Investigating Inner Properties of Multimodal Representation and
Semantic Compositionality with Brain-Based Componential Semantics

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Abstract

Multimodal models have been proven to outperform text-based approaches on learning semantic representations. However, it still remains unclear what properties are encoded in multimodal representations, in what aspects do they outperform the single-modality representations, and what happened in the process of semantic compositionality in different input modalities. Considering that multimodal models are originally motivated by human concept representations, we assume that correlating multimodal representations with brain-based semantics would interpret their inner properties to answer the above questions. To that end, we propose simple interpretative methods based on brain-based componential semantics. First we investigate the inner properties of multimodal representations by correlating them with corresponding brain-based property vectors. Then we map the distributed vector space to the interpretable brain-based componential space to explore the inner properties of semantic compositionality. Ultimately, the present paper sheds light on semantic representation and semantic compositionality.

Introduction

Multimodal models that learn semantic representations using both linguistic and perceptual inputs are originally motivated by human concept learning and the evidence that many concept representations in the brain are grounded in perception (Andrews, Vigliocco, and Vinson 2009). The perceptual information in such models is derived from images (Roller and Im Walde 2013; Collell, Zhang, and Moens 2017), sounds (Kiela and Clark 2015), or data collected in psychological experiments (Johns and Jones 2012; Hill and Korhonen 2014; Andrews, Vigliocco, and Vinson 2009). Multimodal methods have been proven to outperform text-based approaches on a range of tasks, including modeling semantic similarity of two words or sentences and finding the most similar images to a word (Bruni, Tran, and Baroni 2014; Lazaridou, Pham, and Baroni 2015; Kurach et al. 2017).

Despite of their superiority, what happened inside is hard to be interpreted and many questions have been unexplored. For example, it is still unclear 1) what properties are encoded in multimodal representations, and in what aspects do they outperform single-modality representations. 2) Whether different semantic combination rules are encoded in different input modalities, and how different composition models combine inner properties of semantic representations. Accordingly, to facilitate the development of better multimodal models, it is desirable to efficiently compare and investigate the inner properties of different semantic representations and different composition models.

Experiments with brain imaging tools have accumulated evidence indicating that human concept representations are at least partly embodied in perception, action, and other modal neural systems related to individual experiences (Binder and Desai 2011). In summary of the previous work, Binder et al. (2016) propose the "brain-based componential semantic representations" based entirely on such functional divisions in the human brain, and represent concepts by sets of properties like vision, somatic, audition, spatial, and emotion. Since multimodal models, in some extent, simulate human concept learning to capture the perceptual information that is nicely encoded in the human brain, we assume that correlating them with brain-based semantics in a proper way would interpret the inner properties of multimodal representations and semantic compositionality.

To that end, we first propose a simple correlation method, which utilizes the brain-based componential semantic vectors (Binder et al. 2016) to investigate the inner properties of multimodal word representations. Our method calculates correlations between the relation matrix given by brain-based property vectors and multimodal word vectors. The resulting correlation score represents the capability of the multimodal word vectors in capturing the brain-based semantic property. Then we employ a mapping method to explore how semantic compositionality works in different input modalities. Specifically, we learn a mapping function from the distributed semantic space to the brain-based componential space. After mapping word and phrase representations to the (interpretable) brain-based semantic space, we compare the transformations of their inner properties in the process of combining word representations into phrases.

Our results show that 1) single modality vectors from
different sources encode complementary semantics in the brain, giving multimodal models the potential to better represent concept meanings. 2) The multimodal models improve text-based models on sensory and motor properties, but degrade the representation quality of abstract properties. 3) The different input modalities have similar effects on inner properties of semantic representations when combining words into phrases, indicating that the semantic compositionality is a general process which is irrespective of input modalities. 4) Different composition models combine the inner properties of constituent word representations in a different way, and the Matrix model best simulate the semantic compositionality in multimodal environment.

Related Work

Investigation of word representations

There have been some researches on interpreting word representations. Most work investigates the inner properties of semantic representations by correlating them with linguistic features (Ling and Dyer 2015; Yogatama and Smith 2015; Qiu and Huang 2016). Besides, Rubinstein et al. (2015) and Collell and Moens (2016) evaluate the capabilities of linguistic and visual representations respectively by predicting word features. They utilize the McRae Feature Norms dataset (McRae et al. 2005), which contains 541 words with a total of 2,526 features such as an animal, clothing and fast. These work can be seen as the foreshadowing of our experimental paradigm that correlating dense vectors with a sparse feature space.

Different from the above work, we utilize the brain-based semantic representations. This dataset contains the basic semantic units directly linked to the human brain, and thus is more complete and more cognitively plausible to represent concept meaning. Furthermore, it is worth noting that all these work does not focus on multimodal representations, and lacks a direct comparison between unimodal representations and multimodal representations. This is exactly our novelty and contribution.

Investigation of semantic compositionality

Semantic compositionality has been explored by different types of composition models (Mitchell and Lapata 2010; Dinu et al. 2013; Wang and Zong 2017; Wang, Zhang, and Zong 2017a; 2017b; 2018). Still, dimensions in many semantic vector space have no clear meaning and thus it is difficult to interpret how different composition models work. Fyshe et al. (2015) tackle this problem by utilizing sparse vector spaces. They use the intruder task to quantify the interpretability of semantic dimensions, which needs manual labeling and the results are not intuitive. Li et al. (2015) use visualizing methods by projecting words, phrases and sentences into two-dimensional space. This method shows the semantic distance between words, phrases and sentences, but can not explain what happened inside composition.

The semantic compositionality in computer vision does not receive as much attention as in natural language area. To our best knowledge, the following two studies are most relevant to our work. Nguyen et al. (2014) model compositionality of attributes and objects in the visual modality as done in the case of adjective-noun composition in the linguistic modality. Their results show that the concept topologies and semantic compositionality in the two modalities share similarities. Pezzelle et al. (2016) investigate the problem of noun-noun composition in vision. They find that a simple Addition model is effective in achieving visual compositionality. This paper takes a step further, and provides a direct and comprehensive investigation of the composition process in both linguistic and visual modalities. Furthermore, we conduct a pioneer work on multimodal semantic compositional semantics, in which multi-modal word representations are combined to obtain phrase representations. Taken together, our work offers some insights into the behavior of semantic compositionality.

Brain-based Componential Semantic Representations

The brain-based componential semantic dataset is proposed by Binder et al. (2016), which contains 535 different types of concepts. Each concept has 14 properties, i.e., vision, somatic, audition, gustation, olfaction, motor, spatial, temporal, causal, social, cognition, emotion, drive, attention, and each property contains several attributes (1~15). For instance, the vision property is described with attributes of bright, dark, color, pattern, large, small, etc. Through

These are 122 abstract words and 413 concrete words including nouns, verbs and adjectives. The dataset can be found at: http://www.neuro.mcw.edu/resources.html
As shown in Figure 2, our method involves three similarity analysis (RSA) (Kriegeskorte, Mur, and Bandettini 2008). As a result of this analysis, we adopt the method of representational similarity analysis (RSA) (Kriegeskorte, Mur, and Bandettini 2008). The proposed method calculates the correlations between vectors of each concept pair. The left dissimilarity matrix is calculated by cosine distance between vectors of each concept pair. The right dissimilarity matrix is calculated by cosine distance for each word pair in a set of n words, and consequently we get 14 dissimilarity matrices. These are n × n matrices which characterize different semantic aspects of concepts in the brain. (3) We use the Pearson rank correlation coefficient to calculate the relationships between the dissimilarity matrices given by the brain-based vectors and the distributed representations.

The underlying hypothesis of our method is that if two dissimilarity matrices from different semantic representations have high correlations, then these two representations encode some of the same information. For our method, the two semantic representations are distributed and brain-based property vectors (which characterize the basic semantic aspects of concepts). Therefore, the higher correlation score means that the specific brain-based semantic property is more encoded in the distributed representations.

**Inner Properties of Multimodal Representations**

**Experimental design**

![Dissimilarity matrices of brain-based representations](image1)

Figure 1: Brain-based componential semantic representations for concepts happy (top) and dog (bottom). The X-axis denotes attributes (only parts shown) and the Y-axis denotes attribute ratings.

Crowd-sourced rating experiments, each attribute of all 535 concepts is assessed with a saliency score (0–6). Figure 1 shows two examples of the brain-based semantic vectors. Consistent with intuition, the concept happy as an abstract adjective gets more weights on abstract properties, while the concrete concept dog gets more weights on sensory and motor properties. Moreover, via extensive experiments, Binder et al. observe that the brain-based semantic vectors capture semantic similarities and correlate well with the priori conceptual categories, which prove the validity of the dataset.

![Dissimilarity matrix of distributed representations](image2)

Figure 2: The right dissimilarity matrix is calculated by cosine distance between vectors of each concept pair. The left dissimilarity matrices are calculated by the Euclidean distance between different property vectors of each concept pair. The proposed method calculates the correlations between the dissimilarity matrix obtained from the brain-based vectors and the distributed representations.

To investigate the inner properties of multimodal representations, we adopt the method of representational similarity analysis (RSA) (Kriegeskorte, Mur, and Bandettini 2008). As shown in Figure 2, our method involves three steps as follows. (1) For specific distributed representations, we calculate the cosine distance for each word pair in a set of n words (those that appear in both distributed and brain-based vectors), resulting in a dissimilarity matrix with a size of n × n. (2) For brain-based representations, each word corresponds to 14 property vectors. Following Kriegeskorte et al. (2008), we calculate the Euclidean distance for each word pair (in a set of n words) with different property vectors separately. Each property leads to a dissimilarity matrix and consequently we get 14 dissimilarity matrices. These are n × n matrices which characterize different semantic aspects of concepts in the brain. (3) We use the Pearson rank correlation coefficient to calculate the relationships between the dissimilarity matrices given by the brain-based vectors and the distributed representations.

**Unimodal and multimodal word representations**

**Linguistic vectors.** We use the text corpus of Wikipedia 2009 dump, which comprises approximately 800M tokens. We discard words that appear less than 100 times and train linguistic vectors by the Skip-gram model (Mikolov et al. 2013). We use a window size of 5, set negative number as 5 and iteration number as 3. We finally get 88,501 vectors of 300 dimensions.

**Visual vectors.** We use visual corpus of ImageNet (Deng et al. 2009), in which we delete words with less than 50 pictures, and sample at most 100 pictures for each word. To extract visual features, we use a pre-trained VGG-19 CNN model and extract the 4096-dimensional activation vector of the last layer. The final visual vectors are averaged feature vectors of multiple images of the same word, which contains 5,523 words of 4096 dimensions.

**Auditory vectors.** For auditory data, we gather audios from Freesound, in which we select words with more than 10 sound files and sample at most 50 sounds for one word. Following Kiela and Clark (2015), we use the Mel-scale Frequency Cepstral Coefficient (MFCC) to obtain acoustic features, calculate their bag of audio words (BoAW) representations, and obtain the auditory vectors by taking the mean of the BoAW representations of the relevant audio files. We finally get 7,051 vectors of 300 dimensions.

**Multimodal Vectors** To learn multimodal vectors, we...
choose Ridge (Hill, Reichart, and Korhonen 2014) and MMskip (Bruni, Tran, and Baroni 2014), which are best performing multimodal models. The Ridge model, which utilizes the ridge regression method, first calculates the mapping matrix from linguistic vectors to perceptual vectors, and then predicts the perceptual vectors of the whole vocabulary in linguistic dataset. Finally, the multimodal representations are concatenation of the $l_2$ normalized predicted vectors and linguistic vectors, which results in 600-dimensional vectors for 88,501 words. In contrast, the MMskip model injects perceptual information in the process of learning linguistic representations by adding a vision-based objective function. This objective function is to maximize the distance between positive examples (linguistic vector and its visual vector) and negative examples (linguistic vector and randomly sampled visual vectors). Finally this model gets 88,501 vectors of 300 dimensions.

**Experimental results**

Based on the proposed correlation method, we first investigate what properties are encoded in different single-modality vectors. Next we explore in what properties that multimodal vectors perform better than single modality ones, and how they perform on concrete and abstract words respectively.

Figure 3 shows the inner properties of linguistic, visual and auditory representations, in which the top and bottom figures show the same trends, demonstrating that these vectors encode different semantic aspects of concepts. For instance, linguistic vectors are better at encoding abstract properties like social and cognition, auditory vectors mainly captures vision and audition properties, while visual vectors mainly capture properties like vision, motor and spatial. This result indicates that combining different modality inputs has the potential to better represent concept meanings.

**Multimodal representations**

As shown in Figure 4, we can see that compared with linguistic vectors, multimodal vectors from Ridge model have stronger ability on encoding sensory and motor properties but weaker ability on encoding abstract properties. The above results indicate that the visual inputs, which are better at capturing sensory and motor properties, enhance these information conveyed in linguistic representations. On the contrary, the visual inputs contradict abstract properties conveyed in linguistic representations. Especially, the Ridge model achieves the most improvement on gustation and olfaction properties, because these two properties are significantly captured by the predicted visual vectors. From Figure 4, we can also see that the MMskip model generates multimodal vectors which are similar with (and slightly better than) linguistic vectors. This is because words with visual vectors account for only 5% of the text corpus.

**Concrete vs. abstract words**

Figure 5 shows the inner properties of semantic representations on concrete and abstract words respectively. It can be seen that both unimodal and multimodal vectors perform differently on concrete and abstract words. For concrete words, they capture much more inner properties like vision and social. For abstract words, they encode more inner properties like spatial and cognition. Moreover, multimodal vectors achieve lower scores than linguistic vectors on most properties on abstract words. To figure out the reason, we look into the brain-based semantic dataset. We find that abstract concepts have higher attribute scores than concrete concepts on abstract properties (i.e., spatial, temporal, causal, social, cognition, emotion, drive, and attention), which are poorly captured by visual vectors (the average attribute score is 3.84 and 3.14 respectively). This would lead to performance drop of multimodal models on abstract concepts when mixing with visual inputs. In conclusion, the perceptual input may not be a valuable information for abstract concepts in building multimodal models.
Inner Properties of Semantic Composition

Experimental design

Distributed vector space

<table>
<thead>
<tr>
<th>Dim</th>
<th>1</th>
<th>2</th>
<th>300</th>
</tr>
</thead>
<tbody>
<tr>
<td>dog</td>
<td>0.12</td>
<td>-0.03</td>
<td>0.08</td>
</tr>
<tr>
<td>car</td>
<td>0.3109</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>new</td>
<td>0.03</td>
<td>0.12</td>
<td>0.17</td>
</tr>
<tr>
<td>red</td>
<td>0.28</td>
<td>0.32</td>
<td>0.09</td>
</tr>
<tr>
<td>ca</td>
<td>0.17</td>
<td>0.62</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Brain-based componential space

<table>
<thead>
<tr>
<th>Dim</th>
<th>vision</th>
<th>audition</th>
<th>drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>dog</td>
<td>4.32</td>
<td>2.56</td>
<td>1.08</td>
</tr>
<tr>
<td>car</td>
<td>4.62</td>
<td>3.08</td>
<td>2.07</td>
</tr>
<tr>
<td>new</td>
<td>2.01</td>
<td>1.12</td>
<td>4.17</td>
</tr>
<tr>
<td>red</td>
<td>#</td>
<td>#</td>
<td>#</td>
</tr>
</tbody>
</table>

Figure 6: Outline of experimental design. The proposed method maps words and phrases in the distributed vector space to the brain-based componential space.

To inspect what happened inside semantic compositionality, we design a mapping method to intuitively compare different composition models. The idea behind this method is that via comparing phrase and their constituent word representations in an interpretable vector space, we can observe the changes of inner properties in the process of composition. We hypothesis that there exits a linear/nonlinear map between distributed semantic space and brain-based componential space if the distributed representations implicitly encode sufficient information.

Figure 6 shows how word and phrase embeddings are mapped to brain-based componential vectors. Specifically, we use $l_2$-normalized word vectors $x$ in distributed vector space and word vectors $y$ in brain-based componential space to learn a mapping function $f : y = f(x)$. Then we map distributed vectors of words and phrases (which are $l_2$ normalized) to the brain-based componential space using the learned mapping function. For linear map, we use the least square method to learn $f$. For nonlinear map, we train a multiple layer perceptron (MLP) neural network. In this paper, we begin our analysis with adjective-noun phrases, where adjectives are used to modify the meaning of nouns. We train the mapping models on the randomly selected 90% of the words and tune parameters on the left words, in which words include 434 nouns and 39 adjectives in the brain-based semantic dataset.

Unimodal and multimodal phrase representations

Visual vectors This paper chooses the visual genome dataset (Krishna et al. 2017) to learn visual representations, because it contains large annotations of attribute-object pairs (adjective-noun phrases) and their corresponding regions in an image. From this dataset, we extract 2,105,977 adjective-noun pairs. We then delete the phrases which contain adjectives that appear less than 50 times or nouns that appear less than 30 times. To generate phrase vectors, we extract image features with the pre-trained VGG-19 CNN model and calculate the averaged feature vectors of multiple images of the same phrase. Finally we get 4096 dimensional vectors with a vocabulary of 6,874 phrases.

Based on visual phrase representations, we generate adjective and noun vectors in the same semantic space. Specifically, each word appears in multiple phrases and we calculate the word vectors by averaging their phrase vectors. Finally we get 1,552 word representations.

Linguistic vectors Similar to the linguistic vectors in the previous section, we utilize Skip-gram model and the same text corpus. One difference is that we conduct an extra preprocessing step that combines candidate adjective-noun phrases (i.e., treat phrase as a unit) in the text corpus. This allows the Skip-gram model to generate word and phrase representations simultaneously. For fair comparison, we select the same adjective-phrases as the visual phrases.

Multimodal vectors Since the above linguistic and visual vectors share the same vocabulary, we adopt the concatenation method to generate multimodal word and phrase representations. Specifically, we concatenate the $l_2$ normalized linguistic and visual representations, which results in 600-dimensional vectors for 6,874 phrases and 1,552 words.

Composition models

To investigate how different composition models combine the inner properties of constituent word representations, we make a systematic comparison of five different composition models as follows:

1. $p_{comp} = \text{Addition}(x) = \sum_{i=1}^{n} x_i$
2. $p_{comp} = \text{Multiplication}(x) = \prod_{i=1}^{n} x_i$
3. $p_{comp} = \text{W-addition}(x) = \sum_{i=1}^{n} f(W_i x_i)$
4. $p_{comp} = \text{Matrix}(x) = \sum_{i=1}^{n} f(W_m x_i)$
5. $p_{comp} = \text{Dan}(x) = f(W_d(\sum_{i=1}^{n} x_i))$
where $x_i$ denotes word representations, $n = 2$ is the number of words in a phrase, and $\{W_v, W_m, W_d\} \in \mathbb{R}^{d \times d}$ are trainable parameters. The nonlinear activation function $f$ used here is $\tanh$.

Following Diam (2015), we adopt a mean square error (MSE) objective function to estimate the modal parameters:

$$J = \min(\|p_{\text{comp}} - p_{\text{gold}}\|^2 + \lambda_1(\|W_x\|^2), \quad (1)$$

where $p_{\text{comp}}$ is the compositional phrase vector calculated by composition models, and $p_{\text{gold}}$ is the gold phrase vector that directly learned from data. Moreover, we use regularization coefficient $\lambda_1$ on model parameters $\{W_v, W_m, W_d\}$. In the experiment, the phrase vectors are randomly partitioned into training, testing and development splits in 7:2:1. Note that we do not train the embedding vectors along with the composition models. Although this could potentially benefit the results, we aim to explore the effects of different composition models in different input modalities.

## Experimental results

To intuitively show the characteristic of learned word and phrase representations in visual and linguistic modalities, we calculate their nearest neighbors using cosine similarity. Based on the proposed mapping method, we first investigate the inner properties of semantic compositionality in linguistic and visual modalities respectively. Next we employ a quantitative analysis to inspect the ability of different composition models in capturing the composition rules contained in different modality inputs. After that we explore the effects of different composition models on multimodal compositional semantics. Finally, we show an example to see the inner properties changes in combining words into phrases.

### Word and phrase representations

As shown in Table 1, the semantic representations in linguistic and visual modalities show different characteristics. In visual modality, words and phrases with similar shape are nearest neighbors, such as black circle and holes, face and clock. Moreover, the nearest neighbors of a word in visual modality are sometimes the phrases that begin with this word, for example the nearest neighbors of black are black man, black bag, black top. This is because visual word vectors are calculated as the averaged phrase vectors. As in linguistic modality, semantic representations are learned from text corpus, thus there are morphological similar words group together like circle and circles, face and faces. There are also nearest neighbors which are semantic related phrases, such as happy face with its nearest neighbors of wide eyes and long eyelashes.

### Semantic compositionality

To investigate the inner properties of semantic compositionality contained in linguistic and visual inputs, we adopt the proposed mapping method to compare the representations of nouns and its adjective-noun phrases in brain-based componential space. For fine-grained analysis, we divide the adjectives into four categories: spatial (e.g., small, big), somatosensory (e.g., hot, heavy), visual (e.g., white, shiny), and emotional (e.g., happy, angry).

Figure 7 shows the absolute mean property difference\(^{11}\) between nouns and its adjective-noun phrases in brain-based componential space. For fine-grained analysis, we divide the adjectives into four categories: spatial (e.g., small, big), somatosensory (e.g., hot, heavy), visual (e.g., white, shiny), and emotional (e.g., happy, angry).

\(^{11}\)In this paper, each property contains several attributes and the property difference is its average attribute difference.

\[\text{Table 1: Top 3 nearest neighbors of an example phrase and its constituent words.}\]

<table>
<thead>
<tr>
<th>Word/Phrase</th>
<th>Visual modality</th>
<th>Linguistic modality</th>
</tr>
</thead>
<tbody>
<tr>
<td>black circle</td>
<td>black man, black bag, black top</td>
<td>white, colored, blue</td>
</tr>
<tr>
<td>black circle</td>
<td>white circles, small circles, red circles</td>
<td>circles, three circles, large circles</td>
</tr>
<tr>
<td>silver medal</td>
<td>steel, shiny, metallic</td>
<td>gold, bronze, gold medal</td>
</tr>
<tr>
<td>silver medal</td>
<td>silver medal, gold medal, red hearts</td>
<td>gold medal, silver medal, bronze</td>
</tr>
<tr>
<td>happy face</td>
<td>happy man, funny, young</td>
<td>happy person, happy family, sad</td>
</tr>
<tr>
<td>happy face</td>
<td>white face, round face, clock</td>
<td>faces, white mask, silver mask</td>
</tr>
</tbody>
</table>

<p>| Table 2: Rank evaluation of different composition models. The smaller value, the better performance. |</p>
<table>
<thead>
<tr>
<th>Add &amp; Mul</th>
<th>Matrix</th>
<th>W-addition</th>
<th>Dan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Q1 5 158</td>
<td>1332 3460 5462</td>
<td>9 61 227</td>
</tr>
<tr>
<td>Image</td>
<td>9 28 91</td>
<td>1366 3796 5881</td>
<td>6 23 66</td>
</tr>
<tr>
<td>Multimodal</td>
<td>4 33 190</td>
<td>1125 3064 5180</td>
<td>0 4 26</td>
</tr>
</tbody>
</table>
For example, the emotional adjectives have the greatest impact on the inner properties of their modified nouns, especially on social, vision, audition and motor properties. The somatosensory adjectives mostly influence gustation, olfaction, vision and somatic properties, while the visual and spatial adjectives mostly influence motor and drive properties.

**Composition models** To compare different composition models in unimodal and multimodal environment, we employ the rank evaluation method (Dima 2015) which calculates the rank of similarity between a predicted phrase vector and its gold phrase vector in similarity between the predicted phrase vector and vectors of all phrase vocabulary. Specifically, we compute the first, second and third quartiles (Q1, Q2, Q3) across the test phrases. A Q1 value of 2 means that the first 25% of the data is only assigned ranks 1 and 2 (i.e., the phrase vectors predicted by the first 25% of data are all most or second most similar to their corresponding gold phrase vectors). Similarly, Q2 and Q3 refer to the ranks assigned to the first 50% and 75% of data, respectively.

As shown in Table 2, the Addition model achieves the best result on linguistic modality, and the Matrix model obtains the best performance on visual and multimodal modalities. The Multiplication model, which is considered to be the most appropriate strategy for human semantic compositionality (Chang 2011), is not suitable for our distributed representations. Furthermore, we can see that composition models perform better in multimodal environment, indicating that multimodal information provides a better ground for semantic compositionality.

**Multimodal compositional semantics** Based on the proposed mapping method, we calculate the attribute difference between representations of nouns and its adjective-noun phrases in brain-based componential space. We find that different composition models have different effects. Take the composition of old man (in multimodal environment) for example, the Addition model gets lower values on attributes of biomotion, body, speech, etc. and higher values on temporal related attributes, while the Multiplication model achieves lower values on attributes like biomotion, face and body, and higher values on attributes like colour, scene and time.

To further investigate the effects of different composition models on multimodal compositional semantics, we divide the nouns into 7 categories: place (e.g., street, mountain), human (e.g., boy, family), animal (e.g., bird, dog), body part (e.g., hair, eye), tool (e.g., glass, football), vehicle (e.g., car, truck), and food (e.g., cheese, coffee). Together with the four kinds of adjectives, we divide all phrases in brain-based dataset into 19 categories. For each category of phrases, we compute its absolute mean difference between nouns and its adjective-noun phrases on all brain-based semantic attributes, in which phrase representations are combined by different composition models.

As shown in Figure 8, the composition models with parameters (i.e., Matrix, W-addition, Dan) achieve smaller values.
ues than the models without parameters (i.e., Addition, Multiplication), in which Matrix model achieves the smallest value. In other words, the phrase vectors predicted by the Matrix model are most similar with their constituent noun vectors. This result indicates that the composition models with parameters put more importance weights on nouns in composition of adjective-nouns phrases.

An example Figure 9 shows an example word man and phrase old man in brain-based componential space, which are mapped from distributed vector space with the proposed mapping method. The “old_man” line in the figure, which is the representation of phrase old man directly extracted from the corpus, can be seen as the standard phrase representations, and they show the similar trend in linguistic, visual and multimodal environment. Nevertheless, there are slight differences. For instance, in linguistic modality, the old man achieve higher values on long, duration, time, landmark, etc. attributes, while in visual modality the old man achieve higher values on pattern, weight, texture, etc. attributes.

The Dan model and W-addition model have similar characteristics with Matrix and Addition model respectively, which we do not shown in the figure for clarity. The three different composition models in Figure 9 shows different characteristics. The Addition model gets higher value on attributes like duration, long, number, sad, taste, and lower value on attributes like biomotion, motion, human, head, upperlimb, speech. The Multiplication model obtains higher value on attributes like bright, color, small, number, time, communication, and lower value on attributes like biomotion, face, human, body, speech. The Matrix model gets higher value on attributes like scene, duration, social, long, pain, cognition, and lower value on attributes like biomotion, body, human, speech, face. Taken together, we conclude that different composition models have different effects on inner properties of semantic representations.

Conclusion and Future Work

In this paper, we utilize the brain-based componential semantics to investigate what properties are encoded in semantic representations and how different composition models combine meanings. Our results shed light on the potential of combing representations from different modalities, building better multimodal models by distinguishing different types of concepts, and learning semantic compositionality in multimodal environment.

Acknowledgements

The research work is supported by the National Key Research and Development Program of China under Grant No. 2017YFB1002103, the Natural Science Foundation of China under Grant No. 61333018, and the Strategic Priority Research Program of the CAS (Grant XDB02070007).

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