Label Definitions Improve Semantic Role Labeling

Li Zhang∗
University of Pennsylvania
zharry@seas.upenn.edu
Ishan Jindal
IBM Research
ishan.jindal@ibm.com
Yunyao Li†
Apple Inc.
yunyaoli@apple.com

Abstract

Argument classification is at the core of Semantic Role Labeling. Given a sentence and the predicate, a semantic role label is assigned to each argument of the predicate. While semantic roles come with meaningful definitions, existing work has treated them as symbolic. Learning symbolic labels usually requires ample training data, which is frequently unavailable due to the cost of annotation. We instead propose to retrieve and leverage the definitions of these labels from the annotation guidelines. For example, the verb predicate “work” has arguments defined as “worker”, “job”, “employer”, etc. Our model achieves state-of-the-art performance on the CoNLL09 English SRL dataset injected with label definitions given the predicate senses. The performance improvement is even more pronounced in low-resource settings when training data is scarce.†

1 Introduction

Semantic role labeling (SRL) is an essential NLP task of answering the question of “who did what to whom, when, where and how.” Formally, a semantic role is assigned to each argument of a predicate in a sentence. SRL has been shown to help a wide range of NLP applications such as natural language inference (Zhang et al., 2020c), question answering (Zhang et al., 2020c; Maqqud et al., 2014; Yih et al., 2016) and machine translation (Shi et al., 2016). It can also be used as a pre-processing step for tasks such as information extraction (Niklaus et al., 2018; Zhang et al., 2020a).

Learning from ample labeled examples is the predominant paradigm in many NLP tasks (Schick and Schütze, 2021), including SRL. However, labeled data is costly and often lacking in many tasks, domains, and languages. One attempt at this issue, made possible by recent advancement of language models, is to inject task descriptions into the data so that models become “aware” of the task requirements and the meaning of the labels. This technique has successfully been used in sentiment analysis (Schick and Schütze, 2021), event extraction (Du and Cardie, 2020; Zhang et al., 2021), intent detection (Zhang et al., 2020b), word sense disambiguation (Kumar et al., 2019), and many other tasks (Brown et al., 2020). In SRL, while the label space is particularly sparse as each predicate has different semantic roles, definitions are readily available for all possible arguments of supported predicates. While early work has used label definitions for frame generalization specific to FrameNet (Baker et al., 1998; Baldewein et al., 2004; Matsuyashia et al., 2009; Johansson, 2012; Kshirsagar et al., 2015), there has been no work that targets general SRL in such a label-aware fashion.

In SRL, the semantic roles are defined specifically for each predicate sense. In Figure 1, given the predicate “work” and its sense, the definitions of its arguments can be found in frames provided.

Figure 1: An illustration of our procedure of constructing SRL examples with label definitions. The sense is used to get possible arguments of a predicate.
Table 1: Some statistics of the CoNLL09 SRL dataset.

|          | Num. sentences | Num. predicates | Num. arguments |
|----------|----------------|----------------|---------------|
| Train    | 39,280         | 179,014        | 393,699       |
| Dev      | 1,335          | 6,390          | 13,865        |
| Test (in)| 2,400          | 10,498         | 23,286        |
| Test (out)| 426           | 1,259          | 2,859         |

Table 2: Accuracy of our baseline and current state-of-the-art models on the PSD task.

| Source of Definitions | In-domain | Out-domain |
|-----------------------|-----------|------------|
| Shi and Lin (2019)    | 96.9      | 90.6       |
| ours RoBERTa-base     | 96.7      | 88.5       |

3 Most previous models including our baseline perform PSD and AC independently (Shi and Lin, 2019; Marcheggiani and Titov, 2020). Next, we provide additional information to the AC data that relies on PSD, a synergy of the two sub-tasks.

3 Argument Label Definitions

We propose to expand argument classification data by injecting argument label definitions (ACD) with semantic meanings to the arguments, which are readily available. Our approach does not focus on and is agnostic to model architecture.

Source of Definitions. The CoNLL09 dataset provides frame files, one for each predicate, which contain possible word senses of each predicate, and for each of the senses, the set of possible semantic roles (i.e. argument labels) with definitions. While previous models neglected this information and only relied on symbolic argument labels such as $A_0$, $A_1$, we propose to expand the AC data using definitions (ACD) (Figure 1).

Argument labels are specific to predicate senses. In the training and development set, we always use the gold senses to find the corresponding argument label definitions. For the test set, we consider both the gold senses as a performance upper-bound and those predicted by our PSD model.

Adding Definitions to Examples. For each example with a predicate $p$ of some sense, where the frame file of $p$ has $N$ arguments for its sense, we construct $N$ examples, one for each of the arguments, with its definition appended, delimited by a separator token. A definition may have one or or otherwise a semantic role, given a predicate. The task is thus formulated as token classification. We enclose the predicate with separator tokens. An example is shown in the topmost of Figure 1. As before, using a simple RoBERTa-base model, we achieve performance on par with the current state-of-the-art (Table 3).

The predicate sense disambiguation (PSD) task is to identify the word sense of a predicate in a sentence. In the sentence “She went to Shenzhen”, the predicate “went” has sense *motion* and has sense label 01. The task is thus formulated as sequence classification. For simplicity, we finetune an off-the-shelf pre-trained RoBERTa-base model (Liu et al., 2019) as a baseline with performance on par with the current state-of-the-art (Table 2).

The argument classification (AC) task is to label each token in a sentence as either non-argument or otherwise a semantic role, given a predicate. The task is thus formulated as token classification. We enclose the predicate with separator tokens. An example is shown in the topmost of Figure 1. As before, using a simple RoBERTa-base model, we achieve performance on par with the current state-of-the-art (Table 3).
more tokens and is tokenized. In each constructed example, only the labels corresponding to the current argument are kept as ‘A’, while the rest are labeled as ‘O’. Markers for discontinuous role spans (e.g. ‘C-A0’) and references (e.g. ‘R-A0’) are reduced to ‘C-A’ and ‘R-A’. For example, in Figure 1, the first constructed example can be interpreted as asking for the *worker* of predicate “work” in the sentence.\textsuperscript{5} In inference time, the predicted labels are converted to the numbered labels. Note that it is possible that a token is labeled as several arguments. In such scenarios, we rank the arguments according to the location they appear in corresponding frame file and choose the first argument.\textsuperscript{6} While our experiments are based on a dependency-based SRL dataset based on PropBank, our method can be identically applied to span-based ones with other frame dictionaries such as FrameNet.

The arguments discussed in this section so far are core arguments which are specific to predicate senses with provided definitions in the frame files. Another type is the contextual arguments, such as ‘TMP’ for “time”, ‘MNR’ for “manner”, etc. These arguments can be applied to any predicate sense, and do not have clear definitions\textsuperscript{7} from the frames. For each predicate, we group all of its contextual arguments and construct only one additional example, in which all original labels remain (e.g. ‘TMP’, ‘MNR’). This is unlike how we handle core arguments, whose labels (e.g. ‘A0’, ‘A1’) are reduced to ‘A’. This example has the definition text “contextual”. Hence, all contextual arguments of a predicate are predicted within one pass.

**Missing Frames.** Our ACD data format is contingent on each predicate sense having a corresponding frame file which contains argument label definitions. However, in CoNLL09, some frame files are missing for predicates present in the data. To account for this, we perform additional lookup in PropBank (Palmer et al., 2005) for verb predicates and NomBank (Meyers et al., 2004) and noun predicates. Even so, some predicate senses still do not have frames. For this, we default the possible argument set to be $A_0$, $A_1$, $A_2$ and $A_3$, each with definitions “unknown”. Since these missing frames are dataset noise and disadvantages models based on ACD data, we also report performance on a purged dataset (p-CoNLL09) where we remove the examples whose predicate senses do not have frames even after additional look-ups.\textsuperscript{8}

### 4 Experiments and Results

We experiment with 2 settings, all using the RoBERTa-base model mentioned before. First, we consider a model trained and tested on the ordinary AC data and another on the ACD data. For the ACD model, we report performance both using gold predicate senses and using predicted senses in test time. Each model uses the default hyperparameters from HuggingFace Transformers (Wolf et al., 2019) without tuning. The best model on the development set is evaluated on the test set. For reproducibility details, see Appendix A.

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\textsuperscript{5}We have also tried explicitly encoding the predicate senses (e.g., work.01), and found it works worse empirically.

\textsuperscript{6}Empirically, clashes are rare, and other resolution strategies make little difference to performance.

\textsuperscript{7}We attempted to use approximate definitions from the annotation guidelines such as “time” or “manner”, but found such data empirically led to worse performance.

\textsuperscript{8}In the in-domain test set, 8 out of 10, 498 predicate senses are removed. In out-domain, 67 out of 1259.
Table 4: Argument F1 on the p-CoNLL09 dataset.

|          | In-domain | Out-domain |
|----------|-----------|------------|
| AC       | 89.9      | 83.5       |
| ACD (pred. sense) | 90.2      | 83.6       |
| ACD (gold sense)  | 90.5      | 84.6       |

Table 5: Argument F1 on subsets of CoNLL09 in-domain test set, bucketed by predicate sense frequency in the training set. The “N/A” column refers to test examples with predicates absent in the training set.

| Percentile | N/A | 10% | 20% | 30% | 40% |
|------------|-----|-----|-----|-----|-----|
| % examples | 1.1%| 2.9%| 3.2%| 3.5%| 3.8%|
| AC         | 77.6| 82.5| 82.6| 86.2| 87.0|
| ACD (gold) | 82.0| 86.5| 85.0| 86.9| 87.3|
| ∆          | 4.4 | 4.0 | 2.4 | 0.7 | 0.3 |
| ACD (pred) | 80.8| 85.0| 83.5| 86.1| 87.0|
| ∆          | 3.2 | 2.5 | 0.9 | -0.1| 0   |

Figure 2: Argument F1 of AC and ACD models trained on varying amount of examples.

Low-Frequency Predicates. Previous work has found that SRL suffers from the long-tail phenomenon, where most predicates are rare words (Jindal et al., 2020). We experiment with disjoint subsets of the test data with predicate senses of different frequencies. In Table 5, ACD outperforms AC by up to 4.4 argument F1 for unseen predicates, notably helping with low-frequency predicates.

Few-Shot Learning. To simulate low-data scenarios, we train the AC and the ACD model with gold sense on varying amount of examples, randomly sampled for 5 runs. The average F1 is reported in Figure 2. Given up to 1,000 training examples, ACD outperforms AC by up to 3.2 F1 in- and out-domain, while the performance gap diminishes as training size approaches 100,000.

Distant Domain Adaptation. To see if definitions benefits adaptation to distant domains, we directly evaluate models trained on CoNLL09 (news articles) on the Biology PropBank (Chou et al., 2006), removing examples whose predicates do not have a frame. Our ACD model achieves 55.5 argument F1, outperforming AC which achieves 54.6, in line with our observation that definitions help with domain adaptation.

6 Conclusion and Future Work

We show that definitions of arguments advances state-of-the-art of semantic role labeling on CoNLL09, and even more notably in low-resource settings. The observed performance gap between ACD with gold and predicted sense suggests that a more competent PSD model is needed. Future work may also expand our approach to span-based SRL datasets, or multilingual settings.
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### A Modeling Details

All our models are implemented upon the HuggingFace Transformers library, which provides streamlined model sharing functions. We will upload our models as “model cards” upon paper acceptance.

Both our predicate sense disambiguation (PSD) model and our argument classification (AC) model are based on RoBERTa-base with default RoBERTa tokenizers. Our PSD model is implemented as a `RobertaForSequenceClassification` object⁹, while

⁹<https://huggingface.co/transformers/model_doc/roberta.html#robertaforsequenceclassification>
our AC and ACD models are implemented as a `RobertaForTokenClassification` object. Details of configurations and hyperparameters can be found in their documentations.

We run all experiments on NVIDIA V100 GPUs with 16G memory. During training, we save the model with the best argument F1 on the development set each 100 training steps. We run each experiment (e.g. training ACD on CoNLL09) for up to 48 hours, or when the best model is not updated for 5,000 training steps, whichever is sooner, before evaluating the best model on the test set.

### B Qualitative Example

While we have not found convincing patterns of examples that benefit from ACD, we showcase one such example with unconventional syntax.

In the CoNLL09 out-domain test set, one sentence (abridged) is

> Any good decorator these days can [make] you a tasteful home.

with the word “make” as the predicate. Here, “make” has sense *create*, and thus “you” serves as an indirect object in a colloquial use, and the sentence is roughly equivalent to “...can make a tasteful home for you.” This use case can easily be confused with the other sense of “make”: *cause to be* (e.g. He makes me do all the work).

Predicate “make” with the correct sense “create” has 4 arguments from the frame file:

1. **A0** creator, annotated as “decorator”;
2. **A1** creation, annotated as “home”;
3. **A2** created from, annotated as none;
4. **A3** benefactive, annotated as “you”.

With these definitions, the ACD model with gold sense correctly predicts all arguments, except missing **A3**. In contrast, given an incorrectly predicted sense “cause to be” with the arguments from the frame file, the ACD model predicts:

1. **A0** impeller to action correctly as “decorator”;
2. **A1** impelled agent incorrectly as “you”;
3. **A2** impelled action incorrectly as “home”;
4. **A3**, which is non-existent, incorrectly.

Identically, the AC model correctly predicts **A0**, which in most cases is the subject of the sentence, without much surprise. However, it incorrectly predicts **A1** as “you” and **A2** as “home”. This example qualitatively provides evidence that with definitions of arguments for the correct predicate sense, the model is better at performing SRL on underrepresented or complex examples.

### C Other Formats of Injecting Definitions

We demonstrate previously that we append the definitions to the end of a sentence, maintaining the token classification format. We have also attempted other formats which empirically perform worse. For example, the sentence

> He [drills] three holes into the wall.

with the predicate “drill” with arguments **A0** driller as “He” and **A1** thing drilled, gaining holes as “wall”, can be converted to the following formats.

**Question answering.** Similar to Du and Cardie (2020), in a classical SQuAD-style (Rajpurkar et al., 2016) format, the passage is the sentence. There are two questions: “What is the driller for ‘drill’? with answer “He”, and “What is the thing drilled, gaining holes for ‘drill’? with answer “wall”. In our experiments, we tried a variety of models such as RoBERTa, XLNet, etc. and were not able to have any of these converge on the training set.

**Sentence completion.** Similar to Schick and Schütze (2021), the input sentence with masked tokens is

> In the sentence “He drills three holes into the wall,” the driller for “drill” is...

with the answer “He”. The example for “thing drilled” is omitted. In our experiments, we tried a variety of models such as RoBERTa, XLNet, etc. and were not able to have any of these converge on the training set.

**Prompting.** Similar to Brown et al. (2020), we were also able to convert our examples to a task description and some examples, using the two formats above, as input to models such as GPT-3. While this maneuver has potential, we do not access to the closed beta of GPT-3, and were not able to perform the experiments.
Table 6: Argument F1 on subsets of CoNLL09 in-domain test set, bucketed by the percentile of predicate sense frequency in the training set. The “N/A” column refers to test examples with predicates absent in the training set.

| Num. training examples | $10^2$ | $10^2.5$ | $10^3$ | $10^{3.5}$ | $10^4$ | $10^{4.5}$ | $10^5$ |
|-------------------------|--------|----------|--------|------------|--------|------------|--------|
| AC (in) mean            | 43.64  | 60.9     | 68.32  | 77.1       | 82.36  | 86.9       | 89.46  |
| AC (in) SE              | 0.721526 | 0.258844 | 0.397995 | 0.246982 | 0.169115 | 0.070711 | 0.08124 |
| ACD (in) mean           | 46.92  | 61.9     | 71.48  | 79.12      | 83.62  | 86.94      | 89.14  |
| ACD (in) SE             | 0.921629 | 0.894763 | 0.349857 | 0.185472 | 0.115758 | 0.06      | 0.11225 |
| AC (out) mean           | 42.82  | 58.34    | 64.2   | 71.78      | 75.98  | 80.08      | 82.08  |
| AC (out) SE             | 0.938296 | 0.465403 | 0.564801 | 0.295635 | 0.558032 | 0.424735 | 0.243721 |
| ACD (out) mean          | 45.82  | 60.04    | 67.28  | 74.94      | 78.44  | 81.58      | 82.54  |
| ACD (out) SE            | 0.686586 | 0.612862 | 0.431741 | 0.304302 | 0.314006 | 0.341174 | 0.261916 |

Table 7: Mean and standard error of argument F1 over 5 runs of AC and ACD models trained on varying amount of randomly sampled examples, reported on CoNLL09 in- and out-domain test set.

**D Multilingual Settings**

We have also attempted leveraging argument definitions in non-English languages. Among the 6 languages present in CoNLL09, the frame files across them are structured very differently. We process those for Chinese whose frame files are formatted similar to those for English. Using a multilingual cased BERT (Devlin et al., 2019), we train AC and ACD models in the same fashion as English, and find that ACD underperforms AC on CoNLL09. Upon inspection, we find that argument labels for the Chinese frames are more terse and uninformative. For example, the definition “agent” and “entity” occupy more than 50% of all definition occurrences, corresponding to $A_0$ and $A_1$ most of the time. We hypothesize that these homogeneous definitions renders ACD performance lackluster.

We have also attempted a cross-lingual few-shot transfer setting, where a model is trained on the English training data with or without definition, and then continues to be trained on the Chinese training data without definition, before it is evaluated on the Chinese test set. We find that ACD “pre-training” also underperforms the AC counterpart.

**E Risks and Biases**

The potential risks and Biases of our work are minimal. Since we leverage the CoNLL09 the PropBank datasets, though unlikely to exist, unsafe and unfair texts or those containing person-identifying information in these human-curated datasets may propagate to the use of models trained on them.

**F Licenses of Datasets Used**

CoNLL09’s licensing information cannot be found. PropBank is licensed under CC BY-SA 4.0. The domain-specific PropBanks by IBM are licensed under CDLA-Sharing-1.0.