Assessing Phrasal Representation and Composition in Transformers

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Abstract

Deep transformer models have pushed performance on NLP tasks to new limits, suggesting sophisticated treatment of complex linguistic inputs, such as phrases. However, we have limited understanding of how these models handle representation of phrases, and whether this reflects sophisticated composition of phrase meaning like that done by humans. In this paper, we present systematic analysis of phrasal representations in state-of-the-art pre-trained transformers. We use tests leveraging human judgments of phrase similarity and meaning shift, and compare results before and after control of word overlap, to tease apart lexical effects versus composition effects. We find that phrase representation in these models relies heavily on word content, with little evidence of nuanced composition. We also identify variations in phrase representation quality across models, layers, and representation types, and make corresponding recommendations for usage of representations from these models.

1 Introduction

A fundamental component of language understanding is the capacity to combine meaning units into larger units—a phenomenon known as composition—and to do so in a way that reflects the nuances of meaning as understood by humans. Transformers (Vaswani et al., 2017) have shown impressive performance in NLP, particularly transformers using pre-training, like BERT (Devlin et al., 2019) and GPT (Raford et al., 2018, 2019), suggesting that these models may be succeeding at composition of complex meanings. However, because transformers (like other contextual embedding models) typically maintain representations for every token, it is unclear how and at what points they might be combining word meanings into phrase meanings. This contrasts with models that incorporate explicit phrasal composition into their architecture, e.g. RNNG (Dyer et al., 2016; Kim et al., 2019), recursive models for semantic composition (Socher et al., 2013), or transformers with attention-based composition modules (Yin et al., 2020).

In this paper we take steps to clarify the nature of phrasal representation in transformers. We focus on representation of two-word phrases, and we prioritize identifying and teasing apart two important but distinct notions: how faithfully the models are representing information about the words that make up the phrase, and how faithfully the models are representing the nuances of the composed phrase meaning itself, over and above a simple account of the component words. To do this, we begin with existing methods for testing how well representations align with human judgments of meaning similarity: similarity correlations and paraphrase classification. We then introduce controlled variants of these datasets, removing cues of word overlap, in order to distinguish effects of word content from effects of more sophisticated composition. We complement these phrase similarity analyses with classic sense selection tests of phrasal composition (Kintsch, 2001).

We apply these tests for systematic analysis of several state-of-the-art transformers: BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019b), DistilBERT (Sanh et al., 2019), XLNet (Yang et al., 2019b) and XLM-RoBERTa (Conneau et al., 2019). We run the tests in layerwise fashion, to establish the evolution of phrase information as layers progress, and we test various tokens and token combinations as phrase representations. We find that when word overlap is not controlled, models show strong correspondence with human judgments, with noteworthy patterns of variation across models, layers, and representation types. However, we find that correspondence drops substantially once word overlap
is controlled, suggesting that although these transformers contain faithful representations of the lexical content of phrases, there is little evidence that these representations capture sophisticated details of meaning composition beyond word content. Based on the observed representation patterns, we make recommendations for selection of representations from these models. All code and controlled datasets are made available for replication and application to additional models.\(^1\)

2 Related work

This paper contributes to a growing body of work on analysis of neural network models. Much work has studied recurrent neural network language models (Linzen et al., 2016; Wilcox et al., 2018; Chowdhury and Zamparelli, 2018; Gulordava et al., 2018; Futrell et al., 2019) and sentence encoders (Adi et al., 2016; Conneau et al., 2018; Ettinger et al., 2016). Our work builds in particular on analysis of information encoded in contextualized token representations (Bacon and Regier, 2019; Tenney et al., 2019b; Peters et al., 2018; Hewitt and Manning, 2019; Klafka and Ettinger, 2020) and in different layers of transformers (Tenney et al., 2019a; Jawahar et al., 2019). The BERT model has been a particular focus of analysis work since its introduction. Previous work has focused on analyzing the attention mechanism (Vig and Belinkov, 2019; Clark et al., 2019), parameters (Roberts et al., 2020; Radford et al., 2019; Raffel et al., 2020) and embeddings (Shwartz and Dagan, 2019; Liu et al., 2019a). We build on this work with a particular, controlled focus on the evolution of phrasal representation in a variety of state-of-the-art transformers.

Composition has been a topic of frequent interest when examining neural networks and their representations. One common practice relies on analysis of internal representations via downstream tasks (Baan et al., 2019; Ettinger et al., 2018; Conneau et al., 2019; Nandakumar et al., 2019; McCoy et al., 2019). One line of work analyzes word interactions in neural networks’ internal gates as the composition signal (Saphra and Lopez, 2020; Murdoch et al., 2018), extending the Contextual Decomposition algorithm proposed by Jumelet et al. (2019). Another notable branch of work constructs synthetic datasets of small size to investigate compositionality in neural networks (Liška et al., 2018; Hupkes et al., 2018; Baan et al., 2019). Some work controls for word content, as we do, to study composition at the sentence level (Ettinger et al., 2018; Dasgupta et al., 2018). We complement this work with a targeted and systematic study of phrase-level representations in transformers, with a focus on teasing apart lexical properties versus reflections of accurate compositional phrase meaning.

Our work relates closely to classic work on two-word phrases, which have used methods like landmark tests (Kintsch, 2001; Mitchell and Lapata, 2008, 2010), or compared against distribution-based phrase representations (Baroni and Zamparelli, 2010; Fyshe et al., 2015). Our work also draws on work using correlation with similarity judgments (Finkelstein et al., 2001; Gerz et al., 2016; Hill et al., 2015; Conneau and Kiela, 2018) and paraphrase classification (Ganitkevitch et al., 2013; Wang et al., 2018; Zhang et al., 2019; Yang et al., 2019a) to assess quality of models and representations. We build on this work by combining these methods together, applying them to a systematic analysis of transformers and their components, and introducing controlled variants of existing tasks to isolate accurate composition of phrase meaning from capturing of lexical information.

3 Testing phrase meaning similarity

Our methods begin with familiar approaches for assessing representations via meaning similarity: correlation with human phrase similarity judgments, and ability to identify paraphrases. The goal is to gauge the extent to which models arrive at representations reflecting the nuances of composed phrase meaning understood by humans. We draw on existing datasets, and begin by testing models on the original versions of these datasets—then we tease apart effects of word content from effects of more sophisticated meaning composition by introducing controlled variants of the datasets. The reasoning is that strong correlations with human similarity judgments, or strong paraphrase classification performance, could be influenced by artifacts that are not reflective of accurate phrase meaning composition per se. In particular, we

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\(^1\)Datasets and code available at https://github.com/yulang/phrasal-composition-in-transformers
We first evaluate phrase representations by assessing their alignment with human judgments of phrase meaning similarity. For testing this correspondence, we use the BiRD (Asaadi et al., 2019) dataset. BiRD is a bigram relatedness dataset designed to evaluate composition, consisting of 3,345 bigram pairs (examples in Table 1), with source phrases paired with numerous target phrases, and human-rated similarity scores ranging from 0 to 1.

In addition to testing on the full dataset, we design a controlled experiment to remove effects of word overlap, by filtering the dataset to pairs in which the two phrases consist of the same words. To address this possibility, we create controlled datasets in which word overlap is no longer a cue to similarity.

As a starting point we focus on two-word phrases, as these are the smallest phrasal unit and the most conducive to these types of lexical controls, and because this allows us to leverage larger amounts of annotated phrase similarity data.

### 3.1 Phrase similarity correlation

We run similarity tests as follows: given a model $M$ with layers $L$, for $i$th layer $l_i \in L$ and a source-target phrase pair, we compute representations of source phrase $p^i_{rep}(src)$ and target phrase $p^i_{rep}(trg)$, where $rep$ is a representation type from Section 4, and we compute their cosine similarity $\cos(p^i_{rep}(src), p^i_{rep}(trg))$. Pearson correlation $r_i$ of layer $l_i$ is then computed between cosine and human-rated score for all source-target pairs.

### 3.2 Paraphrase classification

We further investigate the nature of phrase representations by testing their capacity to support binary paraphrase classification. This test allows us to explore whether we will see better alignment with human judgments of meaning similarity if we use more complicated operations than cosine similarity comparison. For the classification tasks, we draw on PPDB 2.0 (Pavlick et al., 2015), a widely-used database consisting of paraphrases with scores generated by a regression model.  

To formulate our binary classification task, after filtering out low-quality paraphrases (discussed in Section 5), we use phrase pairs (source phrase, target phrase) from PPDB as positive pairs, and randomly sample phrases from the complete PPDB dataset to form negative pairs (source phrase, random phrase).

Because word overlap is also a likely cue for paraphrase classification, we filter to a controlled version of this dataset as well, as illustrated in Table 2. We formulate the controlled experiment here as holding word overlap between source phrase and target phrase to be exactly 50% for both positive and negative samples. Our choice of 50% word overlap in this case is necessary for construction of a sufficiently large, balanced classification dataset (AB-BA pairs in PPDB are too few to support classifier training, and AB-BA pairs are more likely to be non-paraphrases). Note, however, that by controlling word overlap to be exactly 50% for all phrase pairs, we still hold constant the amount of word overlap between phrases, which is the cue that we wish to remove. As an additional control, each source phrase is paired with an equal number of paraphrases and non-paraphrases, to avoid the classifier inferring labels based on phrase identity.

Formally, for each model layer $l_i$ and representation type $rep$, we train

$$\text{CLF}^i_{rep} = \text{MLP}([\text{pair}^i_{rep}])$$

where $\text{pair}^i_{rep}$ represents embedding concatenations of each source phrase and target phrase:

$$\text{pair}^i_{rep} = [p^i_{rep}(src); p^i_{rep}(trg)]$$

The classifier is trained on binary classification
Normal Examples

| Source Phrase | Target Phrase |
|---------------|---------------|
| **are crucial** | **is absolutely vital (pos)** |
|               | **was a matter of concern (neg)** |
|               | **is an essential part (pos)** |
|               | **are exacerbating (neg)** |

Controlled Examples

| Source Phrase | Target Phrase |
|---------------|---------------|
| **communication infrastructure** | **telecommunications infrastructure (pos)** |
|               | **data infrastructure (neg)** |

Table 2: Examples of classification items. Classification labels between target phrase and source phrase are in parentheses. Upper half shows normal examples, and lower half shows controlled items.

of whether concatenated inputs represent paraphrases.

4 Representation types

A variety of approaches have been taken for representing sentences and phrases when all tokens output contextualized representations, as in our tested transformers. To clarify the phrasal information present in different forms of phrase representation, we experiment with a number of different combinations of token embeddings as representation types.

Formally, let \([T_0, \cdots, T_k]\) be an input sequence of length \(k+1\), with corresponding embeddings at \(i\)th layer \([e_{i0}, \cdots, e_{ik}]\). Assume the phrase spans the sequence \([a, b]\), where \(0 \leq a \leq b \leq k\). Because two-word phrases are atypical inputs for these models, we experiment both with inputs of the two-word phrases alone ("phrase-only"), as well as inputs with the phrases embedded in sentences ("context-available"). This is illustrated in Figure 1 along with phrase representation types.

![Figure 1: Example input sequences (BERT format). CLS is a special token at beginning of sequence. Tokens in yellow correspond to Head-Word. Avg-Phrase contains element-wise average of phrase word embeddings. Avg-All averages embeddings of all tokens.](image)

We test the following forms of phrase representation, drawn from each model and layer separately:

**CLS** Depending on specific models, this special token can be the first or last token of the input sequence (i.e. \(e_{i0}\) or \(e_{ik}\)). In many applications, this token is used to represent the full input sequence.

**Head-Word** In each phrase, the head word is the semantic center of the phrase. For instance, in the phrase “public service”, “service” is the head word, expressing the central meaning of the phrase, while “public” is a modifier. Because phrase heads are not annotated in our datasets, we approximate the head by taking the embedding of the final word of the phrase. This representation is proposed as a potential representation of the whole phrase, if information is being composed into a central word:

\[ p_{hw}^i = e_b^i \]

**Avg-Phrase** For this representation type we average the embeddings of the tokens in the target phrase (dashed box in Figure 1). This type of averaging of token embeddings is a common means of aggregate representation (Wieting et al., 2015).

\[ p_{ap}^i = \frac{1}{b - a + 1} \sum_{x=a}^{b} e_x^i \]

**Avg-All** Expanding beyond the tokens in “Avg-Phrase”, this representation averages embeddings from the full input sequence.

\[ p_{aa}^i = \frac{1}{k + 1} \sum_{x=0}^{k} e_x^i \]

**SEP** With some variation between models, the SEP token is typically a separator for distinguish-
ing input sentences, and is often the last token ($e^i_k$) or second to last token ($e^i_{k-1}$) of a sequence.

5 Experimental setup

Embeddings of each token are obtained by feeding input sequences through pre-trained contextual encoders. We investigate the “base” version of five transformers: BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019b), DistilBERT (Sanh et al., 2019), XLNet (Yang et al., 2019b) and XLM-RoBERTa (Conneau et al., 2019). For the models analyzed in this paper, we are using the implementation of Wolf et al. (2019), which is based on PyTorch (Paszke et al., 2019).

For correlation analysis, we first use the complete BiRD dataset, consisting of 3,345 phrase pairs. We then test with our controlled subset of the data, consisting of 410 AB-BA pairs. For classification tasks, we first do preprocessing on PPDB 2.0, filtering out pairs containing hyperlinks, non-alphabetical symbols, and trivial paraphrases based on abbreviation or tense change. For our initial classification test, we use 13,050 source-target phrase pairs (of varying word overlap) from this preprocessed dataset. We then test with our controlled dataset, consisting of 11,770 source-target phrase pairs (each with precisely 50% word overlap). For each paraphrase classification task, 25% of selected data is reserved for testing. We use a multi-layer perceptron classifier with a single hidden layer of size 256 with ReLU activation, and a softmax layer to generate binary labels. We use a relatively simple classifier following the reasoning of Adi et al. (2016), that this allows examination of how easily extractable information is in these representations.

For both correlation and classification tasks, we experiment with phrase-only inputs and context-available (full-sentence) inputs. To obtain sentence contexts, we search for instances of source phrases in a Wikipedia dump, and extract sentences containing them. For a given phrase pair, target phrases are embedded in the same sentence context as the source phrase, to avoid effects of varying sentence position between phrases of a given pair.

6 Results

6.1 Similarity correlation

Full dataset The top row of Figure 2 shows correlation results on the full BiRD dataset for all models, layers, and representation types, with phrase-only inputs. Among representation types, Avg-Phrase and Avg-All consistently achieve the highest correlations across models and layers. In all models but DistilBERT, correlation of Avg-Phrase and Avg-All peaks at layer 1 and de-

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2https://github.com/huggingface/transformers
3http://saifmohammad.com/WebPages/BiRD.html
4http://paraphrase.org

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Because context sentences are extracted based on source phrases, our use of the same context for source and target phrases can give rise to unnatural contextual fit for target phrases. We consider this acceptable for the sake of controlling sentence position—and if anything, differences in contextual fit may aid models in distinguishing more and less similar phrases. The slight boost observed on the full datasets (for Avg-Phrase) suggests that the sentence contexts do provide the intended benefit from using input of a more natural size.
creases in subsequent layers with minor fluctuations. Head-Word and SEP both show weaker, but non-trivial, correlations. The CLS token is of note with a consistent rapid rise as layers progress, suggesting that it quickly takes on properties of the words of the phrase. For all models but DistilBERT, CLS token correlations peak in middle layers and then decline. 

Model-wise, XLM-RoBERTa shows the weakest overall correlations, potentially due to the fact that it is trained to infer input language and to handle multiple languages. BERT retains fairly consistent correlations across layers, while RoBERTa and XLNet show rapid declines as layers progress, suggesting that these models increasingly incorporate information that deviates from human intuitions about phrase similarity. DistilBERT, despite being of smaller size, demonstrates competitive correlation. The CLS token in DistilBERT is notable for its continuing rise in correlation strength across layers. This suggests that DistilBERT in particular makes use of the CLS token to encode phrase information, and unlike other models, its representations retain the relevant properties to the final layer.

**Controlled dataset** Turning to our controlled AB-BA dataset, we examine the extent to which the above correlations indicate sophisticated phrasal composition versus effective encoding of information about phrases’ component words. The bottom row of Figure 2 shows the correlations on this controlled subset. We see that performance of all models drops significantly, often with roughly zero correlation. Avg-All and Avg-Phrase no longer dominate the correlations, suggesting that these representations capture word information, but not higher-level compositional information. XLM-RoBERTa and XLNet show particularly low correlations, suggesting heavier reliance on word content. Notably, the CLS tokens in RoBERTa and DistilBERT stand out with comparatively strong correlations in later layers. This suggests that the rise that we see in CLS correlations for DistilBERT in particular may correspond to some real compositional signal in this token, and for this model the CLS token may in fact correspond to something more like a representation of the meaning of the full input sequence. The Avg-Phrase representation for RoBERTa also makes a comparatively strong showing.

**Including sentence context** Figure 3 shows the correlations when target phrases are embedded as part of a sentence context, rather than in isolation. As can be expected, Avg-Phrase is now consistently the highest in correlation on the full dataset—other tokens are presumably more impacted by the presence of additional words in the context. We also see that the Avg-Phrase correlations no longer drop so dramatically in later layers, suggesting that when given full sentence inputs, models retain more word properties in later layers than when given only phrases. This general trend holds also for Avg-All and Head-Word representations.

In the AB-BA setting, we see that presence of context does boost overall correlation with human judgment. Of note is XLM-RoBERTa’s Avg-Phrase, which without sentence context has zero correlation in the AB-BA setting, but which with sentence context reaches our highest observed AB-
BA correlations in its final layers. However, even with context, the strongest correlation across models is still less than 0.3. It is still the case, then, that correlation on the controlled data degrades significantly relative to the full dataset. This indicates that even when phrases are input within sentence contexts, phrase representations in transformers reflect heavy reliance on word content, largely missing additional nuances of compositional phrase meaning.

6.2 Paraphrase classification

Full dataset Results for our full paraphrase classification dataset, with phrase-only inputs, are shown in the top row of Figure 4. Accuracies are overall very high, and we see generally similar patterns to the correlation tasks. Best accuracy is achieved by using Avg-Phrase and Avg-All representations. RoBERTa, XLM-RoBERTa, and XLNet show decreasing correlations for top-performing representations in later layers, while BERT and DistilBERT remain more consistent across layers. Performance of CLS requires a few layers to peak, with top performance around middle layers, and in some models shows poor performance in later layers. SEP shows unstable performance compared to other representations, especially in DistilBERT and RoBERTa.

Controlled dataset The bottom row of Figure 4 shows classification accuracy when word overlap is held constant. Consistent with the drop in correlations on the controlled AB-BA experiments above, classification performance of all models drops down to only slightly above chance performance of 50%. This suggests that the high classification performance on the full dataset relies largely on word overlap information, and that
there is little higher-level phrase meaning information to aid classification in the absence of the overlap cue. We see in some cases a very slight trend such that classification accuracy increases a bit toward middle layers—so to the extent that there is any compositional phrase information being captured, it may increase within representations in the middle layers. Overall, the consistency of these results with those of the correlation analysis suggests that the apparent lack of accurate compositional meaning information in our tested phrase representations is not simply a result of cosine correlations being inappropriate for picking up on correspondences.

Including sentence context Figure 5 shows the classification results for representations of phrases embedded in sentence contexts. The patterns largely align with our observations from the correlation task. Performance on the full dataset is still high, with Avg-Phrase now showing consistently highest performance, being least influenced by the presence of new context words. In the controlled setting, we see the same substantial drop in performance relative to the full dataset—there is very slight improvement over the phrase-only representations, but the highest accuracy among all models is still around 0.6. Thus, the inclusion of sentence context again does not provide any additional evidence for sophisticated compositional meaning information in the tested phrase representations.

7 Qualitative analysis: sense disambiguation

The above analyses rely on testing models’ sensitivity to meaning similarity between two phrases. In this section we complement these analyses with another test aimed at assessing phrasal composition: testing models’ ability to select the correct senses of polysemous words in a composed phrase, as proposed by Kintsch (2001). Each test item consists of a) a central verb, b) two subject-verb phrases that pick out different senses of the verb, and c) two landmark words, each associating with one of the target senses of the verb. Table 3 shows an example with central verb “ran” and phrases “horse ran” / “color ran”. The corresponding landmark words are “gallop”, which associates with “horse ran”, and “dissolve”, which associates with “color ran”. The reasoning is that composition should select the correct verb meaning, shifting representations of the central verbs—and of the phrase as a whole—toward landmarks with closer meaning. For this example, models should produce phrase embeddings such that “horse ran” is closer to “gallop” and “color ran” is closer to “dissolve”. We use the items introduced in Kintsch (2001), which consist of a total of 4 sets of landmark tests. We feed landmarks and phrases respectively through each transformer, without context, to generate corresponding representations \( p_{\text{rep}} \) for each layer \( l_i \) and representation type \( \text{rep} \). Cosine similarity between each phrase-landmark pair is computed and compared against expected similarities.

Figure 6 shows the percentage of phrases that fall closer to the correct landmark word than to the incorrect one, averaged over 16 phrase-landmark word pairs. We see strong overall performance across models, suggesting that the information needed for this task is successfully captured by these models’ representations. Additionally, we see that the patterns largely mirror the results above for correlation and classification on uncontrolled datasets. Particularly, Avg-Phrase and Avg-All show comparatively strong performance across models. RoBERTa and XLNet show stronger performance in early layers, dropping off in later layers, while BERT and DistilBERT show more consistency across layers. XLM-RoBERTa and XLNet show lower performance overall.

For this verb sense disambiguation analysis, the Head-Word token is of note because it corresponds to the central verb of interest, so its sense can only be distinguished by its combination with the other word of the phrase. XLM-RoBERTa has the weakest performance with Head-Word, while BERT and DistilBERT demonstrate strong disambiguation with this token. As for the CLS token, RoBERTa produces the highest quality representation at layer 1, and BERT outperforms other models starting from layer 6, with DistilBERT also showing strong performance across layers.

Notably, the observed parallels to our corre-
Figure 6: Landmark experiments. Y-axis denotes the percentage of samples that are shifted towards the correct landmark words in each layer. Missing bars occur when representations are independent of input at layer 0, such that cosine similarity between phrases and landmarks will always be 1.

lation and classification results are in alignment with the uncontrolled rather than the controlled versions of those tests. So while these parallels lend further credence to the general observations that we make about phrase representation patterns across models, layers, and representation types, it is worth noting that these landmark composition tests may be susceptible to lexical effects similar to those controlled for above. Since these test items are too few to filter with the above methods, we leave in-depth investigation of this question to future work.

8 Discussion

The analyses reported above yield two primary takeaways. First, they shed light on the nature of these models’ phrase representations, and the extent to which they reflect word content versus phrasal composition. At many points in these models there is non-trivial alignment with human judgments of phrase similarity, paraphrase classification, and verb sense selection. However, when we control our correlation and classification tests to remove the cue of word overlap, we see little evidence that the representations reflect sophisticated phrase composition beyond what can be gleaned from word content. While we see strong performance on classic sense selection items designed to test phrase composition, the observed results largely parallel those from the uncontrolled versions of the correlation and classification analyses, suggesting that success on this landmark test may reflect lexical properties more than sophisticated composition. Given the importance of systematic meaning composition for robust and flexible language understanding, based on these results we predict that we will see corresponding weaknesses as more tests emerge for these models’ handling of subtle meaning differences in downstream tasks.

Our systematic examination of models, layers and representation types yields a second takeaway in the form of practical implications for selecting and extracting representations from these models. For faithful representations of word content, Avg-Phrase is generally the strongest candidate. If only the phrase is embedded, drawing from earlier layers is best in RoBERTa, XLM-RoBERTa, and XLNet, while middle layers are better in BERT, and later layers in DistilBERT. If the phrase is input as part of a sentence, middle layers are generally best across models. Though the CLS token is often interpreted to represent a full input sequence, we find it to be a poor phrase representation even with phrase-only input, with the notable exception of the final layer of DistilBERT.

As for representations that reflect true phrase meaning composition, we have established that such representations may not currently be available in these models. However, to the extent that we do see weak evidence of potential compositional meaning sensitivity, this appears to be strongest in DistilBERT’s CLS token in final layers, in RoBERTa’s Avg-Phrase representation in later layers, and in XLM-RoBERTa’s Avg-Phrase representation from later layers only when the phrase is contained within a sentence context.

9 Conclusions and future directions

We have systematically investigated the nature of phrase representations in state-of-the-art transformers. Teasing apart sensitivity to word content versus phrase meaning composition, we find
strong sensitivity across models when it comes to word content encoding, but little evidence of sophisticated phrase composition. The observed sensitivity patterns across models, layers, and representation types shed light on practical considerations for extracting phrase representations from these models.

Future work can apply these tests to a broader range of models, and continue to develop controlled tests that target encoding of complex compositional meanings, both for two-word phrases and for larger meaning units. We hope that our findings will stimulate further work on leveraging the power of these generalized transformers while improving their capacity to capture compositional meaning.

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