A data-driven approach to verbal multiword expression detection.
PARSEME Shared Task system description paper

Tiberiu Boros, Sonia Pipa, Verginica Barbu Mititelu, Dan Tufiș
Research Institute for Artificial Intelligence "Mihai Drăghănescu",
Romanian Academy,
Bucharest, Romania
{tibi,sonia,vergi,tufis}@racai.ro

Abstract

Multiword expressions are groups of words acting as a morphologic, syntactic and semantic unit in linguistic analysis. Verbal multiword expressions represent a subgroup of multiword expressions, namely that in which a verb is the syntactic head of the group considered in its canonical (or dictionary) form. All multiword expressions are a great challenge for natural language processing, but the verbal ones are particularly interesting for tasks such as parsing, as the verb is the central element in the syntactic organization of a sentence. In this paper we introduce our data-driven approach to verbal multiword expressions, which was objectively validated during the PARSEME shared task on verbal multiword expressions identification. We tested our approach on 12 languages, and we provide detailed information about corpora composition, feature selection process, validation procedure and performance on all languages.

1 Introduction

The term “multiword expressions” (MWEs) denotes a group of words that act as a morphologic, syntactic and semantic unit in linguistic analysis: their linguistic behavior (inflection, combination with other words, meaning) cannot be inferred from the characteristics of their components. As the name suggests, verbal MWEs (VMWEs) require the presence of a verb head in the prototypical form of the MWE. The importance of identifying MWEs in natural language processing, as well as the appropriate techniques to deal with this linguistic phenomenon were discussed by (Sag et al., 2002), among others. VMWEs are particularly important for parsing, mainly because the verb is the central element in the syntactic organization of a sentence.

For the present task we focused on both detection and type-labeling of VMWEs. Though similar in nature, detection and type-labeling require different training strategies, at least in the fine-tuning stage of the system. In our case, this meant that the two tasks might require different context windows and feature sets (see Section 3 for more details). Moreover, though we applied our system on twelve languages, we performed fine-tuning of the parameter set only for the Romanian corpus (due to time constraints) and we used the same parameter set for all languages. However, the proposed fine-tuning strategy can be applied on any dataset and, in the future, we plan to make language-dependent optimization and re-run the MWE detection and labeling process for each language with its own parameters.

2 Corpora composition

During the system preparation for the PARSEME shared task on VMWEs identification (Savary et al., 2017) we were granted access to training data in the form of annotated text for 18 languages. The annotation was provided using a custom designed format called parsemetsv (see Section 3 for more details). For some languages, lemmatization and tagging information was provided in CONLL format. From the 18 languages we focused on a subset of 12 languages, because both parsemetsv information and morphosyntactic analysis were provided for.

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1http://typo.uni-konstanz.de/parseme/index.php/2-general/184-parseme-shared-task-format-of-the-final-annotation (last accessed 2017-01-29)
2http://universaldependencies.org/format.html (last accessed 2017-01-29)
vided for them: RO, FR, CS, DE, EL, ES, HU, IT, MT, SL, SV and TR. The Farsi and Polish corpora were also provided with all the necessary information, but due to technical difficulties, we were unable to cope with the file encodings before the submission deadline and we were unable to provide an accurate evaluation on these languages.

Regarding granularity, 5 VMWE classes are used in the annotation process:

- **Light Verb Constructions (LVC):** they are made up of a verb and a noun: the former has little if any semantic content, while the latter contributes the semantics of the VMWE;

- **Idioms (ID):** these are expressions in which the verb can combine with various other words and their key-characteristic is the lack of compositional meaning;

- **Inherently reflexive verbs (IReflV):** they are made up of a verb and a reflexive clitic and their meaning is different from those occurrences of the verb without the clitic (in case this is possible); the passive, reciprocal, possessive and impersonal constructions are excluded from annotation;

- **Verb-Particle Constructions (VPC):** they contain a verb and a particle and have a non-compositional meaning;

- **Other (OTH):** any VMWE that does not fit any of the above mentioned classes.

The LVC and ID categories are considered universal, in the sense that they apply to all languages involved in the shared task, whereas IReflV applies to all Romance languages, to all Germanic languages in the shared task and almost all Balto-Slavic ones (the exception is Lithuanian). VPC applies to all Germanic languages, to Italian, Slovene, Greek, Hebrew and Hungarian. Except for Lithuanian, OTH can occur in any language in the task, although not necessarily present in the data.

The distribution of these categories over the training sets for the languages considered here is given in Table 1 below.

3 Although considered applicable, the LVC category did not occur in the Farsi data, while ID did not occur in the Farsi or Hungarian data.

3 Sequence labeling for verbal multiword expression detection

When it comes to automatic identification of VMWEs, aside from rule-based approaches such as tree substitution grammars (Green et al., 2011) and dependency lexicons (Bejcek et al., 2013), several research have addressed statistical methods. These statistical methods refer to n-gram based approaches (Pedersen et al., 2011), Latent Semantic Analysis (LSA) (Katz and Giesbrecht, 2006), word association measures (Pecina, 2008) and many classification-based approaches.

In our approach, which is also a statistical method, we treat VMWEs identification as a sequence labeling approach, in which we employ a Conditional Random Fields (CRF) classifier (Lafferty et al., 2001) trained to predict transitions between labels rather than the labels themselves. For every word inside a sentence we trained the classifier to predict a label using lemma and part-of-speech based features for a window of words centered on the current position. A naive method would use the VMWE type as labels and employ a dummy label for words that do not belong to any unit. However, a more principled approach is to perform VMWE identification in two steps:

- **Head labeling:** in this step we identify words that introduce VMWEs, a good choice for these words being the verb, in head-initial languages.

- **Tail labeling:** in this step we identify the words that link to the head word and contribute to the unit.

Our experiments showed that when the head of a MWE is correctly identified, the linking of the other constituents of the MWE is easier. This reflected also in the fine tuning of the two distinct phases: the head of a MWE was identified using two-word windows and the L+P set of parameters (see section 3) while the linking phase relied on 4-word windows with the same parameters. This two-step approach increased of precision by 9%. Thus we considered that that the two-step approach works significantly better than the one-shot detection and labeling of VMWEs. As mentioned, the two-step approach uses different feature windows for head and tail identification. The larger window (used in tail identification) pro-
Table 1: VMWE distribution in the training corpora for the 12 languages

| VMWE type | CS | DE | EL | ES | FR | HU | IT | MT | RO | SL | SV | TR |
|-----------|----|----|----|----|----|----|----|----|----|----|----|----|
| IReflV    | 8851 | 111 | 0 | 336 | 1313 | 0 | 580 | 0 | 2496 | 945 | 3 | 0 |
| LVC       | 2580 | 178 | 955 | 214 | 1362 | 584 | 395 | 434 | 1019 | 186 | 13 | 2624 |
| ID        | 1419 | 1005 | 515 | 196 | 1786 | 0 | 913 | 261 | 524 | 283 | 9 | 2911 |
| VPC       | 0 | 1143 | 32 | 0 | 0 | 2415 | 62 | 0 | 0 | 371 | 31 | 0 |
| OTH       | 2 | 10 | 16 | 2 | 1 | 0 | 4 | 77 | 15 | 2 | 0 | 634 |

Table 2: Results on the training set

| W | Feat-set | P   | R   | F   |
|---|----------|-----|-----|-----|
| 2 | L+P      | 0.8957 | 0.8952 | 0.8914 |
|   | L+P+E    | 0.9012 | 0.8769 | 0.8889 |
| 3 | L+P      | 0.8912 | 0.8842 | 0.8877 |
|   | L+P+E    | 0.8778 | 0.8868 | 0.8823 |
| 4 | L+P      | 0.8656 | 0.8869 | 0.8761 |
|   | L+P+E    | 0.8378 | 0.8845 | 0.8605 |

4 Validation and feature selection procedure

All our results are reported for a 10-fold validation procedure, which takes into account the distribution of VMWE types in the training corpora. This means that when we split our data into 90% training and 10% validation we strive to preserve the relative distribution of labels in order to report results as close as possible to real-life data.

4.1 Head labeling

After a shallow investigation of different feature sets we established that lemma, part-of-speech (POS) (with attributes) and a combined feature from lemma+POS are the best candidates for fine-tuning. This first feature set is denoted as L+P. We tried to extend this setup by adding 4 new features (whenever possible): gender, person, number and a special flag for reflexive pronouns (L+P+E). In Table 2 we show the detailed results obtained on the Romanian training corpus using the two feature sets (L+P and L+P+E) and varying the feature window size, in the 10-fold validation procedure.

As can easily be seen, the overall F-score of the system decreases for feature windows higher than 2, which indicates over-fitting of the training data. Also, for the window size of 2 the extended feature set provides a better precision but decreases the recall, yielding in a lower F-score. Thus, our final choice was a window size of two with the L+P feature set.

4.2 Tail labeling

Tail labeling is carried out on an extended feature set in which we added additional information about labels previously assigned during head labeling. Our experiments showed that varying the feature window has little impact on the system’s performance and we decided to use a feature window of 4 (totally, 9 words).

In Table 6, for head labeling, the first column represents the words lemmas, the second column contains the part-of-speech with its associated attributes and the third column is used for the label itself. Note that during head labeling we ignore any linked words. Next, for tail labeling we extend the feature-set and we add one column, which is used for head labels. In the training phase we use the head-labels extracted from the training corpus and at runtime we use the classifier to predict these labels in the first phase of the two-step approach.

In the template file (Table 8), each line starts with a string that uniquely identifies the feature (i.e., “U01”, “U02”, etc.). Next to the identifier we can add any feature (%) and any combination of features (‘/’ is used for combining multiple features). Features in the training data are ex-
| Label | P  | Stdev | R  | Stdev | F-score | Stdev |
|-------|----|-------|----|-------|---------|-------|
| ID    | 0.8760 | 0.0434 | 0.6421 | 0.0727 | 0.7398 | 0.0612 |
| IReflV | 0.8830 | 0.0207 | 0.9611 | 0.0129 | 0.9202 | 0.0113 |
| LVC   | 0.9363 | 0.0219 | 0.8590 | 0.0322 | 0.8955 | 0.0202 |
| PREV  | 0.9837 | 0.0087 | 0.9655 | 0.0105 | 0.9745 | 0.0068 |

Table 3: Detailed results for Romanian reported for every VMWE type using 10-fold validation. The ‘PREV’ label is used for tail linking.

| CM | IReflV | ID | LVC |
|----|--------|----|-----|
| _  | 8      | 13 | 15  |
| IReflV | 38 | 239 | 0   | 0   |
| ID   | 2      | 0  | 37  |
| LVC  | 3      | 1  | 84  |

Table 4: Confusion matrix computed for the first fold of the RO corpus. Symbol ‘.’ is used to denote dummy tokens - token does not belong to any VMWE.

| Lang | Strict | P   | R   | F   | Rank |
|------|--------|-----|-----|-----|------|
| CS   | 0.7009 | 0.5918 | 0.6418 | 2/4 |
| DE   | 0.3652 | 0.13 | 0.1917 | 4/4 |
| EL   | 0.4286 | 0.252 | 0.3174 | 2/4 |
| ES   | 0.6447 | 0.196 | 0.3006 | 4/4 |
| FR   | 0.7415 | 0.35 | 0.4755 | 3/5 |
| HU   | 0.8029 | 0.5471 | 0.6508 | 3/4 |
| IT   | 0.6125 | 0.098 | 0.169 | 3/3 |
| MT   | 0.2333 | 0.028 | 0.05 | 3/3 |
| RO   | 0.8652 | 0.706 | 0.7775 | 1/4 |
| SL   | 0.5503 | 0.208 | 0.3019 | 4/4 |
| SV   | 0.5758 | 0.161 | 0.2517 | 3/3 |
| TR   | 0.6304 | 0.4391 | 0.5176 | 2/4 |

Table 5: Evaluation campaign results

| Head labeling |
|---------------|
| Portugalia Np | -    |
| s              | Ncmpn IReflV |
| -              | DASH      |
| avea           | Vai3ps    |
| confrunta      | Vmp       |
| cu             | Sp        |
| același        | Dd3fsr    |
| situație       | Nofsrn    |
| :              | COLON     |

| Tail labeling |
|---------------|
| Portugalia Np | -    |
| s              | Ncmpn IReflV |
| -              | DASH      |
| avea           | Vai3ps    |
| confrunta      | Vmp       |
| cu             | Sp        |
| același        | Dd3fsr    |
| situație       | Nofsrn    |
| :              | COLON     |

Table 6: Excerpt from the training data - Romanian version of the training corpus

Table 8: The template file used with the CRF++ classifier
Table 7: Strict evaluation results for VMWE type identification. Best results in the challenge are BOLD.

| Language | Type  | P         | R         | F         | Language | P         | R         | F         |
|----------|-------|-----------|-----------|-----------|----------|-----------|-----------|-----------|
| CS       | LVC   | 0.7460    | 0.2741    | 0.4009    | DE       | 0.0000    | 0.0000    | 0.0000    |
|          | IReflV| 0.7109    | 0.7554    | 0.7325    |          | 0.4000    | 0.1000    | 0.1600    |
|          | VPC   | N/A       | N/A       | N/A       |          | 0.6667    | 0.1593    | 0.2571    |
|          | ID    | 0.5909    | 0.1354    | 0.2203    |          | 0.3433    | 0.1075    | 0.1637    |
| EL       | LVC   | 0.4096    | 0.2798    | 0.3316    | ES       | 0.6111    | 0.2018    | 0.3034    |
|          | IReflV| 0.0000    | 0.0000    | 0.0000    |          | 0.6559    | 0.2735    | 0.3861    |
|          | VPC   | N/A       | N/A       | N/A       |          | N/A       | N/A       | N/A       |
|          | ID    | 0.2321    | 0.1024    | 0.1421    |          | 0.0000    | 0.0000    | 0.0000    |
| FR       | LVC   | 0.7255    | 0.1365    | 0.2298    | HU       | 0.6383    | 0.2055    | 0.3109    |
|          | IReflV| 0.7000    | 0.6667    | 0.6829    |          | 0.8294    | 0.6864    | 0.7512    |
|          | VPC   | N/A       | N/A       | N/A       |          | N/A       | N/A       | N/A       |
|          | ID    | 0.7294    | 0.5210    | 0.6078    |          | N/A       | N/A       | N/A       |
| IT       | LVC   | 0.7000    | 0.0805    | 0.1443    | MT       | 0.1837    | 0.0347    | 0.0584    |
|          | IReflV| 0.3636    | 0.0533    | 0.0930    |          | N/A       | N/A       | N/A       |
|          | VPC   | 0.3333    | 0.0909    | 0.1429    |          | N/A       | N/A       | N/A       |
|          | ID    | 0.6667    | 0.1200    | 0.2034    |          | 0.2000    | 0.0108    | 0.0205    |
| RO       | LVC   | 0.8167    | 0.8148    | 0.8627    | SL       | 0.6667    | 0.0444    | 0.0833    |
|          | IReflV| 0.8197    | 0.6897    | 0.7491    |          | 0.5390    | 0.3004    | 0.3858    |
|          | VPC   | N/A       | N/A       | N/A       |          | 0.6757    | 0.2315    | 0.3448    |
|          | ID    | 0.8864    | 0.5200    | 0.6555    |          | 0.5000    | 0.0109    | 0.0213    |
| SV       | LVC   | 0.4000    | 0.1429    | 0.2105    | TR       | 0.6797    | 0.5226    | 0.5909    |
|          | IReflV| 0.0000    | 0.0000    | 0.0000    |          | N/A       | N/A       | N/A       |
|          | VPC   | 0.5614    | 0.2065    | 0.3019    |          | N/A       | N/A       | N/A       |
|          | ID    | 0.5000    | 0.0196    | 0.0377    |          | 0.5921    | 0.3614    | 0.4489    |

4.3 Further discussion of the results

The values reported in Table 2 refer to the overall performance of the system, regardless of the VMWE class. In order to offer a better view on the system performance we provide accuracy figures for every VMWE class (Table 3), as well as the confusion matrix for head labeling computed on the first training fold of the validation (Table 4).

As shown in the confusion matrix, the system rarely confuses one VMWE for another, most errors being omissions - head VMWE tokens being labeled with “_” (dummy) labels. While IReflVs are both numerous and easy to spot, IDs are rare and extremely difficult to label because their identification involves semantics as well as syntactic knowledge. The IDs correctly spotted by the system in this fold may have been “over-fitted” during the training. However, it is highly possible that, with another corpus, ID identification fail mainly because of the ambiguities that arise when trying to determine if the “sum” of the words senses is different from the VMWE sense (a task which is barely handled by the CRF and feature set combination).

5 Results and conclusions

The final evaluation results that we report in this paper are the results obtained during the PARSEME shared task on VMWE identification. As previously mentioned, we trained and submitted runs for 12 languages (Table 5 summarizes the results)6. We must mention that for the shared task, VMWE type identification was not mandatory. However, we as well as three other teams included this information in their submissions. As such, we show detailed results for each VMWE class in Table 7, where we give the results for the strict evaluation.

For Romanian, there is a notable difference in the F-score reported during 10-fold validation and PARSEME evaluation, which is caused mainly by the skewed distribution of VMWE types in the test data. However, the F-score reported for individual VMWE classes are well within the standard deviation computed in table 3. Similar conditions may apply to the other languages. Also, as previously stated, our fine-tuning process was only performed on the Romanian dataset, where we obtained the highest score in the strict evaluation of the system. An identical process can be carried out on any dataset and for best results, one would have to perform this tunning in order to obtain language-dependent optimizations.

The system is freely available and can be obtained by contacting the authors.

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6. http://typo.uni-konstanz.de/parseme/index.php/2-general/142-parseme-shared-task-on-automatic-detection-of-verbal-mwes - accessed 2017-02-15
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