ScaleText: The Design of a Scalable, Adaptable, and User-Friendly Document System for Similarity Searches Digging for Nuggets of Wisdom in Text

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Motivation The Need for Truly *Semantic* Search

Indexing

Storing Document Chunks as Points in Vector Space

Similarity Search Digging for Nuggets of Wisdom

Automatic Evaluation Framework for System Modules Bpref metrics

Conclusion and Future Work

- Search as a gateway and primary access method for information in documents.
- From keyword based search to meaning based.
- From keyword based search to phrase/free question/paragraph based search.

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- Topic modeling in large documents.
- Scalability—problem even with linear complexity.

- Scalability: with the size of today's document collections, efficiency is a primary concern, allowing low latency responses.
- Adaptability: since no size fits all, the system should be easily customizable and tunable for any given application purpose.
- Relevance: search precision could be improved by clever semantic representations of the meanings of indexed texts. It is both necessary and desirable to find highly relevant document chunks.
- Implementation Clarity: the implementation should be written with ease of maintenance in mind.
- Simplicity: keep it simple stupid, yet provide the functionality needed.

- a discrete representation of meaning, which can be based on knowledge-based representations such as WordNet, BabelNet, Freebase or Wikipedia, or
- a smooth representation in vector spaces based on a distributional hypothesis, e.g. representing meanings as word, phrase, sentence, ... embeddings (Mikolov, 2013) which are learned from the language used in big corpora by unsupervised, deep learning approaches, or by topic modeling (Blei, 2012)

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- based on Gensim (Rehurek, Sojka, 2010)
- Kvasir
- Similarity search based on trees (M-tree) et al.

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ScaleText introduces a flexible data processing pipeline for document indexing, leading to semantic document representations in a vector space. The overall scheme of document transformations in the indexing workflow is depicted in Figure 1.



Figure 1: Data flow diagram of document indexing in ScaleText

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Indexing II Storing Document Chunks as Points in Vector Space



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The indexed dataset is used for similarity searching. To pursue the gold mining metaphor, gold nuggets are washed with different gold mining techniques. The overall schema of the search procedure is depicted in Figure 2.

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Document Similarity Search II

Digging for Nuggets of Wisdom



Figure 2: Data flow diagram of document similarity search in ScaleText. q is the number of query nuggets, K is the number of best nugget candidates for each query nugget, and k is the number of desired results.

Document Similarity Search III

Digging for Nuggets of Wisdom



Figure 2: Data flow diagram of document similarity search in ScaleText. q is the number of query nuggets, K is the number of best nugget candidates for each query nugget, and k is the number of desired results.

Document Similarity Search IV

Digging for Nuggets of Wisdom



Figure 2: Data flow diagram of document similarity search in ScaleText. q is the number of query nuggets, K is the number of best nugget candidates for each query nugget, and k is the number of desired results.

We implemented Bpref@k as follows:

$$\mathsf{Bpref}@k = \frac{1}{\min(R,k)} \sum_{r} \left(1 - \frac{\min(\text{number of } n \text{ ranked higher than } r, R)}{\min(N,R)} \right),$$

where

- R is the number of documents relevant to the topic,
- N is the number of documents irrelevant to the topic,
- \blacktriangleright k is the maximal number of inspected results, and
- "number of n ranked higher than r" is the number of irrelevant documents (according to the judgment) ranked higher than the relevant (according to the judgment) document r that is being processed in the step.

Table 1: ScaleText prototype evaluation on the Enron dataset via Bpref. The single metric value is the average of Bpref@100 over all the queries

doc. model	document ranking strategy	#feat.	avg Bpref@100
Tfldf	maximum nugget score	100	0.0451
Tfldf+LSI	maximum nugget score	50	0.0460
Tfldf+LSI	maximum nugget score	100	0.0565
Tfldf+LSI	maximum nugget score	500	0.0358
Tfldf	average nugget score	100	0.0451
Tfldf+LSI	average nugget score	50	0.0460
Tfldf+LSI	average nugget score	100	0.0548
Tfldf+LSI	average nugget score	500	0.0358
Tfldf	normalized sum of nugget scores	100	0.0451
Tfldf+LSI	normalized sum of nugget scores	50	0.0460
Tfldf+LSI	normalized sum of nugget scores	100	0.0534
Tfldf+LSI	normalized sum of nugget scores	500	0.0358

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Word disambiguation in context: current methods represent a word in the vector space as the centroid of its different meanings. We want to evaluate an approach based on random walks through texts so as to distinguish the representation of words in context.

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- Compositionality of segment representation: semantic vectors representing the meaning of segments should reflect compositionality of meaning of its parts, e.g. words, phrases and sentences.

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- Word disambiguation in context: current methods represent a word in the vector space as the centroid of its different meanings. We want to evaluate an approach based on random walks through texts so as to distinguish the representation of words in context.
- Compositionality of segment representation: semantic vectors representing the meaning of segments should reflect compositionality of meaning of its parts, e.g. words, phrases and sentences.
- Representation of narrativity: we may represent narrative text qualities [5] as a *trajectory* of words or nuggets in vector space, e.g. document representation may be a trajectory instead of a point.

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