Implementing A Reverse Dictionary using  
Explicit Semantic Analysis

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May 23, 2013

# Abstract

We present an implementation of Explicit Semantic Analysis using a recent Wikipedia database as a corpus. This technique evaluates similarity of two texts as the similarity of their concept vectors, where concepts correspond to Wikipedia articles that include the text. Compared with baseline ESA shows improvement in correlating its relatedness scores with human judgments. Extrinsic evaluation is also promising for reverse dictionary lookup and word sense disambiguation.

# Introduction

Our initial goal was to improve on existing WordNet-based visualizers, which work by displaying connections between an input word’s synsets and their related synsets (synonyms, hyponyms, hypernyms, and other relations). Tools such as Visuwords and Visual Thesaurus, while effective at the specific task of looking up words in the WordNet hierarchy, were ineffective at providing natural semantic information about the input: they display all matching synsets, even obscure ones, and have no way to evaluate semantic similarity between two input words.

After evaluating several techniques for measuring semantic relatedness, we settled on one that used Wikipedia, not WordNet, as a source of data. Explicit semantic analysis of the Wikipedia database seemed promising to us for its massive amount of real-world knowledge, despite lacking the structure of WordNet’s relations.

We wrote an implementation of Explicit Semantic Analysis (ESA) in PHP, running on an Apache server. During its development we discovered that in addition to measuring semantic similarity, ESA could be more efficiently used for other applications, such as reverse dictionary lookup and word association.

# Semantic Relatedness

Standard dictionary-based measures of word pair similarity are based only on a single path linking those words in the knowledge graph. This captures the similarity of the words, but not their relatedness. Relatedness measures incorporate the notion of similarity, as well as enhancing it with other relations such as antonymy and meronymy. Therefore, a relatedness model is required that incorporates information from every explicit or implicit path connecting the two words in the graph. We considered measures such as those discussed in [5].

A method described in [2] uses a random walk over nodes and edges derived from WordNet links and corpus statistics. The authors use a novel divergence measure, ZKL, that outperforms existing measures for computing semantic relatedness of pairs. In their experiments, they were able to achieve a relatedness measure highly correlated with human similarity judgments by rank ordering.

In another approach, [3], the authors use a random walk over a graph derived from Wikipedia. Using both Google PageRank and HITS algorithm implementations in their experiments, they show that Wikipedia does not perform as well on the smaller datasets, but outperforms WordNet on large datasets by a wide margin.

Using the overlap of words’ WordNet glosses as semantic relatedness measure might seem to be an overly simple idea; however, in the authors of [4] show through extrinsic evaluation that extended gloss overlap improves word sense disambiguation (WSD) by as much as 89% in some cases.

# Explicit Semantic Analysis

After a survey of existing literature, we settled on using a large dataset of text from which to derive semantic world knowledge. Recognizing individual words in the data would not be a problem, since dictionaries provide word lists in any language; however, abstracting semantic concepts from raw text would be more of a challenge. We would need to somehow use predetermined natural concepts defined by humans, without requiring annotation of a huge corpus. As proposed in [1], for that we used concepts defined by Wikipedia articles.

Explicit semantic analysis treats each Wikipedia article as a semantic concept. An article is represented as a vector or weights for each unique word, where each weight is the word's TF-IDF score [2]. We build an inverted index mapping words to concept vectors, as it is more useful for looking up user-input text.

Finding the concepts associated with a given word amounts to looking up the concepts with the highest TF-IDF scores for that word. For example, here are the top 10 concepts associated with the words “dog” and “cat”:

|  |  |  |  |
| --- | --- | --- | --- |
| **Dog** | | **Cat** | |
| **Concept** | **TF-IDF sum** | **Concept** | **TF-IDF sum** |
| Breed-specific legislation | 21.413992572402 | *Cat* | 21.900153014209 |
| *Dog* | 21.288740778337 | Plácido Domingo discography | 21.292385580959 |
| Dingo | 20.071396561365 | Iriomote cat | 19.677004277512 |
| Dog meat | 19.276514333065 | Rephlex Records discography | 19.353106214489 |
| Australian Cattle Dog | 18.996457036782 | Cats and humans | 18.556459603467 |
| Dog training | 18.823445019563 | Winged cat | 18.32730933366 |
| Dog health | 18.80728402844 | Black cat | 18.300950400036 |
| Dog breed | 18.502844414966 | Black Cat (comics) | 18.193597534497 |
| Dogs in warfare | 18.358541557236 | Vietnam Combat Artists Program | 18.138731130387 |
| Greater Swiss Mountain Dog | 18.149876307073 | Catalogue of Women | 17.997899920639 |

Table 1: ESA results for two words.

These results mostly fit with our intuitions of what concepts are related to the words “dog” and cat”; compared with WordNet, there are many more available concepts than synsets, and they avoid obscure but similar words (“andiron” for “dog”) in favor of common and closely-related ones (dog breeds and dog-related topics).

# Implementation

The workflow for our application was fairly straightforward:

* Download and parse the Wikipedia database
* Compute TF-IDF scores for every (word, concept) pair
* Build an inverted index of words to concept vectors
* Given user input, compute its ESA vector, sorted by descending TF-IDF score
* Compute the cosine similarity between vectors for two words (useful as a measure of semantic relatedness)
* Use singular vector decomposition to further refine the concept search

The main challenge was to parse the Wikipedia dump and handle the resulting inverted index. The raw XML file, downloaded on April 4, 2013, was 40.4 GB and had over 13 million articles. We initially tried splitting it into one file per article, but the overhead of many small files ended up being greater than just handling a single large one. We abandoned the idea of using the Wikiprep tool (which would strip out MediaWiki markup) for the same reason. Ultimately we wrote Python scripts that used a streaming XML parser to access the markup, and regular expressions to almost completely isolate the plain text. We then output the inverted index as a SQLite database file, using stemmed forms of the words; even this ended up being 12.5 GB.

To query this database with user input, we tried using Amazon’s RDB service for high-performance query processing. However, the bottleneck turned out to be fetching the data from disk, so we ended up using a standard laptop to process the data and concentrated on minimizing disk access. Building an index on the word ID and TF-IDF columns of the database sped up queries, but increased the size of the database file such that it would not entirely fit in RAM. As such, queries vary in time depending on whether the particular relevant entries are in RAM or on disk; it can range from less than a second to nearly a minute to look up a word.

We built a web interface for users to easily query the database. Sample outputs are presented below.

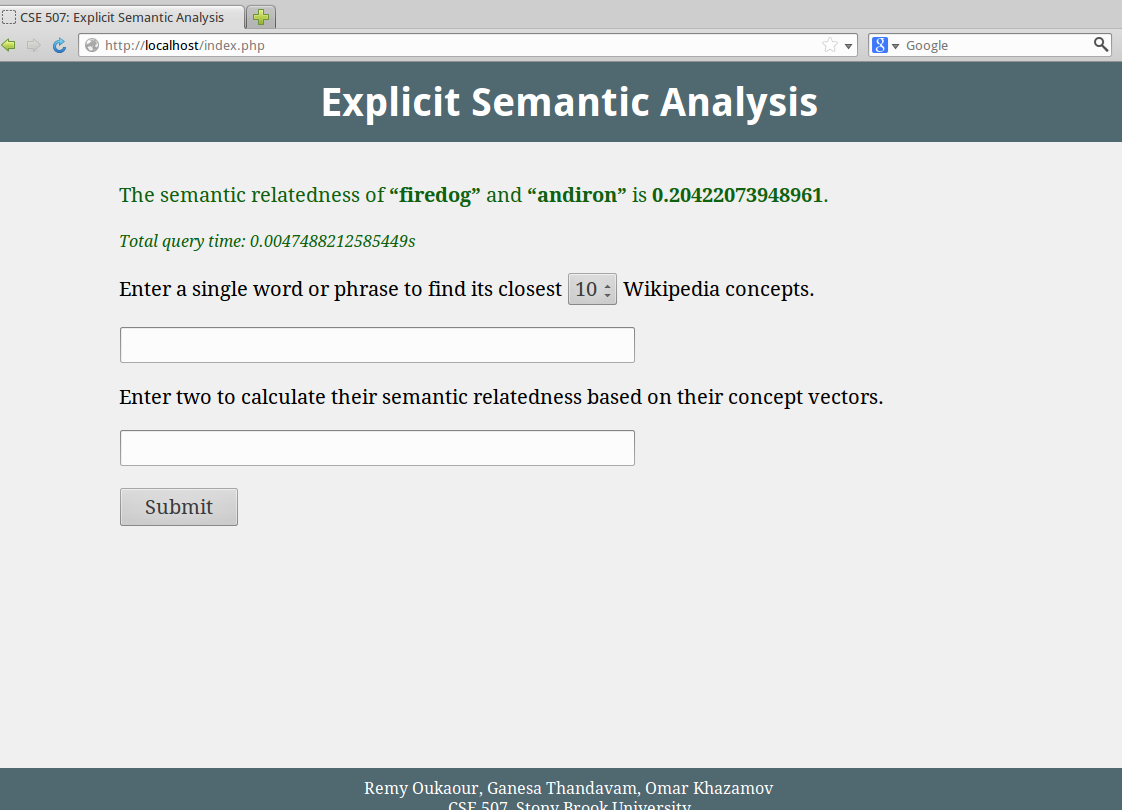


Figure : Evaluating the semantic relatedness of two words, “firedog” and “andiron.”

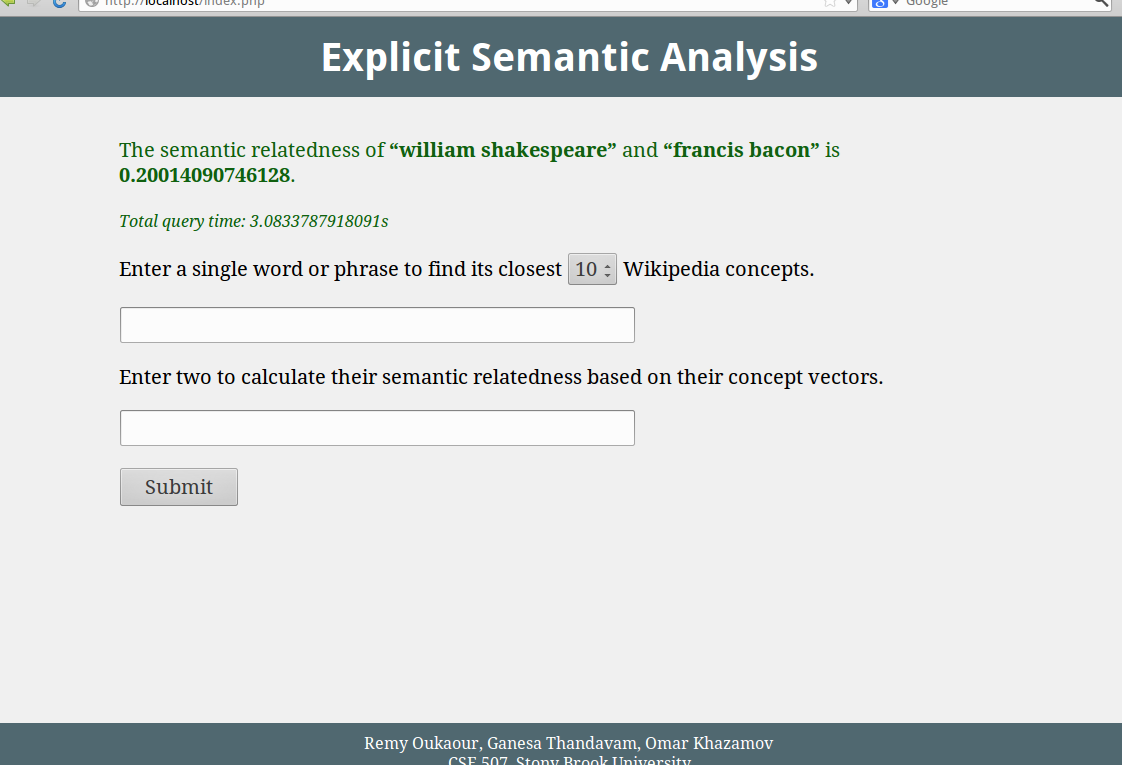


Figure : Evaluating the semantic relatedness of two phrases, “William Shakespeare” and “Francis Bacon.”

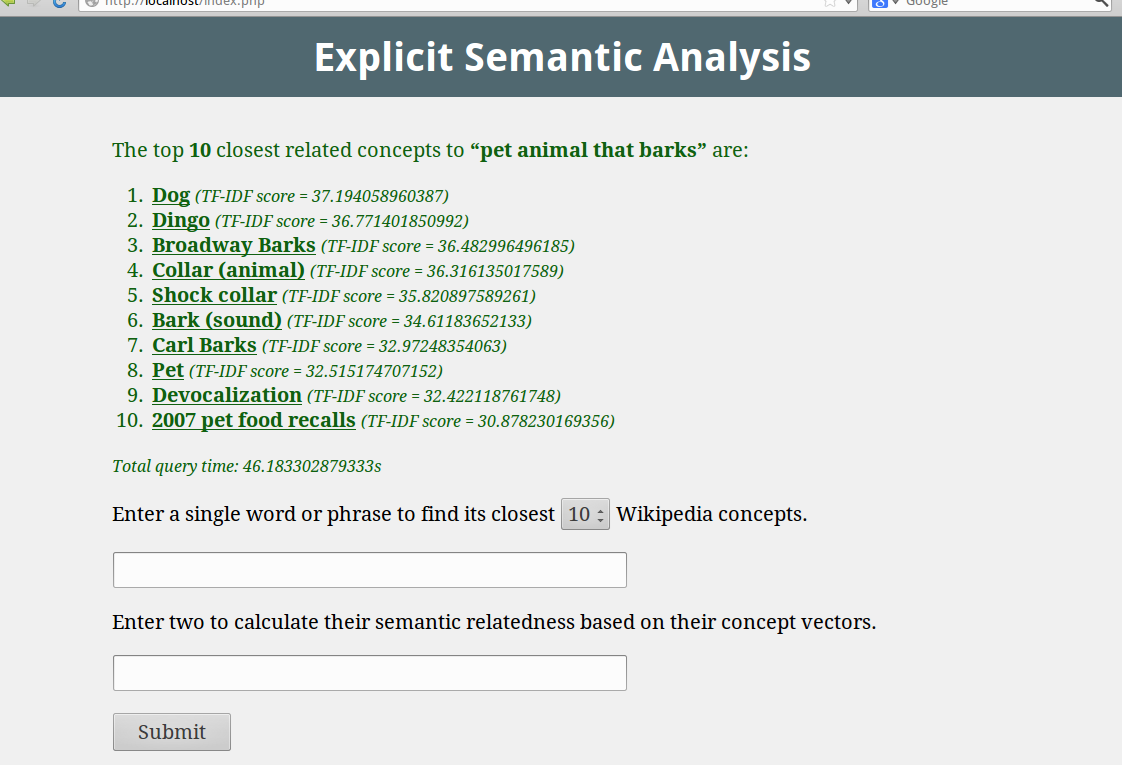


Figure : Reverse dictionary output for “pet animal that barks”; it correctly outputs “Dog.”

# Evaluation

We used extrinsic evaluation to compare our application with existing ones. To evaluate its performance for semantic relatedness, we used the WordSimilarity-353 dataset, a collection of 353 pairs of words along with their average human judgment of similarity on a scale from 1 to 10. We computed the Pearson correlation coefficient of our method’s similarity scores and the human scores, as well as scores for competing method including WordNet and the original ESA implementation using a Wikipedia corpus from 2005.

We also tested the use of ESA for word sense disambiguation. Using 27 instances from the SemEval-2010 Task 17 dataset for domain-specific English WSD, we replaced the measure of gloss overlap in the baseline Lesk similarity algorithm with our ESA relatedness measure.

Finally, we manually compared the output of our application with existing reverse dictionaries, in order to find which queries it handled better or worse.

# Results

|  |  |
| --- | --- |
| **Method** | **Correlation with human** |
| WikiRelate! | 0.19–0.48 |
| WordNet | 0.33–0.35 |
| Our ESA | 0.49 |
| Roget's Thesaurus | 0.55 |
| LSA (Latent Semantic Analysis) | 0.56 |
| Gabrilovich et al. ESA | 0.75 |

Table 2: WordSimilarity-353 correlations with human judgments.

Our implementation of ESA outperformed the WordNet and WikiRelate! algorithms for computing semantic relatedness; we achieved a correlation of 0.49 with humans, compared to 0.19 to 0.48 for WikiRelate! and 0.34 average for WordNet. However, the original ESA implementation by Gabrilovich et al. [1] reached 0.75 correlation. We believe this is due to increased noise in our larger dataset outweighing the larger amount of relevant information compared with the 2005 Wikipedia.

|  |  |
| --- | --- |
| **Method** | **Precision** |
| Baseline (Lesk) | 0.29 |
| Extended Lesk | 0.29 |
| Lesk + ESA | 0.51 |
| Extended Lesk + ESA | 0.59 |

Table 3: Word sense disambiguation precision results.

Baseline Lesk and extended Lesk performed similarly due to the small size of the data set. For larger data sets the difference is considerable; however, due to limitations on the running time of our ESA relatedness function, we had to restrict ourselves to the smaller set. Adding ESA to the extended Lesk algorithm nearly doubled its precision from 29% to 59%.

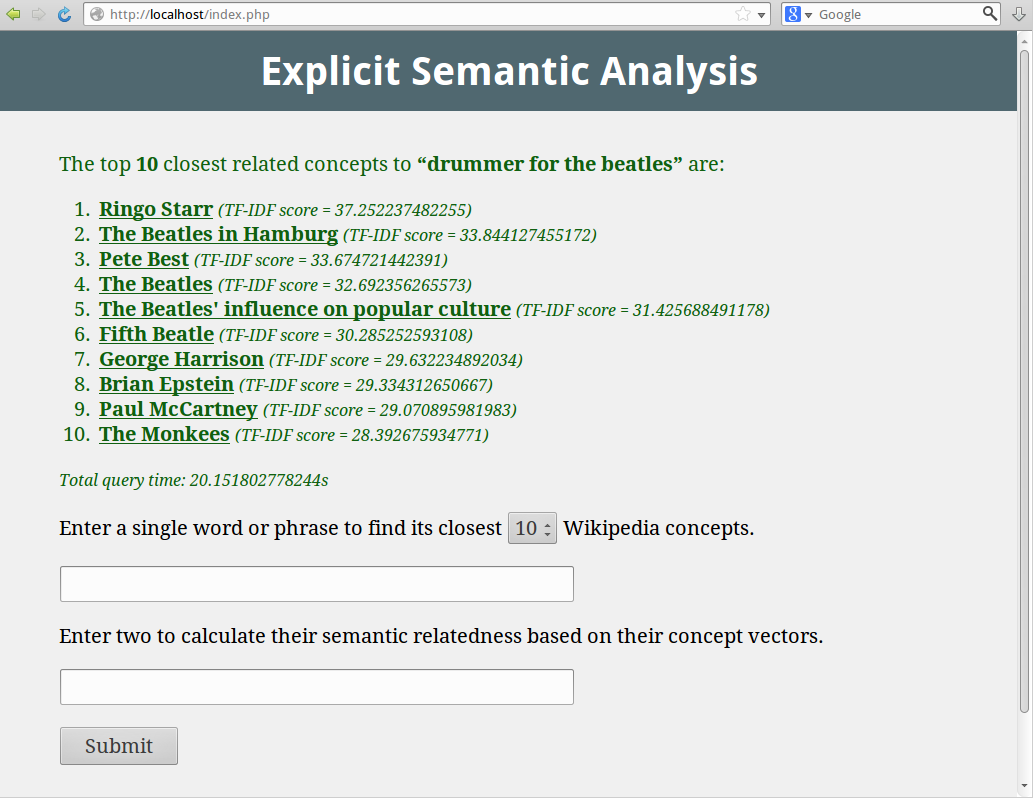


Figure : Reverse dictionary results for “drummer for the Beatles” (Ringo Starr).

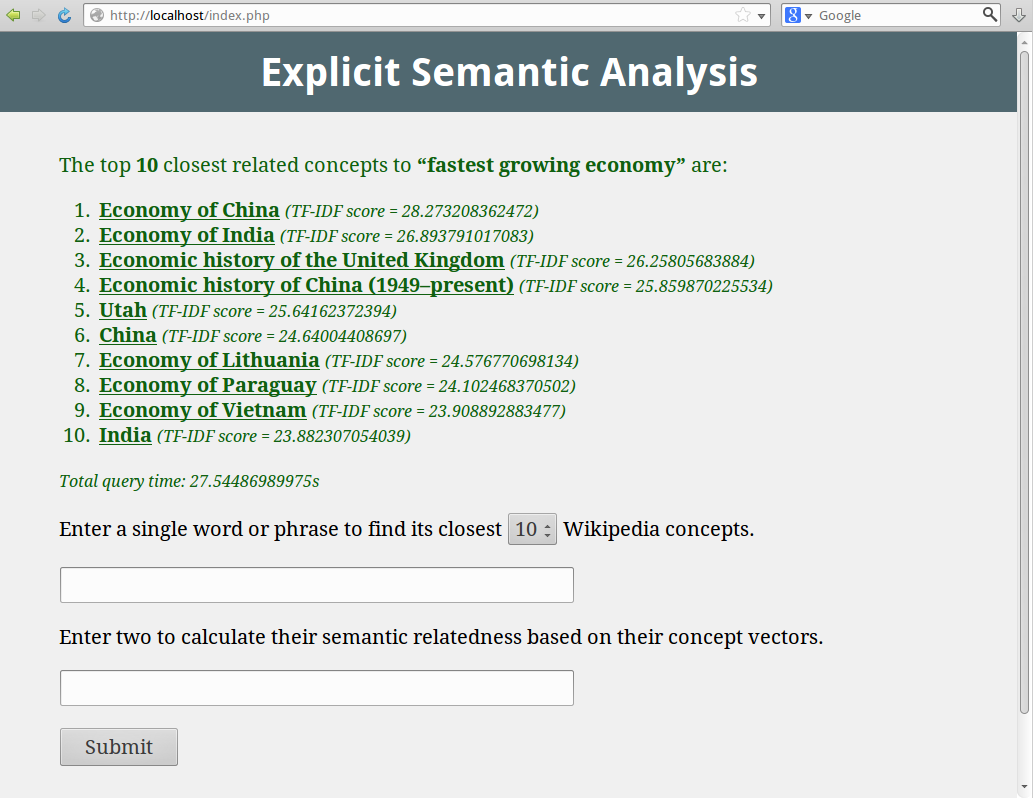


Figure : Reverse dictionary results for “fastest growing economy” (China).

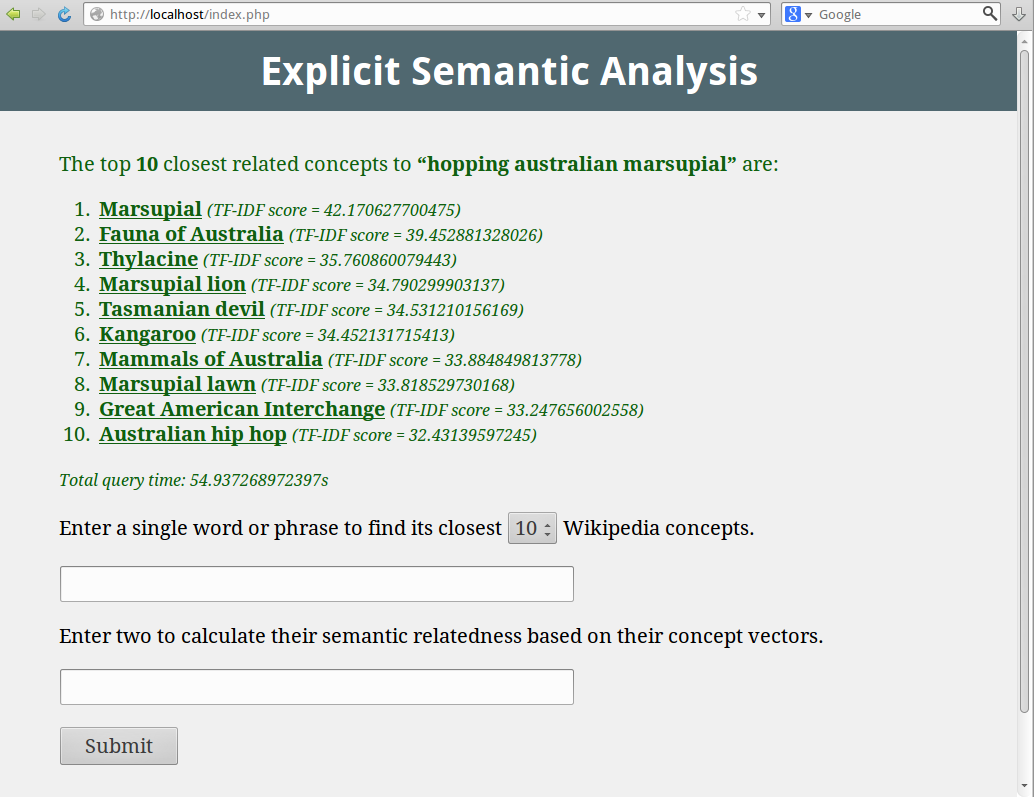


Figure : Reverse dictionary results for “hopping Australian marsupial” (kangaroo).

For reverse dictionary lookup, we found that our ESA implementation performs best for fact-related queries rather than dictionary definitions. Most Wikipedia articles are about people, places, and things, so inputting the definition of a verb or adjective is unlikely to succeed. On the other hand, using a recent database gives it up-to-date knowledge for factual queries about current events.

# Limitations

One limitation of our tool is its response time. We reduced the 40 GB Wikipedia database to a 12 GB inverted index, which had to be read from disk every time.

The ESA implementation by Gabrilovich et al. [1] started with 4 GB of Wikipedia data. This would not only be faster to parse and query, but it would have fewer concepts and thus a greater percentage of relevant concepts (since the first Wikipedia articles created were likely to be the most relevant). This is likely why their implementation achieved 75% precision for WSD while ours reached 49%.

To deal with our noisy Wikipedia concepts, we realized the need for performing dimensionality reduction on our feature vectors.

*Also, it is important to note that ESA approach in itself has some limitations.*

*Excessive representation – Although many (redundant) features could be removed from the model, nothing stops us from losing important attributes for a different sense of the word as well. As such, dimensionality reduction could have an adverse impact on the approach.*

*Although, we moved away from WordNet and embedded world-knowledge into the model via Wikipedia ESA, it would be better if we could impose some hierarchy on the world-knowledge, as it would closely relate to how humans generalize the ideas (and view the relations between words).*

# Future Work

*In order to reduce the noise in the data, we plan to perform a svd/principal component analysis on the database that we have. It will be interesting to see WSD evaluation based on this dimensionality reduced database. We also would like to impose hierarchy relations on the wiki-concepts; at this point we have not figured out how we could:*

*Find hierarchical relations*

*Encode the same in our model*

*We hope to pursue this work in future.*

# Conclusion

*Thus the idea of using world-knowledge from Wikipedia concepts seems to work well for a reverse dictionary implementation and also for Word sense disambiguation. We also noticed the limitations of representing the semantic vector of a word without hierarchical relations. In our future work, we hope to improve upon the ESA approach by imposing hierarchical relations on the knowledge retrieved from the wiki-concepts. This is an improvement that would be worth trying, apart from the desired svd/pca analysis on the database that we have at our disposal.*

# References

[1] Evgeniy Gabrilovich and Shaul Markovitch. 2007. Computing semantic relatedness using Wikipedia-based explicit semantic analysis. In *Proceedings of the 20th International Joint Conference on Artificial Intelligence*.

[2] Thad Hughes and Daniel Ramage. 2007. Lexical Semantic Relatedness with Random Graph Walks. In *Proceedings of the 2007 Joint Conference on Empirical Methods in Natural Language Processing and Computational Natural Language Learning*.

[3] Michael Strube and Simone Paolo Ponzetto. 2006. WikiRelate! Computing Semantic Relatedness Using Wikipedia. In *Proceedings of the 21st National Conference on Artificial intelligence*, Volume 2.

[4] Satanjeev Banerjee and Ted Pedersen. 2003. Extended Gloss Overlaps as a Measure of Semantic Relatedness. In *Proceedings of the Eighteenth International Joint Conference on Artificial Intelligence*.

[5] Alexander Budanitsky and Graeme Hirst. 2006. Evaluating WordNet-based measures of lexical semantic relatedness. In *Computational Linguistics*, 32(1):13–47.