

## Prototype Report : 3

Team No:1

Github Repository: [https://github.com/ba1044/DataScience\\_FinalProject](https://github.com/ba1044/DataScience_FinalProject)

Prototype 3 Release:

### Benchmark Test Runfiles:

The benchmark public test runfiles are located in results\_prototype\_3/public\_test

### Method Description:

#### Embedding of Paragraphs Using Perturbation

To embed paragraphs in a space of topics, I devised the following:

- Represent a paragraph,  $P$ , and each topic,  $T_i$ , as distributions (typically unigram frequency or k-mer frequency).
- Create  $N$  copies of  $P$  and perturb each copy,  $P_n$ , by additive Gaussian noise.
- For each topic  $T_i$ , define a measure of distance to each  $P_n$ , restricted to the support of  $P$  (I use the L2 norm).
- Treat the measure of a topic  $T_i$  over all of  $P_n$  as a distribution.
- Using gradient descent, find a convex combination of these distributions that minimizes KLD to the uniform distribution (over  $P_n$ ).
- Treat the set of weights obtained by gradient descent as the coordinates for a point on a simplex (dimension equal to the number of topics used).

This method is demonstrated in the perturbation\_embedding method (in the table below).

Unfortunately, it's really slow, so I had to significantly reduce the number of perturbations evaluated for each paragraph (which makes the final solutions more unstable / unlikely to be correct). How I use the method is to embed queries and paragraphs score them according to manhattan distance.

#### Embedding Using Hierarchical Methods

In the previous method, we can think of the final set of weights as a description of which topics are "most important" in generating a given paragraph (i.e. what are the causal factors). Using this method, I devised a way to decompose each topic in the following way:

- A topic is a collection of paragraphs (pertaining to the topic). Treat each paragraph in a topic as a distribution (over words or k-mers). Treat the topic itself as a distribution (concatenate all of its paragraphs and calculate unigram/k-mer frequency).
- Using the previous method, find the convex combination of paragraphs that best describes the topic.

- A paragraph is a collection of sentences, and a sentence is a collection of words. Repeat the previous steps to obtain the most important sentences in a paragraph and the most important words in a sentence.

Using this method, each topic is expressed as a hierarchical distribution. Let  $T(P)$  be probability of paragraph given topic,  $P(S)$  be probability of sentence given paragraph, and  $S(W)$  be probability of word given sentence. Then the probability of a word given a topic is (I'm probably going to mess this up):  $T(P(S(W)))$ .

However, what I am after is a pullback using the inverse, such that if you have a probability over words, you can describe a probability over topics. I approximate this using the Normalized Levenshtien similarity metric from words in a query/paragraph to the words in these topics (I say a word is "present" in a topic model if any of the words in a query has a similarity  $\geq 0.8$  to the word). In retrospect, I should have just used a unigram/k-mer frequency model...

Finally, I describe a distribution over topics with respect to these scores. I then take the manhattan distance between the query's distribution over topics and each paragraph's distribution over topics.

My methods in the table below explore variations of this process:

- **hier\_ascent**: Taking a similarity measure "backwards" equates to ascendy the hierarchy. In this method, I explore variations in how I transfer the measure backwards (from words to sentences, from sentences to paragraphs, and finally from paragraphs to topics). Normally I just sum up the measures over words in a sentence (multiplying by their probabilities in a hierarchy) to get a measure of a sentence, and repeat this process for paragraphs and topics. I explore alternatives to this process (only take the max / only take the values that meet a minimum threshold)
- **Hier\_clusters**: I have too many topics (21!) so I tried to create separate features by partitioning them into clusters of topics.
- **Hier\_subclusters**: Normally I am taking the distance between a query and paragraphs based on a distribution over topics. In this method, I instead do it based on a distribution over a topic's paragraphs.
- **Hier\_metrics**: Normally I use manhattan distance between embedded queries / paragraphs. In this method, I explore using Euclidean / Manhattan / Minkowski / Cosine distance.
- **Hier\_query\_variations**: Normally, I just use the words in a query to embed a query. In this method, I try to alternative version (query expansion of query terms / also tried concatenating top 100 documents).
- **Hier\_reduction**: These methods are variations in how I sum up my distances to words in a topic from words in a query/paragraph: take the max, take the average, add smoothing (similarity scores for small queries/paragraphs are "boosted").

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## Contextual Similarity with Query Expansion :

**Using Page Queries:** Using Lucene to retrieve abstract text of entities in query (Created

by Jordan), and use Spotlight API to annotate the abstract to get entities relevant to query. Then rank the entities to expand the query, finally run expanded query against index using BM25. Using Dependency parser to get the parsed tree of the paragraph and for ranking traverse the paragraph from root to top five tree level and find out the query word or query expansion word and ranked the paragraph based on the BM25 similarity.

In this method ,I propose a method for measuring contextual similarity, an important type of semantic relationship, between entities. we can locate the page relevant to an entity. Using their tree, the semantic similarity between entities can be measured in different dimensions. Currently I am using on the Page Queries , However My belief is it should work well on section level .

### **Contextual Similarity using Top level dependency parser tree:**

**In this method,** Using Dependency parser to get the parsed tree of the paragraph of section path and for ranking traverse the paragraph from root to top three tree level and find out the root query word and rank the paragraph based on root query word with the BM25 similarity. In this method ,I propose a method for measuring contextual similarity, an important type of semantic relationship, between entities. we can locate the page relevant to an entity. Using their tree, the semantic similarity between entities can be measured in different dimensions.

**Similarity using Top words dependency Parser:** In this we are choosing some words from dependency parser . Dependency parser gives a nice tree and it also tells about the semantic structure of the tree.. Which shows a hierarchical structure of the sentence. Instead of considering all the word of the paragraph, consider only, nsubj,cc,compound,root,nummod. Instead of taking all the paragraph in this method only focusing on the above word and based on the word doing ranking with BM25 Similarity.

### **Contributions:**

**Jordan:** Organizing the repository, maintaining the readme / run.sh file.

**Kevin:**

**Bindu:**

### **Teamwork:**

**Jordan:**

**Bindu :** Using lucene index of entities and their associated method which was created by Jordan and used Kevin query expansion method which was useful for my contextual similarity with query expansion.

**Kevin:** Using lucene index of entities and their associated abstracts (Abstract index and “spotlight” field in paragraph index), create query expansion method, Spotlight API method and natural language processing method for Jordan and Bindu.

**Evaluation Results on BechmarkY1train:**

Method	MAP	MRR	Rprec	Author
hier_ascent	0.1056	0.1502	0.0787	Jordan
hier_clusters	0.1081	0.1529	0.0823	Jordan
hier_metrics	0.1053	0.1506	0.0777	Jordan
hier_query_variations	0.1060	0.1510	0.0791	Jordan
hier_reduction	0.1047	0.1491	0.0774	Jordan
hier_subclusters	0.1061	0.1494	0.0799	Jordan
perturbation_embedding	0.1050	0.1488	0.0799	Jordan
				Jordan
Contextual_Similarity_with_Query_Expansion	0.0676	0.3213	0.1135	Bindu+kaixin
Full Para Dependency Parser of section queries	0.0043	0.00351	0.0085	Bindu
Top_Para_Dep_Parser	0.0547	0.3036	0.1059	Bindu
NLP entities relation method - Page queries	0.0621	0.4152	0.1000	Kevin
NLP entities relation method - Section path queries	0.0968	0.1389	0.0753	Kevin

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The Standard error graph can be viewed [here](#).

## Required Files:

**Precompiled prototype 3 jar**

**Location to a compiled copy of trec\_eval (used by run.sh)**

/trec\_data/trec\_eval

**Location to benchmark cbor and qrel files (used by many methods)**

**Location to paragraph corpus (used by index command to create Lucene index)**

/trec\_data/paragraphCorpus/dedup.articles-paragraphs.cbor

**Location to unprocessedAllButBenchmark (used by hyperlink\_indexer and abstract\_indexer)**

/trec\_data/unprocessedAllButBenchmark/unprocessedAllButBenchmark.cbor

**Premade abstract Lucene index (made with abstract\_indexer command)**

/trec\_data/team\_1/abstract

**Premade gram Lucene index (made with gram\_indexer command)**

/trec\_data/team\_1/gram

**Premade Lucene index for Paragraph Corpus (made with index command)**

/trec\_data/team\_1/myindex

**Spotlight jar and required models**

/trec\_data/team\_1/spotlight\_server

**Premade entity mentions database (made with hyperlink\_indexer command)**

/trec\_data/team\_1/entity\_mentions.db

