

# Scalable Techniques for Document Identifier Assignment in Inverted Indexes

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## ABSTRACT

Web search engines use the full-text inverted index data structure. Because query processing performance is impacted by the size of the inverted index, a plethora of research has focused on fast and effective techniques for compressing this structure. Recently, researchers have proposed techniques for improving index compression by optimizing the assignment of document identifiers in the collection, leading to significant reduction in overall index size.

In this paper, we propose improved techniques for document identifier assignment. Previous work includes simple and fast heuristics such as sorting by URL, as well as more involved approaches based on the Traveling Salesman Problem or on graph partitioning. These techniques achieve good compression but do not scale to larger document collections. We propose a new framework based on performing a Traveling Salesman computation on a reduced sparse graph obtained through Locality Sensitive Hashing. This technique achieves improved compression while scaling to tens of millions of documents. Based on this framework, we describe new algorithms, and perform a detailed evaluation on three large data sets showing improvements in index size.

## Categories and Subject Descriptors

H.3.3 [INFORMATION STORAGE AND RETRIEVAL]: Information Search and Retrieval.

## General Terms

Algorithms, Performance

## Keywords

Inverted Index, Index Compression, Document Reordering

## 1. INTRODUCTION

With document collections spanning billions of pages, current web search engines must be able to efficiently and effectively search multiple terabytes of data. Given the latency demands users typically place on interactive applications, the engine must be able to provide a good answer within a fraction of a second, while simultaneously serving tens of thousands of such requests. To perform this task efficiently, current web search engines use an *inverted index*, a widely used and extensively studied data structure that supports fast retrieval of documents containing a given set of terms.

The scale of data involved has created on a critical dependence on compression of the inverted index structure; even moderate improvements in compressed size can translate in savings of many GB

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or TB of disk space. More importantly, this reduced size translates into savings in I/O transfers and increases in the hit rate of main-memory index caches, offering an improvement in overall query processing throughput. In many cases, only a small fraction of the inverted index is held in main memory. As a result, query processing times may be dominated by disk seeks and reads for inverted index data. However, even if the entire index is placed in memory, improved compression results in a reduction in the total system memory required. Overall, improved compression translates into improved query processing rates on given hardware, an important concern given that search engines could spend many millions of dollars to deploy clusters for query processing. The direct influence index size exerts on a search engine's bottom line has inspired a plethora of research on compression techniques, leading to substantial improvements in the compression ratio and speed of search engines. See [25, 1, 19, 14, 26, 17, 24] for some recent work.

In this paper, we focus on a related but distinct approach for improving inverted index compression, the so-called Document Identifier Assignment Problem (also sometimes referred to as *Document Reordering*). In a typical inverted index structure, documents are referenced by a distinct integer identifier— a *document identifier* or *docID*. The DocID Assignment Problem is concerned with reassigning docIDs to documents in a way that maximizes the compressibility of the resulting inverted index. Prior work has shown that for many document collections, compressed index size can be substantially reduced through an improved assignment of docIDs, in some cases by more than a factor of two [23]. However, despite a number of recent publications on this topic [7, 20, 22, 21, 5, 6, 4, 23], there are still many open challenges.

The underlying idea in producing a good docID assignment is to place similar documents next to each other; this then results in highly clustered inverted lists, where a term occurs in “streaks” of multiple consecutive documents, punctuated by long gaps. Such clustered lists are known to be more compressible than lists produced by random or unoptimized document assignments. Previous work has demonstrated the ability of solutions based on approximations to the Traveling Salesman Problem (TSP) to produce docID assignments that are superior to the assignments given by many other approaches [6]. However, the proposed TSP-based solutions are limited to small data sets; they operate on a dense graph with  $O(n^2)$  edges for  $n$  documents. Another solution based on graph partitioning, proposed in [7] and later evaluated in [22, 6], also perform well in terms of compression, but is limited to even smaller data sets. Conversely, it was shown in [21] that simply assigning docIDs to web pages according to the alphabetical ordering of the URLs perform very well, and offer almost unlimited scalability.

Our goal in this paper is to illustrate improved techniques for docID assignments. In particular, we are looking for techniques that

scale to many millions of documents while achieving significantly better compression than URL-sorting on different types of collections. We make five main contributions to this end:

1. We present a TSP-based approach for docID assignment that scales to tens of millions of documents while achieving significantly better compression than the URL sorting given in [21]. Our approach is based on computing a sparse subgraph of the document similarity graph from the TSP-based approach in [6] using Locality Sensitive Hashing [15, 13], only running the TSP computation on this reduced graph.
2. We evaluate different edge weighting schemes for the TSP computation resulting in improved compression. We propose an extension of the TSP-based approach that can optimize the distribution of multi-gaps: gaps larger than 1 between term occurrences in an document ordering. While such gaps are not considered by standard TSP-based approaches, they have a significant impact on the size of the resulting index.
3. We study hybrid schemes that combine ideas from our approach and the URL sorting heuristic in [21]. We show that selecting the edges in our reduced graph using both LSH and URL sorting results in improved compression while reducing computational cost versus the LSH-only approach.
4. We perform an extensive experimental evaluation of our approaches on several large data sets from TREC, Wikipedia, and the Internet Archive. Our results show significant improvements in compression over the URL sorting heuristic in [21], while scaling to very large data sets.
5. We demonstrate improvements in the compressed size of the frequency and position data stored in the index in addition to the benefits for docID compression. Furthermore, we demonstrate significant speedups in query processing for memory-resident and disk-based indexes as a result of our techniques.

## 2. BACKGROUND AND PRIOR WORK

In this section, we provide background on inverted indexes compression techniques and IR query processing. Then we go on to discuss prior work on the DocID Assignment Problem in 2.3.

### 2.1 Inverted Indexes and Query Processing

Let  $D = \{d_1, \dots, d_{|D|}\}$  be a set of  $|D|$  documents in a document collection, and let  $T = \{t_1, \dots, t_{|T|} | t_i \in D\}$  be the set of terms present in the collection. An inverted index data structure  $\mathbb{I}$  is essentially a particularly useful, optimized instantiation of a term/document matrix  $\mathbb{M}$  where each term corresponds to a row and each document to a column. Here,  $\mathbb{M}_{i,j}$  represents the association between term  $i$  and document  $j$ , often as a frequency, a TF-IDF score, or as a simple binary indicator, for all terms  $t_i \in T$  and documents  $d_j \in D$ . Clearly, this matrix is very sparse, as most documents only contain a small subset of the possible terms. Conversely, most terms only occur in a small subset of documents. An inverted index exploits this by storing  $\mathbb{M}$  in sparse format – since most entries are 0, it is preferable to just store the non-zero entries. More precisely, the non-zero entries in a row corresponding to a term  $t_i$  are stored as a sequence of column IDs (i.e., document IDs), plus the value of the entries (except in the binary case, where these values do not have to be stored). This sequence is also called the *inverted list* or *posting list* for term  $t_i$ , denoted  $l_i$ .

Search engines typically support keyword queries, returning documents associated with a small set of search terms. Computationally, this translates to finding the intersection or union of the relevant rows of  $\mathbb{M}$ , i.e., the inverted lists of the search terms, and then evaluating an appropriate ranking function in order to sort the result from most to least relevant. In many cases, each inverted list

$l_i$  contains the list of documents containing  $t$  and the associated frequency values, i.e., how often a document contains the term.

Inverted lists are usually stored in highly compressed form, using appropriate techniques for encoding integer values. To decrease the values that need be encoded, inverted lists are typically *gap-encoded*, i.e., instead of storing the list of raw docIDs of the documents containing the term, we store the list of gaps between successive docIDs in the list, called *d-gaps*.

Query processing in a search engine involves numerous distinct processes such as query parsing, query rewriting, and the computation of complex ranking functions that may use hundreds of features. However, at the lower layer, all such systems rely on extremely fast access to inverted lists to achieve the required query throughput. For each query, the engine needs to traverse the inverted lists corresponding to the query terms in order to identify a limited set of promising documents that can then be more fully scored in a subsequent phase. The challenge in this filtering phase is that for large collections, the inverted lists for many commonly queried terms are very long. For example, for the TREC GOV2 collection of 25.2 million web pages used below, on average each query involves lists with several million postings. This motivates the interest in improved compression techniques for inverted lists.

### 2.2 Inverted Index Compression Techniques

The fundamental goal of inverted index compression is to compress a sequence of integers, either a sequence of *d-gaps* by taking the difference between consecutive docIDs, or a sequence of frequency values. We now sketch some known integer compression techniques that we use in this paper, in particular Gamma Coding (Gamma) [25], PForDelta (PFD) [14, 26], and binary Interpolative Coding (IPC) [17]. We provide outlines of these methods to keep the paper self-contained; for more details, please see the references.

**Gamma Coding** This technique represents a value  $n \geq 1$  by a unary code for  $1 + \lfloor \log(n) \rfloor$  followed by a binary code for the lower  $\lfloor \log(n) \rfloor$  bits of  $n$ . Gamma coding performs well for very small numbers, but is not appropriate for larger numbers.

**PForDelta:** This is a compression method recently proposed in [14, 26] that supports fast decompression while also achieving a small compressed size. PForDelta (PFD) first determines a value  $b$  such that most of the values to be encoded (say, 90%) are less than  $2^b$  and thus fit into a fixed bit field of  $b$  bits each. The remaining values, called *exceptions*, are coded separately. If we apply PFD to blocks containing multiple of 32 values, then decompression involves extracting groups of 32  $b$ -bit values, and finally patching the result by decoding a smaller number of exceptions. This process can be implemented extremely efficiently by providing, for each value of  $b$ , an optimized method for extracting 32  $b$ -bit values from  $b$  memory words, with decompression speeds of more than a billion integers per second on a single core of a modern CPU.

PFD can be modified and tuned in various ways by changing the policies for choosing  $b$  and the encoding of the exceptions. In this paper we use a modified version of PFD called OPT-PFD, proposed in [23], that performs extremely well for the types of inverted lists arising after optimizing the docID assignment.

**Interpolative Coding:** This is a coding technique proposed in [17] that is ideal for clustered term occurrences. The goal of the document reordering approach is to create more clustered, and thus more compressible, term occurrences. Interpolative Coding (IPC) has been shown to perform well in this case [5, 7, 20, 21, 22].

IPC differs from the other methods in an important way: It directly compresses docIDs, and not docID gaps. Given a set of docIDs  $d_i < d_{i+1} < \dots < d_j$  where  $l < d_i$  and  $d_j < r$  for some bounding values  $l$  and  $r$  known to the decoder, we first encode

$d_m$  where  $m = (i + j)/2$ , then recursively compress the docIDs  $d_i, \dots, d_{m-1}$  using  $l$  and  $d_m$  as bounding values, and then recursively compress  $d_{m+1}, \dots, d_j$  using  $d_m$  and  $r$  as bounding values. Thus, we compress the docID in the center, and then recursively the left and right half of the sequence. To encode  $d_m$ , observe that  $d_m > l + m - i$  (since there are  $m - i$  values  $d_i, \dots, d_{m-1}$  between it and  $l$ ) and  $d_m < r - (j - m)$  (since there are  $j - m$  values  $d_{m+1}, \dots, d_j$  between it and  $r$ ). Thus, it suffices to encode an integer in the range  $[0, x]$  where  $x = r - l - j + i - 2$  that is added to  $l + m - i + 1$  during decoding; this can be done trivially in  $\lceil \log_2(x + 1) \rceil$  bits, since the decoder knows the value of  $x$ .

In the inverted list where there are many documents that contain the term, the value  $x$  will be smaller than  $r - l$ . As a special case, if we have to encode  $k$  docIDs larger than  $l$  and less than  $r$  where  $k = r - l - 1$ , then nothing needs to be stored at all as we know that all docIDs properly between  $l$  and  $r$  contain the term. This means IPC can use less than one bit per value for dense term occurrences. (This is also true for OPT-PFD, but not for Gamma Coding.)

### 2.3 Prior Work on DocID Assignment

The compressed size of an inverted list, and thus the entire inverted index, is a function of the d-gaps being compressed, which itself depends on how we assign docIDs to documents (or columns to documents in the matrix). Common integer compression algorithms require fewer bits to represent a smaller integer than a larger one, but the number of bits required is typically less than linear in the value (except for, e.g., unary codes). This means that if we assign docIDs to documents such that we get many small d-gaps, and a few larger d-gaps, the resulting inverted list will be more compressible than another list with the same average value but more uniform gaps (e.g., an exponential distribution). This is the insight that has motivated all the recent work on optimizing docID assignment [7, 20, 22, 21, 5, 6, 4]. Note that this work is related in large part to the more general topic of sparse matrix compression [16], with parallel lines of work often existing between the two fields.

More formally, the DocID Assignment Problem seeks a permutation of docIDs that minimizes total compressed index size. This permutation  $\Pi$  is a bijection that maps each docID  $d_j$  into a unique integer assignment  $\Pi(d_j) \in [1, |D|]$ . Let  $\bar{l}_i^\Pi$  be the d-gaps associated with term  $t_i$  after permutation  $\Pi$ . Under a specific encoding scheme,  $s$ , the “cost” (size) of compressing list  $\bar{l}_i^\Pi$  is denoted by  $Cost_s(\bar{l}_i^\Pi)$ , and the total compressed index cost is

$$Cost_s(\Pi^\Pi) = \sum_{\bar{l}_i} Cost_s(\bar{l}_i^\Pi),$$

Clearly, examining all possible  $\Pi$  would result in an exponential number of evaluations. Thus, we need more tractable ways to either compute or approximate such permutations.

A common assumption in prior work is that docIDs should be assigned such that similar documents (i.e., documents that share a lot of terms) are close to each other. Thus, with the exception of [4], prior work has focused on efficiently maximizing the similarity of close-by documents in the docID assignment. These techniques can be divided into three classes: (i) top-down approaches that partition the collection into clusters of similar documents and then assign consecutive docIDs to documents in the same cluster, (ii) bottom-up approaches that assign consecutive docIDs to very similar pairs of documents and then connect these pairs into longer paths, and (iii) the heuristic in [21] based on sorting by URL.

**Bottom-Up:** These approaches create a dense graph  $G = (D, E)$  where  $D$  is the set of documents, and  $E$  is a set of edges each representing the connection between two documents  $d_i$  and  $d_j$  in  $D$ . Each edge  $(i, j)$  is typically assigned some weight representing the

similarity between  $d_i$  and  $d_j$ , e.g., the number of terms in the intersection of the documents as used in [20, 6]. The edges of this graph are then traversed such that the total path similarity is maximized.

In [20], Shieh et al proposed computing a Maximum Spanning Tree on this graph, that is, a tree with maximum total edge weight. They then propose traversing this tree in a depth-first manner, and assigning docIDs to documents in the order they are encountered. Another approach in [20] attempts to find a tour of  $G$  such that the sum of all edge weights traversed is maximized. This is of course equivalent to the Maximum Traveling Salesman Problem (henceforth just called TSP). While this is a known NP-Complete problem, it also occurs frequently in practice and many effective heuristics have been proposed. In [20], a simple greedy nearest neighbors (GNN) approach is used, where an initial starting node is chosen, from which a tour is grown by adding one edge at a time in a way that greedily maximizes the current total weight of the tour. While this heuristic may seem simplistic, it significantly outperformed the spanning tree approach above, and was also slightly faster.

Blanco and Barreiro [6] further reduce the computational effort through SVD for dimensionality reduction, however, even in this case the time is still quadratic in the number of documents. Overall, TSP-based techniques seem to provide the best performance amongst bottom-up approaches. However, these techniques are currently limited to at most a few hundred thousand documents.

**Top-Down:** Among these approaches, an algorithm in [7] has been shown to consistently outperform others in this class, in fact performing better than the sorting-based and Bottom-Up approaches as shown in [21, 6]. However, the algorithm is even less efficient than the TSP approaches, and limited to fairly small data sets.

**Sorting:** In this approach, proposed by Silvestri in [21], we simply sort the collection by their URLs, then assign docIDs according to this ordering. This is the simplest and fastest approach, and also performs very well in compressed size on many web data sets. In fact, it appears to obtain a smaller size than other scalable approaches, with the exception of the TSP approach and the top-down algorithm in [7], both of which do not scale to the data sizes considered in [21]. Of course, the sorting-based approach is only applicable to certain types of collections, in particular web data sets where URL similarity is a strong indicator of document similarity. This is not the case for many other collections such as the Reuters or WSJ corpus or, as we shall see, pages from Wikipedia.

In summary, we have a highly scalable approach based on sorting that achieves decent compression on certain data sets, and approaches that achieve slightly better compression but do not scale to large datasets. Our goal in the next few sections is to improve the TSP-based approach such that it scales to tens of millions of pages while getting significantly better compression than that for sorting.

## 3. SCALING TSP USING HASHING

In this section, we describe our framework for scaling the TSP-based approach for doc-ID reordering studied in [20, 6] to much larger corpora. The main ingredient here is Locality Sensitive Hashing [15], a technique commonly used for clustering of large document collections for applications such as near-duplicate detection [13] and document compression [18]. We start with the outline of the framework, and then provide more details in Subsection 3.2.

### 3.1 Basic Idea and Discussion

While bottom-up, TSP-based approaches seem to offer the most compressible doc-ID ordering amongst all comparable methods, to achieve this level of compressibility requires significant computational effort. Even though the GNN heuristic simplifies the known NP-Hard TSP problem, approximating a solution in quadratic time, given the millions to billions of documents present in a typical

search engine, GNN has difficulty scaling. A solution was proposed in [6] involves a dimensionality reduction through singular value decomposition (SVD). While it offers a substantial improvement in run time, the complexity of this method is still hindered by a quadratic dependency on the size of the corpus, and thus does not scale to typical index sizes.

In our approach, we avoid this computational bottleneck by first creating a sparse graph, weeding out the vast majority of the  $n^2$  edges used in prior approaches ( $n = |D|$ ). We then run a GNN approximation to the TSP on this sparse graph, thereby avoiding examining all pairs of nodes. Our goal is to carefully select about  $k \cdot n$  edges (where  $k \ll n$ ) from  $G$  in such a way that this sparse graph is able to produce a TSP tour similar in quality to the TSP tour obtainable on a full graph. Specifically, we select for each node those  $k$  out of  $n$  incoming edges that have the highest weight, i.e., edges that point at the  $k$  nearest neighbors, as these are the most promising edges for the TSP. However, this leaves us with the problem of finding the  $k$  nearest neighbors of each node without looking at all pairs of nodes. Fortunately, for the types of similarity metrics we are interested in (e.g., Jaccard similarity), there are highly efficient techniques [15, 13] for finding the  $k$  nearest neighbors of all nodes in time  $O(n \cdot \text{polylog}(n))$ , much faster than  $\Theta(n^2)$ .

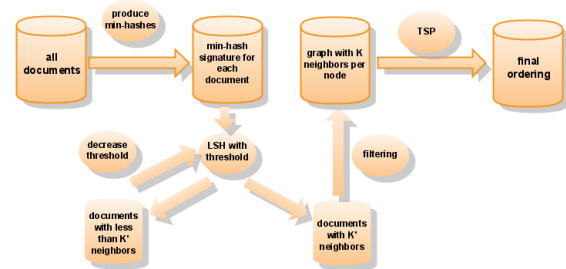
The idea of accelerating a graph computation by working on a suitably constructed sparse graph is well known in the algorithms community. The most closely related application is in the context of compressing a collection of similar files, as described in [18], where finding an optimal compression scheme reduces to finding a Maximum Branching (essentially a directed form of a Maximum Spanning Tree) in a directed graph. To speed up this computation, [18] also builds a sparse  $k$ -nearest neighbor graph using the techniques from [15, 13], and then runs the Maximum Branching computation on this sparse graph. In fact, for the Maximum Branching problem it has been shown [2] that the solution on the sparse graph approximates that on the complete graph within a factor of  $k/(k+1)$ . Note that this is not true for the case of Maximal TSP; in fact, one can show that the solution on the sparse subgraph can be arbitrarily away from the optimum. However, we will see that in practice this approach works quite well.

### 3.2 Details

We now provide more details on our framework, which can be divided into four phases as follows.

- (1) **Min-Hashing:** We scan over the document collection, and select from each document  $s$  random terms (here  $s = 100$ ) using the Min-Hash sampling technique [9] as described in [13]. In particular, the  $i$ -th sample is obtained by hashing all terms in the document using a hash function  $h_i$ , and selecting the term that hashes to the minimum value.
- (2) **Selecting Nearest Neighbor Candidates:** The goal of this phase is to select for each node  $k' > k$  other nodes that are likely to contain the  $k$  nearest neighbors using the Locality Sensitive Hashing approach in [15, 13]. We compute for each document  $t$  superhashes (here  $t = 80$ ), where the  $j$ -th superhash of each document is computed by selecting  $l$  indexes  $i_1, \dots, i_l$  at random from  $\{1, \dots, s\}$ , concatenating the terms selected from the document as the  $i_1$ -th,  $i_2$ -th, to  $i_l$ -th samples in the previous phase, and hashing the concatenation to a 32-bit integer using MD5 or a similar function. It is important that the same randomly selected indexes  $i_1, \dots, i_l$  are used to select the  $j$ -th superhash of every documents. This results in  $t$  files  $F_1$  to  $F_t$  such that  $F_j$  contains the  $j$ -th superhash of all documents.

The crucial point, analyzed in detail in [13], is that if two



**Figure 1: Architecture for LSH-based Dimensionality Reduction for TSP-Based Doc-ID Assignment Algorithms**

documents share the same  $j$ -th superhash for some  $j$ , their similarity is likely to be above some threshold  $\theta$  that depends on our choice of  $s$  and  $l$ . Conversely, if two documents have similarity above  $\theta$ , and if  $t$  is chosen large enough, then it is likely that their  $j$ -th superhashes are identical for some  $j \in \{1, \dots, t\}$ . Thus, by sorting each file  $F_j$  and looking for identical values, we can identify pairs of documents that are likely to be similar.

However, for any fixed threshold  $\theta$ , we may get some nodes with a large number of neighbors with similarity above  $\theta$ , and some nodes with few or no neighbors. In order to select about  $k'$  nearest neighbors for each node, we iterate this entire phase several times, starting with a very high threshold  $\theta$  and then in each iteration removing nodes that already have enough neighbors and lowering the threshold until all nodes have enough neighbors. At the end of this phase, we have a long list of candidate nearest neighbor pairs.

- (3) **Filtering:** In this phase, we check all the candidate pairs from the previous phase to select the actual  $k$  neighbors that we retain for each node. This is done by computing the similarity of each pair using all  $s$  samples from the first phase, and selecting the  $k$  candidates with highest similarity.
- (4) **TSP Computation:** We perform a TSP computation on the sparse subgraph, using a TSP heuristic (for instance GNN) when no outgoing edge is available, we “restart”, mimicking the heuristic explored in [20], selecting the remaining node with greatest remaining similarity in the sparse subgraph. Note that this approximation to  $G$ ,  $G'$  may not even be connected. The ordering determined by this tour is output and then used to compress the inverted index.

This architecture is illustrated in figure 1. We emphasize again that the hashing techniques in phases (1) and (2) are described and analyzed in more detail in [13], and that we reimplemented these phases based on that description. While the nearest neighbor candidates are selected based on the Jaccard similarity between documents, it is sometimes beneficial to apply other similarity metrics during the filtering phase, e.g., to try to maximize set intersection rather than Jaccard similarity along the TSP tour. This will be discussed in detail in the next section.

A few comments on efficiency. The first phase requires scanning over and parsing the entire collection, though this could be overlapped with the parsing for index building. Hashing every term  $s = 100$  times is somewhat inefficient, but can be avoided with clever optimizations. The second and third phases require repeated scanning of samples, superhashes, and resulting candidate pairs; the data sizes involved are smaller than the collection but still of significant size (about 5 to 20 GB each as opposed to the 500 GB uncompressed size for the TREC GOV2 data set). However, all steps in these phases scale essentially linearly with collection size (with the caveat that parameters for  $k$ ,  $t$ , and  $l$  are adjusted

slightly as the collection grows). Moreover, they can be easily and highly efficiently implemented using mapReduce [12] or various I/O-efficient computing paradigms.

While the final phase, actual computation of the TSP path, is the fastest in our setting, this is the only phase that has not been implemented in an I/O efficient paradigm, requiring the entire sparse graph to reside in main memory. The min-hashing techniques provide sufficient compression of this graph such that even the 25 million documents of the TREC GOV2 data set can easily reside in a few GB of main memory. While this data set represents vastly larger set than is evaluated in previous work [20, 6], its size is insignificant in comparison to corpora commonly seen in commercial search engines— data sizes that prevent in-memory computation using even the most powerful servers. While the TSP is very well-studied— literally hundreds of proposed solution schemes exist [10], we were unable to find approximation algorithms designed for external-memory or mapReduce environments. To extend the applicability to the largest document collections, a current frontier and algorithmic challenge is exploring novel TSP algorithms implemented in mapReduce and I/O-efficient computation.

In summary, in this section we have shown how to implement the TSP-based approach to the doc-ID assignment problem in an efficient and highly scalable manner, using the well-known hashing techniques in [15, 13]. In the next sections, we show how to refine this approach to optimize the resulting index compression on real data sets and with real index compression technology.

#### 4. CHOOSING EDGE WEIGHTS IN TSP

The TSP approach to document reordering relies on suitable edges weights based on document similarity to find an assignment of docIDs that achieves good compression. However, it is not obvious what is the best measure of document similarity for this case. Previous work has sometimes used the Jaccard measure (the ratio of intersection to the union of the two documents) and sometimes used the absolute size of the intersection to determine the edge weight in the resulting TSP problem. We now discuss this issue in more detail and suggest additional weight functions.

**Intersection size:** This measure was previously used in [20, 6], and has a simple and meaningful interpretation in the context of TSP-based reordering: choosing an edge of weight  $w$  in the TSP tour assigns consecutive docIDs for two documents with  $w$  terms in common, thereby leading to  $w$  1-gaps in the resulting inverted index structure. Formally, the maximum TSP tour in a graph with edge weights given by raw intersection size results in an inverted index structure with the largest possible number of 1-gaps.

As we show later, using intersection size indeed results in indexes with large numbers of 1-gaps. However, improved compression does not just depend solely on the number of 1-gaps, as we discuss further below.

**Jaccard measure:** This measure does not have any natural interpretation in terms of gaps, but was previously used in [22, 6]. The Jaccard measure also has two other attractive features in the context of TSP. First, it gives higher weights to documents of similar size. For example, if a small document is properly contained in another larger document, then their Jaccard similarity is very small while their intersection is quite large. While this is not a problem in an optimal solution of the (NP-Complete) TSP problem, many greedy heuristics for TSP appear to suffer by naively choosing edges between documents of very different size. Use of the Jaccard measure discourages use of such edges. Second, the LSH technique from [13] used in our framework works naturally with the Jaccard measure, while scalable nearest-neighbor techniques for other similarity measures are more complicated to implement [15].

**Log-Jaccard measure:** To explore the space between intersection size and Jaccard, we propose a hybrid measure where the intersection is divided by the logarithm of the size of the union, thus discouraging edges between documents of widely different size.

**Term-weighted intersection:** As mentioned before, the resulting compressed index size does not just depend on the number of 1-gaps. In particular, it could be argued that not all 1-gaps are equal: Making a 1000-gap into a 1-gap is more beneficial than making a 2-gap into a 1-gap. This argument is a bit misleading as there is no one-to-one correspondence between gaps before and after reordering. Assuming that docIDs are initially assigned at random, and any two terms  $t_1$  and  $t_2$  in the collection, with associated  $f_{t_1}$  and  $f_{t_2}$ , the number of postings in the corresponding inverted lists. Prior to reordering, the average gaps are approximately  $n/f_{t_1}$  in the list for  $t_1$  and about  $n/f_{t_2}$  in the list for  $t_2$  (where  $n$  is the number of documents), with a geometric distribution around the averages. Thus, if  $f_{t_1} < f_{t_2}$  then it could be argued that creating a 1-gap in the list for  $t_1$  provides more benefit compared to the case of random assignment than creating a gap in the list for  $t_2$ .

This argument leads to a weighted intersection measure where each term  $t$  is weighted in the intersection proportional to  $\log(n/f_t)$ . This weight could also be interpreted as the savings obtained from gamma coding a 1-gap rather than an  $(n/f_t)$ -gap.

**Implementation of different measures:** As mentioned, our LSH-based implementation works naturally with the Jaccard measure. To implement various other similarity measures, we first use the Jaccard-based LSH method to select the  $k'$  candidates for the nearest neighbors, and then use the filtering phase to rank the candidates according to the actual similarity measure of interest. If  $k'$  is chosen sufficiently larger than  $k$ , then this seems to perform quite well.

#### 5. MULTI-GAP OPTIMIZATIONS

As discussed, compressed index size does not just depend on the number of 1-gaps. This fact motivated the weighted intersection measure in the previous section. Note that any measure that focuses on 1-gaps, even if suitably weighted, fails to account for the impact of other types of small gaps on index size. A method that increases the number of 1-gaps as well as 2- and 3-gaps may provide much better compression than a method that solely optimized the number of 1-gaps. Thus, a better approach to document reordering would try to improve the overall distribution of gaps, giving credit for creating 1-gaps as well as other small gaps.

However, this multi-gap notion collides with a basic assumption of the TSP-based approach: benefit can be modeled solely by a weighted edge. A direct TSP formulation can only model 1-gaps! To model larger gaps we have to change the underlying problem formulation so that it considers interactions between documents that are 2, 3, or more positions apart on the TSP tour.

Luckily, the greedy TSP algorithm can be adjusted to take larger gaps into account. Recall that in this algorithm, we grow a TSP tour by selecting a starting point and then greedily moving to the best neighbor, and from there to a neighbors of that neighbor, and so on. Now assume that we have already chosen a sequence of nodes (sets of terms)  $d_1, d_2, \dots, d_{i-1}$  and now have to decide which node to choose as  $d_i$ . For a particular candidate node  $d$ , the number of 1-gaps created by choosing  $d$  is  $|d \cap d_{i-1}|$ , while the number of 2-gaps is  $|(d \cap d_{i-2}) - d_{i-1}|$ . More generally, the number of created  $j$ -gaps is the number of terms in the intersection of  $d$  and  $d_{i-j}$  that do not occur in any of the documents  $d_{i-j+1}$  to  $d_{i-1}$ . Thus, we should select the next document by looking not just at the edge weight, but also at the nodes preceding the last node we selected.

To implement this efficiently, we need two additional data structures during the TSP algorithm. We add for each node a compact

but sufficiently large sample of its terms. These samples are kept in main memory. We found that using a sample of about 10% of the terms, selected by choosing all terms that hash to a value (say)  $7 \bmod 10$  for some hash function (such as MD5), works well. This results in a few dozen terms per document which can be compressed to about one byte per term; on the other hand, it is not necessary anymore to store the edge weights in memory as part of the graph as these are now computed online. The second structure is a dictionary that contains for each term that is sampled the index of the last selected document that contained the term. Initially, all entries are set to 0, and when a term  $t$  occurs in a newly selected node  $d_i$  during the greedy algorithm, we update its entry to  $i$ .

Using these structures, the modified algorithm works as follows: Having already selected  $d_1$  to  $d_{i-1}$ , we select  $d_i$  by iterating over all unvisited neighbors of  $d_{i-1}$ , and for each neighbor we iterate over all terms in its sample. For each term, we look at the dictionary to determine the length of the gap that would be created for this term, and compute a suitable weighted total benefit of choosing this document. We then greedily select the neighbor giving the most benefit. We note that this algorithm relies on a basic approach that grows a tour one edge at a time, and could not be easily added to just any algorithm for TSP. Also, note that the filtering step still selects the  $k$  nearest neighbors based on a pairwise measure, and we are limited to selecting  $d_i$  from among these neighbors.

This leaves us with the problem of modeling the benefit of different gaps. One approach would be to assign a benefit of  $1 + \log(g_{avg}/j)$  to any  $j$ -gap with  $j < g_{avg}$  for a term  $t$ , where  $g_{avg} = n/f_t$  is the average gap in the randomly ordered case as used in the previous section. Thus, a positive benefit is assigned for making a gap smaller than the average gap in the random ordering case, and no benefit is given for any larger gaps. However, this misses an important observation: Reordering of docIDs does not usually result in a reduction in the average  $d$ -gap of an inverted list.<sup>1</sup> Rather, the goal of reordering is to skew the gap distribution to get many gaps significantly smaller, and a few gaps much larger, than the average.

Thus, getting a gap above the average  $n/f_t$  is actually good, since for every gap above the average, other gaps have to become even smaller! This means that a candidate document should get benefit for containing terms that have recently occurred in another document, and also for not containing terms that have not recently occurred. Or alternatively, we give negative benefit for containing terms that have not recently occurred. This leads us to define the benefit of a  $j$ -gap for a term  $t$  as  $1 + \log(g_{avg}/j)$  for  $j < g_{avg}$  and  $-\alpha \cdot (1 + \log(j/g_{avg}))$  otherwise, say for  $\alpha = 0.5$ .

## 6. EXPERIMENTAL EVALUATION

In this section, we evaluate the performance of our scalable TSP-based methods. Note that additional hybrid methods that combine TSP- and sort-based approaches are described and evaluated in Section 7. Throughout this section, we focus on total index size due to docIDs. The impact on the sizes of frequency values and positions will be discussed in later sections.

### 6.1 Experimental Setup

The reductions in index size achievable through reordering depend on the properties of the document collection, both in absolute (collections with many similar documents give more gains) and relative terms (sorting-based methods do not work well if URLs or other names are not indicative of content). In our experiments, we use three data sets that are substantially different from each other:

<sup>1</sup>In fact, if we also count the gap between the last docID in the list and the end of the collection as a  $d$ -gap, then the average  $d$ -gap does not change under any reordering. If we do not count this final gap, then the average does not change by much.

	GOV2	Ireland	Wiki
# of documents	25,205,179	10,000,000	2,401,798
# of distinct words	36,759,149	18,579,966	19,586,472
# of postings	6,797 M	2,560 M	787 M

Table 1: Basic statistics of our data sets.

		IPC	OPT-PFD	Gamma	% of 1 gaps
<b>GOV2</b>	RANDOM	6516	6661	8088	7.00%
	SORT	2821	3105	3593	59.00%
	TSP-jacc	2908	3197	3475	67.90%
	TSP-inter	2824	3135	3415	68.20%
<b>Ireland</b>	RANDOM	2467	2502	3820	8.00%
	SORT	690	746	1020	77.00%
	TSP-jacc	617	620	953	83.80%
	TSP-inter	610	614	947	84.10%
<b>Wiki</b>	RANDOM	697	724	1226	6.00%
	SORT	653	714	1116	13.00%
	TSP-jacc	594	664	1006	28.00%
	TSP-inter	565	663	984	28.00%

Table 2: Index size in MB and percentage of 1-gaps in the index, for the three data sets and four different orderings.

- **GOV2:** The TREC GOV2 collection of 25.2 million pages crawled from the gov domain used in some of the TREC competition tracks.
- **Ireland:** This is a random sample of 10 million pages taken from a crawl of about 100 million pages in the Irish (ie) web domain provided to us by the Internet Archive.
- **Wiki:** This is a snapshot of the English version of Wikipedia, taken on January 8, 2008, of about 2.4 million wikipedia articles. (These are the actual articles, not including other pages such as discussion, history, or disambiguation pages.)

We note here that the GOV2 collection is very dense in the sense that the gov domain was crawled almost to exhaustion. Thus, for any pair of similar pages there is a good chance both pages are in the set, and as shown in [23] reductions of about a factor of 2 in index size are achievable for this set. The Ireland data set is a new collection not previously used; by sampling from a larger domain we get a less dense set of pages. The Wiki data set is different from the other two in that the pages are much more uniform in type and style, and more similar to other non-web corpora (e.g., Reuters or WSJ collections). We also expect less duplication, and less benefit from reordering by URL sorting as URLs are probably less meaningful in this case.

Table 1 summarizes the statistics: the number of documents, number of distinct words, and total number of postings (in millions). In the basic version of these data sets, we did not perform near-duplicate detection to remove pages with different URLs that are almost or completely identical. However, we show the impact of near-duplicates in one of our experiments further below.

### 6.2 Comparison of Basic Methods

We start by comparing some baseline methods: a random ordering of docIDs (RANDOM), an ordering according to sorting by URL (SORT), and two methods, TSP-jacc and TSP-inter, based on our TSP approach. In both methods we use our implementation of LSH to determine 400 out-going candidate edges for each node, and then filter these down to 300 out-going edges per node. These values seem to work well in practice; thorough investigation into appropriate tuning of parameters is beyond the scope of this work. We then run a greedy Max-TSP algorithm on this graph, where TSP-jacc uses the Jaccard measure between two documents as edge weight, while TSP-inter uses the raw size of the intersection between the two documents.

		IPC	OPT-PFD	Gamma
<b>GOV2</b>	RANDOM	7.67	7.84	9.52
	SORT	3.32	3.66	4.23
	TSP-jacc	3.42	3.76	4.09
	TSP-inter	3.32	3.68	4.02
<b>Ireland</b>	RANDOM	7.71	7.82	11.94
	SORT	2.16	2.33	3.19
	TSP-jacc	1.92	1.93	2.98
	TSP-inter	1.90	1.91	2.96
<b>Wiki</b>	RANDOM	7.08	7.35	12.45
	SORT	6.63	7.25	11.34
	TSP-jacc	6.03	6.75	10.22
	TSP-inter	5.74	6.74	9.82

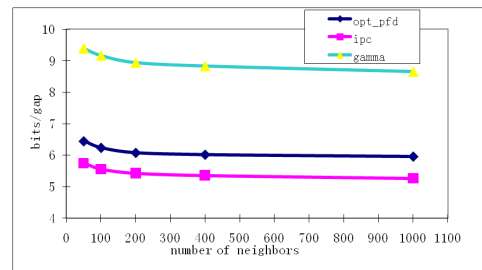
**Table 3: Compression in bits per document ID for the three data sets and four document orderings.**

Tables 2 and 3 present the absolute size of the docID portion of the inverted index, and the number of bits per docID, respectively, for the three data sets. We see that on all data sets, using the raw intersection size outperforms use of the Jaccard measure. On the Wiki data set, sorting only gives a minor improvement over random ordering, while the TSP methods achieve more significant gains, resulting in a size reduction of up to 19%. For Ireland, sorting does OK, but TSP-based methods do much better. On the other hand, for the GOV2 data set, SORT gets a similar size reduction as TSP-inter (about the same for IPC and OPT-PFD, and less than TSP-inter for Gamma coding). We also see that IPC and OPT-PFD substantially and consistently outperform Gamma coding, with IPC slightly outperforming OPT-PFD. (But note that OPT-PFD has a much higher decompression speed than either IPC or Gamma [23].)

Table 2 also shows the number of 1-gaps (i.e., cases where two consecutive documents in the ordering share a term) for the different ordering methods. TSP-size achieves a significantly higher number of 1-gaps than the other methods. This is not surprising since the optimal TSP on the complete graph would in fact maximize the total number of 1-gaps. (We believe our simple greedy TSP on the reduced graph is a reasonable approximation.) However, as we see for the case of GOV2, this does not directly imply better compression. While TSP-size has many more 1-gaps than SORT, the resulting compression is about the same. This confirms our conjecture in the previous section, that to minimize size we have to look at more than 1-gaps, and in particular at longer gaps.

We now examine how the number of neighbors in the reduced graph impacts performance. In Figure 2, we plot the resulting compression in bits per docID for Wiki as we increase the number of neighbors. For all three compression schemes (IPC, OPT-PFD, Gamma) we see that compression improves with the number of neighbors (as expected), but improvement becomes less significant beyond about 200 to 300 neighbors. In the following, unless stated otherwise, we use 300 neighbors per node, as in our basic experiments above. A larger number of neighbors increases the time for the TSP-based methods as well as the amount of memory needed during the greedy TSP itself; we explore this further below.

Next, we consider the impact of near-duplicates (near-dups) on compression. To do this, we used our LSH implementation to detect all near-dups in the three data sets, defined here as pairs of documents with a Jaccard score (ratio of intersection and union) of more than 0.95. (Note that for very short documents, one might argue that this threshold is too strict as it requires two documents to be identical. However, such documents contribute only a small part of the postings in the index.) We found that Wiki has less than 0.2% near-dups, while Ireland and GOV2 have 26% and 33% near-dups. Even for the case of GOV2, with more than 8.3 million near-dups out of 25.2 million documents, the benefits of reordering



**Figure 2: Compression in bits per docID on Wiki data as we vary the number of neighbors.**

	RANDOM	SORT	TSP-jacc	TSP-inter
IPC + dups	6516	2821	2908	2824
IPC - dups	4360	2747	2804	2760
OPT-PFD + dups	6661	3105	3197	3135
OPT-PFD - dups	4360	3031	3141	3059
Gamma + dups	8088	3593	3475	3415
Gamma - dups	6211	3148	3022	3002

**Table 4: Index in MB for GOV2 with and without near-dups.**

are not just due to near-dups: Removing near-dups from the index under a random ordering results in a size reduction of about 30%, while subsequent reordering of the set without near-dups results in an additional 37% reduction (for IPC, relative to a random ordering without duplicates).

Another interesting observation is that for the reordering methods, the size of the index with and without near-dups is very similar – this implies that use of reordering methods neutralizes the impact of near-dups on index size, thereby allowing us to keep near-dups during indexing without index size penalty and then deal with them during query processing (which might sometimes be preferable). Closer inspection of the statistics for near-dups also showed that they are highly skewed and that a significant fraction of the total near-dups in GOV2 and Ireland is due to a small number of documents being near-duplicated many times (rather than due to many documents having one or two near-copies each).

### 6.3 Advanced TSP Methods

We now evaluate our various refinements of the basic TSP method. In Table 5 we compare the performance of the SORT and TSP-inter methods from above with three additional TSP-based methods described in earlier sections: (i) TSP-log-jacc, which uses as edge weight the size of the intersection divided by the logarithm of the size of the union, (ii) TSP-log-ft, which weighs each term in the intersection of two documents by  $\log(N/f_t)$  (thus giving higher weights to 1-gaps created in short lists), and (iii) TSP-gaps, which also considers larger gaps as described in Subsection 5.

The results are shown in Table 5, where we show the number of bits per docID under IPC, PFD, and Gamma coding. We observe that TSP-log-ft does not offer any improvement over raw intersection. TSP-log-jacc gives decent improvements on Wiki, moderate improvements on GOV2, and only minuscule improvements on Ireland. However, TSP-gaps outperforms all other methods, and achieves improvements, e.g., for IPC, ranging from 2% on Ireland (which may be hard to further improve as it is already less than two bits per docID) to about 8% on Wiki (compared to TSP-inter). Thus, as conjectured, it is important to model longer gaps, not just 1-gaps, to achieve the best possible compression.

Recall that TSP-gaps differs from the other methods in that it cannot be modeled as a strict Max-TSP problem; the total benefit is not simply a sum of precomputed edge weights but a more complicated expression along the chosen path. However, as discussed

		IPC	OPT-PFD	Gamma
<b>GOV2</b>	SORT	3.32	3.66	4.23
	TSP-inter	3.32	3.68	4.02
	TSP-log-ft	3.36	3.73	4.09
	TSP-log-jacc	3.30	3.68	4.04
	TSP-gaps	3.18	3.53	3.96
<b>Ireland</b>	SORT	2.16	2.33	3.19
	TSP-inter	1.90	1.91	2.96
	TSP-log-ft	1.91	1.94	2.99
	TSP-log-jacc	1.89	1.91	2.96
	TSP-gaps	1.87	1.89	2.91
<b>Wiki</b>	SORT	6.63	7.25	11.34
	TSP-inter	5.74	6.74	9.82
	TSP-log-ft	6.09	6.68	10.10
	TSP-log-jacc	5.63	6.31	9.12
	TSP-gaps	5.36	6.02	8.83

**Table 5: Compressed size in bits per docID.**

		IPC	OPT-PFD	Gamma
<b>GOV2</b>	TSP-gaps	3.18	3.53	3.96
	TSP-gaps-(5)	3.12	3.46	3.90
<b>Ireland</b>	TSP-gaps	1.87	1.89	2.91
	TSP-gaps-(5)	1.85	1.87	2.87
<b>Wiki</b>	TSP-gaps	5.36	6.02	8.83
	TSP-gaps-(5)	5.26	5.95	8.83
	TSP-gaps-(5,5)	5.25	5.93	8.81

**Table 6: Compression for extended search in bits per docID.**

in the previous section, we can “graft” this method on top of our simple greedy TSP method that grows a path one edge at a time, by adding suitable data structures and in each step some computation for updating the benefit. A natural question is how much better we could do by using better heuristics for the TSP problem, instead of the simple greedy heuristic used in this and previous work. However, TSP-gaps makes it more difficult to apply other heuristics, as we are restricted to heuristics that grow (one or several) long paths one edge at a time.

To test the potential for additional improvements, we experimented with local search strategies that select the next edge to be added to the path by performing a limited search of the neighborhood of the current endpoint. That is, for a depth- $d$  method, we check not just all outgoing edges to select the best one, but for the top- $k_1$  out-going edges, we explore edges at depth 2, and for the top- $k_2$  resulting paths of length 2 we explore one more level, and so on until we have paths of length  $d$ . We then add the first edge of the best path to our existing path, and repeat. Thus, a depth- $d$  method is defined by  $d - 1$  parameters  $k_1$  to  $k_{d-1}$ , plus a discount factor  $\alpha$  that is applied to benefits due to edges further away from the current endpoint, and some threshold value for further pruning of paths (e.g., we might consider paths with a value at least 80% of the current best path). There are obviously other heuristics one can apply, so this is just a first exploration of the potential for improvements. We note that there is a trade-off with computation time; in a graph with  $n$  out-going edges per node, we have to compute the benefit of up to  $(1 + k_1 + \dots + k_{d-1}) \cdot n$  instead of  $n$  edges.

The results are presented in Table 6, where we look at the benefit of a depth-2 search (with  $k_1 = 5$ ) over TSP-gaps. We see that the benefits are very limited, with the best improvement of only 2% in index size on the GOV2 and Wiki data set. While deeper searching strategies were explored, the observed benefit was very small.

## 6.4 Efficiency Issues

We now discuss the efficiency of the various methods. We note that URL sorting is highly efficient as it does not require any access to the text in the documents. While it would be impossible for any method that exploits the content of documents to run in time com-

generating min-hashes	2 hour and 15 minutes
generating super-hashes	3 hours and 30 minutes
neighbor finding (7 iterations)	6 hours and 40 minutes
TSP-jacc	10 minutes
TSP-inter	10 minutes
TSP-gaps	1 hour and 30 minutes
TSP-gaps-(5)	10 hours

**Table 7: Time for each step in our TSP-based framework, for GOV2 with 300 neighbors per node.**

parable to SORT, it is important that a method achieve efficiency that is comparable to that of building a full-text index, and scalability to large data sets. All of our run were performed on a single AMD Opteron 2.3Ghz processor on a machine with 64GB of memory and SATA disks. For all experiments at most 8 GB were used, except for the TSP computation in the case of TSP-gaps where at most 16 GB were used.

Some sample results are shown in Table 7 for the GOV2 collection of 25.2 million pages, our largest data set. In the first step, we create 100 min-hashes per document, while in the second step, 80 32-bit super-hashes are created from the min-hashes for each document and for each iteration in the subsequent step (i.e., 560 super-hashes per document for the seven iterations). We create a separate file for each of the 560 super-hashes and then sort each super-hash file using an I/O-efficient merge sort. In the third step, for each node we generate up to 400 candidate nearest-neighbor edges for each node, by performing seven iterations with different threshold values for the LSH computation (using the super-hashes previously created according to the chosen thresholds). Each iteration involves a scan over the corresponding 80 super-hash files, then excluding nodes with more than 400 candidate edges from subsequent iterations. At the end, the 400 candidates are re-ranked based on the real weight function (i.e., Jaccard, raw intersection, or log-Jaccard) using the min-hashes, and the top 300 edges for each node are kept. Note that to avoid duplicated candidate edges, we assume that all candidate edges fit in main memory; otherwise we split the nodes into several subsets and perform a superhash scan for each subset.

Overall, we note that producing the min-hashes and super-hashes, and then finding and filtering nearest neighbor edges, takes time roughly comparable to that of building a full-text index on such a data set. (The presented running times are reasonably but not completely optimized, so some improvements could be obtained with careful optimization and tuning of parameters such as the number of neighbors or iterations.) Moreover, we point out that these three steps can be very efficiently and easily ported to a mapReduce environment, or executed in an I/O-efficient manner on a single machine, thus allowing us to scale to much larger data sets.

The fourth step is the actual greedy TSP approximation. Our current implementation requires the entire graph reside in main memory— a solution that is inherently non-parallelizable. We are presently experimenting with new TSP algorithms leveraging mapReduce and I/O efficient techniques to allow arbitrarily large data sets to be processed. Initial experiments are promising and scalable TSP algorithms remain a direction for future research.

As we see, the TSP computation is very fast for precomputed edge weights (e.g., TSP-jacc, TSP-inter), and somewhat slower for the multi-gap approach. TSP-gaps also requires more memory to store extra min-hashes (a 10% sample of each document) to compute online the benefits of larger gaps. Once we add an additional search of the neighborhood, the running time quickly increases to about 10 hours even for  $k_1 = 5$ . Thus, it is more realistic to just use TSP-gaps. Overall, for our current GNN, both running time and memory requirements for this step scale roughly linearly with the number of nodes and number of edges per node.



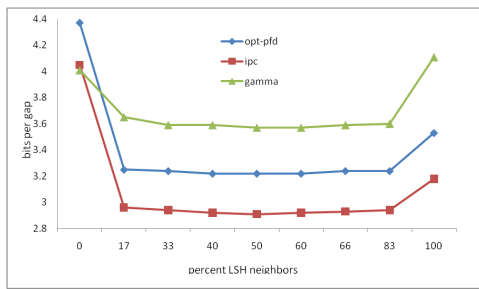


Figure 3: Performance of hybrid using both LSH and sort edges on GOV2 under IPC with 300 edges, for varying percentages of LSH edges.

## 7. HYBRID ALGORITHMS

In the previous section, we demonstrated that a TSP-based approach provides significant improvements over the sort-based approach on the Wiki and Ireland data sets and more modest improvements on GOV2, while allowing for a reasonably efficient and scalable implementation. Of course, the sorting-based approach has advantages in terms of run time. Therefore, it would be interesting to combine the benefits of the two approaches. In this section, we explore possible hybrid algorithms that use sorting as well as TSP to get better compression and faster computation of the reordering.

We start with a simple extension of the sort-based approach, called SORT+SIZE, where we combine sorting by URL with use of document size. Intuitively, sorting brings similar documents closer, but probably does not work well on the local level since very often several groups of similar pages (but different from each other) are mixed in the same site or subdirectory. One heuristic to tease such groups apart is to use document size, i.e., the number of words in a document, as an additional feature. In particular, we experimented with the following heuristic: We first sort by URL, then in each web site, we split documents into a number of classes according to size, and then in each class we sort again by URL. (Thus, we first have all the largest pages in the site, then all the moderately large pages, and so on.) As we will show, this simple heuristic already gives improvements in certain cases. It also motivates the search for other heuristics that are only based on simple features such as URL and document size; see for comparison the recent work in [3] on how to detect near-duplicates based only on URLs without using page content. We note that [8] recently and independently proposed to sort all documents by size only; this achieves measurable benefits but does not perform as well as sorting.

We also consider hybrids between sorting and TSP-based methods. A simple approach is to first sort by URL, then create for each node edges to its, say, 100 closest neighbors in this ordering, and run a TSP algorithm on the resulting graph to determine the final ordering. Thus, sorting is used to select edges, and then TSP locally reorders the nodes. We can also combine such *sort edges* with edges determined via LSH. In the following, we experiment with these heuristic.

In Figure 3, we look at how to best combine LSH edges and sort edges. Given 300 neighbors, we vary the number of sort edges from 0 to 300, and choose the remaining edges using the LSH method. As we see, this approach achieves significant improvements over our previous methods, decreasing index size by more than 10% in some case over TSP-gaps. We also see that using a roughly equal number of edges from both sets performs best. However, even choosing just 50 LSH edges comes close to optimum. Additionally, using only sort edges does not perform well. We note that decreasing the number of LSH edges to 50 will significantly re-

	IPC	OPT-PFD	Gamma
SORT	3.32	3.66	4.23
SORT+SIZE	3.23	3.58	4.17
TSP-gaps	3.18	3.53	3.96
TSP-gaps-(5)	3.12	3.46	3.90
Hybrid-50lsh-250sort	2.96	3.24	3.59
Hybrid-150lsh-150sort	2.92	3.22	3.57
Hybrid-150lsh-150sort+size	2.92	3.22	3.58
Hybrid-50lsh-50sort	3.02	3.31	3.66

Table 8: Compression in bits per docID for hybrids on GOV2.

	RANDOM	SORT	TSP-gaps	Hybrid
docIDs (IPC)	6516	2821	2703	2480
freqs (IPC)	1831	1238	1191	1151
total (IPC)	8347	4059	3894	3631
docIDs (PFD)	6661	3105	3051	2735
freqs (PFD)	2098	1442	1421	1378
total (PFD)	8759	4547	4472	4113

Table 9: Index size (MB) including frequency values for GOV2.

duce the LSH computation time (min-hashing, super-hashing, and neighbor finding) reported in the previous section.

In Table 8 we present some selected results for the hybrid methods. We see that SORT+SIZE is better than just URL sorting, but not as good as TSP-gaps. Note that while using 50 LSH edges and 250 sort edges is close to the best result for 300 neighbors, even using just 50 LSH edges and 50 sort edges does better than the best TSP-gaps method with 300 neighbors. This is important because using fewer total edges improves both machine time and memory consumption for the TSP computation, while using fewer LSH edges improves the efficiency of the various LSH steps. Thus, in practice using 50 sort edges and 50 LSH edges may be a very good choice. However, using sort+size edges instead of sort edges in the hybrid gives no benefits.

## 8. IMPACT ON QUERY PROCESSING

In preceding sections, we focused on minimizing the total size of docID component of the inverted index. One purpose of minimizing index size is to improve query processing speed, as a smaller index requires less data to be transferred between disk and memory and between memory and CPU. In this section, we measure the impact of reordering on query processing, using GOV2 and 100,000 queries from the TREC Efficiency TASK and Wiki data and 5,000 selected queries from AOL related to wikipedia.

We start with some numbers for index size including frequency values in the index. We apply the *Most Likely Next* (MLN) transformation to frequency values before compression, as proposed in [23]. As we see in Table 9 for GOV2, the methods with the best docID compression also give the best compression for frequencies.

Then, we look at the impact of our technique on position compression. In our implementation we treat all documents in the collection as one consecutive "big page" and index the position of each term inside this "big page" as proposed in [11]. Table 10 gives the result for a 2-million subset from GOV2 which have consecutive alphabetic URLs. From Table 10 we can see under a better docID assignment the position compression is also improved.

Next, we look at the amount of index data per query, that is, the total sizes of the inverted lists associated with the query terms of a typical query. This puts more weight on the most commonly used query terms, and is a measure for the amount of data per query that

	RANDOM	SORT	Hybrid
position (PFD)	3495	2834	2709
position (IPC)	3154	2737	2638

Table 10: Position index (MB) for a 2-million subset of GOV2.

	SORT	TSP-gaps	Hybrid
size/query	1.116	1.076	0.98

**Table 11: Size of inverted lists per query for docID in MB, for GOV2 using IPC.**

	query processing time(ms/query)	decoded postings(k/query)
Random	0.274	91264
Sort	0.256	81920
TSP-gaps	0.192	60416

**Table 12: Query processing performance on Wikipedia**

has to be transferred from disk to main memory in a disk-resident index. As we see from Table 11, a better reordering significantly reduces the amount of index data required per query. In fact, the improvement per query is larger than the improvement in total index size, since more frequently accessed inverted lists appear to benefit more from reordering.

State-of-the-art IR query processors cache parts of the inverted index in main memory to reduce disk accesses and thus speed up processing. It is important to realize that the reduction in disk accesses is not linear in either the total or per-query index size, but usually much larger since a higher percentage of the smaller index will fit into cache, thus in turn increasing the cache hit rate. Experiments show that both TSP-gaps and the hybrid method achieve significant improvements over the sort-based ordering for caching performance. For space reason we omit the experiments.

Finally, it was shown in [23] that reordering also significantly reduces the CPU costs of intersecting inverted lists in main memory, as it results in larger skips within the lists. As we see from Table 12, a better reordering can reduce the amount of time for query processing by up to 25% compared with sorting.

We note that all our algorithms here only explicitly try to optimize docID compression, and not frequency and position compression or query processing. Optimizing directly for these measure is an open problem for future research.

## 9. DISCUSSION AND CONCLUSIONS

In this paper, we proposed new algorithms for docID assignment that attempt to minimize index size. In particular, we described a framework for scaling the TSP-based approach shown to perform well in previous work, but limited by scalability. Our improvements utilize Locality Sensitive Hashing (LSH), and allow TSP-based techniques to consider far larger data sets. Within this approach, we experimented with different weight functions, search heuristics, and hybrids, and provide evidence that the TSP approach can significantly outperform URL sorting, the best previously known approach that scales to such large data sets.

Overall, the main lessons from this work are that the TSP approach can be applied to sets of tens of millions of pages, that the TSP-gaps approach in particular appears to give a reasonable balance between computational cost and index size, and that in some cases selecting candidates edges using both sorting and LSH results in additional improvements over TSP-gaps. There are several open questions raised in this paper that remain directions for future research. Amongst these are the development of novel TSP approximation techniques that could be implemented using mapReduce or I/O efficient computation. Additionally, a deeper exploration of parameter settings and different data sets is required to develop good rules of thumb for deciding what parameter settings and reordering techniques a practitioner should explore. Additionally, it would be interesting to look at other reordering heuristics that only use meta data such as URLs, mime type, and size, motivated by work in [3]. Since document reordering is known to lead to more skips in the inverted lists during query processing [23], one could

try to directly optimize the docID ordering for this objective, leading to faster query processing, or optimizing frequency or position compression. Finally, a major limitation of document reordering techniques is that they are often not applicable in the presence of early termination techniques for query processing that assume a particular ordering of the index structures. It would be interesting to explore trade-offs between and possible combinations of early termination and document reordering techniques.

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