Automatically Building a Corpus for a Minority Language from the Web

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Abstract

We present an approach to language-specific query-based sampling which, given a single document in a target language, can find many more examples of documents in that language, by automatically constructing queries to access such documents on the world wide web. We propose a number of methods for building search queries to quickly obtain documents in the target language. They perform accurately and efficiently for building a corpus of documents in Tagalog starting from a single seed document, when these documents are only 2.5% of the documents in a collection. We found that a simple approach – of sampling with a query consisting of the most frequent word from the minority language corpus constructed so far – was very successful. This method built a corpus of documents with word frequencies similar to those in the corpus based on all Tagalog documents in our collection, and required a relatively small number of search queries. It also quickly acquired a good coverage of vocabulary terms. However, adding an element of randomness to the query may give greater coverage, although more queries are required.

1 Introduction

Electronic text corpora are used for modeling language in many language technology applications, including speech recognition (Je-linek, 1999), optical character recognition, handwriting recognition, machine translation (Brown et al., 1993), and spelling correction (Golding and Roth, 1999). They are also useful for linguistic and sociolinguistic studies, as they are readily searchable and statistics can easily be computed.

The Linguistic Data Consortium (LDC) has corpora for twenty languages (Liberman and Cieri, 1998) while web search engines currently perform language identification on about a dozen of the languages they index, allowing language-specific searches in those languages. Documents in many other languages are also indexed, though no explicit labeling of the language they are written in is available. In particular, Tagalog is not one of the languages represented in any readily accessible online corpus. The LDC also has no corpora of web pages, though these are an interesting resource, often written by individuals to describe themselves. More than newswire, they reflect the written language of individuals a corporations, and reflect and broader cross-section of the community.

It would be useful to have an approach which, given a single document in a target language, can find many more examples of documents in that language, by automatically constructing queries to access such documents on the world wide web.

In applications in language technologies, corpora are commonly used to construct language models. The most widely used lan-
language models are n-gram language models. Unigram language models assume that all words in a document are independent of each other, and assign a probability to the occurrence of each word in a language.

While this is a simplification, it has been found very useful, for example for database selection (Gravano et al., 1993), and a unigram language model captures frequency information which is useful in a first understanding of the contents of a corpus.

Traditionally, these models are constructed by approximating the word probabilities by maximum likelihood estimation (MLE) from a corpus of a specific language consisting of millions of words and then smoothing the probabilities (Chen and Goodman, 1996). In this paper, we attempt to build a corpus and a unigram language model for a language that is the minority language in a multi-lingual corpus. Our task would be straightforward if (1) we had complete and free access to the multi-lingual corpus or database, (2) each document was only in one language and (3) each document in the database came with a label specifying its language. The task would then be reduced to the more common problem of building language models from a corpus specific for this purpose.

We treat the World Wide Web as the multi-lingual corpus and build a corpus and a language model for a language that accounts for less than 3% of the documents in the database. The specific language used in these experiments is Tagalog, the national language of the Phillipines. Since we cannot have complete access to the WWW, and access through a search engine is time-intensive, and not every page on the WWW comes labeled with the language the document was written in, we cannot apply traditional language modeling techniques to our database. Instead, we use the approach introduced by Callan et al (1999) which uses query-based sampling to acquire monolingual language models from multiple databases. They are motivated by the fact that word occurrences follow a highly skewed distribution, with a few words occurring very often and most words occurring rarely. In the light of evidence suggesting that the important vocabulary words occur frequently in a database (Dumais, 1994; Luhn, 1958; Zipf, 1949) it is probable that these words might be acquired by sampling. They assume that if queries can be run and documents retrieved, then it is possible to sample the contents of each database in a way that will produce an accurate language model for the database.

We extend query-based sampling to handle the case of a multi-lingual database and a monolingual target corpus and language model, and compare several sampling techniques for creating a corpus and a language model of Tagalog by sampling web pages from the WWW. We run experiments with several sampling strategies and evaluate the corpora created by assessing the unigram language models constructed from them.

2 Methodology

We start with an example document from M (the set of documents in the target minority language), and one from O (the set of other documents). We then build a language model for M' (the current sample of M), which we will call $LM_{M'}$, as well as $LM_O'$ based on the sample $O'$. Based on these, we create a one or two-word search query, and retrieve a document to add to the corpus. We filter the document retrieved using the current language models, into either the minority or other language class, then iterate. To evaluate corpus construction, we build a unigram language model over the entire set of possible target minority documents M. We call this the true model, as it represents the knowledge we would have about M if we sampled all possible M documents in the collection. Its language model is written $LM_M$.

2.1 General Algorithm

1. Select one seed document from each of $M$ and $O$.

2. Build language models for $M'$ ($LM_{M'}$) and $O'$ ($LM_O'$) from the initial documents.
3. Sample a document from the database with replacement. Sampling with replacement simulates duplicates which occur on the web with reasonable frequency, avoids the need for duplicate detection, and simplifies the underlying statistical sampling model.

4. Use the language filter to decide whether to add the new document to the list of documents in $M$, or those in $O$.

5. Update the language models for $LM_{M'}$ and $LM_{O}$, and compare $LM_{M'}$ with the true model $LM_{M}$.

6. If the stopping criterion has not been reached, go back to Step 2.

The two important steps for our method are (3) and (4). We discuss the various sampling strategies used in the next section, and the filter we use to decide whether a document is in Tagalog is discussed later. We did not perform extensive experimentation with stopping criteria, but found that there were detectable plateaus in the amount of information acquired with each sample.

### 2.2 Sampling Methodologies

Our goal is to sample a representative variety of examples of documents in Tagalog with a minimum number of queries. Our approach can rely on the high-dimensionality of the problem, along with the fact that most dimensions (vocabulary) from the two models are not shared.

We will build a corpus of documents in language $M$ by sampling documents from the entire database $D$. A random selection of documents from $D$ will not suffice since most would not be from $M$. Applying a language filter would allow us to construct the corpus of those from $M$, but only very slowly. A more efficient approach is to ensure that most of the documents we examine are from $M$. Our model suggests that the intersection in vocabulary of $M$ and $O$ is very small. Thus, selecting documents with vocabulary in $LM_{M}$ and not in $LM_{O}$ is likely to give us documents in language $M$. This is the basis for our methods for sampling. Note that all query-based sampling methods we employ are followed by a language filter described in Section 2.3. Thus it is not imperative that a sampling method choose documents in $M$ at every sampling iteration. However, the more frequently it does, the faster and more efficient corpus creation will be.

Table 1 gives an overview of the query-based sampling methodologies in our experiments. We use uniform random sampling as a baseline for our more “intelligent” sampling techniques. Since only 2.5% of the documents in our experimental corpus belong to $M$, we expect a document picked at random to probably belong to $O$. This also serves as motivation for our problem since if a crawler is deployed on the WWW to sample pages at random, it is very unlikely that it is going to find enough web pages in Tagalog to build a corpus for an accurate language model in a reasonable amount of time.

<table>
<thead>
<tr>
<th>Query Method</th>
<th>Include word</th>
<th>Exclude word</th>
<th>Sample Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>random</td>
<td>$w_{max}P_{M'}$</td>
<td>“+sā”</td>
<td></td>
</tr>
<tr>
<td>most-frequent</td>
<td>$w_{max}P_{M'}$</td>
<td>“+mga”</td>
<td></td>
</tr>
<tr>
<td>unigram</td>
<td>$w_{rand}P_{M'}$</td>
<td>“+sā –de”</td>
<td></td>
</tr>
<tr>
<td>most-frequent-exclude</td>
<td>$w_{max}P_{M'}$</td>
<td>$w_{max}P_{O'}$</td>
<td>“+ang –de”</td>
</tr>
<tr>
<td>unigram-exclude</td>
<td>$w_{rand}P_{M'}$</td>
<td>$w_{rand}P_{O'}$</td>
<td>“+kanyang –the”</td>
</tr>
</tbody>
</table>

When picking the most-frequent word according to $LM_{M'}$ ($w_{max}P_{M'}$) or $LM_{O'}$ ($w_{max}P_{O'}$), we simply take the word seen most frequently in the sample of $M'$ or $O'$ constructed so far, that is, the most probable word according to the maximum likelihood es-
timed language model for the current sample. For $M'$ this is given by $w_{\text{max}} P_{M'} = \arg \max_i P(w_i | LM_{M'})$.

In order to pick a random word according to the language model, we generate a number $u \sim \text{Uniform}[0,1]$. We then pick the word according to $u$ and the cumulative distribution function (CDF) of the unigram $LM_{M'}$ or $LM_{O'}$. This means that more frequently seen words in our sample so far are more likely to be selected, but that even rarely seen words have a small chance of being selected. Words unseen in the sample cannot be selected in this way.

When a query matches multiple documents, we pick one at random with uniform probability.

### 2.3 Document Filtering/Language Identification

Since some of our query-based sampling techniques will not find a document in $M$ at every iteration, we construct a filter to detect which distribution ($M'$ or $O'$) is more likely to have generated the document. This determines whether to add it to the growing corpus $M'$ and how use it in building the next language model, which may be used for building the next query. We do not use priors on the classes, but merely the vocabulary from the current estimated model. The filter is updated at every iteration of the experiment.

The algorithm is as follows:

- Count how many occurrences of words in the sampled document $d$ are of words in the vocabulary in $LM_{M'}$.

- Count how many occurrences of words in $d$ are of words in the vocabulary in $LM_{O'}$.

- Assign the document to $M'$ or $O'$ according to which score is higher.

Note that this filtering technique corresponds to a statistical model in which classes $M'$ and $O'$ are given uniform priors, and each word in their vocabularies is equally likely to be generated, i.e. also has a uniform probability. We are finding the maximum likelihood class to have generated the document under these simplifying assumptions.

State-of-the-art techniques in language identification (Dunning, 1994) and document filtering augment such techniques with character-based trigram statistics and class priors. As we will discuss in section 5, our simple language filter was adequate, except when the seed document contained an unusually small number of words.

### 3 Evaluation Metrics

We evaluate the language models constructed using query-based sampling strategies by comparing them to the true language model as defined by calculating a unigram language model over the entire set of Tagalog documents in our experimental database. The measures we use to evaluate the language models are discussed in this section.

#### 3.1 Kullback-Leibler Divergence

We measure the similarity between the true unigram language model $LM_M$ and the unigram language model constructed from the sampled corpus $LM_{M'}$ by Kullback-Leibler (KL) divergence - a measure from information theory that represents the dissimilarity between two probability distributions, also called relative entropy. Let $LM_M$ and $LM_{M'}$ be two distributions over $V$. $LM_M$ is the sampled unigram language model distribution and $LM_M$ is the actual distribution, while $V$ is the set of terms in the vocabulary. Then the Kullback-Leibler divergence is expressed as:

$$ KL(LM_M || LM_{M'}) = \sum_{i=1}^{V} LM_M(w_i) \log \frac{LM_M(w_i)}{LM_{M'}(w_i)} $$

where $KL(LM_M || LM_{M'}) \geq 0$, and $KL(LM_M || LM_{M'}) = 0$ iff $LM_M$ and $LM_{M'}$ are equal. The Kullback-Leibler divergence can be considered as a kind of a distance between the two probability densities, though it is not a distance metric because it is not symmetric.

KL divergence is infinite if any probability used is zero. This can occur frequently
since there are often words in the true model which have not yet been seen in our sample. Thus to calculate the KL distance, we assigned any unseen word a uniform prior equal to 1/281379. There are 281,379 Tagalog word occurrences in our experimental collection, so this is smaller than the true probability for any word. Since we did not normalize these terms, the pdf used for calculating the KL distance is improper. This means that our KL divergences are not directly comparable with KL divergence scores calculated from a standard pdf, but direct comparisons with all calculations we performed in this way are meaningful. Note that we used this prior only for completely unseen terms, not as a general Bayesian prior from which we calculated a posterior after sampling. Words seen exactly once in a given sample had the maximum likelihood probability from that sample, generally much higher than unseen words since the number of seen words in any sample is less than the total number of words in the database.

3.2 Percentage of Vocabulary Learned

Percentage of vocabulary learned (Per) measures the proportion of the terms in the actual vocabulary that are found in the sampled vocabulary. As we sample more documents in $M$, the language model should cover more of the terms found in the true vocabulary. Percentage of vocabulary learned gives equal importance to all the terms in the vocabulary and thus is not a good match for text data because of the skewed distribution of terms in a corpus. According to Callan et al (1999), about 75% of the vocabulary of a text database is words that occur 3 times or less.

3.3 Cumulative Term Frequency (ctf) Ratio

Another measure for the quality of the learned vocabulary is the ctf ratio which gives a weight to each term that is proportional to its frequency in the corpus. Ctf measures the proportion of corpus term occurrences that are covered by terms in the learned language model. For a learned vocabulary $V'$ and actual vocabulary $V$, and $f_i$ and $f_j$ both frequency counts over the whole minority corpus, the ctf ratio is

$$\frac{\sum_{i \in V'} f_i}{\sum_{j \in V} f_j}$$ (2)

4 Data

Our dataset consisted of 16,537 documents collected from the world-wide web. This was broken down into 498 documents in Tagalog and 16,039 documents in other languages. The other language documents were in a mixture of Brazilian Portuguese and English. We removed HTML mark-up and punctuation, converted capitalized letters to lower-case, and considered any string of remaining characters to be a word. The Tagalog sub-collection has a vocabulary of 35,482 words, with a total of 281,379 occurrences. To find out how much of our Tagalog vocabulary intersected with English, we used the file /usr/dict/words which contains English words for spelling programs and can be found on all UNIX systems. /usr/dict/words has a vocabulary of 45,402 words. Of these, 5393 vocabulary items appeared in our Tagalog documents, accounting for 41,277 word occurrences. The most frequent of these was "at", at 5659 occurrences; which is the Tagalog word for "and". The next most frequent was "the", which at 860 occurred on average twice per document. Tagalog documents contained some "internet English" and so words such as "page", "www" and some English terms occurred in the language model. In total, 28,000 Tagalog vocabulary items were unique to Tagalog in our dataset.

5 Results

A sampling method which samples a large proportion of minority-language documents can be said to be a successful sampling algorithm, as it succeeds in finding a large number of documents in the target language. Figure 1 shows the number of document sampled in Tagalog versus the total number of documents
Figure 1: Random selection adds documents to the corpus and language model in the target minority language very slowly, relative to the number of samples taken at any point. Sampling documents containing the most-frequent term in the corpus constructed so far, and excluding the most-frequent term from the other languages, has a near-optimal rate of sampling documents in the target language.

Figure 2: Looking only at the unique documents sampled, we see that sampling using the most frequent term from the minority language, and excluding the most frequent term from the other languages, leads the approach to plateau off more quickly than unigram sampling approaches and those using no term exclusion. It is valuable to be able to sample from the entire minority document space. There were a total of 498 unique Tagalog documents in the collection.

Sampled, averaged over two runs of each algorithm with different seed documents. The “Oracle” sampling rate, in which every sampled document is in the target minority language, is simply the line $y = x$. Since we are sampling with replacement, the number of Tagalog documents sampled can exceed the total number in our collection. Also shown is the default sampling rate, the expected number of minority documents to be sampled, given a particular sample size. This is the line $y = x * 498/16547$. Note that random hugs the default line, as is to be expected. Note also that the slopes of all these lines are relatively constant. unigram sampling samples around 5% of documents in Tagalog, while unigram-exclude-unigram samples significantly greater than the expected number of minority language documents, at around 32%. unigram-exclude-most-frequent gets a significantly greater proportion of minority language documents, at around 80% documents sampled in the target language, and most-frequent samples at 81%. The most-frequent-exclude method achieves the highest rate of in-target-group sampling, sampling at 99% accuracy.

Since we are sampling with replacement from a finite set of minority language documents, it is worth examining how the sampling proportion looks when measured by unique documents samples, as shown in Figure 2.

Note that most-frequent-exclude is quick to find unique documents, however it flattens out at just over 150 documents, failing to find the full range of possible minority-language documents. As it finds a local maximum in the space of sample queries, it does not perform any extensive search to find new vocabulary items. By contrast, most-frequent and unigram-exclude-most-frequent cover a variety of documents relatively quickly, and continue to explore the space of possible vocabulary more extensively, levelling off just above 350 unique documents. unigram and unigram-exclude-unigram acquire new unique documents more slowly, but did not plateau off during the 5000 iterations we ran, and may lead to a better coverage of the document space, if sufficient time is available to allow them to run.

As we sample more and more documents, the language model for the sample approaches the true one. This is shown by the decreasing KL divergence (Figure 3) and increasing Percentage Learned (Figure 4) and ctf values (Figure 5). It is interesting to note
that the **most-frequent** scheme outperforms other schemes throughout the experiments. As the number of documents sampled increases, two other schemes (unigram and unigram-exclude-most-frequent) approach **most-frequent**. The **most-frequent-exclude** scheme performs well in the earlier stages of sampling but quickly reaches a point where it runs out of documents to sample (presumably because the exclusion term, perhaps “the”, is to be found in the remaining Tagalog documents) and the graphs for the measures level off.

An algorithm which performs very well as a function of all documents sampled may be very good at sampling from the minority document sub-collection M, but may do a poorer job of modeling the unigram due to concentrating on a sub-part of the space. Our preliminary results suggested that **most-frequent** indeed displayed this behavior, and that unigram out-performed it when reckoned as a function of in-target-group documents sampled, as it selected a greater variety of documents, enabling it to better estimate the unigram.

While our language filter was fast to implement and run, it broke down when the seed document in Tagalog was an unusual one con-
taining very few words. In experiments not shown here, we started with a seed document containing only two distinct words. In the case of random sampling, unigram sampling and unigram-exclude-unigram sampling our filter erroneously put the first Tagalog documents found into the O class, and then never recovered. Thus in some unusual cases it may be important select the initial document to be a more typical one, or to supervise the language filter on the first few iterations.

6 Conclusions and Future Work

We have shown that a simple query construction technique combined with a simple language filter can be used to automatically build a corpus of a minority language from the world-wide web. The methods which lead to fastest acquisition of documents (those using most frequent vocabulary items) may not explore the entire vocabulary space, and more randomized approaches may prove more effective if sufficient time is available. The choice of initial document may also prove important when a simple language filter is used.

We would like to extend this model to provide a theoretical account of the degree of vocabulary intersection which can exist between the minority language and the other documents in the collection, as well as how the results scale to larger corpora, and languages as varying proportions of the corpus. Another interesting question is whether these techniques give us a random selection of documents from language M. Another application would be to incorporate these sampling strategies in a spider that uses reinforcement learning to crawl the web and collect documents in the desired language efficiently (Rennie and McCallum, 1999). We also would like to investigate the effect of more sophisticated document filtering techniques.

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