Multilingual Abstract Meaning Representation for Celtic Languages

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Abstract
Deep Semantic Parsing into Abstract Meaning Representation (AMR) graphs has reached a high quality with neural-based seq2seq approaches. However, the training corpus for AMR is only available for English. Several approaches to process other languages exist, but only for high resource languages. We present an approach to create a multilingual text-to-AMR model for three Celtic languages, Welsh (P-Celtic) and the closely related Irish and Scottish-Gaelic (Q-Celtic). The main success of this approach is underlying multilingual transformers like mT5. We finally show that machine translated test corpora unfairly improve the AMR evaluation for about 1 or 2 points (depending on the language).

Keywords: AMR, multilingual, low-resource languages, Celtic languages, Welsh

1. Introduction

Abstract Meaning Representation (AMR) is a representation language designed to provide data for natural language understanding, generation, and translation. It implements a simplified, standard neo-Davidsonian semantics (Davidson, 1967; Higginbotham, 1985); its formal origins are in unification systems (Kay, 1979) and other works in the 1980s and 90s. AMR has been formalised by Banarescu et al. (2013), and its motivation is to uniform and organize various semantic annotations like named entities, coreferences, word sense disambiguation, semantic relations, discourse connectives, temporal entities, etc. For verbal predicates, AMR makes extensive use of PropBank framesets as concepts where available (Kingsbury and Palmer, 2002; Palmer et al., 2005). If a concept is not defined in PropBank, English lemmas are used instead. AMR is heavily grounded onto English and is expressively not an interlingua of any kind, even though research work with AMR on languages other than English exists.

AMR graphs are directed, acyclic graphs where nodes are instances or concepts, and edges are relations. An example of an AMR graph is given in Figure 1. Currently AMR does not annotate number, tense or modality, in contrast to UMR (Van Gysel et al., 2021), which proposes to extend AMR in this sense.

Other formalisms to describe the semantics of sentences or texts are, for instance, Discourse Representation Theory (Kamp and Reyle, 1993; Kamp et al., 2011, DRT) and its derivates (Economical DRT, Segmented DRT), Universal Networking Language (Uchida et al., 1996, UNL, http://www.unlweb.net/unlweb/), Universal Conceptual Cognitive Annotation (Abend and Rappoport, 2013, UCCA), or Groningen Meaning Bank (Bos et al., 2017, GMB). However currently AMR seems to be the formalism with the largest interest.\footnote{For AMR in comparison to other formalisms see https://github.com/nschneid/amr-tutorial/raw/master/slides/AMR-TUTORIAL-FULL.pdf, pp. 115-121}

![AMR graph](https://i.imgur.com/3G5Y5.png)

Figure 1: AMR graph (PENMAN format on top, graphical version below) for “Cardiff is the Welsh capital”; the red “f” is an instance relation which defines that a variable is an instance of a concept, in blue the edge relations which link instances and in green the attribute relations which link constants as strings or numbers to an instance. have-org-role-91 is one out of a short list of special concepts which do not originate in PropBank, but are defined for AMR. Note that in the graphical version instance relations are not explicitly shown with an arrow and a label like c / city but with a simple “/”: c / city.
The main AMR corpora of annotated data are available at Linguistic Data Consortium (LDC) for English:

- LDC2020T02: LDC general release AMR 3.0 (2020), with 59,255 sentences;
- LDC2017T10: LDC general release AMR 2.0 (2017), with 39,260 sentences.

The sentences of the test corpus of AMR 2.0 were translated by human translators into four languages (LDC2020T07: AMR 2.0, four translations of AMR 2.0 test set into Italian, Spanish, German, Chinese, 1371 sentences per language). However no translations are officially available for any of the Celtic languages. So we prepared translations into Welsh and Irish for the entire corpus (train/dev/test) using the Google Machine Translation (MT) API and had the 1371 sentences of the Welsh test corpus manually corrected and validated by a native speaker of Welsh\(^2\). Please note that in any case, the AMR graphs in the corpora do not change, “translation of the AMR corpus” means that the only the sentences themselves are translated into another language.

The remainder of this paper describes related work in multilingual parsing into AMR (Section 2) and our experiments (Section 3) on three Celtic languages: Welsh, Irish, and Scottish Gaelic.

2. Related Work

Although AMR had been conceived primarily for English, recently the interest to parse languages other than English into AMR has greatly increased. The approaches vary, and the results come close to the state-of-the-art results obtained for English AMR parsing. However, due to the absence of test data, all multilingual work is concentrated on the four languages for which human translated AMR test corpora exist, Chinese, German, Italian and Spanish; of which three are Indo-European languages, and Italian and Spanish are even more closely related Romance languages.

Currently Spring\(^4\) (Bevilacqua et al., 2021) and X-AMR\(^5\) (Cai et al., 2021), have the best results for English and the latter also for the four languages for which manual translations exist (cf. Table 1). Both Spring and X-AMR modify the AMR structures (“\(<n>\) concept” notation for variables instead of “\(n / \) concept” to distinguish variables from constants, since the former do not have semantics), optimize the AMR linearisation and add AMR relations to the underlying mBART tokenizer. Uhrig et al. (2021) chose to simply translate non-English sentences into English before calling an AMR parser (AMRlib\(^6\)). Other approaches have been presented earlier by Damonte and Cohen (2018) (AMREager, using a transition-based parser) and by Blloshmi et al. (2020) (XL-AMR\(^7\), a cross-lingual AMR parser which disposes of word aligners, i.e., word-to-word and word-to-node).

|               | de  | it  | es  | zh  |
|---------------|-----|-----|-----|-----|
| Damonte and Cohen (2018) | 39.0 | 43.0 | 42.0 | 35.0 |
| Blloshmi et al. (2020) | 53.0 | 58.1 | 58.0 | 43.1 |
| Uhrig et al. (2021) | 67.6 | 72.3 | 70.7 | 59.1 |
| Cai et al. (2021) | 73.1 | 75.4 | 75.9 | 61.9 |

Table 1: Smatch scores for multilingual AMR parsing.

Best scores in bold. All approaches are based on AMR 2.0

The performance of AMR parsers is evaluated by the smatch score which expresses the maximal score over all possible edge alignments (Cai and Knight, 2013)\(^8\):

\[
P = \frac{\#edges_{\text{correct}}}{\#edges_{\text{gold}}} \quad R = \frac{\#edges_{\text{correct}}}{\#edges_{\text{system}}}
\]

\[
\text{smatch score (F1)} = \frac{2 \times \#edges_{\text{correct}}}{\#edges_{\text{gold}} + \#edges_{\text{system}}}
\]

To calculate the smatch score, the optimal alignment of a gold AMR graph with a predicted AMR graph is to be found, which is a non-trivial task (Cai and Knight, 2013). Different runs of the evaluation can therefore produce slightly different results.

3. Experiments

3.1. General Multilingual Approach

Our approach to multilingual (and Celtic) AMR parsing draws from some of the approaches described in Section 2. As a parser we used a modified version of AMRlib\(^6\), since the code for X-AMR (Cai et al., 2021) was not yet available in late 2021. The baseline was the original AMRlib with its model trained using the AMR 3.0 English corpus and T5 (Raffel et al., 2020) – a large pretrained language model. Expectedly all languages but English have very bad results (cf. first line of Table 2). In order to process other languages than English we first replaced the original T5 language model by the multilingual mT5\(^9\) (Xue et al., 2021), re-trained and tested the 4 human translated test corpora (LDC2020T07) on this mT5-based model (Table 2, 2nd line). This replacement shows gains in scores for all languages. In a next step we translated the train and development corpora into Chinese (zh), German (de), Italian (it) and Spanish (es) with MarianMT (Junczys-Dowmunt et al., 2018) and tested again on the 4 human translated test corpora. This time we observed a

\(^2\)Other corpora are available at https://amr.isi.edu/download.html

\(^4\)https://github.com/bjascob/amr

\(^3\)https://github.com/SapienzaNLP/smatch

\(^5\)https://github.com/jcyk/XAMR

\(^6\)https://github.com/bjascob/amr

\(^7\)https://github.com/SapienzaNLP/XL-AMR

\(^8\)https://github.com/SapienzaNLP/smatch

\(^9\)https://github.com/bjascob/amr

\(^10\)google/mt5-base model at HuggingFace.
large increase in Smatch score (Table 2, 3rd line). We then concatenated the English and the translated corpus for each language (both, for training and validation) and tested on the manually translated test sentences. Apart from Chinese we could not observe significant improvements (Table 2, lower four lines). These figures are very close to the SOTA results shown in Table 1. Please note that the evaluations in Table 1 is based on AMR 2.0, while our experiments are based on AMR 3.0. It is reported that AMR 3.0 results are in general slightly lower than AMR 2.0 (Bevilacqua et al., 2021).

Table 2: Results (smatch scores) for training with English and translated corpora (MarianMT for train/dev, human translators for test), best scores in bold.

| transformer | training data | en | de | es | it | zh |
|-------------|---------------|----|----|----|----|----|
| T5          | en            | 81.1| 56.5| 49.7| 45.8| 10.7|
| mT5         | en            | 81.7| 58.9| 62.4| 59.7| 54.9|
| mT5         | de/es/it/zh   | 71.1| 74.4| 73.3| 60.2|
| mT5         | en + de       | 81.2| 71.0|    |    |    |
| mT5         | en + es       | 81.5| 74.3|    |    |    |
| mT5         | en + it       | 81.6|    |    | 73.9|    |
| mT5         | en + zh       | 81.5|    |    |    | 61.1|

Table 3: Smatch scores for Celtic languages on models trained on English, Welsh, English and Welsh, Irish or English and Irish; best scores in bold.

| transformer | training data | cy | ga | gd |
|-------------|---------------|----|----|----|
| mT5         | en            | 44.7| 44.2| 41.7|
| mT5         | cy            | 73.4| 39.9| 36.2|
| mT5         | en + cy       | 74.3| 40.1| 35.3|
| mT5         | ga            | 39.7| 72.4| 47.7|
| mT5         | en + ga       | 40.0| 72.1| 47.1|

3.2. Celtic Languages

In this Section we describe our experiments for three Celtic languages: Welsh (cy), Irish (ga) and Scottish Gaelic (gd). Whereas the former is a P-Celtic language, the latter two are closely related Q-Celtic languages. Welsh has about 500,000 native speakers in Wales; Irish, even though the national language of Ireland, and Scottish Gaelic have much less native speakers. Except very young children all native speakers of these three languages are bilingual with English. All Celtic languages are under-resourced languages\(^{11}\). For written text, the Welsh Wikipedia, Welsh language press, official language production (Welsh Parliament\(^{12}\)) provide text corpora of usable size, however linguistically annotated resources are quite limited. It is important to note that Welsh and Irish are amongst the 100 languages used to train mT5, whereas Scottish Gaelic is not included (neither are Breton, Manx and Cornish). In order to obtain Welsh and Irish training and validation corpora, we used the Google Machine Translation API (the MarianMT models for Welsh\(^{13}\) did not produce usable results). For Scottish Gaelic we only translated the test corpus. The next steps are identical to the experiments done for the four languages in Section 3.1. Again, we used models trained (on mT5) using the English training corpus, the Welsh/Irish corpus and the concatenated English and Welsh/Irish corpus (cf. Table 3).

| transformer | training data | test data |
|-------------|---------------|-----------|
| mT5         | en            | 44.7| 44.2| 41.7|
| mT5         | cy            | 73.4| 39.9| 36.2|
| mT5         | en + cy       | 74.3| 40.1| 35.3|
| mT5         | ga            | 39.7| 72.4| 47.7|
| mT5         | en + ga       | 40.0| 72.1| 47.1|

At least for Welsh, the model trained on the combined data English and Welsh still improves the results, for Irish and Scottish Gaelic no improvement detectable. Using an Irish or Scottish Gaelic test corpus on a model trained on Welsh does not work (as was expected), whereas Scottish Gaelic improves slightly if a model trained on Irish is used (instead of English).

A simple error analysis showed that attribute relations (cf. Figure 1) in contrast to instance and edge relations are less likely to be incorrect. This means that named entities with different labels in other languages are nevertheless correctly rendered using the English label: The sentence *Mae Llundain yn brifddinas Lloegr* (“London is the capital of England”) is parsed into the a graph, using the correct English labels “London” and “England” (cf. 2).

\[^{11}^\text{The Universal Dependency project (https://universaldependencies.org) provides treebanks for 5 Celtic languages, however their sizes are comparatively small.}\]

\[^{12}^\text{Cf. also the National Corpus of Contemporary Welsh (https://corcencc.org/), which provides a valuable source of written Welsh.}\]

\[^{13}^\text{https://huggingface.co/Helsinki-NLP/opus-mt-en-cy}\]

Figure 2: AMR graph for *Mae Llundain yn brifddinas Lloegr* (“London is the capital of England”)

The prediction of edge relations causes the drop in smatch score for all languages, including (the non-translated) English (cf. Table 4\(^{14}\)).

3.3. The Effect of Machine Translation vs. Human Translation

Until now we have not yet addressed a weak point: for Welsh the entire corpus is machine-translated, includ-

\[^{14}^\text{calculated using smatch.py (https://github.com/snowblink14/smatch)}\]
and evaluated the result. We then parsed the translations (AMR models trained on English + language) of English and the language concerned (except for Scottish Gaelic, where English and Irish was used instead).

Table 4: Global smatch scores and smatch scores for different relation types. Test corpora used were the human translations for Chinese, German, Italian and Spanish and machine translations (Google) for Welsh, Irish and Scottish Gaelic. Training was done using mT5 on the concatenated corpus (AMR 3.0) of English and the language concerned (except for Scottish Gaelic, where English and Irish was used instead).

| relation type | lang | attribute | instance | edge | global smatch score |
|---------------|------|-----------|----------|------|---------------------|
|               | en   | 90.5      | 87.2     | 73.7 | 81.7                |
|               | de   | 86.5      | 71.9     | 68.7 | 71.0                |
|               | es   | 84.1      | 77.4     | 71.7 | 74.3                |
|               | it   | 85.3      | 75.9     | 71.6 | 73.9                |
|               | zh   | 71.5      | 63.6     | 60.3 | 61.1                |
|               | cy   | 83.5      | 76.7     | 71.7 | 74.3                |
|               | ga   | 85.7      | 75.1     | 68.5 | 72.1                |
|               | (gd) | 69.5      | 42.1     | 50.2 | 47.1                |

Table 5: Comparison of smatch scores with translations (AMR models trained on English + language). Welsh was translated with Google MT only because MarianMT did not work well for this language.

| metric     | human tr. | MarianMT | Google MT | mean diff. |
|------------|-----------|----------|-----------|------------|
| de         | 71.0      | 74.8     | 74.0      | 3.40       |
| es         | 74.3      | 76.2     | 76.1      | 1.85       |
| it         | 73.9      | 75.2     | 75.6      | 1.5        |
| zh         | 61.1      | 68.5     | 68.2      | 7.25       |
| cy         | 74.2      | n/a      | 74.3      | 0.1        |

Table 6: Comparison of the machine translated test corpora (M: MarianMT, G: Google) with the human translated version, best score for each metric in bold. The BLEU score for the translation of Chinese has been calculated using the zh-tokenizer provided by sacreBLEU. Since MarianMT does not output any tokenization for Chinese, the character-based chrF++ metric is not applicable. For BARTscore we added a value for comparing two identical files (human translation: hum.) which is not 0, to have a base value to judge the other BARTscore values better. “=” indicates the percentage of sentences where MT and human translations are identical, “LD” is the average and mean Levenshtein-Damerau distance (Levenshtein, 1966). For TER and Levenshtein 0 is the best score; for BARTscore 100 as best score. Table 6 also shows that there is an inverse correlation between the quality of the translation (with respect to the human translation) and the smatch score of the AMR evaluation: the better the MT evaluation with respect to the human translation, the worse the AMR smatch score. E.g., for German and Spanish all MT metrics show the preference to Google, meaning that its translations are closer to the human references, and Table 5 shows that the parsing of Google translations had a lower smatch score. The AMR parsing of human translations results in a even lower smatch score.

| metric | MT | de | es | it | zh | cy |
|--------|----|----|----|----|----|----|
| BLEU   | M  | 43.11 | 59.70 | 49.82 | 33.89 | n/a |
|        | G  | 50.70 | 65.29 | 53.16 | 43.84 | 91.89 |
| TER    | M  | 45.12 | 26.87 | 36.05 | 149.52 | n/a |
|        | G  | 38.70 | 22.67 | 32.70 | 190.34 | 5.41 |
| BERTsc. | M | 73.77 | 84.24 | 78.17 | 63.20 | n/a |
|        | G  | 78.31 | 86.31 | 81.10 | 70.51 | 98.60 |
| chrF++ | M  | 66.98 | 78.33 | 71.55 | n/a | n/a |
|        | G  | 71.43 | 81.57 | 73.68 | 30.10 | 95.52 |
| BARTsc. | M | -5.53 | -5.31 | -5.57 | -6.92 | n/a |
|        | G | -5.31 | -5.13 | -5.44 | -6.53 | -4.21 |
| hum.    | -3.47 | -3.69 | -3.65 | -3.84 | -3.65 |
| LD (av.) | M | 5.7%  | 6.9%  | 1.8%  | n/a |
|        | G | 9.9%  | 13.2% | 8.1%  | 66.0% |
| LD (med) | M | 39.0  | 20.0  | 27.0  | 15.0  | 9.0  |
|        | G | 35.0  | 18.0  | 27.0  | 15.0  | 9.0  |

Table 5 shows that the machine translated test corpora get a higher smatch score than the human translated ones. This confirms our hypothesis that translations using MT give higher scores due to their possibly greater similarity to English than human translations.

Note that for Welsh, the difference between the human translation and the machine translation is minimal

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15We use the following tools to calculate the MT metrics: BERTScore (Zhang et al., 2020): https://github.com/Tiiiger/bert_score, BLEU (Papineni et al., 2002; Post, 2018) and TER (Snover et al., 2006): https://github.com/mjpost/sacrebleu, BARTScore (Yuan et al., 2021): https://github.com/neulab/BARTscore and chrF++ (Popović, 2017): https://github.com/m-popovic/chrF
Banarescu, L., Bonial, C., Cai, S., Georgescu, M., Abend, O. and Rappoport, A. (2013). Universal Con-
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We would like to thank Professor Delyth Prys from
shows etc., as the increasing number of papers around AMR
extraction, question-answering on knowledge bases
to many downstream applications based on a more
implementation of Seq2Seq transformer-based tools.
language model (mT5), our approach should work for any language.
Even though AMR has been presented in 2013 (Bana-
narescu et al., 2013), due to the lack of tools able
to parse (English) sentences into AMR graphs, AMR
was not used largely in NLP until recently, with the
implementation of Seq2Seq transformer-based tools.
The quality obtained with these tools opens the path
to many downstream applications based on a more
formalized semantics like, multilingual information
extraction, question-answering on knowledge bases etc., as the increasing number of papers around AMR shows16.

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