



Adding geographic scopes to web resources

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Abstract

Many web pages are rich in geographic information and primarily relevant to geographically limited communities. However, existing IR systems only recently began to offer local services and largely ignore geo-spatial information. This paper presents our work on automatically identifying the geographical scope of web documents, which provides the means to develop retrieval tools that take the geographical context into consideration. Our approach makes extensive use of an ontology of geographical concepts, and includes a system architecture for extracting geographic information from large collections of web documents. The proposed method involves recognising geographical references over the documents and assigning geographical scopes through a graph ranking algorithm. Initial evaluation results are encouraging, indicating the viability of this approach.

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1. Introduction

Over the past decade, search engines evolved from using classic Information Retrieval (IR) models to inferring relevance from the analysis of the web graph (Arasu, Cho, Garcia-Molina, Paepcke, & Raghavan, 2001). We propose to further improve the quality of search systems, by integrating the geographical knowledge that can be inferred from web resources. The problem of finding automatic ways to attach geographical scopes to

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these resources is indeed getting increasing attention (Amitay, Har'El, Sivan, & Soffer, 2004; Ding, Gravano, & Shivakumar, 2000; Jones et al., 2002; Naaman, Song, Paepcke, & Garcia-Molina, 2004), and IR systems that access resources on the basis of geographic context are starting to appear, both in the academic and commercial worlds (i.e. the SPIRIT project (Bucher, Clough, Joho, Purves, & Syed, 2005; Jones et al., 2002; Vaid, Jones, Joho, & Sanderson, 2005) or commercial systems such as `mirago.co.uk`, `local.yahoo.com` and `local.google.com`).

Unlike the spatial information used in a Geographic Information System (GIS), spatial information obtained from web documents is often incomplete and fuzzy in nature. A GIS user can formulate data retrieval queries specifying complex spatial restrictions, while a search engine targets a wide variety of users who only provide simple queries. However, these users are also in need of retrieval mechanisms for queries with geo-spatial relationships. In order to support this, a first step concerns with assigning geographical scopes to web resources, so that the same resources can latter be retrieved according to geographical criteria.

In this paper, we describe our research on the identification of geographic scopes for web pages, defining scope as the region, if it exists, whose readers find the page more relevant than average. A geographic scope is specified as a relationship between an entity on the web domain (a HTML page or a website) and an entity in the geographic domain (such as a location or administrative region). The geographic scope of a web entity has the same footprint as the associated geographic entity.

Once scopes are assigned, search engine queries may specify, explicitly or implicitly through context information, that the pages of interest must have a given geographic scope, or that the ranked retrieval process should assign more weight to those pages whose scope is closer to the searcher's geographic location. This can be useful for many tasks, as some web resources are relevant primarily to communities within a specific geographic region. For instance, web sites containing information on restaurants or theatres are primarily relevant to those living or visiting the neighbourhood.

Machine learning provides effective techniques for text classification, involving the automatic generation of classifiers from manually annotated training data (Yang, 1999). However, with very few exceptions, most work in automated classification has ignored the presence of hierarchically structured classes and/or features. Typical methods treat the items to classify as a "bag-of-features," not taking into consideration the possible relationships that may exist among them. Classifying web pages according to geographical scopes is also much harder than usual categorisation tasks. Much of the contextual information that could be used to disambiguate the geographical scopes in natural language texts is absent or external to the texts. The amount of training data per feature is also so low that there are no repeatable phenomena to base probabilistic methods on. For instance, the frequency of location names is in itself not sufficient for a good classification, as the same location name will usually not be repeated, even if the name is important. Because of the large number of classes and the huge number of relevant features needed to differentiate among them, we are also restricted to using very simple classifiers, both because of computational cost and to prevent complex models from overfitting.

We propose a novel approach for assigning geographical scopes to web pages which has two major steps. The first concerns feature extraction, by recognising and disambiguating geographical references in the text. In the second step, we assign geographic scopes to the documents, using a graph-ranking algorithm similar to PageRank (Page, Brin, Motwani,

& Winograd, 1999) to combine and further disambiguate the available features. A central component of the whole process is an ontology, used as the source of names and relationships among geographical terms.

We are studying the incorporation of geographic searches in the next version of *tumba!* (www.tumba.pt), a web search engine (Silva, 2003), which indexes the sites of interest to the people related to Portugal (Gomes & Silva, 2005). The statistics collected by our system over the past two years motivated this research:

- Geographic information is pervasive on the web. An analysis of 3,775,611 pages found 8,147,120 references to the 308 Portuguese municipalities (administrative divisions of the territory corresponding to populated sub-regions of the Eurostat NUT 3 areas), an average of 2.2 references per document (Martins & Silva, 2004b).
- Geographic entities are frequent in user queries. Approximately 4% of the queries logged by *tumba!* contain the names of the same 308 municipalities. If we considered names of localities, landmarks or streets, this percentage would increase. It would certainly also increase if our engine considered geographic semantics and proximity when giving results. Other studies have also shown that geographically related queries represent a significant sub-set of the queries submitted to a global web search engine (Sanderson & Kohler, 2004).

The rest of this paper is organised as follows: Section 2 lists the heuristics that can be used in a geographical retrieval system for the web. Section 3 gives a general overview of our system. Section 4 describes how we find geographical references in the text and how we assign scopes to the documents. Section 5 presents the evaluation methodology and some initial experiments with our scope assignment method. Section 6 presents other projects addressing the same or similar problems. Finally, Section 7 presents our conclusions and outlines directions for future work.

2. Heuristics for geo-referencing web pages

The automated classification of web pages according to their respective geographical scopes should consider all the different clues that are available. We can use different algorithms and techniques, including linguistic and statistical variants of natural language processing (Manning & Schütze, 1999), web mining and analysis of web graphs (Chakrabarti et al., 1999; Kosala & Blockeel, 2000), and web information extraction (Grishman, 1997). Our approach relies on a set of heuristics derived from observations of how people use geographical references in web pages. We have three groups of heuristics, concerning explicit references to geographical terms in the text, the specificities of the web environment, and the usage of geographical references. They are described in detail in the rest of this section.

2.1. Textual information in web pages

- *If a geographical reference is present in a web page, the scope of the page is related to the referenced region.* For instance, having the sentence “city of Lisbon” in the text of a given web page indicates that the scope of the page corresponds to the region of Lisbon. This is the major underlying assumption of our system. We assign geographic scopes to web pages based on the geographical entities referenced in the pages.

- *The more often a term occurs in a document, the more likely it is important for that document.* (Robertson & Jones, 1997). Having the same geographic entity mentioned several times corresponds to a larger confidence in the document concerning that scope. For instance, if a document contains the term “Lisbon” twice and the term “Porto” only once, then it is more likely that the scope of the document corresponds to the region of Lisbon.
- *Text in a document is not all of the same importance.* (Cutler & Meng, 1997; Hill, 2000). HTML defines a set of roles to which fragments of text can be assigned. Intuitively, terms appearing in different roles have a different importance (i.e. geographic references made in the title should be considered more important, and therefore weighted accordingly). For instance, if a document contains the term “Lisbon” in its title and the term “Porto” somewhere else on the page text, then it is more likely that the scope of the document corresponds to the region of Lisbon.

2.2. Hyperlinks and the web environment

- *The geographical scope of a document is related to the location of the web server where it resides.* Although the location of hosting servers is somewhat unreliable, previous attempts indicate that using it for accessing the geographical scope of web resources is a promising approach (Buyukokkten, Cho, Garcia-Molina, Gravano, & Shivakumar, 1999; Markowitz, Chen, Suel, Long, & Seeger, 2005), at least when one considers large areas (i.e. countries). Some studies extended this view, using the `traceroute` utility to get location information for the internet nodes connected to the server (Raz, 2004).
- *Geographical references extend their influence to more than the document they occur on.* Some references should spread to a wider extend than the web page, in general the whole site. For instance, a common feature of company web sites is a *contacts page*, which centralises all the possibilities for reaching an organisation, including postal addresses and telephone numbers. All site pages should, in principle, have the same geographical scope as the contacts page.
- *Hypertext links and geographical scopes are correlated.* This is derived from the topic locality assumption (Davison, 2000). A link from document *A* to document *B* should mean that documents *A* and *B* are likely to have the same geographical scope, even if both documents are not part of the same web site. We can propagate information from one page to those that are linked to/from it, in a way similar to the work presented in Marchiori (1998). For instance, if several pages containing the term “Lisbon” link to a target page, then we can state that the scope of the target document also corresponds to the region of Lisbon, even if it does not contain any geographical terms in its text. The topic locality assumption only considers pages separated by a single link. More recent studies have shown that content relatedness decays with the distance from the start page (Menczer, 2004). However, pages in a web graph “further way” in terms of number of linkage “hops” tend to be less similar to the source document, and this should also apply to geographical scopes.
- *Geographical references in hyperlink anchor text are good indicators of the scope for the target page.* Text contained in hypertext anchors often contains good summaries for the target documents (Amitay, 1999). This should also apply to geographic terms in link anchors. For instance, if a link to a given page contains the term “Lisbon” in its anchor text, then the scope of the target document should correspond to the region of Lisbon.

- *Some web pages are more authoritative.* PageRank, for instance, measures page popularity through linkage information (Page et al., 1999). The authority of a page is highly correlated with in-link counts (Kleinberg, 1999), and when assigning scopes, geographic references in pages with more in-links should weight more in the definition of the scope for the pages linked from them. For instance, if a very popular web page links to another document with the term “Lisbon” in the anchor text, then we can state with a high degree of confidence that the scope of the target document corresponds to the region of Lisbon.
- *Linkage information should be explored in an aggregate sense.* A link from one page to another does not in itself provide a good indication that both pages refer to the same geographic scope, but, in an aggregate sense, if multiple pages of a given scope link to another page, then that page should also have the same scope. Moreover, links also give good indications on the “area of influence” of a page. Having many links from pages with scopes corresponding to a broad area of a country is different from having all the links from pages with the scope of a city in the same area. A similar assumption to this has already been used to find web page’s popularity in a certain area (Ding et al., 2000; Inoue, Lee, Takakura, & Kambayashi, 2002).

2.3. Usage of geographical references

- *Each web page has only one geographical scope.* This is similar to the “one sense per discourse” assumption, taken in many recognition and disambiguation systems (Gale, Church, & Yarowsky, 1992). It is possible in fact that one page concerns more than one scope (i.e. a page listing the hotels in a country could be seen as containing information about most of the cities in that country). However, with this assumption, we would use the whole country as the scope of that page.
- *If a document references a given location then, to some extent, it should also concern its sub-locations, adjacent locations, and related locations.* The different types of relationships between the geographical references made in the documents should be considered in disambiguating the available information. For instance, a page containing the term “Lisbon” should also be related to the a geographical scope corresponding to the “sub-urbs of Lisbon”.
- *Demographics data can be used to disambiguate geographical scopes.* Given two locations with the same name, the one with higher population is more frequently mentioned in web pages. In the same way, when a geographic name in a text refers to several possible locations, the most likely scope of the page is the one of the most populated location. For instance, if a page contains the term “Lisbon” then it is more likely that it is referencing the capital of Portugal than another less populated location also named “Lisbon”.
- *In a place name hierarchy, names at higher levels are more likely to be referenced in web pages and are also more recognisable by users.* As a result, hierarchy level information can be used to disambiguate geographical references. For instance, if a page contains the term “Lisbon” then it is more likely that it is referencing the capital of Portugal than a small village also named “Lisbon” in the interior of the country.
- *Geographical references identified in web pages are more reliable than indirectly inferred geographical information.* Geographic names in a web page or manually added meta-

data are more important than those propagated through the linkage, or from data about the hosting web site. For instance, if a page contains the term “Lisbon” then we can state that the scope of the page corresponds to the region of Lisbon with a higher confidence than if the page merely had an in-link from another page containing the term “Lisbon” in its text.

- *Multiple contexts that are in agreement provide increased confidence.* For instance, if a document explicitly mentions a place name, and the same place name can be associated with the hosting web site, then it is probable that the page indeed concerns the scope corresponding to that place name.

3. System overview

Our framework for mining web data is shown in Fig. 1. Building on the software architecture of our web search engine (www.tumba.pt), the proposed framework relies on meta-data and XML standards, incorporating Semantic Web technologies such as Dublin Core and the Resource Description Framework (RDF) (Berners-Lee, 2000).

Data is harvested into XMLBase, a web data management system capable of processing large collections in parallel. Its components include a crawler, document processing tools (Martins & Silva, 2005a, 2005b), and separate data and meta-data repositories (Campos, 2003; Gomes, Santos, & Silva, 2004). While “crawling” web documents (HTML, PDF, etc.), low-level data extraction (e.g. text tokens, n -grams, sentences, hypertext links, structural markup, and metatag information), and simple mining tasks (e.g. language identification) are also performed. This is an important first step, as handling web data usually involves processing badly formatted information, with markup errors introduced by hand-editing documents or buggy authoring tools. The content of the web documents is this way digested into RDF representations, which are then stored in the repository. We call these Purified Web Documents (PWD), to express that web data, before becoming available for analysis, is cleaned into a collection of well-formed XML documents, organized under a common schema.

Purified web documents are the starting point of a chain of transformations that incorporate into the PWDs additional knowledge about the documents. Each of these transformers, called *augmenters* (Gruhl et al., 2004), can be thought as a domain-specific expert. Geographical knowledge is embedded within the PWDs as additional RDF resources, and we call these enriched documents Scope Augmented Web Documents

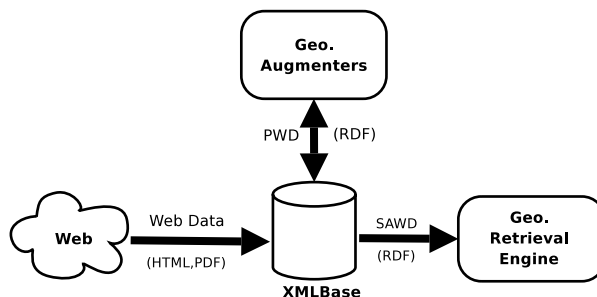


Fig. 1. General software framework for processing web resources.

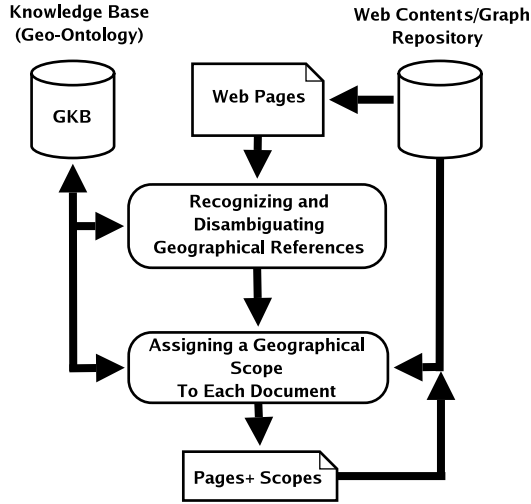


Fig. 2. Assigning geographic scopes to web resources.

(SAWD). Fig. 2 shows the details of the process of assigning scopes to web resources, implemented as two specific augmenters in the overall architecture presented above. One augments is responsible for recognising and disambiguating geographical references in the text, and the other is responsible for assign scopes using the geographical references and a graph-ranking algorithm similar to PageRank (Page et al., 1999).

Geographical domain knowledge is a key issue in the whole process. In our case, it is organised in a Geographic Knowledge Base (GKB), which integrates information from multiple public sources with geo-related and web-related data. The purpose of the GKB is both to provide a common place for integrating data from the multiple external sources under a common schema, and supporting mechanisms for storing, maintaining, and exporting our knowledge on geographic concepts and web resources. The exporting mechanism consists in generating Web Ontology Language (OWL) ontologies with the available information, suitable to be used in the other software modules. The rest of this section details GKB and briefly describes a web search interface that uses geographic scopes to retrieve information with geographic context.

3.1. GKB: the geographic knowledge base

The geographic domain knowledge used throughout our system for assessing the geographic context of queries and documents is present in GKB, a repository of geographic data and knowledge rules relating the data (Chaves, Silva, & Martins, 2005). GKB includes all the information that is typically found in a gazetteer, such as names for places and other geographical features, type information (e.g. city, street, etc.), relationships between the geographic features, demographics data, and geographic codes such as postal codes and geographical coordinates. In addition to these data, GKB adds information about internet domains and their relationship with the geographic features. For instance, GKB defines that the internet domain `santiago-do-cacem.pt` corresponds to the Portuguese city of *Santiago do Cacém*.

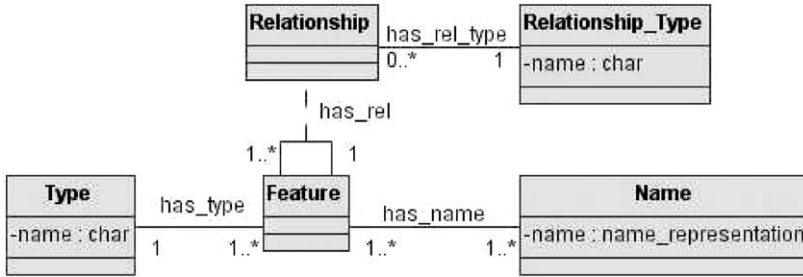


Fig. 3. GKB information meta-model.

GKB shares many resemblances with TGN, the Getty Thesaurus of Geographic Names (http://www.getty.edu/research/conducting_research/vocabularies/tgn/). TGN is a structured vocabulary including names and associated information about both current and historical places around the globe. However, GKB also adds internet domain information and knowledge rules. In addition, we have created an instance with detailed data about Portugal, which is public and freely available as an OWL ontology <http://xldb.fc.ul.pt/geonetpt>.

Fig. 3 shows the common meta-model for storing the information in GKB. A *Feature* has a *Type*. The class *Name* contains all names identified for every feature. The classes *Relationship* and *Relationship_Type* capture the relations among features.

GKB manages not only geographic entities and relationships, but also the rules relating them. New knowledge is incorporated in GKB as rules, which may also be used by GKB programs to verify domain integrity rules and generate new relationships.

To generate relationships, GKB receives the geographic data and rules in order to produce new relationships to be added to the relational database. We use Description Logics (DLs) (Baader, Calvanese, Nardi, McGuinness, & Patel-Schneider, 2003) to specify rules and infer the scopes of DNS names. In general, the name given to a feature is represented in different ways. For multi-word names, such as *Santiago do Cacém*, the space character is the separator in texts. However, this character is invalid in URLs and domain names. A geographic name encoded in an URL has no spaces or may have hifens substituting for them or still may not have prepositions in its name.

Our rules system can automatically detect many sites with a well-defined geographic context, even when a geographic name is not represented in an obvious way. Fig. 4 shows an extract of the world description (ABox) created in Description Logics from the data in GKB for the city of Santiago do Cacém. The world description has the different representations of geographic names. We represent the URL of web sites tokenized in three atomic concepts: sub-domain, domain and top-level domain (TLD). In addition, we also create the atomic concept *netSitePrefix*, which indicates the prefix to be used in a rule in Portugal, most municipalities registered their domain as the city name prefixed by “cm-” or “mun-”, the initials of *Câmara Municipal* or abbreviation of *Município*.

New knowledge is incorporated in GKB through rules, described in the Terminology Description (TBox in DLs): For instance, we express the knowledge that many web sites of Portuguese municipalities are hosted in domains whose name contains the prefixes “cm-” or “mun-” by the following rule:


```

geoFeatureName(270, ``santiagodocacem``) .
geoFeatureName(270, ``santiagodocacem``) .
geoFeatureName(270, ``santiago-do-cacem``) .
geoFeatureName(270, ``santiago-cacem``) .
geoFeatureType(270, ``CON``) .
netSiteSubDomain(33684, ``www``) .
netSitePrefix(33684, ``cm``) .
netSiteDomainToken(33684, ``santiago-do-cacem``) .
netSiteTLD(33684, ``pt``) .

```

Fig. 4. ABox in DLs for the city of “Santiago do Cacém” (the values 270 and 33,684 correspond to the feature identifiers in an instance of GKB holding these data).

Municipalities: $\text{hasScope}(\text{idN}, \text{idG}) \equiv \exists \text{netSiteDomainToken}(\text{idN}, X) \sqcap$
 $(\exists \text{netSitePrefix}(\text{idN}, \text{“cm”}) \sqcup$
 $\exists \text{netSitePrefix}(\text{idN}, \text{“mun”})) \sqcap$
 $\exists \text{geoFeatureType}(\text{idG}, \text{“CON”}) \sqcap \exists \text{geoFeatureName}(\text{idG}, X).$

The meaning of the previous rule is that there exists a `netSiteDomainToken` X which has the `netSitePrefix` “cm” or “mun” and corresponds to a `geoFeatureName` X of `geoFeatureType` “CON” (municipality). When an unification between the values X from `netSiteDomainToken` and `geoFeatureName` is found, we infer that the network feature represented by value `idN` has the geographic scope of the feature represented by the identifier `idG`.

We have been able to assign scopes to a large number of sites using the GKB instance of Portugal with this type of rules. Table 1 has some statistics. The number of sites identified for each feature type and the number of unifications obtained after the application of the rules are shown. For instance, Portugal has 308 municipalities and 288 of them have web sites. For these, we assigned a geographic scope to 261 with the simple rule presented above. However, unifications do not always work, because occasionally the domain name of some of the sites does is not directly derived from the name of the corresponding geographic feature. For instance, the site www.cm-ofrades.com is about the municipality Oliveira de Frades.

3.2. The Geo-Tumba geographical web search engine

Assigning scopes to web documents is not an end in itself. We are currently enhancing the tumba! web search engine (www.tumba.pt) with more advanced retrieval tools that

Table 1
Rule-based assigned scopes by GKB to sites of Portugal

Site type	# of sites	# of unifications
Distritos	33	17 (52%)
Municipalities	288	261 (90%)
Freguesias	300	124 (41%)
Basic schools	1955	124 (6%)
Training centers	152	55 (36%)
High schools	402	105 (26%)

make use of the geographical scopes assigned to web pages. For example, we can take into consideration the “geographical similarity” among the pages to cluster results related to the same scopes together, or we can rank the results according to the proximity with a given location.

The user interface of the new geographic search engine, called Geo-Tumba, is designed specifically for helping users in finding the most relevant web pages that have a given spatial context. To meet this requirement, we introduced or modified three of the components of the typical web search engine user interface: (i) query formulation; (ii) disambiguation of the spatial context of the query and (iii) presentation of query results.

The query formulation interface of Geo-Tumba has two text input boxes instead of just one. The first enables the user to specify the query subject or concept, as before, and the second is reserved for input of the location information. Users create queries that are a combination of a location and particular items at those locations. To specify locations, users input textual descriptions such as a street addresses, a city or landmark name, a postal code, or latitude/longitude coordinates. The definition of the query location can also be given by clicking on an map.

The location information provided is used to infer the geographical context of the query. The specification of a geographical context requires the use of spatial relationships between the query subject and the query context. In our initial prototype, we only support the *in* spatial relationship (e.g., restaurants in Lisbon).

In disambiguating the geographical context of the query, the location information provided as input is initially checked for syntactical errors using a dictionary-based spelling checker (Martins & Silva, 2004a). The dictionary contains the names of known locations from the geographic ontology and the corrected options are presented when location terms are not recognised. After this initial correction, we apply a named entity recognition (NER) procedure to recognise and disambiguate the geographical name in the query, again using the geographic ontology. If disambiguation is not possible, the user is prompted to disambiguate the location information provided by selecting one of the known contexts proposed.

Once the geographic scope of the query is resolved, it is submitted to the search engine and a list of the most relevant pages with scope matching the query is returned. To speed-up searches, we created two indexes: one keeps the pages associated to their corresponding scope, and the other associates scopes with their list of locations.

4. Assigning scopes to web pages

As previously stated, the scope assignment process has two stages. First, we identify geographic names in the text of web pages, weighting them according to occurrence frequency and HTML heuristics. In the second stage, we assign a final scope to each web page, based on the geographical references found and on their relative weights. In the rest of this section, we describe both stages in detail.

4.1. Geographic NE recognition and disambiguation

The features for classification are extracted through a named entity recognition (NER) procedure particularly tailored to recognising and disambiguating geographical concepts over web pages. Although NER is a familiar task within the Information Extraction

community (Sang, Erik, & De Meulder, 2003), our work advances the state of the art, as it presents a specific adaptation strategy to the domain of multilingual geographical references on the web. Besides recognising place names, we try to normalise them in a way that specifically describes or even uniquely identifies the place in question, disambiguating them with respect to their specific type (e.g. city) and grounding them with features at the geographical ontology.

For each geographical reference, and besides the corresponding ontology features, we keep its associated occurrence frequency in the text, weighted according to HTML structure in a way similar to the scheme proposed in Robertson, Zaragoza, and Taylor (2004): structured HTML documents are first transformed into unstructured documents where different elements (i.e. the title) are repeated several times according to their importance. Hypertext anchors and other available meta-data information is also added to this more verbose document, which allows an uniform treatment of all geographical references. Although we left linkage out of our experiments, we could also add text from linking documents in the web graph in this more verbose document. In Section 2 we listed some heuristics that can be used to account for geographical references from linked pages in the web graph.

Fig. 5 illustrates the geographical named entity recognition and disambiguation step, which follows the traditional architecture for NER systems by combining lexical resources with shallow processing operations. We highlight its main conceptual stages, namely (1) pre-processing, (2) named entity identification, (3) named entity disambiguation, and (4) generation of feature lists.

Pre-processing starts by converting documents from multiple formats into HTML. It then parses documents to extract the textual information, using HTML markup to help in weighting text fragments and detecting text boundaries. A language guesser is used to classify the document's text (Martins & Silva, 2005b). This information serves as the starting point for the more advanced processing operations. The identified textual segments are finally split into their constituent word n -grams, by moving a window over each text segment and taking all possible consecutive word sequences.

Named entity identification involves the detection of all possible n -grams that are likely to belong to a geographical reference. An initial identification applies language-specific

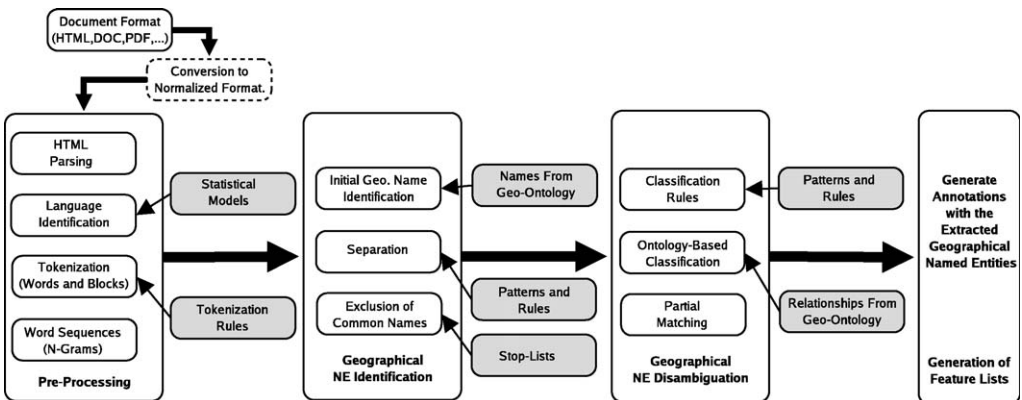


Fig. 5. The geographical named entity recognition and disambiguation step.

patterns, which combine place names and context expressions with and without capitalisation (i.e. “city of Lisbon” or “Lisbon metropolitan area”). A separation sub-stage follows, in which *n*-grams that are likely to contain more than one named entity are detected and attachment problems are resolved. Finally, membership in exclusion lists is used to discard very frequent words that despite having a geographical connotation, are more frequently used in other contexts.

Named entity identification in itself does not derive the meaning of the expressions recognised. For instance, the expression “Campo Grande” refers both to a district in the city of Lisbon, and to a small town in another completely different region of Portugal. The named entity disambiguation stage addresses this issue, aiming to find the correct meaning for the expressions recognised. Classification rules use the same expressions that are used to recognise entities to solve simple cases (e.g. in “city of X”, we know X is a city and not some other geographical feature). Ontology-based classification uses the feature types and other contiguity measures to guess the correct type for a given reference (i.e. a one referent per discourse assumption so that place names throughout the same paragraph or the same line of an HTML table refer to the same or to geographically related locations). Finally, we compare slight word variations (i.e. one different character, one extra character or one less character) against references already disambiguated. In the cases not covered by the above heuristics, we keep the association of a reference to the several different possible items at the ontology. Some ambiguity problems can therefore persist at the end of the feature extraction phase.

4.2. Scope assignment: graph ranking for combining features

Besides the ambiguity problems which may still persist after feature extraction, different geographical expressions (sometimes conflicting) can be associated with the same document. More than just counting the most frequent references, we need to combine the available information and further disambiguate among the different possible scope assignments that can be made for each document. This is the idea behind the second stage of our approach, which relies on the existence of a graph where the particular relationships between geographical concepts are specified.

The geographical ontology provides the needed information (see Fig. 6). We transform it to a suitable graph representation, weighting different semantic relationships (edges)

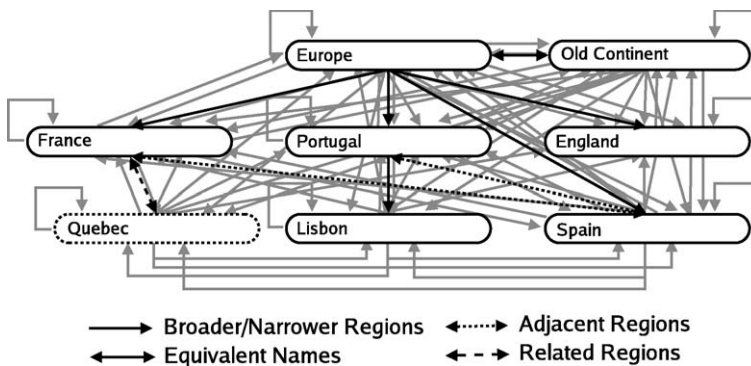


Fig. 6. Generating a graph from the geographical ontology.

according to their importance (i.e. equivalence relationships are more important than hierarchical relationships, which in turn are more important than adjacency relationships) and weighting different geographical concepts (nodes) according to the feature weights computed at the previous step. Importance scores are then calculated for all the nodes in the graph. In the end, we select the highest ranked node as the scope for the document.

For the computation of “importance” scores, we use a variation of the popular PageRank ranking algorithm (Page et al., 1999). PageRank determines the importance of a vertex using the collective knowledge expressed in the entire graph, recursively computing importance using the idea of “voting”. The higher the number of “votes” (e.g. graph links) that are cast to a vertex, the higher its importance. Moreover, the importance of the vertex casting the vote determines the importance of the vote itself. There is a considerable amount of work focusing on all aspects of PageRank, namely stability, convergence speed, memory consumption, and the connectivity matrix properties (Khalil & Liu, 2004). By using this formulation we can leverage on all these previous studies.

PageRank is traditionally computed through iterative solution methods. Formally, let $G = (V, E)$ be a directed graph with the set of nodes V and the set of edges E , where E is a subset of $V * V$. For a given node V_i , let $In(V_i) \subset V$ be the set of nodes that point to it, and let $Out(V_i) \subset V$ be the set of nodes that V_i points to. The values w_{ij} correspond to weights given to the edges connecting nodes V_i and V_j , and s_i correspond to weights given to each node V_i (the source strengths). Below, we show the formula for graph-based ranking that takes into account edge and node weights when computing the score associated with a node in the graph. The ranking score of a node V_i is defined as

$$S(V_i) = (1 - d)s_i + d * \sum_{V_j \in In(V_i)} \frac{w_{ij}}{\sum_{v_k \in Out(V_j)} w_{jk}} S(V_j)$$

The parameter d is a damping factor that can be set between 0 and 1, integrating into the model the probability of jumping from a given node to another random node in the graph (e.g. having a document associated with a completely different feature than the ones we were able to extract from it).

The source strengths s_i should be positive and satisfy the following condition:

$$|In(V_i)| = \sum_{j=1}^{|V|} s_j.$$

After a score is computed for each feature from the ontology, we select the most probable scope for the document, by taking the highest scoring feature or none if all are scored below a given threshold. The general procedure goes as follows:

1. Normalise the ranking scores obtained through the graph ranking algorithm.
2. If there are no features with a weight above the threshold, then no scope is selected.
3. From the set of features with the highest weight above the threshold:
 - (a) If there is only one, return it as the scope for the document.
 - (b) If there is more than one feature, but one of them corresponds to a generally broader concept in the ontology, return this broader feature as the scope.
 - (c) If there is more than one feature, but they all have a common direct broader feature in the ontology, select this broader feature as the scope.

- (d) If there is more than one feature and no common direct broader concept exists, use demographics data to select the scope corresponding to the highest populated geographical region.

5. Evaluation methodology and initial results

The subject of Geo-IR is still at an early stage of development, and limited evaluation has so far been performed on such systems. Advances in the area require an evaluation methodology, in order to measure and compare different techniques. A Geo-IR track at CLEF2005 was established as an initial experiment (see <http://ir.shef.ac.uk/geoclef2005/>). However, a complete Geo-IR system involves different components, which interdependently influence one-another and could benefit from a separate evaluation.

Disambiguating geographical references in the text and assigning documents with a corresponding geographical scope are two crucial steps in building a geographical retrieval tool. These two stages can be separately evaluated, and different settings and techniques could be used on each step. The performance of the extraction also dictates the performance of the scope assignments, giving an additional reason for a separate evaluation of each step.

Our approach interdependently relies on the used ontology, which influences the outcome of any experiment and should therefore be carefully analysed. Table 2 shows some statistics for two ontologies used in our experiments, namely a global one with names in different languages, and another specific for the Portuguese territory.

The effectiveness of the feature extraction step was measured over newswire corpora used in previous NER evaluation efforts, and over a smaller collection of hand-annotated web documents consisting of 20 HTML pages for each of 4 different languages. Table 3 summarises the obtained results, separating the simpler task of recognising the boundaries for geographical references in the text (recognition) from the tasks of distinguishing types and assigning the recognised references to the appropriate features at the ontology (disambiguation + grounding).

The disambiguation and grounding tasks could not be evaluated over the newswire corpora, since they did not have locations tagged with their respective ontology feature. The Portuguese ontology included more place names, but results in terms of recall are inferior to experiments using the smaller global ontology. Although further experiments are needed to confirm this, results indicate that recall does not improve considerably with the amount of available place names.

Performance over web data is comparable to newswire texts, and our results are comparable to previous proposals. For instance, Nissim, Matheson, and Reid (2004) experimented an off-the-shelf max-entropy tagger for recognising place names in Scottish historical documents. They achieved similar performances to state-of-the-art NER results (an *f*-score of 94.25%), but a preliminary experiment in recognising specific types (i.e. cities) yielded a drop in performance of about 20%. Comparing our results with previous experiments in disambiguating place references—see Table 4—can be a problem, as systems vary in the disambiguation performed and on the resources used for evaluation.

Table 2
Statistics for the geographical ontologies

Ontology statistic	Count
<i>Portuguese ontology</i>	
Features	418,065
Geographical names	418,460
Relationships	419,072
Feature types	57
Part-of relations	418,340 (99.83%)
Equivalence relations	395 (0.09%)
Adjacency relations	1132 (0.27%)
NUT 1	3
NUT 2	7
NUT 3	30
Districts	18
Islands	11
Municipalities	308
Civil Parishes	3595
Zones	3594
Localities	44,386
Street-like	146,422
Postal codes	219,691
<i>Global multilingual ontology</i>	
Features	12,293
Geographical names	14,305
Relationships	12,258
Feature types	7
Part-of relations	12,245 (99.89%)
Equivalence relations	1814 (14.80%)
Adjacency relations	13 (0.10%)
ISO-3166-1	239
ISO-3166-2	3979
Agglomerations	751
Places	3968
Admin. divisions	3111
Capital cities	233
Continents	7
Other	4

Table 3
Evaluation results for the feature extraction stage

Corpus	Recognition			Disambiguation + grounding		
	Precision	Recall	f_1	Precision	Recall	f_1
Portuguese text (HAREM)	0.89	0.68	0.77	–	–	–
English text (CoNLL-2003)	0.85	0.79	0.81	–	–	–
Spanish text (CoNLL-2002)	0.83	0.76	0.79	–	–	–
Portuguese HTML	0.90	0.76	0.82	0.89	0.76	0.81
English HTML	0.91	0.75	0.82	0.90	0.73	0.80
German HTML	0.79	0.72	0.91	0.77	0.70	0.73
Spanish HTML	0.86	0.75	0.80	0.83	0.72	0.77

Table 4
Different systems handling geo-references in text

System	Classify	Ground	Evaluation results
InfoXtract (Li et al., 2002)	✓	✓	94% accuracy
IDVL (Olligschlaeger & Hauptmann, 1999)	✓	✓	75% accuracy
Web-a-Where (Amitay et al., 2004)	✓	✓	63–82% accuracy
Smith and Mann (2003)	✓		22–87% accuracy
Schilder et al. (2004)	✓	✓	74% f_1 -score
KIM system (Manov et al., 2003)	✓		88% f_1 -score
Nissim et al. (2004)	✓		f_1 -score around 75%
Leidner et al. (2003)	✓	✓	–
Metacarta (Rauch et al., 2003)	✓	✓	–

For instance, some systems only classify references according to their correct type, while others also ground references to coordinates or to a gazetteer.

As for the evaluation of the scope assignment process, the “gold-standard” collection consisted of 1000 pages from the Open Directory Project (ODP) directory, located under the `Top:Regional` category. The specific branch of this category devoted to Portuguese pages with a coherent geographic scope was separately tested, together with some pages from web sites for Portuguese municipalities (a total of 500 pages related to the Portuguese territory). Since the considered scopes are organised hierarchically, we evaluated the classification approach at different levels of “granularity.” Our assumption was that assigning pages to a corresponding broader region should in principle be easier than assigning pages to a narrower area. Table 5 summarises the obtained results, with the last line showing the accuracy in the case of exact matches with the scope defined for the pages. The two separate columns for each dataset show the results for assigning scopes with basis on just the most frequently occurring feature (without the graph-based ranking algorithm to combine the available information), and with the application of the PageRank algorithm.

The relatively low accuracy confirms the difficulty inherent to the problem at hand. As expected, classification accuracy drops significantly if we consider narrower regions. These

Table 5
Experimental results in different test scenarios

Granularity	Measured accuracy	
	Most frequent (%)	Ranking (%)
<i>Multilingual ontology</i>		
ODP Top:Regional		
Continent	91	92
Country	76	85
Exact matches	67	72
<i>Portuguese ontology</i>		
ODP Top:Regional:Europe:Portugal		
NUT 1	84	86
NUT 2	58	65
NUT 3	44	59
Municipalities	28	31
Exact matches	34	53

results can be confronted with those reported in other studies. Ding et al. tried to classify pages according to three layers, namely nation, state and city. They used a hierarchical thesaurus of place names, achieving a best *f*-score of 86% (Ding et al., 2000). Yamada, Lee, Kambayashi, and Takakura (2002) proposed a scheme to identify the geographical region mentioned in a web page through a minimum bounding rectangle, reporting an accuracy of 88%. Amitay et al. (2004) presented an approach for finding the geographical focus of web pages when several place names are mentioned in the text, using the immediate parent in a hierarchically structured gazetteer. ODP data was used for evaluation and the correct continent, country, city or exact scope were guessed respectively 96%, 93%, 32% and 38% of the times.

6. Related work

The WebFountain project is an example of a computer cluster designed to analyze massive amounts of textual information, enabling the discovery of trends, patterns and relationships (Dill et al., 2003; Gruhl et al., 2004). The architecture integrates applications that focus on specific tasks, using multi-disciplinary text mining approaches to extract data from web resources. The web data management architecture used in this work shares many ideas with WebFountain.

The SPIRIT project aims to develop a search engine aware of geographical terminology, using a geographical ontology (Fu, Jones, & Abdelmoty, 2005; Jones et al., 2002). Our framework differs on the emphasis put on geographic named entity recognition, the use of a graph ranking method for assigning a single scope to each document, the extensive use of names instead of coordinate information, and the availability of ontologies associating entities to geographic scopes.

Markowetz et al. (2005) describe an initial implementation of a geographical web search engine for Germany. Their system performs extraction of geographical features from web documents, which are then mapped to coordinates and aggregated across link and site structure. The authors build on many previously proposed concepts and ideas. Examples are the work of Gravano and Shivakumar which introduced the notion of geo-scopes (Buyukokkten et al., 1999; Ding et al., 2000), or the Web-a-Where project which addresses geo-coding of web documents for the entire globe (Amitay et al., 2004). No empirical results are given, and again our framework differs on the use of a graph ranking method for assigning a single scope to each document, and on the extensive use of place names instead of spatial coordinates.

The NetGeo project also concerned geographic locations in the context of the internet, collating information from multiple sources in order to assign the most probable longitude/latitude pair, together with the specificity and reliability of the location of IP addresses (Moore, Periakaruppan, & Donohoe, 2000). There is a correlation between the location of the server hosting a web page and its scope. However, this is not the case in many situations. For instance, many Portuguese websites are hosted in servers from US providers or concentrated in locations with good network connectivity. Local sites from small populated cities are seldom hosted in that city. Another previous study successfully used the `traceroute` utility, to get location information for the internet nodes connected to a web server (Raz, 2004). However, these projects aimed at finding coarse geographical scopes (such as states or countries), whereas our scopes are of a finer level of detail.

Previous studies have demonstrated that recognising geographical place names in text (usually called *geo-parsing*) is a crucial precondition for geo-referencing web documents (Densham & Reid, 2003). In language processing, the task of extracting and distinguishing different types of entities in text (i.e. names of people or organisations, dates and times, events, geographic features or even “non entities”) is referred to as Named Entity Recognition (NER) (Palmer & Day, 1997; Sang et al., 2003). The degree to which gazetteers help in identifying named entities seems to vary. For instance, Malouf found that gazetteers did not improve performance (Malouf, 2002), whereas others have gained significant improvements using gazetteers and simple “triggering” patterns (Carreras, Marques, & Padro, 2002). Mikheev, Moens, and Grover (1999) showed that a NER system could perform well even without gazetteers for most entity classes, although not for place names. The same study by Mikheev et al. (1999) also showed that simple list lookup performs reasonably well for locations. Ambiguity is the main problem associated with geographical references in text. The CoNLL shared task on named entity recognition concluded that ambiguity in geographical references is bi-directional, as the same name can be used for more than one location (referent ambiguity), and the same location can have more than one name (reference ambiguity) (Sang et al., 2003). The former has another twist: the same name can be used for locations as well as for other class of entities, like persons or company names (referent class ambiguity).

More recently, the workshop on the analysis of geographic references, held in conjunction with the 2003 NAACL-HLT conference, focused on topics concerning the recognition, disambiguation, normalisation, storage, and display of geographic references (Kornai & Sundheim, 2003). The concerned problems are more complex than the simple recognition of place names in text, as NER in itself does not derive the meaning of the expressions recognised. To be useful, NER systems focusing on geographical concepts should handle the complex issues related to how people use geographical references. Place names lack precision in their meaning, and often vary with time, from person to person, and with the context in which they are used. Many times place names are simply temporary conventions, and people’s vernacular geography is also often vague, as they may also be interested in the vicinity of a place without knowing its exact name. Not only spelling variations are common on geographical names, but also the places those names reference change in shape and size.

The GIPSY system for automatic geo-referencing of text uses a disambiguation method that incrementally constructs a polytope via merging flat polygons, in such a way that a third dimension is introduced for the intersecting area (polygon stacking). The authors report some initial experiments, but no exact evaluation figures are given (Woodruff & Plaunt, 1994). Smith and Crane (2001) proposed an interesting resolution method, based on computing a centroid for all possible referents and discarding points that are more than two times the standard deviation away from the centroid. They report *f*-scores between 0.81 and 0.96, but found that the centroid-based method lacks robustness. More recently, Yamada et al. (2002) proposed a scheme to identify the geographical region mentioned in a web page through a minimum bounding rectangle, reporting an accuracy of 88%. Our work differs from these three previous proposals for disambiguating and combining geographical references in the sense that instead of using coordinates, it relies on semantic relationships between geographical concepts as provided by an ontology. The approach that is closest to ours is perhaps the work in the Web-a-Where project, which uses a hierarchical gazetteer (Amitay et al., 2004).

7. Conclusions

We presented our approach for automatically identifying geographic scopes in web pages. A shared knowledge base is used to augment RDF-based descriptions of crawled web pages with geographic meta-data. This work is part of a larger project which also involves the creation of innovative IR algorithms in our web search engine, using the notion of “geographical relatedness.”

The assignment of geographical scopes to web resources is made in two stages. In the first, geographical references occurring over the texts are recognised and disambiguated. In the second stage, a scope is assigned to the documents, combining the available information through a graph-ranking algorithm. A geographical ontology provides the names and the relationships between geographical concepts.

Both steps of the scope assignment process reflect a set of heuristics related to the different ways in which people place geographical context information on web documents. Since many parameters are combined, a very important step concerns tuning the weights associated with the several parameters. For now, we are relying on empirical tests and on published results from other experiments in the area of information retrieval. In the future, we plan on evaluating our approach using a systematic method to tune these parameters. Additional evaluation studies are in fact currently being performed (i.e. participation at GeoCLEF 2005), and there are also many ideas for future enhancements and for retrieval functionalities making use of geographical scopes.

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