BUILDING A LEXICAL DOMAIN MAP FROM TEXT CORPORA

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SUMMARY

In information retrieval the task is to extract from the database all and only the documents which are relevant to a user query, even when the query and the documents use little common vocabulary. In this paper we discuss the problem of automatic generation of lexical relations between words and phrases from large text corpora and their application to automatic query expansion in information retrieval. Reported here are some preliminary results and observations from the experiments with a 85 million word Wall Street Journal database and a 45 million word San Jose Mercury News database (parts of 0.5 billion word TIPSTER/TREC database).

INTRODUCTION

The task of information retrieval is to extract relevant documents from large collection of documents in response to a user's query. When the documents contain primarily unrestricted text (e.g., newspaper articles, legal documents, etc.) the relevance of a document is established through 'full-text' retrieval. This has been usually accomplished by identifying key terms in the documents (the process known as 'indexing') which could then be matched against terms in queries (Salton, 1989). The effectiveness of any such term-based approach is directly related to the accuracy with which a set of terms represents the content of a document, as well as how well it contrasts a given document with respect to other documents. In other words, we are looking for a representation $R$ such that for any text items $D1$ and $D2$, $R(D1) = R(D2)$ iff $\text{meaning}(D1) = \text{meaning}(D2)$, at an appropriate level of abstraction (which may depend on types and character of anticipated queries).

For all kinds of terms that can be assigned to the representation of a document, e.g., words, operator-argument pairs, fixed phrases, and proper names, various levels of "regularization" are needed to assure that syntactic or lexical variations of input do not obscure underlying semantic uniformity. Without actually doing semantic analysis, this kind of normalization can be achieved through the following processes:

1. morphological stemming; e.g., retrieving is reduced to retrieve;
2. lexicon-based word normalization; e.g., retrieval is reduced to retrieve;
3. operator-argument representation of phrases; e.g., information retrieval, retrieving of information, and retrieve relevant information are all assigned the same representation, retrieve+information;
4. context-based term clustering into synonymy classes and subsumption hierarchies; e.g., take-over is a kind of acquisition (in business), and Fortran is a programming language.

We have established the general architecture of a NLP-IR system that accommodates these considerations. In a general view of this design, depicted schematically below, an advanced NLP module is inserted between the textual input (new documents, user queries) and the database search engine (in our case, NIST's PRISE system).

This design has already shown some promise in producing significantly better performance than the basic statistical system (Strzalkowski, 1993). Its practical significance stems in no small part from the use of a fast and robust parser, TTP, which can process unrestricted text at speeds below 0.2 sec per sentence. TTP's output is a regularized representation of each sentence which reflects logical predicate-argument structure, e.g., logical subject and logical objects are identified depending upon the main verb subcategorization frame. For example, the verb abide has, among others, a subcategorization frame in which the object is a prepositional phrase with by, i.e.,

\[ \text{ABIDE: subject NP object PREP by NP} \]

This subcategorization information is read from the on-line Oxford Advanced Learner's Dictionary (OALD) which TTP uses.

\[ 1 \text{ An alternative, but less efficient method is to generate all variants (lexical, syntactic, etc.) of words/phrases in the queries (Sparck-Jones & Tait, 1984).} \]

\[ 2 \text{TTP stands for Tagged Text Parser, and it has been described in detail in (Strzalkowski, 1992) and evaluated in (Strzalkowski & Scheyen, 1993).} \]
HEAD-MODIFIER STRUCTURES

TTP parse structures are passed to the phrase extraction module where head+modifier (including predicate+argument) pairs are extracted and collected into occurrence patterns. The following types of head+modifier pairs are extracted:

1. A head noun and its left adjective or noun adjunct,
2. A head noun and the head of its right adjunct,
3. The main verb of a clause and the head of its object phrase.

These types of pairs account for most of the syntactic variants for relating two words (or simple phrases) into pairs carrying compatible semantic content. For example, the pair retrieve+information will be extracted from any of the following fragments: information retrieval system; retrieval of information from databases; and information that can be retrieved by a user-controlled interactive search process.3

Figure 1 shows TTP parse and head+modifier pairs extracted. Whenever multiple-noun strings (two nouns plus another noun or adjective) are present, they need to be structurally disambiguated before any pairs can be extracted. This is accomplished using statistically-based preferences, e.g., world+third is preferred to either country+world or country+third when extracted from third world country. If such preferences cannot be computed, all alternatives are discarded to avoid noisy input to clustering programs.

TERM CORRELATIONS FROM TEXT

Head-modifier pairs serve as occurrence contexts for terms included in them: both single words (as shown in Figure 1) and other pairs (in case of nested pairs, e.g., country+world+third). If two terms tend to be modified with a number of common modifiers but otherwise appear in few distinct contexts, we assign them a similarity coefficient, a real number between 0 and 1. The similarity is determined by comparing distribution characteristics for both terms within the corpus: in general we will credit high-content terms appearing in multiple identical contexts, provided that these contexts are not too commonplace.4 Figure 2 shows examples of terms sharing a number of common contexts along with frequencies of occurrence in a 250 MByte subset of Wall Street Journal database. A head context is when two distinct modifiers are attached to the same head element; a mod context is when the same term modifies two distinct heads.

To compute term similarities we used a variant of weighted Jaccard's measure described in e.g., (Grefenstette, 1992).5

3 Subject+verb pairs are also extracted but these are not used in the lexical clustering procedure described here.
4 It would not be appropriate to predict similarity between language and logarithm on the basis of their co-occurrence with natural.
5 In another series of experiments (Szlukowsk & Vauthey, 1992) we used a Mutual Information based classification formula (e.g., Church and Hanks, 1990; Lindele, 1990), but we found it less effective for diverse databases, such as WSJ.

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When analyzing Figure 3, we should note that while some of the GEW weights are quite low (GEW takes values between 0 and 1), thus indicating a low importance context, the frequencies with which these contexts occurred with both terms were high and balanced on both sides (e.g., concern), thus adding to the strength of association. To filter out such cases we established thresholds for admissible values of GEW factor, and disregarded contexts with entropy weights falling below the threshold. In the most recent experiments with WSJ texts, we found that 0.6 is a good threshold. We also observed that clustering head terms using their modifiers as contexts converges faster and gives generally more reliable links than when mod terms are clustered using heads as context (e.g., in the above example). In our experiment with the WSJ database, we found that an occurrence of a common head context needs to be considered as contributing less to the total context count than an occurrence of a common mod context: we used 0.6 and 1, respectively. Using this formula, terms man and boy in Figure 2 share 5.4 contexts (4 head contexts and 3 mod contexts).

Initially, term similarities are organized into clusters around a centroid term. Figure 4 shows top 10 elements (sorted by similarity value) of the cluster for president. Note that in this case the SIM value drops suddenly after the second element of the cluster. Changes in SIM value are used to determine cut-off points for clusters. The role of GTS factor will be explained later. Sample clusters obtained from approx. 250 MByte (42 million words) subset of WSJ (years 1990-1992) are given in Table 1.

It may be worth pointing out that the similarities are calculated using term co-occurrences in syntactic rather than in document-size contexts, the latter being the usual practice in non-linguistic clustering (e.g., Sparck Jones and Barber, 1971; Couch, 1988; Lewis and Croft, 1990). Although the two methods of term clustering may be considered mutually complementary in certain situations, we believe that more and stronger associations can be obtained through syntactic-context clustering, given sufficient amount of data and a reasonably accurate syn-

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**Table 1.**

| CONTEXT | GEW | frequency with |
|---------|-----|----------------|
|         |     | aerospace  | pharmaceutical |
| firm    | 0.58 | 9        | 22             |
| industry| 0.51 | 84       | 56             |
| sector  | 0.61 | 5        | 9              |
| concern | 0.50 | 130      | 115            |
| analyst | 0.62 | 23       | 8              |
| division| 0.53 | 36       | 28             |
| giant   | 0.62 | 15       | 12             |

*Figure 3. Common (head) contexts for aerospace and pharmaceutical.*

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**Table 2.**

| CENTROID | TERM     | SIM    | GTS   |
|----------|----------|--------|-------|
| president| director  | 0.2484 | 0.0017|
|          | chairman  | 0.2494 | 0.0028|
|          | office    | 0.1689 | 0.0010|
|          | manage    | 0.1656 | 0.0017|
|          | executive | 0.1626 | 0.0012|
|          | official  | 0.1612 | 0.0008|
|          | head      | 0.1564 | 0.0018|
|          | member    | 0.1506 | 0.0014|
|          | lead      | 0.1311 | 0.0009|

*Figure 4. A cluster for president.*
Table 1. Selected clusters obtained from syntactic contexts, derived from approx. 40 million words of WSJ text, with weighted Jacob formula.

| word         | cluster                      |
|--------------|------------------------------|
| takeover     | merge, buy-out, acquire, bid |
| benefit      | compensate, aid, expense     |
| capital      | cash, fund, money            |
| staff        | personnel, employee, force   |
| attract      | lure, draw, woo              |
| sensitive    | crucial, difficult, critical |
| speculate    | rumor, uncertainty, tension  |
| president    | director, chairman           |
| vice         | deputy                        |
| outlook      | forecast, prospect, trend    |
| law          | rule, policy, legislate, bill|
| earnings     | profit, revenue, income      |
| portfolio    | asset, invest, loan          |
| inflate      | growth, demand, earnings     |
| industry     | business, company, market    |
| growth       | increase, rise, gain         |
| firm         | bank, concern, group, unit   |
| environ      | climate, condition, situation|
| debt         | loan, secure, bond           |
| lawyer       | attorney                     |
| counsel      | attorney, administrator, secretary |
| compute      | machine, software, equipment |
| competitor   | rival, competition, buyer    |
| alliance     | partnership, venture, consortium |
| big          | large, major, huge, significant |
| fight        | battle, attack, war, challenge|
| base         | facilitate, source, reserve, support |
| shareholder  | creditor, customer, client, investor, stockholder |

**QUERY EXPANSION**

Similarity relations are used to expand user queries with new terms, in an attempt to make the final search query more comprehensive (adding synonyms) and/or more pointed (adding specialization). It follows that not all similarity relations will be equally useful in query expansion, for instance, complementary and antonymous relations like the one between Australian and Canadian, accept and reject, or even generalizations like from aerospace to industry may actually harm system's performance, since we may end up retrieving many irrelevant documents. On the other hand, database search is likely to miss relevant documents if we overlook the fact that vice director can also be deputy director, or that takeover can also be merge, buy-out, or acquisition. We noted that an average set of similarities generated from a text corpus contains about as many "good" relations (synonymy, specialization) as "bad" relations (antonymy, complementation, generalization), as seen from the query expansion viewpoint. Therefore any attempt to separate these two classes and to increase the proportion of "good" relations should result in improved retrieval. This has indeed been confirmed in our experiments where a relatively crude filter has visibly increased retrieval precision.

In order to create an appropriate filter, we derived a global term specificity measure (GTS) which is calculated for each term across all contexts in which it occurs. The general philosophy here is that a more specific word/phrase would have a more limited use, i.e., a more specific term would appear in fewer distinct contexts. In this respect, GTS is similar to the standard inverted document frequency (idf) measure except that term frequency is measured over syntactic units rather than document size units. Terms with higher GTS values are generally considered more specific, but the specificity comparison is only meaningful for terms which are already known to be similar. We believe that measuring term specificity over document-size contexts (e.g., Spack and Jones, 1972) may not be appropriate in this case. In particular, syntax-based contexts allow for processing texts without any internal document structure.

The new function is calculated according to the following formula:

\[
GTS(w) = \begin{cases} 
 IC_L(w) * IC_R(w) & \text{if both exist} \\
 IC_R(w) & \text{if only } IC_R(w) \text{ exists} \\
 IC_L(w) & \text{otherwise}
\end{cases}
\]

where (with \( n_w, d_w > 0 \)):

\[
IC_L(w) = \frac{n_w}{d_w(n_w + d_w - 1)} \\
IC_R(w) = \frac{n_w}{d_w(n_w + d_w - 1)}
\]

In the above, \( d_w \) is dispersion of term \( w \) understood as the number of distinct contexts in which \( w \) is found. For any two terms \( w_1 \) and \( w_2 \), and a constant \( \delta_1 > 1 \), if \( GTS(w_1) \geq \delta_1 \times GTS(w_2) \) then \( w_2 \) is considered more specific than \( w_1 \). In addition, if \( SIM_{wtwo}(w_1, w_2) = \sigma > 0 \), where \( \sigma \) is an empirically
established threshold, then \( w_2 \) can be added to the query containing term \( w_1 \) with weight \( \omega w^* \), where \( \omega \) is the weight \( w_2 \) would have if it were present in the query. Similarly, if \( GTS(w_2) \leq \delta_2 * GTS(w_1) \) and \( SIM_{term}(w_1,w_2) = \alpha > \delta_2 \) (with \( \delta_2 < \delta_1 \) and \( \delta_1 < \delta_2 \)) then we may consider \( w_2 \) as synonymous to \( w_1 \). All other relations are discarded. For example, the following were obtained from the WSJ training database:

\[
\begin{align*}
GTS(\text{takeover}) &= 0.00145576 \\
GTS(\text{merge}) &= 0.00094518 \\
GTS(\text{buy-out}) &= 0.00272580 \\
GTS(\text{acquire}) &= 0.00057906 \\
\end{align*}
\]

with

\[
\begin{align*}
SIM(\text{takeover, merge}) &= 0.190444 \\
SIM(\text{takeover, buy-out}) &= 0.157410 \\
SIM(\text{takeover, acquire}) &= 0.139497 \\
SIM(\text{merge, buy-out}) &= 0.133800 \\
SIM(\text{merge, acquire}) &= 0.263772 \\
SIM(\text{buy-out, acquire}) &= 0.109106 \\
\end{align*}
\]

Therefore both takeover and buy-out can be used to specialize merge or acquire. With this filter, the relationships between takeover and buy-out and between merge and acquire are either both discarded or accepted as synonymous. At this time we are unable to tell synonymous or near synonymous relationships from those which are primarily complementary, e.g., man and woman.

Filtered similarity relations create a domain map of terms. At present it may contain only two types of links: equivalence (synonymy and near-synonymy) and subsumption (specification). Figure 5 shows a small fragment of such map derived from lexical relation computed from WSJ database. The domain map is used to expand user queries with related terms, either automatically or in a feedback mode by showing the user appropriate parts of the map.

![Figure 5. A fragment of the domain map network. Note the emerging senses of 'charge' as 'expense' and 'allege'.](image)

We should add that the query expansion (in the sense considered here, though not quite in the same way) has been used in information retrieval research before (e.g., Spärck Jones and Tait, 1984; Harman, 1988), usually with mixed results. The main difference between the current approach and those previous attempts is that we use lexico-semantic evidence for selecting extra terms, while they relied on term co-occurrence within the same documents. In fact we consider these to methods complementary with the latter being more appropriate for automatic relevance feedback. An alternative query expansion is to use term clusters to create new terms, "metaterms", and use them to index the database instead (e.g., Crouch, 1988; Lewis and Croft, 1990). We found that the query expansion approach gives the system more flexibility, for instance, by making room for hypertext-style topic exploration via user feedback.

CONCLUSIONS

We discussed selected aspects our information retrieval system consisting of an advanced NLP module and a 'standard' statistical core engine. In this paper we concentrated on the problem of automatic generation of lexical correlations among terms which (along with appropriate weighting scheme) represent the content of both the database documents and the user queries. Since a successful retrieval relies on actual term matches between the queries and the documents, it is essential that any lexical alternatives of describing a given topic are taken into account. In our system this is achieved through the expansion of user's queries with related terms: we add equivalent and more specific terms. Lexical relations between terms are calculated directly from the database and stored in the form of a domain map, which thus acts as a domain-specific thesaurus. Query expansion can be done in the user-feedback mode (with user's assistance) or automatically. In this latter case, local context is explored to assure meaningful expansions, i.e., to prevent e.g., expanding 'charge' with 'expense' when 'allege' or 'blame' is meant, as in the following example query:

"Documents will report on corruption, incompetence, or inefficiency in the management of the United Nation's staff. Allegations of management failings, as well as retorts to such charges are relevant."

Many problems remain, however, we attempted to demonstrate that the architecture described here is nonetheless viable and has practical significance. More advanced NLP techniques (including semantic analysis) may prove to be still more effective, in the future, however their enormous cost limits any experimental evidence to small scale tests (e.g., Mauldin, 1991).

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APPENDIX: An example query

The following is an example information request (based on TREC's topic 113) and the resulting query. Except for its inverted document frequency score, each term has a "confidence level" weight which is set to 1.0 if the term is found in the user's query, and is less than 1.0 if the term is added through an expansion from the domain map. Only non-negated terms with idf of 6.0 or greater are included.

<title> New Space Satellite Applications
</title>
<doc> Document will report on non-traditional applications of space satellite technology.
</doc>
<grf> A relevant document will discuss more recent or emerging applications of space satellite technology. NOT relevant are such "traditional" or early satellite age usages as INTELSAT transmission of voice and data communications for telephone companies or program feeds for established television networks. Also NOT relevant are such established uses of satellites as military communications, earth mineral resource mapping, and support of weather forecasting. A few examples of newer applications are the building of private satellite networks for transfer of business data, facsimile transmission of newspapers to be printed in multiple locations, and direct broadcasting of TV signals. The underlying purpose of this topic is to collect information on recent or emerging trends in the application of space satellite technology.
</grf>

| TERM             | IDF   | WEIGHT |
|------------------|-------|--------|
| apply+equip      | 18.402237 | 0.458666 |
| satellite+latest | 18.402237 | 0.284058 |
| television+signal| 18.402237 | 0.359777 |
| television+direct| 18.402237 | 0.359777 |
| apply+equip      | 18.402237 | 0.458666 |
| broadcast+direct | 16.402237 | 1.000000 |
| location+multiple| 16.402237 | 1.000000 |
| broadcast+signal  | 16.080309 | 1.000000 |
| support+forecast | 15.817275 | 1.000000 |
| data+business    | 15.817275 | 1.000000 |
| forecast+internal| 15.402238 | 0.281029 |
| transfer+inform  | 15.232312 | 0.511140 |
| transfer+data    | 14.817275 | 1.000000 |
| figure+business  | 14.594883 | 0.458666 |
| Term                        | Frequency | TF-IDF  |
|-----------------------------|-----------|---------|
| technology+satellite        | 14.495547 | 1.00000 |
| transmit+facsimile          | 14.402238 | 1.00000 |
| equip+satellite             | 14.232342 | 0.458666 |
| signal+broadcast            | 13.701797 | 0.441993 |
| signal+tv                   | 13.701797 | 1.000000 |
| signal+television           | 13.594883 | 0.813987 |
| network+business            | 13.495347 | 0.352291 |
| network+satellite           | 13.154341 | 1.000000 |
| develop+network             | 12.942806 | 0.409144 |
| non+traditional            | 12.759382 | 1.000000 |
| inform+business             | 12.729813 | 0.511940 |
| apply+technology            | 12.471500 | 1.000000 |
| build+network               | 11.212413 | 1.000000 |
| facsimile                   | 10.217362 | 1.000000 |
| usage                       | 9.902391  | 1.000000 |
| newer                       | 9.306841  | 1.000000 |
| elderly                     | 8.202565  | 0.361246 |
| feed                        | 7.802225  | 1.000000 |
| satellite                   | 7.567676  | 1.000000 |
| underly                     | 7.370192  | 1.000000 |
| transmit                    | 7.299606  | 1.000000 |
| multiple                    | 7.241736  | 1.000000 |
| broadcast                   | 7.019614  | 1.000000 |
| location                    | 6.992116  | 1.000000 |
| print                       | 6.351709  | 1.000000 |
| space                       | 6.226578  | 1.000000 |
| transfer                    | 6.155497  | 1.000000 |
| collect                     | 6.126113  | 1.000000 |
| signal                      | 6.080873  | 1.000000 |
| phone                       | 6.072441  | 0.663414 |
| tv                          | 6.003761  | 1.000000 |