

Department of

Computer \(\overline{1} \) Information Science

Report: Recognizing Textual Entailment in Java

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1 Implementations for parts 1, 2 and 3

In the first three parts we implement several systems that determine if a hypothesis is entailed by a text.

1.1 Basic framework

We created a framework that enables us to make, use and evaluate a variety of RTE-systems in an easy way. So we have all systems of all parts of the project embedded in one big test environment. It loads the syntactically parsed data and wraps it in an object oriented structure *Text*. It is able to provide the data either as a linked graph or as a list of words.

To judge the performance of our systems we decided to implement our own evaluation code. The huge amount of file operations, that goes along with using the provided python script has a big impact on the execution time.

To achieve a common basis for evaluation and easy implementation of new systems we make use of object oriented techniques. All of our RTE-systems are derived from the interface *IEntailmentRecognizer*, that requires functionality to estimate the entailment propability of two given *Text* instances.

Further we implemented an abstract class *BasicMatcher*, that is the basis for a category of RTE-systems, that determine the entailment by comparing the sentences word by word. Thus we are able to create new systems of this category by implementing only one procedure, that chooses or calculates the desired property.

1.2 Systems in part 1

1.3 Systems in part 2

1.4 Systems in part 3

For part 3 we implemented a learning algorithm provided by the Mahout¹ library. Mahout is a powerful and scalable machine learning library, providing algorithms for recommendations, clustering, and classification.

¹Mahout website: http://mahout.apache.org/

We implemented the *BasicMahoutMatcher* by using the *OnlineLogisticRegression* algorithm. The results were not very promising at first and it is fairly easy to get really bad results from the machine learner if the parameters are not correctly set or the wrong features are selected. The following features are used for the *BasicMahoutMatcher*:

- Lemma Matching
- IDF Lemma Matching
- Lemma+POS Matching
- BleuScore
- 2-Gram Overlap

The resulting score is not very good, as no semantic information and almost no structural information is used. The *BasicMahoutMatcher* scores 56.4%.

Evaluating the Machine Learner

We implemented a 10-fold cross-validation to verify if our changes to the features improved the matcher or made the results worse. The code for this can be found in the Main class under the function name cross Validate (ArrayList<THPair> pairs, IMachine-LearnerRecognizer mlearner).

2 Building our own RTE system

In this section we describe our best RTE system.

2.1 Considerations from the prior systems

All prior systems turned out to be worse than the normal lemma matching, Which to this point was still our best system with a score of 63.25%. We did not see any big potential in improving the basic lemma matching further, so we decided to try to tune our machine learning matcher BasicMahoutMatcher in the form of MahoutMatcher. Our basic idea was to use the best non-machine-learner systems as features for the machine learner, hoping this would give the machine learner a good basis to work with.

2.2 Implementation

We already had the basic BasicMahoutMatcher from part three, which we decided to tune. The base of this matcher was the OnlineLogisticRegression learning algorithm distributed with the Mahout machine-learning library. We played around with all our basic matchers as features, but ended up only using a quite small subset in the final version. Only 6 features were used:

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- Lemma Matching
- IDF Lemma Matching
- Lemma+POS Matching
- BleuScore
- Polarity
- WordNet Synonym Matching

For all features for which we had matchers (all except Polarity) we used the matchers estimate whether a text/hypothesis pair was entailing or not as value, as this is already a convinient value between 0 and 1. All matchers except for BleuScore already contain the Polarity measurement already as a sort of "deatch" criteria, where we set the estimate to 0 if the polarity doesn't match. We still use it as seperate feature, by setting the value to 1 if it matches and 0 if it doesn't, this proved helpful (without polarity feature, the result was 62.6%).

3 Results

In this table, the results from all of our RTE-systems are presented. The parameters describe the setup used for the test. For the tests with the TreeDistMatcher "costs" denotes the used cost function, for operations on the tree. "depth" for BleuScoreMatching indicates the maximal used n-gram length.

It is important to notice that the results from the *MahoutMatcher*, can not be compared directly with the other percentages of correct guesses. That is because 10 fold-cross validation was used. It allows to determine a fitting threshold for each fold. The final performance result will be shown when applied to the test data, where we can apply it on the full range.

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technique	parameters	${\it threshold}$	correct
MahoutMatcher	10 fold cross-validation	avg. 0.5225	65.625%
		[0.475 - 0.55]	[57.5%-75%]
SynonymMatching		0.675	63.375%
LemmaMatching		0.675	63.25%
LemmaAndPosMatching		0.625	62.875%
LexicalMatching		0.575	62%
BleuScoreMatching	${ m depth}{=}2$	0.425	61.875%
IDFLexicalMatching		0.325	61.625%
IDFLemmaMatching		0.5	61.375%
BleuScoreMatching	${ m depth}{=}4$	0.5	61.25%
BleuScoreMatching	${ m depth}{=}3$	0.425	61.125%
BleuScoreMatching	arithm. mean, depth=2	0.075	60.875%
LinSimilarityMatching		0.35	60.5%
WordNetDistanceMatching		0.775	60.25%
${ m Tree Dist Matcher}$	costs: WeightedLemma	0.725	57.125%
${ m Tree Dist Matcher}$	costs: WeightedIDF	0.4	55.75%
BleuScoreMatching	arithm. mean, depth=3	0.05	55.375%
BleuScoreMatching	arithm. mean, depth=4	0.05	51.875%
${ m Tree Dist Matcher}$	costs: Free Deletion	0.05	51.7%

⁻ mahout matcher seems good, we will see - simple techniques, good performance

4 Future plans