

Place disambiguation with co-occurrence models.

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Abstract

In this paper we describe the geographic information retrieval system developed and results achieved by the Multimedia & Information Systems team for GeoCLEF 2006. We detail our methods for generating and applying co-occurrence models for the purpose of place name disambiguation, our use of named entity recognition tools and text indexing applications. The presented system is split into two stages: a batch text and geographic indexer and a real time query engine. The query engine takes manually crafted queries where the text component is separated from the geographic component. Two monolingual runs were submitted for the GeoCLEF evaluation, the first constructed from the title and description, the second included the narrative also.

We explain in detail our use of co-occurrence models for place name disambiguation using a model generated from Wikipedia.

Our results place us between the first quartile and mean for mean average precision, this is as expected for a na ive un-optimised approach. The paper concludes with a full description of future work and ways in which the system could be optimised.

Categories and Subject Descriptors

H.3 [Information Storage and Retrieval]: H.3.1 Content Analysis and Indexing; H.3.3 Information Search and Retrieval; H.3.4 Systems and Software;

General Terms

Measurement, Performance, Experimentation

Keywords

Geographic Information Retrieval, Disambiguation, Wikipedia, Co-occurrence


1 Introduction

In this paper we detail the MMIS team’s entry for GeoCLEF 2006. We have two objectives with our entry: to further test the accuracy of our co-occurrence model generated from Wikipedia and to test whether the use of large scale co-occurrence models can aid the disambiguation of geographic entities in text and geographic information retrieval as a whole.

We begin with a discussion of disambiguation methods, followed by a full outline of the system, we then present our experimental runs and results, concluding with an analysis and future work.

1.1 Disambiguation

Methods of place name disambiguation can generally be split into three categories:

- **Rule-Based Methods** which use a series of hand crafted heuristic rules [4, 5, 10, 12, 15, 19, 21].
- **Data Driven Methods** requiring a large annotated corpus that standard data mining rules can be applied to [6, 7].
- **Semi-Supervised Methods** require a smaller annotated corpus (but at least one example of each ambiguity) and a large un-annotated corpus [2, 11, 13, 16]. 

We use a **Rule-Based** approach to annotate how places occur in Wikipedia (taking advantage of structure and meta-data). This annotated corpus is then applied as a co-occurrence model using a **Data-Driven** method to annotate the GeoCLEF data.


2 The system


Our geographic information retrieval system is split into two parts: the **Indexing Stage** and the **Querying Stage**. The Indexing stage requires the corpus and some external resources to generate the geographic and text indexes (a *slow* task). The Querying stage requires the generated indexes and the queries; it runs in *real time*.

The Indexing stage consists of four separate applications: **WikiDisambiguator** is first used to build a co-occurrence model of how place names occur together in Wikipedia [14]; **Disambiguator** then applies the co-occurrence model to disambiguate the named entities extracted from the GeoCLEF corpus with **Named Entity Recogniser**. The disambiguated named entities form the geographic index; **Indexer** is used to build the text index.

The Querying stage consists of our **Query Engine** which queries the text index and geographic index separately combining the results (Figure 1).

2.1 WikiDisambiguator

WikiDisambiguator is the application designed to build our co-occurrence model. The data gathered (collected from a crawl of every Wikipedia article) takes the form of three database tables: links believed to be places and the order in which they occur; links believed to be non-places and the order in which they occur and a mapping of Wikipedia articles to TGN unique identifiers¹. 

Wikipedia is being used more and more in geographic information retrieval, it is extremely useful as a resource due to its size, accuracy and quantity of hyper-links and meta-data. In GIR it has been used for corpus, ontology, gazetteer and ground truth generation [14, 4, 18, 3]. 

WikiDisambiguator uses rule-based methods of disambiguation. It is made up of two parts, the disambiguation framework and the method of disambiguation itself. Using Wikipedia as the corpus solves two problems: the problem of *synonyms* (multiple words referring to a single entity) is solved as we can record how multiple anchor texts point to the same page; and the problem of *polynoms* (a single word referring to multiple places) can be solved with our disambiguation system.

2.1.1 The disambiguation framework

The Disambiguation framework is a simple framework to allow independent disambiguation methods to be slotted in.

The framework is outlined as follows:

¹Our copy of Wikipedia was taken 3/12/2005

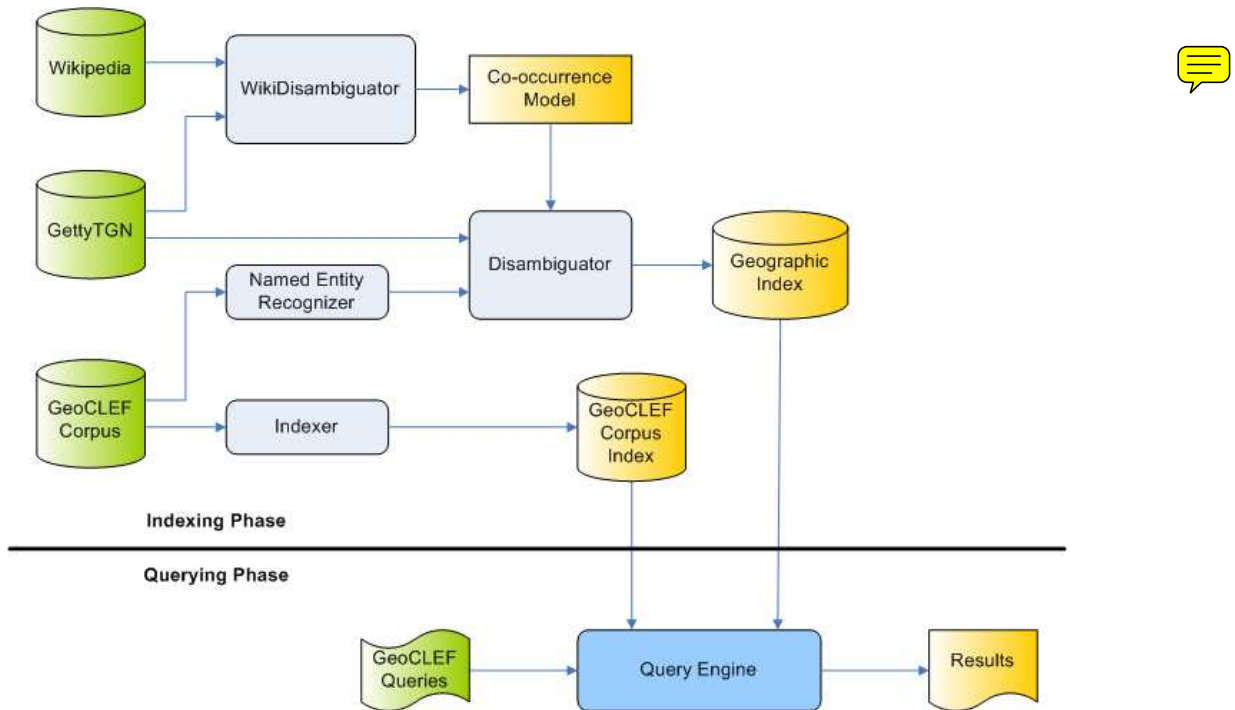


Figure 1: System Design

- 1: The Wikipedia articles are loaded from the database
- 2: **for each** Wikipedia article all the links are extracted
- 3: **for each** Link
- 4: **if** it has already been disambiguated as not a place **then** add an entry to the db and **continue**
- 5: **if** the page pointed to has already been disambiguated as a place **then** add an entry to the db and **continue**
- 6: **else** attempt to disambiguate using the Method of Disambiguation specified
- 7: **end for**
- 8: **end for**

The disambiguation methods is passed:

- a list of candidate places;
- a list of names of places related to this link;
- the text making up the article that this link points to;
- the article title; and
- how the link appeared in the text

The candidate places are taken from the Getty Thesaurus of Geographical Names. The candidate places for an article are places matching either the article's title or the anchor text linking to the article.

2.1.2 Our method of disambiguation

Based on the results observed by running our naïve methods on test data, we designed a hierarchical disambiguation system that could exploit the meta-data contained in Wikipedia and strike a balance between precision and recall [14].

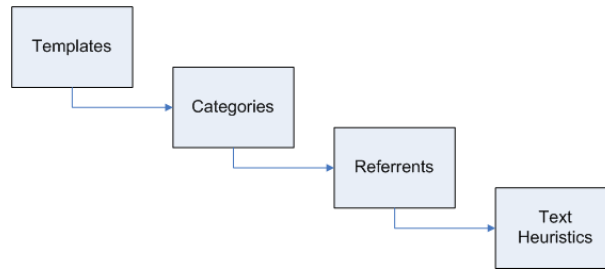


Figure 2: Disambiguation Hierarchy

Each disambiguation method is called in turn (Figure 2) and can either:

- remove candidate places;
- add related places;
- mark as definitely a location and return a unique id; or
- mark as definitely not a location.



Disambiguate with Templates – The template data in Wikipedia is highly formatted data contained in name-value pairs. The format of templates is as follows $\{\{template\ name|name=value|...\}\}$. The template name is used initially for disambiguation, for example “Country” will indicate this page refers to a location of feature type “nation” or “country”. Templates are also used to identify not-places, for example if the template type is “Biographic” or “Taxomic.” The name-value pairs within a template are also used for disambiguation, e.g. in the Coord template a latitude and longitude are provided which can be correlated against the gazetteer.

Disambiguate with Categories – The category information from Wikipedia contains softer information than the template information [9]; the purpose of assigning documents to categories is to denote associations between documents (rather than template information which is intended to display information in a uniform manner). Category tags can identify the country or continent of an article or indicate an article is not referring to a place.

Disambiguate with Referents – Often in articles describing a place, a parent place will be mentioned (e.g. when describing a town, mention the county or country). The first paragraph of the document is searched for containing places. This method of disambiguation has been shown to have a suitably high percentage or precision and grounding of 87% and 95% respectively [14].

Disambiguate with Text Heuristics – Our heuristic method is based on the hypothesis *When describing an Important place, only places of equal or greater importance are used as referers*. This hypothesis is implemented as follows:

- 1: All the place names are extracted from the first paragraph of the document
- 2: **for each** possible location of the ambiguous place
- 3: Sum the distance between the possible location and the extracted locations that are more important than this one.
- 4: **end for**
- 5: **return** the place with the minimal Sum

2.2 Named Entity Recogniser

News articles have a large number of references to named entities that quickly place the reader into the context of the news piece. Sometimes the same named entity is referred to in different ways (e.g. “British prime minister”, “Mr. Blair”, “Tony Blair”). Thus, the detection of references to all named entities is the problem that we addressed in this part of the system. This part receives

as input the GeoCLEF news articles and outputs the named entities of each news article, which will be used by the **Disambiguator**.

Named entity recognition systems rely on lexicons and textual patterns either manually crafted or learned from a training set of documents. We used the ESpotter named entity recognition system proposed by Zhu et al. [20]. Currently, ESpotter recognize People, Organization, Location, Research Area, Email, Telephone, Postal Code, and other Proper Names. ESpotter has the particularity of supporting domains of interest. First it infers the domain of the document (e.g. computer science, sports, politics) to adapt the lexicon and patterns for a more specialized named entity recognition which will result in a high precision and recall.

ESpotter uses a database to store the lexicon and the textual pattern information. It can be easily customized to recognize any type of entities one might be interested by adding new lexicon and textual patterns. The database we used is the one supplied by the authors, we did not created a database of GeoCLEF based lexicon and patterns.

2.3 News Articles Indexing

The news articles corpus were indexed with Apache Lucene 2.0 [1], which were later used to search the articles corpus. The information retrieval model we used was the vector space model without terms frequencies (binary term weight). This decision is due to the small size of each document that could cause a large bias for some terms. Terms are extracted from news corpus in the following way:

1. Splits words at punctuation characters, removing punctuation, however, a dot that's not followed by whitespace is considered part of a term;
2. Splits words at hyphens and generates a term: unless there's a number in the term, in which case the whole term is interpreted as a product number and is not split;
3. Recognizes email addresses and internet hostnames as one term;
4. Removes every stop words;
5. Index a document by its extract terms (lowercase).

See [1] for details.

2.4 Disambiguator

To allow the returned results to be pruned geographically the data needs to be geographically indexed. We take the named entities tagged as locations output by the **Named Entity Recogniser** and disambiguate them based on how they co-occur in our co-occurrence model.

Having the corpus indexed with place names, we could apply our co-occurrence model to disambiguate the places to distinct locations as listed in the Getty TGN. Our method is a naïve Bayesian approach designed to maximise speed and implemented in the application **Disambiguator**.

- 1: **for all** documents
- 2: **for each** adjacent tuple of place names
- 3: **for each** possible location for either place name
- 4: Disambiguate as the places that most often appear together
- 5: **end for**
- 6: **end for**
- 7: **end for**

Possible locations are defined as any location appearing in our co-occurrence model that has been referred to by the same toponym as the named entity extracted from the corpus. The geographic index is then stored in a Postgres database and indexed with an R-Tree (to allow

efficient processing of spatial queries) [8, 17]. In previous experiments we have shown the co-occurrence model to be accurate to within 80% [14], in this experiment we assume the geographic index to have an accuracy equal to or less than this.

2.5 Query Engine

The **Query Engine** is the application used to prune the results of the text queries produced by Lucene using the geographic queries.

The queries are manually split into a Text component and a Geographic component. The text query is handled normally by Lucene, the geographic query is manually split into a tree of conjunctions and disjunctions.

2.5.1 Executing a text query

Once the news articles are indexed with Lucene, the query terms will be extracted in the same way that the documents' terms were, a similarity measure is taken between the query's terms and all indexed documents. The similarity function is given by the following expression:

$$score(q, d) = \frac{\sum_{t \in d} tf(t \in d) \cdot idf^2(d \subset t, D) \cdot norm(d)}{\sqrt{\sum_{t \in d} tf(t \in d)^2}}$$


where $\sum_{t \in d} tf(t \in d)$ is the t term frequency for the given document d (in our case is 0 or 1), $idf(d \subset t, D)$ is the frequency of documents d containing the term t in the D collection, and $norm(d)$ is a normalization constant given by the total number of terms in document d . See [1] for details.

2.5.2 The query tree

The query trees are constructed by hand. The nodes of the tree are either conjunctions or disjunctions while the leaves of the tree are spatial-relation, location pairs (Figure 3).

2.5.3 Executing a query

For each document that matches the text query we check whether it refers to a place matching the geographic query – any documents not matching the geographic query are removed (Figure 4).

- 1: **fetch all** documents that satisfy the text query from Lucene
- 2: **for all** documents
- 3: Prune results against the geographic query
- 4: **end for**
- 5: **return** pruned documents 

3 Experimental runs

We entered two runs for GeoCLEF 2006: Both were mono-lingual, English queries on an English corpus with manually constructed queries. Our first run used queries constructed from the title and description, the second run also took into account the narrative. As far as was possible we attempted to add no world knowledge, the query trees we produced resemble what could be produced with a query parser.

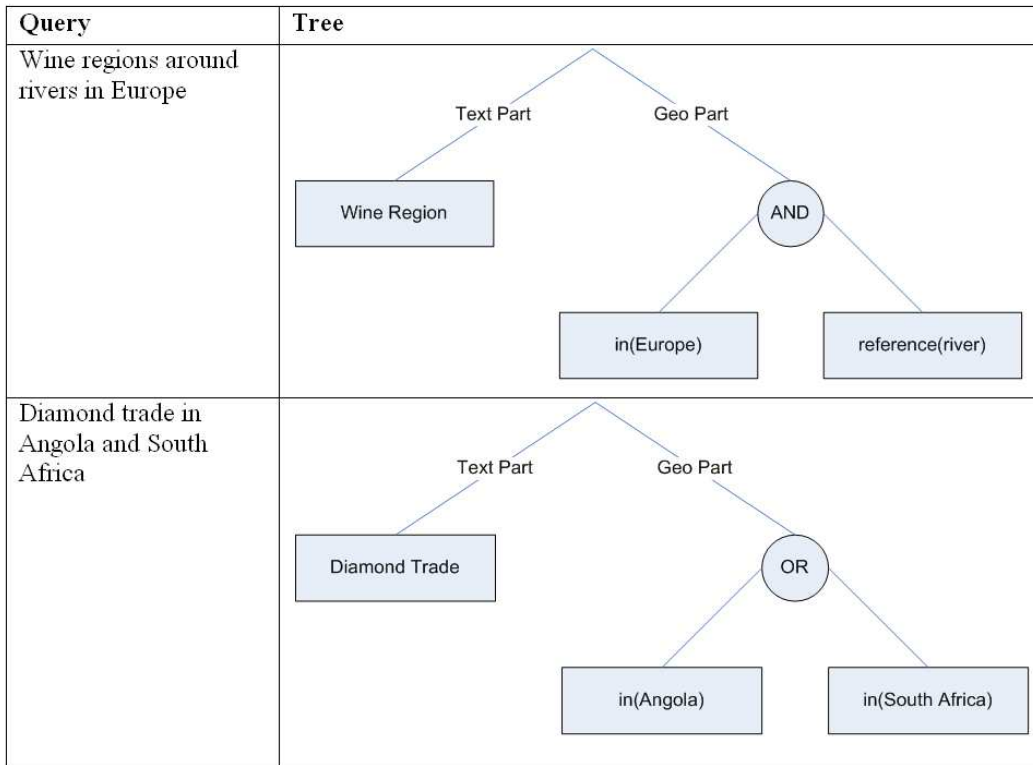


Figure 3: Query Trees

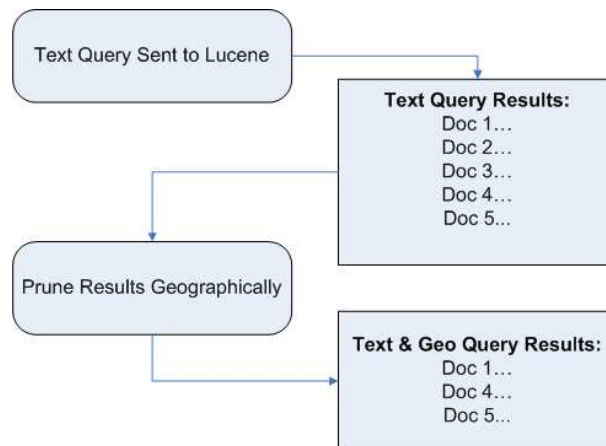


Figure 4: Executing a query

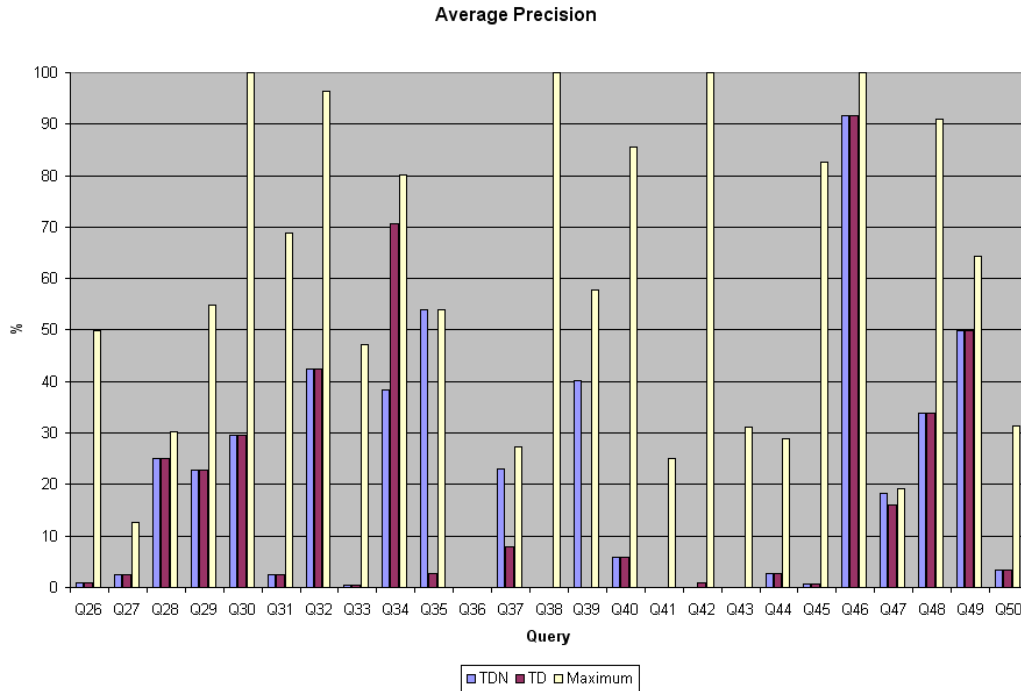


Figure 5: Comparison of Average Precision

4 Results

Our runs appeared between the first quartile and the median for mean average precision (see table below). The run consisting of queries constructed from Title, Description and Narrative (TDN) generally out performed the run constructed from Title and Description (TD); in Figure 5 we compare the average precision of our runs for each query against the maximum average precision achieved by any system.

Mean Average Precision						
TDN	TD	Worst	Q1	Median	Q3	Maximum
19.53%	16.49%	4%	15.64%	21.62%	24.59%	32.23%



5 Conclusions

Our system as presented here uses a naïve approach to the application of co-occurrence models for place name disambiguation, text indexing and the combination of text and geographic queries.

The system gave results as expected appearing slightly below the median MAP; this allows us to conclude that the system is working reasonably well however there is significant room for improvement. Without further tests we cannot comment on specific parts of the system; each of the five applications will have to be tuned independently. Due to the systems reasonable performance we can also conclude that the system model is viable.

6 Future Work

We are currently seeing whether we can improve our results by applying co-occurrence models in more sophisticated ways. The three methods currently being worked on are:

- Using a generalised Jaccard co-efficient to produce a co-occurrence index.
- Learning a hierarchical decision list.
- Applying Latent Semantic Indexing to build place-name neighbourhoods.

We hope after a study of these methods to evaluate the suitability of using co-occurrence models for place-name evaluation and to identify the optimal method.

ESpotter utilises an Access database for Named Entity Recognition; we would like to see if it is possible to optimise this database for use with the GeoCLEF corpus and general place name recognition.

Lucene was applied in the default configuration and the text part of the queries were not altered in any way. We would like to experiment with suitable query weights for Lucene and try alternative configurations of the index. Ultimately we would like to combine the Geographic and Text indexes so that they can be searched and applied simultaneously.

We also plan to implement a query parser to allow the queries to automatically be parsed into query trees; this would require a level of natural language processing.

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