Abstract

Definition Extraction (DE) is the task to extract textual definitions from naturally occurring text. It is gaining popularity as a prior step for constructing taxonomies, ontologies, automatic glossaries or dictionary entries. These fields of application motivate greater interest in well-formed encyclopedic text from which to extract definitions, and therefore DE for academic or lay discourse has received less attention. In this paper we propose a weakly supervised bootstrapping approach for identifying textual definitions with higher linguistic variability than the classic encyclopedic genus-et-differentia definition, and take the domain of Natural Language Processing as a use case. We also introduce a novel set of features for DE and explore their relevance. Evaluation is carried out on two datasets that reflect opposed ways of expressing definitional knowledge.

1 Introduction

Definition Extraction (DE) is the task to automatically extract textual definitions from text (Navigli and Velardi, 2010). It has received notorious attention for its potential application to glossary generation (Muresan and Klavans, 2002; Park et al., 2002), terminological databases (Nakamura and Nagao, 1988), question answering systems (Saggion and Gaizauskas, 2004; Cui et al., 2005), for supporting terminological applications (Meyer, 2001; Sierra et al., 2006), e-learning (Westerhout and Monachesi, 2007), and more recently for multilingual paraphrase extraction (Yan et al., 2013), ontology learning (Velardi et al., 2013) or hypernymy discovery (Flati et al., 2014).

The corpora that have been used for evaluating DE systems are varied, although in general efforts have been greatly focused on academic and encyclopedic genres. Some prominent examples include German technical texts (Storrer and Wellinghoff, 2006), the IULA Technical Corpus (in Spanish) (Alarcón et al., 2009), the ACL Anthology (Jin et al., 2013; Reiplinger et al., 2012), the BNC corpus (Rodríguez, 2004), Wikipedia (Navigli and Velardi, 2010), ensembles of domain glossaries and Web documents (Velardi et al., 2008), or technical texts in various languages (Westerhout and Monachesi, 2007; Przepiórkowski et al., 2007; Borg et al., 2009; Degrófski et al., 2008; Del Gaudio et al., 2013).

We propose a DE approach which, from a starting set of encyclopedic definition seeds, self-trains iteratively and gradually fits its classification capability to a target domain-specific test set. Evaluation is carried out on two corpora: First, a set of 50 abstracts of papers in the field of NLP1. Here, the target term is defined in the first sentence, and additional information may appear in the form of “syntactically plausible false definitions”, i.e. sentences where the target term is also present, relevant information is provided, but do not constitute a definition

1Henceforth, we refer to this corpus as the MSR-NLP dataset.
(Navigli and Velardi, 2010). Second, the W00 corpus (Jin et al., 2013), a subset of the ACL Anthology manually annotated with definitions, and which includes highly variable definitions both in terms of content and syntax. We achieve competitive results in both corpora.

The main contributions of our paper are: (1) A set of experiments demonstrating the soundness of our approach for DE in two different linguistic registers; (2) A novel set of features and an exploration of their influence in the learning process; and (3) A small, focused benchmarking dataset for DE evaluation in the NLP domain.

The remainder of this paper is structured as follows: Section 2 reviews prominent work in DE; Section 3 provides a detailed description of the datasets used; Section 4 presents the features used in our classification procedure and describes the bootstraping algorithm; Section 5 shows the performance of our approach; Section 6 lists the best features at important iterations and discusses these findings; and finally Section 7 summarizes the main ideas contained in this paper and outlines potential directions for future work.

2 Background

Definitions are a well-studied topic, which traces back to the Aristotelian genus et differentia model of a definition, where the defined term (definiendum) is described by mentioning its immediate superordinate, usually a hypernym (genus), and the cluster of words that differentiate such definiendum from others of its class (definiens). Furthermore, additional research has elaborated on different criteria to take into consideration when deciding what is a definition: either by looking at their degree of formality (Trimble, 1985), the extent to which they are specific to an instance of an object or to the object itself (Seppälä, 2009), the semantic relations holding between definiendum and concepts included in the definiens (Alarcón et al., 2009; Schumann, 2011), the fitness of a definition for target users (Bergenholtz and Tarp, 2003; Fuertes-Olivera, 2010) or their stylistic and domain features (Velardi et al., 2008). In this work we elaborate on some ideas from the latter, especially on their domain and stylistic filters, which motivated the design of statistically-motivated features to describe a word’s salience in terms of definitional knowledge (cf. Section 4).

Regarding DE, the earliest attempts focused on lexico-syntactic pattern-matching, either by looking at cue verbs (Rebeyrolle and Tanguy, 2000; Saggion and Gaizauskas, 2004; Sarmento et al., 2006; Storrer and Wellinghoff, 2006), or other features like punctuation or layout (Muresan and Klavans, 2002; Malaisé et al., 2004; Sánchez and Márquez, 2005; Przepiórkowski et al., 2007; Monachesi and Westerhout, 2008). As for supervised settings, let us refer to (Navigli and Velardi, 2010), who propose a generalization of word lattices for identifying definitional components and ultimately identifying definitional text fragments. Finally, more complex morphosyntactic patterns were used by (Boella et al., 2014), who model single tokens as relations over the sentence syntactic dependencies.

We refer now to unsupervised approaches to DE. (Reiplinger et al., 2012) benefit from hand crafted definitional patterns. Starting from a set of seed terms and patterns, term/definition pairs are iteratively acquired, together with bootstrapped new patterns. These are obtained via a generalization approach over part-of-speech and term wildcards. Additionally, two interconnected works are (De Benedictis et al., 2013) and (Faralli and Navigli, 2013), in that both bootstrap the web for acquiring large multilingual domain glossaries starting with a few seeds for term and gloss. While both systems behave similarly in extracting glosses and learning new patterns by exploiting html tags, they are substantially different in how acquired glosses are ranked. Specifically, the former exploits the bag-of-words representation of each extracted gloss and its intersection with the domain terminology, while the latter leverages Probabilistic Topic Models (PTM) by estimating the probability of words and term/gloss pairs to be pertinent to the domain.

3 Corpora

Our weakly supervised DE approach requires: (1) A general-domain (encyclopedic) set of seeds of textual definitions (TS) and (2) A domain-specific development set, e.g. a collection of papers (DS).

For our experiments, we use as TS the WCL Corpus (Navigli et al., 2010), a subset of Wikipedia
This dataset is constructed under the intuition that the first sentence of a Wikipedia article constitutes its textual definition. It is important to highlight that, while this dataset includes semantic information manually annotated such as definiendum or hypernym, we do not exploit any of it, which makes the seed-construction step highly flexible as it only requires the sentence definition/non-definition class. We use as DS a subset of the ACL ARC corpus (Bird et al., 2008), processed with ParsCit (Councill et al., 2008). In this dataset, a well-formedness confidence score is given to each sentence (as these come from pdf parsing and noise is introduced in the process). We exploit this information and keep 500k sentences with a score of over .95.

For evaluation, we use two datasets: The MSR-NLP and the W00 corpus. The MSR-NLP is a manually constructed small list of 50 abstracts in the NLP field, amounting to 304 sentences: 49 definitions and 255 non-definitions. They are extracted from the Microsoft Academic Research website, where abstracts including a definition provide a “Definition Context” section. This small dataset complies with the stylistic requirements of academic abstract writing, i.e. the use of well-developed, unified, coherent and concise language, and understandability to a wide audience. A different register can be found in the W00 dataset, which includes many definitional sentences that are highly domain-specific, sometimes including the definition of a very specific concept, and showing higher linguistic variability (e.g. the definiendum might not appear at the beginning of the sentence, and unlike most abstracts, citations might be present). We illustrate this difference with two sentences containing a definition from the MSR-NLP (1) and the W00 (2) corpora:

1. The Hidden Markov Model (HMM) is a probabilistic model used widely in the fields of Bioinformatics and Speech Recognition.

2. This corpus is collected and annotated for the GNOME project (Poesio, 2000), which aims at developing general algorithms for generating nominal expressions

Note that in the case of (2), only the sequence “GNOME project aims at developing general algorithms for generating nominal expressions” is labelled as definition in the original dataset. In this work a definitional sentence is generalized as being or containing a definition, which enables casting the task as a sentence-classification problem, which is common practice in DE (Navigli and Velardi, 2010; Boella et al., 2014; Espinosa-Anke and Saggion, 2014).

Intuitively, we would expect a general-purpose DE system to be more likely to label sentence (1), as it includes the required elements for a canonical genus-et-differentia definition. This motivates our experiments, where we attempt to fit a model iteratively to be able to perform better in sentences like (2).

4 Modelling the Data

As mentioned in Section 3, we approach the DE task as a sentence classification problem, where a sentence can be either a definition (def) or not (nodef). However, instead of modelling sentence-level features like sentence length or depth of the parse tree, we rather encode word-level features in order to exploit individual items’ characteristics in terms of position within the sentence, frequency or relevance in a definition corpus. These word-level features are used for classifying each word in a sentence (def|nodef).

We adopt two extraction strategies depending on whether we operate over DS or any of the two evaluation corpora (MSR-NLP and W00). In the case DS, the goal is to extract complete high-quality definitional and non-definitional sentences. Therefore, we only consider as potential candidates for bootstrapping those sentences where all the words have the same label (i.e. discarding, for example, a 10-word sentence where nine are tagged as def and one as nodef). This is in fact the most frequent case by a large margin, so we are confident that there are very few potentially relevant sentences being left out. Since evaluation is carried out at word level, this constraint does not apply.
We exploit the potential of the Conditional Random Fields\(^5\) algorithm (Lafferty et al., 2001) to encode prior and posterior contextual information of a given element in a sequence (in our case, a word in a sentence). Specifically, we consider a context window of [-2,2]. For each word, we generate a feature vector consisting on the following features:

1. **surf**: Surface form of the current token without stemming.
2. **lem**: Lemma of the current token.
3. **pos**: Part-of-speech of the current token.
4. **bio-np**: Whether the current word is at the beginning (B), inside (I) or outside (O) a noun phrase. Noun phrases are obtained with the following regular expression over part-of-speech tags: [JN]*N.
5. **dep**: Dependency relation between the current token and its head.
6. **head-id**: The index of the head-word (or governor) in the syntactic dependency tree.
7. **bio-def**: An extension of the bio-np feature that also takes into account the definition-wise position. We perform this naïvely by finding the first verb of the sentence, and tagging all words before it as definiendum and the rest as definiens. We illustrate this feature below, where each word’s NP-chunking comes from the bio-np feature, \(D\) refers to definiendum and \(d\) refers to definiens.

\[
\text{The (o-D) Abwehr (b-D) was (o-d) a (o-c-d) German (b-d) intelligence (i-d) organization (i-d) from (o-d) 1921 (o-d) to (o-d) 1944 (o-d) .}
\]

8. **termhood**: This metric determines the importance of a candidate token to be a terminological unit by looking at its frequency in general and domain-specific corpora (Kit and Liu, 2008). It is obtained as follows:

\[
\text{Termhood}(w) = \frac{r_D(w)}{|V_D|} - \frac{r_B(w)}{|V_B|}
\]

Where \(r_D\) is the frequency-wise ranking of word \(w\) in a domain corpus (in our case, \(TS\)), and \(r_B\) is the frequency-wise ranking of such word in a general corpus, namely the Brown corpus (Francis and Kucera, 1979). Denominators refer to the token-level size of each corpus. If word \(w\) only appears in the general corpus, we set the value of Termhood\((w)\) to \(-\infty\), and to \(\infty\) in the opposite case.

9. **tf-gen**: Frequency of the current word in the general-domain corpus \(r_B\) (Brown Corpus).

10. **tf-dom**: Frequency of the current word in the domain-specific corpus \(r_D\) (\(TS\)).

11. **tfidf**: Tf-idf of the current word over the training set, where each sentence is considered a separate document.

12. **def_prom**: We introduce the notion of Definitional Prominence aiming at establishing the probability of a word \(w\) to appear in a definitional sentence \((s = \text{def})\). For this, we consider its frequency in definitions and non-definitions in the \(TS\) as follows:

\[
\text{DefProm}(w) = \frac{\text{DF}}{|\text{Defs}|} - \frac{\text{NF}}{|\text{Nodefs}|}
\]

where \(\text{DF} = \sum_{i=0}^{n}(s_i = \text{def} \land w \in s_i)\) and \(\text{NF} = \sum_{i=0}^{n}(s_i = \text{ndef} \land w \in s_i)\). Similarly as with the termhood feature, in cases where a word \(w\) is only found in definitional sentences, we set the DefProm\((w)\) value to \(-\infty\), and to \(\infty\) if it was only seen in non-definitional sentences.

13. **D_prom**: We also introduce Definiendum Prominence in order to model our intuition that a word appearing more often in position of potential definiendum might reveal its role as a definitional keyword. This feature is computed as follows:

\[
\text{DP}(w) = \frac{\sum_{i=0}^{n} w_i \in \text{term}_D}{|DT|}
\]

where \(\text{term}_D\) is a noun phrase (i.e. a term candidate) appearing in potential definiendum po-

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\(^5\) We use the CRF++ toolkit: http://crfpp.googlecode.com/svn/trunk/doc/index.html
notation and \(|DT|\) refers to the size of the candidate term corpus in candidate definienda position.

14. \(d_{\text{prom}}\): Similarly computed as \(D_{\text{prom}}\), but considering position of potential definiens.

4.1 Bootstrapping

As noted in Section 3, the initial \(TS\) consists of the WCL dataset, which makes our model suitable for DE in well-formed encyclopedic texts. However, our hypothesis that it would perform poorly in a linguistically more complex setting (e.g. in a corpus like the W00 dataset) is confirmed by the results at iteration 1 (see Table 1). Our bootstrapping approach is aimed at gradually obtaining a better fit for \(W00\), starting from our generic baseline trained exclusively on the WCL corpus. The following description of our approach is summarized in Algorithm 1.

As mentioned above, \(TS\) is a manually labelled dataset where each sentence \(s \in S\) is given a label \(d \in D = \{\text{def, nodef}\}\). Likewise, \(DS\) is an unlabelled subset of the ACL-ARC corpus, which amounts to 500k sentences. The first step is to initialize (1) The training set vocabulary \(V\), which simply contains all the words in \(TS\); and (2) The feature set \(F\) associated to each word \(w \in V\). Then, for each iteration until we reach 200, the algorithm extracts the best-scoring sentences as predicted by our CRF-based classifier (recall that only sentences where all words are assigned the same label are considered) for both labels \(\text{def}\) and \(\text{nodef}\) (\(s'\) and \(s''\) respectively), and uses them to increase the initial feature set and vocabulary. Next, it removes \(s'\) and \(s''\) from \(DS\), trains and evaluates a model on both the MSR-NLP and the \(W00\) datasets, and repeats until it reaches our manually set end point: iteration 200th.

One important aspect to consider is that increasing the size of the training data does not have an effect of the features associated to a word. Incorporating definitions having concepts related to the target domain (NLP in our case) is a step forward, but their definitional salience (expressed by \(D_{\text{prom}}\), \(D_{\text{prom}}\) and \(d_{\text{prom}}\)) remains the same, as they were calculated before firing the bootstrapping algorithm. For this reason, we include a feature update step at iteration 100, our sole motivation being that, for evaluation purposes, we will have the same number of iterations before and after such step. It consists in resetting \(F\) to \(\emptyset\) and recalculating it. We hypothesize that the new feature values can reflect better the linguistic idiosyncrasies of a domain-specific definitional corpus. After 200 iterations, our bootstrapped dataset \(TS_{\text{boot}}\) includes the original training data and 400 new sentences: 200 definitions and 200 non-definitions.

As the bootstrapping process advances, \(s'\) and \(s''\) show greater linguistic variability because the training data includes more non-canonical definitions (Table 1).

Algorithm 1 Bootstrapping for DE

**Require:**
- \(TS = \{(s, d \in D)\}\): Initial labelled train seeds.
- \(DS = \{s\}\): Subset of the ACL-ARC corpus.
- MSR-NLP: Test set 1.
- \(W00\): Test set 2.

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As the bootstrapping process advances, \(s'\) and \(s''\) show greater linguistic variability because the training data includes more non-canonical definitions (Table 1).

**Algorithm 1 Bootstrapping for DE**

1.\( F = F \cup \{f_{TS}(w)\}\)
2.\( V = V \cup \{w\}\)
3.\( w \notin V\) then
   - \(F = F \cup \{f_{TS}(w)\}\)
   - \(V = V \cup \{w\}\)
4.\( end if\)
5.\( end for\)
6.\( i = 100\) then
   - \(F = \emptyset\)
7.\( end if\)
8.\( end for\)
9.\( model_i = trainModel(TS_i, F_i)\)
10.\( evaluateModel(model_i, \{MSR-NLP, W00\})\)

4.2 Post Classification Heuristics

Our last step consists in applying a post-classification heuristic inspired by (Cai et al.,
A term is a word or a word sequence

An abbreviation is defined as a shortened form of a written word or phrase used in place of the full form

A bunsetsu is one of the linguistic units in Japanese and roughly corresponds to a basic phrase in English

That is to say a site is a candidate site when it is found to have either an English page linking to its Chinese version or a Chinese page linking to its English version

Figure 1 and Figure 2 present the overall system configuration and data flow of the integrated system

| Iter | Best definition in DS | MSR-NLP | W00 |
|------|-----------------------|---------|-----|
|      |                       | P       | R   | F   | P   | R   | F   |
| 1    | A term is a word or a word sequence | 100     | 9.09 | 16.68 | 65.38 | 1.25 | 2.47 |
| 10   | An abbreviation is defined as a shortened form of a written word or phrase used in place of the full form | 83.13   | 44.4 | 57.88 | 69.84 | 11.35 | 19.53 |
| 120  | A bunsetsu is one of the linguistic units in Japanese and roughly corresponds to a basic phrase in English | 25.5    | 90.71 | 39.81 | 60.71 | 69.68 | 64.89 |
| 182  | That is to say a site is a candidate site when it is found to have either an English page linking to its Chinese version or a Chinese page linking to its English version | 22.92   | 92.53 | 36.74 | 62.55 | 76.63 | 68.88 |
| 200  | Figure 1 and Figure 2 present the overall system configuration and data flow of the integrated system | 23.34   | 96.72 | 37.6 | 62.27 | 78.45 | 69.43 |

Table 1: Definitions extracted throughout the bootstrapping process from the ACL ARC corpus and P/R/F results at that iteration on the two evaluation corpora (without post-classification heuristics). Note the gradual increase in syntactic and terminological variability in the extracted definitions.

2009). It consists in a set of rules for label-switching aimed at increasing the recall and ideally without hurting precision significantly. Let \( w_i \) be a word classified as not being part of a definition (nodef) at iteration \( i \), we can rectify its class \( (w_i^{\text{new}}) \) to being part of a definition (def) as follows:

\[
    w_i^{\text{new}} = \begin{cases} 
    \text{def} & \text{if } P(w_i) = \text{def} > \theta \\
    \text{def} & \text{if } P(w_i) = \text{nodef} < \lambda, w_i^{\text{syn}} = P 
    \end{cases}
\]

Where \( w_i^{\text{syn}} \) refers to the dependency relation of the word examined at iteration \( i \), and \( P \) is the predicative syntactic function of the word.

Our goal is to increase the number of def words in a sentence in cases where they were discarded by a small margin. We hypothesize that this could be particularly useful in “borderline” cases (some words classified in a sentence as def, some as nodef), where this heuristics helps our algorithm to make a decision always favouring definition labelling over non-definition. As for the constants, \( \theta \) and \( \lambda \) are empirically set to .35 and .8 respectively after experimenting with several thresholds and inspecting manually the resulting classification.

5 Evaluation

We evaluate the performance of our approach at each iteration on both datasets (MSR-NLP and W00) using the classic Precision, Recall and F-Measure scores. All the scores reported in this article are at word-level.

The learning curves shown in Figure 1 demonstrate that our approach is suitable for fitting a model to a domain-specific dataset starting from general-purpose encyclopedic seeds. Unsurprisingly, performance on the MSR-NLP corpus drops soon after reaching its peak due to the fact that the training set gradually becomes less standard. Interestingly, the feature-update step has a dramatic influence in performance in both corpora: On one hand, the performance peak in a dataset with less linguistic variability (MSR-NLP) is reached early, and after
iteration 100, where the feature update step occurs, Precision decreases, while Recall remains the same. On the other hand, the numbers in the W00 dataset are fairly stable until iteration 100, where a significant improvement in both Precision and Recall is achieved.

Let us look first at the results without applying recall-boosting post-classification heuristics: The performance of our models decreases in the MSR-NLP corpus after a few iterations (our best model is reached at iteration 23, where $F=76.23$), and this situation is unsurprisingly aggravated by the feature update step. However, our results improve significantly in the W00 dataset after feature updating. Our best-performing model reaches $F=70.72$ at iteration 198.

Moreover, we observed a minor improvement after incorporating the label-switching heuristics in both corpora. Specifically, for the MSR-NLP corpus the improvement was from the aforementioned $F=76.34$ to $F=77.46$, while in the W00 dataset, it improved from $F=70.72$ to $F=71.85$. Tables 2 and 3 show Precision, Recall and F-Score for our best models in both datasets.

These numbers confirm that we are able to generate a domain and genre-sensitive model provided we have a development set available of similar characteristics. The discrepancy in terms of performance as the bootstrapping algorithm advances is an indicator that the models we obtain become more tailored towards the specific corpus, and therefore less apt for performing well in the encyclopedic genre. Our approach seems suitable for partially alleviating the lack of manually labelled domain-specific data in the DE field.

Let us also refer to the importance of having a development set as close as possible to the target corpus in terms of register and domain, and with a reasonable level of quality. In relation to this, we also performed experiments with a development set automatically constructed from the Web, but due to lack of preprocessing for noise filtering, results were unsatisfactory and therefore unreported in this paper.

As for comparative evaluation, we cannot contrast our results directly with the ones reported in (Jin et al., 2013), since while in both cases word-level evaluation is carried out, in our case we generalized all the words inside a sentence containing a definition to the label def. In addition, as it is pointed out in (Jin et al., 2013), only in (Reiplinger et al., 2012) there is an attempt to extract definitions from the ACL ARC corpus, but their evaluation relies on human judgement, and their reported coverage refers to a pre-defined list of terms.

In general, the results reported in this article are consistent with the ones obtained in previous work for similar tasks. For instance, prior experiments on the WCL dataset showed results ranging from $F=54.42$ to $F=75.16$ (Navigli and Velardi, 2010; Boella et al., 2014). In the case of the W00 dataset, (Jin et al., 2013) reported numbers between $F=40$ and $F=56$ for different configurations. Since the availability of manually labelled gold standard is scarce, other authors evaluated Glossary/Definition Extraction systems in terms of manually assessed precision (Reiplinger et al., 2012; De Benedictis et al., 2013).

### 6 Feature Analysis

In order to understand the discriminative power of the features designed for our experiments, we computed Information Gain, which measures the decrease in entropy when the feature is present vs. ab-

| Iteration | P    | R    | F    |
|-----------|------|------|------|
| Pre-PCH   | 198  | 62.69| 81.11| 70.72|
| Post-PCH  | 198  | 62.47| 82.01| 71.85|

Table 2: Best results for the W00 dataset before (Pre-PCH) and after (Post-PCH) applying the post-classification heuristics.

| Iteration | P    | R    | F    |
|-----------|------|------|------|
| Pre-PCH   | 23   | 80.69| 72.24| 76.23|
| Post-PCH  | 20   | 78.2 | 76.7 | 77.44|

Table 3: Best results for both the MSR-NLP dataset before (Pre-PCH) and after (Post-PCH) applying the post-classification heuristics.

Note that since the W00 corpus is also a subset of the ACL ARC dataset, we first confirmed that it did not overlap with our dev-set.
sent (Forman, 2003), using the Weka toolkit (Witten and Frank, 2005). We did this for the original training set $TS$ and the training set resulting at iteration 200 $TS_{boot}$. Then, we captured the top 30 features in $TS_{boot}$, and averaged their Information Gain score over all the available contexts. Finally, we compare these features in both datasets $TS$ and $TS_{boot}$ (see Figure 2).

We observe an improvement of definitionally-motivated features after iteration 100, which combined with the gradual improvement in performance in the W00 dataset, suggests that $def\_prom$ and $d\_prom$ contribute decisively to domain-specific DE, while $D\_prom$ proved less relevant. Note that in our setting, we do not focus in term/definition pairs, but rather a full-sentence definition. Therefore, we do not know a priori which term is the definiendum, and thus we do not perform a generalization step to convert it to a wildcard, which is common practice in the DE literature (Navigli and Velardi, 2010; Reiplinger et al., 2012; Jin et al., 2013; Boella et al., 2014). This provokes high sparsity in $D\_prom$ and we hypothesize that this may be the reason for this feature to not gain predictive power after many iterations or the feature update step.

7 Conclusions and Future Work

We have presented a weakly supervised DE approach that gradually increments the size of the training set with high quality definitions and clear examples of non-definitions. Two main conclusions can be drawn: (1) The definition-aware features we introduce show, in general, high informativeness for the task of DE; and (2) Our approach is valid for generating genre and domain specific training data capable of fitting corpora, even though this differs greatly in terms of content and register from the encyclopedic genre.

In addition, a small and focused benchmarking dataset of real-world definitions in the NLP domain has been released, which can be used both for linguistic and stylistic purposes and for evaluating DE systems.

These results motivate us to extend our experiments to several domains and textual genres, and to perform a longer iterative cycle where feature update is carried out more frequently. We believe that another interesting avenue for future work is multilingual definition extraction, which could benefit significantly from existing multilingual semantic networks and knowledge bases.
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