Multilingual Language Identification: ALTW 2010 Shared Task Dataset

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Abstract

While there has traditionally been strong interest in the task of monolingual language identification, research on multilingual language identification is under-represented in the literature, partly due to a lack of standardised datasets. This paper describes an artificially-generated dataset for multilingual language identification, as used in the 2010 Australasian Language Technology Workshop shared task.

1 Introduction

Language identification is traditionally defined as the task of determining the unique language a given document is authored in, under the assumption that all documents are monolingual (Baldwin and Lui, to appear). In contexts such as the web, however, multilingual documents are commonplace, suggesting the need for language identification research to move towards a more realistic task setting where a document can be authored in one or more languages (Hughes et al., 2006). This paper describes such a dataset, based around the task of multilingual language identification, where the task is to determine which one or two languages a given document is authored in. This dataset formed the basis of the 2010 Australasian Language Technology Workshop shared task.

Multilingual language identification is relevant in a number of contexts. “Word spotting” of foreign words in multilingual documents has been shown to improve parsing performance (Alex et al., 2007), and multilingual language identification is a first step in this direction. It can also be used as part of a linguistic corpus creation pipeline for low-density languages, e.g. to determine the language used in interlinear glossed text (IGT) embedded in language documentation (Xia et al., 2009; Xia and Lewis, 2009).

2 Dataset Synthesis

The ideal vehicle for multilingual language identification research would be a dataset genuinely representative of the true multilingualism of resources such as the web. Creating such a resource, however, would require: (a) a multilingual crawl without language bias; and (b) a large-scale document collection with gold-standard annotations over the full range of languages extant on the web, including sub-document extents for the individual languages contained in a document. While we would ultimately like to generate such a dataset for general usage, in this paper we describe a more modest effort to artificially generate a dataset for multilingual language identification purposes. Our basic approach is to: (1) select a language bias-preserving set of primary documents; (2) select a comparable document for each in a second language based on translation links; and (3) concatenate sections of the two documents together to form a single multilingual document. In this paper, we detail the methodology for generating the dataset, and outline baseline and benchmark results over the dataset to calibrate future efforts.

1 http://download.wikimedia.org/backup-index.html

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leaving us with data in 74 languages. All of the data is UTF-8 encoded, and the total volume of uncompressed data is almost 60GB.

For this task, we were interested in presenting a language identification challenge over largely bilingual documents. We assumed that Wikipedia documents were all monolingual, and that the language they were written in corresponded exactly to the Wikipedia they were located in. On the basis of these assumptions, we set out to build bilingual documents by combining portions of monolingual documents. Each document in our dataset is compiled from two source documents, which we will refer to as “primary” and “secondary”. In addition to making our documents bilingual, we were interested in maintaining semantic linkage between the sections of the document in different languages. We did this by taking advantage of the fact that many Wikipedia documents contain links to a comparable document in another language. For example, the English Wikipedia document on Natural language processing contains a link to the equivalent document in a variety of languages, including the Italian Elaborazione del linguaggio naturale and French Traitement automatique du langage naturel. The links are of the form `[[<language-prefix>:<page title>]]`, and thus can easily be parsed with a regular expression. For purposes of elaboration, we shall refer to this kind of link as a language-link. It is important to note that the language-linked documents are not translations, they are comparable documents, on the same topic in different languages.

To construct each bilingual document, we first selected the language of the primary document via a roulette-wheel approach, weighted according to the relative distribution of the number of pages

| Language code | Language name          | No. Docs | Language code | Language name          | No. Docs |
|---------------|------------------------|----------|---------------|------------------------|----------|
| af            | Afrikaans              | 9        | ko            | Korean                 | 72       |
| an            | Aragonese              | 8        | ku            | Kurdish                | 11       |
| ar            | Arabic                 | 71       | la            | Latin                  | 21       |
| ast           | Asturian               | 5        | lb            | Luxembourgish          | 18       |
| az            | Azerbaijani            | 8        | lv            | Latvian                | 19       |
| be            | Belarusian             | 10       | mk            | Macedonian             | 16       |
| bg            | Bulgarian              | 57       | mr            | Marathi                | 22       |
| bn            | Bengali                | 24       | ms            | Malay (macrolanguage)  | 35       |
| bpy           | Bishnupriya            | 8        | nap           | Neapolitan             | 13       |
| br            | Breton                 | 8        | nds           | Low German             | 9        |
| bs            | Bosnian                | 26       | new           | Newari                 | 33       |
| ca            | Catalan                | 105      | nl            | Dutch                  | 330      |
| ceb            | Cebuano               | 15       | nn            | Norwegian Nynorsk      | 37       |
| cs            | Czech                  | 80       | no            | Norwegian              | 156      |
| cy            | Welsh                  | 12       | oc            | Occitan (post 1500)    | 15       |
| da            | Danish                 | 72       | pl            | Polish                 | 335      |
| de            | German                 | 747      | pms           | Piemontese             | 11       |
| el            | Modern Greek (1453-)   | 31       | pt            | Portuguese             | 413      |
| en            | English                | 3330     | ro            | Romanian               | 92       |
| eu            | Basque                 | 19       | ru            | Russian                | 376      |
| fa            | Persian                | 53       | scn           | Sicilian               | 23       |
| fi            | Finnish                | 15       | sh            | Serbo-Croatian         | 21       |
| fr            | French                 | 747      | sk            | Slovak                 | 61       |
| gl            | Galician               | 27       | sl            | Slovenian              | 52       |
| he            | Hebrew                 | 122      | sq            | Albanian               | 18       |
| hi            | Hindi                  | 22       | su            | Sundanese              | 11       |
| hr            | Croatian               | 43       | sv            | Swedish                | 220      |
| ht            | Haitian                | 11       | ta            | Tamil                   | 11       |
| hu            | Hungarian              | 82       | te            | Telugu                 | 27       |
| id            | Indonesian             | 95       | th            | Thai                    | 50       |
| io            | Ido                    | 4         | tl            | Tagalog                | 11       |
| is            | Icelandic              | 23       | tr            | Turkish                | 111      |
| it            | Italian                | 384      | uk            | Ukrainian              | 106      |
| ja            | Japanese               | 442      | vi            | Vietnamese             | 54       |
| jv            | Javanese               | 8        | wa            | Walloon                | 13       |
| ka            | Georgian               | 25       | zh            | Chinese                | 181      |

Table 1: Composition of primary (1°) and secondary (2°) documents in the dataset for each language (based on ISO-639 language codes).
for each language Wikipedia. From there, we randomly sampled a document (without replacement) from the primary language Wikipedia. We then selected a secondary document from the set of language-links in the primary document via the same roulette-wheel approach, again weighted by the global distribution of the languages present.

To each source document, we applied simple regular expression-based normalisation to remove redirects, language links and templates. We also replaced intra-wiki links with the anchor text of the link. We then chunked each of the two source documents into paragraphs by splitting on two consecutive newline characters. We select the first half of the paragraphs from the primary document and the second half of the paragraphs from the secondary document (rounding up in each case), and concatenate them together to form a single document. If either of these sections falls below 1000 bytes, we reject this primary–secondary pair and start over.

3 Dataset Characteristics

The dataset contains 10000 documents, separated into three partitions: 8000 for training, 1000 for development and 1000 for test. All except three of the documents are multilingual. These three documents are caused by anomalies in the Wikipedia data, in that the primary document contained a language-link to a document in the same language; in two of these cases, the primary document contained the same content under different identifiers. As a result, the same secondary document was selected for both, resulting in two documents with identical content in the final dataset.

The language distributions of the primary and secondary document components are as detailed in Table 1.

In addition to the raw documents and language annotations, we have also made available an evaluation script. The full dataset is available from http://www.csse.unimelb.edu.au/research/lt/resources/altw2010-langid/.

4 Baseline Results

As each document has two languages associated with it, three different baselines can be considered:

**best-1 monolingual**: the single most common language

**best-2 monolingual**: the two most common languages

**best-1 multilingual**: the most common language pair

The results for the different strategies are presented in Table 2, as trained over the training documents and evaluated over the development documents. In our case, the two most common languages are en followed by de, and it also happens that the most common language pair is en-de. As such, our latter two baselines are identical in behaviour, and are presented together in the final row of the table. Based on the evaluation scripts made available as part of the dataset, we evaluate the models using micro-averaged precision ($P_\mu$), recall ($R_\mu$) and F-score ($F_\mu$), as well as macro-averaged precision ($P_M$), recall ($R_M$) and F-score ($F_M$). The micro-averaged scores indicate the average performance per document, while the macro-averaged scores indicate the average performance per language.

5 Benchmark Results

To provide a minimal benchmark, we consider a prototype-based classifier based on skew divergence, with the usual mixing parameter $\alpha = 0.99$, based on the findings of Baldwin and Lui (to appear). The prototype is calculated as the arithmetic mean across all instances for each feature. We deal with the multiple-language labelling using three different methods:

**single**: a single prototype is learned for each language; any document containing the language is used in the calculation of this prototype.
### Table 3: Results for the benchmark methods over the development documents, for a nearest prototype learner in combination with different tokenisation and multiclass handling strategies

| Tokenisation | Multiclass | $P_{\mu}$ | $R_{\mu}$ | $F_{\mu}$ | $P_{M}$ | $R_{M}$ | $F_{M}$ |
|--------------|------------|-----------|-----------|-----------|---------|---------|---------|
| unigram      | single     | .440      | .274      | .295      | .132    | .176    |         |
| bigram       | single     | .540      | .376      | .413      | .583    | .291    | .389    |
| trigram      | single     | .564      | .412      | .453      | .814    | .407    | .543    |
| unigram      | stratified | .412      | .458      | .414      | .629    | .622    | .625    |
| bigram       | stratified | .460      | .448      | .435      | .775    | .768    | .771    |
| trigram      | stratified | .497      | .467      | .464      | .833    | .826    | .829    |
| unigram      | binarised  | .115      | .786      | .155      | .057    | .878    | .107    |
| bigram       | binarised  | .171      | .705      | .221      | .114    | .885    | .202    |
| trigram      | binarised  | .227      | .686      | .292      | .259    | .903    | .402    |

**stratified:** a single prototype is learned for each language pair.

**binarised:** a pair of prototypes is learned for each language, one from documents containing the language, and the other from documents that do not contain the language; a classification for each language is produced via this binarisation.

We combine these three strategies with three tokenisation strategies, based on byte unigrams, bigrams or trigrams.

We present results over the development documents in Table 3. In the shared task, the primary evaluation measure was micro-averaged F-score ($F_{\mu}$), on the basis of which the best-performing benchmark method is nearest prototype with skew divergence on the basis of byte trigram tokenisation, and with stratified multiclass handling.

### 6 Conclusion

This paper has described a multilingual language identification dataset, as used in the 2010 Australasian Language Technology Workshop shared task. We outlined the methodology for constructing the dataset from Wikipedias for different languages, and detailed results for a series of baseline and benchmark methods.

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