

An Architecture for Scientific Document Retrieval Using Textual and Math Entailment Modules

Partha Pakray and Petr Sojka

Faculty of Informatics, Masaryk University
Botanická 68a, 602 00 Brno, Czech Republic
{pakray,sojka}@fi.muni.cz

Abstract. We present an architecture for scientific document retrieval. An existing system for textual and math-aware retrieval Math Indexer and Searcher MIaS is designed for extensions by modules for textual and math-aware entailment. The goal is to increase quality of retrieval (precision and recall) by handling natural language variations of expressing semantically the same in texts and/or formulae.

Entailment modules are designed to use several, ordered layers of processing on lexical, syntactic and semantic levels using natural language processing tools adapted for handling tree structures like mathematical formulae. If these tools are not able to decide on the entailment, generic knowledge databases are used deploying distributional semantics methods and tools. It is shown that sole use of distributional semantics for semantic textual entailment decisions on sentence level is surprisingly good. Finally, further research plans to deploy results in the digital mathematical libraries are outlined.

Keywords: math-aware information retrieval, semantic textual entailment, math entailment, distributional semantics, Gensim

1 Introduction

Semantic-based document filtering and search module is a key component of any Information Retrieval (IR) system. Search is a gateway to the ever-growing database of documents in digital libraries (DL) or on the web. Even though keyword based IR systems became part of everyday life today, they are not fully suitable for research search to DLs, for example. The more precise results the information seeker might get are those expressed, queried, indexed, and retrieved based on word, sentence, paragraph, or document *meaning*, e.g. semantic features of the document content.

The variation in expressivity of natural languages, including the mathematical vernacular, to describe semantically similar ideas and elements is enormous. Keyword-based information systems try to cope with it on lexical level by morphology (indexing lemmas) or by synonymical expansion like Wordnet. There is ‘semantic web’ and ontology-based approaches based on discrete, dichotomic representations of words and relations between them. But they are often not

enough to handle and uniformly represent document, paragraph, sentence or formulae *meaning* in IR systems, e.g. for semantically fine-grained document filtering and similarity computations.

On the other hand, distributional semantic approaches have deserved well-grounded attention recently. They allow to represent word or phrase meaning in continuous high-dimensional spaces, just based on unsupervised, and often deep, learning methods [15]. Such representations can be used for purposes like qualified guesses of semantic similarity of words, phrases, or even sentences or formulae.

In this paper, we design an extension module for our math-aware information system MIaS [21]. We argue that it will further increase current performance [12,20] by better, semantic clustering of variably expressed content.

The motivation for new architecture design is discussed in Section 2. We describe how distributional semantics may help to compute semantically similar text chunks or formulae. In Section 3 the new entailment modules of the architecture are described. We conclude by Section 4 by describing further directions of research.

2 Motivation for a New Architecture

When checking precision of MIaS on results from [12,20], we have realized that some documents are not found just because of minor rephrasing of formulae or text in query with respect to the document. We need a *robust* way of computing *similarity* for textual phrases and formulae terms. In STEM papers, the text is full of formulae, where we cannot simply discard them as they convey very important semantics in dense form: *semantic* textual similarity is needed.

2.1 Semantic Textual Similarity

The main goal of Semantic Textual Similarity (STS) task [1] is measuring the degree of semantic equivalence between a pair of texts, e.g. sentences. This task can be applied in many areas as Information Extraction, Question Answering, Summarization and in Information Retrieval area for indexing the semantically same phrases or sentences. Three STS evaluation tasks were organised in 2012 [3], 2013 [2], and 2014 [1] at SemEval workshops. In that evaluation tasks, the systems performance was evaluated using the Pearson product-moment correlation coefficient between the participant system scores and the human scores.

Textual similarity problem may be tackled by various techniques at lexical, syntactic and semantic levels, as usual during NLP processing. Among lexical techniques there are word overlap metrics or n -gram matching. Another way is to compare dependency relations of two texts. In computations one can use synonyms, hypernyms, etc. The higher processing level, the better performance is usually achieved.

There always remain some examples which cannot be decided by lexical, syntactic nor semantical analysis, as full knowledge and meaning representation

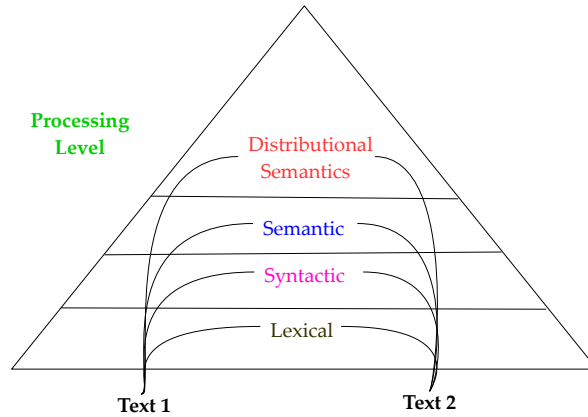


Fig. 1: Natural language processing levels

is needed for it. There is *semantic gap* between lexical surface of the text and its meaning because same concepts are represented in different vocabulary, languages, formalisms and notations. Updating knowledge databases with all dialectical possibilities in supervised way is doomed to failure.

In *distributional semantics* approaches [5], similarities between linguistic items could be computed from their collocativity and distributional properties in large samples of language data in unsupervised way, as clearly seen from visualization experiments [7]. Especially convincing are recent experiments computed by *Gensim* framework [18] where words and phrases are computed by Word2vec [14] language model. We have tried to use it for STS task.

2.2 Sentence Level Similarity Baseline Experiment

Our STS system will generate various kinds of features from each processing level as shown in Figure 1. Finally, it will use machine learning to decide on the similarity between two text chunks as shown in later on Figure 3 on page 113.

In a preliminary experiment we have used already pre-trained word and phrase vectors available as part of Google News dataset [14] (about 100 billion words). The LSA word-vector mappings model contains 300-dimensional vectors for 3 million words and phrases.

Gensim [18] is a Python framework for vector space modelling. We have used *Gensim* for this experiment, and computed the cosine distance between vectors representing text chunks – sentences from SemEval tasks.

We have used English test data of Semantic Textual Similarity (STS) Task 6 [3] from SemEval-2012, Task 6 [2] from SemEval-2013, Task 10 [1] from SemEval-2014. Given two snippets of text, STS measures their degree of semantic equivalence. The SemEval organizers provided English sentence pairs of news headlines (corpus named HDL), pairs of glosses (OnWN), image descriptions

(Images), DEFT-related discussion forums (Deft-forum) and news (Deft-news), and tweet comments and newswire headline mappings (Tweets).

Table 1: SemEval-2014 Task 10: Multilingual Semantic Textual Similarity Test Result

Corpus	Winner score and team/run name	Our score
Deft-forum	0.5305 NTNU-run3	0.42812
Deft-news	0.7850 Meerakat_mafia-Hulk	0.67999
Headlines	0.7837 NTNU-run3	0.60985
Images	0.8343 NTNU-run3	0.71402
OnWN	0.8745 MeerkatMafia-paringWords	0.79135
Tweet-news	0.7610 DLS@CU-run1	0.76571

Table 2: SemEval-2013 Task 6: Semantic Textual Similarity Test Result

Corpus	Winner score and team/run name	Our score
Headlines	0.7838 UMBC_EBIQUITY-saiyan	0.62501
OnWN	0.8431 deft-baseline	0.71165
FNWN	0.5818 UMBC_EBIQUITY-ParingWords	0.38353
SMT	0.6181 UMBC_EBIQUITY-ParingWords	0.32951

Table 3: SemEval-2012 Task6: Semantic Textual Similarity Test Result

Corpus	Winner score and team/run name	Our score
MSRpar	0.6830 baer/task6-UKP-run2_plus_postprocessing_smt_twsi	0.30103
MSRvid	0.8803 jan_snajder/task6-takelab-simple	0.68318
SMT-europal	0.5581 sranjans/task6-sranjans-1	0.54057
On-WN	0.7273 weiweitask6-weiwei-run1	0.68779
SMT-news	0.6085 desouzatask6-FBK-run3	0.51915

Tables 1, 2, and 3 show results of our minimalistic system based on distributional semantics language model compared to highest sentence similarity scores of systems participating in SemEval-2014, 2013 and 2012. It is worth noting that for Tweet-news subtask at SemEval-2014 our ‘baseline’ system using only plain `Word2vec` with pretrained Google news data by LSA gave *better result than the best system* at SemEval-2014!

Just recently, another way of computing *global* distributional semantics has been reported by Stanford’s GloVe [16]. We will compare its performance with `Word2vec`. As our results on SemEval data indicate that training corpora is very important, we have realized that Wikipedia knowledge to tackle the STS Similarity problem is crucial, including the named entities and formulae available there.

2.3 Learning from Wikipedia Corpus

Wikipedia is an online encyclopedia that contains millions of articles on a wide variety of topics with quality comparable to that of traditional encyclopedias. In [22,17,23], Wikipedia has been used as a successful measure of semantic relatedness between words or text passages.

We will build word and phrase vectors from Wikipedia articles¹. This Wikipedia dump contains more than 3 billion words. We will use Word2vec for learning high-quality word vectors from Wikipedia data sets with billions of words. An example for vector representation could be as follows: $\text{vector}(\text{"King"}) - \text{vector}(\text{"Man"}) + \text{vector}(\text{"Woman"})$ results in a vector that is closest to the vector representation of the word Queen. [15]

We will test on SemEval STS test data by using this generated vector from Wikipedia articles. Finally, we will compare our results with our baseline system. We will also participate in STS evaluation track at SemEval 2015 Task 2². Having good similarity measures on scientific text chunks, we may use it for our math-aware information retrieval system.

3 New MIaS Architecture with Entailment Modules

Our top-level system architecture is shown in Figure 2. The architecture used sofar is enriched by three modules: Text-Text Entailment (TE), Math-Math Entailment (ME) and Text-Math Entailment (TME) modules.

Textual entailment is defined in [9] as: text T is said to entail hypothesis H if the truth of H can be inferred from T . The task of Textual entailment is to decide whether the meaning of H can be inferred from the meaning of the T .

For example, the text $T = \text{"John's assassin is in jail"}$ entails the hypothesis $H = \text{"John is dead"}$; indeed, if there exists one's assassin, then this person is dead. On the other hand, $T = \text{"Mary lives in Europe"}$ does not entail $H = \text{"Mary lives in US"}$. Much effort is devoted by the Natural Language Processing (NLP) community to develop advanced methodologies in TE which is considered as a core NLP task. Various international conferences and several evaluation track competitions on TE have been held, notably at PASCAL-Pattern Analysis, Statistical Modelling and Computational Learning³, Text Analysis Conferences (TAC)⁴ organized by the United States National Institute of Standards and Technology (NIST), Evaluation Exercises on Semantic Evaluation (SemEval)⁵, National Institute of Informatics Test Collection for Information Retrieval System (NTCIR)⁶ since 2005. At each new TE competition, the participating teams introduced several new features in their TE systems ranging from lexical to

¹ <http://dumps.wikimedia.org/enwiki/>

² <http://alt.qcri.org/semEval2015/task2/>

³ <http://pascallin.ecs.soton.ac.uk/Challenges/>

⁴ <http://www.nist.gov/tac/tracks/index.html>

⁵ <http://semEval2.fbk.eu/semEval2.php>

⁶ <http://research.nii.ac.jp/ntcir/>

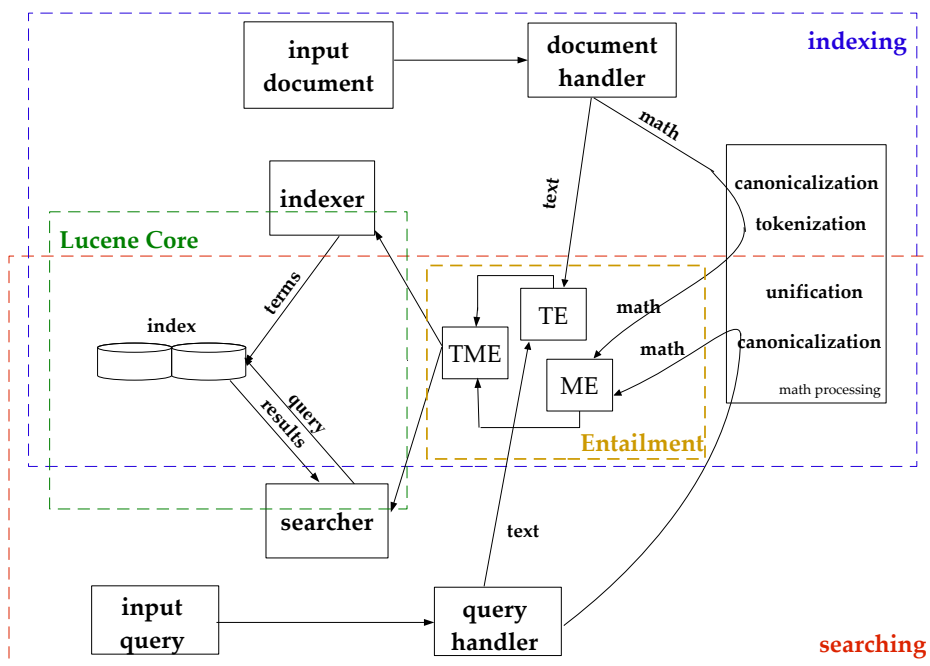


Fig. 2: Scheme of the new MIaS system workflow, enriched by entailment modules

syntactic to semantic methodologies from two-way (i.e. binary-class) to multi-way (i.e. multi-class) textual entailment classifications in monolingual to cross-lingual scenario in order to solve the TE problem.

In this work we will investigate into the use of entailment modules for IR. We will show that Textual and Math entailment plays a significant role for monolingual IR performance.

The general architecture of Textual Entailment system is shown in Figure 3 on the next page. Text and Hypothesis comparison is represented by comparative analysis; and the entailment decision is made by a classifier that makes use of a feature vector.

The Textual Entailment system is unidirectional but Semantic Textual Similarity is mainly bidirectional. Table 4 on the facing page shows our system result of Semantic Textual Similarity and compare to the Entailment.

In the MIaS system [21] search can be done by three ways e.g. only text search, only mathematics formula search and text with mathematics formula search. During the searching phase, a query can match several terms in the index. However, one match can be more important to the query than another, and the system must consider this information when scoring matched documents. An example of TE module is shown in Figure 4 on page 114.

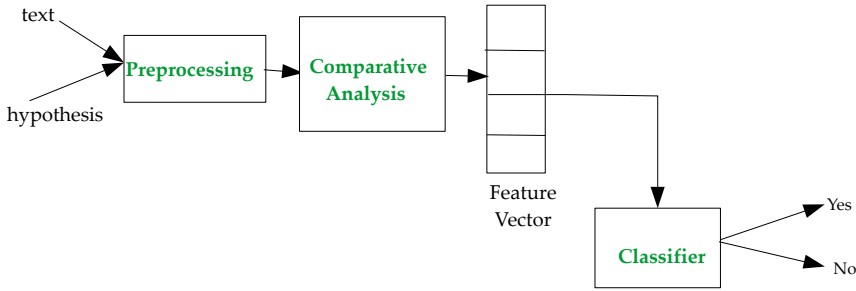


Fig. 3: General Textual Entailment architecture

ME module will compare between Math query and document that contained math formula. For example, $x^2 + y^2 = z^2$ entails $a^2 + b^2 = c^2$. We will implement *Math Entailment* in Formulae weighting module [21]. We will try to use Math Entailment module in this phase to find appropriate terms. An example of the ME module is shown in Figure 5 on the following page.

TME Module will compare text and math within documents. TME module not only increases fairness of similarity ranking, but also helps to match a query against the indexed form by adding new terms for indexing, e.g. formulae for named entity used to name it. TME module is shown in Figures 4 and 5 on the next page.

Entailment module will search not only for whole sentences (whole formulae), but also for single words and phrases (subformulae down to single variables, symbols, constants, etc.). For calculating the relevance of the matched expressions to the user’s query, entailment module will use a matching technique of indexed mathematical terms, which accordingly affects scores of matched documents and thus the order of results.

Table 4: Example of pairs from Task 1 at SemEval 2014

Id	Text 1	Text 2	our STS	Entailment
1	One young boy is climbing a wall made of rock	A young child is climbing a rock climbing wall which is indoors	0.7871	No
2	A man is phoning	A man is talking on the phone	0.8238	Yes
3	John was born on January 15, 1986 in Kolkata.	John was born in 1986 in the city of Kolkata.	0.7996	No
4	A woman is performing a trick on a ramp with a bicycle	A woman is jumping with a bicycle	0.7839	No
5	A brown dog is attacking another animal in front of the man in pants	A brown dog is helping another animal in front of the man in pants	0.95	No

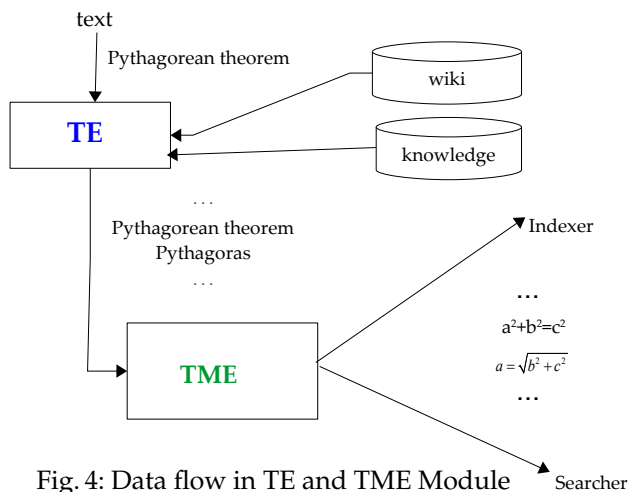


Fig. 4: Data flow in TE and TME Module

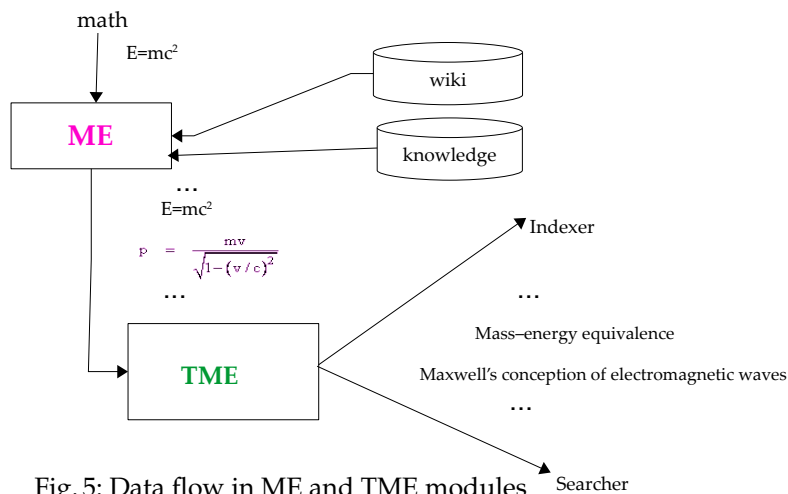


Fig. 5: Data flow in ME and TME modules

In our TE system based on lexical similarity we will determine the similarity between the two texts by our STS module. Additionally, we will compare the dependency structure between the two texts.

The TE problem can be tackled by various ways like lexical, syntactic and semantic. Sometimes lexical semantic similarity is not sufficient to solve the TE problem. In Table 1, for pair Id 5 our lexical semantic similarity system have given high score of 0.95 but the meaning of text1 and text2 is very different. In this case dependency structure weighting verb as main decision factor may solve the problem.

Tree structure of input sentences are widely used by many research groups, since it provides more information with quite good robustness and runtime than shallow parsing techniques. Basically, a dependency parsing tree contains nodes (i.e., tokens/words) and dependency relations between nodes. Some approaches simply treat it as a graph and calculate the similarity between the text and the hypothesis graphs solely based on their nodes, while some others put more emphasis on the dependency relations themselves. The recent approaches of syntactic or tree edit models are [10,13,19]. The approach in [11] based on the tree edit distance algorithm, which contains three basic operators, insertion, deletion and substitution. Insertion is defined as the insertion of a node from the dependency tree of H into the dependency tree of T ; deletion is the removal of a node from the dependency tree of T , together with all its attached children; and substitution is the change of the label of a node in the source tree (the dependency tree of T) into a label of a node of the target tree (the dependency tree of H). Substitution is allowed only if the two nodes share the same part-of-speech (POS). The approach in [4] presents a new data structure, termed compact forest, which allows efficient generation and representation of entailed consequents, each represented as a parse tree. Rule-based inference is complemented with a new approximate matching measure inspired by tree kernels, which is computed efficiently over compact forests. The approach [24] built a model to solve the entailment problem by using dependency syntax analysis (by Stanford Parser), lexical knowledge base (e.g. WordNet), web information (e.g. Wikipedia) and probabilistic methods.

We will generate dependency tree for two texts. Then mapping can be done in two ways e.g. directly (when entities from hypothesis dependency tree exist in the text tree) or indirectly (when entities from text tree or hypothesis tree cannot be mapped directly and need transformations using external resources). Based on this step we will decide on our entailment resulting implementation.

4 Conclusion and Further Work

We have described an architecture for math-aware information retrieval that employs textual and math entailment. We have described our further research directions: distributional approaches that we will test for entailment modules. We want also train distributional semantics representation for mathematical formulae, and test to which extent their vectors may be used to approximate their meaning. Finally, we plan to use SEPIA evaluation tool and NTCIR's Math task [12] data to evaluate the improvements, and eventually use it in the digital mathematics libraries as EuDML [6] or planned GDML [8].

Acknowledgement This work was supported by an ERCIM Alain Bensoussan Fellowship 2014–15 and Masaryk University. Any opinions, findings, and conclusions expressed here are those of the authors and do not necessarily reflect the view of the ERCIM or MU.

References

1. Agirre, E., Baneab, C., Cardiec, C., Cerd, D., Diabe, M., Gonzalez-Agirre, A., Guof, W., Mihalcea, R., Rigau, G., Wiebeg, J.: Semeval-2014 task 10: Multilingual semantic textual similarity. In: Proceedings of SemEval 2014. p. 81 (2014)
2. Agirre, E., Cer, D., Diab, M., Gonzalez-Agirre, A., Guo, W.: Sem 2013 shared task: Semantic textual similarity including a pilot on typed-similarity.* sem 2013: The second joint conference on lexical and computational semantics. In: Association for Computational Linguistics (2013)
3. Agirre, E., Diab, M., Cer, D., Gonzalez-Agirre, A.: Semeval-2012 task 6: A pilot on semantic textual similarity. In: Proceedings of the First Joint Conference on Lexical and Computational Semantics-Volume 1: Proceedings of the main conference and the shared task, and Volume 2: Proceedings of the Sixth International Workshop on Semantic Evaluation. pp. 385–393. Association for Computational Linguistics (2012)
4. Bar-Haim, R., Berant, J., Dagan, I.: A compact forest for scalable inference over entailment and paraphrase rules. In: Proceedings of the 2009 Conference on Empirical Methods in Natural Language Processing. vol. 3, pp. 1056–1065. Association for Computational Linguistics (2009)
5. Blei, D., Ng, A., Jordan, M.: Latent Dirichlet Allocation. *The Journal of Machine Learning Research* 3, 993–1022 (2003)
6. Borbinha, J., Bouche, T., Nowiński, A., Sojka, P.: Project EuDML—A First Year Demonstration. In: Davenport, J.H., Farmer, W.M., Urban, J., Rabe, F. (eds.) *Intelligent Computer Mathematics. Proceedings of 18th Symposium, Calculemus 2011, and 10th International Conference, MKM 2011. Lecture Notes in Artificial Intelligence, LNAI*, vol. 6824, pp. 281–284. Springer-Verlag, Berlin, Germany (Jul 2011), http://dx.doi.org/10.1007/978-3-642-22673-1_21
7. Chaney, A.J., Blei, D.M.: Visualizing topic models. In: *International AAAI Conference on Social Media and Weblogs*. Department of Computer Science, Princeton University, Princeton, NJ, USA (Mar 2012)
8. Cole, T.W., Daubechies, I., Carley, K.M., Klavans, J.L., LeCun, Y., Lesk, M., Lynch, C.A., Olver, P., Pitman, J., Xia, Z.J.: *Developing a 21st Century Global Library for Mathematics Research*. National Research Council, Washington, D.C.: The National Academies Press (Mar 2014)
9. Dagan, I., Glickman, O.: Probabilistic textual entailment: Generic applied modeling of language variability. In: *Proceedings of PASCAL Workshop on Learning Methods for Text Understanding and Mining*. p. 6. Grenoble (2004), http://u.cs.biu.ac.il/~dagan/publications/ProbabilisticTE_fv07.pdf
10. Heilman, M., Smith, N.A.: Tree edit models for recognizing textual entailments, paraphrases, and answers to questions. In: *Human Language Technologies: The 2010 Annual Conference of the North American Chapter of the Association for Computational Linguistics*. pp. 1011–1019. Association for Computational Linguistics (2010)
11. Kouylekov, M., Magnini, B.: Recognizing textual entailment with tree edit distance algorithms. In: *Proceedings of the First Challenge Workshop Recognising Textual Entailment*. pp. 17–20 (2005)
12. Liška, M., Sojka, P., Růžička, M.: Similarity Search for Mathematics: Masaryk University team at the NTCIR-10 Math Task. In: Kando, N., Kishida, K. (eds.) *Proceedings of the 10th NTCIR Conference on Evaluation of Information Access Technologies*. pp. 686–691. National Institute of Informatics, Tokyo, Japan (2013), <http://research.nii.ac.jp/ntcir/workshop/OnlineProceedings10/pdf/NTCIR/MATH/06-NTCIR10-MATH-LiskaM.pdf>

13. Mai, Z., Zhang, Y., Ji, D.: Recognizing text entailment via syntactic tree matching. In: Proceedings of the 9th NII Test Collection for Information Retrieval Workshop (NTCIR '11). pp. 361–364 (2011)
14. Mikolov, T., Sutskever, I., Chen, K., Corrado, G.S., Dean, J.: Distributed Representations of Words and Phrases and their Compositionality. In: Burges, C., Bottou, L., Welling, M., Ghahramani, Z., Weinberger, K. (eds.) *Advances in Neural Information Processing Systems 26*, pp. 3111–3119. Curran Associates, Inc. (2013), <http://papers.nips.cc/paper/5021-distributed-representations-of-words-and-phrases-and-their-compositionality.pdf>
15. Mikolov, T., Yih, W., Zweig, G.: Linguistic Regularities in Continuous Space Word Representations. In: Proceedings of HLT-NAACL 2013. pp. 746–751 (2013)
16. Pennington, J., Socher, R., Manning, C.: Glove: Global Vectors for Word Representation. In: Proceedings of the Empirical Methods in Natural Language Processing (EMNLP 2014). 12 pages (Oct 2014), <http://nlp.stanford.edu/projects/glove/glove.pdf>
17. Ramprasath, M., Hariharan, S.: Using ontology for measuring semantic similarity for question answering system. In: International Conference on Advanced Communication Control and Computing Technologies (ICACCCT). pp. 218–223. IEEE (Aug 2012), http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6320774
18. Řehůřek, R., Sojka, P.: Software Framework for Topic Modelling with Large Corpora. In: Proceedings of LREC 2010 workshop New Challenges for NLP Frameworks. pp. 45–50. ELRA, Valletta, Malta (May 2010), <http://is.muni.cz/publication/884893/en>, software available at <http://nlp.fi.muni.cz/projekty/gensim>
19. Rios, M., Gelbukh, A.: Recognizing textual entailment with a semantic edit distance metric. In: 11th Mexican International Conference on Artificial Intelligence (MICAI). pp. 15–20. IEEE (2012)
20. Růžička, M., Sojka, P., Líška, M.: Math Indexer and Searcher under the Hood: History and Development of a Winning Strategy. In: Joho, H., Kishida, K. (eds.) Proceedings of the 11th NTCIR Conference on Evaluation of Information Access Technologies. 8 pages. National Institute of Informatics, Tokyo, Japan (Dec 2014), <https://is.muni.cz/auth/publication/1201956/en>
21. Sojka, P., Líška, M.: The Art of Mathematics Retrieval. In: Proceedings of the ACM Conference on Document Engineering, DocEng 2011. pp. 57–60. Association of Computing Machinery, Mountain View, CA (Sep 2011), <http://doi.acm.org/10.1145/2034691.2034703>
22. Strube, M., Ponzetto, S.P.: WikiRelate! Computing semantic relatedness using Wikipedia. In: AAAI. vol. 6, pp. 1419–1424 (2006)
23. Witten, I., Milne, D.: An effective, low-cost measure of semantic relatedness obtained from Wikipedia links. In: Proceeding of AAAI Workshop on Wikipedia and Artificial Intelligence: an Evolving Synergy, AAAI Press, Chicago, USA. pp. 25–30 (2008)
24. Xu, X., Wang, H.: ICL Participation at RTE-7. In: Proceedings of Text Analysis Conference TAC 2011. 4 pages. NIST, Gaithersberg, Maryland, USA (Nov 2011), <http://www.nist.gov/tac/publications/2011/participant.papers/ICL.proceedings.pdf>