Streaming word similarity mining on the cheap

Olof Görnerup
RISE AI
SE-164 29 Kista, Sweden
olof.gornerup@ri.se

Daniel Gillblad
RISE AI
SE-164 29 Kista, Sweden
daniel.gillblad@ri.se

Abstract
Accurately and efficiently estimating word similarities from text is fundamental in natural language processing. In this paper, we propose a fast and lightweight method for estimating similarities from streams by explicitly counting second-order co-occurrences. The method rests on the observation that words that are highly correlated with respect to such counts are also highly similar with respect to first-order co-occurrences. Using buffers of co-occurred words per word to count second-order co-occurrences, we can then estimate similarities in a single pass over data without having to do prohibitively expensive similarity calculations. We demonstrate that this approach is scalable, converges rapidly, behaves robustly under parameter changes, and that it captures word similarities on par with those given by state-of-the-art word embeddings.

1 Introduction
Word similarities play an integral part in many natural language processing applications. Improving similarity estimates will therefore in turn potentially improve a broad range of areas, including word alignment (Songyot and Chiang, 2014), query expansion (Diaz et al., 2016), simplification (Biran et al., 2011), document classification (Arras et al., 2017), lexical substitution (McCarthy and Navigli, 2009) and many more.

The prevalent approach to estimate similarities is to first embed words in a vector space using techniques such as word2vec (Mikolov et al., 2013a,b) and GloVe (Pennington et al., 2014), and then calculate the similarities between words as the similarities between corresponding vectors. Finding all significant similarities among a set of words in this way, however, is computationally demanding due to the large number of pairwise similarity calculations involved (scaling as the square of the vocabulary size at worst). All-to-all similarity calculations are in particular strenuous, if at all feasible, in a streaming setting due to tight latency and memory constraints.

In this paper we address this by proposing a method that finds significant similarities without calculating any similarities. This seemingly contradictory feat is possible by explicitly counting second-order co-occurrences (SOCOs for short) and calculating correlations with respect to these. Two words \(w\) and \(v\) are said to have a SOCO if there is a third word \(u\) with whom both \(w\) and \(v\) co-occur (not necessarily together). For example, if the words \(\text{hot}\) and \(\text{coffee}\) co-occur at some point in a corpus or stream, and \(\text{hot}\) and \(\text{tea}\) co-occur at some other point in the same corpus or stream, then \(\text{coffee}\) and \(\text{tea}\) have a SOCO relation since they both co-occur with \(\text{hot}\). The key observation then, as depicted in Fig. 1, is that words that are highly correlated with respect to second-order co-occurrences are highly similar with respect to first-order co-occurrences. This relation enables us to avoid pairwise similarity calculations altogether and instead acquire similarities directly from the SOCO counts.

The contribution of this paper is mainly twofold. Firstly, we introduce an operational definition of SOCO probabilities. To the best of our knowledge, this has not been done before in this explicit manner. Secondly, we apply this definition to efficiently estimate word similarities from streams. In practice we achieve this by keeping small buffers of co-occurred words per context word, and then incrementing SOCO counts of new co-occurred words and those in the buffer. Importantly, this enables us to pass over data only once. To ensure scalability in memory usage and runtime, approximate SOCO counts are then maintained in a count-min sketch table (Cormode and Muthukrishnan, 2005) that keeps the algorithm lightweight.

The benefits of our approach are not only com-
There is a large body of work in this area, predominantly based on Harris’ distributional hypothesis (Harris, 1954), from seminal approaches such as LSA/LSI (Deerwester et al., 1990), HAL (Lund and Burgess, 1996) and Random indexing (Kanerva et al., 2000) and onward. See (Levy et al., 2015) for an extensive review. A common approach then is to represent words in terms of co-occurrence correlations – e.g. using Pointwise mutual information (PMI) (Church and Hanks, 1990) and variants thereof (Levy et al., 2015) – either explicitly or through dimensionality reduction (Pennington et al., 2014). Another prevalent approach is to generate vector representations based on prediction tasks, where words are predicted from their contexts or vice versa; Continuous bag of words and Skip-gram (Mikolov et al., 2013a,b) are prominent examples. However, these methods are batch-based and typically require multiple passes over data (3 to 50 training epochs in the case of word2vec, for instance (Mikolov et al., 2013b)). Approaches that are more suitable for streaming data have also been developed, e.g. for calculating the most PMI-correlated words per word (Durme and Lall, 2009) and, more recently, neural network methods (primarily based on Skip-gram) adapted to enable incremental updating (Luo et al., 2015; Kaji and Kobayashi, 2017; Bamler and Mandt, 2017; Peng et al., 2017). Note though that in all of the above cases vector representations capture first-order co-occurrences. When using PMI for example, the correlation between two words is high if they co-occur more frequently than expected from chance, but high correlation does not equate high similarity (consider the words red and wine for example). Estimating word similarities would therefore require the extra step of calculating similarities between vectors, something that our approach bypasses by explicitly counting SOCOs.

3 Method

3.1 Second-order co-occurrences

We define the SOCO probability of words $w$ and $v$ as

$$P(w : v) := \sum_{u \in V} P(u)P(w | u)P(v | u),$$

where $w : v$ denotes a SOCO and $V$ is the vocabulary. That is, $P(w : v)$ is the probability that two

\[ 1 \text{In general, the term second-order co-occurrence is sometimes used in NLP to describe second-order representations} \]
randomly selected words co-occurring with a randomly selected word \( u \) are \( w \) and \( v \). Since

\[
P(w;v) = \sum_{u \in V} P(w,u)P(v|u) = \sum_{u \in V} P(w)P(u|w)P(v|u),
\]

an alternative interpretation of SOCO is the chain of randomly selecting a word \( w \), one of its co-occurring words \( u \), and in turn one of its co-occurring words \( v \).

### 3.2 Correlation measure

Our ansatz is that two words have a high degree of similarity if they are highly correlated with respect to SOCO, since this would imply that the words are relatively interchangeable in their respective contexts. We quantify a SOCO correlation using standard pointwise mutual information (PMI):

\[
M(w:v) = \log_2 \frac{P(w:v)}{P(w)P(v)},
\]

where the denominator is the SOCO probability of \( w \) and \( v \) given that they are independent of \( u \), since then

\[
P(w:v) = \sum_{u \in V} P(u)P(w)P(v).
\]

### 3.3 Estimating correlations

Making the simplifying assumptions that a stream is stationary and that co-occurrence correlations decay rapidly with word-to-word distance in the stream (or corpus), we can estimate Eq. 3 in one pass using counters of word occurrences and SOCOs. See Fig. 2 for a schematic overview and Algorithm 1 for a detailed description of our approach.

#### 3.3.1 Co-occurrence buffers

Approximate SOCO counts are maintained by keeping small buffers (on the order of 1 to 10 words) of previously observed words with a given context. The context of a word is here given by the position relative to the word (say, -1 for the preceding word) and the word occupying that position. For example, if we observe the word fox in the sequence

\[\text{The quick brown fox jumps over the lazy dog.}\]

fox is added to the buffer of previously observed words with context \((-1, \text{brown})\) (\text{bear, bag and eyes perhaps}). Note that fox then has a SOCO relation with the words in the buffer. The SOCO counters of \((fox, w)\) for all words \(w\) in the buffer are therefore incremented (for \((fox, \text{bear})\) for instance) before fox is added to the buffer. If the buffer is full – we cap the number of prior words stored – the oldest word is discarded prior to adding the new one.

The same procedure is performed for all context positions in a sliding window of a given length (e.g., for positions \([-2, -1, 1, 2]\) if we consider symmetric contexts in a five-word window). By simultaneously estimating word frequencies by counting current words we can in this way incrementally maintain estimates of \(M(w:v)\).

#### 3.3.2 Probabilistic counting

Since the number of SOCOs may be very large, we keep approximate counts of these using a count-min sketch table (Cormode and Muthukrishnan,
2005). The table, denoted \( d \), has \( h \) rows and \( g \) columns, where the rows are associated with \( h \) pairwise independent hash functions, \( f_i \), and where entries are initialized to 0. When a SOCO \( w : v \) for words \( w \) and \( v \) is observed, each hash function maps \( w : v \) to an index \( f_i( w : v ) \) of row \( i \). Entry \((i, f_i( w : v ))\) is then incremented by 1.

After populating \( d \) the approximate count of \( w : v \) is given by the minimum count of the entries \((i, f_i( w : v ))\):

\[
\hat{c}(w:v) = \min_i d(i, f_i( w : v )).
\]  

(5)

Note that \( \hat{c} \) may overestimate the true count \( c(w:v) \) due to hash collisions (this is indeed what keeps the data structure sublinear with respect to the number of SOCOs). To reduce overestimations we can employ conservative updates by only updating an entry \((i, f_i( w : v ))\) if it is exceeded by the current incremented approximate SOCO count (Goyal et al., 2012):

\[
d(i, f_i( w : v )) \leftarrow \max \{d(i, f_i( w : v )), \hat{c}(w:v)\}.
\]  

(6)

This is the approach used in all experiments presented below.

3.3.3 Top-k correlations

Rather than storing all SOCO correlations, which is infeasible for large vocabularies and wide context ranges, we keep track of the \( k \) most correlated words for each word in the vocabulary. We achieve this scalably by adapting the approach proposed by Durme and Lall for calculating first-order co-occurrence correlations in streams (Durme and Lall, 2009). We keep track of occurred SOCOs in non-overlapping meta-windows (on the order of \( 10^5 \) to \( 10^7 \) tokens long). For each meta-window, we calculate PMIs for occurred SOCOs using exact word counts (having a comparably small memory footprint) and approximate SOCO counts, and then update priority queues with the most similar words per word accordingly. In this way the number of SOCOs stored is kept approximately constant as we consume the stream.

4 Complexity analysis

4.1 Time

For each token in the stream, updating word counts takes constant time using an associative array. The algorithm also goes through \( 2n \) context words, where \( n \) is the context range. For each context word, the count-min table that stores approximate SOCO counts is updated at most \( r \) times, where \( r \) is the maximum buffer size. Since each update takes \( O(h) \) time for a count-min table with \( h \) rows (a hash function is called for each row), the time complexity for updating counters is \( O(nrh) \). Updating a co-occurrence buffer, i.e. by inserting and (possibly) deleting a word index in a queue, takes \( O(1) \) time, and so the total time complexity per token when consuming a meta-window is \( O(nrh) \).

Between meta-windows, we update the top cor-

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**Algorithm 1** Estimate \( M(w:v) \) for stream \([s_1, s_2, ..., s_m]\), vocabulary \( \mathcal{V} \), context range \( n \), buffer capacity \( r \), meta-window size \( N \) and count-min (C-m) table with \( h \) rows and \( g \) columns. Note that \( m \) may approach infinity.

1: \( l \leftarrow \{-n, ..., -1, 1, ..., n \} \) \{context positions\}
2: \( c(w) \leftarrow 0; w \in \mathcal{V} \) \{word counts\}
3: \( d_{i,j} \leftarrow 0; i = 1, ..., g, j = 1, ..., h \) \{C-m table\}
4: \( t_w \leftarrow 0 \) \{total word count\}
5: \( t_s \leftarrow 0 \) \{total SOCO count\}
6: \( q(i, w) \leftarrow q; w \in \mathcal{V}, i \in l \) \{context queues\}
7: \( S(w) \leftarrow \emptyset; w \in \mathcal{V} \) \{similar word queues\}
8: \( P \leftarrow \emptyset \) \{observed SOCOs\}
9: for \( i = n + 1 \) to \( m - n \) do \{consume stream\}
10: \( c(s_i) \leftarrow c(s_i) + 1 \)
11: \( t_w \leftarrow t_w + 1 \)
12: for \( j \in l \) do
13: for \( v \in q(j, s_{i+j}), v \neq s_i \) do
14: \( P \leftarrow P \cup \{s_i:v\} \)
15: \( d(s_i:v) \leftarrow d(s_i:v) + 1 \)
16: \( t_s \leftarrow t_s + 1 \)
17: end for
18: if \( |q(j, s_{i+j})| = r \) then \{buffer full\}
19: \( q(j, s_{i+j}).\text{dequeue}() \) \{discard oldest\}
20: end if
21: \( q(j, s_{i+j}).\text{enqueue}(s_i) \) \{add current\}
22: end for
23: if \( i \mod N = 0 \) then \{meta-window ends\}
24: for \( w \in \mathcal{V} \) do
25: \( P(w) \leftarrow c(w)/t_w \)
26: end for
27: for \( w:v \in P \) do
28: \( P(w:v) \leftarrow d(w:v)/t_s \)
29: \( M = \log_2[P(w:v)/(P(w)P(v))] \)
30: Update \( S(w) \) with \( v \) and priority \( M \)
31: end for
32: \( P \leftarrow \emptyset \) \{clear observed SOCOs\}
33: end if
34: end for
related words per word. We first update frequency estimates of words, which takes \( O(|V|) \) time. For each SOCO that has been observed in the meta-window, \( |P| \) of them, we update the priority queues with the most correlated words of the words involved in the SOCOs. Each such update takes \( O(\log k) \), where the parameter \( k \) is the number of most correlated words of a word.

Altogether, the time complexity is hence \( O(nrh + \frac{|V|+|P|\log k}{N}) \) per token. Note that \( n, r, h, k \ll |V|, |P| \), where \( n, r, h \) and \( k \) are all small fixed parameters (\( n \sim 1 \) to \( 10 \), \( r \sim 10 \), \( k \sim 100 \) and \( h \sim 10 \) typically). Given that the stream is roughly stationary (which has been the case in our experiments), the size of \( P \) is approximately constant. With a fixed vocabulary and \( N \), the runtime per token is therefore also kept approximately constant. We confirm this experimentally, see Fig. 3, by running the algorithm on English Wikipedia (as of March 7, 2015) using a context range of one (window size three), a vocabulary constituted by the \( 10^4 \) most frequent words, meta-windows of length \( 10^7 \) and five-word co-occurrence buffers, a count-min table with 8 rows and \( 3.4 \cdot 10^7 \) columns, and where the 10 most similar words per word are stored. As expected, the runtime per token increases initially as the co-occurrence buffers are filled up, and then converges towards a constant value.

4.2 Space

With regard to memory the algorithm requires that we keep a co-occurrence buffer for each word in the vocabulary and for each context position. The space complexity of the buffers is therefore \( O(nr|V|) \). In addition, there are \( |V| \) word counters and priority queues of size \( k \) for storing top-\( k \) similar words, a count-min sketch table with \( gh \) entries, where the fixed parameter \( g \) is the number of columns in the count-min table, and an index pair set of size \( |P| \) for storing occurred SOCOs that have occurred in a meta-window. The total space required is hence \( O((nr+k)|V| + gh + |P|) \).

For example, assume we have a vocabulary with a million words, a context range of 5 (i.e., window size 5+1+5), a buffer size of 10, a count-min table with \( 3 \cdot 10^8 \) columns and 8 rows, and that we keep the 10 most similar words per word. We then need to store \( 10^6 \cdot 2 \cdot 5 \cdot 10 = 10^8 \) items in the co-occurrence buffers. If each item requires 4 bytes (a word index constituted by an unsigned integer), the buffers take up 400 MB of space. Add to that another 4 MB for the word counters (\( 10^6 \) of them \( \times 4 \) bytes), 40 MB (\( 10^6 \cdot 4 \cdot 10 \) bytes) for the top 10 similar word indices per word and 9.6 GB (\( 8 \cdot 3 \cdot 10^8 \cdot 4 \) bytes) for the count-min sketch table. Set the meta-window length so that \( |P| \leq 7.4 \cdot 10^8 \) (taking up a bit less than 6 GB of memory at most) and we end up with a total footprint of approximately 16 GB – a memory requirement even met by many present-day laptops.

5 Evaluation

5.1 Examples

In Table 1 we show a set of examples of the most SOCO-correlated words per word as output by the algorithm (using Wikipedia, a context range of 2, buffer size of 10 and a count-min table with 8 rows and \( 2.7 \cdot 10^8 \) columns). Although the examples are anecdotal, they illustrate that the method manages to mine word similarities that make intuitive sense, such that \textit{Wednesday} is most similar to other days in the week (interestingly, it is most similar to adjacent days, \textit{Tuesday} and \textit{Thursday}) and \textit{yellow} is most similar to other colors, etc.

5.2 Convergence

It is crucial that the method converges within a reasonable amount of time in order for it to be of practical use. To test this we run the algorithm and measure how the sets of top-\( k \) similar words change as the stream progresses. We quantify these changes using the Jaccard index between a word set of a word \( w \) at position \( i \) in the stream, \( S_i(w) \), and the corresponding word set at \( \Delta i \) tokens prior,
| musician | increasing | croatian | wednesday | scholar | hermann | coventry | yellow |
|---------|------------|----------|-----------|---------|---------|----------|--------|
| singer  | reducing   | yugoslav | thursday  | scholars | heinrich | leicester | purple |
| pianist | growing    | serbian  | tuesday   | translator| friedrich| norwich  | pink   |
| songwriter | increased | slovenian | monday    | playwright| wilhelm  | stoke    | orange |
| guitarist | reduce     | croatia  | friday    | philosopher| georg    | swansea  | blue   |
| rapper   | reduce     | slovak   | saturday | poet     | wolfgang | cardiff  | red    |

Table 1: Examples of the most correlated words per word with respect to second-order co-occurrence.

| SIMLEX | SIMVERB | MT-287 | MT-771 | WS-353 |
|--------|---------|--------|--------|--------|
| SOCO   | 0.41    | 0.25   | 0.59   | 0.56   | 0.71   |
| FOCO   | 0.35    | 0.23   | 0.65   | 0.59   | 0.66   |
| GLOVE  | 0.31    | 0.18   | 0.61   | 0.57   | 0.63   |
| CBOW   | 0.34    | 0.22   | 0.66   | 0.57   | 0.69   |
| SGM    | 0.41    | 0.32   | 0.67   | 0.60   | 0.72   |
| Coverage | 0.99   | 0.96   | 0.95   | 0.98   | 0.98   |

Table 2: Top rows: Spearman’s rank correlation coefficients for different methods and benchmarks. Bottom row: fractions of benchmark word pairs covered by the methods and the corpus.

Figure 4: Average change of top-k word sets over words at stream position $i$. Standard deviation shown by error bars.

$$J(S_i(w), S_{i-\Delta i}(w)) = \frac{|S_i(w) \cap S_{i-\Delta i}(w)|}{|S_i(w) \cup S_{i-\Delta i}(w)|}$$

where $J = 1$ if there is no change and the sets are identical. As seen in Fig. 4, the top-k sets converge as both the mean of $J(S_i(w), S_{i-\Delta i}(w))$ over words $w$ tends towards one while the standard deviation decreases. In this experiment, applied on Wikipedia and a vocabulary of $10^4$ words, the top ten words per word were stored. Further, $\Delta i = 10^6$ tokens, contexts of range one, a count-min table with 8 rows and $3.4 \cdot 10^7$ columns, and co-occurrence buffers of size five were used.

5.3 Accuracy

To quantitatively evaluate the accuracy of the method, we use a collection of established word similarity benchmarks: SimLex-999 (SIMLEX) (Hill et al., 2015), SimVerb (SIMVERB) (Gerz et al., 2016), MTurk-287 (MT-287) (Radinsky et al., 2011), MTurk-771 (MT-771) (Halawi et al., 2012) and WordSim (WS-353) (Finkelstein et al., 2001). Each of these benchmarks contains a set of word pairs and their similarities as judged by human annotators. Comparing these word rankings with rankings given by Eq. 3, we get an indication of how well our method captures human notions of similarity and relatedness. The agreement is quantified with the standard Spearman’s rank correlation coefficient.

The results are also compared to the ranking agreements for popular word embeddings – GloVe (Pennington et al., 2014) (GLOVE), Continuous Bag of words (CBOW) and Skip-gram (SGM) (Mikolov et al., 2013a,b) – as well as for the point-wise mutual information between regular first-order co-occurrences (FOCO). In all these cases, word similarities are given by the cosine similarity,

$$\sigma(v_i, v_j) = \frac{v_i \cdot v_j}{|v_i|_2 |v_j|_2},$$

where $v_i$ and $v_j$ are vectors associated with words $i$ and $j$. All word embeddings are in 300 dimen-
The algorithm has two key parameters: the co-occurrence buffer capacity and the size of the count-min sketch table. Since the approximation errors induced by the latter is thoroughly analyzed in (Corrado and Muthukrishnan, 2005) we will here focus on how the buffer size influences similarity accuracy. Using the same corpus and benchmark suite as in Sec. 5.3, we evaluate how the accuracy varies with the buffer capacity. To again make a fair comparison, we then only include those benchmark word-pairs that are represented by all approaches are therefore considered.

The results are summarized in Table 2, where we note that the coverage (the fraction of benchmark pairs represented) is high, from 95% for MT-287 to 99% for SIMLEX. The relative performance of SOCO varies over benchmarks: in two out of five cases the performance is roughly on par with SGM, and compared to GLOVE, CBOW and FOCO, our method performs best in three out of five benchmarks. Thus the overall picture is that our approach indeed is able to capture meaningful similarity relations, and that it performs comparably to regular first-order word embedding methods.

### 5.4 Parameter sensitivity

The algorithm has two key parameters: the co-occurrence buffer capacity and the size of the count-min sketch table. Since the approximation errors induced by the latter is thoroughly analyzed in (Corrado and Muthukrishnan, 2005) we will here focus on how the buffer size influences similarity accuracy. Using the same corpus and benchmark suite as in Sec. 5.3, we evaluate how the accuracy varies with the buffer capacity. To again make a fair comparison, we then only include those benchmark word-pairs that are covered in all experiments.

As seen in Fig. 5, the method is insensitive to the buffer capacity size as the accuracy stays approximately constant for buffers of sizes larger than 3. This is also the case in relative terms: see Fig. 6 where we plot the accuracy relative to the accuracy for buffers of size 1. The improvement is then largest for SIMLEX-999, where going from buffers of size 1 to 15 yields an approximate difference of 17% in accuracy. The relative accuracy, however, varies little from buffer capacity 3 and upward. With regard to coverage, see Fig. 7, the buffer capacity has a significant effect up until buffer size 9, after which the coverage settles at around 95-99%.

We can conclude that the method is robust with regard to buffer capacity, resulting in predictable and smooth changes in output, and that it suffices to keep small buffers to maintain both accuracy and coverage. Since the buffers in effect tend to store the most frequent co-occurrences per word, these results indicate that it is possible to accurately estimate similarities using only salient co-occurrences. This is also supported by Polajnar and Clark’s finding (2014) that only a handful of the most frequent context words yields the best results when estimat-
ing similarities from co-occurrence frequencies.

6 Conclusions

We have presented a method for estimating word similarities from corpora or streams using an explicit notion of SOCO. Our approach is simply to count such co-occurrences and calculate correlations between words with respect to these counts. Words that are highly correlated are then also highly similar with respect to first-order co-occurrences. By using co-occurrence buffers and count-min sketches for estimating SOCO counts, the method keeps both the runtime per token and memory usage constant while only needing one pass over data. These properties make our approach ideal for low-cost stream mining.

Despite its simplicity and modest computational requirements, benchmark experiments show that the method performs comparably to calculating similarities between best-in-class word vectors. This not only makes our approach a feasible alternative for calculating word similarities on the cheap, but in some cases it may be the only viable option. Consider for instance an embedded system in a decentralized machine learning or edge computing scenario. Then real-time computing constraints and scarce memory would rule out both multi-pass word embeddings and pairwise similarity calculations in favor of similarities readily available from SOCO counts.

There are numerous possible future directions, exploring correlation measures other than PMI being one. Also, by grouping words in concurrence with finding top-\(k\) similar words per word, an extended method could be used for word clustering. Possible ways to find groups of inter-similar words – constituting abstract concepts (Görnerup et al., 2017) – is then to use label propagation on a graph (Raghavan et al., 2007) (with words constituting vertices and the top-\(k\) similar words directed edges), or agglomerative hierarchical clustering. How to do this efficiently and scalably is currently under study. Moreover, in this paper we have exclusively considered text data and word similarities. The method, however, is domain-agnostic and may be applied on other types of data, in and beyond the NLP domain. There is a wide range of potential application areas, presumably in everything from biology and physics to social science and economics – in essence in any domain where objects co-occur and where these co-occurrences carry some relevant information or meaning.

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