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Universal Semantic Parsing

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Abstract

Universal Dependencies (UD) provides a cross-linguistically uniform syntactic representation, with the aim of advancing multilingual applications of parsing and natural language understanding. Reddy et al. (2016) recently developed a semantic interface for (English) Stanford Dependencies, based on the lambda calculus. In this work, we introduce UD\-EP\-LAMBDA, a similar semantic interface for UD, which allows mapping natural language to logical forms in an almost language-independent framework. We evaluate our approach on semantic parsing for the task of question answering against Freebase. To facilitate multilingual evaluation, we provide German and Spanish translations of the WebQuestions and GraphQuestions datasets. Results show that UD\-EP\-LAMBDA outperforms strong baselines across languages and datasets. For English, it achieves the strongest result to date on GraphQuestions, with competitive results on WebQuestions.

1 Introduction

The Universal Dependencies (UD) initiative seeks to develop cross-linguistically consistent annotation guidelines as well as a large number of uniformly annotated treebanks for many languages.\footnote{http://www.universaldependencies.org/} Such resources could advance multilingual applications of parsing, improve comparability of evaluation results, enable cross-lingual learning, and more generally support natural language understanding.

Seeking to exploit the benefits of UD for natural language understanding, we introduce UD\-EP\-LAMBDA, a semantic interface for UD that maps natural language to logical forms, representing underlying predicate-argument structures, in an almost language-independent manner. Our framework is based on DEPLAMBDA (Reddy et al., 2016) — a recently developed method that converts English Stanford Dependencies (SD) to logical forms. The conversion process is illustrated in Figure 1 and discussed in more detail in Section 2. Whereas DEPLAMBDA works only for English, UD\-EP\-LAMBDA applies to any language for which UD annotations are available.\footnote{As of v1.3, UD annotations are available for 47 languages.}

In this paper, we describe the rationale behind UD\-EP\-LAMBDA and highlight important differences from DEPLAMBDA, some of which stem from the different treatment of various linguistic constructions in UD.

Our experiments focus on semantic parsing as a testbed for evaluating the framework’s multilingual appeal. We address the task of learning to map natural language to machine interpretable formal meaning representations, specifically retrieving answers to questions from Freebase. To facilitate multilingual evaluation, we provide translations of the English WebQuestions (Berant et al., 2013) and GraphQuestions (Su et al., 2016) datasets to German and Spanish. We demonstrate that UD\-EP\-LAMBDA can be used to derive logical forms for these languages using a minimal amount of language-specific knowledge. Aside from developing the first multilingual semantic parsing tool for Freebase, we also experimentally show that UD\-EP\-LAMBDA outperforms strong baselines across languages and datasets. For English, it achieves the strongest result to date on GraphQuestions, with competitive results on WebQuestions. Beyond semantic parsing, we believe that the logical forms produced by our framework will be of use in various natural understanding tasks including entailment (Beltagy et al., 2016), text-
based question answering (Lewis and Steedman, 2013), sentence simplification (Narayan and Gardent, 2014), summarization (Liu et al., 2015), paraphrasing (Pavlick et al., 2015), and relation extraction (Rocktäschel et al., 2015). Our implementation and translated datasets are publicly available at https://github.com/sivareddyg/udeplambda.

2 DEPLAMBDA

Before describing UDEPLAMBDA, we provide an overview of DEPLAMBDA (Reddy et al., 2016) on which our approach is based. DEPLAMBDA converts a dependency tree to its logical form in three steps: binarization, substitution, and composition, each of which is briefly outlined below.

**Binarization** A dependency tree is first mapped to a Lisp-style s-expression indicating the order of semantic composition. Figure 1(b) shows the s-expression for the sentence *Disney won an Oscar for the movie Frozen*, derived from the dependency tree in Figure 1(a). Here, the sub-expression (dobj won (det Oscar an)) indicates that the logical form of the phrase *won an Oscar* is derived by composing the logical form of the label dobj with the logical form of the word *won* and the logical form of the phrase *an Oscar*, derived analogously.

An obliqueness hierarchy is employed to impose a strict ordering on the modifiers to each head in the dependency tree. As an example, *won* has three modifiers in Figure 1(a), which according to the obliqueness hierarchy are composed in the order dobj > nmod > nsubj. In constructions like coordination, this ordering is crucial to arrive at the correct semantics (see Section 3.3).

**Substitution** Each symbol in the s-expressions is substituted for a lambda expression encoding its semantics. Words and dependency labels are assigned different types of expressions. In general, words have expressions of the following kind:

- **ENTITY** ⇒ λx. word(x); e.g. *Oscar* ⇒ λx. Oscar(x)
- **EVENT** ⇒ λx. word(x); e.g. *won* ⇒ λx. won(x)
- **FUNCTIONAL** ⇒ λx. TRUE; e.g. *an* ⇒ λx. TRUE

Here, the subscripts $a$ and $e$ denote the types of individuals (Ind) and events (Event), respectively, whereas $x$ denotes a paired variable $(x_a, x_e)$ of type Ind $\times$ Event. Roughly speaking, proper nouns and adjectives invoke ENTITY expressions, verbs and adverbs invoke EVENT expressions, and common nouns invoke both ENTITY and EVENT expressions (see Section 3.3), while remaining words invoke functional expressions. As in DEPLAMBDA, we enforce the constraint that every s-expression is of the type $\eta = \text{Ind} \times \text{Event} \rightarrow \text{Bool}$, which simplifies the type system considerably.

Expressions for dependency labels glue the semantics of heads and modifiers to articulate predicate-argument structure. These expressions in general take one of the following forms:

- **COPY** ⇒ $\lambda f. g \cdot \exists y. (f(x) \land g(y) \land \text{rel}(x, y))$
  - e.g. nsubj, dobj, nmod, advmod
- **INVERT** ⇒ $\lambda f. g \cdot \exists y. (f(x) \land g(y) \land \text{rel}(y, x))$
  - e.g. amod, acl
- **MERGE** ⇒ $\lambda f. g \cdot f(x) \land g(x)$
  - e.g. compound, appos, amod, acl
- **HEAD** ⇒ $\lambda f. g(x)$
  - e.g. case, punct, aux, mark.

As an example of COPY, consider the lambda expression for dobj in (dobj won (det Oscar an)):

$$\lambda f. \exists y. (f(x) \land g(y) \land \text{arg}_2(x_e, y_a))$$

This expression takes two functions $f$ and $g$ as input, where $f$ represents the logical form of won and $g$ represents the logical form of an Oscar. The predicate-argument structure $\text{arg}_2(x_e, y_a)$ indicates that the $\text{arg}_2$ of the event $x_e$, i.e. won, is the individual $y_a$, i.e. the entity Oscar. Since $\text{arg}_2(x_e, y_a)$ mimics the dependency structure dobj(won, Oscar), we refer to the expression kind evoked by dobj as COPY.

Expressions that invert the dependency direction are referred to as INVERT (e.g. amod in running horse); expressions that merge two subexpressions without introducing any relation predicates are referred to as MERGE (e.g. compound in movie Frozen); and expressions that simply return the par-
ent expression semantics are referred to as HEAD (e.g. case in for Frozen). While this generalization applies to most dependency labels, several labels take a different logical form not listed here, some of which are discussed in Section 3.3. 3 Sometimes the mapping of dependency label to lambda expression may depend on surrounding part-of-speech tags or dependency labels. For example, amod acts as INVERT when the modifier is a verb (e.g. in running horse), and as MERGE when the modifier is an adjective (e.g. in beautiful horse).4

Composition The final logical form is computed by beta-reduction, treating expressions of the form \( f(x, y) \) as the function \( f \) applied to the arguments \( x \) and \( y \). For example, (dobj won (det Oscar an)) results in \( \lambda x. \exists z. \text{won}(x, z) \land \text{arg2}(x, z, a) \) when the expression for dobj is applied to those for won and (det Oscar an). Figure 1(c) shows the logical form for the s-expression in Figure 1(b).

3 UDepLAMBDA

We now introduce UDepLAMBDA, a semantic interface for Universal Dependencies.5 Whereas DEPLAMBDA only applies to English Stanford Dependencies, UDepLAMBDA takes advantage of the cross-lingual nature of UD to facilitate an (almost) language independent semantic interface. This is accomplished by restricting the binarization, substitution, and composition steps described above to rely solely on information encoded in the UD representation. Importantly, UDepLAMBDA is designed to not rely on lexical forms in a language to assign lambda expressions, but only on information contained in dependency labels and postags.

However, some linguistic phenomena are language specific (e.g. pronoun-dropping) or meaning specific (e.g. every and the in English have very different semantics, despite being both determiners) and are not encoded in the UD schema. Furthermore, some cross-linguistic phenomena, such as long-distance dependencies, are not part of the core UD representation. To circumvent this limitation, a simple enhancement step enriches the original UD representation before binariza-

3Mappings are available at https://github.com/sivareddyg/udeplambda.

4We use Tregex (Levy and Andrew, 2006) for substitution mappings and Cornell SPF (Artzi, 2013) as the lambda-calculus implementation. For example, in running horse, the tregex /label:amod=target <postag:verb/ matches amod to its INVERT expression \( \lambda f, x, y, z. f(x, y) \land \text{arg2}(x, y, z) \).

5In what follows, all references to UD are to UD v1.3.

Figure 2: The original and enhanced dependency trees for Anna wants to marry Kristoff.

3.1 Enhancement

Both Schuster and Manning (2016) and Nivre et al. (2016) note the necessity of an enhanced UD representation to enable semantic applications. However, such enhancements are currently only available for a subset of languages in UD. Instead, we rely on a small number of enhancements for our main application—semantic parsing for question-answering—with the hope that this step can be replaced by an enhanced UD representation in the future. Specifically, we define three kinds of enhancements: (1) long-distance dependencies; (2) types of coordination; and (3) refined question word tags.

First, we identify long-distance dependencies in relative clauses and control constructions. We follow Schuster and Manning (2016) and find these using the labels acl (relative) and xcomp (control). Figure 2(a) shows the long-distance dependency in the sentence Anna wants to marry Kristoff. Here, marry is provided with its missing nsubj (dashed arc). Second, UD conflates all coordinating constructions to a single dependency label, conj. To obtain the correct coordination scope, we refine conj to conj:verb, conj:vp, conj:sentence,
conj:np, and conj:adj, similar to Reddy et al. (2016). Finally, unlike the PTB tags (Marcus et al., 1993) used by SD, the UD part-of-speech tags do not distinguish question words. Since these are crucial to question-answering, we use a small lexicon to refine the tags for determiners (DET), adverbs (ADV) and pronouns (PRON) to DET:WH, ADV:WH and PRON:WH, respectively. Specifically, we use a list of 12 (English), 14 (Spanish) and 35 (German) words, respectively. This is the only part of UDePLAMBDA that relies on language-specific information. We hope that, as the coverage of morphological features in UD improves, this refinement can be replaced by relying on morphological features, such as the interrogative feature (INT).

3.2 Graph Structures and BIND

To handle graph structures that may result from the enhancement step, such as those in Figure 2(a), we propose a variable-binding mechanism that differs from that of DEPLAMBDA. First, each long-distance dependency is split into independent arcs as shown in Figure 2(b). Here, \( \Omega \) is a placeholder for the subject of \textit{marry}, which in turn corresponds to \textit{Anna} as indicated by the binding of \( \Omega \) via the pseudo-label BIND. We treat BIND like an ordinary dependency label with semantics MERGE and process the resulting tree as usual, via the s-expression:

\[
\text{BIND ANNA } \Omega \text{.}
\]

with the lambda-expression substitutions:

\[
\text{wants, marry } \in \text{EVENT}; \text{to } \in \text{FUNCTIONAL}; \text{Anna, Kristoff } \in \text{ENTITY}; \text{mark } \in \text{HEAD}; \text{BIND } \in \text{MERGE}; \text{xcomp } = \lambda f.gx.3y.f(x) \land g(y) \land \text{xcomp}(x,y,e).
\]

These substitutions are based solely on unlexicalized context. For example, the part-of-speech tag \textit{PROPN} of \textit{Anna} invokes an \textit{ENTITY} expression.

The placeholder \( \Omega \) has semantics \( \lambda x.EQ(x,\omega) \), where \( EQ(u, \omega) \) is true iff \( u \) and \( \omega \) are equal (have the same denotation), which unifies the subject variable of \textit{wants} with the subject variable of \textit{marry}.

After substitution and composition, we get:

\[
\lambda x.3y.wants(z_e) \land \text{Anna}(x_e) \land \arg_1(z_e,x_e) \land EQ(x,\omega) \land \text{marry}(y_e) \land \text{xcomp}(z_e,y_e) \land \arg_1(y_e,v_e) \land EQ(v,\omega) \land \text{Kristoff}(w_a) \land \arg_2(y_e,w_a).
\]

This expression may be simplified further by replacing all occurrences of \( v \) with \( x \) and removing the unification predicates \( EQ \), which results in:

\[
\lambda x.3y.wants(z_e) \land \text{Anna}(x_e) \land \arg_1(z_e,x_e) \land \text{marry}(y_e) \land \text{xcomp}(z_e,y_e) \land \arg_1(y_e,x_a) \land \text{Kristoff}(w_a) \land \arg_2(y_e,w_a).
\]

This expression encodes the fact that \textit{Anna} is the \arg_1 of the \textit{marry} event, as desired. DEPLAMBDA, in contrast, cannot handle graph-structured input, since it lacks a principled way of generating s-expressions from graphs. Even given the above s-expression, BIND in DEPLAMBDA is defined in a way such that the composition fails to unify \( v \) and \( x \), which is crucial for the correct semantics. Moreover, the definition of BIND in DEPLAMBDA does not have a formal interpretation within the lambda calculus, unlike ours.

3.3 Linguistic Constructions

Below, we highlight the most pertinent differences between UDePLAMBDA and DEPLAMBDA, stemming from the different treatment of various linguistic constructions in UD versus SD.

Prepositional Phrases

UD uses a content-head analysis, in contrast to SD, which treats function words as heads of prepositional phrases. Accordingly, the s-expression for the phrase \textit{president in 2009} is \((\text{nmod president (case 2009 in)) in UD}) and \((\text{prep president (pobj in 2009)) in DEPLAMBDA. To achieve the desired semantics,} \lambda x.3y.\text{president}(x_e) \land \text{president_event}(x_e) \land \arg_1(x_e,y_e) \land 2009(y_e) \land \text{prep.in}(x_e,y_e).

DEPLAMBDA relies on an intermediate logical form that requires some post-processing, whereas UDePLAMBDA obtains the desired logical form directly through the following entries:

\[
in \in \text{FUNCTIONAL; 2009 } \in \text{ENTITY; case } \in \text{HEAD; president } = \lambda x.\text{president}(x_e) \land \text{president_event}(x_e) \land \arg_1(x_e,y_e); \text{nmod } = \lambda f.gx.3y.f(x) \land g(y) \land \text{nmod.in}(x_e,y_e).
\]

Other nmod constructions, such as possessives \((\text{nmod:poss})\), temporal modifiers \((\text{nmod:tmmod})\) and adverbial modifiers \((\text{nmod:npmod})\), are handled similarly. Note how the common noun \textit{president}, evokes both entity and event predicates above.

Passives

DEPLAMBDA gives special treatment to passive verbs, identified by the fine-grained part-of-speech tags in the PTB tag together with dependency context. For example, An Oscar was won is analyzed as \( \lambda x.\text{won.pass}(x_e) \land \text{Oscar}(y_a) \land \arg_1(x_e,y_a) \), where \text{won.pass} represents a passive event. However, UD does not distinguish between active and passive forms.\footnote{UD encodes voice as a morphological feature, but most syntactic analyzers do not produce this information.} While the labels \text{nsubjpass} or \text{auxpass} indicate passive constructions, such clues are sometimes missing, such as in


reduced relatives. We therefore opt to not have separate entries for passives, but aim to produce identical logical forms for active and passive forms when possible (for example, by treating \text{nsbjpass} as direct object). With the following entries,

\[
\text{won} \in \text{EVENT}; \; \text{an}, \; \text{was} \in \text{FUNCTIONAL}; \; \text{auxpass} \in \text{HEAD};
\text{nsbjpass} = \lambda f g. x. \exists y. f(x) \land g(y) \land \text{arg2}(x, y),
\]

the lambda expression for \textit{An Oscar was won} becomes \[\lambda x. \text{won}(x_e) \land \text{Oscar}(y_d) \land \text{arg2}(x_e, y_a),\] identical to that of its active form. However, not having a special entry for passive verbs may have undesirable side-effects. For example, in the reduced-relative construction \textit{Pixar claimed the Oscar won for Frozen}, the phrase the Oscar won ... will receive the semantics \[\lambda x. \text{Oscar}(y_d) \land \text{won}(x_e) \land \text{arg1}(x_e, y_a),\] which differs from that of \textit{an Oscar was won}. We leave it to the target application to disambiguate the interpretation in such cases.

**Long-Distance Dependencies** As discussed in Section 3.2, we handle long-distance dependencies evoked by clausal modifiers (\text{acl}) and control verbs (\text{xcomp}) with the BIND mechanism, whereas DEPLAMBDA cannot handle control constructions. For \text{xcomp}, as seen earlier, we use the mapping \[\lambda f g x. \exists y. f(x) \land g(y) \land \text{xcomp}(x_e, y_e).\] For \text{acl} we use \[\lambda f g x. \exists y. f(x) \land g(y),\] to conjoin the main clause and the modifier clause. However, not all \text{acl} clauses evoke long-distance dependencies, e.g. in the news that Disney won an Oscar, the clause that Disney won an Oscar is a subordinating conjunction of news. In such cases, we instead assign \text{acl} the \text{INVERT} semantics.

**Questions** Question words are marked with the enhanced part-of-speech tags \text{DET:WH}, \text{ADV:WH} and \text{PRON:WH}, which are all assigned the semantics \[\lambda x. \{\text{word}\}(x_d) \land \text{TARGET}(x_d).\] The predicate \text{TARGET} indicates that \(x_d\) represents the variable of interest, that is the answer to the question.

### 3.4 Limitations

In order to achieve language independence, UDEPLAMBDA has to sacrifice semantic specificity, since in many cases the semantics is carried by lexical information. Consider the sentences \text{John broke the window} and \text{The window broke}. Although it is the window that broke in both cases, our inferred logical forms do not canonicalize the relation between \text{broke} and \text{window}. To achieve this, we would have to make the substitution of \text{nsbj} depend on lexical context, such that when \text{window} occurs as \text{nsbj} with \text{broke}, the predicate \text{arg2} is invoked rather than \text{arg1}. We do not address this problem, and leave it to the target application to infer that \text{arg2} and \text{arg1} have the same semantic function in these cases. We anticipate that the ability to make such lexicalized semantic inferences in a task-agnostic cross-lingual framework would be highly useful and a crucial avenue for future work on universal semantics.

Other constructions that require lexical information are quantifiers like \text{every}, \text{some} and \text{most}, negation markers like \text{no} and \text{not}, and intentional verbs like \text{believe} and \text{said}. UD does not have special labels to indicate these. Although not currently implemented, we discuss how to handle quantifiers in this framework in the supplementary material. Fancellu et al. (2017) is a first step in this direction.

### 4 Cross-lingual Semantic Parsing

To study the multilingual nature of UDEPLAMBDA, we conduct an empirical evaluation on question answering against Freebase in three different languages: English, Spanish, and German. Before discussing the details of this experiment, we briefly outline the semantic parsing framework employed.

#### 4.1 Semantic Parsing as Graph Matching

UDEPLAMBDA generates ungrounded logical forms that are independent of any knowledge base, such as Freebase. We use \text{GRAPHPARSER} (Reddy et al., 2016) to map these logical forms to their

Figure 3: The ungrounded graphs for \textit{What language do the people in Ghana speak?}, \textit{Welche Sprache wird in Ghana gesprochen?} and \textit{Cuál es la lengua de Ghana?}, and the corresponding grounded graph.
Table 1: Example questions and their translations.

| Language | Question                                           | Translation          |
|----------|----------------------------------------------------|----------------------|
| en       | What language do the people in Ghana speak?        | ¿Cuál es la lengua de Ghana? |
| de       | Welche Sprache wird in Ghana gesprochen?           | Von wem wurde Vincent van Gogh inspiriert? |
| es       | ¿Cuál es la lengua de Ghana?                       | ¿Quién inspiró a Van Gogh? |
| en       | NASA has how many launch sites?                    | ¿Cuántos sitios de despegue tiene NASA? |
| de       | Wie viele Abschussbasen besitzt NASA?              | Welche Lautsprecher sind schwerer als 82.0 kg? |
| es       | NASA has how many launch sites?                    | Qué altavoces pesan más de 82.0 kg? |

4.2 Datasets

We evaluate our approach on two public benchmarks of question answering against Freebase: WebQuestions (Berant et al., 2013), a widely used benchmark consisting of English questions and their answers, and GraphQuestions (Su et al., 2016), a recently released dataset of English questions with both their answers and grounded logical forms. While WebQuestions is dominated by simple entity-attribute questions, GraphQuestions contains a large number of compositional questions involving aggregation (e.g. *How many children of Eddard Stark were born in Winterfell?*) and comparison (e.g. *In which month does the average rainfall of New York City exceed 86 mm?*). The number of training, development and test questions is 2644, 1134, and 2032, respectively, for WebQuestions and 1794, 764, and 2608 for GraphQuestions.

To support multilingual evaluation, we created translations of WebQuestions and GraphQuestions to German and Spanish. For WebQuestions two professional annotators were hired per language, while for GraphQuestions we used a trusted pool of 20 annotators per language (with a single annotator per question). Examples of the original questions and their translations are provided in Table 1.

4.3 Implementation Details

Here we provide details on the syntactic analyzers employed, our entity resolution algorithm, and the features used by the grounding model.

Dependency Parsing  The English, Spanish, and German Universal Dependencies (UD) treebanks (v1.3; Nivre et al 2016) were used to train part of speech taggers and dependency parsers. We used a bidirectional LSTM tagger (Plank et al., 2016) and a bidirectional LSTM shift-reduce parser (Kiperwasser and Goldberg, 2016). Both the tagger and parser require word embeddings. For English, we used GloVe embeddings (Pennington et al., 2014) trained on Wikipedia and the Gigaword corpus. For German and Spanish, we used SENNA embeddings (Collobert et al., 2011; Al-Rfou et al., 2013) trained on Wikipedia corpora (589M words German; 397M words Spanish). Measured on the UD test sets, the tagger accuracies are 94.5 (English), 92.2 (German), and 95.7 (Spanish), with corresponding labeled attachment parser scores of 81.8, 74.7, and 82.2.

Entity Resolution  We follow Reddy et al. (2016) and resolve entities in three steps: (1) potential entity spans are identified using seven handcrafted part-of-speech patterns; (2) each span is associated with potential Freebase entities according to the

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7Translations will be publicly released upon publication.
8http://nlp.stanford.edu/projects/glove/
9https://sites.google.com/site/rmyeid/projects/polyglot.
Table 2: Structured perceptron k-best entity linking accuracies on the development sets.

| Method       | WebQuestions | GraphQuestions |
|--------------|--------------|----------------|
|              | en  | de  | es  | en  | de  | es  |
| SINGLEEVENT  | 47.6| 43.9| 45.0| 15.9| 8.3 | 11.2|
| DEPTREE      | 47.8| 43.9| 44.5| 15.8| 7.9 | 11.0|
| CCGGRAPH     | 48.4| –   | –   | 15.9| –   | –   |
| UDEPLAMBDA   | 48.3| 44.2| 45.7| 17.6| 9.0 | 12.4|

Table 3: \(F_1\)-scores on the test for models trained on the training set (excluding the development set).

| Method       | WebQuestions | GraphQuestions |
|--------------|--------------|----------------|
|              | en  | de  | es  | en  | de  | es  |
| SEMPRE (Berant et al., 2013) | 10.8| 33.0| –   | –   | –   | –   |
| JACANA (Yao and Van Durme, 2014) | 5.1 | 5.1 | 33.0| 33.0| 33.0| 33.0|
| PARA (Berant and Liang, 2014) | 12.8| 39.9| –   | –   | –   | –   |
| QA (Yao, 2015) | –   | 44.3| –   | –   | –   | –   |
| AQUA (Bast and Haussmann, 2015) | –   | 49.4| –   | –   | –   | –   |
| AGENDA (Berant and Liang, 2015) | –   | 49.7| –   | –   | –   | –   |
| DEPLAMBDA (Reddy et al., 2016) | –   | 50.3| –   | –   | –   | –   |
| STAGG (Yih et al., 2015) | –   | 48.4| (52.5)| –   | –   | –   |
| BILSTM (Türe and Jojic, 2016) | –   | 24.9| (52.2)| –   | –   | –   |
| MCNN (Xu et al., 2016) | –   | 47.0| (53.3)| –   | –   | –   |
| AGENDA-RANK (Yavuz et al., 2016) | –   | 51.6| (52.6)| –   | –   | –   |
| UDEPLAMBDA | 17.6| 49.5| –   | –   | –   | –   |

Table 4: \(F_1\)-scores on the English GraphQuestions and WebQuestions test sets (results with additional task-specific resources in parentheses). Following prior work, for WebQuestions the union of the training and development sets were used for training.

Freebase/KG API,\(^\text{10}\) and (3) the 10-best entity linking lattices, scored by a structured perceptron, are input to GRAPHPARSER, leaving the final disambiguation to the semantic parsing problem. Table 2 shows the 1-best and 10-best entity disambiguation \(F_1\)-scores for each language and dataset.\(^\text{11}\)

Features We use features similar to Reddy et al. (2016): basic features of words and Freebase relations, and graph features crossing ungrounded events with grounded relations, ungrounded types with grounded relations, and ungrounded answer type crossed with a binary feature indicating if the answer is a number. In addition, we add features encoding the semantic similarity of ungrounded events and Freebase relations. Specifically, we used the cosine similarity of the translation-invariant embeddings of Huang et al. (2015).\(^\text{12}\)

4.4 Comparison Systems

We compared UDEPLAMBDA to prior work and three versions of GRAPHPARSER that operate on different representations: entity cliques, dependency trees, and CCG-based semantic derivations.

SINGLEEVENT This model resembles the learning-to-rank model of Bast and Haussmann (2015). An ungrounded graph is generated by connecting all entities in the question with the TARGET node, representing a single event. Note that this baseline cannot handle compositional questions, or those with aggregation or comparison.

DEPTREE An ungrounded graph is obtained directly from the original dependency tree. An event is created for each parent and its dependents in the tree. Each dependent is linked to this event with an edge labeled with its dependency relation, while the parent is linked to the event with an edge labeled arg0. If a word is a question word, an additional TARGET predicate is attached to its entity node.

CCCGGRAPH This is the CCG-based semantic representation of Reddy et al. (2014). Note that this baseline exists only for English.

4.5 Results

Table 3 shows the performance of GRAPHPARSER with these different representations. Here and in what follows, we use average \(F_1\)-score of predicted answers (Berant et al., 2013) as the evaluation metric. We first observe that UDEPLAMBDA consistently outperforms the SINGLEEVENT and DEPTREE representations in all languages.\(^\text{13}\)

For English, performance is almost on par with CCGGRAPH, which suggests that UDEPLAMBDA does not sacrifice too much specificity for universality. With both datasets, results are lower for German compared to Spanish. This agrees with the lower performance of the syntactic parser on

\(^{10}\)http://developers.google.com/freebase/

\(^{11}\)Due to the recent Freebase API shutdown, we used the KG API for GraphQuestions. We observed that this leads to inferior entity linking results compared to those of Freebase.

\(^{12}\)http://128.2.220.95/multilingual/data/
the German portion of the UD treebank. Finally, while these results confirm that GraphQuestions is much harder compared to WebQuestions, we note that both datasets predominantly contain single-hop questions, as indicated by the competitive performance of SINGLEEVENT on both datasets.

Table 4 compares UDPLAMBDA with previously published models which exist only for English and have been mainly evaluated on WebQuestions. These are either symbolic like ours (first block) or employ neural networks (second block). Results for models using additional task-specific training resources, such as ClueWeb09, Wikipedia, or SimpleQuestions (Bordes et al., 2015) are shown in parentheses. On GraphQuestions, we achieve a new state-of-the-art result with a gain of 4.8 $F_1$ points over the previously reported best result. On WebQuestions we are 2.1 points below the best model using comparable resources, and 3.8 points below the state of the art. Most related to our work is the English-specific system of Reddy et al. (2016). We attribute the 0.8 point difference in $F_1$ score to their use of the more fine-grained PTB tag set and Stanford Dependencies.

5 Related Work

Our work continues the long tradition of building logical forms from syntactic representations initiated by Montague (1973). The literature is rife with attempts to develop semantic interfaces for HPSG (Copestake et al., 2005), LFG (Kaplan and Bresnan, 1982; Dalrymple et al., 1995; Crouch and King, 2006), TAG (Kallmeyer and Joshi, 2003; Gardent and Kallmeyer, 2003; Nesson and Sieber, 2006), and CCG (Steedman, 2000; Balridge and Krujif, 2002; Bos et al., 2004; Artzi et al., 2015). Unlike existing semantic interfaces, UDPLAMBDA (like DEPLAMBDA) uses dependency syntax, taking advantage of recent advances in multilingual parsing (McDonald et al., 2013; Nivre et al., 2016).

A common trend in previous work on semantic interfaces is the reliance on rich typed feature structures or semantic types coupled with strong type constraints, which can be very informative but unavoidably language specific. Creating rich semantic types from dependency trees which lack a typing system would be labor intensive and brittle in the face of parsing errors. Instead, UDPLAMBDA relies on generic unlexicalized information present in dependency treebanks and uses a simple type system (one type for dependency labels, and one for words) along with a combinatory mechanism, which avoids type collisions. Earlier attempts at extracting semantic representations from dependencies have mainly focused on language-specific dependency representations (Spreyer and Frank, 2005; Simov and Osenova, 2011; Hahn and Meurers, 2011; Reddy et al., 2016; Falke et al., 2016; Beltagy, 2016), and multi-layered dependency annotations (Jakob et al., 2010; Bédaride and Gardent, 2011). In contrast, UDPLAMBDA derives semantic representations for multiple languages in a common schema directly from Universal Dependencies. This work parallels a growing interest in creating other forms of multilingual semantic representations (Akbik et al., 2015; Vanderwende et al., 2015; White et al., 2016; Evang and Bos, 2016).

We evaluate UDPLAMBDA on semantic parsing for question answering against a knowledge base. Here, the literature offers two main modeling paradigms: (1) learning of task-specific grammars that directly parse language to a grounded representation (Zelle and Mooney, 1996; Zettlemoyer and Collins, 2005; Wong and Mooney, 2007; Kwiatkowski et al., 2010; Liang et al., 2011; Berant et al., 2013; Flanigan et al., 2014; Pasupat and Liang, 2015; Groschwitz et al., 2015); and (2) converting language to a linguistically motivated task-independent representation that is then mapped to a grounded representation (Kwiatkowski et al., 2013; Reddy et al., 2014; Krishnamurthy and Mitchell, 2015; Gardner and Krishnamurthy, 2017). Our work belongs to the latter paradigm, as we map natural language to Freebase indirectly via logical forms. Capitalizing on natural-language syntax affords interpretability, scalability, and reduced duplication of effort across applications (Bender et al., 2015). Our work also relates to literature on parsing multiple languages to a common executable representation (Cimiano et al., 2013; Haas and Riezler, 2016). However, existing approaches (Kwiatkowski et al., 2010; Jones et al., 2012; Jie and Lu, 2014) still map to the target meaning representations (more or less) directly.

6 Conclusions

We introduced UDPLAMBDA, a semantic interface for Universal Dependencies, and showed that the resulting semantic representation can be used for question-answering against a knowledge base in multiple languages. We provided translations of benchmark datasets in German and Spanish, in the
hope to stimulate further multilingual research on semantic parsing and question answering in general. We have only scratched the surface when it comes to applying UDEP-LAMBDA to natural language understanding tasks. In the future, we would like to explore how this framework can benefit other tasks such as summarization and machine translation.

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Abstract

This supplementary material to Universal Semantic Parsing, provides and outline of how quantification can be incorporated in the UDEP-LAMBDA framework.

1 Universal Quantification

Consider the sentence Everybody wants to buy a house, whose dependency tree in the Universal Dependencies (UD) formalism is shown in Figure 1(a). This sentence has two possible readings: either (1) every person wants to buy a different house; or (2) every person wants to buy the same house. The two interpretations correspond to the following logical forms:

(1) ∀x. person(x0) → (∃y. wants(z0) ∧ arg1(z0, x0) ∧ buy(y1) ∧ xcomp(z0, y1) ∧ house(w0) ∧ arg1(z0, x0) ∧ arg2(z0, w0))

(2) ∃y. house(w0) ∧ (∀x. person(x0) → (∃y. wants(z0) ∧ arg1(z0, x0) ∧ buy(y1) ∧ xcomp(z0, y1) ∧ arg1(z0, x0) ∧ arg2(z0, w0))).

In (1), the existential variable w is in the scope of the universal variable x (i.e. the house is dependent on the person). This reading is commonly referred to as the surface reading. Conversely, in (2) the universal variable x is in the scope of the existential variable w (i.e. the house is independent of the person). This reading is also called inverse reading. Our goal is to obtain the surface reading logical form in (1) with UDEP-LAMBDA. We do not aim to obtain the inverse reading, although this is possible with the use of Skolemization (Steedman, 2012).

In UDEP-LAMBDA, lambda expressions for words, phrases and sentences are all of the form λx. . . . But from (1), it is clear that we need to express variables bound by quantifiers, e.g. ∀x, while still providing access to x for composition. This demands a change in the type system since the same variable cannot be lambda bound and quantifier bound—that is we cannot have formulas of the form λx. . . . In this material, we first derive the logical form for the example sentence using the type system from our main paper (Section 1.1) and show that it fails to handle universal quantification. We then modify the type system slightly to allow derivation of the desired surface reading logical form (Section 1.2). This modified type system is a strict generalization of the original type system. Fancellu et al. (2017) present an elaborate discussion on the modified type system, and how it can handle negation scope and its interaction with universal quantifiers.

---

1 Example borrowed from Schuster and Manning (2016).
1.1 With Original Type System

We will first attempt to derive the logical form in (1) using the default type system of UDEPLAMBDA. Figure 1(b) shows the enhanced dependency tree for the sentence, where BIND has been introduced to connect the implied nsubj of buy (BIND is explained in the main paper in Section 3.2). The s-expression corresponding to the enhanced tree is:

\[
\text{(nsubj (xcomp wants (mark}
\text{ (nsubj (dobj buy (det house a)) \Omega) to))}
\text{ (BIND everybody \Omega))}.
\]

With the following substitution entries,

\[
\text{wants, buy} \in \text{EVENT};
\text{everybody, house} \in \text{ENTITY};
\text{a, to} \in \text{FUNCTIONAL};
\Omega = 4x. EQ(x, \Omega);
\text{nsubj} = \lambda f.gx. \exists y.f(x) \land g(y) \land \arg_1(x_0, y_0);
\text{dobj} = \lambda f.gx.2y.f(x) \land g(y) \land \arg_2(x_0, y_0);
\text{xcomp} = \lambda f.gx. \exists y.f(x) \land g(y) \land \text{xcomp}(x_p, y_p);
\text{mark} \in \text{HEAD};
\text{BIND} \in \text{MERGE};
\]

the lambda expression after composition becomes:

\[
\lambda z.\exists x y w. (\text{wants}(z_p) \land \text{everybody}(x_p) \land \arg_1(x_p, y_p) \\
\land EQ(x, \Omega) \land \text{buy}(y_p) \land \text{xcomp}(z_p, y_p) \land \arg_1(y_p, y_0) \\
\land EQ(v, \Omega) \land \arg_1(x_p, y_a) \land \text{house}(w_a) \land \arg_2(y_p, w_a)).
\]

This expression encodes the fact that x and v are in unification, and can thus be further simplified to:

\[
(3) \lambda z.\exists x y. (\text{wants}(z_p) \land \text{everybody}(x_p) \land \arg_1(z_p, x_p) \\
\land \text{buy}(y_p) \land \text{xcomp}(z_p, y_p) \land \arg_1(y_p, x_p) \\
\land \arg_1(x_p, y_a) \land \text{house}(w_a) \land \arg_2(y_p, w_a)).
\]

However, the logical form (3) differs from the desired form (1). As noted above, UDEPLAMBDA with its default type, where each s-expression must have the type \( \eta = \text{Ind} \times \text{Event} \rightarrow \text{Bool} \), cannot handle quantifier scoping.

1.2 With Higher-order Type System

Following Champollion (2010), we make a slight modification to the type system. Instead of using expressions of the form \( \lambda x. \ldots \) for words, we use either \( \lambda f. \exists x. \ldots \) or \( \lambda f. \forall x. \ldots \), where \( f \) has type \( \eta \). As argued by Champollion, this higher-order form makes quantification and negation handling sound and simpler in Neo-Davidsonian event semantics. Following this change, we assign the following lambda expressions to the words in our example sentence:

\[
\text{everybody} = \lambda f. \forall x. \text{person}(x) \rightarrow f(x);
\text{wants} = \lambda f. \exists x. \text{wants}(x_p) \land f(x);
\text{to} = \lambda f. \text{TRUE};
\text{buy} = \lambda f. \exists x. \text{buy}(x_p) \land f(x);
\text{a} = \lambda f. \text{TRUE};
\text{house} = \lambda f. \exists x. \text{house}(x_a) \land f(x);
\Omega = \lambda f. f(\Omega).
\]

Here everybody is assigned universal quantifier semantics. Since the UD representation does not distinguish quantifiers, we need to rely on a small (language-specific) lexicon to identify these. To encode quantification scope, we enhance the label nsubj to nsubj:univ, which indicates that the subject argument of wants contains a universal quantifier, as shown in Figure 1(c).

This change of semantic type for words and s-expressions forces us to also modify the semantic type of dependency labels, in order to obey the single-type constraint of DEPLAMBDA (Reddy et al., 2016). Thus, dependency labels will now take the form \( \lambda PQf \ldots \), where \( P \) is the parent expression, \( Q \) is the child expression, and the return expression is of the form \( \lambda f \ldots \). Following this change, we assign the following lambda expressions to dependency labels:

\[
\text{nsubj:univ} = \lambda PQf. Q(\lambda y. P(\lambda x. f(x) \land \arg_1(x_p, y_a)));
\text{nsubj} = \lambda PQf. P(\lambda x. f(x) \land Q(\lambda y. \arg_1(x_p, y_a)));
\text{dobj} = \lambda PQf. P(\lambda x. f(x) \land Q(\lambda y. \arg_2(x_p, y_a)));
\text{xcomp} = \lambda PQf. P(\lambda x. f(x) \land Q(\lambda y. \arg_2(x_p, y_a)));
\text{mark,} = \lambda PQf. P(\lambda x. f(x) \land Q(\lambda y. EQ(y, x)));
\]

Notice that the lambda expression of nsubj:univ differs from nsubj. In the former, the lambda variables inside \( Q \) have wider scope over the variables in \( P \) (i.e. the universal quantifier variable of everybody has scope over the event variable of wants) contrary to the latter.

The new s-expression for Figure 1(c) is

\[
\text{(nsubj:univ \text{xcomp wants (mark}
\text{ (nsubj (dobj buy (det house a)) \Omega) to))}
\text{ (BIND everybody \Omega))}.
\]

Substituting with the modified expressions, and performing composition and simplification leads to the expression:

\[
(6) \lambda f. \forall x. \text{person}(x) \rightarrow \\
(\exists y w. (\text{wants}(z_p) \land \arg_1(x_p, y_p) \land \text{buy}(y_r) \\
\land \text{xcomp}(z_p, y_p) \land \text{house}(w_a) \\
\land \arg_1(z_p, x_a) \land \arg_2(z_p, w_a))).
\]

This expression is identical to (1) except for the outermost term \( \lambda f \). By applying (6) to \( \lambda x. \text{TRUE} \), we obtain (1), which completes the treatment of universal quantification in UDEPLAMBDA.

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