Parallel Strands: A Preliminary Investigation into Mining the Web for Bilingual Text

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Abstract. Parallel corpora are a valuable resource for machine translation, but at present their availability and utility is limited by genre- and domain-specificity, licensing restrictions, and the basic difficulty of locating parallel texts in all but the most dominant of the world’s languages. A parallel corpus resource not yet explored is the World Wide Web, which hosts an abundance of pages in parallel translation, offering a potential solution to some of these problems and unique opportunities of its own. This paper presents the necessary first step in that exploration: a method for automatically finding parallel translated documents on the Web. The technique is conceptually simple, fully language independent, and scalable, and preliminary evaluation results indicate that the method may be accurate enough to apply without human intervention.

1 Introduction

In recent years large parallel corpora have taken on an important role as resources in machine translation and multilingual natural language processing, for such purposes as lexical acquisition (e.g. Gale and Church, 1991a; Melamed, 1997), statistical translation models (e.g. Brown et al., 1990; Melamed 1998), and cross-language information retrieval (e.g. Davis and Dunning, 1995; Landauer and Littman, 1990; also see Oard, 1997). However, for all but relatively few language pairs, parallel corpora are available only in relatively specialized forms such as United Nations proceedings (LDC, 1996), religious texts (Resnik, Olsen, and Diab, 1998), and localized versions of software manuals (Resnik and Melamed, 1997). Even for the top dozen or so majority languages, the available parallel corpora tend to be unbalanced, representing primarily governmental and newswire-style texts. In addition, like other language resources, parallel corpora are often encumbered by fees or licensing restrictions. For all these reasons, following the “more data are better data” advice of Church and Mercer (1993), abandoning balance in favor of volume, is difficult.

A parallel corpus resource not yet explored is the World Wide Web, which hosts an abundance of pages in parallel translation, offering a potential solution to some of these problems and some unique opportunities of its own. The Web contains parallel pages in many languages, by innumerable authors, in multiple
genres and domains, and its content is continually enriched by language change and modified by cultural context. In this paper I will not attempt to explore whether such a free-wheeling source of linguistic content is better or worse than the more controlled parallel corpora in use today.

Rather, this paper presents the necessary first step in that exploration: a method for automatically finding parallel translated documents on the Web that I call STRAND (Structural Translation Recognition for Acquiring Natural Data). The technique is conceptually simple, fully language independent, and scalable, and preliminary evaluation results indicate that the method may be accurate enough to apply without human intervention.

In Section 2 I lay out the STRAND architecture and describe in detail the core of the method, a language-independent structurally based algorithm for assessing whether or not two Web pages were intended to be parallel translations. Section 3 presents preliminary evaluation, and Section 4 discusses future work.

### 2 The STRAND Architecture

As Figure 1 illustrates, the STRAND architecture is a simple pipeline. Given a particular pair of languages of interest, a candidate generation module first generates pairs \( \langle \text{url}_1, \text{url}_2 \rangle \) identifying World Wide Web pages that may be parallel translations.\(^1\) Next, a language independent candidate evaluation module behaves as a filter, keeping only those candidate pairs that are likely to actually be translations. Optionally, a third module for language-dependent filtering applies additional filtering criteria that might depend upon language-specific resources. The end result is a set of candidate pairs that can reliably be added to the Web-based parallel corpus for these two languages.

The approach to candidate evaluation taken in this paper has a useful side effect: in assessing the likelihood that two HTML documents are parallel trans-

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\(^1\) A URL, or uniform resource locator, is the address of a document or other resource on the World Wide Web.
lations, the module produces a segment-level alignment for the document pair, where segments are chunks of text appearing in between markup. Thus STRAND has the potential of producing a segment-aligned parallel corpus rather than, or in addition to, a document-aligned parallel corpus. In this paper, however, only the quality of document-level alignment is evaluated.\footnote{HTML, or hypertext markup language, is currently the authoring language for most Web pages. The STRAND approach should also be applicable to SGML, XML, and other formats, but they will not be discussed here.}

2.1 Candidate Generation

At present the candidate generation module is implemented very simply. First, a query is submitted to the Altavista Web search engine, which identifies Web pages containing at least one hyperlink where 'language1' appears in the text or URL associated with the link, and at least one such link for language2.\footnote{An “anchor” is a piece of HTML document that encodes a hypertext link. It typically includes the URL of the page being linked to and text the user can click on to go there; it may contain other information, as well. The URL for Altavista’s “advanced search” page is http://altavista.digital.com/cgi-bin/query?pg=aq&what=web.} For example, Altavista’s “advanced search” can be given Boolean queries in this form:

\[ \text{anchor":"language1" AND anchor":"language2"} \]

A query of this kind, using \textit{english} and \textit{french} as language1 and language2, respectively, locates the home page of the Academy of American & British English, at \url{http://www.academyofenglish.com/} (Figure 2), among many others.

On some pages, images alone are used to identify alternative language versions — the flag of France linking to a French-language page, for example, but without the word “French” being visible to the user. Text-based queries can still locate such pages much of the time, however, because the HTML markup for the page conventionally includes the name of the language for display by non-graphical browsers (in the ALT field of the IMG element). Names of languages sometimes also appear in other parts of a URL — for example, the file containing the image of the French flag might be named \texttt{french.gif}. The Altavista query above succeeds in identifying all these cases and numerous others.

In the second step of candidate generation, each page returned by Altavista is automatically processed to extract all pairs \( \langle \text{url}_1, \text{url}_2 \rangle \) appearing in anchors \( \langle a_1, a_2 \rangle \) such that \( a_1 \) contains 'language1', \( a_2 \) contains 'language2', and \( a_1 \) and \( a_2 \) are no more than 10 lines apart in the HTML source for the page. This distance criterion captures the fact that for most Web pages that point off to parallel translations, the links to those translations appear relatively close together, as is the case in Figure 2.

I have not experimented much with variants on this simple method for candidate generation, and it clearly could be improved in numerous ways to retrieve a greater number of good candidates. For example, it might make
sense to issue a query seeking documents in language2 with an anchor containing ‘language1’ (e.g. query Altavista for pages in French containing pointers to ‘English’, to capture the many pairs connected by a link saying ‘English version’). Or, it might be possible to exploit parallel URL and/or directory structure; for example, the URLs http://amta98.org/en/program.html and http://amta98.org/fr/program.html are more likely than other URL pairs to be referring to parallel pages, and the directory subtrees under en and fr on the fictitious amta98.org server might be well worth exploring for other potential candidate pairs.

For this initial investigation, however, generating a reasonable set of candidates was the necessary first step, and the simple approach above works well enough. Alternatives to the current candidate generation module will be explored in future work.

2.2 Candidate Evaluation

The core of the STRAND approach is its method for evaluating candidate pairs — that is, determining whether two pages should be considered parallel translations. This method exploits two facts. First, parallel pages are filled with a great deal of identical HTML markup. Second, work on bilingual text alignment has established that there is a reliably linear relationship in the lengths of text translations (Gale and Church, 1991b; Melamed, 1996). The algorithm works by using pieces of identical markup as reliable points of correspondence and computing a best alignment of markup and non-markup chunks between the two documents. It then computes the correlation for the lengths of the non-markup chunks. A test for the significance of this correlation is used to decide whether or not a candidate pair should be identified as parallel text.
For example, Figure 3 shows fragments from a pair of pages identified by STRAND’s candidate generation module in the experiment to be described in Section 3. An English page is at left, Spanish at right. Notice the extent to which the page layout is parallel, and the way in which corresponding units of text — list items, for example — have correspondingly greater or smaller lengths.

In more detail, the steps in candidate evaluation are as follows:

1. Linearize. Both documents in the candidate pair are run through a markup analyzer that acts as a transducer, producing a linear sequence containing three kinds of tokens:

   - `[START:element_label]` e.g. `[START:A], [START:LI]
   - `[END:element_label]` e.g. `[END:A]
   - `[Chunk:length]` e.g. `[Chunk:174]`

2. Align the linearized sequences. There are many approaches one can take to aligning sequences of elements. In the current prototype, the Unix `sdiff` utility does a fine job of alignment, matching up identical `START` and `END` tokens in the sequence and `Chunk` tokens of identical length in such a way as to minimize the differences between the two sequences. For example, consider two documents that begin as follows:

   ![Fig. 3. Example of a candidate pair](http://www.legaldatasearch.com/)

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4 Source: [http://www.legaldatasearch.com/](http://www.legaldatasearch.com/).
3. Threshold the aligned, linearized sequences based on mismatches. When two pages are not parallel, there is a high proportion of mismatches in the alignment — sequence tokens on one side that have no corresponding token on the other side, such as the tokens associated with the H1 element in the above example. This can happen, for example, when two documents are translations up to a point, e.g. an introduction, but one document goes on to include a great deal more content than another. Even more frequently, the proportion is high when two documents are prima facie bad candidates for a translation pair. For these reasons, candidate pairs whose mismatch proportion exceeds a constant, K, are eliminated at this stage. My current value for K was set manually at 20% based on experience with a development set, and that value was frozen and used in the experiment described in the next section. In that experiment evaluation of STRAND was done using a different set of previously unseen documents, for a different language pair than the one used during development.

4. Compute a confidence value. Let \( \langle X, Y \rangle = \{(x_1, y_1), \ldots, (x_n, y_n)\} \) be the lengths for the aligned Chunk tokens in Step 2, such that \( x_j \) is not equal to \( y_j \). (When they are exactly equal, this virtually always means the aligned segments are not natural language text. If included these inflate the correlation coefficient.) For the above alignment this would be \( \{(12, 15), (112, 122), \ldots\} \). Compute the Pearson correlation coefficient \( r(X,Y) \), and compute the significance of that correlation in textbook fashion. Note that the significance calculation takes the number \( n \) of aligned text segments into account.

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Note that whitespace is ignored in counting chunk lengths.
resulting \( p \) value is used to threshold significance; using the standard threshold of \( p < .05 \) (i.e. 95% confidence that the correlation would not have been obtained by chance) worked well during development, and I retained that threshold in the evaluation described in the section that follows.

Figure 4 shows plots of \( \langle X, Y \rangle \) for three real candidate pairs. At left is the pair illustrated in Figure 3, correctly accepted by the candidate evaluation module with \( r = .99, p < .001 \). At center is a pair correctly rejected by candidate evaluation; in this case \( r = .24, p > .4 \), and the mismatch proportion exceeds 75%. And at right is another pair correctly accepted; in this more unusual case, the correlation is lower (\( r = .57 \)) but statistically very reliable because of the large number of data points (\( p < .0005 \)).

Notice that a by-product of this structurally-driven candidate evaluation scheme is a set of aligned Chunk tokens. These correspond to aligned non-markup segments in the document pair. Evaluating the accuracy of this segment-level alignment is left for future work.

### 2.3 Language-Dependent Filtering

I have not experimented with further filtering of candidate pairs since, as shown in the next section, precision is already quite high. However, experience with the small number of false positives I have seen suggests that automatic language identification on the remaining candidate pairs might weed out the few that remain. Very high accuracy language identification using character \( n \)-gram models requires only a modest amount of training text known to be in the languages of interest (Dunning, 1994; Grefenstette, 1995).

### 3 Evaluation

I developed the STRAND prototype using English and French as the relevant pair of languages. For evaluation I froze the code and all parameters and ran
the prototype for English and Spanish, not having previously looked at English/Spanish pairings on the Web.

For the candidate generation phase, I followed the approach of Section 2.1 and generated candidate document pairs from the first 200 hits returned by the Altavista search engine, leading to a set of 198 candidate pairs of URLs that met the distance criterion.

Of those 198 candidate pairs, 12 were pairs where url1 and url2 pointed to identical pages, and so these are eliminated from consideration. In 96 cases one or both pages in the pair could not be retrieved (page not found, moved, empty, server unreachable, etc.). The remaining 90 cases are considered the set of candidate pairs for evaluation.

I evaluated the 90 candidate pairs by hand, determining that 24 represented true translation pairs. The criterion for this determination was the question: Was this pair of pages intended to provide the same content in the two different languages? Although admittedly subjective, the judgments are generally quite clear; I include URLs in an on-line Appendix so that the reader may judge for himself or herself. The STRAND prototype’s performance against this test set was as follows:

- The candidate evaluation module identified 17 of the 90 candidate pairs as true translations, and was correct for 15 of those 17, a precision of 88.2%. (A language-dependent filtering module with 100% correct language identification would have eliminated one of the two false positives, giving a precision of 93.8%. However, language-dependent filtering was not used in this evaluation.)

- The algorithm identified 15 of 24 true translation pairs, a recall of 62.5%.

Manual assessment of the translation pairs retrieved by the algorithm suggests that they are representative of what one would expect to find on the Web: the pages vary widely in length, content, and the proportion of usable parallel natural language text in comparison to markup, graphics, and the like. However, I found the yield of genuine parallel text — content in one language and its corresponding translation in the other — to be encouraging. The reader may form his or her own judgment by looking at the pages identified in the on-line Appendix.

4 Future Work

At present it is difficult to estimate how many pairs of translated pages may exist on the World Wide Web. However, it seems fair to say that there are a great many, and that the number will increase as the Web continues to expand internationally. The method for candidate generation proposed in this paper makes

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6 A few of the 90 candidate pairs were encoded in non-HTML format, e.g. PDF (portable document format). I excluded these from consideration a priori because STRAND’s capabilities are currently limited to HTML.
it possible to quickly locate candidate pairs without building a Web crawler, but in principle one could in fact think of the entire set of pages on the Web as a source for candidate generation. The preliminary figures for recall and especially for precision suggest that large parallel corpora can be acquired from the Web with only a relatively small degree of noise, even without human filtering. Accurate language-dependent filtering (e.g. based on language identification, as in Section 2.3) would likely increase the precision, reducing noise, without substantially reducing the recall of useful, true document pairs. In addition to language-dependent filtering, the following are some areas of investigation for future work.

– **Additional evaluation.** As advertised in the title of this paper, the results thus far are preliminary. The STRAND approach needs to be evaluated with other language pairs, on larger candidate sets, with independent evaluators being used in order to accurately estimate an upper bound on the reliability of judgments as to whether a candidate pair represents a true translation. One could also evaluate how precision varies with recall, but I believe for this task there are sufficiently many genuine translation pairs on the Web and a sufficiently high recall that the focus should be on maximizing precision. Alternative approaches to candidate generation from the Web, as discussed in Section 2.1, are a topic for further investigation.

– **Scalability.** The prototype, implemented in decidedly non-optimized fashion using a combination of perl, C, and shell scripts, currently evaluates candidate pairs at approximately 1.8 seconds per candidate on a Sun Ultra 1 workstation with 128 megabytes of real memory, when the pages are already resident on a disk on the local network (though not local to the workstation itself). Thus, excluding retrieval time of pages from the Web, evaluating 1 million retrievable candidate pairs using the existing prototype would take just over 3 weeks of real time. However, STRAND can easily be run in parallel on an arbitrary number of machines, and the prototype reimplemented in order to obtain significant speed-ups. The main bottleneck to the approach, the time spent retrieving pages from the Web, is still trivial if compared to manual construction of corpora. In real use, STRAND would probably be run as a continuous process, constantly extending the corpus, so that the cost of retrieval would be amortized over a long period.

– **Segment alignment.** As discussed in Section 2.2, a by-product of the candidate evaluation module in STRAND is a set of aligned text segments. The quality of the segment-level alignment needs to be evaluated, and should be compared against alternative alignment algorithms based on the document-aligned collection.

– **Additional filtering.** Although a primary goal of this work is to obtain a large, heterogeneous corpus, for some purposes it may be useful to further filter document pairs. For example, in some applications it might be impor-
tant to restrict attention to document pairs that conform to a particular genre or belong to a particular topic. The STRAND architecture of Figure 1 is clearly amenable to additional filtering modules such as document classification incorporated into, or pipelined with, the language-dependent filtering stage.

– Dissemination. Although text out on the Web is generally intended for public access, it is nonetheless protected by copyright. Therefore a corpus collected using STRAND could not legally be distributed in any straightforward way. However, legal constraints do not prevent multiple sites from running their own versions of STRAND, nor any such site from distributing a list of URLs for others to retrieve themselves. Anyone implementing this or a related approach should be careful to observe protocols governing automatic programs and agents on the Web.7

The final and most interesting question for future work is: What can one do with a parallel corpus drawn from the World Wide Web? I find two possibilities particularly promising. First, from a linguistic perspective, such a corpus offers opportunities for comparative work in lexical semantics, potentially providing a rich database for the cross-linguistic realization of underlying semantic content. From the perspective of applications, the corpus is an obvious resource for acquisition of translation lexicons and distributionally derived representations of word meaning. Most interesting of all, each possibility is linked to many others, seemingly without end — much like the Web itself.

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Appendix: Experimental Data

At URL http://umiacs.umd.edu/~resnik/amta98/amta98_appendix.html the interested reader can find an on-line Appendix containing the complete test set described in Section 3, with STRAND’s classifications and the author’s judgments.

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