The Architectural Bottleneck Principle

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Abstract

In this paper, we seek to measure how much information a component in a neural network could extract from the representations fed into it. Our work stands in contrast to prior probing work, most of which investigates how much information a model’s representations contain. This shift in perspective leads us to propose a new principle for probing, the architectural bottleneck principle: In order to estimate how much information a given component could extract, a probe should look exactly like the component. Relying on this principle, we estimate how much syntactic information is available to transformers through our attentional probe, a probe that exactly resembles a transformer’s self-attention head. Experimentally, we find that, in three models (BERT, ALBERT, and RoBERTa), a sentence’s syntax tree is mostly extractable by our probe, suggesting these models have access to syntactic information while composing their contextual representations. Whether this information is actually used by these models, however, remains an open question.

1 Introduction

The surprising performance of pretrained language models on diverse natural language processing tasks has sparked interest in their analysis. Probing is one of the most prevalent methods employed to engage in such an analysis. In a typical probing study (Alain and Bengio, 2016; Belinkov et al., 2017; Adi et al., 2017, inter alia), the weights of the model under consideration are first frozen. A probe is then trained on top of the model’s contextual representations in an attempt to predict one of the input sentence’s properties, e.g., its syntactic parse. Unfortunately, best practices on how to design such probes remain contested.

On one side of the debate, some argue for simplicity, suggesting that simple probes are to be preferred so that we can distinguish probing from simply learning an NLP task (Hewitt and Liang, 2019). On the other side of the debate, some argue we need complex probes in order to extract all relevant information from the representations (Saphra and Lopez, 2019; Pimentel et al., 2020b). Bridging the gap, some have also called for a compromise, advocating that all probes on the complexity–accuracy Pareto curve should be considered (Pimentel et al., 2020a).

In this paper, we propose the architectural bottleneck principle (ABP) as a guideline for constructing useful probes. Under the ABP, a probe’s architecture should mirror a component of the model being probed. Previous work has mostly focused on how much information is contained in a set of representations. However, if we care about whether the information is in fact used by the model, we should instead ask how much information the model in question could use—and should thus also act as a constraint when probing.

As a concrete example, we posit that a transformer’s attention head serves as a bottleneck to its use of syntactic information, as these are the only components in a transformer with access to multiple tokens at once. Following the ABP, we thus propose the attentional probe, which looks exactly like an attention head. This probe allows us to answer one specific question: How much syntactic information could a transformer use while computing its attention weights?

Our results reveal that most—albeit not all—syntactic information is extractable with this simple attention head architecture: While we estimate English sentences to contain on average 1 explicitly, we use the bigram could extract to refer to the total amount of information a component is able to extract from the representations fed into it; this upper-bounds the information that component actually uses.

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Ravfogel et al. (2021) and Lasri et al. (2022).
31.2 bits of information about their syntactic tree structure, the attentional probe can extract up to 28.0 bits. Furthermore, while these results hold for three popular transformer-based language models (BERT, ALBERT and RoBERTa), they do not for a similar but untrained model. This suggests that training a model shapes its representations to encode syntactic information. We find this trend holds across four typologically diverse languages (Basque, English, Tamil, and Turkish). In contrast, when we keep BERT’s pretrained parameters frozen and analyze the weights of its pretrained attention heads, we observe that they do not seem to encode syntax under our operationalisation. Ergo, while we know these models could use syntactic information to compute attention weights, whether they actually do remains an open question.

2 A Taxonomy of Probing Principles

There are many competing approaches for how to design an effective probe (Belinkov and Glass, 2019). We taxonomise them into principles here.

1. The Linearity Principle (Alain and Bengio, 2016). A neural network’s purpose is to make information linearly separable for its final layer. Thus, probes should be linear models.

Focusing on how much information a model could use in its final layer, Alain and Bengio (2016) propose what we term the linearity principle; many subsequent studies then adopted it in designing their probes (Shi et al., 2016; Ettinger et al., 2016; Bisazza and Tump, 2018; Liu et al., 2019a). Other researchers, however, argued that a model’s non-final layers do not necessarily encode information linearly (Conneau et al., 2018; Pimentel et al., 2020b). They then suggested that a probe should measure the total amount of information present in a model’s representations—indepen-dent of whether it is actually used by the model. This led to a second principle, which we outline below.

2. The Maximum Information Principle (Pimentel et al., 2020b). A probe’s goal is to estimate how much information is encoded in a set of representations. Thus, probes should be as complex as necessary to extract all relevant information.

Following this principle, some authors have found, unsurprisingly, that non-linear probes estimate larger amounts of information to be encoded in a representation than linear ones (Qian et al., 2016; Belinkov et al., 2017; White et al., 2021). Pimentel et al. (2020b), however, argued that all contextual representations, e.g., the ones produced by BERT, encode as much information about a target attribute as the original sentence. It follows that probing only makes sense with some constraint on probe complexity. Taking complexity into account suggests another natural principle for probe design.

3. The Easy-extraction Principle (Hewitt and Liang, 2019). The goal of probing is to reveal how easy it is to extract the information encoded in the representations. Thus, probes should be as simple as possible without sacrificing performance.

The idea of preferring simple probes goes by many names in the literature. Some authors discuss the complexity of probing architectures (Hewitt and Liang, 2019; Voita and Titov, 2020; Pimentel et al., 2020a; Cao et al., 2021), while others discuss the amount of data required to train the probe (Pimentel and Cotterell, 2021). None of the work above, however, discusses how the model actually uses the information about the target attribute (Elazar et al., 2021; Lasri et al., 2022). If we are interested in whether information can be used by the model, we need a new principle. In this work, we argue that a model’s architecture should factor into the probe’s design, because the model’s architecture constrains the amount of information the model can use. This leads us to propose the following principle.

4. The Architectural Bottleneck Principle (ABP). A probe should measure how much information a component of a model could use. Thus, a probe’s architecture should mirror that component.

We believe the ABP naturally connects the first three principles. Importantly, the ABP generalises the linearity principle: If a model employs a linear projection coupled with a softmax in its final layer, and our probe mirrors that layer, as linear probes do, then the ABP will be equivalent to the linearity principle. Furthermore, the ABP also relates to the maximum information principle: If we probe a component that is expressive enough, it should be able to extract all relevant information from a set of representations. Finally, the ABP also implicitly controls for ease of extraction by restricting the capacity of probes.

3 Probing with Information Theory

In this paper, we take the position that the goal of probing is to determine how much information one
can extract from the representations being probed. Following Pimentel et al. (2020b), we now operationalise this value formally using information theory, which offers us a clean framework to quantify information. Specifically, the measure we are interested in is a $\mathcal{V}$-information (Xu et al., 2020).

### 3.1 Mutual Information

Shannon (1948) famously quantified the amount of information that a random variable $R$ contains about another $A$ as their mutual information

$$ I(R; A) \overset{\text{def}}{=} H(A) - H(A | R) \tag{1} $$

where $H(A)$ and $H(A | R)$ are, respectively, the entropy of $A$ and the conditional entropy of $A$ given $R$. Given that $R$ is a continuous-valued representation with values $r \in \mathcal{R}$, and $A$ is a discrete-valued attribute with values $a \in \mathcal{A}$, these quantities are defined formally as

$$ H(A) \overset{\text{def}}{=} \sum_{a \in \mathcal{A}} p(a) \log \frac{1}{p(a)} \tag{2} $$

$$ H(A | R) \overset{\text{def}}{=} \int_{\mathcal{R}} \sum_{a \in \mathcal{A}} p(r, a) \log \frac{1}{p(a | r)} \, dr \tag{3} $$

The maximum information principle seeks to estimate Eq. (1). Notably, the relationship between $R$ and $A$, represented by distribution $p(a | r)$, may be arbitrarily complex, and this distributions’ computational complexity has no direct effect on the conditional entropy’s value $H(A | R)$.

### 3.2 $\mathcal{V}$-information

Under the architectural bottleneck principle, we are interested in how much information we can extract from $R$ about $A$, when constrained to only using extraction functions in a set $\mathcal{V}$, the set of functions a model’s component can represent. The $\mathcal{V}$-information (Xu et al., 2020), a generalisation of Shannon’s (1948) mutual information, naturally operationalises this value as

$$ I_{\mathcal{V}}(R \rightarrow A) \overset{\text{def}}{=} H_{\mathcal{V}}(A) - H_{\mathcal{V}}(A | R) \tag{4} $$

where the conditional $\mathcal{V}$-entropy is defined as

$$ H_{\mathcal{V}}(A | R) \overset{\text{def}}{=} \inf_{q \in \mathcal{V}} \int_{\mathcal{R}} \sum_{a \in \mathcal{A}} p(r, a) \log \frac{1}{q(a | r)} \, dr \tag{5} $$

The unconditional $\mathcal{V}$-entropy is defined similarly.

In words, the $\mathcal{V}$-information computes the maximum information that can be extracted by a model with an architecture $\mathcal{V}$. Notably, if $\mathcal{V}$ is sufficiently expressive, i.e., if $p(a | r) \in \mathcal{V}$, the $\mathcal{V}$-information will be equivalent to the traditional mutual information. Further, $\mathcal{V}$-information is bounded above by the mutual information, which leads to a new value termed here the $\mathcal{V}$-coefficient

$$ C_{\mathcal{V}}(A | R) \overset{\text{def}}{=} \frac{I_{\mathcal{V}}(R \rightarrow A)}{I(R; A)} \tag{6} $$

In short, the $\mathcal{V}$-coefficient computes the percentage of information we can extract from a random variable when restricted to a component parametrised in a set $\mathcal{V}$.

### 4 An Attentional Probe

In our experiments, we will focus on a transformer’s attention mechanism. Concretely, many researchers (e.g., Vig and Belinkov, 2019; Htut et al., 2019; Manning et al., 2020) have asserted that syntactic information is used by transformers when computing their attention weights (albeit not uncontroversially; for a review, see Rogers et al., 2021). Further, attention heads are the only components in a transformer which have access to multiple words at the same time. Thus, exploring the ABD in the context of attention heads is a natural starting point. Specifically, following the ABP, we will investigate how much information a transformer’s attention head could extract from the representations fed into it.

Given an input sentence $s$, a transformer (Vaswani et al., 2017) will generate a set of representations $r \in \mathcal{R} \overset{\text{def}}{=} \mathbb{R}^{s \times d_1}$ at layer $\ell$. An attention head then uses these representations to compute the attention weights

$$ \alpha_{ij} = (Kr_i)^\top Qr_j, \quad w_{ij} = \frac{e^{\alpha_{ij}}}{\sum_{1 \leq j' \leq s} e^{\alpha_{ij'}}} \tag{7} $$

where $i$ and $j$ index word positions in a sentence $s$, $K,Q \in \mathbb{R}^{d_2 \times d_1}$ are the key and query matrices, and $\alpha, w \in \mathbb{R}^{s \times s}$ are, respectively, the self-attention logits and attention weights.

We now consider an attentional probe parameterised using the head in Eq. (7), but with randomly initialised $K$ and $Q$ matrices. Our goal is to train this probe, as we explain towards the end of this section. We use the attention weights, defined in Eq. (7), to compute the probability of
a specific directed spanning tree \( a \), which encodes the syntactic dependencies

\[
q_\theta(a \mid r) = \frac{\prod_{(i,j) \in a} w_{ij}}{\sum_{a' \in A_s} \prod_{(i,j) \in a'} w_{ij}}
\]

where tree \( a \) is represented as a set of pairs \( (i,j) \) which index an edge in it, \( A_s \) represents the set of all directed spanning trees with a specific number of nodes \(|s|\), and \( \theta = [K; Q] \in \mathbb{R}^{d_2 \times (2d_1)} \) represents the probe’s parameters. We can easily compute the numerator in this equation for a specific tree. The normalising factor in the denominator is more complex, as it requires looping through a prohibitively large sum. Luckily, we can efficiently compute it with Koo et al.’s (2007) variation of the matrix–tree theorem (MTT) for root-constrained directed spanning trees (Tutte, 1984; Zmigrod et al., 2020).\(^5\)

The Variational Family. The attentional probe architecture is defined by Eqs. (7) and (8). We now define the equivalent variational family

\[
\mathcal{V} = \left\{ q_\theta(a \mid r) \mid K, Q \in \mathbb{R}^{d_2 \times d_1} \right\}
\]

This variational family includes the set of all distributions computable by an attention head architecture. In practice, however, we cannot compute the infimum over the set \( \mathcal{V} \) as required in Eq. (5). As an approximation, we train our attentional probe to minimise a cross-entropy loss, which gives us an estimate of the \( \mathcal{V} \)-entropy. We expand on this point in App. A.1.\(^6\)

\(^5\)Importantly, Koo et al.’s (2007) method requires a set of weights between each word and a sentence’s root. To handle this, we feed an extra root representation \( r_0 \), initialised as a vector with all zeros, to our attentional probe, making our attention weights actually have shape \( w \in \mathbb{R}^{|s|+1 \times |w|} \). Explicitly, adding a root to an undirected dependency tree is equivalent to making it directed. We then use Zmigrod et al.’s (2021) implementation of the matrix–tree theorem.

\(^6\)We note that Hewitt et al. (2021) first noted the equivalence between estimating a \( \mathcal{V} \)-information and probing.

5 Experiments

Data. We use the universal dependencies’ (UD) treebanks (Zeman et al., 2020). Specifically, we analyse results in four typologically diverse languages: Basque, English, Tamil, and Turkish. Furthermore, we focus our analysis on unlabelled dependency trees. We note that UD uses a particular syntax formalism, which could impact our results (Kuznetsov and Gurevych, 2020).

Models. Empirically, we study multilingual BERT in all four languages under consideration (Devlin et al., 2019) as well as RoBERTa and ALBERT (Liu et al., 2019b; Lan et al., 2020), which are only available in English. In line with the ABD, we keep our probe’s hidden size the same as in the probed architectures. Finally, we also probe an untrained transformer model with the same architecture as BERT as a baseline.

Training. We train our probes with AdamW (Loshchilov and Hutter, 2019) using its default hyper-parameters in PyTorch (Paszke et al., 2019).\(^7\)

Baselines and Skylines.\(^8\) We contrast our attentional probe’s \( \mathcal{V} \)-information against two other values. First, as a baseline, we investigate a special case of our model where \( K = Q \), inspired by recent work on structural probing (Hewitt and Liang, 2019; Maudslay et al., 2020; White et al., 2021). Notably, this equality leads to symmetric attention weight matrices; by modelling the root explicitly, however, we still get a distribution over directed trees. This baseline evaluates whether previous work, by over-constraining their probes, has underestimated the amount of information available to a transformer’s attention mechanism. We report this value as structural \( \mathcal{V} \)-information. Second, as a skyline, we compare our attentional probe to an estimate of the true mutual information \( I(R; A) \),

\(^7\)The estimation of \( I(R; A) \) is described in App. D.

\(^8\)We describe both approaches in more detail in App. C.
Table 1: Maximum $\mathcal{V}$-informations ($I_\mathcal{V}$) and $\mathcal{V}$-coefficients ($C_\mathcal{V}$) estimated in English in each probed model, together with the layer in which they occur. We also display the estimated mutual information ($I$).

| Model    | Layer | $I_\mathcal{V}$ | $I$ | $C_\mathcal{V}$ |
|----------|-------|-----------------|-----|-----------------|
| BERT     | 7     | 28.0            | 31.2| 90%             |
| RoBERTa  | 9     | 25.5            | 31.2| 82%             |
| ALBERT   | 7     | 27.7            | 31.2| 89%             |

for which we follow Pimentel et al. (2020b) in using a deep neural network (DNN) to estimate.  

6 Results

We present our main results in Fig. 1. First, our probes estimate that most syntactic information is extractable in the middle layers, as previously reported by Tenney et al. (2019). Second, Fig. 1 shows that a large amount of syntactic information is encoded in the representations fed to the attention heads. Further, while we estimate close to 31 bits of information to be encoded in English, Tamil, and Basque sentences, we only estimate around 15 bits to be encoded in Turkish sentences; we suspect this is due to Turkish having the shortest sentences in the corpus (see App. I for these lengths).

Third, we find that, out of the total syntactic information present in the sentences, nearly all is available to the transformer-based models under consideration. In English, for instance, we find the $\mathcal{V}$-coefficient of the most informative layer to be 90%, 82%, and 89% in BERT, RoBERTa, and ALBERT, respectively; see Tab. 1. This means they have access to roughly 85% of all syntactic information in a sentence. These trends are consistent across the four languages we have considered. Notably, this is not the case for the untrained BERT representations, which suggests this structure is a byproduct of the language models’ pretraining procedures.

Additionally, we find that our structural baseline considerably underestimates the models’ potential ability to reconstruct a syntax tree; the best English structural baseline recovers only 23 bits of information (versus 28 bits by the attentional probe). One can see this effect in Fig. 1, where all of the structural baseline results fall beneath their corresponding attentional probe counterparts.\(^9\)

\(^9\) We note that, as demonstrated by Pimentel et al. (2020b), the mutual information $I(R; A)$ is constant across contextual representations and equivalent to $I(S; A)$. We thus use our single best approximation of it in each language as our estimate.

In a final experiment, we plug BERT’s attention weights, as computed with its pretrained attention heads, directly into Eq. (8) and analyse its resulting unlabelled attachment scores. These results are presented in Fig. 2 for English (as well as in App. H for the other analysed languages). In short, they reveal that, while attention heads could use a large amount of syntactic information, none of the actual heads compute weights that strongly resemble syntax trees; see Htut et al. 2019 for similar results. As BERT has 8 attention heads, however, it might be the case that the syntactic information is used in a distributed manner, with each head relying on a subset of this information (see Tab. 3 in Clark et al. 2019 for results partly supporting this hypothesis).

7 Conclusions

In this paper, we have approached probing from a new perspective. Rather than asking how much information is encoded by the model, we ask how much information its components could extract. We then quantify this amount using $\mathcal{V}$-information. Evaluating the attention mechanism of popular transformer language models, we find that the majority of the information about the syntax tree of a sentence is in fact extractable by the model. This, however, is not true for randomly initialised transformer models. Our results, thus, lead us to conclude that a transformer’s training leads its attention heads to have the potential to decode syntax trees.

\(^10\) We provide unlabelled attachment scores in App. F.
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Limitations

In this paper, we propose a new principled way to choose a probe’s architecture, operationalising the question “how much information could a model extract from a set of representations?” in terms of a $\mathcal{V}$-information. We note, however, that this probe design principle is only applicable to answer the specific question above. Explicitly, we do not answer what we believe to be the more interesting question: “how much information does a model actually extract from a set of representations?” In practice, while our proposed probing method does not answer this second question, it does offer an upperbound for it; the amount of information a model could extract from a set of representations is strictly larger than the amount actually extracted. Quantifying how tight (or loose) this upperbound is remains future work.

Ethical Concerns

We foresee no ethical concerns with this work.

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A More on the $\mathcal{V}$-information

A.1 Probing as approximating $\mathcal{V}$-information

In this section, we make a similar argument to Hewitt et al.’s (2021), who first pointed out the equivalence between the goals of probing and estimating a $\mathcal{V}$-information. When probing for some information, we typically train a probabilistic classifier $q_\theta(a \mid r)$ (with parameters $\theta$) to approximate a target probability distribution $p(a \mid r)$. We do this by using an empirical cross-entropy loss function

$$
\mathcal{L}(\mathcal{D}_{\text{train}}; \theta) \overset{\text{def}}{=} \sum_{(r,a) \in \mathcal{D}_{\text{train}}} \log \frac{1}{q_\theta(a \mid r)}
$$

where $\mathcal{D}_{\text{train}}$ is a training set composed of $(r,a)$ pairs, which are assumed to be sampled from the true distribution $p(r,a)$. Further, we usually have access to a development set $\mathcal{D}_{\text{dev}}$, on which we estimate this same loss $\mathcal{L}(\mathcal{D}_{\text{dev}}; \theta)$ and which we use to avoid overfitting. Together, these steps aim at making $q_\theta(a \mid r)$ approximate the distribution which minimises the true cross-entropy

$$
H(\theta ; \mathcal{R}) \overset{\text{def}}{=} \int \sum_{a \in \mathcal{A}} p(r,a) \log \frac{1}{q_\theta(a \mid r)} dr
$$

Minimising this cross-entropy is equivalent to finding the $q(a \mid r) \in \mathcal{V}$ which minimises the conditional $\mathcal{V}$-entropy in Eq. (5). Furthermore, since $H(\theta) = H(\theta \mid \mathcal{R})$ is constant with respect to the representations $\mathcal{R}$, this is also equivalent (up to an additive constant) to estimating the $\mathcal{V}$-information in Eq. (4)—where $\mathcal{V}$ is defined by our choice of architecture for the probing classifier.

A.2 On $\mathcal{V}$, Expressivity and Learnability

Ideally, a trained probe $q_\theta(r \mid a)$ would converge to the infimum $q \in \mathcal{V}$ from Eq. (5). In practice, however, limitations on the dataset size and optimisation algorithms may lead to poor approximations. Moreover, even with a trained probe, we still cannot compute Eq. (11), but must instead empirically approximate it with a test set and the loss function in Eq. (10). We can thus decompose our actually measured value into four terms

$$
\mathcal{L}(\mathcal{D}_{\text{test}}; \theta) = H(\theta ; \mathcal{R}) + \epsilon_1 + \epsilon_2 + \epsilon_3
$$

where

$$
\epsilon_1 \overset{\text{def}}{=} \frac{H(\theta \mid \mathcal{R}) - H(\theta \mid \mathcal{R})}{H(\theta \mid \mathcal{R})}
$$

Expressivity Constraint

$$
\epsilon_2 \overset{\text{def}}{=} \frac{H(\theta \mid \mathcal{R}) - H(\theta \mid \mathcal{R})}{H(\theta \mid \mathcal{R})}
$$

Training Constraint

$$
\epsilon_3 \overset{\text{def}}{=} \frac{\mathcal{L}(\mathcal{D}_{\text{test}}; \theta) - H(\theta \mid \mathcal{R})}{H(\theta \mid \mathcal{R})}
$$

Measurement Error

Given a large enough test set, $\epsilon_3$ should be roughly zero, as the empirical loss in Eq. (10) is an unbiased estimator of the cross-entropy in Eq. (11). This leaves $\epsilon_1$ and $\epsilon_2$. While $\epsilon_1$ is intentionally imposed by the choice of $\mathcal{V}$, which defines the expressivity constraints on the structure of the learned information extractors, $\epsilon_2$ is a byproduct of multiple factors: $\mathcal{V}$ itself, the optimisation algorithm and both the train and devset sizes.

Analysing the $\mathcal{V}$-information of a very expressive variational family may thus be vacuous, as we may expect $\epsilon_1$ to be relatively small compared to $\epsilon_2$; this would likely be the case for a $\mathcal{V}$ resembling the entire BERT architecture. For smaller variational families, however, such as the ones we explore here, we can expect our learning procedures to be well behaved and for $\epsilon_2$ to be relatively small.

B Inverse Ablation Perspective

One could view our work as a reversed ablation study. In a typical ablation experiment a component of a model is removed to observe its effect on the functioning of the entire model. The idea is that the observed difference in performance of the model will indicate the relative importance of the component. However, with ablation it is impossible to tell what role the component plays in solving the target task. In comparison, we freeze the entire model up to a particular component we are interested in. Instead of asking how important the component is to the overall goal of the model, we ask how good it is at a task we believe is important towards achieving such goal.

C Baseline and Skyline

C.1 Structural Baseline

Hewitt and Manning (2019) propose the structural biasing algorithm. This leaves a target probability distribution $p(r,a)$, which is assumed to be sampled from the true distribution $p(r,a)$. Further, we usually have access to a development set $\mathcal{D}_{\text{dev}}$, on which we estimate this same loss $\mathcal{L}(\mathcal{D}_{\text{dev}}; \theta)$ and which we use to avoid overfitting. Together, these steps aim at making $q_\theta(a \mid r)$ approximate the distribution which minimises the true cross-entropy

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probe to which extent they can reconstruct a sentence’s syntactic tree purely from the distance between contextual representations $r$. Instead of learning separate query $Q$ and key $K$ matrices as we do, however, they limit themselves to a single projection matrix $B \in \mathbb{R}^{d_2 \times d_1}$. Their probe can thus be written as

$$\alpha_{ij} = (Br_i)^T Br_j$$  (16)

Since we want to train the structural probe with the same cross-entropy parsing loss as our attentional probe, we softmax its distances

$$w_{ij} = \frac{e^{\alpha_{ij}}}{\sum_{1 \leq j' \leq |r|} e^{\alpha_{ij'}}}$$  (17)

making it similar to White et al.’s (2021) non-linear structural probe. This is necessary because the MTT we use to compute the denominator in Eq. (8) assumes non-negative inputs. We then train it with the same loss function as our proposed attentional probe, also making it similar to Maudslay et al.’s (2020) structural parser. In practice, thus, our structural baseline’s implementation can be seen as a non-linear structural parser.

C.2 DNN Parser

To approximate the true mutual information $I(R; A)$, we follow Pimentel et al. (2020b) in using more powerful feed forward neural network probes. Specifically, we rely on a variant of Dozat and Manning’s (2017) parser. We first use two multi-layer perceptrons (MLP), one for the dependent and one for the head token in a dependency arc

$$r_i' = \text{MLP}(r_i), \quad r_j' = \text{MLP}(r_j)$$  (18)

These MLP’s are composed of a number of linear transformations, interweaved with ReLU non-linearities and dropout layers. We then feed both these transformed representations into a biaffine transformation to get the dependency logits

$$\alpha_{ij} = r_{i'}^T W r_{j'}$$  (19)

Finally, we again make these values non-negative by softmaxing them

$$w_{ij} = \frac{e^{\alpha_{ij}}}{\sum_{1 \leq j' \leq |r|} e^{\alpha_{ij'}}}$$  (20)

We train this model with the same cross-entropy loss function as our proposed attentional probe. To choose the hyper-parameters of this model’s MLP we use random search, training 50 independent models. We random search for the number of layers in $\{0, 1, 2\}$, dropout in $[0.0, 0.5]$, and the hidden size in $[32; 512]$. Furthermore, we note that, as demonstrated by Pimentel et al. (2020b), the mutual information $I(R; A)$ is constant across contextual representations and equivalent to $I(S; A)$, where $S$ is a random variable representing the original input sentence. We thus use our single best approximation of it in each language as our estimate.

D Unconditional Entropy Parser

We still need to estimate the unconditional entropies $H_Y(A)$. As these unconditional entropies are not conditioned on anything, however, we cannot estimate them using the previous parsers directly. Specifically, the representations $r_i$ and $r_j$ in Eqs. (7), (16) and (18) cannot be used. We sidestep this issue by dropping out the contextual representations from these equations and using position embeddings in their place. Importantly, these position embeddings do not depend on the input sentences. In short, we compute these equations as

$$\alpha_{ij} = (Kp_i)^T Qp_j \quad \text{(attentional)}$$  (21)
$$\alpha_{ij} = (Bp_i)^T Bp_j \quad \text{(structural)}$$  (22)
$$r_i' = \text{MLP}(p_i), \quad r_j' = \text{MLP}(p_j) \quad \text{(DNN)}$$  (23)

where $p_i \in \mathbb{R}^{d_1}$ is a randomly initialised position embedding and is trained with the rest of the probe.

E Extra Information about Training

We use the base version of all our analysed pre-trained models (taken from the transformers library Wolf et al., 2020). We train the model with a batch size of 2048, evaluate the model every 100 batches, and stop training when the model does not improve over 10 consecutive evaluations. Both the attentional and structural probes are trained with a dropout of 0.2 (applied both on the raw input representations and on the key and query representations before being multiplied together) and with a hidden size (i.e. $d_2$) of 64—this is the size of the query, and key representations in both BERT, RoBERTa and ALBERT. As our data, we used the treebanks: English EWT (Silveira et al., 2014); Basque BDT (Aduriz et al., 2003); Turkish IMST (Sulubacak et al., 2016); Tamil TTB (Ramasamy and Žabokrtský, 2012).
F  UAS Results

Figure 3: UAS of the probes evaluated on English using BERT, RoBERTa and ALBERT representations (left); Basque, Turkish and Tamil using BERT representations (right).

G  $\mathcal{V}$-information by Language

Figure 4: The estimated attentional $\mathcal{V}$-information, structural $\mathcal{V}$-information, and mutual information on Basque (top-left); Turkish (top-right); and Tamil (bottom).
### H Attention Head Weights Results

We additionally compute the parsing accuracy of the attention heads with their actual weights as taken from BERT (with its parameters as pretrained).\(^2\) In Fig. 5 (as well as Fig. 2 in the main text), we label the heads in order of their performance (1 is always the least accurate per layer, 8 the most). These results show that an attention head’s potential to extract syntax trees is far above what each individual head actually extracts.

![Figure 5: UAS of all attention heads’ weights computed by BERT (with its pretrained parameters frozen) in Basque (top-left); Turkish (top-right); and Tamil (bottom).](image)

### I Average Sentence Lengths

| Language | Average Sentence Length |
|----------|-------------------------|
| Basque   | 13                      |
| English  | 15                      |
| Tamil    | 17                      |
| Turkish  | 10                      |

Table 2: The average sentence length per language under consideration.

---

\(^2\) We assign the weight between each word and the root node as zero, since it is not part of the attention weights.