How Pre-trained Word Representations Capture Commonsense Physical Comparisons

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Abstract

Understanding common sense is important for effective natural language reasoning. One type of common sense is how two objects compare on physical properties such as size and weight: e.g., ‘is a house bigger than a person?’. We probe whether pre-trained representations capture comparisons and find they, in fact, have higher accuracy than previous approaches. They also generalize to comparisons involving objects not seen during training. We investigate how such comparisons are made: models learn a consistent ordering over all the objects in the comparisons. Probing models have significantly higher accuracy than those baseline models which use dataset artifacts: e.g., memorizing some words are larger than any other word.

1 Introduction

Pre-trained word representations or embeddings (Mikolov et al., 2013) such as GloVe (Pennington et al., 2014) underpin modern NLP. To understand what information is encoded, supervised models probe (Adi et al., 2016; Linzen et al., 2016; Conneau et al., 2018) a particular property, for example, part-of-speech (Belinkov et al., 2017), morphology (Peters et al., 2018a), etc. in these representations. With the advent of contextualized word embeddings such as ELMo (Peters et al., 2018a) and BERT (Devlin et al., 2018), efforts to understand the information encoded in representations learned by neural model have increased (Peters et al., 2018b; Tenney et al., 2019; Liu et al., 2019). Apart from linguistic properties, what do these representations learn about the world? Commonsense reasoning over language that incorporates world knowledge such as ‘an elephant is heavier than a person’ can help agents make better decisions and understand ‘complex’ phenomena like humor and irony. However, extracting common sense from text corpora is challenging since we rarely state obvious things directly (Van Durme, 2010; Gordon and Van Durme, 2013; Misra et al., 2016; Zhang et al., 2017).

This paper asks if pre-trained representations encode a specific type of common sense: physical comparisons between objects.\(^1\) The supervised classification task takes a pair of words being compared on a physical attribute such as size or speed, with the system’s objective to decide which is ‘bigger’ or ‘faster’ (§ 2.1). We use a linear or a one-layer fully-connected neural network probing model with only a combination (concatenation or subtraction) of the frozen pre-trained embeddings for the words to be compared as input (§ 2.2). This probing model achieves better accuracy than previous approaches (§ 2.3) which use extra information other than the words (such as the verbs connecting the words) on the Verb Physics dataset (Forbes and Choi, 2017) (§ 3): it encodes physical commonsense comparisons.\(^2\) It generalizes to objects not present in the training set (§ 3.1) with higher accuracy than baselines exploiting dataset artifacts (§ 4). We use a ‘simple’ probing model since more complex models make it difficult to disentangle the major contributing factor to results - model or embeddings (as in other probing studies like Liu et al. (2019)). Our other major contribution is analyzing how models compare objects. The output logits for labels (indicating model confidence) order objects consistently across orderings or rankings built around different objects (§ 4.1.1). Models also learn an ordering over all the objects and use this learned ordering for comparisons (§ 4.1.2).

\(^1\)Note: Concurrent work by Forbes et al. (2019) also finds neural representations are proficient at capturing physical properties of objects (focus of this work) but not at tackling the relationship with actions applicable to objects.

\(^2\)This work aims to probe representations for physical commonsense comparisons; better accuracy is a byproduct.
2 Experimental Setup

2.1 Probing Task & Data

We use Verb Physics (Forbes and Choi, 2017) and follow their setup. Given a pair of words or objects, a system predicts if \( \text{word}_1 \frac{<}{\approx} \frac{>}{=} \text{word}_2 \) when compared on an attribute, for example, \( \text{bed} > \text{weight} \) \( \text{hand} \) or \( \text{mouth} \approx \text{size} \) \( \text{fist} \). Verb Physics consists of five different datasets comparing objects on size, weight, strength, rigidity, and speed.\(^3\) The train:dev:test split is 5:45:50 resulting in about 100 and 1000 comparisons in the training and dev sets respectively, with similar statistics for all attributes. This is the split used in the previous works and hence we use the same split in order to benchmark results. To test generalization to words not seen during training, we also use a different evaluation set released by Bagherinezhad et al. (2016) with 486 size-based comparisons of objects (§ 3.1).\(^4\)

2.2 Our Probing Model

The probing model is a simple setup to assess if pre-trained representations capture physical object comparisons. We concatenate or subtract the word embeddings for the two words and pass it to a fully-connected neural network with zero (in which case, linear) or one hidden layer. Our primary experiments use GloVe (Pennington et al., 2014), ELMo (Peters et al., 2018a), and BERT (Devlin et al., 2018) embeddings. Training details (including the specific pre-trained models and training parameters) are presented in Appendix A. Following Yang et al. (2018), we pass the reversed combination of the two embeddings through the network, and align and combine the outputs for both input pairs \( \text{word}_1 - \text{word}_2 \) and \( \text{word}_2 - \text{word}_1 \) for the final output. If \( \text{word}_1 < \text{word}_2 \) then \( \text{word}_1 > \text{word}_2 \) as well. Unlike Yang et al. (2018), we pass the reversed pair at training. This ‘reversal’ trick is visualized in Figure 2, and the empirical results showing its effect in increasing accuracy are discussed in Appendix B.

2.3 Baselines

**Majority Class:** This baseline predicts the label for a comparison on the dev set based on the highest-frequency label for both the words as per training set. If the two labels agree, e.g., \( \text{word}_1 \)

\[ P(L = < | \text{word}_1, \text{word}_2) \]

\[ P(L = > | \text{word}_1, \text{word}_2) \]

\[ P(L = \approx | \text{word}_1, \text{word}_2) \]

Output (Softmax Layer)

\[ P(L = < | \text{word}_1, \text{word}_2) \]

\[ P(L = > | \text{word}_1, \text{word}_2) \]

\[ P(L = \approx | \text{word}_1, \text{word}_2) \]

Q: Input L: Label op: Operation

\[ \text{word}_1 \ op \ \text{word}_2 \]

\[ \text{word}_1 \ op \ \text{word}_2 \]

\[ \text{word}_1 \ op \ \text{word}_2 \]

Figure 1: The Probing Model: We combine the pre-trained word embeddings of the two words being compared (via concatenation or subtraction) and pass it through zero (linear) or one hidden layer.

is ‘bigger’ and \( \text{word}_2 \) is ‘smaller’ in most training comparisons, this baseline predicts \( \text{word}_1 > \text{word}_2 \). If the two majority labels disagree (both words tend to be ‘bigger’ most of the times), this baseline uses the ratio of frequency of the majority label with the total number of comparisons involving the word to decide.

We also compare with the previous state-of-the-art approaches on the Verb Physics dataset:

**Verb-centric Frame Semantics:** (Forbes and Choi, 2017, F&C) use probabilistic graphical modeling for joint inference over objects as well as actions/verbs that can imply physical relationship their arguments (for example, ‘x entered y’ implies y is bigger than x).

**Property Comparisons from Embeddings:** (Yang et al., 2018, PCE) use a one-layer neural network over concatenated word embeddings and compare the projection with the embeddings of ‘poles’: words exemplifying a physical relation (‘big’, ‘small’ for size; ‘fast’, ‘slow’ for speed, etc.). Classification is the closest ‘pole’. This use of poles is the main difference with our approach.

Apart from these baseline models, we devise additional baselines to test for possible artifacts in the dataset, such as using only one of the words as input to the model, in Section 4.

3 Results and Discussion

The probing model (Figure 1) with pre-trained representations has better accuracy than previous approaches which use extra information in addition to the words being compared (Table 1). This indicates that representations themselves capture physical commonsense comparisons.

GloVe is almost as accurate as ELMo and more accurate than BERT contrary to results seen on many NLP tasks (Peters et al., 2018a; Devlin et al.,

\[^3\]https://github.com/uwnlp/verbphysics

\[^4\]http://grail.cs.washington.edu/projects/size/
This task has no context to exploit and Tenney et al. (2019) also observe that contextualized embeddings win over non-contextual models on syntactic tasks but less for semantic tasks.

We also used BERT-large but saw similar accuracies as BERT-base. Concatenating word embeddings usually achieved slightly better accuracy (Appendix B) but subtracting gave more stable results across different random initializations. The reversed input pair embeddings (§ 2.2) at training and testing improves accuracy (Appendix B).

### 3.1 Generalization to New Objects

In Verb Physics, ∼99% of the words or objects involved in comparisons in the dev set are seen at training. If word embeddings capture common sense well, they should compare two words not seen during training. To test this, we use the Verb Physics training set for the ‘size’ attribute and evaluate on a different test set (Bagherinezhad et al., 2016): EB evaluation set (§ 2.1) where only ∼33% of the words are seen during training.

Since this evaluation set contains only < and > comparisons, we use comparisons in Verb Physics training set with just these two labels. Unlike Bagherinezhad et al. (2016) who use visual and textual cues, our model use only pre-trained text representations. Yet the probing model achieves at least 4% higher accuracy (Table 2).

### 4 Analysis

Levy et al. (2015) find that in models for hypernymy detection: the accuracy gap between the full model using both the words as input and using just one of the words is less than 10%. Their training set contains prototypical hypernyms: single word in a pair that models can latch onto to detect hypernymy. The unsupervised method of using the cosine similarity of the two words is also a strong baseline in that work. We experiment with these same baselines for our task.

**On the Verb Physics dataset:** Only word₂ seems to be a strong baseline (much like the ma-
The Visual+Textual Model by Bagherinezhad et al. (2016) 0.835
Probing Model (GloVe) 0.879
Probing Model (ELMo) 0.905
Probing Model (BERT) 0.893

Table 2: The probing model trained on the Verb Physics size dataset and evaluated on (Bagherinezhad et al., 2016). Only ∼33% of the objects in this test set are present in training set: our model generalizes to new objects and gives better accuracy using the frozen pre-trained representations of the words alone.

The probe model trained on the Verb Physics size dataset and evaluated on (Bagherinezhad et al., 2016) has a majority class baseline for this dataset, but the drop in accuracy is higher than 10% for GloVe and ELMo (Table 3): Our model is not simply relying on lexical memorization. Randomly selecting a label gives ∼33% accuracy while using the majority label for all comparisons gives ∼50% accuracy. The unsupervised model gives low accuracy which suggests supervision is helpful.

On the EB Evaluation Set (Bagherinezhad et al., 2016): Using just one word when training and evaluating sees a drop of about 12 to 15% in accuracy (Table 4). This baseline is fairly strong in comparison to a random baseline (50% accuracy), but the difference in accuracy again indicates the model doing more than just lexical memorization.

4.1 Do Models Learn a Consistent Ordering?

Pre-trained representations encode commonsense physical comparisons, and do not rely on mere lexical memorization. One explanation is models could learn to rank or order the objects.

| Model                               | Accuracy |
|-------------------------------------|----------|
| The Visual+Textual Model by Bagherinezhad et al. (2016) | 0.835    |
| Probing Model (GloVe)               | 0.879    |
| Probing Model (ELMo)                | 0.905    |
| Probing Model (BERT)                | 0.893    |

Table 3: Accuracy of probing models (averaged across the five attributes) on the Verb Physics dev sets. Unsupervised baseline takes cosine similarity of the embeddings and uses a threshold tuned on the dev set to classify. Using just one word when training and evaluating helps investigate possible lexical memorization.

Examples of Orders Formed Around a Word

| head < knee < meal < chair < back < place < street < world < gate < air < floor < room |
| eye < chair < child < king < daughter < wife < boy < messenger < father < coach < horse < door < house < gate < train < room < sun |

Table 5: Two examples for orderings formed around the words chair and gate for the size attribute using GloVe. Comparisons between words occurring in both these orderings (italicized) are consistent.

4.1.1 Local Ordering formed via Logit Difference

A particular word gets compared with many other words in data. We can order those words to form a ‘local’ ordering, e.g., ordering around chair (Table 5). Orderings are consistent if the same pair of words in different local orderings hold the same relationship, e.g., chair < room in both orderings in Table 5. It is conceivable humans are more confident about a comparison when the difference in objects in terms of the property is large (a house is bigger than a chair). Larger difference in output logits (for label 0 (<) and 1 (>) can indicate more model confidence and hence, objects being farther apart in an ordering. We form local orderings around a word using logit difference between the labels when compared with the other word.

All the local orderings formed around all words on Verb Physics are completely consistent for GloVe and BERT. For ELMo, more than 90% comparisons were usually consistent across any two orderings. Models seem to learn to arrange all the words in some sort of consistent ordering.
4.1.2 Global Ordering over all Words Using Learned Weights

We use a linear model (0 hidden layers in Figure 1) to order all the objects in one of the Verb Physics dev sets. Per Table 6, linear models are almost at par (accuracy within 1%) with shallow fully connected neural networks on the Verb Physics dev set. A score for a word is its embedding multiplied with the weight learned for mapping the input to the label 1 which would be higher if word$_1 >$ word$_2$. We use this score to rank the objects. Appendix C shows an example of a learned ordering over all the words in the dev set using GloVe. Using this ordering to classify the comparisons of pair of words achieves accuracy at par with the original models on a subset of the dev set containing only 0/1 labels. This suggests the models assign an absolute value to every word to rank all the objects and then use this global ranking to compare any two objects. Using the weight corresponding to the label 0 achieves similar results. An ordering can be used directly for > or < comparisons but is not that indicative for $\approx$ comparisons. This might explain the relative struggles GloVe, ELMo, and BERT face classifying comparisons labeled 2 (Table 7).

| Linear Neural Net with 1 or 2 hidden layers | 0 (<) | 1 (>) | 2 ($\approx$) |
|-------------------------------------------|--------|--------|---------|
| GloVe                                     | 0.79   | 0.77   | 0.33    |
| ELMo                                      | 0.81   | 0.80   | 0.18    |
| BERT                                      | 0.77   | 0.78   | 0.12    |

Table 7: Label-Wise Accuracy: The GloVe, ELMo, and BERT representations (fed to a linear model) struggle to capture the relationship word$_1 \approx$ word$_2$ (label 2). This is likely due to the class imbalance in the dataset, with the rough distribution of the labels across all attributes in the Verb Physics training set being 41% for the label 0, 49% for the label 1, and just 10% for the label 2. The representations seem to learn an ordering over all the words and use it to compare objects (§4.1.2). This is also one possible explanation for comparatively poor accuracy on the label 2 since judging $\approx$ relationship between words is hard while the < or > relation can be inferred directly from an ordering. Accuracies here are averaged across the results for all the five attributes.

They also generalize to objects not seen during training and get significantly higher accuracy than using just one word: embeddings encode physical common sense. Models learn an ordering over all the words involved in the comparisons and embeddings could be used this ordering to compare any two objects. The difference in the output logit values corresponding to the labels serves as a surprisingly good proxy to form completely consistent orderings around different words. One direction of future work would be to move beyond comparisons or relative information towards directly probing for size estimates for various physical properties for objects (without the setting being relative), using the recently released large-scale resource containing ‘distributions over physical quantities associated with objects, adjectives, and verbs’ (Elazar et al., 2019).

5 Conclusion

A linear or a small fully connected neural network probing model can compare two words on commonsense physical attributes using frozen pre-trained representations (GloVe, ELMo, and BERT) of the words alone with higher accuracy than previous approaches which use extra information in addition to the objects being compared.

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