# **Complex Word Identification:** Challenges in Data Annotation and System Performance

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### Abstract

This paper revisits the problem of complex word identification (CWI) following up the SemEval CWI shared task. We use ensemble classifiers to investigate how well computational methods can discriminate between complex and noncomplex words. Furthermore, we analyze the classification performance to understand what makes lexical complexity challenging. Our findings show that most systems performed poorly on the SemEval CWI dataset, and one of the reasons for that is the way in which human annotation was performed.

# 1 Introduction

Lexical complexity plays a crucial role in reading comprehension. Several NLP systems have been developed to simplify texts to second language learners (Petersen and Ostendorf, 2007) and to native speakers with low literacy levels (Specia, 2010) and reading disabilities (Rello et al., 2013). Identifying which words are likely to be considered complex by a given target population is an important task in many text simplification pipelines called complex word identification (CWI). CWI has been addressed as a stand-alone task (Shardlow, 2013) and as part of studies in lexical and text simplification (Paetzold, 2016).

The recent SemEval 2016 Task 11 on Complex Word Identification – henceforth SemEval CWI – addressed this challenge by providing participants with a manually annotated dataset for this purpose (Paetzold and Specia, 2016a). In the SemEval CWI dataset, words in context were tagged as complex or non-complex, that is, difficult to be understood by non-native English speakers, or not. Participating teams used this dataset to train classifiers to predict lexical complexity assigning a label 0 to non-complex words and 1 to complex ones. Below is an example instance from their dataset:

(1) A **frenulum** is a small fold of tissue that secures or **restricts** the **motion** of a mobile organ in the body.

The words in bold — *frenulum*, *restricts*, *motion* — have been assigned by at least one of the annotators as complex and thus they were labeled as such in the training set. All words that have not been assigned by at least one annotator as complex have been labeled as non-complex.

In this paper we evaluate the dataset annotation and the performance of systems participating in the SemEval CWI task. We first estimate the theoretical upper bound performance of the task given the output of the SemEval systems. Secondly, we investigate whether human annotation correlates to the systems' performance by carefully analyzing the samples of multiple annotators. Although in the shared task complexity was modeled as a binary classification task, we pose that lexical complexity should actually be seen in a continuum spectrum. Intuitively, words that are labeled as complex more often should be easier to be predicted by CWI systems. This hypothesis is investigated in Section 3.3. To the best of our knowledge, no evaluation of this kind has been carried out for CWI. The most similar analyses to ours have been carried out by Malmasi et al. (2015) for native language identification and by Goutte et al. (2016) for language variety identification.

# 2 Methods and Experiments

In this section we present the data, the methods, and an overview of the experiments we propose in this paper. The goal of the experiments is to evaluate CWI performance with respect to computational methods and the manual annotation of the

Team	Approach	System Paper
SV000gg	System voting with threshold and machine learning-based classifiers	(Paetzold and Specia, 2016b)
	trained on morphological, lexical, and semantic features	
TALN	Random forests of lexical, morphological, semantic & syntactic features	(Ronzano et al., 2016)
UWB	Maximum Entropy classifiers trained over word occurrence counts on	(Konkol, 2016)
	Wikipedia documents	
PLUJAGH	Threshold-based methods trained on Simple Wikipedia	(Wróbel, 2016)
JUNLP	Random Forest and Naive Bayes classifiers trained over semantic,	(Mukherjee et al., 2016)
	lexicon-based, morphological and syntactic features	
HMC	Decision trees trained over lexical, semantic, syntactic and psycholin-	(Quijada and Medero, 2016)
	guistic features	
MACSAAR	Random Forest and SVM classifiers trained over Zipfian features	(Zampieri et al., 2016)
Pomona	Threshold-based bagged classifiers with bootstrap re-sampling trained	(Kauchak, 2016)
	over word frequencies	
Melbourne	Weighted Random Forests trained on lexical/semantic features	(Brooke et al., 2016)
IIIT	Nearest Centroid classifiers trained over semantic and morphological	(Palakurthi and Mamidi, 2016)
	features	

Table 1: SemEval CWI - Systems and approaches

dataset. For this purpose we build a plurality ensemble and an oracle classifier and subsequently analyze systems output using the manual annotation provided by the SemEval CWI organizers.

# 2.1 Data

The dataset compiled for the shared task contains a training set composed of 2,237 instances and a test set of 88,221 instances. The data was collected through on-line questionnaires in which 400 non-native English speakers were presented with several sentences and asked to select which words they did not understand the meaning of. Annotators were students and staff of various universities. The training set is composed by the judgments of 20 distinct annotators over a set of 200 sentences, while the test set is composed by the judgments made over 9,000 sentences by only one annotator.

The 9,200 sentences were evenly distributed across the 400 annotators. In the training set, a word is considered to be complex if at least one of the 20 annotators judged them so, thus reproducing a scenario that captures one of the biggest challenges in lexical simplification: predicting the vocabulary limitations of individuals based on the overall limitations of a group. This dataset is one of the few datasets available for CWI, another example is the one by Yimam et al. (2017).

# 2.2 Systems

The SemEval CWI shared task provided an opportunity to compare the performance of CWI approaches using a common dataset. It was the first and only challenge organized on the topic thus far. The task was very popular, having attracted 21 teams and 42 participating systems. In Table 1 we present the 10 highest performing approaches proposed by participants of the SemEval CWI task.

# 2.3 Approaches

We build ensemble classifiers taking the output of systems that participated in the SemEval CWI task as input. This approach is equivalent to training multiple classifiers and combining them using ensembles. Our first goal is to build highperformance classifiers using plurality voting. Our second goal is to estimate the theoretical upper bound performance given the output of the systems that participated in the SemEval CWI competition using the oracle classifier. Following Malmasi et al. (2015) and Goutte et al. (2016) we use two approaches:

**Plurality Voting:** This approach selects the label with the highest number of votes, regardless of the percentage of votes it received (Polikar, 2006).

**Oracle:** It assigns the correct label for an instance if at least one of the classifiers produces the correct label for the given data point. It serves to quantify the theoretical upper limit performance on a given dataset (Kuncheva et al., 2001).

# 3 Results

### 3.1 Plurality Voting

We first test the plurality voting ensemble using the output of all 46 entries (42 runs plus 4 baselines) submitted to the CWI task. We also built a plurality ensemble system using only the output of the top 10 systems. Our assumption was that including systems that did not perform well in the task degrades the voting performance by introducing too much noise in the predictions.

Plurality voting results for class 1 are presented in Table 2 in terms of precision, recall, and F1 score. For comparison we also report a threshold-based baseline on word frequencies from Wikipedia (Paetzold and Specia, 2016a) and the performance of the best system in terms of fscore for class 1. The number of instances in each class is presented in the column 'Samples'.

System	Class	Р	R	F1	Samples
All	0	0.98	0.83	0.90	84,090
All	1	0.17	0.71	0.27	4,131
Top 10	0	0.98	0.88	0.93	84,090
Top 10	1	0.21	0.66	0.32	4,131
Baseline	1	0.08	0.90	0.15	4,131
Best	1	0.29	0.45	0.35	4,131

Table 2: Results for plurality voting

The results obtained show that the plurality voting system performs significantly better on class 0 (non-complex words) achieving 0.90 F1 score than on class 1 (complex words) achieving 0.27 F1 score. The majority of instances in the dataset are non-complex words and this explains the bias. For class 1, the F1 score obtained by the ensemble featuring the top 10 systems outperforms the baseline but it is outperformed by the best system by 3 percentage points.

#### 3.2 Optimal Ensemble and Oracle

We showed the performance of plurality voting ensembles built with the output of all systems and with the output of the top-10 ranked systems. The setup using the output of the top-10 systems yielded very good performance, but still below the best system in the competition. In this section we investigate how many systems should be included in the ensemble to obtain the best possible performance. In Figure 1 we show the F1-score, precision, and recall results for class 1 obtained by plurality voting using ensemble configurations ranging from 3 to 46 systems.

To investigate the optimal ensemble configuration we performed a greedy backward search over the systems, iteratively removing the worst systems in a stepwise manner without a stopping criterion. The best performance for complex words was obtained using with the predictions of the top3 systems achieving 0.35 F1-score. This is the best performing and smallest ensemble configuration confirming that the SemEval CWI is a very challenging task which led the vast majority of systems to perform so poorly that the plurality voting ensemble did not benefit from their predictions.





Figure 1: Plurality voting using n best systems

Finally, in Table 3 we present the results obtained by the oracle classifier using the top-3 systems, which yielded the best results in the plurality voting ensemble. The oracle performs very well when predicting non-complex words achieving 0.98 F1score. The performance for complex words was substantially higher than the one obtained using the configurations of the plurality voting ensemble, reaching 0.60 F1-score and outperforming both the baseline and the best system. This is the theoretical upper bound of the task given the output of the systems that used this dataset.

System	Class	Р	R	F1	Samples
Oracle	0	0.98	0.98	0.98	84,090
Oracle	1	0.59	0.61	0.60	4,131
Baseline	1	0.08	0.90	0.15	4,131
Best	1	0.29	0.45	0.35	4,131

Table 3: Results for oracle classifier (top-3)

#### 3.3 Lexical Complexity

In this section we investigate features of the dataset and annotation that influence the output of the classifiers using the training set and the results of the 10 best performing systems. We start by looking at an histogram of annotations of all complex words in the training data (Figure 2).



Figure 2: Histogram of annotations.

Among the 2,237 words in the training set, 706 were labeled as complex. The histogram shows the distribution of the annotation that ranged from 393 words labeled by 1 annotator as complex and only 5 words labeled by all 20 annotators as such.

Inspired by readability metrics (Kincaid et al., 1975), we looked at the average word length (AWL) of the words in the training set under the assumption that longer words tend to be more often perceived as complex. We divide the dataset in intervals according to the number of annotators that assigned each word as complex: 10-20, 1-9, and none. Results are presented in Table 4.

Class	Annotators	Words	AWL
1	10-20	42	7.07
1	1-9	664	6.71
1	1-20	706	6.74
0	0	1,531	5.94

Table 4: Word length and complexity

We observed that words that were assigned as complex are on average longer than non-complex ones. Complex words in the dataset are on average 6.74 characters long whereas non-complex words are on average 5.94 characters long.

Finally, we investigate the interplay between annotation and system performance by analyzing the 38 words in the training data which were labeled as complex by at least half of the annotators. We 1) check the overlap of these words in the training and test sets; 2) verify how many overlapping words received the same label in the training and test sets; 3) compute the number of times humans annotated a given word as complex (0-20) and the number of top-10 systems that labeled the word as complex (0-10). We present the scores for the words that met these criteria in Table 5. For comparison we also present five randomly selected words labeled as complex by only one annotator which received the same label in the train and test sets.

Word	Humans	Systems
gharial	20	10
khachkar	17	10
anoxic	14	10
ubiquitous	12	8
rebuffed	11	10
took	1	0
better	1	0
however	1	0
designation	1	4
islands	1	0

Table 5: Annotation vs. prediction.

The CWI dataset replicates a scenario in which the vocabulary limitations of individuals is assessed based on the overall limitations of a group, as a result 50% of the most complex words did not receive the same label in the training and test sets. Nevertheless, the results of this pilot analysis seem to confirm our hypothesis that words that were tagged more often as complex in the training set tend to be easier for CWI system to identify.

### 4 Conclusion and Future Work

This paper complements the findings from the SemEval CWI shared task report (Paetzold and Specia, 2016a) by presenting an evaluation of CWI system outputs and of the dataset used in the shared task. We were able to: 1) estimate the potential upper limit of the task considering the output of the participating systems (0.60 F1 score for complex words); 2) provide empirical evidence of the relation between word length and lexical complexity for this dataset; and 3) confirm that the performance of CWI systems in this shared task is related to non-native speakers' annotation.

Our findings serve as a starting point for a potential re-run of the SemEval CWI task and for other studies using the 2016 dataset. In future work we would like to investigate other factors that influence lexical complexity such as word frequency and grammatical categories.

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