Using compression to identify acronyms in text

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1 Introduction

Text mining is about looking for patterns in natural language text, and may be defined as the process of analyzing text to extract information from it for particular purposes. In previous work, we claimed that compression is a key technology for text mining, and backed this up with a study that showed how particular kinds of lexical tokens—names, dates, locations, etc.—can be identified and located in running text, using compression models to provide the leverage necessary to distinguish different token types (Witten et al., 1999).

Identifying acronyms in documents—which is certainly also about looking for patterns in text—presents a rather different kind of problem. Webster defines an “acronym” as

a word formed from the first (or first few) letters of a series of words, as “radar,”
from radio detecting and ranging.

Acronyms are often defined by preceding (or following) their first use with a textual explanation—as in Webster’s example above. Finding all the acronyms, along with their definitions, in a particular technical document is a problem of text mining that has previously been tackled using ad hoc heuristics. The information desired is relational, comprising both acronyms and their definitions, and this makes it rather different from the token-type problem mentioned above.

It is useful to detect acronyms in an information retrieval or digital library context for several reasons. First, new tools could be built from the data gathered across a document collection—tools such as browsable acronym lists and search-by-acronym indexes. Second, explicit recognition of acronyms could make existing tools like search engines and keyphrase extraction schemes work more effectively by performing in-line substitutions. Third, reading acronym-laden source documents could be enhanced by annotating text with pop-up balloons that recall the definitions of acronyms, or menus that help the user navigate to other documents that contain the acronym. Fourth, spell-checking is often applied as a text cleaning operation after textual data capture using OCR, and acronym detection improves the quality of this process.

It is not immediately obvious how compression can assist in locating relational information such as acronyms and their definitions. Language statistics of acronyms will certainly differ from those of ordinary running text, because acronyms have a higher density of capital letters, and a far higher density of non-initial capital letters. However, other words are also capitalized, and it seems unlikely that acronyms will be recognized reliably on this basis. Moreover, we are interested not just in the occurrence of acronyms, but their
definitions too, and these will certainly not be readily distinguished from ordinary language by their letter statistics.

We have experimented with a simple way of coding potential acronyms with respect to the initial letters of neighboring words, and using the compression achieved to signal the occurrence of an acronym and its definition. This seems to form the basis for a reliable acronym finder. The next section discusses acronyms themselves, and distinguishes them from ordinary abbreviations. Following that we examine three existing systems for acronym extraction from text. These rely heavily on heuristics that are provided a priori by the system designer, based on the designer's experience and skill. In Section 4 we introduce a new algorithm for compression-based acronym identification, and in Section 5.3 we compare this algorithm to existing schemes.

2 ACRONYMS

Abbreviations are contractions of words or phrases that are used in place of their full versions, where their meaning is clear from the context. Acronyms are a type of abbreviation made up of the initial letter or letters of other words. Key differences between acronyms and other abbreviations include the lack of symbols such as apostrophe and period in acronyms, a more standard construction, and the use of capital letters. Can't and etc. are abbreviations but not acronyms, in the first case both because of the inclusion of other than initial letters and because of the inverted comma, and in the second case because of the use of a period; moreover, both contain lower-case letters.

Very commonly used and easily pronounced acronyms may enter the language as bona fide words, in which case they treated like regular nouns and only capitalized at the beginning of sentences. Laser (for Light Amplification by Stimulated Emission of Radiation) and radar (for RAdio Detection And Ranging) are such words.

Acronyms are a relatively new linguistic feature in the English language, first appearing in the 1940s and 1950s. Early acronyms include Am Vets for American Veterans' Association (1947), MASH for Mobile Army Surgical Hospital (1954) and MASER for Microwave Amplification by Stimulated Emission of Radiation (1955). Fertile sources of acronyms have been organizational (UNESCO, VP, CEO), military (MASH, SIGINT, NATO) and scientific jargon (laser, ROM, GIS).

Acronyms may be nested, for example SIGINT (Signals Intelligence) is part of JASA (Joint Airborne SIGINT Architecture) or even recursive as in GNU (GNU's Not Unix). Recursive acronyms appear to be constructed self-consciously and are limited to a few domains. Although mutually recursive acronyms appear possible, they seem unlikely.

Acronym lists are available from several sources, but these are static—they list acronyms current in some domain at the time of compilation or officially endorsed by an organization. While these may be of use in specific contexts, they are unlikely to be useful for an arbitrary piece of text at some point in the future.

Abbreviations such as acronyms are used in places where either readers are familiar with the concepts and entities they stand for or their meanings are clear from the context of the discussion. Unlike other abbreviations, acronyms are usually introduced in a standard format when used for the first time in a text. This form is: ROM (Read Only Memory) or alternatively Read Only Memory (ROM), the latter being preferred when readers are unlikely to be familiar with the concept. Later instances of the acronym can be given simply as ROM.

\[1\text{ e.g.  www.geocities.com/mbshams/acronym/acr.htm and www.ucc.ie/acyronyms}\]
Acronyms are not necessarily unique. The Acronym Finder web site\(^2\) has 27 definitions for CIA, ranging from Central Intelligence Agency and Canadian Institute of Actuaries to Central Idiocy Agency and Chemiluminescence Immunoassay. In normal texts, non-uniqueness does not pose a problem: usually the meaning is clear from the context of the document. However, ambiguity is likely to be an issue if acronyms are extracted from large, broad-based collections. Extracting acronyms from clusters of related documents (grouped using document clustering techniques) is one solution to this problem.

Acronyms are generally three or more characters in length, although two-character acronyms exist (for example AI for Artificial Intelligence). Because of the small number of combinations, two-character acronyms exhibit far greater scope for ambiguity (for instance Artificial Intelligence versus Artificial Insemination). Unless they refer to very widely-known entities (e.g. UN for United Nations or EC for European Community) they are generally restricted to a fairly local scope—within a well-focused conceptual area, for example, or even within a single document.

3 Heuristic Acronym Extraction

We sketch the operation of three automatic acronym detection programs that exemplify different approaches to the problem. One uses a longest common subsequence method, based on the initial letters of neighboring words. This allows approximate matching (because not every letter in the acronym has to originate in an initial letter of the definition) but makes it difficult to incorporate additional letters, other than the first, from words in the definition. The remaining methods identify a source for every letter in the acronym, which allows greater flexibility in determining the source of those letters.

AFP: Acronym Finding Program

AFP (Acronym Finding Program) was developed to improve post-processing of text captured using OCR (Taghva and Gilbreth 1995). Acronym candidates are defined as upper-case words from three to ten characters in length. The upper bound is an arbitrary but reasonable assumption, while the lower bound is a compromise between recall (as noted above, there are two-character acronyms) and precision (approximate matching on anything less than three characters is error-prone). Insisting that all acronyms appear in upper case will cause many to be omitted—such as Webster's radar example above.

Acronym candidates are first tested against a list of “reject words” that commonly appear in upper-case, such as TABLE, FIGURE, and roman numerals. For each candidate that passes this test, AFP constructs two text windows, one containing the words that precede the candidate, the other containing the words that follow. In both cases the number of words in the window is twice the number of characters in the acronym candidate. The sequence of initial letters of these words is matched against the acronym itself, using a standard longest common subsequence algorithm (Cormen et al., 1993).

This can yield several candidates for the acronym definition. For example, in

management of the Office of Nuclear Waste Isolation (ONWI)

the eight-word window contains three matches—two occurrences of “of Nuclear Waste Isolation” and one of “Office Nuclear Waste Isolation.” In order to decide which to return, the algorithm classifies words into stop words, hyphenated words, and normal words, and calculates a heuristic score for each competing definition. The calculation depends on the

\(^2\)www.minds.com/af/
number of normal words that must be skipped to make the acronym match (for example, using the first of for “of Nuclear Waste Isolation,” the word Office must be skipped to obtain a match), the number of stopwords used in the acronym definition, the number of text words spanned by the acronym definition, and the number of words that separate the acronym definition from the acronym itself. Effectively the shortest, closest candidate with the lowest density of stop words is chosen.

**TLA: Three-Letter Acronyms**

TLA (Three-Letter Acronyms) was developed to provide enhanced browsing facilities in a digital library (Yeates 1999). As with AFP, candidate acronyms and their definitions are selected from a stream of words. All non-alphabetic characters are converted to spaces and any multiple spaces replaced with a single space.

Candidate acronyms are determined by matching the initial letter of each word in the context of a potential acronym against the appropriate letter in the acronym. If the first letter does not match, the word is skipped. Otherwise, the next letter of the same word is tested against the next letter of the acronym, and if it matches the algorithm continues to move along the word. A maximum of six letters are used from each word, and a potential acronym must be entirely upper-case.

In order to determine which candidate acronyms should be output, a machine learning scheme is used. Four attributes are calculated for each candidate:

- the length of the acronym in characters (generally between 2 and 6);
- the length of the acronym’s definition in characters (generally between 10 and 40);
- the length of the acronym’s definition in words (generally between 2 and 6);
- the number of stop words in the acronym’s definition.

These features clearly include redundancy—the fourth is the difference between the third and the first. The machine learning approach is to generate a model using training data in which acronyms have already been marked by hand. The model determines what attributes, and what combinations of attributes, are the important ones for making the decision (Witten and Frank, 2000). We used the naive Bayes learning scheme from the Weka workbench, supplied with training data as described below (Section 5.1). The model produced by Naive Bayes is then used to determine whether to accept a candidate acronym, on the basis of the four features computed from it.

**Perl Acronym Finder**

A third algorithm, designed for speed and high recall for a fairly small collection of documents, was also available to us. The documents in this collection were accurately represented and contained very few errors. This algorithm, written in Perl, used the simple method of taking the first letter from each word in a region around each candidate acronym without accounting for any stopwords or errors, and matching the resulting sequence against the candidate.

**Discussion**

There are several important differences between the AFP and TLA algorithms.

- AFP only considers the first letter of each word when searching for acronyms. (Acronyms containing characters other than the first letter may be matched, if the longest common subsequence algorithm ends up ignoring some characters of the acronym.) On
the other hand, TLA considers the first six letters in each word, which enables it to match acronyms such as MUTEX for MUTual EXclusion.

- AFP parses words with embedded punctuation as single words, whereas TLA parses them as separate words. TLA’s strategy allows matching of U.S. Geographic Service (USGS) but may inhibit matching of other acronyms, although no examples have been encountered so far.

- AFP tolerates errors, which sometimes matches acronyms that TLA misses. For example TLA misses DBMS (Data Base Management System) because the B is embedded within DataBase, whereas AFP will obtain the three-letter longest subsequence match DMS and infer the B.

Overall, TLA explicitly recognizes the need to tailor acronym extraction to the particular problem domain, whereas AFP makes irrevocable decisions early on. TLA seems to be more general than AFP in that a larger number of acronyms fall within its scope. On the other hand, the fact that AFP tolerates error works in the other direction.

4 COMPRESSION-BASED ACRONYM EXTRACTION

Can compression techniques be used as the basis for a text mining problem such as acronym detection? Our criterion is whether a candidate acronym could be coded more efficiently using a special acronym model than it is using a regular text compression scheme. A word is declared to be an acronym if the ratio between the number of bits required to code it using the acronym model is less than a certain proportion of the number of bits required to code it in context using a general-purpose compressor, and we experimented with different values of the threshold.

We first pre-filter the data by identifying acronym candidates and determining two windows for each, one containing preceding words and the other containing following ones. For our initial work we followed AFP’s strategy of identifying words in upper case as candidate acronyms (though we did not use a reject list). We chose a window containing the 16 preceding words, and a separate window containing the 16 following ones—this covered all the acronym definitions in our test data.

PPM is used as the reference text compression model (Bell et al., 1990), with escape method D (Howard, 1993) and order 5 (order 6 yielded slightly better performance on the training data, but only by a very small margin).

4.1 CODING THE ACRONYMS

To code an acronym, its characters are represented with respect to the initial letters of words in the window, and a string is produced that determines what words, and what letters, those are. Figure 1 shows examples, with the acronym on the left, the text that defines it in the middle, and the code on the right. The first component of the code is whether the acronym precedes (+) or follows (−) its definition, and the second is the distance from the acronym to the first word of the definition. The third is a sequence of words in the text, each number giving an offset from the previous word (for example, 1 represents the next word of the text). The fourth gives the number of letters to be taken from each word (for example, 1 indicates just the first letter).

In the first example of Figure 1, the acronym BC is directly preceded by its definition. From the acronym we go back (−) two words (2) and use that word and the next (1), taking one character (namely the first) from each of the two words (〈1,1〉). In the second
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
<th>Codings</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC</td>
<td>Both the Bandwidth Contraction (BC) algorithm</td>
<td>- 2 &lt;1&gt; &lt;1,1&gt;</td>
</tr>
<tr>
<td>OTC</td>
<td>OTC represents one time costs that are not spread</td>
<td>+ 2 &lt;1,1&gt; &lt;1,1,1&gt;</td>
</tr>
<tr>
<td>FG</td>
<td>For fast Givens transformations Equation 2 becomes ( FG = 23 )</td>
<td>- 7 &lt;1&gt; &lt;1,1&gt;</td>
</tr>
<tr>
<td>CHARME</td>
<td>CHARME '93: IFIP WG10.2 Advanced Research Working Conference on Correct Hardware Design and Verification Methods</td>
<td>+ 8 &lt;1,4&gt; &lt;1,3,2&gt;</td>
</tr>
<tr>
<td>CDAG</td>
<td>the cluster dependency DAG (CDAG)</td>
<td>- 3 &lt;2&gt; &lt;1,3&gt;</td>
</tr>
<tr>
<td>COMPCON</td>
<td>In Procedures of the IEEE Computer Society International Conference [COMPCON] Programming Systems, Languages and Applications (OOPSLA '86)</td>
<td>- 7 &lt;1,1,1,1,1,1&gt;</td>
</tr>
<tr>
<td>PPP</td>
<td>the Point-to-Point Protocol (PPP) [Sim93, McG92]</td>
<td>- 4 &lt;2,1&gt; &lt;1,1,1&gt;</td>
</tr>
<tr>
<td>LCS</td>
<td>Ph.D. thesis, Laboratory for Computer Science</td>
<td>- 11 &lt;2,1&gt; &lt;1,1,1&gt;</td>
</tr>
<tr>
<td>MIT</td>
<td>Massachusetts Institute of Technology, Technical report MIT/LCS/TR-354</td>
<td>- 6 &lt;1,2&gt; &lt;1,1,1&gt;</td>
</tr>
<tr>
<td>TR</td>
<td>Also available as Technical Report TR94-1468</td>
<td>- 4 &lt;1&gt; &lt;1,1&gt;</td>
</tr>
<tr>
<td>UW</td>
<td>Technical Report UW-CSE-94-11-08, University of Washington</td>
<td>+ 2 &lt;2&gt; &lt;1,1&gt;</td>
</tr>
</tbody>
</table>

Figure 1: Acronyms, their contexts, and their codings with respect to the context

example, the first character of the second word following the acronym OTC is used, then the first character of the next word, and finally the first character of the following word. Case differences were ignored in these experiments.

As the third example (FG) shows, several words are sometimes interpolated between an acronym and its definition. This also illustrates that there is a fine line between acronyms and variable names, although from the later context of the paper it is clear that FG is being used as an acronym for the Fast Givens transform. The largest distance between an acronym and its definition that we encountered involves a word that is thirteen words away from the acronym, shown as the fourth example CHARME—which is why we use a much larger window than AFP. This is also the first example that takes more than one letter from a word: three letters come from hardware and two from methods. In the next example CDAG, three letters are taken from the second word—which is itself an acronym DAG, nested in the acronym definition. The COMPCON example shows four characters being taken from a word, which is rare. More than four characters did not occur in our data, and we imposed an upper limit of six on the number of characters that could be taken from a word. The largest acronym that we know has eight letters (WYSINWYG for what you see is not what you get), which can easily be coded since the window is 16 words long and any number of these words can be used to make up the acronym.

In order to operate this coding scheme it is necessary to parse the input into words. Hyphens are included as word boundaries, which determines how words are counted in situations such as PPP in the next line of Figure 1. We also count slashes as boundaries, so that the three acronyms MIT, LCS and TR can be extracted from Laboratory for Computer Science, Massachusetts Institute of Technology, Technical report. We also delete numbers, which affects the counting of words in the final UW (and the FG) example in the Figure.

Our coding scheme does not permit certain acronyms to be encoded. Some examples from the data we used are shown in Figure 2. We insist that words appear in the correct
order, ruling out the encoding of ISO in the first example. The English expansion of foreign language acronyms like NWO often does not include the letters of the acronym. Plural forms cause havoc, whether capitalized (PITS) or not (CVEs). Occasionally an acronym comes in the middle of its definition, as with the SIS example. Sometimes letters are plucked out of the middle of words, as in NEBW and JPTN. Not only does the acronym B8ZS include a digit, but it requires the domain knowledge that the character string “eight” corresponds to the character “8”. All these examples will count as failures of our acronym extraction procedure, although it should be noted that only a few of them satisfy Webster’s definition of an acronym in the strict sense.

4.2 Compressing the Acronym Representation

In order to compress the candidates, we code the acronym encodings exemplified in Figure 1. There are four components: the direction, the first-word offset, the subsequent-word offsets, and the number of characters taken from each word. Different models are used for each, simple zero-order models in each case, formed from the training data. New acronyms are encoded according to these models using arithmetic coding; a standard escape mechanism is used to encode novel numbers appear.

After compressing the acronym candidates with respect to their context, all legal encodings for each acronym are compared and the one that compresses best is selected. (In the event of a tie, both are selected.) We then compress the acronym using the text model, taking the preceding context into account but only calculating the number of bits required to represent the characters in the acronym.

The two compression figures are compared, and the candidate is declared to be an acronym if

\[
\frac{\text{bits acronym model}}{\text{bits PPM model}} \leq t
\]

for some predetermined threshold \( t \). Note that subtracting the number of bits is more easily justified than using the ratio between them, because the difference in bits corresponds to a likelihood ratio. In fact, however, far better results were obtained using the ratio method. While we do not fully understand the reasons for this, it is probably connected with the curious fact that longer acronyms tend to compress into fewer bits using a standard text model than shorter ones. While short acronyms like BC or PPP are often pronounced as letters, long ones like CHARME, COMPCOM and OOPSLA tend to be pronounced as words. This affects the choice of letter sequences that are used: longer acronyms tend to more closely resemble “natural” words.
5 Experimental results

To test these ideas, we conducted an experiment on a sizable sample of technical reports.

5.1 Data

We used as training and test data 150 reports from the Computer Science Technical Reports collection of the New Zealand Digital Library. These have been extracted automatically from PostScript files, and contain a certain amount of noise that can be attributable to errors in that process. The total size of this corpus is 9.3 Mb, or 1.4 million words. Two-thirds of the documents are used for training and the remainder for testing.

Approximately 1080 acronym definitions have been identified manually in the training and test documents. (In fact, a semi-automated process was used for some, but they have all been checked manually). The acronyms range from two to seven letters in length (single-character abbreviations are not counted as acronyms). Approximately 600 are two-letter acronyms, and there is only a sprinkling of six- and seven-letter acronyms.

Of the 440,000 words that appear in the test documents, 10,200 are upper-case words of two characters or more—and thus candidates for acronym definitions. Of these, only 10.6% are actually acronym definitions.

5.2 Evaluation

In order to evaluate acronym identification schemes, we face a standard tradeoff between liberal algorithms that increase the chance that a particular acronym definition is spotted but also increase the number of “false positives,” that is, other segments of text that are erroneously flagged as acronym definitions; and conservative algorithms that reduce the number of false positives but also increase the number of “false negatives,” that is, acronym definitions that are not identified as such by the system. This tradeoff is familiar in information retrieval, where a search engine must decide how long a list of articles to present to the user, balancing the disadvantage of too many false positives (irrelevant documents that are displayed), if the list is too long, against that of too many false negatives (relevant documents that are not displayed), if it is too short.

Following standard usage in information retrieval, we quantify this tradeoff in terms of “recall” and “precision”:

\[
\text{recall} = \frac{\text{number of test articles correctly assigned to category } C}{\text{total number of test articles that have category } C}
\]

\[
\text{precision} = \frac{\text{number of test articles correctly assigned to category } C}{\text{total number of test articles to which category } C \text{ is assigned}}
\]

5.3 Results

Acronyms with just two letters are significantly more difficult to extract than longer acronyms, both because there is a greater probability that a random sequence of words will appear by coincidence to be an acronym definition, and because there is more opportunity to pluck the wrong sequence of words out of a legitimate acronym definition. Consequently we look separately at results for acronyms for two or more letters and for ones of three or more letters.

Figure 3 shows recall-precision curves for compression-based acronym detection in the two cases. The curves are generated by varying the threshold \( t \) that governs the acceptance
of an acronym. The lefthand end corresponds to the small value of $t = 0.1$. Here a candidate acronym is accepted if the acronym model compresses it to less than 10% of the amount achieved by PPM. Very effective compression is a strong indicator of the presence of an acronym, leading to high precision—but, unfortunately, very low recall.

As the threshold increases from $t = 0.1$, recall steadily improves. There is a long flat section as $t$ increases to about 0.2, with a precision that remains constant at 85%–90% for acronyms of three or more letters at recall values up to almost 80% (Figure 3b). When $t$ increases beyond about 0.2 (which occurs in Figure 3b at a recall level of about 80%), recall continues to rise but precision begins to tail off, due to the rising probability of naturally occurring sequences that look like acronym definitions but are not. For a sufficiently large value of $t$, all candidate acronyms that can be made up of initial letters taken in order from words in the surrounding context are detected. This corresponds to a recall of 1, and a precision of about 60% for three-or-more-letter acronyms and 30% for two-or-more-letter acronyms. Finally, some of the noise in Figure 3a and 3b is caused by multiple occurrences of certain acronyms in some documents—for example, one document defines MIME (Multipurpose Internet Mail Extensions) in its page header, giving a total of 67 occurrences.

The points marked + close to the line in Figures 3a and 3b mark the recall-precision point for the TLA heuristic extraction algorithm. The compression-based method is a clear improvement on TLA in both cases. The lone point marked × shown in Figure 3b is the result of the simple Perl heuristic, which performs much more poorly.

The only results reported for AFP are for a corpus with radically different characteristics to ours. Taghva and Gilbreth (1995) used government environmental studies with an average of 27 acronyms per document, whereas we used computer science technical reports with an average of 8.5 acronyms per document. Thus the results are not comparable.

6 Conclusions

Compression-based text mining seems to provide a viable basis for extracting acronyms and their definitions from plain text. It gives an advantage over other methods in that it reduces the need to come up with heuristics for deciding when to accept a candidate acronym—
although some prior choices must be made when designing the method for coding acronyms with respect to their definitions. It also allows the operator to choose any point on the recall-precision curve.

This work represents an initial foray into compression-based acronym extraction. There are three obvious areas for further improvement. First, case information in acronym definitions, currently ignored, could usefully be exploited. Authors regularly capitalize initial letters that occur in acronym definitions, as in almost all of the examples in Figures 1 and 2, or emphasize them by other means, like italics, as in Webster’s definition with which we began. In many applications, font information such as italics will not be available, but capitalization will be. This information can be accommodated by incorporating a capitalization flag into the encoding scheme. Capitalized letters in the middle of words are also a good indication that they participate in an acronym definition, and should also be incorporated into the encoding.

Second, the appearance of parentheses—or occasionally quotation marks—around either the acronym or its definition (whichever appears last) is another indicator that is presently being ignored. It appears in around two-thirds of the examples in Figures 1 and 2—in every case around the acronym rather than its definition. This could allow us to confirm the presence of an acronym and permit lower-case acronyms, albeit rare, to be spotted. In those occasions where parentheses appear around the definition they could be encoded as begin-definition and end-definition items.

Finally, the compression-based method as currently implemented suffers because it does not accommodate approximate matching of the acronym with its definition. This could be incorporated using standard zero-frequency mechanisms, although that would increase the search space and slow down acronym detection substantially.

References