Space Efficiencies in Discourse Modeling via Conditional Random Sampling

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Abstract

Recent exploratory efforts in discourse-level language modeling have relied heavily on calculating Pointwise Mutual Information (PMI), which involves significant computation when done over large collections. Prior work has required aggressive pruning or independence assumptions to compute scores on large collections. We show the method of Conditional Random Sampling, thus far an underutilized technique, to be a space-efficient means of representing the sufficient statistics in discourse that underly recent PMI-based work. This is demonstrated in the context of inducing Shankian script-like structures over news articles.

1 Introduction

It has become common to model the distributional affinity between some word or phrase pair, \((w_i, w_j)\), as a function of co-occurrence within some context boundary. Church and Hanks (1990) suggested pointwise mutual information:

\[
\text{PMI}(w_i, w_j) = \log \frac{\Pr(w_i, w_j)}{\Pr(w_i) \Pr(w_j)},
\]

showing linguistically appealing results using contexts defined by fixed width n-gram windows, and syntactic dependencies derived from automatically parsed corpora. Later work such as by Lin (1999) continued this tradition. Here we consider document, or discourse-level contexts, such as explored by Rosenfeld (1994) or Church (2000), and more recently by those such as Chambers and Jurafsky (2008) or Van Durme and Lall (2009b).

In the spirit of recent work in randomized algorithms for large-scale HLT (such as by Ravichandran et al. (2005), Talbot and Osborne (2007), Goyal et al. (2010), Talbot and Brants (2008), Van Durme and Lall (2009a), Levenberg and Osborne (2009), Goyal et al. (2010), Petrovic et al. (2010), Van Durme and Lall (2010), or Goyal and Daumé (2011)), we propose the method of Conditional Random Sampling (CRS) by Li and Church (2007) as an efficient way to store approximations of the statistics used to calculate PMI for applications in inducing rudimentary script-like structures.

Efficiently storing such structures is an important step in integrating document-level statistics into downstream tasks, such as characterizing complex scenarios (Chambers and Jurafsky, 2011), or story understanding (Gordon et al., 2011).

2 Background

Conditional Random Sampling (CRS) Li and Church (2007) proposed CRS to approximate the contingency table between elements in a query, to be used in distributional similarity measures such as cosine similarity, correlation, and PMI. Central is the idea of the postings list, which is made up of the identifiers of each document that contains a given word or phrase. A set of such lists, one per type in the underlying vocabulary, is known as an inverted index. To reduce storage costs, a CRS truncates these lists, now called sketches, such that each sketch is no larger than some length parameter \(k\).

Formally, assume an ordered list of document identifiers, \(\Omega = (1, 2, \ldots)\), where each referenced document is a bag of words drawn from a vocabulary of size \(V\). Let \(P_i \subseteq \Omega\) be the postings list for some element \(w_i \in V\). The function \(\pi\) represents a

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random permutation on the space of identifiers in $\Omega$. The sketch, $S_i$, is defined as the first $k$ elements of the permuted list: $S_i = \min_q(\pi(P_i))$.  

Let $q$ be a two-element query, $(w_i, w_j)$. Given the postings lists for $w_i, w_j$, we can construct a four-cell contingency table containing the frequency of documents that contained only $w_i$, only $w_j$, both together, or neither. A CRS allows for approximating this table in $O(k)$ time by relying on a sample of $\Omega$, specific to $q$: $\pi(\Omega)_q = (1, 2, 3, ..., min(max(S_i), max(S_j)))$.

The PMI of $q$, given $\Omega$, can be estimated from $\pi(\Omega)_q$ using the approximate word occurrence, $Pr(w_i) = |S_i \cap \pi(\Omega)_q|/|\pi(\Omega)_q|$, and co-occurrence, $Pr(w_i \cap w_j) = |S_i \cap S_j \cap \pi(\Omega)_q|/|\pi(\Omega)_q|$. 

This scheme generalizes to longer queries of length $m$, where storage costs remain $O(Vk)$, and query time scales at $O(mk)$. Li and Church (2007) proved that CRS produces an unbiased estimate of the probabilities, and showed empirically that variance is a function of $k$ and $m$.

Despite its simplicity and promise for large-scale data mining in NLP, CRS has thus-far seen minimal application in the community.

**Trigger Language Models** As here, Rosenfeld (1994)’s work on trigger language models was concerned with document level context. He identified trigger pairs: pairs of word sequences where the presence of the first word sequence affects the probability of the other, possibly at long distances. He recommended selecting a small list of trigger pairs based on the highest average mutual information (often simply called mutual information), although intuitively PMI could also be used. Computational constraints forced him to apply heavy pruning to the bigrams in his model.

**Scripts** A script, proposed by Schank (1975), is a form of Minsky-style frame that captures commonsense knowledge regarding typical events. For example, if a machine were to reason about eating at a restaurant, it should associate to this event: the existence of a customer or patron that usually pays for the meal that is ordered by the patron, then served by the waiter, etc.

Chambers and Jurafsky (2008) suggested inducing a similar structure called a narrative chain: focus on the situational descriptions explicitly pertaining to a single protagonist, a series of references within a document that are automatically labeled as coreferent. With a large corpus, one can then find those sets of verbs (as anchors of basic situational descriptions) which tend to co-occur, and share a protagonist, leading to an approximate subset of Schank’s original conception.

Underlying the co-occurrence framework of Chambers and Jurafsky was finding those verbs with high PMI. Starting with some initial element, chains were built greedily by adding the term, $x$, that maximized the average of the pairwise PMI between $x$ and every term already in the chain: 

$$W_{n+1} = \arg \max_W \frac{1}{n} \sum_{j=1}^{n} \text{pmi}(W, W_j)$$

By relying on the average pairwise PMI, they are making independence assumptions that are not always valid. In order to consider more nuanced joint effects between more than two terms, more efficient methods would need to be considered.

### 3 Experiments

**Setup** Following Chambers and Jurafsky (2008), we extracted and lemmatized the verbs from the New York Times section of the Gigaword Corpus using the Stanford POS tagger (Toutanova et al., 2004) and the Morpha lemmatizer (Minnen et al., 2000). After filtering various POS tagger errors and setting a minimum document frequency (df) of 50, we went from a vocabulary of 94,803 words to 8,051. For various values of $k$ we built sketches over 1,655,193 documents, for each resulting word type.

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1For example, assume some word $w_i$ that appears in documents $d_1, d_2, d_{10}$ and $d_{12}$. The identifers are then randomly permuted via $\pi$ such that: $d'_3 = d_1, d'_4 = d_4, d'_7 = d_{12}$ and $d'_1 = d_{10}$. Following permutation, the postings list for $w_i$ is made up of identifiers that map to the same underlying documents as before, but now in a different order. If we let $k = 3$, then $S_i = (1, 2, 3)$, corresponding to documents: $(d_{12}, d_4, d_1)$.

2Given a large collection of news articles, some on the topic of local crime, one might see a story such as: “... searched for Michael, ... he was arrested ... Mike, plead guilty ... convicted him, ...”, helping to support an induced chain: (search, arrest, plead, acquit, convict, sentence).

3Types containing punctuation other than hyphens and underscores were discarded as tagger-error.
Table 1: Top-n by approximate PMI, for varying k. Subscripts denote rank under true PMI, when less than 50.

| k = 1   | 100  | 1,000 | 10,000 |
|---------|------|-------|--------|
| plead   |       |       |        |
| sentence | sentence | sentence | sentence |
| commit_ | defraud_ | misbrand_ |        |
| indict_ | indict_ | defraud_ |        |
| prosecute | arrange | arrange |        |
| abuse_  | conspire | manslaughter |       |
| convict_ | convict | bilk |        |
| pleading, admit, convict |       |       |        |
| ove_    | sentence_ | sentence | sentence |
| indict_ | testify_ |        |        |
| prosecute | arrange | betray |        |
| deny_   | defraud_ | convict_ |        |
| sentence | sentence | sentence | sentence |
| sentence | sentence | sentence | sentence |

We use a generalized definition of PMI for three or more items as the logarithm of the joint probability divided by the product of the marginals.

**Subjective Quality** We first consider the lemmatized version of the motivating example by Chambers and Jurafsky (2008): [plead, admit, convict], breaking it into 1-, 2-, and 3-element seeds. They reported the top 6 elements that maximize average pairwise PMI as: sentence, parole, fire, indict, fine, deny. We see similar results in Table 1, while noting again the distinction in underlying statistics: we did not restrict ourselves to cooccurrence based on shared coreferring arguments.

These results show intuitive discourse-level relationships with a sketch size as small as k = 100 for the unary seed. In addition, when examining the true PMI rank of each of these terms (reflected as subscripts), we see that highly ranked items in the approximate lists come from the set of items highly ranked in the non-approximate version. A major benefit of the approach is that it allows for approximate scoring of larger sets of elements jointly, without the traditionally assumed storage penalty.

**Accuracy 1** We measured the trade-off between PMI approximation accuracy and sketch size. Triples of verb tokens were sampled at random from the *narrative cloze* test set of Chambers and Jurafsky (2008). Seed terms were limited to verbs with df between 1,000 and 100,000 to extract lists of the top-25 candidate verbs by joint, approximate PMI. For a given rank r, we measured the overlap of the true top-3 PMI and the approximate list, rank r or higher (see Figure 1(a)). If query size is 2, k = 10,000, the true top-3 true PMI items tend to rank well in the approximate PMI list. We observe that these randomly assembled queries tax the sketch-based approximation, motivating the next experiment on non-uniformly sampled queries.

**Accuracy 2** In a more realistic scenario, we might have more discretion in selecting terms of interest. Here we chose the first word of each seed uniformly at random from each document, and selected subsequent seed words to maximize the true PMI with the established words in the seed. We constrained the seed terms to have df between 1,000 and 100,000. Then, for each seed of length 1, 2, and 3 words, we found the 25-best list of terms using approximate PMI, considering only terms that occur in more than 50 documents. Figure 1(b) shows the results of this PMI approximation tradeoff. With a sketch size of 10,000, a rank of 5 is enough to contain two out of the top three items, and the number gradually continues to grow as rank size increases.

**Memory Analysis** Accuracy in a CRS is a function of the aggressiveness in space savings: as k approaches the true length of the posting list for w₁, the resulting approximations are closer to truth, at the cost of increased storage. When k = ∞, CRS is the same as using an inverted index: Fig. 2 shows the percent memory required for our data, compared to a standard index, as the sketch size increases. For our data, a full index involves storing 95 million document numbers. For the k = 10,000 results, we see that 23% of a full index was needed.

Figure 1(c) shows the quality of approximate best PMI lists as memory usage is varied. A 2-word query needs about 20% of the memory for 2.5 of the
top 3 true PMI items to appear in the top 10. Over 40% memory is needed for a 4-word query. 2.5 of the top 3 true PMI items appear in the top 50 when the memory is about 35%. This suggests that CRS allows us to use a fraction of the memory of storing a full inverted index, but that memory requirements grow with query size.

**Discussion** Storing exact PMIs of three or four words would be expensive to store in memory for any moderately sized vocabulary, because it would involve storing on the order of $V^m$ count statistics. If we are approximating this with a CRS, we store sketches of length $k$ or less for every word in the vocabulary, which is $O(kV)$. Table 1 and Fig. 1(b) show that the two-word queries start to get good performance when $k$ is near 10,000. This requires 22.7% of the memory of a complete inverted index, or 21.5 million postings. The three and four word queries get good performance near $k = 100,000$. With this sketch size, 60.5 million postings are stored.

**4 Conclusion**

We have proposed using Conditional Random Sampling for approximating PMI in the discourse understanding community. We have shown that the approximate PMI rank list produces results that are intuitive and consistent with the exact PMI even with significant memory savings. This enables us to approximate PMI for tuples longer than pairs without undue independence assumptions. One future avenue is to explore the use of this structure in applications such as machine translation, as potentially enabling greater use of long distance dependencies than in prior work, such as by Hasan et al. (2008).

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