Gyrus  3727  -22  -89  12  -7.38    Left Middle Frontal Gyrus  1793  23  -59  -6  -6.12    Right Fusiform Gyrus  <		Right Inferior Frontal Gyrus	6357	48	29	10	6.22
Left Middle Temporal Gyrus $5065$ $-54$ $-10$ $-5$ $5.78$ Right Posterior Cingulate $5007$ $6$ $-40$ $13$ $5.58$ Left Inferior Frontal Gyrus $3463$ $-45$ $23$ $1$ $6.79$ Left Medial Frontal Gyrus $2538$ $-3$ $44$ $-8$ $5.71$ Parametric analysis of socialityLeft Medial Frontal Gyrus $26,215$ $-7$ $49$ $6$ $10.51$ Left Medial Frontal Gyrus $26,215$ $-7$ $49$ $6$ $10.51$ Left Medial Frontal Gyrus $26,215$ $-7$ $49$ $6$ $10.51$ Left Medial Frontal Gyrus $26,215$ $-7$ $49$ $6$ $10.51$ Left Superior Cingulate $11,601$ $-4$ $-56$ $24$ $7.99$ Left Superior Temporal Gyrus $8903$ $-43$ $22$ $-24$ $7.91$ Right Middle Temporal Gyrus $6666$ $47$ $-32$ $0$ $5.92$ Right Middle Temporal Gyrus $6667$ $53$ $4$ $-12$ $8.40$ Left Superior Temporal Gyrus $5393$ $-40$ $-50$ $18$ $6.87$ DeactivationLeft Middle Occipital Gyrus $3727$ $-22$ $-89$ $12$ $-7.38$ Left Middle Frontal Gyrus $1793$ $23$ $-59$ $-6$ $-6.12$ Right Superior Frontal Gyrus $1341$ $2$ $7$ $48$ $-10.89$ Right Lingual Gyrus $134$		Left Superior Temporal Gyrus	5740	-48	-49	16	5.60
Right Posterior Cingulate $5007$ $6$ $-40$ $13$ $5.58$ Left Inferior Frontal Gyrus $3463$ $-45$ $23$ $1$ $6.79$ Parametric analysis of sociality $-41$ $-8$ $5.71$ Parametric analysis of socialityLeft Medial Frontal Gyrus $26,215$ $-7$ $49$ $6$ $10.51$ ActivationLeft Posterior Cingulate $11,601$ $-4$ $-56$ $24$ $7.99$ Left Superior Temporal Gyrus $8003$ $-43$ $22$ $-24$ $7.91$ Right Middle Temporal Gyrus $6666$ $47$ $-32$ $0$ $5.92$ Right Middle Temporal Gyrus $6666$ $47$ $-50$ $18$ $6.87$ DeactivationLeft Middle Occipital Gyrus $3727$ $-22$ $-89$ $12$ $-7.38$ Left Middle Occipital Gyrus $1793$ $23$ $-59$ $-6$ $-6.12$ Right Fusiform Gyrus $1793$ $23$ $-59$ $-6$ $-6.12$ Right Superior Frontal Gyrus $1341$ $2$ $7$ $48$ $-10.89$ Right Claustrum $890$ $29$ $22$ $6$ $-6.51$		Left Middle Temporal Gyrus	5065	-54	-10	-5	5.78
Left Inferior Frontal Gyrus $3463$ $-45$ $23$ $1$ $6.79$ Left Medial Frontal Gyrus $2538$ $-3$ $44$ $-8$ $5.71$ Parametric analysis of socialityActivationLeft Medial Frontal Gyrus $26,215$ $-7$ $49$ $6$ $10.51$ Left Posterior Cingulate $11,601$ $-4$ $-56$ $24$ $7.99$ Left Superior Temporal Gyrus $8903$ $-43$ $22$ $-24$ $7.91$ Right Middle Temporal Gyrus $6666$ $47$ $-32$ $0$ $5.92$ Right Middle Temporal Gyrus $6647$ $53$ $4$ $-12$ $8.40$ Left Superior Temporal Gyrus $5393$ $-40$ $-50$ $18$ $6.87$ DeactivationLeft Middle Occipital Gyrus $3727$ $-22$ $-89$ $12$ $-7.38$ Left Middle Frontal Gyrus $1793$ $23$ $-59$ $-6.42$ $-6.12$ Right Fusiform Gyrus $1793$ $23$ $-59$ $-6.41$ Right Superior Frontal Gyrus $1152$ $14$ $-83$ $-9$ $-6.44$ Right Claustrum $890$ $29$ $22$ $6$ $-6.51$		Right Posterior Cingulate	5007	6	-40	13	5.58
Left Medial Frontal Gyrus    2538    -3    44    -8    5.71      Parametric analysis of sociality    Left Medial Frontal Gyrus    26,215    -7    49    6    10.51      Activation    Left Medial Frontal Gyrus    26,215    -7    49    6    10.51      Left Superior Cingulate    11,601    -4    -56    24    7.99      Left Superior Temporal Gyrus    8903    -43    22    -24    7.91      Right Middle Temporal Gyrus    6666    47    -32    0    5.92      Right Middle Temporal Gyrus    6647    533    4    -12    8.40      Deactivation    Left Middle Occipital Gyrus    3727    -22    -89    12    -7.38      Left Middle Prontal Gyrus    1793    23    -59    -6.41      Right Superior Frontal Gyrus    1793    23    -59    -6.41      Might Claustrum    890    29    22    6    -6.51		Left Inferior Frontal Gyrus	3463	-45	23	1	6.79
Parametric analysis of sociality    Activation  Left Medial Frontal Gyrus  26,215  -7  49  6  10.51    Left Posterior Cingulate  11,601  -4  -56  24  7.99    Left Superior Temporal Gyrus  8903  -43  22  -24  7.91    Right Middle Temporal Gyrus  6666  47  -32  0  5.92    Right Middle Temporal Gyrus  6667  53  4  -12  8.40    Left Superior Temporal Gyrus  5393  -40  -50  18  6.87    Deactivation  Left Middle Occipital Gyrus  3727  -22  -89  12  -7.38    Left Middle Frontal Gyrus  1793  23  -59  -6  -6.12    Right Fusiform Gyrus  1793  23  -59  -6  -6.12    Right Superior Frontal Gyrus  1341  2  7  48  -10.89    Right Superior Frontal Gyrus  1152  14  -83  -9  -6.44    Right Claustrum  890  29  22  6  -6.51		Left Medial Frontal Gyrus	2538	-3	44	-8	5.71
Activation  Left Medial Frontal Gyrus  26,215  -7  49  6  10.51    Left Posterior Cingulate  11,601  -4  -56  24  7.99    Left Superior Temporal Gyrus  8903  -43  22  -24  7.91    Right Middle Temporal Gyrus  6666  47  -32  0  5.92    Right Middle Temporal Gyrus  6647  53  4  -12  8.40    Left Superior Temporal Gyrus  5393  -40  -50  18  6.87    Deactivation  Left Middle Occipital Gyrus  3727  -22  -89  12  -7.38    Left Middle Frontal Gyrus  1793  23  -59  -6.40    Right Fusiform Gyrus  1793  23  -59  -6.41    Right Superior Frontal Gyrus  1152  14  -83  -9  -6.44    Right Claustrum  890  29  22  6  -6.51	Parametric analysis of sociality						
Left Posterior Cingulate  11,601  -4  -56  24  7.99    Left Superior Temporal Gyrus  8903  -43  22  -24  7.91    Right Middle Temporal Gyrus  6666  47  -32  0  5.92    Right Middle Temporal Gyrus  6647  53  4  -12  8.40    Left Superior Temporal Gyrus  5393  -40  -50  18  6.87    Deactivation  Left Middle Occipital Gyrus  3727  -22  -89  12  -7.38    Left Middle Frontal Gyrus  1793  23  -59  -6.40  -6.12    Right Fusiform Gyrus  1152  14  -83  -9  -6.44    Right Claustrum  890  29  22  6  -6.51	Activation	Left Medial Frontal Gyrus	26,215	-7	49	6	10.51
Left Superior Temporal Gyrus  8903  -43  22  -24  7.91    Right Middle Temporal Gyrus  6666  47  -32  0  5.92    Right Middle Temporal Gyrus  6667  53  4  -12  8.40    Left Superior Temporal Gyrus  5393  -40  -50  18  6.87    Deactivation  Left Middle Occipital Gyrus  3727  -22  -89  12  -7.38    Left Middle Frontal Gyrus  1996  -40  31  27  -6.40    Right Fusiform Gyrus  1793  23  -59  -6  -6.12    Right Superior Frontal Gyrus  1341  2  7  48  -10.89    Right Lingual Gyrus  1152  14  -83  -9  -6.44    Right Claustrum  890  29  22  6  -6.51		Left Posterior Cingulate	11,601	-4	-56	24	7.99
Right Middle Temporal Gyrus $6666$ $47$ $-32$ $0$ $5.92$ Right Middle Temporal Gyrus $6647$ $53$ $4$ $-12$ $8.40$ Left Superior Temporal Gyrus $5393$ $-40$ $-50$ $18$ $6.87$ DeactivationLeft Middle Occipital Gyrus $3727$ $-22$ $-89$ $12$ $-7.38$ Left Middle Frontal Gyrus $1996$ $-40$ $31$ $27$ $-6.40$ Right Fusiform Gyrus $1793$ $23$ $-59$ $-6$ $-6.12$ Right Superior Frontal Gyrus $1341$ $2$ $7$ $48$ $-10.89$ Right Lingual Gyrus $1152$ $14$ $-83$ $-9$ $-6.44$ Right Claustrum $890$ $29$ $22$ $6$ $-6.51$		Left Superior Temporal Gyrus	8903	-43	22	-24	7.91
Right Middle Temporal Gyrus  6647  53  4  -12  8.40    Left Superior Temporal Gyrus  5393  -40  -50  18  6.87    Deactivation  Left Middle Occipital Gyrus  3727  -22  -89  12  -7.38    Left Middle Frontal Gyrus  1996  -40  31  27  -6.40    Right Fusiform Gyrus  1793  23  -59  -6  -6.12    Right Superior Frontal Gyrus  1341  2  7  48  -10.89    Right Lingual Gyrus  1152  14  -83  -9  -6.44    Right Claustrum  890  29  22  6  -6.51		Right Middle Temporal Gyrus	6666	47	-32	0	5.92
Left Superior Temporal Gyrus    5393    -40    -50    18    6.87      Deactivation    Left Middle Occipital Gyrus    3727    -22    -89    12    -7.38      Left Middle Frontal Gyrus    1996    -40    31    27    -6.40      Right Fusiform Gyrus    1793    23    -59    -6    -6.12      Right Superior Frontal Gyrus    1341    2    7    48    -10.89      Right Lingual Gyrus    1152    14    -83    -9    -6.44      Right Claustrum    890    29    22    6    -6.51		Right Middle Temporal Gyrus	6647	53	4	-12	8.40
Deactivation  Left Middle Occipital Gyrus  3727  -22  -89  12  -7.38    Left Middle Frontal Gyrus  1996  -40  31  27  -6.40    Right Fusiform Gyrus  1793  23  -59  -6  -6.12    Right Superior Frontal Gyrus  1341  2  7  48  -10.89    Right Lingual Gyrus  1152  14  -83  -9  -6.44    Right Claustrum  890  29  22  6  -6.51		Left Superior Temporal Gyrus	5393	-40	-50	18	6.87
Left Middle Frontal Gyrus1996-403127-6.40Right Fusiform Gyrus179323-59-6-6.12Right Superior Frontal Gyrus13412748-10.89Right Lingual Gyrus115214-83-9-6.44Right Claustrum89029226-6.51	Deactivation	Left Middle Occipital Gyrus	3727	-22	-89	12	-7.38
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Right Lingual Gyrus115214-83-9-6.44Right Claustrum89029226-6.51		Right Superior Frontal Gyrus	1341	2	7	48	-10.89
Right Claustrum 890 29 22 6 –6.51		Right Lingual Gyrus	1152	14	-83	-9	-6.44
		Right Claustrum	890	29	22	6	-6.51

Note: The anatomical regions were identified by inputting the peak Talairach coordinates into the Talairach Client (http://www.talairach.org).

#### 3.2. FMRI data

## 3.2.1. Whole-brain analysis

The results of the whole-brain contrasts are reported in Table 2. For the contrasts "social action verb > private action verb" and "social action verb > nonhuman verb," significant activations were observed in all classic regions of the ToM network (MPFC, PC/ precuneus, bilateral TPJs/pSTS and ATLs). Activations were also observed in other brain regions observed in previous studies of social or emotional knowledge processing, including the ventral medial prefrontal cortex and inferior frontal gyrus (Mar, 2011; Vigliocco et al., 2014; Zahn et al., 2007). See Fig. 2A for the result



**Fig. 2.** Representative slices (x = -51, x = -4, x = 49, z = -13, z = 16, and z = 22) of the results of whole-brain analyses (corrected  $\alpha < 0.05$ : p < 0.01, cluster size  $\ge 30$  voxels): (A) results of the "RFX of conjunction" analysis of the contrasts "social action verb > private action verb" and "social action verb > nonhuman verb"; (B) results of the parametric analysis of sociality; and (C) results of the FFX analyses in female and male participants.

and that all but one ROI (Mar, 2011: right TPJ/pSTS, story-based) showed "social action verb > private action verb" effects. All of the ROIs showed sociality effects in the parametric modelling analysis. These results demonstrated that the brain network showing specific activation for social action verbs in the present study corresponds to the classic ToM network obtained by previous studies.

A second question we are interested in is functional subdivisions in the brain network observed in the present study. Schurz et al. (2014) explored the functional subdivisions in the ToM network by sorting the ToM studies into six task groups and comparing the results of different task groups in 18 subregions of the ToM network. We conducted ROI-based analyses following Schurz et al. (2014). As shown in Table 3, among the 18 ROIs defined on the basis of Schurz et al. (2014), nine ROIs showed consistent sociality effects in both of the condition-based and parametric analyses, including left TPJp, right TPJp, MPFC1, MPFC2, precuneus, left middle temporal, left anterior temporal, right middle temporal and right anterior temporal. According to Schurz et al. (2014), MPFC and bilateral TPJs consist of a core network for ToM that is consistently engaged in all sorts of ToM tasks; the rest of these regions engage only in some particular types of ToM tasks. We will discuss the functions of these regions in ToM processing by comprehensively considering the results of the present study and those of Schurz et al. (2014).

A third question to be answered is whether the processing of social/mental features can at least partially explain the activation of the pSTS in previous studies of action/biological perception and action concept processing. To answer this question, six pSTS ROIs were defined on the basis of two meta-analyses of action/ biological motion observation (Caspers et al., 2010; Grosbras et al., 2012), one meta-analysis of action semantic processing (Watson et al., 2013), and our prior study on specific brain activations for verbs denoting biological motion (Lin et al., 2011). As shown in Table 3, all six pSTS ROIs showed significant "social action verb > nonhuman verb" and "social action verb > private action verb" effects. Considering that the biological-motion ratings and RTs of the social and private action verbs were well matched. the significant "social action verb > private action verb" effects can only be attributed to the difference in the social/mental aspects of their meanings. The "private action verb > nonhuman verb" effects, strongly predicted by the prevalent biological motion hypothesis, were observed in only half of these ROIs. Considering that some researchers consider the pSTS and TPJ to be two separate regions with distinct functions, we conducted further analyses in separate pSTS and TPJ ROIs following Van Overwalle and Baetens (2009). As shown in Table 3, the pSTS ROIs showed strong and reliable sociality effects in both of the condition-based and parametric analyses, indicating their role in social/mental semantic processing.

## 4. Discussion

The present study focused on determining whether the ToM network can be selectively activated by the thinking of verbs that denote social actions. Brain activation profiles elicited by social action verbs, private action verbs, and nonhuman verbs were compared. In both condition-based and parametric analyses, all classic regions of the ToM network showed stronger activation to the social action verb condition than to the other conditions. In addition, the ROI-based analyses confirmed that the brain regions showing specific activation to the social action verb condition to the social action verb condition studies and the pSTS region obtained by previous studies of action/biological motion observation and comprehension.

The key result of the present study is the co-occurrence of the "social action verb > nonhuman verb" and "social action

verb > private action verb" effects in the ToM network (including the pSTS). When explaining the "social action verb > nonhuman verb" effect, the significantly low biological-motion rating and long RT of the nonhuman verb condition should be considered: the effect can be explained as a reflection of the processing of biological-motion properties or that of the item difficulty reflected by the RT. However, the biological-motion rating and RT were well matched between the social and private action verb conditions, and the contrast "social action verb > private action verb" significantly activated brain regions that clearly overlapped with those showing the "social action verb > nonhuman verb" effect. Therefore, the only factor that can easily explain the stronger activation for the social action condition than that for the other two conditions is the social knowledge of verb meanings. In addition to the kev result. a "private action verb > nonhuman verb" effect was also observed in the ToM network. However, this effect should be carefully interpreted because the two conditions are significantly different not only in the sociality ratings but also in the biological-motion ratings and RTs.

Our findings provide novel insights into the cognitive function of the ToM network by demonstrating that it supports the processing of social/mental semantic knowledge of verb meanings. The engagement of the ToM network in the semantic processing of single verbs has rarely been investigated or considered in the literature. In the present study, we proposed a novel dimension of verb meaning - to what extent social interactions are indicated, and demonstrated it to be a factor modulating ToM activity during verb comprehension. Although previous studies have showed similar sociality effects in cartoon reading tasks (Ciaramidaro et al., 2007; Walter et al., 2004), the underlying cognitive processes could be different. The social/mental knowledge of verb meanings is a part of our lexical semantic knowledge so that it can be accessed directly from semantic memory. Therefore, the results of the present study show that any online integrating or reasoning process in order to understand a social interaction is not a necessary condition for the engagement of the ToM network.

In addition, by conducting ROI analyses following Schurz et al. (2014), we provided new evidence about task effects in ToM activity. We observed sociality effects in all of the three regions (i.e., MPFC and bilateral TPJs) that were consistently found in all types of ToM tasks in Schurz et al. (2014), in accord with the idea that these regions consist of a core network for ToM (Mar, 2011; Schurz et al., 2014). We also observed sociality effects in several ROIs that have shown task-related activation differences in Schurz et al. (2014), which are distributed in the precuneus and bilateral ATLs. According to Schurz et al. (2014), the precuneus is activated in the ToM tasks requiring mental imagery but not those showing visual action directly. Consistent with this idea, the present study used action verbs as its stimuli that do not show visual action directly and can easily evoke mental imageries about human actions. The engagements of the ATLs in ToM and in semantic processing have been suggested by both fMRI and lesion studies (Duval et al., 2012; Irish, Hodges, & Piguet, 2014; Patterson, Nestor, & Rogers, 2007; Zahn et al., 2007). As proposed by Schurz et al. (2014), the activation of these regions in previous ToM studies can be explained by a hypothesis that the ATLs represent social concepts (Zahn et al., 2007). In accord with this hypothesis, we observed activation of bilateral ATLs in a semantic judgment task and found sociality of verb meanings as a factor modulating that activation.

Another important finding of the present study is that the activation of the pSTS during verb comprehension reflects the processing of social/mental properties of verb meanings. In previous studies of word comprehension, the activation of the pSTS was frequently explained as the processing of motion properties or biological motion properties (Chao et al., 1999; Kemmerer et al., 2008;

Lin et al., 2011; Martin, 2007). However, this prevalent biological motion hypothesis cannot explain the significant "social action verb > private action verb" effect we observed in the pSTS region, especially considering that the richness of biological properties was well matched between the social and private action verb conditions. Therefore, we propose that the activation of the pSTS during word comprehension as well as that during action/biological motion observation reflects the processing of the social/mental properties of action concepts but not, or not only, that of biological-motion properties. Two sets of evidence accord with our hypothesis. First, two studies have found that the activation of the pSTS during action/biological motion observation is modulated by the processing of intentions. De Lange, Spronk, Willems, Toni, and Bekkering (2008) observed an increase in activation in the right pSTS when participants paid attention to the intentionality of the action compared with when they paid attention to the means of action, Morris, Pelphrey, and McCarthy (2008) found that the left pSTS showed stronger activation in the observation of intended hand motions than that in the observation of unintended hand motions. These findings, together with the results of the present study, indicate that the activation of the pSTS during action/biological motion observation and comprehension is at least partially due to the processing of the social/mental properties of actions. The second set of evidence is that three studies have manipulated the richness of the motion features of verbs and observed no motion preference, or even a reverse effect, in the posterior lateral temporal region (Bedny, Caramazza, Grossman, Pascual-Leone, & Saxe, 2008; Bedny, Caramazza, Pascual-Leone, & Saxe, 2012; Grossman et al., 2002). Although these studies did not consider the possibility that words can activate the pSTS as a part of the ToM network (for detailed comments see Lin et al., 2011), their findings indicated that factors other than the richness of motion properties modulate the activation of the pSTS during word comprehension.

The finding that the ToM network activates in the semantic processing of single words opens a new avenue for studying the cognitive functions of the network. In comparison with story/ sentential comprehension tasks, word comprehension tasks have several methodological advantages: (1) the cognitive processes underlying word comprehension are fewer and easily controlled than those underlying story/sentence comprehension; (2) the use of word stimuli allows researchers to easily and precisely consider and control the effects of potential confounding factors, such as word frequency and RT; and (3) the use of word stimuli also allows researchers to include many trials and conditions within a limited scanning time because a word is processed faster than a story or sentence. Therefore, ToM studies using word stimuli will considerably promote our understanding of the ToM network by effectively and precisely identifying what types of informational input and processing trigger and modulate the activation of the network.

Finally, the result of the present study sheds new light on how language exposure facilitates the development of ToM by demonstrating a strong relationship between ToM processing and word processing. Previous studies of deaf children have suggested that language exposure is necessary for the development of verbal and non-verbal ToM abilities (Peterson & Siegal, 1999; Woolfe, Want, & Siegal, 2002). One explanation for this phenomenon is that the acquisition of sentential complements is a necessary precursor for the child's ability to represent beliefs (de Villiers, 2007). However, this explanation contradicts the recent finding that the ToM ability of 17- to 26-month-old hearing infants is significantly better than that of their deaf counterparts (Meristo et al., 2012). These infants are too young to acquire sentential complements, so that the development of ToM may benefit from simpler and earliermastered linguistic structures. Our findings suggest a possibility that the development of ToM is facilitated by action verbs that imply mental states. Tomasello and Kruger (1992) found that in most cases, mothers use action verbs to refer to impending actions but not to ongoing or completed actions in their conversations with infants. The experience that hearing action verbs precedes seeing corresponding actions may trigger the maturation of ToM by indicating to the infant the causal relationships between inner mental states (reflected by the hearing of verbs) and behavior. Therefore, we suggest that the development of ToM should be investigated in relation to the acquisition of words, especially of action verbs.

In summary, we investigated how the ToM network activates during verb comprehension. In a semantic judgment task, social action verbs evoked stronger activation than private action verbs and nonhuman verbs in all classic regions of the ToM network, including the pSTS. The activation patterns can be easily explained by sociality of verb meanings but not by other possible factors, such as item difficulty and biological motion. We draw two conclusions from our findings that the ToM network supports the processing of social/mental knowledge of verb meanings and that the activation of the pSTS during word comprehension mainly reflects the processing of social/mental properties but not that of biological-motion properties.

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