Introducing Orthogonal Constraint in Structural Probes

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Abstract

With the recent success of pre-trained models in NLP, a significant focus was put on interpreting their representations. One of the most prominent approaches is structural probing (Hewitt and Manning, 2019), where a linear projection of word embeddings is performed in order to approximate the topology of dependency structures. In this work, we introduce a new type of structural probing, where the linear projection is decomposed into 1. isomorphic space rotation; 2. linear scaling that identifies and scales the most relevant dimensions. In addition to syntactic dependency, we evaluate our method on novel tasks (lexical hypernymy and position in a sentence). We jointly train the probes for multiple tasks and experimentally show that lexical and syntactic information is separated in the representations. Moreover, the orthogonal constraint makes the Structural Probes less vulnerable to memorization.

1 Introduction

Latent representations of neural networks encode specific linguistic features. Recently, a lot of focus was devoted to interpret these representations and analyze structures captured by the deep models. One of the most popular analysis methods is probing (Belinkov et al., 2017; Blevins et al., 2018; Linzen et al., 2016; Liu et al., 2019). The pre-trained model’s parameters are fixed, and its latent states or outputs are then fed into a simple neural network optimized to solve an auxiliary task, e.g., semantic, syntactic parsing, anaphora resolution, morphosyntactic tagging, etc. The amount of language information stored in the representations can be evaluated by measuring the specific language task’s performance.

Probing experiments usually involve classification tasks. Lately, Hewitt and Manning (2019) proposed Structural Probes, which use regression as an optimization objective. They train a linear projection layer to approximate: 1. dependency tree distances between words by the Euclidean distance between transformed vectors; 2. the tree depth of a word by the norm of its vector.

In Figure 1, we visualize our Orthogonal Structural Probe. A linear transformation is replaced by an Orthogonal Transformation (rotation of the embedding space), and product-wise multiplication of rotated vectors by a Scaling Vector to get the final projections. Our motivation is to obtain an embedding space that is isomorphic with the original one, and the impact of each dimension can be evaluated

1Typically models for language modeling or machine translation are analyzed.

2Tree distance is the length of the tree path between two tokens.
by analyzing Scaling Vector’s weights. We elaborate on mathematical properties and training details in Section 3.

In addition to dependency trees used by Hewitt and Manning (2019), we introduce new structural tasks related to lexical hypernymy and word’s position in the sentence. We also employ a control task, in which we evaluate the memorization of randomly generated trees. Orthogonal Structural Probes let us optimize for multiple objectives jointly by keeping a shared Orthogonal Transformation matrix and changing task-specific Scaling Vectors.

We will answer the following questions:

1. Do our Orthogonal Structural Probes achieve comparable or better performance to the Structural Probes of Hewitt and Manning (2019)?

2. Finding phenomena such as lexical hypernymy and a word’s absolute position in a sentence using Orthogonal Structural Probe? How vulnerable are the probes to memorizing random data?

3. Is it possible to effectively train Orthogonal Structural Probes jointly for multiple auxiliary objectives, i.e., depth and distance, or multiple types of structures mentioned in the previous question?

4. Can we identify particular dimensions of the embedding space that encode particular linguistic structures? Are there any superfluous dimensions?

5. If yes, what is the relationship between subspaces encoding distinct structures?

2 Related Work

Basic linguistic features can be easily extracted from the contextual representations (Liu et al., 2019). Probing was intensively used to investigate the representation of morphological information (mainly POS tags) in hidden states of machine translation systems and language models (Belinkov et al., 2017; Peters et al., 2018; Tenney et al., 2019b). Besides the work of Hewitt and Manning (2019), probing for dependency syntax was performed by Tenney et al. (2019a) and Blevins et al. (2018). They utilize a binary classifier to predict dependency edges. In work contemporary to ours, Ravichander et al. (2020) employ a softmax classifier to show that BERT can be successfully probed for hypernymy.

There is an ongoing debate on which probe architectures offer a good insight into underlying representations. Zhang and Bowman (2018) showed that a POS tagger on top of a frozen randomly initialized LSTM model achieves unexpectedly high results. In the work of Hewitt and Liang (2019), the multilayer perceptron probes display similar accuracy for predicting POS tags as for randomly assigned tags. These symptoms underscore how crucial it is to carefully consider the probe’s architecture to avoid reaching spurious conclusions. It is good practice to monitor additional aspects of the probe beyond performance on a linguistic task, such as selectivity (Hewitt and Liang, 2019), or complexity (Pimentel et al., 2020). The recent state of knowledge is summarized in surveys on probing (Belinkov and Glass, 2019) and interpretation of BERT’s representations (Rogers et al., 2020).

Orthogonality has been applied broadly in the field of deep learning, especially to cope with exploding/vanishing gradient problem in recurrent neural networks (Arjovsky et al., 2016; Jing et al., 2017a; Wisdom et al., 2016). In this work, we use regularization to enforce the orthogonality of a dense layer. In literature, such an approach is called “soft constraint” (Bansal et al., 2018; Vorontsov et al., 2017). Alternatively, “hard constraint” assumes parameterization of a network such that the transformation of latent states is orthogonal by definition (Arjovsky et al., 2016; Jing et al., 2017b). There are a few examples of orthogonality applications in NLP: in RNN language model (Dangovski et al., 2019); in Performer (Choromanski et al., 2020), which is a more efficient counterpart of Transformer (Vaswani et al., 2017). Best to our knowledge, we are the first to use orthogonal transformation in probing.

3 Method

In this section, we first review the structural probing proposed by Hewitt and Manning (2019) and then introduce our Orthogonal Structural Probe.

3.1 Structural Probes

In the previous work, a linear transformation is optimized to transform the contextual word representations produced by a pre-trained neural model (e.g. BERT Devlin et al. (2019), ELMo Peters et al.
We introduce orthogonality to structural probes.

where $B$ is the Linear Transformation matrix and $h_i$, $h_j$ are the vector representations of words at positions $i$ and $j$.

The probe is optimized to approximate the distance between tokens in the dependency tree $(d_T)$ by gradient descent objective:

$$
\min_B \frac{1}{s^2} \sum_{i,j} |d_T(w_i, w_j) - d_B(h_i, h_j)|^2
$$

where $s$ is the length of a sentence.

Moreover, the same work introduced depth probes, where vectors were linearly transformed so that the squared L2 length of the mapping approximates the token’s depth in a dependency tree:

$$
||h_i||^2_B = (Bh_i)^T(Bh_i)
$$

Gradient descent objective is analogous:

$$
\min_B \frac{1}{s} \sum_i ||w_i||_T - ||h_i||^2_B
$$

3.2 Orthogonal Structural Probes

We introduce orthogonality to structural probes. For that purpose, we perform the singular value decomposition of the matrix $B$

$$
B = U \cdot D \cdot V^T,
$$

where the matrices $U$ and $V$ are orthogonal, and $D$ is diagonal. Notably, when we substitute $B$ with $U \cdot D \cdot V^T$ in Eq. (1), the matrix $U$ cancels out. It can be easily shown by rearranging the variables in the equation:

$$
d_B(h_i, h_j)^2 = (DV^T(h_i - h_j))^T(DV^T(h_i - h_j))
$$

We can replace the diagonal matrix $D$ with a vector $\bar{d}$ and use element-wise product (we will call $\bar{d}$ the Scaling Vector). Finally, we get the following equation for Orthogonal Distance Probe:

$$
d_{\bar{d}VT}(h_i, h_j)^2 = (\bar{d} \odot V^T(h_i - h_j))^T(\bar{d} \odot V^T(h_i - h_j))
$$

The same reasoning can be applied to Eq. (3) to obtain Orthogonal Depth Probe:

$$
||h_i||^2_{\bar{d}VT} = (\bar{d} \odot V^T h_i)^T(\bar{d} \odot V^T h_i)
$$

We showed that Orthogonal Structural Probe is mathematically equivalent to Standard Structural Probe.

3.3 Multitask Training

Orthogonal Structural Probe can be easily adapted to multitask probing for a set of objectives $\mathcal{O}$. We use one shared Orthogonal Transformation and different Scaling Vectors for each task. In one batch, we compute a loss for a specific objective. For each batch (with objective $o \in \mathcal{O}$), a forward pass consists of multiplication by a shared orthogonal matrix $V^T$ and product-wise multiplication by a designated vector $\bar{d}_o$. All the batches are shuffled together in a training epoch.

3.4 Orthogonality Regularization

We use Double Soft Orthogonality Regularization (DSO) proposed by Bansal et al. (2018) to coerce orthogonality of the matrix $V$ during training:

$$
\lambda_O DSO(V) = \lambda_O(||V^TV - I||^2_F + ||VV^T - I||^2_F)
$$

$|| \cdot ||_F$ stands for the Frobenius norm of a matrix.

3.5 Sparsity Regularization

In further experiments, we investigate the effects of sparsity in Scaling Vector. For that purpose, we compute the L1 norm and add it to the training loss.

$$
\lambda_S \|\bar{d}\|_1
$$

3.6 Training Objective

Altogether, the loss equation in Orthogonal Distance Probe for objective $o \in \mathcal{O}$ is the following:

$$
L_{o,\text{dist.}} = \frac{1}{s^2} \sum_{i,j} |d_T(w_i, w_j) - d_{\bar{d}VT}(h_i, h_j)|^2 + 
\lambda_O DSO(V) + \lambda_S \|\bar{d}_o\|_1
$$

And in Orthogonal Depth Probe:

$$
L_{o,\text{depth}} = \frac{1}{s} \sum_i ||w_i||_T - ||h_i||^2_{\bar{d}VT} + 
\lambda_O DSO(V) + \lambda_S \|\bar{d}_o\|_1
$$

The loss is normalized by the number of predictions in a sentence and averaged across a batch.

\footnote{A complete derivation can be found in the appendix.}
4 Experiments

We train probes on top of each of 24 layers of English BERT large cased model (Devlin et al., 2019) implemented by HuggingFace (Wolf et al., 2020). We optimize for the approximation of depth and distance in four types of structures: syntactic dependency, lexical hypernymy, absolute position in a sentence, and randomly generated trees. In the following subsection, we expand upon these structures.

4.1 Data and Objectives

In our experiments, we use training, evaluation, and test sentences from Universal Dependencies English Web Treebank (Silveira et al., 2014). Depending on the objective, we reveal only partial relevant annotation from the dataset.

Dependency Syntax We probe for syntactic structure in Universal Dependencies parse trees (Nivre et al., 2020). Dependency trees are annotated in English Web Treebank. We focus on distances between words in dependency trees and their depth, i.e., distance from the syntactic root.

Lexical Hypernymy We introduce probing for lexical information. We optimize probes to approximate the distance between pairs of words in the hypernymy tree and the depth for each word. For that purpose, we use the tree from WordNet (Miller, 1995). We consider lexical distances between pairs of nouns and pairs of verbs in sentences and lexical depth for each noun and verb. We provide gold POS information and look up synset by a lemmatized form of a word to avoid ambiguity.

Position in a Sentence Probing for the sentence index of a word and positional difference between pairs of words.

Random Structures We probe for randomly generated trees. When we jointly optimize for depth and distance, we keep the same randomly generated tree. This control task allows us to determine the extent to which our probes memorize the structures and thus over-fit to the training data.

4.2 Training

We use batches of size 12 and an initial training rate of 0.02. We use learning rate decay and early-stopping mechanism: if validation loss does not achieve a new minimum after an epoch, the learning rate is divided by 10. After three consecutive learning rate updates not resulting in a new minimum, the training is stopped.

Orthogonality Regularization In our experiments, we took $\lambda_O$ equal to 0.05. The regularization converged early during the gradient optimization. Hence we can assume that matrix $V$ is orthogonal.

Sparsity Regularization By default $\lambda_S = 0$. Only in the experiments described in Section 5.1, we use sparsity regularization by setting $\lambda_S$ to a positive value (0.005, 0.05, or 0.1) when DSO drops below 1.5 during the training. This mechanism prevents weakening orthogonality constraint in early epochs.

Additional details of the training are described in the appendix. The code is available at GitHub: https://github.com/Tom556/OrthogonalTransformerProbing.

4.3 Evaluation

We assess Spearman’s rank correlation between gold and predicted values. We report the average correlations for the sentences with lengths from 5 to 50 in the same way as Hewitt and Manning (2019).

Our Orthogonal Structural Probes are trained jointly for multiple objectives (Section 3.3). We evaluate the effect of multitasking testing different configurations: A) separate probing for each objective; B) joint probing for distance and depth in the same structure type; C) joint probing for distance in all structures; D) joint probing for depths in all structures; E) probing for all objectives together. We compare the results with two baselines: I) optimizing only Scaling Vector; II) Structural Probes.

4.4 Dimensionality of Scaling Vector

We hypothesize that the orthogonality regularization allows us to find embedding subspace capable of representing a particular linguistic structure. In Section 5.1, we examine the performance of lower-rank projections and ask whether further restrictions of dimensionality affect the results. In Section 5.2 we analyze interactions between subspaces related to a particular objective in a joint probing setting.

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4We experimentally checked that ten times smaller and ten times larger values of $\lambda_O$ do not affect orthogonality of matrix $V$ and lead to the same results.
Table 1: The highest Spearman’s correlations (across layers) between predicted values and gold annotations on a held out test set (for random structures computed on a train set). Each column represents another variant of training. Standard deviation was calculated for six runs. Each row’s optimal result is underlined (except baseline I); results within 95% confidence interval based on Student’s t-test (Student, 1908) are marked in bold.

|                | I     | II       | A         | B         | C/D/E      |
|----------------|-------|----------|-----------|-----------|------------|
|                | Scaling Vector only | Structural Probe | Orthogonal Structural Probe | distance | all distances | all tasks |
| DEP Depth Layer | .459 ± .001 | .850 ± .001 | **.858 ± .001** | .855 ± .001 | .850 ± .002 | .852 ± .001 |
|                | 17    | 18       | 17        | 16        | 16         | 16          |
| DEP Dist. Layer | .513 ± .001 | **.843 ± .001** | .842 ± .001 | .838 ± .001 | .833 ± .001 | .832 ± .002 |
|                | 18    | 17       | 17        | 17        | 17         | 16          |
| LEX Depth Layer | .572 ± .001 | .892 ± .002 | .882 ± .002 | .869 ± .005 | .885 ± .004 | .873 ± .005 |
|                | 13    | 8        | 8         | 6         | 6          | 9           |
| LEX Dist. Layer | .560 ± .001 | .816 ± .008 | .803 ± .005 | .789 ± .004 | .792 ± .010 | .792 ± .005 |
|                | 13    | 6        | 6         | 7         | 6          | 6           |
| POS Depth Layer | .232 ± .013 | **.989 ± .001** | .983 ± .001 | .986 ± .001 | .976 ± .004 | .982 ± .001 |
|                | 5     | 1        | 6         | 1         | 2          | 3           |
| POS Dist. Layer | .441 ± 0.001 | **.980 ± 0.001** | .979 ± 0.001 | .977 ± 0.001 | .978 ± 0.001 | .976 ± 0.001 |
|                | 1     | 4        | 4         | 4         | 5          | 4           |
| RAND Depth Layer | .008 ± .002 | .206 ± .010 | .136 ± .007 | .129 ± .010 | .163 ± .023 | **.107 ± .019** |
|                | 6     | 17       | 18        | 18        | 18         | 19          |
| RAND Dist. Layer | .149 ± .001 | .242 ± .005 | .220 ± .006 | .206 ± .004 | **.209 ± .005** | **.208 ± .007** |
|                | 17    | 19       | 18        | 17        | 19         | 15          |
| AVG. DEP. LEX. POS | .463 | .896 | .891 | .886 | .886 | .883 |
| ABOVE - AVG. RAND | .385 | .673 | .713 | .718 | .699 | .726 |

Figure 2: Spearman’s correlations and number of non-zero Scaling Vector’s dimensions across layers for joint training.

5 Results

We compare Spearman’s correlations between predicted values and gold tree depths and distances in Table 1. The correlations obtained from Orthogonal Structural Probes are high for linguistic structures: from 0.803 for lexical distance to 0.882 for lexical depth. Predicted positional depths and distances nearly match gold values.

Correlation on training data for random structures is very weak, hinting that the probes do not memorize structures during training but extract them from the model’s representations. The correlation for distances is higher than for depth. We hypothesize it is because the probes learn some basic tree properties.5

The results obtained by Orthogonal Structural Probes are close to those of Structural Probes. For dependency distance, the difference is not statistically significant. Notably, correlations on training set for randomly generated trees decreased. It suggests that Orthogonal Structural Probes are less vulnerable to memorization. In multitask probing,

5For instance, when the distances between nodes X and Y, and Y and Z are both 1, then the distance between X and Z needs to be 2.
correlation evenly decreases across all tasks. While selectivity (the difference between average correlation for dependency, lexical, and positional objectives and random objectives) increases from 0.673 to 0.726. Optimizing only a Scaling Vector gives distinctly lower correlations. These results emphasize the necessity of changing the coordinate system to amplify the dimensions encoding linguistic information.

In Fig. 2 (upper), we observe that the performance varies throughout the layers, confirming previous observations by Hewitt and Manning (2019) and Tenney et al. (2019a). The mid-upper layers tend to be more syntactic, and the mid-lower ones are more lexical. Predicting word position is more accurate in the lower layers, dropping significantly toward the last layers. It is due to the fact that in BERT, positional embeddings are added before the first layer. Random structure probes maintain steady results across all the layers.

## 5.1 Dimensionality

We observe that orthogonality constraint is quite effective in restricting the probe’s rank. In most of our experiments, the majority of Scaling Vector parameters converged to zero. It allows selecting subspaces encoding particular linguistic features. We want to answer whether such subspace has enough capacity for each probing task. For that purpose, we zero out the dimensions with corresponding Scaling Vector weights closer to zero than $\epsilon = 10^{-4}$.6 Their elimination does not affect the results; correlations in Table 2 and Table 1 column A are practically equal. The dimensionality reduction is the strongest for lexical and positional depth probes, where subspaces with the rank of 19 and 20 respectively encode the structures as well as the whole embedding space with 1024 dimensions (Fig. 2, lower). The number of selected dimensions is the highest in probing for random structures. This is because a large capacity is required for memorization.

Another question we pose is whether it would be adequate to shrink the subspace even further. For each objective, we choose and drop a random portion of parameters to examine how it would affect the predictions. We conduct a procedure similar to cross-validation, i.e., we repeatedly drop disjoint and exhaustive sets of dimensions and average results for each set at the end.7 Table 2 shows that dimension dropping had the largest impact on positional probes: $-0.458$ for depth; the decrease is low for lexical distance – only $-0.083$. It suggests that the information necessary for the latter objective is more dispersed than for the former one.

### Sparsity Regularization

We use sparsity regularization of Scaling Vector to examine whether dimensionality can be reduced more intelligently. The strength of regularization is regulated by value

| Subspace | Share of Dropped Dimensions | Sparsity Regularization | λ_S = 0.005 | λ_S = 0.05 | λ_S = 0.1 |
|----------|-----------------------------|-------------------------|------------|------------|-----------|
| DEP Depth | Dims | Corr | 25% | 33% | 50% | Dims | Corr | Dims | Corr | Dims | Corr |
| DEP Dist. | 137 | .858 | .783 | .758 | .700 | 26 | .856 | 2 | .832 | 1 | .822 |
| DEP Dist. | 189 | .842 | .800 | .781 | .741 | 76 | .835 | 21 | .784 | 14 | .746 |
| LEX Depth | 19 | .884 | .841 | .822 | .784 | 19 | .875 | 11 | .852 | 10 | .836 |
| LEX Dist. | 263 | .805 | .768 | .755 | .722 | 92 | .792 | 60 | .756 | 52 | .737 |
| POS Depth | 20 | .983 | .760 | .686 | .526 | 11 | .982 | 6 | .981 | 3 | .981 |
| POS Dist. | 98 | .897 | .890 | .859 | .627 | 38 | .978 | 14 | .975 | 11 | .970 |
| RAND Depth | 259 | .128 | .108 | .101 | .091 | 6 | .037 | 1 | .011 | 1 | .010 |
| RAND Dist. | 399 | .222 | .215 | .213 | .208 | 116 | .208 | 20 | .163 | 13 | .155 |

Table 2: The highest Spearman’s correlations (across layers) between predicted values and gold annotations on a held-out test set (for random structures computed on a train set). In columns 2-3, results, when only selected dimensions are used. In columns 4-6, a portion of the selected dimensions is masked. In columns 7-12, sparsity regularization with different $\lambda_S$ is applied. Probing for one objective.
Table 3: The number of shared dimensions selected by Scaling Vector after the joint training of probe on top of the 16th layer.

|       | DEP | LEX | POS | RAND |
|-------|-----|-----|-----|------|
|       | Depth | Dist. | Depth | Dist. | Depth | Dist. | Depth | Dist. |
| DEP   | 62  | 48  | 0  | 0  | 10 | 19 | 23 | 21 |
| Dist. | 126 | 0  | 0  | 9  | 23 | 25 | 30 |
| LEX   | Depth | 20 | 18 | 0  | 4  | 1  | 5  |
|       | Dist. | 131 | 0  | 7  | 5  | 19 |
| POS   | Depth | 14 | 10 | 13 | 10 |
|       | Dist. | 70  | 33 | 50 |
| RAND  | Depth | 131 | 95 |
|       | Dist. | 262 |

5.2 Separation of Information

Another outcome of joint training was the ability to examine relationships between subspaces for each of the objectives. Figure 3 shows histograms of the dimensions selected in lexical and dependency probes. Each bin of the histogram corresponds to 10 coordinates. The height of a bar (in one color) represents how many were selected for a specific task. The dimensions on the x-axis are ordered by the weighted absolute values of Scaling Vectors.8

We found that in layers 6 and 16 (they achieve the highest correlation in lexical and dependency, respectively), the histograms are disjoint, indicating that the layers’ representations of dependency syntax and lexical hypernymy are orthogonal to each other in the embedding space. The orthogonality is less visible in the first layer and disappears almost entirely in the top one. In most layers, depth subspace is included in distance subspace for the same structural type. This behavior was expected as distance probing is more complex and therefore requires more capacity.

In Fig. 4 we present histograms for additional tasks at the model’s 16th layer. The positional subspace has a sizable intersection with the syntactic one, yet only a few common dimensions with the lexical subspace. The connection can be attributed to the fact that dependency edges can often be inferred from words’ relative positions. Probing for random structures is interlinked with other objectives. The sizes of shared subspaces for each pair can be found in Table 3. Histograms and tables for other sets of tasks are presented in the appendix.

6 Discussion

The introduction of an orthogonal constraint is a core element of our analysis. The constraint assures that no dimension is enhanced or diminished in the transformation and allows interpreting the magnitude of values in the Scaling Vector as the relevance of each dimension for the objectives.

In an Orthogonal Structural Probe, the sufficient rank of a transformation is learned during the optimization. The rank regularization is a prerequisite to disentangle the information encoded by the probe (Section 5.2). The natural question

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8We weight the values before sorting to keep together non-zero dimensions of each Scaling Vector, i.e., dependency depth values are multiplied by 1000, dependency distance 100, lexical depth by 10. The weighting is performed only for visualization; the separation of linguistic information can be observed independently in Table 3.
Figure 3: Histograms of dimensions selected by dependency and lexical *Scaling Vector* after joint training. Best in color.

Figure 4: Histograms of dimensions selected by *Scaling Vector* after the joint training of probe on top of the 16th layer. Best in color.
is whether such analysis can be performed by re-
ducing the rank of Structural Probe with another
regularizer and decomposing linear transformation
after the optimization. We argue that it is not possi-
ble both in joint and separate probing:

• In joint probing for multiple tasks: one Scaling
Vector is shared for all the tasks. It is
not possible to attribute the dimensions to a
specific task.

• In separate probing for each task: the decom-
position leads to different orthogonal matrices.
Hence, the dimensions of distinct Scaling Vec-
tors do not correspond to each other.

6.1 Limitations
We focus on syntax annotated in Universal Depen-
dencies and lexical hypernymy encoded in Word-
Net. We do not claim that there is no correla-
tion between syntactic and lexical information in
BERT, just that the topologies of those two struc-
tures are encoded separately. It is entirely possible
that we could find dimensions overlap when prob-
ing for syntax and lexicon in differently annotated
datasets.

Conversely to Structural Probes, our reformu-
lation of the loss (in Eq. (12) and Eq. (11)) is not
convex. We thank one of the anonymous ACL re-
viewers for pointing it out. Nevertheless, we show
that despite non-convexity, our Orthogonal Struc-
tural Probes achieve similar results to Structural
Probes and are more selective.

7 Conclusions
We have expanded structural probing to new types
of auxiliary tasks and introduced a new setting,
Orthogonal Structural Probe, in which probes can
be optimized jointly. We found out that:

1. Results of Orthogonal Structural Probes are
on par with Standard Structural Probes
on linguistic tasks. Orthogonal Structural
Probes are less vulnerable to memorization.

2. In addition to syntactic dependencies Ortho-
ogonal Structural Probes can be efficiently
trained to approximate dependency and depth
in WordNet hypernymy trees and positional
order.

3. Orthogonal Structural Probes can be trained
jointly for multiple objectives. In most cases,
the performance moderately drops, and selec-
tivity increases. The number of parameters
decreases in comparison to training many sep-
arate probes.

4. Usually, information necessary for each objec-
tive is stored in a subspace of relatively low
rank (19 - 263). We can further reduce dimen-
sionality by applying sparsity regularization.
For a few objectives (e.g., positional depth,
dependency depth), the information is hugely
focal, and the performance can fall markedly
when just 25% randomly selected dimensions
are dropped.

5. We have found that in most of BERT’s lay-
ers, the subspace encoding linguistic hyper-
nymy is separated from the subspace encod-
ing dependency syntax and subspace encoding
word’s position.

7.1 Further work
Our method can be adjusted for multitask and mul-
tilingual settings. Following the observation that
the orthogonal transformation can map distributions
of embeddings in typologically close languages
(Mikolov et al., 2013; Vulić et al., 2020).
We think that joint training for many languages
may be possible by keeping the same Scaling Vec-

tor and adding a separate Orthogonal Transfor-
mation per language, fulfilling the role of orthogonal
mappings. Another leg of research would be an-
alyzing probes for other linguistic structures, for
instance, derivation trees.

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A Technical Details

The *Orthogonal Structural Probe* is trained to minimize L1 loss between predicted and gold distances and depths. The loss is normalized by the number of predictions in a sentence and averaged across a batch of size 12. Optimization is conducted with Adam (Kingma and Ba, 2014) with initial learning rate 0.02 and meta parameters: $\beta_1 = 0.9$, $\beta_2 = 0.999$, and $\epsilon = 10^{-8}$. We use learning rate decay and early-stopping mechanism: if validation loss does not achieve a new minimum after an epoch, learning rate is divided by $10$. After three consecutive learning rate updates not resulting in a new minimum, the training is stopped.

To alleviate sharp jumps in training loss that we observed mainly in training of *Depth Probes*, we clip each gradient’s norm at $c = 1.5$.

We implemented the network in TensorFlow 2 (Abadi et al., 2015). The code is available at GitHub: https://github.com/Tom556/OrthogonalTransformerProbing.

A.1 Orthogonal Regularization

In order to coerce orthogonality of matrix $V$ we add DSO to the loss. Bansal et al. (2018) showed that for convolutional neural network applied to image processing, a simpler regularization – SO is more powerful.

$$\lambda_O SO(V) = \lambda_O ||V^T V - I||^2_F$$  
(13)

In our experiments, DSO led to faster convergence. Fig. 5 shows values of orthogonality penalty during the training. Taking into account the properties of the Frobenius norm, we observe that $V$ matrix is close to orthogonal already after initial epochs.

A.2 Sparsity Regularization

Fig. 6 presents values of sparsity penalty during the training. The regularization is applied only after the orthogonality penalty drops below 1.5.

A.3 Number of Parameters

The number of *Orthogonal Structural Probe*’s parameters is given by equation:

$$NParams_{Ortho} = D_{emb}^2 + D_{emb} \cdot N_{obj},$$  
(14)

where $D_{emb}$ is dimensionality of the embeddings and $N_{obj}$ is a number of jointly probed objectives. Therefore, our biggest probes on top of BERT Large for all eight objectives have $1024^2 + 1024 \cdot 8 = 1,056,768$ parameters. It is more than in *Structural Probes* of Hewitt and Manning (2019). Nevertheless, our probes have less degrees of freedom, because we use *Orthogonal Transformation* instead of *Linear Transformation*.

$$DoF_{Ortho} = \frac{D_{emb} \cdot (D_{emb} - 1)}{2} + D_{emb} \cdot N_{obj}$$  
(15)

In the case of joint training for all objectives, the number of degrees of freedom equals to 523,766.

A.4 Computation Time

We have trained *Orthogonal Structural Probes* on GPU a core GeForce GTX 1080 Ti. Approximate run times of specific configurations:

![Figure 5: Values of orthogonality penalty during joint training of *Orthogonal Structural Probe* on top of layers: 3 (green), 7 (yellow), 16 (gray), 24 (blue). Optimization steps on the x-axis.](image)

![Figure 6: Values of sparsity penalty during separate training of *Orthogonal Structural Probes* with $\lambda = 0.05$. Objectives from the highest to the lowest value: lexical distance (yellow), positional distance (green), dependency distance (gray), positional depth (violet), lexical depth (magenta), dependency depth (blue), random depth (orange). Optimization steps on the x-axis.](image)
• separate probing for depth ~ 3 minutes
• separate probing for distance ~ 5 minutes
• joint probing for distance and depth in the same structure type ~ 7 minutes
• joint probing for depths in all structures ~ 13 minutes
• joint probing for distance in all structures ~ 18 minutes
• probing for all objectives together ~ 35 minutes

B Derivation of Orthogonal Structural Probe Equation

Eq. (6) with intermediate steps:

\[ d_B(h_i, h_j)^2 = (UDV^T(h_i - h_j))^T(UDV^T(h_i - h_j)) = (h_i - h_j)^TVD^T h_i - h_j (16) \]

C Dataset Description

Universal Dependencies English Web Treebank (Silveira et al., 2014) is available at https://github.com/UniversalDependencies/UD_English-EWT. It consists of: 12,543 test, 2,002 dev, and 2,077 test sentences.

D Application in Dependency Parsing

We have computed the UAS of dependency trees predicted based on dependency probes. We employ the algorithm for extraction of directed dependency trees proposed by Kulmizev et al. (2020). Our innovation to the method is that we optimize distance and depth probes jointly during one optimization.

In line with the previous studies, we show that Orthogonal Structural Probes can be employed for parsing. Table 4 presents Unlabeled Attachment Scores achieved by different multi-task configurations. Joint probing for dependency distance and depth allows us to extract a directed dependency tree in just one optimization. Best to our knowledge, it has not been tried before. Analogically to Spearman’s correlation, UAS drops when more objectives are used in optimization. However, even joint probing for all eight objectives is capable of producing trees with 75.66% UAS.

| Training config. | Layer | UUAS | UAS |
|------------------|-------|------|-----|
| Structural Probe | 15    | 82.29| –   |
| Orthogonal Probe | 15    | 82.47| –   |
| multitask orthogonal probing |       |      |     |
| distance + depth | 16    | 80.86| 77.51|
| all distances    | 15    | 80.72| –   |
| all tasks        | 16    | 79.03| 75.66|

Table 4: (Undirected) Unlabeled Attachment Score of trees extracted from dependency probes.

E Scaling Vector Properties

In this appendix, we elaborate on the properties of Scaling Vectors parameters in the multi-task probing.

E.1 Parameters Distribution

The distribution of values in Scaling Vector (Fig. 7) shows that the majority of parameters converge to zero. They are within $10^{-40}$ to $10^{-30}$ margin after training. Therefore, the significant dimensions are clearly identifiable.

![Logarithmic histogram of Scaling Vector parameters for dependency distance. Joint probing of 16th layer’s representations.](figure7.png)

Figure 7: Logarithmic histogram of Scaling Vector parameters for dependency distance. Joint probing of 16th layer’s representations.

E.2 Separation of Information (Continued)

On the following pages, we present dimension overlap histograms and tables, as in Section 5.2, for the remaining pairs of objectives.
Table 5: Number of shared dimensions selected by Scaling Vector after the joint training of probe on top of the 1st layer.

Table 6: Number of shared dimensions selected by Scaling Vector after the joint training of probe on top of the 6th layer.
Table 7: Number of shared dimensions selected by Scaling Vector after the joint training of probe on top of the 24th layer.