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Finding Structural Knowledge in Multimodal-BERT

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Abstract

In this work, we investigate the knowledge learned in the embeddings of multimodal-BERT models. More specifically, we probe their capabilities of storing the grammatical structure of linguistic data and the structure learned over objects in visual data. To reach that goal, we first make the inherent structure of language and visuals explicit by a dependency parse of the sentences that describe the image and by the dependencies between the object regions in the image, respectively. We call this explicit visual structure the scene tree, that is based on the dependency tree of the language description. Extensive probing experiments show that the multimodal-BERT models do not encode these scene trees. Code available at https://github.com/VSJMilewski/multimodal-probes.

1 Introduction

In recent years, contextualized embeddings have become increasingly important. Embeddings created by the BERT model and its variants have been used to get state-of-the-art performance in many tasks (Devlin et al., 2019; Liu et al., 2019b; Yang et al., 2019; Radford and Narasimhan, 2018; Radford et al., 2019; Brown et al., 2020). Several multimodal-BERT models have been developed that learn multimodal contextual embeddings through training jointly on linguistic data and visual data (Lu et al., 2019; Su et al., 2019; Li et al., 2019; Chen et al., 2020). They achieve state-of-the-art results across many tasks and benchmarks, such as Visual Question Answering (Goyal et al., 2017), image and text retrieval (Lin et al., 2014), and Visual Commonsense Reasoning (Suhr et al., 2019).¹

BERT and multimodal-BERTs are blackbox models that are not easily interpretable. It is not trivial to know what knowledge is encoded in the models and their embeddings. A common method for getting insight into the embeddings of both textual and visual content is probing.

Language utterances have an inherent grammatical structure that contributes to their meaning. Natural images have a characteristic spatial structure that likewise allows humans to interpret their meaning. In this paper we hypothesize that the textual and visual embeddings learned from images that are paired with their descriptions encode structural knowledge of both the language and the visual data. Our goal is to reveal this structural knowledge with the use of probing. More specifically, in order to perform this probing, we first make the inherent structure of language and visuals explicit by a mapping between a dependency parse of the sentences that describe the image and by the dependency between the object regions in the image, respectively.

Because the language truthfully describes the image, and inspired by Draschkow and Võ (2017), we define a visual structure that correlates with the dependency tree structure and that arranges object regions in the image in a tree structure. We call this visual dependency tree the scene tree. An example of this mapping to the scene tree is visualized in Figure 1.

The aligned dependency tree and scene tree allow us to conduct a large set of experiments aimed at discovering encoded structures in neural representations obtained from multimodal-BERTs. By making use of the structural probes proposed by Hewitt and Manning (2019), we compare the dependency trees learned by models with or without provided image features. Furthermore, we investigate if scene trees are learned in the object region embeddings.

Research Questions

In this study, we aim to answer the following research questions.

• RQ 1: Do the textual embeddings trained

¹From here on we refer to the text-only BERT models as ‘BERT’ and the multimodal-BERT models as ‘multimodal-BERTs’.
with a multimodal-BERT retain their structural knowledge?

**Sub-RQ 1.1:** To what extent does the joint training in a multimodal-BERT influence the structures learned in the textual embeddings?

- **RQ 2:** Do the visual embeddings trained with a multimodal-BERT learn to encode a scene tree?

In a broader framework this study might contribute to better representation learning inspired by how humans acquire language in a perceptual context. It stimulates the learning of representations that are compositional in nature and are jointly influenced by the structure of language and the corresponding structure of objects in visuals.

## 2 Related Work

### Probing studies

Several studies have been performed that aim at analyzing BERT and multimodal-BERTs. For BERT, probes are designed that explore gender bias (Bhardwaj et al., 2021), relational knowledge (Wallat et al., 2020), linguistic knowledge for downstream tasks (Liu et al., 2019a), part-of-speech knowledge (Hewitt and Liang, 2019; Hewitt et al., 2021), and for sentence and dependency structures (Tenney et al., 2019; Hewitt and Manning, 2019). These studies have shown that BERT latently learns to encode linguistic structures in its textual embeddings. Basaj et al. (2021) made a first attempt at converting the probes to the visual modality and evaluated the information stored in the features created by visual models trained with self-supervision.

For multimodal-BERTs, one study by Parcalabescu et al. (2021) investigates how well these models learn to count objects in images and how well they generalize to new quantities. They found that the multimodal-BERTs overfit the dataset bias and fail to generalize to out-of-distribution quantities. Frank et al. (2021) found that visual information is much more used for textual tasks than textual information is used for visual tasks when using multimodal models. These findings suggest more needed research into other capabilities of and knowledge in multimodal-BERT embeddings. We build on this line of work but aim to discover structures encoded in the textual and visual embeddings learned with multimodal-BERTs. This is a first step towards finding an aligned structure between text and images. Future work could exploit this to make textual information more useful for visual tasks.

### Structures in visual data

There is large research interest in identifying structural properties of images e.g., scene graph annotation of the visual genome dataset (Krishna et al., 2016). In the field of psychology, research towards scene grammars (Draschkow and Võ, 2017) evidences that humans assign certain grammatical structures to the visual world. Furthermore, some studies investigate the grounding of textual structures in images, such as syntax learners (Shi et al., 2019) and visually grounded grammar inducers (Zhao and Titov, 2020). Here the complete image is used, without considering object regions and their composing structure, to aid in predicting linguistic structures. Closer to our work, Elliott and Keller (2013) introduced visual dependency relations (VDR), where spatial relations are created between object in the image. The VDR can also be created by locating the object and subject in a caption and matching it with object annotations in the image (Elliott and de Vries, 2015). Our scene tree differs, since it makes use of the entire dependency tree of the caption to create the visual structure.

## 3 Background

### Multimodal-BERT

Many variations of the BERT model implement a transformer architecture to process both visual and linguistic data, e.g., images and sentences. These Multimodal-
BERTs can be categorized into two groups: single-stream and dual-stream encoders. In the former, a regular BERT architecture processes the concatenated input of the textual description and the image through a transformer stack. This allows for an "unconstrained fusion of cross-modal features" (Bugliarello et al., 2021). Some examples of these models are ViLBERT (Su et al., 2019), Visual-BERT (Li et al., 2019), and UNITER (Chen et al., 2020).

In the dual-stream models, the visual and linguistic features are first processed separately by different transformer stacks, followed by several transformer layers with alternating intra-modal and inter-modal interactions. For the inter-modal interactions, the query-key-value matrices modeling the multi-head self-attention are computed, and then the key-value matrices are exchanged between the modalities. This limits the interactions between the modalities but increases the expressive power with separate parameters. Examples of such dual-stream models are ViLBERT (Lu et al., 2019), LXMERT (Tan and Bansal, 2019), and ERNIE-ViL (Yu et al., 2021).

4 Method

4.1 Tree Structures

In the probing experiments we assume that the structural knowledge of a sentence is made explicit by its dependency tree structure and that likewise the structural knowledge of an image is represented by a tree featuring the dependencies between object regions. Further, we assume that the nodes of a tree (words in the dependency tree of the sentence, phrase labels in the region dependency tree of the image) are represented as embeddings obtained from a layer in BERT or in a multimodal-BERT.

To generate the depths and distances values from the tree, we use properties of the embedding representation space (Mikolov et al., 2013). For example, similar types of relations between embeddings have a similar distance between them, such as counties and their capital city. The properties we use are that the length (the norm) of a vector which describes the depth in a tree and the distance between nodes that can be translated as the distance between vectors.

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Algorithm 1 ConstructSceneTree(Tᵢ, P, I)

Input: Language dependency tree Tᵢ = {Eᵢ, Vᵢ}, with Vᵢ the set of TextIDs for words in a sentence and Eᵢ the set of edges such that each eᵢ = (vᵢ,j, vᵢ,k), where vᵢ,k is a child node of vᵢ,j

Output: Scene tree Tₛ

1: \(Vₛ = \emptyset\), set of Nodes in Scene Tree Tₛ
2: \(Eₛ = \emptyset\), set of Edges in Scene Tree Tₛ
3: \(vₛ,0 = I\), set Image as root node
4: \(D₀ = 0\), set root node depth as 0
5: add\((Vₛ, vₛ,0)\)
6: \(vₖ,0 = \text{FindRootNode}(Tᵢ)\)
7: PhraseID2TextID\((0)\) = \(vₖ,0\)
8: for \(pᵢ \in P\) do
9: \(vᵢ,k = \text{FindHighestNode}(pᵢ)\)
10: PhraseID2TextID\((pᵢ)\) = \(vᵢ,k\)
11: \(Dᵢ = \text{DepthInTree}(Tᵢ, vᵢ,k)\)
12: for \(pᵢ \in P\) ordered by \(Dᵢ\) do
13: \(vᵢ,k = \text{PhraseID2TextID}(pᵢ)\)
14: while True do
15: \(eᵢ = \text{EdgeWithChildNode}(Eᵢ, vᵢ,k)\)
16: \(vᵢ,j = \text{SelectParentNode}(eᵢ)\)
17: \(pᵢ = \text{TextID2PhraseID}(vᵢ,j)\)
18: if \(pᵢ \in Vₛ\) then
19: add\((Vₛ, pᵢ)\), add\((Eₛ, (pᵢ, pᵢ))\)
20: \(Dᵢ = Dᵢ + 1\)
21: break while loop
22: else
23: \(vᵢ,k = vᵢ,j\)
24: return \(Tₛ\)

Generating distance values For the distance labels, a matrix \(D ∈ \mathbb{N}^{n×n}\) is required, with each \(Dᵢ,j\) describing the distance between nodes i and j. To fill the matrix, we iterate over all possible pairs of nodes. For nodes i and j, it is computed by starting at node i in the tree and traverse it until node j is reached while ensuring a minimum distance. This is achieved by using the breadth-first search algorithm.

Generating depth values For the depth labels, we generate a vector \(d ∈ \mathbb{N}ⁿ\), with n the number of nodes in the tree. There is a single node that is the root of the tree, to which we assign a depth of zero. The depth increases at every level below.

4.2 Constructing the Trees

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2The ERNIE-ViL model is trained with scene graphs of the visual genome dataset. We do not probe this model as there is an overlap between the training data of ERNIE-ViL and our evaluation data.
Language dependency tree  We use the dependency tree as linguistic structure. The tree annotations are according to the Stanford dependency guidelines (De Marneffe and Manning, 2008). They can either be provided as gold-standard in the dataset, or generated using the spacy dependency parser (Honnibal et al., 2020).

Scene tree Draschkow and Võ (2017) found that there are commonalities between words in language and objects in scenes, allowing to construct a scene grammar. Furthermore, Zhao and Titov (2020) have shown that an image provides clues that improve grammar induction. In line with these works, we want a visual structure that aligns with a linguistic representation like the dependency tree.

As visual structure, a scene graph could be used for the relations between regions (Krishna et al., 2016). However, the unconstrained graph is difficult to align with the dependency tree. Therefore, we propose a novel visual structure, the scene tree, that is created by mapping a textual dependency tree to the object regions of an image. An example of such a mapping for an image-sentence pair is given in Figure 1. This process requires a tree for the sentence and paired data for images and sentences.

Each node in the scene tree directly matches one or more visual regions. The node description is a phrase that covers multiple words in the sentence (or nodes in the dependency tree). The output of this method is a tree that contains the phrase trees that directly correspond to the regions. The algorithm is completely described as pseudo-code in Algorithm 1.

The algorithm starts by initializing the scene tree. We set the full image as the root node. For each phrase that describes an image region, we select the dependency tree node (or word with a TextID) that is closest to the root and assign this a phrase ID. This creates a mapping between the phrases (Phrase IDs) and dependency tree nodes (Text IDs) PhraseID2TextID, and its reverse TextID2PhraseID. We assign each phrase an initial depth, based on the word it maps to in PhraseID2TextID. On line 12, the loop over the phrases that describe the object regions starts, to find the direct parent for each phrase so it can be added to the new scene tree. For each phrase \( p_i \), we select the matching dependency tree node the \( v_{i,k} \) from PhraseID2TextID. From \( v_{i,k} \) we follow the chain of parent nodes, until an ancestor \( v_{i,l} \) is found that points back to a phrase \( p_j \) (using TextID2PhraseID) that is already a member of the scene tree. Phrase \( p_i \) is added to the tree as child of \( p_j \). The completed tree of phrases is our scene tree.

4.3 Embeddings

Textual embeddings For each sentence \( l \), every word becomes a node \( n_t \) in the tree, such that we have a sequence of \( s \) nodes \( n_{1:s} \). To obtain the textual embeddings \( h_{1:s} \in \mathbb{R}^m \), we do a word-piece tokenization (Wu et al., 2016) and pass the sentence into BERT. Depending on the requested layer, we take the output of that BERT layer as the embeddings. For nodes with multiple embeddings because of the wordpiece tokenization, we take the average of those embeddings.

To obtain the textual embeddings \( h_{1:s} \) for a multimodal-BERT, we use the same process but also provide visual features. When an image is present, we enter the visual features (as described in the next paragraph), otherwise, a single masked all-zero feature is entered.

Visual embeddings For sentence with image \( l \), the sequence of \( s \) nodes \( n_{1:s} \) consists of the number of regions plus the full image. The visual embeddings \( h_{1:s} \in \mathbb{R}^m \) are obtained by passing the raw Faster R-CNN features (Ren et al., 2015) into the multimodal-BERT. Depending on the requested layer, we take the output of that multimodal-BERT layer as the embeddings.

4.4 Structural Probes

Here we shortly describe the structural probes as defined by Hewitt and Manning (2019). Originally designed for text, we use these probes to map from an embedding space (either textual embeddings or visual embeddings) to depth or distance values as defined in Section 4.1.

Distance probe Given a sequence of \( s \) nodes \( n_{1:s} \) (words or objects) and their embeddings \( h_{1:s} \in \mathbb{R}^m \), where \( l \) identifies the sequence and \( m \) the embedding size, we predict a matrix of \( s \times s \) distances. First, we define a linear transformation \( B \in \mathbb{R}^{k \times m} \) with \( k \) the probe rank, such that \( B^T B \) is a positive semi-definite, symmetric matrix. By first transforming a vector \( h \) with matrix \( B \), we get its norm like this: \( (Bh)^T (Bh) \). To get the squared distance between two nodes \( i \) and \( j \) in sequence \( l \), we compute the difference between node
embeddings $h_i$ and $h_j$ and take the norm following equation 1:

$$D_{ij} = (B(h_i^l - h_j^l))^T (B(h_i^l - h_j^l))$$  \hspace{1cm} (1)$$

The only parameters of the distance probe are now the transformation matrix $B$, which can easily be implemented as a fully connected linear layer. Identical to the work by Hewitt and Manning (2019), the probe is trained through stochastic gradient descent.

**Depth probe** For the depth probe, we transform the embedding of each node $n_i$ to their norm, so we can construct the vector $d_i$. This imposes a total order on the elements and results in the depths. We compute the squared vector norm $\|h_i\|^2_B$ with the following equation:

$$d_i = \|h_i\|^2_B = (Bh_i^l)^T (Bh_i^l)$$  \hspace{1cm} (2)$$

5 Experimental Setup

5.1 Data

By using a text-only dataset, we can test how the textual embeddings of the multimodal-BERTs perform compared to the BERT model, without the interference from the visual embeddings. This allows us to see how much information the multimodal-BERTs encode in the visual embeddings.

Therefore, we use the Penn Treebank (PTB3) (Marcus et al., 1999). It is commonly used for dependency parsing (also by Hewitt and Manning (2019) from whom we borrow the probes) and consists of gold-standard dependency tree annotations according to the Stanford dependency guidelines (De Marneffe and Manning, 2008). We use the default training/validation/testing split, that is, the subsets 2-21 for training, 22 for validation and 23 for testing of the Wall Street Journal sentences. This provides us with 39.8k/1.7k/2.4k sentences for the splits, respectively.

The second dataset is the Flickr30k dataset (Young et al., 2014), which consists of multimodal image captioning data. It has five caption annotations for each of the 30k images. An additional benefit of this dataset are the existing extensions, specifically the Flickr30k-Entities (F30E) (Plummer et al., 2015). In F30E all the phrases in the captions are annotated and match with region annotations in the image. This paired dataset is used to create the scene trees proposed in Section 4.2.

The Flickr30k dataset does not provide gold-standard dependency trees. Therefore, the transformer based Spacy dependency parser (Honnibal et al., 2020) is used to generate silver-standard dependency trees according to the Stanford dependency guidelines (De Marneffe and Manning, 2008). The dataset consists of 30k images, with (mostly) 5 captions each, resulting in 148.9k/5k/5k sentences for the training/validation/testing splits, respectively.

5.2 Models

We use two different multimodal-BERTs, one **single-stream** and one **dual-stream** model. As implementation for the multimodal-BERTs, we make use of the VOLTA library (Bugliarello et al., 2021). Here, all the models are implemented and trained under a controlled and unified setup with regard to hyperparameters and training data. Based on the performance under this unified setup on the Flickr30k image-sentence matching task, we have chosen the best performing models: ViLBERT (Lu et al., 2019) as single-stream model and UNITER (Chen et al., 2020) as dual-stream model.

When probing the textual embeddings, we also use a text-only **BERT-base model** (from here on referred to as BERT) (Devlin et al., 2019). Hewitt and Manning (2019) use the same model, allowing for easy comparability. The implementation used is from the HuggingFace Transformer library (Wolf et al., 2020).

**Hyperparameters** For our setup and metrics, we follow the setup from Hewitt and Manning (2019). The batch size is set to 32 and we train for a maximum of 40 epochs. Early stopping is used to terminate training after no improvement on the validation L1-loss for 5 epochs.

5.3 Metrics

The main metric used for both the distance and the depth probes is the Spearman rank coefficient correlation. This indicates if the predicted depth vector of the nodes, or the predicted distance matrix of the nodes, correlate with the gold-standard (or silver) depths and distances generated according to the method in Section 4.4. The Spearman correlation is computed for each length sequence separately. We take the average over the scores of the lengths between 5 and 50 and call this the Distance Spearman (DSpr.) for the distance probe and
For the depth probes, we also use the root accuracy (root_acc). This computes the accuracy of predicting the root of the sequence. This metric is only applicable for the textual embeddings, due to our method of generating the visual tree, where the root is always the full image at the start of the sequence.

For the distance probe, we make use of the undirected unlabelled attachment score (UUAS). This directly tests how accurate the predicted tree is compared to the ground-truth (or silver) tree by computing the accuracy of predicted connections between nodes in the tree. It does not consider the label for the connection or the direction of the connection (Jurafsky and Martin, 2021).

Baseline comparisons We design one baseline for the textual data and two for the visual data. For the textual baseline, we use the initial word piece textual embeddings (from either BERT or a multimodal-BERT) before inserting them into the transformer stack. We simply refer to it as baseline.

The first visual baseline implements the raw Faster R-CNN features (Ren et al., 2015) of each object region. However, they have a larger dimension than the BERT embeddings. We refer to it as R-CNN baseline. The second baseline uses the visual embeddings before they are fed to the transformer stack. This is a mapping from the Faster R-CNN features to the BERT embedding size. We refer to it as baseline.

5.4 Hypotheses

First, we want to determine the probe rank of the linear transformation used on the textual or the visual embeddings. Based on results by Hewitt and Manning (2019), we set the probe rank for BERT to 128. We run a comparison with several probe ranks on UNITER and ViLBERT to find the optimal setting for the textual and visual embeddings. The results are shown and discussed in Appendix A. We use a rank of 128 for all our following experiments.

RQ 1 The multimodal-BERT models are pre-trained on language data. We assume that the resulting embeddings integrate structural grammatical knowledge and hypothesize that this knowledge will not be forgotten during multimodal training.

To determine if training on multimodal data affects the quality of predicting the dependency tree when trained solely with textual data, we train the probes with BERT and both multimodal-BERTs and evaluate on the PTB3 dataset (Marcus et al., 2014).
Sub-RQ 1.1 We expect that more interaction between the regions and the text will have a stronger impact. Some dependency attachments that are hard to predict might require visual knowledge. Next to the effect on the linguistic knowledge, we also want to discover if the multimodal data helps the multimodal-BERTs in learning structural knowledge. We run the probes on Flickr30k dataset (Young et al., 2014) with the textual embeddings for all our models. Furthermore, we compare these to the difference in scores on the PTB3 dataset (Marcus et al., 1999).

RQ 2 The Multimodal-BERTs learn highly contextualized embeddings. Therefore, we hypothesize that a model should be able to discover important interactions between object regions in the image. To see if the model has learned to encode the scene tree in the visual region embeddings, we run the probes on the Flickr30k dataset (Young et al., 2014) with the visual embeddings. Furthermore, to see if the scene tree is learned mainly through joint interaction with the textual embeddings, we compare the scores between the single-stream model UNITER (with many cross-modal interactions) and the dual-stream model ViLBERT (with limited cross-modal interactions).

6 Results and Discussion

This discussion is based on the results from the test split. The results on the validation split (see Appendix B), lead to the same observations.

RQ 1: Do the textual embeddings trained with a multimodal-BERT retain their structural knowledge? To answer RQ 1, we report the results for both structural probes on the PTB3 dataset. Here we only use the textual embeddings, since no visual features are available. The results for the depth probe are in Figure 2, and for the distance probe in Figure 3.

The results of both multimodal-BERTs (Figures 2c and 3c for ViLBERT and Figures 2b and 3b for UNITER) in terms of NSpr. and Root Acc are very comparable showing similar curves and scores. For both, the seventh layer is the best performing one. The shape of the curves across the layers is similar to those for the BERT model in Figures 2a and 3a. However, the scores of the multimodal-BERTs drop significantly. While the multimodal-BERTs were initialized with weights from BERT, they were trained longer on additional multimodal data with a different multimodal objective. This shows that the multimodal training hampers the storing of grammatical structural knowledge in the resulting embeddings.
Sub-RQ 1.1: To what extent does the joint training in a multimodal-BERT influence the structures learned in the textual embeddings? For this experiment, we compare the effect of having visual features present when using the structural probes on the textual embeddings. We run the probes on Flickr30k. The results for the depth probe are in Figure 4, and for the distance probe in Figure 5.

First, we see that for all models (BERT and multimodal-BERTs) the scores increase compared to the results on the PTB3 dataset (see discussion of RQ 1), but still follow a similar trend across the layers. The latter is most likely due to the complexity of the sentences and language of the PTB3 dataset, which is simpler for the captions. For ViLBERT, there is a drop in performance for the earlier layers. We believe this is caused by the early stopping method firing early with these settings. Another explanation is that it is more difficult for the dual-stream model to use the additional parameters.

BERT outperforms the multimodal-BERTs on PTB3, however, this is not the case on Flickr30k. For the depth probe (Figure 4) and the UUAS metric on the distance probe (Figure 5), the results obtained on these two datasets are almost equal. This can be due to the additional pretraining of the multimodal-BERTs on similar captioning sentences. Another explanation is that, during such pretraining, the models learned to store relevant information in the visual embeddings.

We run an additional experiment where we use the pretrained multimodal-BERT, but while probing we only provide the sentence to the model, and mask out the image. The results for the depth probe are in Figure 6, and for the distance probe in Figure 7. Here we can see that the results are almost identical to when we provide the model with the visual embeddings. This indicates that the model does not have any benefit from the visual data when predicting the structures for textual embeddings, and it seems that the model uses the extra parameters of the vision layers to store knowledge about the text.

RQ 2: Do the visual embeddings trained with a multimodal-BERT learn to encode a scene tree? We aim to find the layer with the most structural knowledge learned when applied to multimodal data. See the results in Figures 8 and 9.

Regarding the results for the depth probe (Figure 8), the scores between layers fluctuate inconsistently. The scores do improve slightly over the
baselines, indicating that the multimodal-BERT encodes some knowledge of depth in the layers.

With regard to the distance probe (Figure 9), the trend in the curves across the layers indicate that this is a type of knowledge that can be learned for the regions. The multimodal-BERTs seem to disregard scene trees. There is a strong downward trend across the layers. Furthermore, all the scores are much lower than the baseline and the R-CNN baseline scores. This lack of learning of the scene tree can be caused by the chosen training objective of the multimodal-BERTs. These objectives require an abstract type of information, where only basic features are needed to predict the masked items.

For the distance probe, there is a noticeable difference between the single-stream (Figure 13a) and the dual-stream (Figure 13b) models, where single stream models benefit from the multimodal interactions to retain structural knowledge. For UNITER, the scores in the first layers are very close to the baseline, showing that the single stream interaction benefits the memorizing of the scene tree structure.

7 Conclusion and Future Work

We made a first attempt at investigating whether the current Multimodal-BERT models encode structural grammatical knowledge in their textual embeddings, in a similar way as text-only BERT models encode this knowledge. Furthermore, we were the first to investigate the existence of encoded structural compositional knowledge of the object regions in image embeddings. For this purpose, we created a novel scene tree structure that is mapped from the textual dependency tree of the paired caption. We discovered that the multimodal-BERTs encode less structural grammatical knowledge than BERT. However, with image features present, it is still possible to achieve similar results. The cause for this requires more research.

While tree depths from the scene tree are not natively present in the features, we found that this could be a potential method of finding connections and distances between regions, already decently predicted with the Faster R-CNN features. The Multimodal-BERT models are currently trained with an objective that does not enforce the learning or storing of these types of structural information. Hence we assume that the models learn to encode more abstract knowledge in their features.

Our work opens possibilities to further research on scene trees as a joint representation of object compositions in an image and the grammatical structure of its caption. Furthermore, we recommend investigating the training of multimodal-BERTs with objectives that enforce the encoding of structural knowledge.

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References

Dominika Basaj, Witold Oleszkiewicz, Igor Sieradzki, Michał Górszczyk, B Rychalska, T Trzcinski, and B Zielinski. 2021. Explaining self-supervised image representations with visual probing. In International Joint Conference on Artificial Intelligence.
Poria, 2021. Investigating gender bias in bert. *Cognitive Computation*, pages 1–11.

Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. 2020. Language models are few-shot learners. *Advances in neural information processing systems*, 33:1877–1901.

Emanuele Bugliarello, Ryan Cotterell, Naokazu Okazaki, and Desmond Elliott. 2021. Multimodal pretraining unmasked: A meta-analysis and a unified framework of vision-and-language berts. *Transactions of the Association for Computational Linguistics*, 9:978–994.

Yen-Chun Chen, Linjie Li, Licheng Yu, Ahmed El Kholy, Faisal Ahmed, Zhe Gan, Yu Cheng, and Jingjing Liu. 2020. Uniter: Universal image-text representation learning. In *European conference on computer vision*, pages 104–120. Springer.

Marie-Catherine De Marneffe and Christopher D Manning. 2008. The stanford typed dependencies representation. In *Coling 2008: proceedings of the workshop on cross-framework and cross-domain parser evaluation*, pages 1–8.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. *BERT: Pre-training of deep bidirectional transformers for language understanding*. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.

Dejan Draschkow and Melissa L-H Võ. 2017. Scene grammar shapes the way we interact with objects, strengthens memories, and speeds search. *Scientific reports*, 7(1):1–12.

Desmond Elliott and Arjen P. de Vries. 2015. Describing images using inferred visual dependency representations. In *ACL*.

Desmond Elliott and Frank Keller. 2013. Image description using visual dependency representations. In *EMNLP*.

Stella Frank, Emanuele Bugliarello, and Desmond Elliott. 2021. Vision-and-language or vision-for-language? on cross-modal influence in multimodal transformers. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, page (to appear), Punta Cana, Dominican Republic. Association for Computational Linguistics.

Yash Goyal, Tejas Khot, Douglas Summers-Stay, Dhruv Batra, and Devi Parikh. 2017. Making the V in VQA matter: Elevating the role of image understanding in Visual Question Answering. In *Conference on Computer Vision and Pattern Recognition (CVPR)*.

John Hewitt, Kawin Ethayarajh, Percy Liang, and Christopher Manning. 2021. Conditional probing: measuring usable information beyond a baseline. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 1626–1639, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.

John Hewitt and Percy Liang. 2019. Designing and interpreting probes with control tasks. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 2733–2743.

John Hewitt and Christopher D. Manning. 2019. A structural probe for finding syntax in word representations. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4129–4138, Minneapolis, Minnesota. Association for Computational Linguistics.

Matthew Honnibal, Ines Montani, Sofie Van Landeghem, and Adriane Boyd. 2020. *spaCy: Industrial-strength Natural Language Processing in Python*.

Dan Jurafsky and James H Martin. 2021. Speech and language processing (3rd (draft) ed.).

Ranjay Krishna, Yuke Zhu, Oliver Groth, Justin Johnson, Kenji Hata, Joshua Kravitz, Stephanie Chen, Yannis Kalantidis, Li-Jia Li, David A. Shamma, Michael S. Bernstein, and Li Fei-Fei. 2016. Visual genome: Connecting language and vision using crowdsourced dense image annotations. *International Journal of Computer Vision*, 123:32–73.

Liunian Harold Li, Mark Yateskar, Da Yin, Cho-Jui Hsieh, and Kai-Wei Chang. 2019. Visualbert: A simple and performant baseline for vision and language. *arXiv preprint arXiv:1908.03557*.

Tsung-Yi Lin, Michael Maire, Serge Belongie, James Hays, Pietro Perona, Deva Ramanan, Piotr Dollár, and C Lawrence Zitnick. 2014. Microsoft coco: Common objects in context. In *European conference on computer vision*, pages 740–755. Springer.

Nelson F. Liu, Matt Gardner, Yonatan Belinkov, Matthew E. Peters, and Noah A. Smith. 2019a. *Linguistic knowledge and transferability of contextual representations*. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 1073–1094, Minneapolis, Minnesota. Association for Computational Linguistics.

Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019b. Roberta: A robustly optimized bert pretraining approach. *arXiv preprint arXiv:1907.11692*. 5667
Jiasen Lu, Dhruv Batra, Devi Parikh, and Stefan Lee. 2019. Vilbert: Pretraining task-agnostic visiolinguistic representations for vision-and-language tasks. In NeurIPS.

Mitchell P Marcus, Beatrice Santorini, Mary Ann Marcinkiewicz, and Ann Taylor. 1999. Treebank-3. Linguistic Data Consortium, Philadelphia, 14.

Tomas Mikolov, Ilya Sutskever, Kai Chen, Greg S Corrado, and Jeff Dean. 2013. Distributed representations of words and phrases and their compositional-ality. In Advances in neural information processing systems, pages 3111–3119.

Letitia Parcalabescu, Albert Gatt, Anette Frank, and Iacer Calixto. 2021. Seeing past words: Testing the cross-modal capabilities of pretrained V&L models on counting tasks. In Proceedings of the 1st Workshop on Multimodal Semantic Representations (MMSR), pages 32–44, Groningen, Netherlands (Online). Association for Computational Linguistics.

Bryan A Plummer, Liwei Wang, Chris M Cervantes, Juan C Caicedo, Julia Hockenmaier, and Svetlana Lazebnik. 2015. Flickr30k entities: Collecting region-to-phrase correspondences for richer image-to-sentence models. In Proceedings of the IEEE international conference on computer vision, pages 2641–2649.

Alec Radford and Karthik Narasimhan. 2018. Improving language understanding by generative pre-training.

Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. 2019. Language models are unsupervised multitask learners. OpenAI blog, 1(8):9.

Shaoqing Ren, Kaiming He, Ross Girshick, and Jian Sun. 2015. Faster r-cnn: Towards real-time object detection with region proposal networks. Advances in neural information processing systems, 28:91–99.

Haoyue Shi, Jiayuan Mao, Kevin Gimpel, and Karen Livescu. 2019. Visually Grounded Neural Syntax Acquisition. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 1842–1861, Florence, Italy. Association for Computational Linguistics.

Weijie Su, Xizhou Zhu, Yue Cao, Bin Li, Lewei Lu, Furu Wei, and Jifeng Dai. 2019. Vi-bert: Pretraining of generic visual-linguistic representations. arXiv preprint arXiv:1908.08530.

Alane Suhr, Stephanie Zhou, Ally Zhang, Iris Zhang, Huijun Bai, and Yoav Artzi. 2019. A corpus for reasoning about natural language grounded in photographs. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 6418–6428, Florence, Italy. Association for Computational Linguistics.

Hao Hao Tan and Mohit Bansal. 2019. Lxmert: Learning cross-modality encoder representations from transformers. In EMNLP.

Ian Tenney, Patrick Xia, Berlin Chen, Alex Wang, Adam Poliak, R Thomas McCoy, Najoung Kim, Benjamin Van Durme, Samuel R Bowman, Dipanjan Das, et al. 2019. What do you learn from context? probing for sentence structure in contextualized word representations. arXiv preprint arXiv:1905.06316.

Jonas Wallat, Jaspreet Singh, and Avishek Anand. 2020. BERTnesia: Investigating the capture and forgetting of knowledge in BERT. In Proceedings of the Third BlackboxNLP Workshop on Analyzing and Interpreting Neural Networks for NLP, pages 174–183, Online. Association for Computational Linguistics.

Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, Joe Davison, Sam Shleifer, Patrick von Platen, Clara Ma, Yacine Jernite, Julien Plu, Canwen Xu, Teven Le Scao, Sylvain Gugger, Mariama Drame, Quentin Lhoest, and Alexander M. Rush. 2020. Transformers: State-of-the-art natural language processing. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: System Demonstrations, pages 38–45, Online. Association for Computational Linguistics.

Yonghui Wu, Mike Schuster, Zhifeng Chen, Quoc V Le, Mohammad Norouzi, Wolfgang Macherey, Maxim Krikun, Yuan Cao, Qin Gao, Klaus Macherey, et al. 2016. Google’s neural machine translation system: Bridging the gap between human and machine translation. arXiv preprint arXiv:1609.08144.

Zhilin Yang, Zihang Dai, Yiming Yang, Jaime Carbonell, Russ R Salakhutdinov, and Quoc V Le. 2019. Xlnet: Generalized autoregressive pretraining for language understanding. Advances in neural information processing systems, 32.

Peter Young, Alice Lai, Micah Hodosh, and Julia Hockenmaier. 2014. From image descriptions to visual denotations: New similarity metrics for semantic inference over event descriptions. Transactions of the Association for Computational Linguistics, 2:67–78.

Fei Yu, Jiji Tang, Weichong Yin, Yu Sun, Hao Tian, Hua Wu, and Haifeng Wang. 2021. Ernie-vil: Knowledge enhanced vision-language representations through scene graphs. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 35, pages 3208–3216.

Yanpeng Zhao and Ivan Titov. 2020. Visually Grounded Compound PCFGs. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 4369–4379, Online. Association for Computational Linguistics.

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A Tuning Probe Rank

To find the dimensionality needed for the multimodal-BERTS, we made a comparison between several probes. The results for the textual embeddings are in Figures 10 and 11. Here we see that the probe rank does not have any significant effect of changing the performance of the models. Therefore, we decided it is best to follow the optimal rank found for the BERT model: 128.

The results for the visual embeddings are in Figures 12 and 13. Here we also see only very small changes. Therefore, we also keep the probe rank at 128 for the visual features.

B Results on Validation Split

The same graphs as for our experiments discussed in Section 6 using the validation set instead of the test set. The graphs created for the test set are very similar to those the validation set. The results lead to an identical conclusion. One difference is the performance of the ViLBERT model. On the textual features, the score for earlier layers is again comparable with the other models. This indicates that the early stopping indeed fired to early.

Furthermore, ViLBERT is less capable to predict the scene trees, which confirms the hypothesis that inter-modal interaction is needed to learn the structural knowledge that is implicitly present in the image and its captions.
Figure 14: Comparison for the depth probe on the PTB3 validation set, with textual embeddings.

Figure 15: Comparison for the distance probe on the PTB3 validation set, with textual embeddings.

Figure 16: Comparison for the depth probe on the Flickr30k validation set, with textual embeddings.

Figure 17: Comparison for the distance probe on the Flickr30k validation set, with textual embeddings.
Figure 18: Ablation comparison for the depth probe on the Flickr30k validation set while just providing textual embeddings to the multimodal-BERTs.

Figure 19: Ablation comparison for the distance probe on the Flickr30k validation set while just providing textual embeddings to the multimodal-BERTs.

Figure 20: Comparison for the depth probe on the Flickr30k validation set, with visual embeddings. Note that the scale is different in this Figure.

Figure 21: Comparison for the distance probe on the Flickr30k validation set, with visual embeddings. Note that the scale is different in this Figure.