Probing for Predicate Argument Structures in Pretrained Language Models

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Abstract

Thanks to the effectiveness and wide availability of modern pretrained language models (PLMs), recently proposed approaches have achieved remarkable results in dependency- and span-based, multilingual and cross-lingual Semantic Role Labeling (SRL). These results have prompted researchers to investigate the inner workings of modern PLMs with the aim of understanding how, where, and to what extent they encode information about SRL. In this paper, we follow this line of research and probe for predicate argument structures in PLMs. Our study shows that PLMs do encode semantic structures directly into the contextualized representation of a predicate, and also provides insights into the correlation between predicate senses and their structures, the degree of transferability between nominal and verbal structures, and how such structures are encoded across languages. Finally, we look at the practical implications of such insights and demonstrate the benefits of embedding predicate argument structure information into an SRL model.

1 Introduction

Semantic Role Labeling (SRL) is often defined informally as the task of automatically answering the question “Who did What to Whom, Where, When and How?” (Márquez et al., 2008) and is, therefore, thought to be a fundamental step towards Natural Language Understanding (Navigli, 2018). Over the past few years, SRL has started to gain renewed traction, thanks mainly to the effectiveness and wide availability of modern pretrained language models (PLMs), such as ELMo (Peters et al., 2018), BERT (Devlin et al., 2019) and BART (Lewis et al., 2020). Current approaches have, indeed, attained impressive results on standard evaluation benchmarks for dependency- and span-based, multilingual and cross-lingual SRL (He et al., 2019; Li et al., 2019; Cai and Lapata, 2020; Conia and Navigli, 2020; Bloschi et al., 2021; Conia et al., 2021).

Despite the remarkable benefits provided by the rich contextualized word representations coming from PLMs, the novelties introduced in recent state-of-the-art models for SRL revolve primarily around developing complexities on top of such word representations, rather than investigating what happens inside a PLM. For example, the SRL systems of He et al. (2019) and Conia and Navigli (2020) take advantage only of BERT’s uppermost hidden layers to build their input word representations. However, the revolution that PLMs have sparked in numerous areas of Natural Language Processing (NLP) has motivated researchers in the community to investigate the inner workings of such models, with the aim of understanding how, where, and to what extent they encode information about specific tasks. This research has revealed that different layers encode significantly different features (Tenney et al., 2019; Vulić et al., 2020). In perhaps one of the most notable studies in this direction, Tenney et al. (2019) demonstrated empirically that BERT “re-discovers” the classical NLP pipeline, highlighting that the lower layers tend to encode mostly lexical-level information while upper layers seem to favor sentence-level information.

Although recent analyses have already provided important insights into which layers of a PLM are more relevant for SRL and how their relative importance is affected by the linguistic formalism of choice (Kuznetsov and Gurevych, 2020), not only do these analyses treat SRL as an atomic task but they also do not explore taking advantage of their insights to improve current state-of-the-art SRL systems. Indeed, the SRL pipeline is usually divided into four main steps: predicate identification and disambiguation, and argument identification and classification. To address this gap, in this paper we therefore take an in-depth look at how predicate senses and their predicate argument struc-
tures (PASs) are encoded across different layers of different PLMs. On the one hand, we provide new insights into the capability of these models to capture complex linguistic features, while on the other, we show the benefits of embedding such features into SRL systems to improve their performance.

Our contributions can be summarized as follows:

• We probe PLMs for PASs: do PLMs encode the argument structure of a predicate in its contextual representation?
• We show that, even though a PAS is defined according to a predicate sense, senses and argument structures are encoded at different layers in PLMs;
• We demonstrate empirically that verbal and nominal PASs are represented differently across the layers of a PLM;
• Current SRL systems do not discriminate between nominal and verbal PASs: we demonstrate that, although there exists some degree of transferability between the two, an SRL system benefits from treating them separately;
• We find that PAS information is encoded similarly across two very different languages, English and Chinese, in multilingual PLMs;
• We corroborate our findings by proposing a simple approach for integrating predicate-argument structure knowledge into an SRL architecture, attaining improved results on standard gold benchmarks.

We hope that our work will contribute both to the understanding of the inner workings of modern pretrained language models and to the development of more effective SRL systems. We release our software for research purposes at https://github.com/SapienzaNLP/srl-pas-probing.

2 Related Work

Probing pretrained language models. The unprecedented capability of modern PLMs to provide rich contextualized input representations took the NLP community by storm. Alongside the rising wave of successes collected by PLMs in an ever increasing number of areas, researchers started to question and investigate what happens inside these models and what they really capture, probing for knowledge and linguistic properties (Hewitt and Manning, 2019; Chi et al., 2020; Vulić et al., 2020). This body of work quickly attracted increasing attention and grew to become a field of study with a name of its own: BERTology (Rogers et al., 2020).

Probing a PLM usually consists in defining a very precise task (e.g., identifying whether two words are linked by a syntactic or semantic relation), and then in designing and training a simple model, called a probe, to solve the task using the contextualized representations provided by the PLM. The idea is to design a probe that is as simple as possible, often consisting of a single-layer model: if the probe is able to address the task, then it must be thanks to the contextual information captured by the PLM as the expressiveness of the probe itself is limited by its simplicity. One could argue that some complex relations may require a non-linear probe (White et al., 2021) which can reveal hidden information as long as it is accompanied by control experiments (Hewitt and Liang, 2019) to verify that it is still extracting information from the underlying PLM, rather than merely learning to solve the probing task. Over the past few years, these probing techniques have been used to great effect and revealed that PLMs have been “rediscovering” the classical NLP pipeline (Tenney et al., 2019), and that they often encode distances between syntactic constituents (Hewitt and Liang, 2019), lexical relations (Vulić et al., 2020) and morphology (Chi et al., 2020), inter alia.

Probing techniques for SRL. As in several other fields of NLP, recent studies have aimed to shed some light on how, where and to what extent PLMs encode information relevant to SRL. Among others, Tenney et al. (2019) devised an edge probing mechanism aimed at ascertaining the capability of BERT to identify which semantic role ties a given predicate to a given argument span, and showed that this task is “solved” mainly by the middle layers of BERT. Toshniwal et al. (2020) proposed and compared several techniques for better combining the contextualized representations of a PLM, finding that applying max pooling or performing a weighted average are two robust strategies for SRL. More recently, Kuznetsov and Gurevych (2020) designed a probe to analyze how different linguistic ontologies – essential to the task in that they define predicate senses and semantic roles explicitly – require features that are encoded at different layers of a PLM. In this paper, we follow the line of research laid out by the afore-
Recent advances in SRL. Thanks to their effectiveness, PLMs are now the de facto input representation method in SRL (He et al., 2019; Li et al., 2019; Conia andNavigli, 2020; Bilshomi et al., 2021). Recently proposed approaches have achieved impressive results on several gold benchmarks (Hajić et al., 2009; Pradhan et al., 2012), both in span-based and in dependency-based SRL, but also in multilingual and cross-lingual SRL, even though there still seems to be a significant margin for improvement in out-of-domain settings. The innovations put forward by such approaches, however, have mainly focused on architectural novelties built on top of PLMs: Cai et al. (2018) proposed the first end-to-end architecture; He et al. (2019) and Cai and Lapata (2019) successfully exploited syntax in multilingual SRL; Marcheggiani and Titov (2020) took advantage of GCNs to capture distant semantic relations; Conia andNavigli (2020) devised a language-agnostic approach to bridge the gap in multilingual SRL; Bilshomi et al. (2021) and Paolini et al. (2021) tackled the task as a sequence generation problem; Conia et al. (2021) introduced a model to perform cross-lingual SRL across heterogeneous linguistic inventories. However, if we look back at past work, it is easy to realize that we lack a study that provides an in-depth look into PLMs and a hint at how to better exploit them in future SRL systems.

3 Probing for Predicate Senses and Their Predicate-Argument Structures

As mentioned above, some studies have already investigated how semantic knowledge is distributed among the inner layers of current PLMs, finding that information useful for SRL is mainly stored in their middle layers (Tenney et al., 2019). However, such studies have considered SRL as an atomic task, while instead the SRL pipeline can be thought of as being composed of four different subtasks:

1. **Predicate identification**, which consists in identifying all those words or multi-word expressions that denote an action or an event in the input sentence;

2. **Predicate sense disambiguation**, which requires choosing the most appropriate sense or frame for each predicate identified, as the same predicate may denote different meanings or define different semantic scenarios depending on the context;

3. **Argument identification**, which consists in selecting the parts of the input text that are “semantically” linked as arguments to an identified and disambiguated predicate;

4. **Argument classification**, which is the task of determining which kind of semantic relation, i.e., semantic role, governs each predicate-argument pair.

For our study, it is important to note that, in many popular ontologies for SRL, predicate senses or frames are often tightly coupled to their possible semantic roles. In other words, the set of possible semantic roles that can be linked to a predicate $p$ is defined according to the sense or frame of $p$. Hereafter, given a predicate $p$, we refer to its set of possible semantic roles as the *roleset* of $p$. For example, the predicate love as in “He loved everything about her” belongs to the FrameNet (Baker et al., 1998) frame *experiencer_focused_emotion* which defines a roleset composed of {Experiencer, Content, . . ., Degree}. The same predicate sense has different rolesets in other ontologies, for example {ARG0 (lover), ARG1 (loved)} in the English PropBank (Palmer et al., 2005) and {Experiencer, Stimulus, . . ., Cause} in VerbAtlas (Di Fabio et al., 2019).

3.1 Predicate Senses and Their Rolesets

Since rolesets are often defined according to predicate senses, it is interesting to investigate whether current pretrained language models store important features about senses and rolesets in their hidden layers. To this end, we formulate two simple probing tasks:

- **Sense probing**, which consists in predicting the sense $s$ of a predicate $p$ from the contextual vector representation $x_p$ of $p$, where $x_p$ is obtained from a pretrained language model.

- **Roleset probing**, which consists in predicting the semantic roles $\{r_1, r_2, \ldots, r_n\}$ that appear linked to a predicate $p$ from its contextual representation $x_p$, where $x_p$ is obtained from a pretrained language model.

For the choice of $x_p$, we compare four different options:
• **Random**: initializing the weights of the language model at random provides a simple control baseline to attest the ability of a probe to "learn the probing task", i.e. learning to associate random inputs to correct labels;

• **Static**: \( \mathbf{x}_p \) is the input embedding of the pretrained language model corresponding to \( p \), e.g., the non-contextual representation before the Transformer layers in BERT.

• **Top-4**: \( \mathbf{x}_p \) is the concatenation of the topmost four hidden layers of the language model: this is the configuration used in some of the recently proposed approaches for full SRL systems (Conia andNavigli, 2020);

• **W-Avg**: \( \mathbf{x}_p \) is the weighted average of all the hidden layers of the language model, where the weights for each layer are learned during training (the larger the weight the more important its corresponding layer is for the probing task).

For each probing task, we train two simple probes, a linear classifier and a non-linear classifier, on the verbal predicate instances of the English training datasets provided as part of the CoNLL-2009 shared task for dependency-based SRL (Hajič et al., 2009).

### 3.2 Probing Results

#### Results on sense probing

Table 1 reports the results of our linear and non-linear probes on predicate sense disambiguation when using different types of input representations \( \mathbf{x}_p \), namely, Static, Random, Last-4 and W-Avg, of an input predicate \( p \) in context. The Random baseline is able to disambiguate well (84.8% in Accuracy using BERT-base-cased), lending credibility to the fact that context is key for the disambiguation process. Most notably, the best representation for the sense probing task is consistently obtained by performing a weighted average of all the hidden layers of the language model. This shows that important predicate sense information is not stored only in the topmost hidden layers and, therefore, also hints at the possibility that state-of-the-art architectures, such as those of He et al. (2019) and Conia andNavigli (2020), do not exploit pretrained language models to their fullest. Finally, it is interesting to note that linear and non-linear probes obtain similar results, showing that sense-related information can easily be extracted without the need for a complex probe.

#### Results on roleset probing

Table 2 reports the results on roleset identification obtained by our linear and non-linear probes when using different types of input representations \( \mathbf{x}_p \), namely, Static, Random, Top-4 and W-Avg, of an input predicate \( p \) in context. For this task, we measure the performance of a probe in terms of micro-averaged F1 score, taking into account partially correct predictions, e.g., the system is partially rewarded for predicting \{ARG0, ARG1\} instead of \{ARG0, ARG2\}. As is the case for sense probing, our simple Random baseline is able to identify the correct

| Language Model | BERT | RoBERTa | m-BERT | XLM-R |
|----------------|------|---------|--------|-------|
| **Random**     | 84.8 | 85.6    | –      | –     |
| **Static**     | 84.7 | 86.6    | –      | –     |
| **Top-4**      | 92.8 | 93.4    | –      | –     |
| **W-Avg**      | 94.4 | 94.5    | –      | –     |

Table 1: Results on sense probing in terms of Accuracy (%) for the Random, Static, Top-4 and W-Avg probes using different pretrained language models, namely, BERT (base-cased), RoBERTa (base), multilingual BERT (base) and XLM-RoBERTa (base). Using a weighted average of all the hidden layers is a better choice than using the concatenation of the topmost four layers as in Conia andNavigli (2020).

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1In case of a predicate composed of multiple subtokens, \( \mathbf{x}_p \) is the average of the vector representations of its subtokens.

2We train each probe for 20 epochs using Adam (Kingma andBa, 2015) as the optimizer with a learning rate of 1e-3. As is customary in probing studies, the weights of the pretrained language models are kept frozen during training. We use the pretrained language models made available by Huggingface’s Transformers library (Wolf et al., 2020).

3We use the Swish activation function (Ramachandran et al., 2018) for our non-linear probes.
rolest for a predicate in context with a satisfactory performance (72.8% in F1 score using BERT-base-cased). Indeed, most predicates have at least one argument tagged with either ARG0 or ARG1, which in PropBank usually correspond to agentive and patientive proto-roles, respectively; we hypothesize that the Random probe merely learns to bias its predictions towards these very common semantic roles. Differently from in the sense probing task, the non-linear probe seems to perform better and achieve higher scores than the linear one. However, this does not mean that rolest-related features are “stored” non-linearly in PLMs. Indeed, one can notice that the random non-linear probe also performs better than its linear counterpart, suggesting that the higher score is due to the greater expressiveness of the probe, which “learns” the task rather than “extracting” information from the underlying PLM, i.e., the selectivity (Hewitt and Liang, 2019) of a non-linear probe is not greater than that of a linear probe in this task.

Despite the fact that the rolest probing task is more difficult than the sense probing one, we can observe a similar trend in the results: the Top-4 probe is substantially better than the Static probe, but W-Avg consistently outperforms Top-4, strongly suggesting that future approaches will need to use all the layers to take full advantage of the knowledge encoded within PLMs. We stress that not exploiting all the inner layers of a PLM is an illogical choice, since the cost of computing a weighted average of their hidden representations is negligible compared to the overall computational cost of a Transformer-based architecture.

**On the correlation between senses and rolestes.**

Thus far, we have seen empirical evidence that PLMs encode important features about predicate senses and their rolestes across all their hidden layers, not just the topmost ones often used in the literature by current models for SRL. However, one may wonder how such features are distributed across these hidden layers. As we have already discussed above, predicate senses and their rolestes are tightly coupled: do PLMs distribute sense and rolest features similarly over their inner layers?

To answer this question, we resort to the W-Avg probe we introduced above. Indeed, its peculiarity is that it learns to assign a different weight to each hidden layer of a PLM: in order to minimize the training loss, the W-Avg probe will assign a larger weight to those layers that are most beneficial, i.e., to those layers that express features that are more relevant for the probing task. Therefore, we extract such layer weights learned by our probes for the two tasks we are studying – predicate sense disambiguation and rolest identification – and compare these learned weights, as shown in Figure 1 (top, blue charts). Interestingly, and perhaps surprisingly, the W-Avg probe learns a different weight distribution for the two probing tasks, even though rolestes are often defined on the basis of predicate senses in many popular ontologies for SRL. We can observe that predicate sense features are encoded more uniformly across the hidden layers of BERT or, equivalently, that the probe assigns similar weights to each hidden layer, slightly preferring the topmost ones (Figure 1, top-left). However, this is not the case for the rolest probing task, in which the probe mostly relies on the hidden layers going from the 6th to the 10th, almost disregarding the bottom and top ones. Furthermore, we can observe the same negative correlation within the distributions of the layer weights learned for senses and rolestes when using RoBERTa, albeit the divergence is slightly less accentuated (Figure 1, top-right).

### 3.3 Verbal and Nominal Predicates

One aspect that is often overlooked when designing and proposing novel architectures for SRL is that not all predicates are verbs. In English, it is easy to find examples of nouns that evoke or imply a predicate, such as *producer*, *driver*, and *writer*. Most common nominal predicates are “verb-derived” or “deverbal” as their rolest is derived from their corresponding verbal predicates. This is why, per-

|                | BERT | RoBERTa | m-BERT | XLM-R |
|----------------|------|---------|--------|-------|
| **Linear**     |      |         |        |       |
| Random         | 72.8 | 72.8    | –      | –     |
| Static         | 75.1 | 75.3    | –      | –     |
| Top-4          | 85.3 | 85.3    | –      | –     |
| W-Avg          | **85.7** | **86.1** | –      | –     |
| **Non-Linear** |      |         |        |       |
| Random         | 75.9 | 75.9    | 75.8   | 75.7  |
| Static         | 76.3 | 76.5    | 76.2   | 76.3  |
| Top-4          | 89.2 | 88.8    | 88.0   | 88.9  |
| W-Avg          | **89.4** | **89.3** | **88.8** | **89.1** |

Table 2: Results on rolest probing in terms of F1 Score (%) for the Random, Static, Top-4 and W-Avg probes using different pretrained language models, namely, BERT (base-cased), RoBERTa (base), multilingual BERT (base) and XLM-RoBERTa (base). As for the sense probing task, using the a weighted average of all the hidden layers provides richer features to the probes.
Figure 1: Relative importance (%) of each layer of BERT (left) and RoBERTa (right) for sense probing and roleset probing. Verbal predicates (top, blue): the most important layers of a PLM for roleset probing are the middle layers, especially for BERT, in which the top and the bottom layers are almost completely discarded. Nominal predicates (bottom, green): the importance of each layer follows the same trend for both sense and roleset probing.

| PLM          | Trained on | Verbs (F1) | Nouns (F1) |
|--------------|------------|------------|------------|
| Random       | Verbs      | 72.0       | –          |
| Random       | Nouns      | –          | 68.5       |
| BERT         | Verbs      | 85.7       | 63.3       |
| BERT         | Nouns      | 67.5       | 77.5       |
| RoBERTa      | Verbs      | 86.1       | 64.7       |
| RoBERTa      | Nouns      | 67.5       | 78.3       |

Table 3: Results in terms of F1 score (%) on zero-shot roleset identification when a probe is trained on verbal predicates and evaluated on nominal predicates, and vice versa. Interestingly, a probe trained on verbal predicates performs worse than a random probe on nominal predicates, demonstrating that knowledge transfer between predicate types is not trivial.

We take this opportunity to investigate how nominal predicate senses and their rolesets are encoded by PLMs in their inner layers. We train a W-Avg probe on the sense and roleset probing tasks, focusing only on the nominal predicate instances in CoNLL-2009. Figure 1 (bottom, green charts) shows the weights learned for the sense and roleset probing tasks when using BERT (bottom-left) and RoBERTa (bottom-right): we can immediately observe that, differently from verbal predicates, the weight distributions learned for nominal senses and their rolesets follow the same trend in both PLMs. In other words, despite the fact that most nominal predicates are verb-derived, their information is encoded dissimilarly and distributed across different layers compared to those of verbal predicates.

We confirm our hunch by evaluating the ability of a W-Avg probe trained on roleset identification for verbal predicates only to also perform roleset identification for nominal predicates in a zero-shot fashion, and vice versa. Although, from a first glance at the results reported in Table 3, our simple model seems to be able to perform nominal roleset identification after being trained only on verbal...
rolesets, the performance is actually worse than a control probe, which is trained with a randomly initialized model on nominal roleset identification. In general, our analysis provides an empirical explanation for why recent approaches for nominal SRL adapted from verbal SRL are still struggling to learn general features across different predicate types, despite initial promising results (Klein et al., 2020; Zhao and Titov, 2020).

3.4 Senses and Rolesets Across Languages

We conclude our analysis on predicate senses and their rolesets with another important finding: multilingual PLMs encode both predicate sense and roleset information at similar layers across two very different languages, English and Chinese. In order to support this statement, we train an W-Avg probe on both sense disambiguation and roleset identification, first on the English verbal predicates from the training split of CoNLL-2009 and then on the Chinese verbal predicates from the training split of CoNLL-2009.

Figure 2 shows the distributions of the learned weights for each hidden layer of two language models, multilingual BERT (left) and XLM-RoBERTa (right). In particular, we observe that the probe learns to almost completely discard the first five layers of multilingual BERT for roleset identification in both English (top-left) and Chinese (bottom-left), while assigning similar weights across English and Chinese to the other hidden layers, with the 8th layer being relatively important in both languages. Overall, Figure 2 supports the evidence that both multilingual BERT and XLM-RoBERTa encode the same type of “semantic knowledge” at roughly the same hidden layers across languages, supporting the findings by Conneau et al. (2020) and indicating a possible direction for future work in cross-lingual transfer learning for SRL.

4 Integrating Predicate-Argument Structure Knowledge

Now that we have provided an in-depth look at how sense and roleset information is encoded at different inner layers of current PLMs (Section 3.2), highlighted the differences in how PLMs encode verbal and nominal predicates (Section 3.3), and revealed that multilingual PLMs capture semantic knowledge at similar layers across two diverse languages (Section 3.4), one may wonder how we can take advantage in a practical setting of what we have learned so far. In this Section, we study how...
we can improve a modern system for end-to-end SRL by integrating sense and roleset knowledge into its architecture.

4.1 Model Description

In what follows, we briefly describe the architecture of our baseline model, which is based on that proposed by Conia and Navigli (2020). Notice that, even though we refer to this model as our baseline, its end-to-end architecture rivals current state-of-the-art approaches, such as Bilosmi et al. (2021), Conia et al. (2021) and Paolini et al. (2021).

Given an input sentence \( w \), the model computes a contextual representation \( x_i \) for each word \( w_i \) in \( w \) by concatenating the representations obtained from the four topmost layers of a pretrained language model. These contextual word representations are then processed by a stack of “fully connected” BiLSTM layers in which the input to the \( i \)-th BiLSTM layer is the concatenation of the inputs of all previous BiLSTM layers in the stack, obtaining a sequence \( h \) of refined encodings. These encodings \( h \) are made “predicate-aware” by concatenating each \( h_i \) of \( w_i \) to the representation \( h_p \) of each predicate \( p \) in the sentence, and finally processed by another stack of fully-connected BiLSTMs, resulting in a sequence \( a \) of argument encodings. We refer to Conia and Navigli (2020) for further details about the architecture of our baseline model.

Enhancing the SRL model. Based on our observations and analyses in the Sections above, we put forward three simple enhancements to our strong baseline model:

- Representing words using a weighted average of all the inner layers of the underlying language model, since we now know that semantic features important for the task are scattered across all the layers of a PLM;
- Using two different sets of weights to compute different weighted averages for predicate senses and predicate arguments, as semantic features important for the two tasks are distributed differently across the inner layers of the underlying PLM;
- Adding a secondary task to predict rolesets from a predicate representation \( h_p \) in a multitask learning fashion.

### Results on SRL

Table 4 compares the results obtained on the verbal predicate instances in the standard gold benchmark of CoNLL-2009 for dependency-based SRL.

|                      | P   | R   | F1  |
|----------------------|-----|-----|-----|
| BERT\text{base} – baseline | 91.8| 91.9| 91.8|
| BERT\text{base} – W-Avg  | 91.9| 92.0| 91.9|
| BERT\text{base} – 2×W-Avg | 92.1| 92.1| 92.1|
| BERT\text{base} – 2×W-Avg + MT | 92.2| 92.2| 92.2|
| BERT\text{large} – baseline | 91.7| 91.7| 91.7|
| BERT\text{large} – W-Avg  | 91.9| 92.0| 92.0|
| BERT\text{large} – 2×W-Avg | 92.5| 92.5| 92.5|
| BERT\text{large} – 2×W-Avg + MT | 92.8| 92.7| 92.8|

Table 4: Results in terms of micro-averaged precision, recall and F1 score on SRL over the verbal predicate instances in the standard gold benchmark of CoNLL-2009 for dependency-based SRL.

Qualitative Analysis. Finally, we provide a look at what happens when our model is informed about predicate senses and their rolesets at training time. To inspect how the vector representations of predicates change as we inject more inductive bias towards predicate-argument information, in Figure 3 we use t-SNE to project and visualize on a bidimensional plane the representations of the predicate \( \text{close} \) when using: i) the baseline model, which is unaware of predicate-argument information and, therefore, does not show any significant clustering according to different rolesets; ii) the model when it can use different weighted averages to compute different representations of predicates.

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5We trained our model for 30 epochs using Adam with an initial learning rate of 1e-3, leaving all parameters of the underlying language model frozen and using the parameter values used in the original paper by Conia and Navigli (2020).

6Scores were computed using the official CoNLL-2009 scorer provided during the shared task. This scoring script produces a unified F1 measure that takes into account both predicate senses and semantic roles.
compute representations for predicate senses and their arguments; and iii) the model when it is explicitly tasked with the secondary training objective of learning to identify the roleset of each predicate. As one can see, as we inject more linguistic information into the model, the representations can be clustered better according to their corresponding predicate-argument structures.

5 Conclusion

In this paper, we probed PLMs for PASs: differently from past work, we dissected SRL into its core subtasks and analysed how PLMs encode predicate-argument structure information such as predicate senses and their role sets. In our analysis, we observed that, despite the intrinsic connection between predicate senses and their role sets that exists in several popular SRL inventories, different PLMs encode their features across significantly different layers. What is more, we also discovered that verbal and nominal predicates and their PASs are represented differently, making verbal-to-nominal SRL transfer far from trivial, and providing an empirical explanation for why previous attempts in this direction have struggled to obtain strong results. Furthermore, our analysis revealed that current multilingual language models encode PASs similarly across two very different languages, namely, English and Chinese.

Finally, in contrast to previous work on probing, we put together what we learned and demonstrated a practical application of our findings by devising simple yet effective techniques for the integration of predicate-argument structure knowledge into a state-of-the-art end-to-end architecture for SRL.

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