# A Multiword Expression Lexicon Formalism Optimised for Observational Adequacy 

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#### Abstract

Past research advocates that, in order to handle the unpredictable nature of multiword expressions (MWEs), their identification should be assisted with lexicons. The choice of the format for such lexicons, however, is far from obvious. We propose the first - to our knowledge - method to quantitatively evaluate some MWE lexicon formalisms based on the notion of observational adequacy. We apply it to derive a simple yet adequate MWE-lexicon formalism, dubbed $\lambda$-CSS, based on syntactic dependencies. It proves competitive with lexicons based on sequential representation of MWEs, and even comparable to a state-of-the art MWE identifier.


## 1 Introduction

Multiword expressions (MWEs), such as by and large, carbon footprint or to pull one's leg 'to tease someone', exhibit irregularities which are challenging for text processing. Most notably, their meaning cannot be straightforwardly deduced from the meanings of their components, which is an obstacle for semantically-oriented applications. To help such applications process MWEs correctly, one solution is to pre-identify MWEs in text, so as to later apply dedicated procedures to them.

Recognizing MWEs occurrences in texts (henceforth referred to as MWE identification) is, according to Constant et al. (2017), one of the two main subtasks of MWE processing (the other being MWE discovery, the task of generating sets of MWEs) and still represents quite a challenge despite having been the focus of many works. Notably, PARSEME shared tasks on identification of verbal MWEs (Savary et al., 2017; Ramisch et al., 2018 , 2020) have provided a controlled environment and focused challenges for MWE identification. Each edition of the task trying to put in focus those facets of the identification task which are the hardest.

One thing that PARSEME shared tasks definitely highlighted is that identification of MWEs unseen during training proves to be significantly harder than identification of seen MWEs. This can be seen in the results of editions 1.1 and 1.2 of the shared tasks when comparing the scores of various identifiers on seen vs unseen MWEs. The difficulty of identifying unseen MWE should not come as a surprise as this task can be seen as presenting the challenges of both identification and discovery.

Seeing this discrepancy between identification of seen and unseen MWEs, Savary et al. (2019b) argue that the use of MWE lexicons is key to highquality MWE identification. Thus, shifting the burden of unseen MWEs on discovery and using lexicon as the interface between discovery and identification. This position is supported by experiments from Riedl and Biemann (2016) that show that MWEs lexical resources can be used in order to improve MWE identification.

In accordance with this argument, this paper investigates MWE-lexicon formalisms, how they can be compared and introduce one such MWE-lexicon formalisms.

## 2 Multiword Expression

We abide by PARSEME's definition of a MWE (Savary et al., 2018a), adapted from (Baldwin and Kim, 2010), as a (continuous or discontinuous) sequence of words, at least two of which are lexicalized (always realised by the same lexemes), which displays some degree of lexical, morphological, syntactic and/or semantic idiosyncrasy.

MWEs happen to present quite a few interesting properties. Of all the properties listed by (Savary et al., 2018a; Baldwin and Kim, 2010; Constant et al., 2017) we will only mention the following 3 for the impact they have on how MWEs can and should be represented and what MWE-lexicons need to accomplish.

Variability MWEs can appear under a variety of forms depending on the morphosyntactic context in which they occur (e.g. I pay him a visit / The visits she pays me), their components can be found in different orders, forms, or even differently syntactically related. This makes simple representations such as sequences of forms insufficiently descriptive and pushes us to more complex representations capturing all the forms under which a MWE could appear.

Discontinuity Discontinuity can be seen as a form of variability where component words of a MWE are not adjacent to one another but separated by a word or group of words named the insertion. We define two types of discontinuity: linear discontinuity where the component words of the MWE are not next to each other in the sentence (e.g. pay someone a visit, where 'someone $a$ ' is the insertion between 'pay' and 'visit') ; and syntactic discontinuity where a component of the MWE is not directly related by a syntactic dependency to any other component of the MWE (e.g. figure 1 where 'wanted' is the insertion between 'visit' and 'pay' ${ }^{1}$ ).


Figure 1: Syntactic discontinuity
Not all MWEs can be discontinued and anything cannot be inserted between MWE components. What can and cannot be inserted in a MWE depends on the MWE and should be described for a MWE representation to be complete.

Literal-idiomatic ambiguity While MWEs are defined as groups of words displaying some form of idiosyncrasy, sometimes the very group of words composing a given MWE can appear in a sentence without displaying any idiosyncrasy. In this case, we say that the occurrence is non-idiomatic (e.g. I paid them a visit to the museum) as opposed to idiomatic occurrences (e.g. I paid them a visit at the hospital). This very fact is the reason behind the need for MWE identification. Non-idiomatic occurrences can further be divided into literal and coincidental occurrence, (sec. 6.1), the former denoted by wavy underline, the latter by dashed underline.

[^0]
## 3 MWE-lexicon Formalisms

Numerous MWE-lexicons (MWE-Ls) have been put forward in the past. Each of them follows a MWE-L formalism, henceforth simply called formalism, which determines what kind of information can be stored and how. Unfortunately, formalisms are often only an afterthought, as a result, works on MWE-Ls often focus on MWE extraction and only touch upon how MWEs are represented in the MWE-L. Nevertheless, formalisms can be loosely categorized based on the kind of representation used to store their lexical entries.

Probably one of the biggest categories of MWEL formalisms would be those based on phrase grammars. We further divide this category into two smaller: (i) formalisms based on list-like or regexlike structures (Breidt et al., 1996; Alegria et al., 2004; Oflazer et al., 2004; Sailer and Trawiński, 2006; Spina, 2010; Quochi et al., 2012; Al-Sabbagh et al., 2014; Al-Haj et al., 2014; Walsh et al., 2019), component words are listed in the order in which they can appear and discontinuities are most often denoted by special symbols imposing constraints on the types of insertions allowed (either by limiting the number of insertions or the words which can be inserted); (ii) formalisms based on more expressive phrase grammars (CFGs, TAGs, LFGs, HPSGs, ...) (Grégoire, 2010; Przepiórkowski et al., 2017; Savary et al., 2018b; Dyvik et al., 2019), here component words are usually terminals appearing in grammar rules, and discontinuities are denoted by non-terminals.

Less frequent are dependency-based formalisms, like PDT-Dep (Pecina, 2008), in which only bigrams of syntactically dependent words are considered. ${ }^{2}$

Other popular categories are driven by semantics (Villavicencio et al., 2004; Borin et al., 2013) or relational databases (Vondřička, 2019).

These categories do not cover all possibilities and whether a specific MWE-L belongs to one category over another could be disputed.

## 4 Evaluation of MWE-lexicon Formalisms

Seeing all these different MWE-Ls and formalisms, one might ask which one is best in order to assist MWE Identification. One part of

[^1]the answer comes us from Savary et al. (2019b) which recommend that MWE-Ls aiming to assist MWE identification should be distributed in extensional and standard format, and that the lemmas and POS of MWEs' component words, as well as the least syntactically marked dependency structure and some other morphosyntactic variants judged relevant should be accessible. The other part of the answer comes us from looking at how MWE-Ls have been compared up until now.

To our knowledge, there are only few studies comparing MWE-Ls. PARSEME's survey (Losnegaard et al., 2016) references more than fifty MWE lexicons and lists in dozens of languages, and compares their accessibility, languages represented, size, and capacity to encode discontinuous MWEs. Savary (2008) compares a few lexicons of continuous MWEs showing how their formalisms allow one to encode salient MWE properties.

Such comparisons are relevant to our work but are mostly qualitative in nature. Formalisms are compared on what they can and cannot express and quantitative comparisons are almost exclusively reserved to compare MWE-Ls' sizes. To our knowledge, MWE-L formalisms themselves have not yet been compared quantitatively. This brings us to the question of how MWE-L formalisms can be quantitatively compared.

## 5 Adequacy

In order to evaluate MWE-Ls, we borrow the notion of adequacy, first defined for grammars (Chomsky, 1965) then adapted to lexicons (Jackendoff, 1975). Adequacy can be divided into three levels, which, in the context of MWE-Ls, can be summarized as follows: (i) observational adequacy, which evaluates the coverage of MWE observations accounted for in a MWE-L; (ii) descriptive adequacy, which estimates whether a MWE-L accurately and exhaustively describes all the properties of the covered MWEs; (iii) explanatory adequacy, relating to how well a MWE-L explains the reasons behind MWE behavior. Note that these three levels of adequacy call for increasingly complex lexicon formalisms, e.g. explaining an MWE behavior needs more expressive power than just listing all correct forms of this MWE.

In this paper, we focus on observational adequacy (OA) since it is the easiest to quantify and is a measure of MWE identification.

This choice coincides with recommendations by

Savary et al. (2019b), who advocate that MWE identification be assisted by MWE-Ls which use a relatively simple dependency-based formalism.

Perfect OA can more accurately be defined as the MWE-L accounting for all possible observations of MWEs and only those. In other words, all possible MWEs observations must be matched by at least one entry of the MWE-L. (here understood as surface forms). It follows that OA can be measured from the standpoint of generation or parsing. More precisely, MWE-Ls are evaluated on their capacity to either generate all possible MWE forms, or to recognize all MWE forms encountered in text.

OA can be measured in a multitude of ways. In this study we keep ourselves to precision and recall, which measure the proportion of actual MWE observations in those matched by the lexicon and in those existing in text, respectively. Note that the measure of precision from a generative standpoint causes issues, since MWE occurrences can be literal (cf. Sec. 6.1).

Finally, in order for OA to be applicable to formalisms, we propose that they should be evaluated in conjunction with an instantiation method and corpus. Thus, two formalisms can be compared provided that their respective MWE-Ls are instantiated on the same data, in similar fashion, and that OA is measured on the same corpus.

## $6 \lambda$-CSS Lexicons

Now that we have suggested criteria for an optimal format of MWE-Ls, let us see how this format could look like.

### 6.1 Literal occurrences

Savary et al. (2019a) ask what exactly is a literal occurrence of a MWE and what distinguishes it from an idiomatic or coincidental occurrence. Roughly, when all the lexemes of a MWE appear in a sentence and they together display some form of idiosyncrasy, then we talk of an idiomatic occurrence of the MWE. Whereas when they display no idiosyncrasy, we talk of a non-idiomatic occurrence of the MWE. Non-idiomatic occurrences are furthermore divided into literal occurrences and coincidental occurrences. Savary et al. (2019a) define the former as an occurrence which appears in a syntactic configuration in which could have been idiomatic. The latter is then simply defined as a non-idiomatic occurrence which is not literal.

In the following: in bold in (1) an idiomatic
occurrence, in wavy underline in (2) a literal occurrence, and in dashed underline in (3) a coincidental occurrence :
(1) I paid them a visit at the hospital 'I visited them at the hospital'
(2) I paid them a visit to the museum
(3) I paid for a visit of the museum

In order to judge whether a non-idiomatic occurrence is in a syntactic configuration that could be idiomatic, it is compared to syntactic configurations of known idiomatic occurrences. To compare syntactic configurations, Savary et al. define the Coarse Syntactic Structure (CSS).

### 6.2 Coarse Syntactic Structure (CSS)

A CSS can be seen as a simplification of the dependency tree of a given MWE occurrence. More precisely, given a set of words $\sigma$ and a sentence $S$, a CSS is the minimal connected dependency tree covering $\sigma$ in $S$, where a word is either represented by a node containing its lemma and part of speech, if it is in $\sigma$, or by a dummy node otherwise. Nodes are connected by their relational dependencies.

For instance, for sentence (1), figure 2 shows its dependency tree, where word forms are replaced by their lemmas and parts of speech (POS). Then, figure 4 a is the CSS of the MWE paid visit, and figure $4 b$ the CSS of the MWE with syntactic discontinuities from figure 3 .


Figure 2: A dependency graph.


Figure 3: A dependency tree with syntactic discontinuities

CSSs were originally designed in order to put an applicable definition to the notion of a literal occurrence of a MWE. However, since literal occurrences of MWE are relatively infrequent (Savary et al., 2019a), we argue that CSSs could be used

(a)

(b)

Figure 4: Coarse syntactic structure Figures 2 and 3
as the basis of MWE-L formalisms with hopefully great observational adequacy.

MWE-Ls following such a formalism would simply consist in a set of CSSs of MWE occurrences. We will however first question the relevancy of component words being represented by their lemmas and POS and not some other features. Lemmas and POS do provide an approximation of lexemes, which lets CSSs do what they were designed to do (help approximate our intuitive notion of literal occurrence). We however would like for our lexicon to be as observationally adequate as possible, therefore we will wonder if representing MWEs by a different set of features would be beneficial.

For this reason, we propose a generalisation of CSSs, dubbed $\lambda$-CSS, where $\lambda$ is the set of features used to describe MWEs.

## 6.3 $\lambda$-CSSs

We define a $\lambda$-CSS as the minimal connected dependency tree covering a given set of words $\sigma$ in a given sentence $S$, where words in $\sigma$ are represented not necessarily by their lemmas and POS, but by a set of properties $\lambda$. Words are still connected according to their syntactic dependencies, but these dependencies are only labeled if the corresponding feature (noted 'deprel') is in $\lambda$. Insertions (words necessary for the tree to be connected but not in $\sigma$ ) are represented by dummies. When a word in $\sigma$ does not have a certain feature from $\lambda$ (such as a noun not having a tense), the feature is marked as null for the word.

For instance, if figure 5 is the morphosyntactic analysis of sentence (1), then figure 6 is the $\{$ form, deprel, number $\}$-CSS of the MWE component words. Similarly, figure 7 is the $\{$ lemma, pos, deprel $\}$-CSS of the MWE in figure 3.

We will now ask which combination of features $\lambda$ gives the best basis for a MWE-L formalism. We only consider formalisms where a unique set of features $\lambda$ is used to describe all MWEs. While a formalism where each MWE is represented by its optimal set of features could be very interesting, we find that: (i) this would greatly increase the


Figure 5: Dependency graph with all features of a sentence.


Figure 6: $\{$ form, deprel, number $\}$-CSS of the MWE in 5, and its simplified representation (on the right).


Figure 7: \{ lemma, pos, deprel \}-CSS of the syntactically discontinuous subsequence in bold from figure 3
complexity of the experimental setup; (ii) results on less frequent MWEs would be dubious at best; (iii) it is still interesting to know which set of features is best on average.

## 7 Results

We use the German (DE), Greek (EL), French (FR), Hebrew (HE), Hindi (HI), Italian (IT), Polish (PL), Portuguese (PT), Swedish (SV), Turkish (TR) and Chinese (ZH) PARSEME shared task 1.2 corpus (Ramisch et al., 2020). ${ }^{3}$

Given a lexicon and a sentence, we define a match as a subsequence of the sentence which is accounted for (recognized by) the lexicon. A match can correspond to an idiomatic MWE occurrence or not. In the former case, it is called an idiomatic match. Then, given a lexicon and a corpus of sentences, we define: precision as the ratio of idiomatic matches to the total number of matches; and recall as the ratio of idiomatic matches to the number of idiomatic occurrences in the corpus. The aim is to maximise both measures.

As proposed earlier, formalisms will be evaluated in conjunction with a given instantiation method and instantiation corpus. To that end, during instantiation phase, we collect the $\lambda$-CSSs of all idiomatic occurrences annotated in the instantiation corpus. This method has the advantage of

[^2]being very simple to implement and to introduce very little variation during the instantiation process. Its one downside (beside needing annotated data) is that some properties of MWEs cannot be deduced from single observations, i.e. the descriptive adequacy of the instantiated lexicon is limited.

### 7.1 Optimal set of features $\lambda$

In this section we aim to find the optimal set of features $\lambda$ for MWE representation in MWE-Ls based on $\lambda$-CSS, or $\lambda$-CSS lexicons for short.

Since we have not one, but two evaluation criteria (precision and recall), and because we wish to avoid making a priori choices on how they should be combined (Hwang and Masud, 2012) (at least during the exploration of the solution space), we will for now only consider a solution A to be better than another solution B if A dominates B . That means that $A$ is considered better than $B$ on one criterion and better or equal on the other.

Depending on the language, from 17 to 40 features are considered. Some features such as lemma, form, upos or deprel are available in all languages and for all words, while others such as Number or Aspect only occur for some words and languages. Even with only 17 features the number of subsets of features that can be used for MWE representation is very high, a comprehensive exploration of the solution space is therefore out of the question.

Since our solution space is the powerset of the considered features, it can be seen as a lattice, i.e. a graph where each solution is represented by a node. Then, a solution $A$ is connected to solutions with all features in $A$ plus or minus one. Each solution therefore has a neighbourhood of similar solutions (with one feature of difference each). We then perform a greedy exploration of the solution space that considers non-dominated solutions as those to be explored. When two neighbouring solutions have equal precision and recall, we consider the simplest of the two neighbours to be the preferable solution. This criterion is not explicitly evaluated, but enforced by the exploration algorithm 1 (line 8 ), where $\operatorname{score}(s)$ returns the position of a given solution in the objective space, and pareto $_{f} r o n t(S)$ returns the set of non-dominated solutions.

This algorithm was run 2-fold using TRAIN+DEV datasets, half of the dataset was used to generate MWE-Ls, and another half for OA evaluation. This was done twice per corpus,

```
Algorithm 1: Bottom-up Greedy Pareto
    Data:
    features: the set of all considered features
    \(s\) : starting subset of features
    Initialization
        \(\operatorname{res}_{n-1} \leftarrow\{s\}\)
        res \(\leftarrow\{s\}\)
    while res \(_{n-1} \neq \emptyset\) do
        \(Q \leftarrow \emptyset\)
        foreach \(s_{i} \in\) res \(_{n-1}\) do
            foreach \(f_{i} \in\) features \(\backslash s_{i}\) do
            if \(\operatorname{score}\left(s_{i} \cup\left\{f_{i}\right\}\right) \neq \operatorname{score}\left(s_{i}\right)\)
                \(Q \leftarrow Q \cup\left\{s_{i} \cup\left\{f_{i}\right\}\right\}\)
        res \(_{n-1} \leftarrow\) pareto_front \((\) res \(\cup Q) \cap Q\)
        \(r e s \leftarrow r e s \cup r e s_{n-1}\)
    Result: res
```

once with $\{$ lemma $\}$, and once with $\{$ form $\}$, as the starting set of features $s .{ }^{4}$ All solutions generated in this way were then re-evaluated by instantiating the lexicon from TRAIN+DEV, and scoring it against the TEST dataset. In the end, 12 , $142,14,36,7,20,22,22,16,22,16$ solutions were selected for DE, EL, FR, HE, HI, IT, PL, PT, SV, TR, ZH respectively. ${ }^{5}$

Table 1 presents the solutions provided by algorithm 1 on the French corpus. A clear distinction between solutions can be made depending on whether they use form or lemma. The former have high precision and low recall, while the latter have more balanced precision and recall. Solutions using both act as the former.

As shown in table 2, the solutions with the highest precision always use form and most of them use deprel. The solutions with the highest recall systematically use lemma. The most harmonious solutions (i.e. those with the highest F-scores) almost always use deprel, lemma or both. However, Greek (EL), skipped in the table due to the large size of its optimal solution, Hebrew (HE), and Chinese $(\mathrm{ZH})$ act in quite unique ways. On the Greek corpus, features such as the case and the voice are used in both the most precise and the most harmonious solutions. In Hebrew and Chinese, form is used instead of lemma in the most harmonious solutions. However, the solutions with the highest

[^3]recall still use $\{l e m m a\}$ with both languages.

| $P(\%)$ | $\mathrm{R}(\%)$ | solution features |
| :--- | :--- | :--- |
| 71.78 | 75.06 | lemma |
| 73.18 | 74.91 | lemma, upos |
| 78.60 | 71.08 | lemma, deprel |
| 84.08 | 52.47 | form |
| 85.42 | 52.17 | form, lemma |
| 85.27 | 51.95 | form, upos |
| 85.54 | 51.80 | form, lemma, upos |
| 87.94 | 48.27 | form, deprel |
| 88.02 | 48.12 | form, lemma, deprel |
| 87.84 | 47.83 | form, upos, deprel |
| 87.94 | 47.76 | form, lemma, upos, deprel |
| 87.16 | 47.46 | form, lemma, upos, deprel, Number |
| 87.16 | 47.46 | form, upos, deprel, Number |
| 86.93 | 47.46 | form, lemma, deprel, Number |

Table 1: Precision $(\mathrm{P})$ and Recall( R ) for selected solution for French

|  | P | R | F |
| :---: | :---: | :---: | :---: |
| DE | lem+form+deprel | lem | lem+deprel |
| FR | lem+form+deprel | lem | lem+deprel |
| HE | form+upos+Voice | lem | form |
| HI | form+deprel | lem | lem+deprel |
| IT | form+deprel+upos | lem | lem+deprel |
| PL | form+deprel | $l e m$ | lem+deprel |
| PT | lem+form+deprel | lem | lem+deprel |
| SV | form,+deprel | lem | lem+deprel+upos |
| TR | lem+form+upos+deprel | lem | lem+deprel |
| ZH | form+deprel+upos+lem | lem | form+deprel+upos |

Table 2: Best performing solutions according to Precision ( P ) and Recall (R) and F-score ( F ); lem stand for lemma.

Table 3 presents the F-scores of the solutions $\quad\{$ lemma, deprel $\}, \quad\{$ form, deprel $\}$, \{lemma, deprel, upos $\}$ and, when necessary, the solutions with the best F-score in order to: (i) get a better understanding of the impact of using lemma over form (used in conjunction with deprel since this leads to more precise and more harmonious solutions), (ii) to compare the score of the original CSS ( $\{$ lemma, deprel, upos $\}$ ) to what appears to be the most harmonious CSS for most languages: $\{$ lemma, deprel $\}$.

As expected, the scores of form based solution in Hebrew and Chinese are well above those of lemma based solution (This is most likely due to the poorer quality of the lemmatization in these corpora due to the difficulty to lemmatize those languages.) Conversely, for all other languages, lemma based solution perform much better than form based solutions. As for the differences between $\{$ lemma, deprel $\}$ and

|  | DE | EL | FR | HE | HI | IT | PL | PT | SV | TR | ZH |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| form, deprel | 57.66 | 51.12 | 62.33 | $\mathbf{3 2 . 6 6}$ | 47.21 | 47.85 | 61.41 | 49.54 | 56.77 | 38.66 | $\mathbf{4 6 . 9 2}$ |
| lemma, deprel | $\mathbf{6 9 . 0 7}$ | 59.71 | $\mathbf{7 4 . 6 5}$ | 7.49 | $\mathbf{6 4 . 8 0}$ | $\mathbf{6 4 . 0 0}$ | $\mathbf{8 1 . 5 8}$ | $\mathbf{7 2 . 8 6}$ | $\mathbf{7 5 . 2 1}$ | $\mathbf{6 1 . 0 8}$ | 14.81 |
| lemma, deprel, upos | 67.92 | $\mathbf{5 9 . 8 0}$ | 74.55 | 20.35 | 64.54 | $\mathbf{6 4 . 0 0}$ | 80.05 | 72.54 | $\mathbf{7 5 . 2 1}$ | 60.82 | 20.70 |
| highest F |  | $\mathbf{6 0 . 9 3}$ |  | $\mathbf{3 7 . 6 5}$ |  |  |  |  |  |  |  |

Table 3: F-score(\%) of selected $\lambda$-CSS based lexicon
\{lemma, deprel, upos $\}$, we can see that in most languages adding upos slightly deteriorates F scores. This deterioration is however quite noticeable in German (DE) and Polish (PL). On the other side, in Greek (EL) and Swedish (SV), the results are only marginally better with upos. In short, apart from Hebrew (HE) and Chinese (ZH), the solution $\{$ lemma, deprel $\}$ is either the one with best F-score or very close to be so, while it is also one of the simplest solutions.

### 7.2 Sequential discontinuity based lexicon and non-verbal MWE

We now compare our $\{$ lemma, deprel $\}$-CSS lexicon format to various list-like formalisms analogous to those discussed in Sec. 3. The goal here is not a direct comparison to already existing lexicons, but a comparison between simple lexicon formalisms that can easily be instantiated in similar ways. In order to cover MWEs of all syntactic types, we use the French Sequoia corpus (Candito et al., 2021) annotated for both verbal and nonverbal MWEs, along with the French corpus of PARSEME shared task 1.2, annotated for verbal MWEs only.

As earlier, MWE-Ls are instantiated by looking at the MWEs annotated in the TRAIN+DEV corpora, then OA is evaluated on the TEST corpora.

All the list-like MWE-Ls considered here operate in similar fashion. Once an annotated MWE occurrence is encountered in the instantiation corpus, a lexical entry is created storing the lemmas of the MWE components in the sequential order in which they appear. Discontinuities are handled with 4 different methods with varying details about the inserted elements, stored in between the components. Below, each method is explained and illustrated with the lexical entries instantiated from sentence (1):

1. contiguous: discontinuous MWEs are ignored, e.g. example (1) yields $\emptyset$
2. [lemma]: the list of lemmas of the insertions is stored, here: [pay, [they, a], visit]
3. [upos]: the list of upos of the insertions is stored, here: [pay, [PRON, DET], visit]
4. *: insertions are represented by the special character '*', meaning that any insertion (or none) can happen, here: [pay, ${ }^{*}$, visit]

A common practice is to limit the maximum size of discontinuities, in order both to reduce the computational cost of identification and to possibly improve precision. To mimic such a practice, we run our list-like MWE-Ls in 4 different configurations. With $n=[1,2,3, \infty]$, only insertions of $n$ words or less are considered, occurrences with larger insertions are ignored during instantiation and identification. In the 4th configuration the size of insertions is ignored.

|  | FR Sequoia |  |  | FR PARSEME |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{P}(\%)$ | $\mathrm{R}(\%)$ | $\mathrm{F}(\%)$ | $\mathrm{P}(\%)$ | $\mathrm{R}(\%)$ | $\mathrm{F}(\%)$ |
| $\lambda$-CSS | 90.74 | 67.74 | 77.57 | 78.60 | 71.08 | 74.65 |
| contiguous <br> [lemma] | 91.76 | 56.45 | 69.90 | 71.63 | 48.49 | 57.83 |
| 1 | 91.12 | 63.82 | 75.07 | 71.90 | 60.63 | 65.79 |
| 2 | 90.94 | 64.75 | 75.64 | 72.17 | 61.44 | 66.38 |
| 3 | 91.00 | 65.21 | 75.97 | 72.09 | 61.59 | 66.43 |
| $\infty$ | 91.00 | 65.21 | $\overline{75.97}$ | 72.08 | 61.74 | 66.51 |
| [pos] |  |  |  |  |  |  |
| 1 | 90.85 | 64.06 | 75.14 | 72.10 | 63.50 | 67.53 |
| 2 | 90.68 | 64.98 | 75.70 | 72.52 | 65.05 | 68.58 |
| 3 | 90.73 | 65.44 | 76.04 | 72.47 | 65.27 | 68.68 |
| $\infty$ | 90.73 | 65.44 | $\underline{76.04}$ | 72.45 | 65.42 | $\underline{68.75}$ |
| * $\quad$ - |  |  |  |  |  |  |
| 1 | 86.42 | 64.52 | 73.88 | 67.26 | 66.37 | 66.81 |
| 2 | 79.56 | 66.36 | 72.36 | 63.13 | 71.82 | 67.19 |
| 3 | 74.23 | 67.05 | 70.46 | 58.20 | 73.66 | 65.02 |
| $\infty$ | 33.22 | 67.97 | 44.63 | 26.05 | 75.86 | 38.78 |

Table 4: Precision, Recall and F-score of $\lambda$-CSS MWEL and list-like MWE-L on french corpora (with and without non verbal MWE respectively)

In table 4 we find the OA, measured by way of precision (P), recall (R) and F-score (F), of MWELs based on \{lemma, deprel $\}$-CSS, and the 4 methods above. Results of the last three MWEL formalisms are decomposed according to the maximal size of insertions.

|  | DE | EL | FR | HI | IT | PL | PT | SV | TR | HE | ZH |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MTLB-STRUCT | 76.17 | $\mathbf{7 2 . 6 2}$ | $\mathbf{7 9 . 4 2}$ | $\mathbf{7 3 . 6 2}$ | 63.76 | 81.02 | 73.34 | 71.58 | 69.46 | $\mathbf{4 8 . 3 0}$ | $\mathbf{6 9 . 6 3}$ |
| union | $\mathbf{7 6 . 4 5}$ | 71.12 | 78.87 | 73.29 | 62.92 | $\underline{81.41}$ | $\mathbf{7 4 . 7 6}$ | $\mathbf{7 3 . 7 4}$ | $\mathbf{6 9 . 9 2}$ | 44.29 | 58.43 |
| \{lemma, deprel $\}$-lexicon | 69.07 | 59.71 | 74.65 | 64.80 | $\mathbf{6 4 . 0 0}$ | $\mathbf{8 1 . 5 8}$ | 72.86 | $\mathbf{7 5 . 2 1}$ | 61.08 | 7.50 | 14.81 |

Table 5: F-score (\%) of MTLB-STRUCT, our lexicon, and the union of their predictions.

We chose to ignore the MWE de le 'of the', annotated 34 times in the Sequoia's TRAIN+DEV and 2 times in the TEST. If not for this, the precision of the list-like MWE-Ls would go from around $90 \%$ to around only $45 \%$ since de le is an extremely frequent combination of words which is almost never idiomatic. This choice only barely affects the results of the $\{$ lemma, deprel $\}$-CSS lexicon but allows for a much fairer comparison.

The first thing to notice is that precision is on the whole higher on Sequoia corpus than on the FR PARSEME corpus. This is somewhat expected since verbal MWEs are often harder to identify than non-verbal MWEs. Our takeaway, is that even though the $\{$ lemma, deprel $\}$ was optimised for OA of verbal MWEs, $\{$ lemma, deprel $\}$-CSS lexicon perform correctly (or even better) on MWEs not restricted to verbal MWEs. The second conclusion is that our MWE-L is more observationally adequate than any of the list-like MWE-Ls tested here. This seems especially true on verbal MWEs where the advantages of dependency representation are crucial.

### 7.3 Impact of lexicon on identification

In this section we compare $\{$ lemma, deprel $\}$ CSS lexicons to a traditional MWE identifier. Not that we expect CSS-lexicon to outperform an identifier, but in order to gain a better appreciation of the OA to be expected of lexicons.

We profit of this comparison between \{lemma, deprel \}-CSS lexicons and a traditional MWE identifier to prod at the possibility of improving OA through the combined use of MWE identifier and \{lemma, deprel $\}$-CSS lexicons. To do so we use a naive a posteriori approach where we simply compare the MWE identifier scores to those of the union of the identifier and MWE-Ls annotations.

In table 5 we compare the F-scores of MTLBSTRUCT (Taslimipoor et al., 2020) - a BERT based MWE identifier fined tuned on identification on PARSEME TRAIN+DEV corpora, the winner of the PARSEME shared task 1.2 - to our $\{$ lemma, deprel $\}$-CSS lexicon and the union
of their predictions. Hewbrew (HE) and Chinese ( ZH ) aside (due to lemmatization issues), Fscores from our lexicons are higher than MTLBSTRUCT on 3 languages and within 10 points on the other languages, which shows that OA achieved by $\{$ lemma, deprel $\}$-CSS lexicons can at the very least be high enough to be of interest. As for the unions of our lexicon and MTLB-STRUCT annotations, their F-scores are higher than MTLBSTRUCT's scores on 5 languages and are only within 2 points of MTLB-STRUCT's on 4 others. Given the highly naive nature of the combined use of MTLB-STRUCT and \{lemma, deprel \}-CSS lexicons those results are certainly encouraging. These show that $\{$ lemma, deprel $\}$-CSS lexicons do match MWEs that traditional identifier would miss and therefore that they hold information that identifier could use.

## 8 Concluding Remarks

In this paper we proposed, to our knowledge, the first method of quantitatively evaluating some MWE-lexicon formalisms through observational adequacy. We also presented a MWE-lexicon formalism based on a generalisation of the concept of a Coarse Syntatic Structure, which we call $\{$ lemma, deprel $\}$-CSS. We brought evidence that this specific set of features allows for higher observational adequacy than alternative sets of features on verbal MWEs in most of the 11 languages studied. Furthermore, we compared this formalism to MWE-lexicons based on sequential representation of MWEs. We showed that our formalism achieves higher observational adequacy on French regardless of the fact that only verbal or all types of MWEs are considered. Finally, we showed the observational adequacy of our formalism holds its own even when compared to annotations produced by a state-of-the-art MWE identifier. While this study focuses on MWE-lexicon formalisms instantiated on annotated corpora, our vision is that such lexicons should be instantiated through MWE discovery in large non-annotated corpora or through extraction from other MWE resources.

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[^0]:    ${ }^{1}$ All syntactic analyses in this paper follow the Universal Dependencies formalism and are generated according to UDPipe 2.6 (english-ewt-ud-2.6-200830).

[^1]:    ${ }^{2}$ Some other MWE-Ls encode syntactic dependencies as auxiliary data.

[^2]:    ${ }^{3}$ Basque, Irish and Romanian are skipped for technical reasons.

[^3]:    ${ }^{4}$ Solutions with neither of these features resulted in huge numbers of mostly non-idiomatic matches, not worthy of systematic exploration.
    ${ }^{5}$ Technical issues prevented algorithm 1 to be run in reasonable time on Greek with $\{$ form $\}$.

