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How much of UCCA can be predicted from AMR?

Siyana Pavlova, Maxime Amblard, Bruno Guillaume
Université de Lorraine, CNRS, Inria, LORIA, F-54000 Nancy, France
{firstname.lastname}@loria.fr

Abstract
In this paper, we consider two of the currently popular semantic frameworks: Abstract Meaning Representation (AMR) - a more abstract framework, and Universal Conceptual Cognitive Annotation (UCCA) - an anchored framework. We use a corpus-based approach to build two graph rewriting systems, a deterministic and a non-deterministic one, from the former to the latter framework. We present their evaluation and a number of ambiguities that we discovered while building our rules. Finally, we provide a discussion and some future work directions in relation to comparing semantic frameworks of different flavors.

Keywords: Semantic Framework, Graph Rewriting, Abstract Meaning Representation, Universal Conceptual Cognitive Annotation

1. Introduction and Motivation
A number of frameworks for semantic annotation have been proposed in the past decades. As each puts the main focus on a different aspect of semantics, each is fit for its purpose, has its set of adopters and there is no one framework that is better than the rest. As a result, semantically annotated data, which is not easy to come by in the first place and is laborious and time-consuming to produce manually, is scattered across different frameworks. It would be useful if we can transform annotations from one framework into another, thus making more data available in various frameworks.

In the current work, we focus on the comparison between two of the existing semantic frameworks, with different relations to anchoring - one anchored and one more abstract - and an experiment we carried out to see how much of the former can be predicted from the latter. These frameworks are Universal Conceptual Cognitive Annotation (UCCA) (Abend and Rapaport, 2013) and Abstract Meaning Representation (AMR) (Banarescu et al., 2013).

In section 2, we give an overview of the two frameworks that we consider in this work as well as the shared task from which the data we use comes from. In section 3, we describe the Graph Rewriting experiment we carried out to transform AMR graphs into UCCA-like structures. Then, section 4 describes how our graph rewriting system was evaluated and reports our results and observations. In section 5, we present some of the ambiguous cases we discovered when building our rewriting systems. Finally, in section 6, we provide a broader discussion on some of the points stemming from this experiment and some future work directions.

2. Background
Our choice of frameworks is grounded in the current popularity of the two we are considering - AMR is often discussed in the community, with proposals for potential enhancements in many of the semantic workshops and conferences, and UCCA has increasingly been gaining traction in the past years, with more data being made available continuously and proposals for extension layers being made too.

Additionally, AMR and UCCA are two of the frameworks that were part of the 2019 and 2020 Meaning Representation Parsing (MRP) shared tasks (Oepen al., 2019; Oepen et al., 2020) thanks to which there is parallel annotated data for the two, even though only a small amount (87 sentences from the WSJ corpus) is freely available.

2.1. AMR
AMR was introduced in 2013. Broadly speaking, it represents “who did what to whom” in a sentence. AMR abstracts from the surface representation of a sentence and is what (Koller et al., 2019) describe as a flavor 2 semantic framework, where the “flavor” of a framework stands for correspondence between surface level tokens and graph nodes. In flavor 2 frameworks, such as AMR, there is no direct correspondence between the two - not all tokens are present as nodes in the graph and not all graph nodes correspond to tokens. Thus, sentences that are different on the surface, but have the same basic meaning are represented by the same AMR. For example, the AMR in Figure 1 is the representation of the sentence “The girl made adjustments to the machine.”, but also of the sentences “The girl adjusted the machine.” and “The machine was adjusted by the girl.” as shown in the official AMR specifications.

AMR relies heavily on predicate-argument structure and makes extensive use of PropBank predicates (Palmer et al., 2005), trying to maximize their use whenever possible in sentences. Predicates are used

https://github.com/amrisi/amr-guidelines/ (at the time of writing, this link points to version 1.2.6 of the specifications)
not only to annotate the verbs in a sentence, but also the nouns and adjectives whenever possible. As seen with the example from the figure, the noun adjustment and the verb adjust are both annotated with the PropBank predicate adjust-01. The arguments of PropBank predicates appear as core roles in AMR graphs. In addition, non-core roles such as location, time, purpose, etc. form the rest of the AMR relations. 

In terms of graph features, AMR graphs are directed acyclic graphs (DAGs) and singly-rooted. The acyclicity and single-rootedness come at the cost of using inverse relations. Any role, core or non-core, can be reversed by adding -of to its name and changing the direction of the relation. Apart from avoiding cycles, inverse roles also serve to highlight the focus of a sentence by making sure that the central concept is the root of the AMR graph.

The AMR Bank is a manually-produced corpus of AMR annotations in English. Only a portion of it (namely the Little Prince corpus and the BioAMR corpus) are freely available. The rest of the AMR Bank can be obtained by a (paid) license from the Linguistics Data Consortium. AMR was designed with English in mind and does not aim to be a universal semantic representation framework. That being said, there have been attempts to use the framework for other languages, notably Chinese, in the Chinese AMR (CAMR) Bank [1].

While powerful in its ability to abstract from surface representation, there are a number of phenomena that the framework does not cover - tense, plurality, definiteness, scope, to name some of the more prominent ones. Some of these issues have been addressed: [2] proposes an extension to deal with scope in AMR, while [3] proposes to augment AMR with tense and aspect. However, to the best of our knowledge, no corpora exist that use the proposed extensions yet.

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[1] https://www.cs.brandeis.edu/~clp/camr/camr.html
other semantic frameworks, such as AMR. Therefore, for this study we concentrate on the foundational layer of UCCA.

### 2.3. MRP

The MRP 2019 and 2020 Shared Tasks are parsing tasks, that have sentences annotated in a number of semantic frameworks. AMR, UCCA, DM: DELPH-IN MRS Bi-Lexical Dependencies (DM), Prague Semantic Dependencies (PSD) and Elementary Dependency Structures (EDS) were part of the 2019 task. The 2020 task drops DM and PSD in favour of Prague Tectogrammatical Graphs (PTG) and Discourse Representation Graphs (DRG). All the sentences in these datasets are in English. Both tasks use the same portion of the WSJ corpus in the freely available sample of annotations and so for the purposes of comparing AMR and UCCA, they are equivalent. The sample contains an overlap of 87 annotated sentences for both AMR and UCCA, which we have used for this study.

An evaluation tool, mtool was introduced for these tasks as well and is what we make use of for our evaluation.

It must be noted that the UCCA graphs are not entirely consistent with the UCCA guidelines. There are a few small structural differences, which can easily be adjusted, but our analysis, especially when discussing the mtool evaluation scores, will be misleading without highlighting these differences. These are (1) punctuation is not annotated in the guidelines, but is in the MRP dataset and (2) the root node from the UCCA guidelines would not be the same as the one in the MRP dataset.

The MRP graphs for AMR are generally consistent with the AMR specifications. With that being said, we have discovered on error in the annotations. The AMR specifications state that “to represent conjunction, AMR uses concepts and, or, contrast-01, either, and neither, along with :opN relations”. We note that sentence #20003008 has not been annotated in the best possible way because the annotation uses and plus :polarity – (see Figure 3) when neither is available and arguably a more appropriate option.

### 3. Experiments

#### 3.1. Data and Data Processing

As mentioned in subsection 2.3, we use the freely available sample of annotations from the MRP 2019 and 2020 Shared Tasks. The corpus has 87 sentences that overlap between UCCA and AMR. We use the first 17 sentences (called the train set hereupon), which constitute 20% of the corpus, to construct the rules for our graph rewriting system. The remaining 70 sentences are our test set, used for evaluation.

The data in the shared task is provided both in JSON and in DOT format. PDF files with the graphs generated from the DOT files are also provided. We used the aforementioned DOT files to produce images of the two graphs (AMR and UCCA) for each sentence alongside each other. The AMR graphs were then manually adjusted so that property-value pairs were turned into edges and nodes, as in many cases the values directly corresponded to UCCA nodes and made it more straightforward to draw parallels between the two representations. For example, for sentence #20003007 (Figure 3a), the property-value pair polarity of node #0, was transformed to an edge polarity from node #0 to a new node with label – and given the next available ID number (#5). Comparing that with the UCCA graph of the same sentence in Figure 3b, we can see these new node and edge directly correspond to node #2 labeled no and its incoming D edge.

We used these modified pictorial representations of the graphs to make our first observations. For each sentence, we manually identified the corresponding (overlapping) subgraphs between the AMR graph and the UCCA graph. As a rule, we marked subgraphs as sets of predicates along with their arguments and any properties of the arguments (e.g. opN, year, month). Furthermore, clearly identifiable direct transformations between relations were marked. For example, in the example in Figure 3, time and polarity can be directly linked to T and D respectively. Through this we made some initial observations about the most probable correspondents for each AMR relation. We also noted some observations about the differences in the generic structure of the graphs. UCCA graphs, unsurprisingly, tend to have more nodes than AMR graphs. In AMR, predicates are parent nodes of their arguments, whereas in UCCA, participants in a scene appear as siblings of the process or state that is at the center of that scene.

#### 3.2. Graph Rewriting

We use GREW for graph rewriting (Guillaume, 2021; Bonfante et al., 2018) from AMR to an UCCA-like structure. GREW allows us to define rules that match patterns in a graph and apply commands to transform the matched part of the graph.

We design two sets of rules. R1 is our initial set of rules, which serves as a base line system with a direct and deterministic set of rules. We then build R2 - an extended set of rules that tries to cover some of

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Footnotes:

1 The coloured pictures for the 17 sentences along with the code and data for the experiments are available at [https://grew.fr/](https://grew.fr/)
the identified problems with R1, namely (a) more complex structures and (b) ambiguous transformations, for which we use a non-deterministic set of rules.

3.2.1. Initial set of rules - R1
We built a set of rules R1 based on our initial observations. R1 was constructed such that any core and non-core AMR relation was rewritten to its most probable correspondent based on the observation of the train set. Additionally, the AMR root (usually a predicate) was “pushed down” to the level of its arguments. Inverse relations were not dealt with separately at this stage. mtool runs only if all edges in a graph are valid relations from the framework being tested. Therefore, to be able to apply it on the produced graphs, we added a back-off rule, ensure_ucca_edges, that rewrites any remaining non-UCCA edges to Λ (participant). We chose Λ since this was the most frequent relation in the UCCA train set and the relations affected by this rule were mostly ARGx-of relations, where x is the argument number. This also ensures that if there are any relations in the test set that were not present in our train set, they will still be transformed into a valid UCCA relation.

Figure 4a shows one of the rules in R1, time_to_T which matches a pair of nodes that are linked via the AMR relation time and the edge itself. If such a pattern is found, the rule deletes the time relation and adds a T relation from the parent to the child. In Figure 4b, highlighted in green, we can see the part of the graph for sentence #20003008 of the corpus that has been matched by this rule. In Figure 4c, we see the resulting subgraph after the rewriting.

time_to_T is one of the 16 rules that constitute R1. The first rule, push_root_down, is applied once at the start. It puts the sentence in a parallel scene (H) in order to comply with the dataset structure. Other rules are then iterated as much as possible. Finally the back-off rule rewrites any remaining non-UCCA edges to Λ.

3.2.2. Extended set of rules - R2
Next, we constructed R2 - an extension of R1, following a more systematic approach. Each of the AMR relations, along with special AMR nodes (e.g. have-org-role-91) present in the corpus was explored further and either (a) rules were written that account for each of the occurrences of that structure or (b) a conclusion was reached that a specific structure is too ambiguous to rewrite in a decisive manner.

R2 contains 44 rules, which, aside from treating the relations from R1, also treat more complex constructions such as conjunction and some special nodes such as date-entity. Furthermore, for two pairs of rules, (time_to_T, time_to_D) and (quant_to_D, quant_to_Q), we apply a non-deterministic GREW strategy. This means that whenever faced with a choice between multiple ways to rewrite a relation, the system produces a graph for each possible option and the rest of the rules are applied to each of these, resulting in multiple outputs for a single input graph.

4. Evaluation
We use mtool for the initial evaluation of R1 and R2, so that our results are comparable to the systems that participated in the MRP 2019 and 2020 tasks. We report the results in Table 1. We use mtools’s mrp setting for

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5There are 27 relations in the first 17 sentences of the corpus: ARG0, ARG1, ARG2, ARG3, ARG4, ARG4, day, month, year, domain, mod, name, time, prep-in, location, opi, op2, op3, quant, purpose, decade, part, duration, unit, polarity, topic, manner, age and poss, consist-of, and seven reversed relations: ARG0-of, ARG1-of, ARG2-of, quant-of, polarity-of, part-of. Though, arguably, mod can be considered as the reverse relation domain-of.
rule time_to_T {
    pattern {
        e: X -[time]-> Y;
    }
    commands {
        del_edge e;
        add_edge X -[T]-> Y;
    }
}

Figure 4: The rule time_to_T (a), the subgraph of the sentence “There is no asbestos in our products now.” (b) that it matches (b) and the resulting subgraph after rewriting (c).

--score which, for UCCA graphs, counts the number of anchors, edges, attributes (which in UCCA account for remote edges) and top nodes to compute precision, recall and F1-score.

In Table 1, we present the precision, recall and F1-score for both the train and the test set. Since for R2, we have multiple output graphs per sentence, the scores presented there are the macro-average, i.e. for each sentence, we compute the average value for each metric across all outputs for that sentence, and then average that value across sentences. For the train set, we get 4.05 output graphs per sentence on average, and for the test set, 2.67.

While the results are low as such, it is still important to note that they double for our train set and increase significantly for our test set. It is interesting to note that with the exception of precision for R2, our scores are higher on the test set than on the train set. This seems surprising, as one normally expects the opposite to be true. However, with such a small dataset, it is difficult to say whether this is a valid trend or simply due to a non-uniform train-test split.

It must be noted, however, that despite giving us a basis to compare our results to those obtained during the MRP tasks, mtool may not be well-suited to evaluate our experiments. To get a better idea of how well our system performs with respect to our goals, we evaluate against the updated version of the dataset, where all the punctuation edges (U) have been removed.

AMR annotations do not include anchors. Therefore, without a mapping between the AMR graph and the raw text, we know that producing any would be a guessing game. However, mtool takes them into consideration when evaluating UCCA graphs, giving each anchor an equal weight as any edge or node. Thus, anchors constitute a large part of the “points” given at evaluation and our system is bound to get lower score because of this. To get a better idea of how well our system does only on nodes and edges, we run an additional evaluation without taking anchors into consideration.

Finally, we put these two modifications together and evaluate the graphs without punctuation and without anchors. Table 2 shows the results of these evaluations. As with the R2 scores in Table 1, the R2 scores here are macro-averages as well. As expected, we get higher scores when punctuation, anchors or both are removed. As seen with the unmodified evaluation, with the exception of precision for R2, we get higher scores on the test set. The R2 scores on the train set are significantly higher than those of R1 and higher, but by a smaller margin for the test set.

Since with the non-deterministic set of rules, we get a number of output graphs, which differ in at least one edge label from each other, we know that there is one that is closest to the UCCA representation and one that is farthest from it. In Table 3, we show again the macro-average of the F1-score of R2 and its modifications on the train set and test set, alongside the average of the minimum and the average of the maximum scores for each sentence. In most of the cases, we observe a difference between 0.01 and 0.02 on either side of the macro-average.

Even though higher than those of R1, the results of R2 are still rather low. This is partially due to features of UCCA that cannot be predicted from the AMR only, as we have seen with anchors. However, it is also largely due to ambiguities in the transformation task. We show some examples of these in section 5.

These ambiguities stem from the fact that, as one of the six AMR slogans states, we cannot read off a unique English sentence from an AMR. Thus, producing an UCCA-like representation from AMR is more simi-
|     | Train | Test |         | Train | Test |         |
|-----|-------|------|---------|-------|------|---------|
|     | Precision | Recall | F1-score | Precision | Recall | F1-score |
| R1  | 0.128 | 0.037 | 0.057 | 0.173 | 0.055 | 0.083 |
| R2  | 0.249 | 0.079 | 0.119 | 0.239 | 0.091 | 0.131 |

Table 1: Results for mtool evaluation of R1 and R2.

|     | Train | Test |         | Train | Test |         |
|-----|-------|------|---------|-------|------|---------|
|     | Precision | Recall | F1-score | Precision | Recall | F1-score |
| R1 - No punct | 0.128 | 0.040 | 0.061 | 0.179 | 0.062 | 0.092 |
| R1 - No anchors | 0.128 | 0.058 | 0.080 | 0.173 | 0.088 | 0.117 |
| R1 - No punct + no anchors | 0.128 | 0.063 | 0.084 | 0.179 | 0.097 | 0.126 |
| R2 - No punct | 0.280 | 0.100 | 0.147 | 0.255 | 0.108 | 0.151 |
| R2 - No anchors | 0.249 | 0.126 | 0.167 | 0.239 | 0.147 | 0.181 |
| R2 - No punct + no anchors | 0.280 | 0.155 | 0.198 | 0.255 | 0.173 | 0.204 |

Table 2: Results for mtool evaluation of the modifications.

lar to a generation task. The ambiguities that we describe in section 5 can be addressed by adding more non-deterministic rules to the system. This will ensure that we produce a correct graph, but it is not possible to determine which one of the multiple ones produced it is. As the number of output graphs grows exponen-
tially for each non-deterministic rule applied, the task becomes even harder, the more non-deterministic rules we add. This shows that the input graph does not contain enough information to let us compute the correct structure in a deterministic manner.

5. Ambiguities

In this section, we would like to highlight some of the ambiguities that stem from the structural differences of the two frameworks, that we encountered while exploring the train set.

Figure 5 shows the AMR of sentence #20003008 of the MRP corpus. This is an interesting example for a number of reasons that we have outlined below.

**Proper names.** In AMR, the structure for annotating a proper names is

\[(e / entity-type
  :name (n / name
    :op\(1\) "..."
    ...
    :op\(\text{N}\) "...")\]

where `entity-type` is the type of the entity whose name is used, such as `person`, `city`, `book`\(^{10}\) and `:op\(1\) - :op\(\text{N}\)` point to each of the tokens in the proper name. In the example in Figure 5, we have two such subgraphs - one for `Kent cigarettes` and one for `Lorillard`, which is a `company`. On the surface, however, these are realised in different ways - for `Kent cigarettes` the entity type `cigarette` is realised along with the name, while for `Lorillard` only the name is present\(^{11}\). Thus, in the UCCA representation, the subgraphs for these two instances will have different structures too. It is therefore

\(^{10}\) An exhaustive list of entity types available in AMR can be found in the AMR specifications.

\(^{11}\) Interestingly, this suggests that the AMR graph relies either on context (previous sentences mentioning that Lorillard is a company) or world knowledge. The latter seems to be true for proper names in AMR in general, especially taking into consideration we often include a `:wiki` relation when a Wikipedia article for that entity is available.
not possible, from AMR only, without access to the surface realisation of the sentence, to decide whether the entity type should be included in the UCCA representation or not.

Nouns that invoke predicates. Another interesting case is that of AMR’s nouns that invoke predicates. In the example from Figure 5, we have three such nouns - researchers, workers and smokers. In the AMR graph they are all realised as

\[(p / person
   :ARGx-of (p2 / PB predicate))\]

where PB predicate is the relevant PropBank predicate and x is the relevant argument number, so e.g. a smoker is annotated as a person who smokes. This can be addressed by our system by making use of GREW’s lexicons. However, this structure too, is ambiguous. Apart from the three annotations of the three nouns, we have the same structure once more in the example sentence.

\[(p / person
   :ARG0-of (s / study-01))\]

Here, however, this does not stand for the noun student, but for [...] who studied.

Negation. In UCCA, depending on the surface realisation of the sentence, negation can be syntactically (such as no asbestos in sentence #20003007), but also morphological (such as nonexecutive in sentence #20001001). In AMR, negation is marked as :polarity - in both of these cases.

have-org-role-91. Sentences #20001001, #20001002 and #20003005 all use the special have-org-role-91 AMR role and the same structure when speaking about the organisational roles of specific people. The surface realisations, however, are very different from each other in all three cases - “Pierre Vinken [...] will join the board as a nonexecutive director”, “Mr. Vinken is chairman of Elsevier N.V.”, “A Lorillard spokeswoman”.

6. Conclusion

In this paper we presented a corpus-driven experiment to transform AMR annotations into UCCA-like representations, the evaluation of our experiment and some of the ambiguous cases we discovered through it. Here we present some of the discussion points stemming from our work and further study directions.

Our work can also be viewed as a case study of seeing how much of an anchored (flavor 1) semantic framework can be predicted from a more abstract (flavor 2) one and what it is that is missing from the latter in order to produce the former. The difficulties in transformation we encountered were largely due to the difference in flavor of the frameworks. UCCA is grounded in surface. As we have seen in section 5 many of the ambiguities would be easier to address if there was a link between AMR and surface as well. This would also help us with predicting where features that are not present in AMR, such as function words, should go in the UCCA-like graph. It would be interesting to see if similar ambiguities arise from comparing other pairs of flavor 1 and 2 frameworks in a similar manner.

In section 4 we saw that there were a number of adjustments we had to make to the gold dataset in order to get a better idea of how our system performs on the task we set to tackle. Further ones could be made still (such as removing function words). This suggest that mtool may not be the most appropriate tool to do such an evaluation. If more experiments in predicting flavor 1 from flavor 2 frameworks (and vice-versa) were to be carried out, there will be the need to design a more appropriate metric to evaluate this kind of task.

Finally, we consider an orthogonal to our task, but equally important issue. Our choice of frameworks was based on the current popularity of the frameworks, but also on the availability of parallel data. Being limited by the second constraint, highlights once again the need for larger and freely available parallel corpora across various semantic frameworks. The availability of a common corpus would greatly enhance corpus-driven comparison across the features and expressive power of various frameworks. Furthermore, whenever a new framework or framework extension is proposed, there would already be a resource that would allow the study of said framework (or extension) with respect to existing ones. Finally, currently the majority of semantically annotated data exists only in English. It would be beneficial if more multi-lingual projects such as the Parallel Meaning Bank (Abzianidze et al., 2017) existed, ideally with datasets that are parallel both across frameworks and languages.

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|                  | Train F1-scores | Test F1-scores |
|------------------|-----------------|---------------|
|                  | Min  | Avg  | Max  | Min  | Avg  | Max  |
| R2               | 0.107| 0.119| 0.137| 0.121| 0.131| 0.138|
| R2 - No punct    | 0.132| 0.147| 0.167| 0.143| 0.151| 0.159|
| R2 - No anchors  | 0.150| 0.167| 0.191| 0.168| 0.181| 0.192|
| R2 - No punct + no anchors | 0.179| 0.198| 0.225| 0.193| 0.204| 0.215|

Table 3: Minimum, average and maximum F1-scores across train and test set for R2 and its modifications.

and its modifications.
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8. Bibliographical References
Abend, O. and Rappoport, A. (2013). Universal conceptual cognitive annotation (ucca). In Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 228–238.
Abzianidze, L., Bjerva, J., Evang, K., Haagsma, H., van Noord, R., Ludmann, P., Nguyen, D.-D., and Bos, J. (2017). The Parallel Meaning Bank: Towards a multilingual corpus of translations annotated with compositional meaning representations. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 2, Short Papers, pages 242–247, Valencia, Spain, April. Association for Computational Linguistics.
Banarescu, L., Bonial, C., Cai, S., Georgescu, M., Griffitt, K., Hermjakob, U., Knight, K., Koehn, P., Palmer, M., and Schneider, N. (2013). Abstract meaning representation for sembanking. In Proceedings of the 7th linguistic annotation workshop and interoperability with discourse, pages 178–186.
Bonfante, G., Guillaume, B., and Perrier, G. (2018). Application of Graph Rewriting to Natural Language Processing. Wiley Online Library.
Bos, J. (2020). Separating argument structure from logical structure in AMR. In Proceedings of the Second International Workshop on Designing Meaning Representations, pages 13–20, Barcelona Spain (online), December. Association for Computational Linguistics.
Cui, R. and Hershcovitch, D. (2020). Refining implicit argument annotation for UCCA. In Proceedings of the Second International Workshop on Designing Meaning Representations, pages 41–52, Barcelona Spain (online), December. Association for Computational Linguistics.
Donatelli, L., Regan, M., Croft, W., and Schneider, N. (2018). Annotation of tense and aspect semantics for sentential AMR. In Proceedings of the Joint Workshop on Linguistic Annotation, Multiword Expressions and Constructions (LAW-MWE-CxG-2018), pages 96–108, Santa Fe, New Mexico, USA, August. Association for Computational Linguistics.
Guillaume, B. (2021). Graph matching and graph rewriting: GREW tools for corpus exploration, maintenance and conversion. In Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: System Demonstrations, pages 168–175, Online, April. Association for Computational Linguistics.
Koller, A., Oepen, S., and Sun, W. (2019). Graph-based meaning representations: Design and processing. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics: Tutorial Abstracts, pages 6–11, Florence, Italy, July. Association for Computational Linguistics.
Oepen, S., Abend, O., Hajic, J., Hershcovitch, D., Kuhlmann, M., O’Gorman, T., Xue, N., Chun, J., Straka, M., and Uresova, Z. (2019). MRP 2019: Cross-framework meaning representation parsing. In Proceedings of the Shared Task on Cross-Framework Meaning Representation Parsing at the 2019 Conference on Natural Language Learning, pages 1–27, Hong Kong, November. Association for Computational Linguistics.
Oepen, S., Abend, O., Abzianidze, L., Bos, J., Hajic, J., Hershcovitch, D., Li, B., O’Gorman, T., Xue, N., and Zeman, D. (2020). MRP 2020: The second shared task on cross-framework and cross-lingual meaning representation parsing. In Proceedings of the CoNLL 2020 Shared Task: Cross-Framework Meaning Representation Parsing, pages 1–22, Online, November. Association for Computational Linguistics.
Palmer, M., Gildea, D., and Kingsbury, P. (2005). The Proposition Bank: An annotated corpus of semantic roles. Computational Linguistics, 31(1):71–106.
Prange, J., Schneider, N., and Abend, O. (2019a). Made for each other: Broad-coverage semantic structures meet preposition supersenses. In Proceedings of the 23rd Conference on Computational Natural Language Learning (CoNLL), pages 174–185, Hong Kong, China, November. Association for Computational Linguistics.
Prange, J., Schneider, N., and Abend, O. (2019b). Semantically constrained multilayer annotation: The case of coreference. In Proceedings of the First International Workshop on Designing Meaning Representations, pages 164–176, Florence, Italy, August. Association for Computational Linguistics.
Shalev, A., Hwang, J. D., Schneider, N., Srikumar, V., Abend, O., and Rappoport, A. (2019). Preparing SNACS for subjects and objects. In Proceedings of the First International Workshop on Designing Meaning Representations, pages 141–147, Florence, Italy, August. Association for Computational Linguistics.