

String algorithms and data structures*

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Abstract. The string-matching field has grown at a such complicated stage that various issues come into play when studying it: data structure and algorithmic design, database principles, compression techniques, architectural features, cache and prefetching policies. The expertise nowadays required to design good string data structures and algorithms is therefore transversal to many computer science fields and much more study on the orchestration of known, or novel, techniques is needed to make progress in this fascinating topic. This survey is aimed at illustrating the key ideas which should constitute, in our opinion, the current background of every *index designer*. We also discuss the positive features and drawbacks of known indexing schemes and algorithms, and devote much attention to detail research issues and open problems both on the theoretical and the experimental side.

1 Introduction

String data is ubiquitous, common-place applications are digital libraries and product catalogs (for books, music, software, etc.), electronic white and yellow page directories, specialized information sources (e.g. patent or genomic databases), customer relationship management of data, etc.. The amount of textual information managed by these applications is increasing at a staggering rate. The best two illustrative examples of this growth are the World-Wide Web, which is estimated to provide access to at least three terabytes of textual data, and the genomic databases, which are estimated to store more than fifteen billion of base pairs. Even in private hands are common now collection sizes which were unimaginable a few years ago.

This scenario is destined to become more pervasive due to the migration of current databases toward XML storage [2]. XML is emerging as the *de facto* standard for the publication and interchange of heterogeneous, incomplete and irregular data over the Internet and amongst applications. It provides ground rules to mark up data so it is self-describing and easily readable by humans and computers. Large portions of XML data are textual and include descriptive fields and tags. Evaluating an XML query involves navigating paths through a tree (or, in general, a graph) structure. In order to speed up query processing, current

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approaches consist of encoding document paths into strings of arbitrary length (e.g. `book/author/firstname/`) and replacing tree navigational operations with string prefix queries (see e.g. [52,129,4]).

In all these situations brute-force scanning of such large collections is not a viable approach to perform string searches. Some kind of *index* has to be necessarily built over these massive textual data to effectively process string queries (of arbitrarily lengths), possibly keeping into account the presence in our computers of various memory levels, each with its technological and performance characteristics [8]. The index design problem therefore turns out to be more challenging than ever before.

The American Heritage Dictionary (2000, fourth edition) defines *index* as follows: pl. (**in · dex · es**) or (**in · di · ces**) “**1.** Something that serves to guide, point out, or otherwise facilitate reference, especially: **a.** An alphabetized list of names, places, and subjects treated in a printed work, giving the page or pages on which each item is mentioned. **b.** A thumb index. **c.** Any table, file, or catalog. [...]”

Some definitions proposed by experts are “The most important of the tools for information retrieval is the *index*—a collection of terms with pointers to places where information about documents can be found” [119]; “*indexing* is building a data structure that will allow quick searching of the text” [22]; or “the act of assigning index terms to documents which are the objects to be retrieved” [111].

From our point of view an *index* is a persistent data structure that allows at query time to focus the search for a user-provided *string* (or a set of them) on a very small portion of the indexed data collection, namely the locations at which the queried string(s) occur. Of course the index is just one of the tools needed to fully solve a user query, so as the retrieval of the queried string locations is just the first step of what is called the “query answering process”. Information retrieval (IR) models, ranking algorithms, query languages and operations, user-feedback models and interfaces, and so on, all of them constitute the rest of this complicated process and are beyond the scope of this survey. Hereafter we will concentrate our attention onto the challenging problems concerned with the design of efficient and effective indexing data structures, the basic block upon which every IR system is built. We then refer the reader interested into those other interesting topics to the vast literature, browsing from e.g. [79,114,163,22,188].

The right step into the text-indexing field. The publications regarding indexing techniques and methodologies are a common outcome of database and algorithmic research. Their number is ever growing so that citing all of them is a task doomed to fail. This fact is contributing to make the evaluation of the novelty, impact and usefulness of the plethora of recent index proposals more and more difficult. Hence to approach from the correct angle the huge field of *text indexing*, we first need a clear framework for development, presentation and comparison of indexing schemes [193]. The lack of this framework has lead some researchers to underestimate the features of known indexes, disregard important criteria or make simplifying assumptions which have lead them to unrealistic and/or distort results.

The design of a new index passes through the evaluation of many criteria, not just its description and some toy experiments. We need at a minimum to consider overall speed, disk and memory space requirements, CPU time and measures of disk traffic (such as number of seeks and volume of data transferred), and ease of index construction. In a dynamic setting we should also consider index maintenance in the presence of addition, modification and deletion of documents/records; and implications for concurrency, transactions and recoverability. Also of interest for both static and dynamic data collections are applicability, extensibility and scalability. Indeed no indexing scheme is all-powerful, different indexes support different classes of queries and manage different kinds of data, so that they may turn out to be useful in different application contexts. As a consequence there is no one single winner among the indexing data structures nowadays available, each one has its own positive features and drawbacks, and we must know all of their fine details in order to make the right choice when implementing an effective and efficient search engine or IR system.

In what follows we therefore go into the main aspects which influence the design of an indexing data structure thus providing an overall view of the text indexing field; we introduce the arguments which will be detailed in the next sections, and we briefly comment on some recent topics of research that will be fully addressed at the end of each of these subsequent sections.

The first key issue: The I/O subsystem. The large amount of textual information currently available in electronic form requires to store it into external storage devices, like (multiple) disks and cdroms. Although these mechanical devices provide a large amount of space at low cost, their access time is more than 10^5 times slower than the time to access the internal memory of computers [158]. This gap is currently widening with the impressive technological progresses on circuit design technology. Ongoing research on the engineering side is therefore trying to improve the input/output subsystem by introducing some hardware mechanisms such as disk arrays, disk caches, etc.. Nevertheless the improvement achievable by means of a *proper arrangement of data* and a *properly structured algorithmic computation* on disk devices abundantly surpasses the best expected technology advancements [186].

Larger datasets can stress the need for *locality of reference* in that they may reduce the chance of sequential (cheap) disk accesses to the same block or cylinder; they may increase the data fetch costs (which are typically linear in the dataset size); and they may even affect the proportion of documents/records that answer to a user query. In this situation a naïve index might incur the so called *I/O-bottleneck*, that is, its update and query operations might spend most of the time in transferring data to/from the disk with a consequent sensible slowdown of their performance. As a result, the *index scalability* and the *asymptotic analysis* of index performance, orchestrated with the *disk consciousness* of index design, are nowadays hot and challenging research topics which have shown to induce a positive effect not limited just to mechanical storage devices, but also to all other memory levels (L1 and L2 caches, internal memory, etc.).

To design and carefully analyze the scalability and query performance of an index we need a computational model that abstracts in a reasonable way the *I/O-subsystem*. Accurate disk models are complex [164], and it is virtually impossible to exploit all the fine points of disk characteristics systematically, either in practice or for algorithmic design. In order to capture in an easy, yet significant, way the differences between the internal (electronic) memory and the external (mechanical) disk, we adopt the *external memory model* proposed in [186]. Here a computer is abstracted to consist of a two-level memory: a fast and small internal memory, of size M , and a slow and arbitrarily large external memory, called *disk*. Data between the internal memory and the disk are transferred in blocks of size B (called *disk pages*). Since disk accesses are the dominating factor in the running time of many algorithms, the asymptotic performance of the algorithms is evaluated by counting the total number of disk accesses performed during the computation. This is a workable approximation for algorithm design, and we will use it to evaluate the performance of query and update algorithms. However there are situations, like in the construction of indexing data structures (Sections 2.1 and 3.5), in which this accounting scheme does not accurately predict the running time of algorithms on real machines because it does not take into account some important specialties of disk systems [162]. Namely, disk access costs have mainly two components: the time to fetch the first bit of requested data (seek time) and the time required to transmit the requested data (transfer rate). Transfer rates are more or less stable but seek times are highly variable. It is thus well known that accessing one page from the disk in most cases decreases the cost of accessing the page succeeding it, so that “bulk” I/Os are less expensive per page than “random” I/Os. This difference becomes much more prominent if we also consider the reading-ahead/buffering/caching optimizations which are common in current disks and operating systems. To deal with these specialties and avoid the introduction of many new parameters, we will sometime refer to the simple accounting scheme introduced in [64]: a *bulk I/O* is the reading/writing of a contiguous sequence of cM/B disk pages, where c is a proper constant; a *random I/O* is any single disk-page access which is not part of a bulk I/O.

In summary the performance of the algorithms designed to build, process or query an indexing data structure is therefore evaluated by measuring: (a) the number of random I/Os, and possibly the bulk I/Os, (b) the internal running time (CPU time), (c) the number of disk pages occupied by the indexing data structure and the working space of the query, update and construction algorithms.

The second key issue: types of queries and indexed data. Up to now we have talked about indexing data structures without specifying the type of queries that an index should be able to support as well no attention has been devoted to the type of data an index is called to manage. These issues have a surprising impact on the design complexity and space occupancy of the index, and will be strictly interrelated in the discussion below.

There are two main approaches to index design: *word-based* indexes and *full-text* indexes. Word-based indexes are designed to work on linguistic texts, or on documents where a *tokenization* into *words* may be devised. Their main idea is to store the occurrences of each word (token) in a table that is indexed via a hashing function or a tree structure (they are usually called *inverted files* or *indexes*). To reduce the size of the table, common words are either not indexed (e.g. the, at, a) or the index is later compressed. The advantage of this approach is to support very fast word (or prefix-word) queries and to allow at reasonable speed some complex searches like regular expression or approximate matches; while two weaknesses are the impossibility in dealing with *non-tokenizable* texts, like genomic sequences, and the slowness in supporting arbitrary *substring* queries. Section 2 will be devoted to the discussion of word-based indexes and some recent advancements on their implementation, compression and supported operations. Particular attention will be devoted to the techniques used to compress the inverted index or the input data collection, and to the algorithms adopted for implementing more complex queries.

Full-text indexes have been designed to overcome the limitations above by dealing with arbitrary texts and general queries, at the cost of an increase in the additional space occupied by the underlying data structure. Examples of such indexes are: suffix trees [128], suffix arrays [121] and String B-trees [71]. They have been successfully applied to fundamental string-matching problems as well to text compression [42], analysis of genetic sequences [88], optimization of Xpath queries on XML documents [52,129,4] and to the indexing of special linguistic texts [67]. General full-text indexes are therefore the natural choice to perform fast complex searches without any restrictions on the query sequences and on the format of the indexed data; however, a reader should always keep in mind that these indexes are usually more space demanding than their word-based counterparts [112,49] (cfr. opportunistic indexes [75] below). Section 3 will be devoted to a deep discussion on full-text indexes, posing particular attention to the String B-tree data structure and its engineering. In particular we will introduce some novel algorithmic and data structural solutions which are not confined to this specific data structure. Attention will be devoted to the challenging, yet difficult, problem of the construction of a full-text index both from a theoretical and a practical perspective. We will show that this problem is related to the more general problem of *string sorting*, and then discuss the known results and a novel randomized algorithm which may have practical utility and whose technical details may have an independent interest.

The third key issue: the space vs. time trade-off. The discussion on the two indexing approaches above has pointed out an interesting trade-off: space occupancy vs. flexibility and efficiency of the supported queries. It indeed seems that in order to support substring queries, and deal with arbitrary data collections, we do need to incur in an additional space overhead required by the more complicated structure of the full-text indexes. Some authors argue that this extra-space occupancy is a false problem because of the continued decline in the cost of external storage devices. However the impact of space reduction goes far

beyond the intuitive memory saving, because it may induce a better utilization of (the fast) cache and (the electronic) internal memory levels, may virtually expand the disk bandwidth and significantly reduce the (mechanical) seek time of disk systems. Hence data compression is an attractive choice, if not mandatory, not only for storage saving but also for its favorable impact on algorithmic performance. This is very well known in algorithmics [109] and engineering [94]: IBM has recently delivered the MXT Technology (Memory eXpansion Technology) for its x330 eServers which consists in a memory chip that compresses/decompresses data on cache writebacks/misses thus yielding a factor of expansion two on memory size with just a slightly larger cost. It is not surprising, therefore, that we are witnessing in the algorithmic field an upsurging interest for designing *succinct* (or *implicit*) data structures (see e.g. [38,143,144,142,87,168,169]) that try to reduce as much as possible the auxiliary information kept for indexing purposes without introducing any significant slowdown in the operations supported.

Such a research trend has led to some surprising results on the design of *compressed full-text indexes* [75] whose impact goes beyond the text-indexing field. These results lie at the crossing of three distinct research fields— compression, algorithmics, databases— and orchestrate together their latest achievements, thus showing once more that the design of an indexing data structure is nowadays an interdisciplinary task. In Section 4 we will briefly overview this issue by introducing the concept of *opportunistic index*: a data structure that tries to take advantage of the compressibility of the input data to reduce its overall space occupancy. This index encapsulates both the compressed data and the indexing information in a space which is proportional to the entropy of the indexed collection, thus resulting optimal in an information-content sense. Yet these results are mainly theoretical in their flavor and open to significant improvements with respect to their I/O performance. Some of them have been implemented and tested in [76,77] showing that these data structures use roughly the same space required by traditional compressors—such as `gzip` and `bzip2` [176]— but with added functionalities: they allow to retrieve the occurrences of an arbitrary substring within texts of several megabytes in a few milliseconds. These experiments show a promising line of research and suggest the design of a new family of text retrieval tools which will be discussed at the end of Section 4.

The fourth key issue: String transactions and index caching. Not only is string data proliferating, but datastores increasingly handle large number of *string transactions* that add, delete, modify or search strings. As a result, the problem of managing massive string data under large number of transactions is emerging as a fundamental challenge. Traditionally, string algorithms focus on supporting each of these operations *individually* in the most efficient manner in the worst case. There is however an ever increasing need for indexes that are efficient on an entire sequence of string transactions, by possibly adapting themselves to time-varying distribution of the queries and to the repetitiveness present in the query sequence both at string or prefix level. Indeed it is well known that some user queries are frequently issued in some time intervals [173] or some search engines improve their precision by expanding the query terms

with some of their morphological variations (e.g. synonyms, plurals, etc.) [22]. Consequently, in the spirit of *amortized analysis* [180], we would like to design indexing data structures that are competitive (optimal) over the entire sequence of string operations. This challenging issue has been addressed at the heuristic level in the context of word-based indexes [173,39,125,131,101]; but it has been unfortunately disregarded when designing and analyzing full-text indexes. Here the problem is particularly difficult because: (1) a string may be so long to do not fit in one single disk page or even be contained into internal memory, (2) each string comparison may need many disk accesses if executed in a brute-force manner, and (3) the distribution of the string queries may be unknown or vary over the time. A first, preliminary, contribution in this setting has been achieved in [48] where a self-adjusting and external-memory variant of the skip-list data structure [161] has been presented. By properly orchestrating the caching of this data structure, the caching of some query-string prefixes and the effective management of string items, the authors prove an *external-memory version for strings* of the famous Static Optimality Theorem [180]. This introduces a new framework for designing and analyzing full-text indexing data structures and string-matching algorithms, where a *stream of user queries* is issued by an unknown source and caching effects must then be exploited and accounted for when analyzing the query operations. In the next sections we will address the caching issue both for word-based and full-text indexing schemes, pointing out some interesting research topics which deserve a deeper investigation.

The moral that we would like to convey to the reader is that the text indexing field has grown at a such complicated stage that various issues come into play when studying it: data structure design, database principles, compression techniques, architectural considerations, cache and prefetching policies. The expertise nowadays required to design a good index is therefore transversal to many algorithmic fields and much more study on the orchestration of known, or novel, techniques is needed to make progress in this fascinating topic. The rest of the survey is therefore devoted to illustrate the key ideas which should constitute, in our opinion, the current background of every index-designer. The guiding principles of our discussion will be the four key issues above; they will guide the description of the positive features and drawbacks of known indexing schemes as well the investigation of research issues and open problems. A vast, but obviously not complete, literature will accompany our discussion and should be the reference where an eager reader may find further technical details and research hints.

2 On the word-based indexes

There are three main approaches to design a word-based index: inverted indexes, signature files and bitmaps [188,22,19,63]. The inverted index— also known as *inverted file*, *posting file*, or in normal English usage as *concordance*— is doubtless the simplest and most popular technique for indexing large text databases storing

natural-language documents. The other two mechanisms are usually adopted in certain applications even if, recently, they have been mostly abandoned in favor of inverted indexes because some extensive experimental results [194] have shown that: *Inverted indexes offer better performance than signature files and bitmaps, in terms of both size of index and speed of query handling* [188]. As a consequence, the emphasis of this section is on inverted indexing; a reader interested into signature files and/or bitmaps may start browsing from [188,22] and have a look to some more recent, correlated and stimulating results in [33,134].

An inverted index is typically composed of two parts: the *lexicon*, also called the *vocabulary*, containing all the distinct words of the text collection; and the *inverted list*, also called the *posting list*, storing for each vocabulary term a list of all text positions in which that term occurs. The vocabulary therefore supports a mapping from words to their corresponding inverted lists and in its simplest form is a list of strings and disk addresses. The search for a single word in an inverted index consists of two main phases: it first locates the word in the vocabulary and then retrieves its list of text positions. The search for a phrase or a proximity pattern (where the words must appear consecutively or close to each other, respectively) consists of three main phases: each word is searched separately, their posting lists are then retrieved and finally intersected, taking care of consecutiveness or closeness of word positions in the text.

It is apparent that the inverted index is a simple and natural indexing scheme, and this has obviously contributed to its spread among the IR systems. Starting from this simple theme, researchers indulged their whims by proposing numerous variations and improvements. The main aspect which has been investigated is the *compression* of the vocabulary and of the inverted lists. In both cases we are faced with some challenging problems.

Since the vocabulary is a textual file any classical compression technique might be used, provided that subsequent pattern searches can be executed efficiently. Since the inverted lists are constituted by numbers any *variable length encoding* of integers might be used, provided that subsequent sequential decodings can be executed efficiently. Of course, any choice in vocabulary or inverted lists implementation influences both the processing speed of queries and the overall space occupied by the inverted index. We proceed then to comment each of these points below, referring the reader interested into their fine details to the cited literature.

The vocabulary is the basic block of the inverted index and its “content” constraints the type of queries that a user can issue. Actually the index designer is free to decide *what a word is*, and which are the *representative words* to be included into the vocabulary. One simple possibility is to take each of the words that appear in the document and declare them verbatim to be vocabulary terms. This tends both to enlarge the vocabulary, i.e. the number of distinct terms that appear into it, and increase the number of document/position identifiers that must be stored in the posting lists. Having a large vocabulary not only affects the storage space requirements of the index but can also make it harder to use since there are more potential query terms that must be con-

sidered when formulating a query. For this reason it is common to transform each word in some *normal form* before being included in the vocabulary. The two classical approaches are *case folding*, the conversion of all uppercase letters to their lowercase equivalents (or vice versa), and *stemming*, the reduction of each word to its morphological root by removing suffixes or other modifiers. It is evident that both approaches present advantages (vocabulary compression) and disadvantages (extraneous material can be retrieved at query time) which should be taken into account when designing an IR system. Another common transformation consists of omitting the so called *stop words* from the indexing process (e.g., a, the, in): They are words which occur too often or carry such small information content that their use in a query would be unlikely to eliminate any documents. In the literature there has been a big debate on the usefulness of removing or keeping the stop words. Recent progresses on the compaction of the inverted lists have shown that the space overhead induced by those words is not significant, and is abundantly paid for by the simplification in the indexing process and by the increased flexibility of the resulting index.

The size of the vocabulary deserves a particular attention. It is intuitive that it should be small, but more insight on its cardinality and structure must be acquired in order to go into more complex considerations regarding its compression and querying. An empirical law widely accepted in IR is the Heaps' Law [91], which states that the vocabulary of a text of n words is of size $V = O(n^\beta)$, where β is a small positive constant depending on the text. As shown in [16], β is practically between 0.4 and 0.6 so the vocabulary needs space proportional to the square root of the indexed data. Hence for large data collections the overhead of storing the vocabulary, even in its extended form, is minimal. Classical implementations of a set of words via *hash tables* and *trie* structures seem appropriate for exact word or prefix word queries. As soon as the user aims for more complicated queries, like approximate or regular-expression searches, it is preferable to keep the vocabulary in its plain form as a *vector of words* and then answer a user query via one of the powerful scan-based string-matching algorithms currently known [148]. The increase in query time is paid for by the more complicated queries the index is able to support.

As we observed in the Introduction, space saving is intimately related to time optimization in a hierarchical memory system, so that it turns out to be natural to ask ourselves if, and how, compression can help in vocabulary storage and searching. From one hand, vocabulary compression might seem useless because of its small size; but from the other hand, any improvement in the vocabulary search-phase it is appealing because the vocabulary is examined at each query on all of its constituting terms. Numerous scientific results [9,118,82,81,184,65,139,108,154,178,57,140,149,106] have recently shown how to compress a textual file and perform exact or approximate searches directly on the compressed text without passing through its whole decompression. This approach may be obviously applied to vocabularies thus introducing two immediate improvements: it squeezes them to an extension that can be easily kept into internal memory even for large data collections; it reduces the amount of

data examined during the query phase, and it fully exploits the processing speed of current processors with respect to the bandwidth and access time of internal memories, thus impacting fruitfully onto the overall query performance. Experiments have shown a speed up of a factor about two in query processing and a reduction of more than a factor three in space occupancy. Nonetheless the whole scanning of the compressed dictionary is afforded, so that some room for query time improvement is still possible. We will be back on this issue in Section 4.

Most of the space usage of inverted indexes is devoted to the storage of the inverted lists; a proper implementation for them thus becomes urgent in order to make such an approach competitive against the other word-based indexing methods: signature files and bitmaps [188,194]. A large research effort has been therefore devoted to effectively compress the inverted lists still guaranteeing a fast sequential access to their contents. Three different types of compaction approaches have been proposed in the literature, distinguished according to the *accuracy* to which the inverted lists identify the location of a vocabulary term, usually called *granularity* of the index. A *coarse-grained* index identifies only the documents where a term occurs; an index of *moderate-grain* partitions the texts into blocks and stores the block numbers where a term occurs; a *fine-grained* index returns instead a sentence, a term number, or even the character position of every term in the text. Coarse indexes require less storage (less than 25% of the collection size), but during the query phase parts of the text must be scanned in order to find the exact locations of the query terms; also, with a coarse index multi-term queries are likely to give rise to *insignificant matches*, because the query terms might appear in the same document but far from each other. At the other extreme, a word-level indexing enables queries involving adjacency and proximity to be answered quickly because the desired relationship can be checked without accessing the text. However, adding precise locational information expands the index of at least a factor of two or three, compared with a document-level indexing since there are more pointers in the index and each one requires more bits of storage. In this case the inverted lists take nearly 60% of the collection size. Unless a significant fraction of the queries are expected to be proximity-based, or “snippets” containing text portions where the query terms occur must be efficiently visualized, then it is preferable to choose a document-level granularity; proximity and phrase-based queries as well snippet extraction can then be handled by a post-retrieval scan.

In all those cases the size of the resulting index can be further squeezed down by adopting a compression approach which is orthogonal to the previous ones. The key idea is that each inverted list can be sorted in increasing order, and therefore the *gaps* between consecutive positions can be stored instead of their absolute values. Here can be used compression techniques for small integers. As the gaps for longer lists are smaller, longer lists can be compressed better and thus stop words can be kept without introducing a significant overhead in the overall index space. A number of suitable codes are described in detail in [188], more experiments are reported in [187]. Golomb codes are suggested as the best ones in many situations, e.g. TREC collection, especially when the

integers are distributed according to a geometric law. Our experience however suggests to use a simpler, yet effective, coding scheme which is called *continuation bit* and is currently adopted in Altavista and Google search engines for storing compactly their inverted lists. This coding scheme yields a byte-aligned and compact representation of an integer x as follows. First, the binary representation of x is partitioned into groups of 7 bits each, possibly appending zeros to its beginning; then, one bit is appended to the front of each group setting it to one for the first group and to zero for the other groups; finally, the resulting sequence of 8-bit groups is allocated to a contiguous sequence of bytes. The byte-aligning ensures fast decoding/encoding operations, whereas the tagging of the first bit of every byte ensures the fast detection of codeword beginnings. For an integer x , this representation needs $\lfloor \log_2 x + 1 \rfloor / 7$ bytes; experiments show that its overhead wrt Golomb codes is small, but the Continuation bit scheme is by far much faster in decoding thus resulting the natural choice whenever the space issue is not a main concern. If a further space overhead is allowed and queries have to be speeded up, other integer coding approaches do exist. Among the others we cite the *frequency sorted* index organization of [159], which sorts the posting lists in decreasing order of frequency to facilitate the immediate retrieval of relevant occurrences, and the *blocked index* of [7] which computes the gaps with respect to some equally-sampled pivots to avoid the decoding of some parts of the inverted lists during their intersection at query time.

There is another approach to index compression which encompasses all the others because it can be seen as their generalization. It is called *block-addressing index* and was introduced in a system called *Glimpse* some years ago [122]. The renewed interest toward it is due to some recent results [153,75] which have shed new light on its structure and opened the door to further improvements. In this indexing scheme, the whole text collection is divided into *blocks* of fixed size; these blocks may span many documents, be part of a document, or overlap document boundaries. The index stores only the block numbers where each vocabulary term appears. This introduces two space savings: multiple occurrences of a vocabulary term in a block are represented only once, and few bits are needed to encode a block number. Since there are normally much less blocks than documents, the space occupied by the index is very small and can be tuned according to the user needs. On the other hand, the index may be used just as a device to identify some *candidate blocks* which may contain a query-sting occurrence. As a result a post-processing phase is needed to filter out the candidate blocks which actually do not contain a match (e.g. the block spans two documents and the query terms are spread in both of them). As in the document-level indexing scheme, block-addressing requires very little space, close to 5% of the collection size [122], but its query performance is modest because of the postprocessing step and critically depends on the *block size*. Actually by varying the block size we can make the block-addressing scheme to range from coarse-grained to fine-grained indexing. The smaller the block size, the closer to a word-level index we are, the larger is the index but the faster is the query processing. On the other extreme, the larger is the block size, the smaller is the space occupancy but the

larger is the query time. Finding a good trade-off between these two quantities is then a matter of user needs; the analysis we conduct below is based on some reasonable assumptions on the distribution of the vocabulary terms and the linguistic structure of the documents [20,21]. This allows us to argue about some positive features of the block-addressing scheme.

The Heaps' law, introduced above, gives a bound on the vocabulary size. Another useful law related to the vocabulary is the Zipf's Law [190] which states that, in a text of n terms, the i th most frequent term appears $n/(i^\theta z)$ times, where θ is a constant that depends on the data collection (typical [90] experimental values are in [1.7, 2.0]) and z is a normalization factor. Given this model, it has been shown in [21] that the block-addressing scheme may achieve $O(n^{0.85})$ space and query time complexity; notice that both complexities are sublinear in the data size.

Apart from this analytical calculations, it is apparent that speeding up the postprocessing step (i.e. the scanning of candidate blocks) would impact on the query performance of the index. This was the starting point of the fascinating paper [153] which investigated how to combine in a single scheme: index compression, block addressing and sequential search on compressed text. In this paper the specialized compression technique of [140] is adopted to squeeze each text block in less than 25% of its original size, and perform direct searching on the compressed candidate blocks without passing through their whole decompression. The specialty of this compression technique is that it is a variant of the Huffman's algorithm with *byte-aligned* and *tagged* codewords. Its basic idea is to build a Huffman tree with fan-out 128, so that the binary codewords have length a multiple of 7 bits. Then these codewords are partitioned into groups of 7 bits; to each group is appended a bit that is set to 1 for the first group and to 0 for the others; finally, each 8-bit group is allocated to a byte. The resulting codewords have many nice properties: (1) they are byte-aligned, hence their decoding is fast and requires very few shift/masking operations; (2) they are tagged, hence the beginning of each codeword can be easily identified; (3) they allow exact pattern-matching directly over the compressed block, because *no tagged codeword can overlap more than two tagged codewords*; (4) they allow the search for more complex patterns directly on the compressed blocks [140,153]. The overall result is an improvement of a factor about 3 over well known tools like Agrep [189] and Cgrep [140], which operate on uncompressed blocks. If we add to these interesting features the fact that the symbol table of this Huffman's variant is actually the vocabulary of the indexed collection, then we may conclude that this approach couples perfectly well with the inverted-index scheme.

Figure 1 provides a pictorial summary of the block-addressing structure. We will be back on this approach in Section 4 where we discuss and analyze a novel compressed index for the candidate blocks which has opened the door to further improvements.

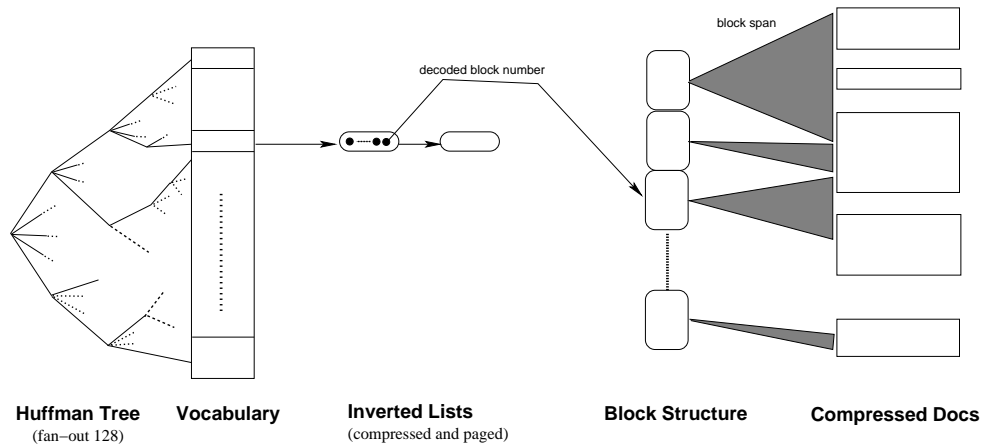


Fig. 1. *The highlevel structure of the block-addressing scheme.*

2.1 Constructing an inverted index

This journey among the inverted index variations and results has highlighted some of their positive features as well their drawbacks. It is clear that the structure of the inverted index is suitable to be mapped in a two-level memory system, like the disk/memory case. The vocabulary can be kept in internal memory, it is usually small and random accesses must be performed on its terms in order to answer the user queries; the inverted lists can be allocated on disk each in a contiguous sequence of disk pages, thus fully exploiting the prefetching/caching capabilities of current disks during the subsequent gap-decoding operations. In this case the performance of current processors is sufficient to make transparent the decoding cost with respect to the one incurred for fetching the compressed lists from the disk.

There is however another issue which has been not addressed in the previous sections and offers some challenging problems to be deal with. It concerns with the construction of the inverted lists. Here, the I/O-bottleneck can play a crucial role, and a naïve algorithm might be unable to build the index even for collections of moderate size. The use of in-memory data structures of size larger than the actual internal memory and the non sequential access to them, might experience a so high paging activity of the system to require one I/O per operation ! Efficient methods have been presented in the literature [136,188] to allow a more economical index construction. From an high-level point of view, they follow an algorithmic scheme which recalls to our mind the multiway mergesort algorithm; however, the specialties of the problem make compression a key tool to reduce the volume of processed data and constraint to reorganize the operations in order to make use of sequential disk-based processing. For the sake of completeness we sketch here an algorithm that has been used to build an inverted index over a multi-gigabyte collection of texts within few tens of megabytes of

internal memory and only a small amount of extra disk space. The algorithm will be detailed for the case of a document-level indexing scheme, other extensions are possible and left to the reader as an exercise. The basis of the method is a process that creates a file of pairs $\langle d, t \rangle$, where d is a document number and t is a term number. Initially the file is ordered by increasing d , then the file is reordered by increasing t using an in-place multi-way external mergesort. This sorting phase is then followed by an in-place permutation of the disk pages that collectively constitute the inverted lists in order to store each of them into a consecutive sequence of disk pages.

In detail, the collection is read in document order and parsed into terms, which will form the vocabulary of the inverted index. A bounded amount of internal memory is set aside as a working buffer. Pairs $\langle d, t \rangle$ are collected into the buffer until it is full; after that, it is sorted according to the term numbers and a run of disk pages is written to disk in a compressed format (padding is used to get disk-page alignment). Once all the collection has been processed, the resultant runs are combined via a multiway merge: Just one block of each run is resident in memory at any given time, and so the memory requirement is modest. As the merge proceeds, output blocks are produced and written back to disk (properly compressed) to any available slot. Notice that there will be always one slot available because the reading (merging) process frees the block slots at a faster rate than the blocks consumed by the writing process. Once all the runs have been exhausted, the index is complete, but the inverted lists are spread over the disk so that locality of reference is absent and this would slowdown the subsequent query operations. An in-place permutation is then used to reorder the blocks in order to allocate each inverted list into a contiguous sequence of disk pages. This step is disk-intensive, but usually executed for a short amount of time. At the end a further pass on the lists can be executed to “refine” their compression; any now-unused space at the end of the file can be released. Experimental results [188,153] have shown that the amount of internal memory dedicated to the sorting process impacts a lot, as expected, on the final time complexity. Just to have an idea, a 5 Gb collection can be inverted using an internal memory space which is just the one required for the vocabulary, and a disk space which is about 10% more than the final inverted lists, at an overall rate of about 300 Mb of text per hour [188]. If more internal memory is reserved for the sorting process, then we can achieve an overall rate of about 1 Gb of text per hour [153].

2.2 Some open problems and future research directions

We conclude this section by addressing some other interesting questions which, we think, deserve some attention and further investigation. First, we point out one challenging feature of the block-addressing scheme which has been not yet fully exploited: the vocabulary allows to turn approximate or complex pattern queries on the text collection into an exact search for, possibly many, vocabulary terms on the candidate blocks (i.e. the vocabulary terms matching the complex user query). This feature has been deployed in the solutions presented

in [140,153] to speed up the whole scanning of the compressed candidate blocks. We point out here a different perspective which may help in further improving the postprocessing phase. Indeed we might build a succinct index that supports *just* exact pattern searches on each compressed blocks, and then use it in combination with the block-addressing scheme to support arbitrarily complex pattern searches. This index would gain powerful queries, reduced space occupancy and, more importantly, a faster search operation because the cost of a candidate-block searching could be $o(b)$. This would impact onto the overall index design and performance. A proposal in this direction has been pursued in [75], where it has been shown that this novel approach achieves *both space overhead and query time sublinear in the data collection size independently of the block size b* . Conversely, inverted indices achieve only the second goal [188], and classical block-addressing schemes achieve both goals but under some restrictive conditions on the value of b [21].

Another interesting topic of research concerns with the design of indices and methods for supporting faster vocabulary searches on complex pattern queries. Hashing or trie structures are well suited to implement (prefix)word queries but they actually fail in supporting suffix, substring or approximate word searches. In these cases the common approach consists of scanning the whole vocabulary, thus incurring in a performance slowdown that prevents its use in search engines aiming for a high throughput. Filtering methods [148] as well novel metric indexes [45] might possibly help in this respect but simple, yet effective, data structures with provable query bounds are still to be designed.

We have observed that the block-addressing scheme and gap-coding methods are the most effective tools to squeeze the posting lists in a reduced space. A gap-coding algorithm achieves the best compression ratio if most of the differences are very small. Several authors [34,35,135] have noticed that this occurs when the document numbers in each posting list have high locality, and hence they designed methods to passively exploit this locality whenever present in the posting lists. A different approach to this problem has been undertaken recently in [32] where the authors suggest to permute the document numbers in order to actively create the locality in the individual posting lists. The authors propose therefore a hierarchical clustering technique which is applied on the document collection as a whole, using the cosine measure as a basis of document similarity. The hierarchical clustering tree is then traversed in preorder and numbers are assigned to the documents as they are encountered. The authors argue that documents that share many term lists should be close together in the tree, and therefore be labeled with near numbers. This idea was tested on the TREC-8 data (disks 4 and 5, excluding the Congressional Record), and showed a space improvement of 14%. Different similarity measures to build the hierarchical tree, as well different clustering approaches which possibly do not pass through the exploration of the complete graph of all documents, constitute good avenues for research.

Another interesting issue is the exploitation of the large internal memory currently available in our PCs to improve the query performance. A small fraction

of the internal memory is already used at run time to maintain the vocabulary of the document terms and thus to support fast word searches in response to a user query. It is therefore natural to aim at using the rest of the internal memory to *cache* parts of the inverted index or the last query answers, in order to exploit the *reference and temporal locality* commonly present in the query streams [99,179] for achieving improved query performance. Due to the ubiquitous use of inverted lists in current web search engines, and the ever increasing amount of user queries issued per day, the design of caching methodologies suitable for inverted-indexing schemes is becoming a hot topic of research. Numerous papers have been recently published on this subject, see e.g. [173,39,125,131,101], which offer some challenging problems for further study: how the interplay between the retrieval and ranking phase impacts on the caching strategy, how the compression of inverted lists affects the behavior of caching schemes, how to extend the caching ideas developed for stand-alone machines to a distributed information retrieval architecture [131,183]. We refer the reader to the latest WWW, VLDB and SIGMOD/PODS conferences for keeping track of this active research field.

On the software development side, there is much room for data structural and algorithmic engineering as well code tuning and library design. Here we would like to point out just one of the numerous research directions which encompasses the interesting XML language [2]. XML is an extremely versatile markup language, capable of labeling the information content of diverse data sources including structured or semi-structured documents, relational databases and object repositories. A query issued on XML documents might exploit intelligently their structure to manage uniformly all these kinds of data and to enrich the precision of the query answers. Since XML was completed in early 1998 by the World Wide Web Consortium [2], it has spread through science and industry, thus becoming a de facto standard for the publication and interchange of structured data over the Internet and amongst applications. The turning point is that XML allows to represent the semantics of data in a structured, documented, machine-readable form. This has lead some researchers to talk about “semantic Web” in order to capture the idea of having data on the Web defined and linked in a way that can be used by machines not just for display (cfr. HTML), but for automation, integration, reuse across various applications and, last but not least, for performing “semantic searches”. This is nowadays a vision but a huge number of people all around the world are working to its concretization. One of the most tangible results of this effort is the plethora of IR systems specialized today to work on XML data [116,98,27,175,6,61,129,3,52,104,18]. Various approaches have been undertaken for their implementation but the most promising for flexibility, space/time efficiency and complexity of the supported queries is doubtless the one based on a “native” management of the XML documents via inverted indexes [24,151]. Here the idea is to support structured text queries by indexing (real or virtual) tags as distinct terms and then answering the queries via complex combinations of searches for words and tags. In this realm of solutions there is a lack of a public, easily usable and customizable repository of algorithms and data structures for indexing and querying XML documents. We are

currently working in this direction [78]: at the present time we have a C library, called **XCDE Library** (XCDE stands for Xml Compressed Document Engine) that provides a set of algorithms and data structures for indexing and searching an XML document collection in its “native” form. The library offers various features: state-of-the-art algorithms and data structures for text indexing, compressed space occupancy, and novel succinct data structures for the management of the hierarchical structure present into the XML documents. Currently we are using the XCDE Library to implement a search engine for a collection of Italian literary texts marked with XML-TEI. The XCDE Library offers to a researcher the possibility to investigate and experiment novel algorithmic solutions for indexing and retrieval without being obliged to re-write from scratch all the basic procedures which constitute the kernel of any classic IR system.

3 On the full-text indexes

The inverted-indexing scheme, as well any other word-based indexing method, is well suited to manage text retrieval queries on linguistic texts, namely texts composed in a natural language or properly structured to allow the identification of “terms” that are the units upon which the user queries will be formulated. Other assumptions are usually made to ensure an effective use of this indexing method: the text has to follow some statistical properties that ensure, for example, small vocabulary size, short words, queries mostly concerning with rare terms and aiming at the retrieval of parts of words or entire phrases. Under these restrictions, which are nonetheless satisfied in many practical user settings, the inverted indexes are *the* choice since they provide efficient query performance, small space usage, cheap construction time, and allow the easy implementation of effective ranking techniques.

Full-text indexes, on the other hand, overcome the limitations of the word-based indexes. They allow to manage any kind of data and support complex queries that span arbitrary long parts of them; they allow to draw statistics from the indexed data, as well make many kind of complex text comparisons and investigations: detect pattern motifs, auto-repetitions with and without errors, longest-repeated strings, etc.. The full-text indexes may be clearly applied to classical information retrieval, but they are less adequate than inverted indexes since their additional power comes at some cost: they are more expensive to build and occupy significant more space. The real interest in those indexing data structures is motivated by some application settings where inverted indexes result unappropriate, or even unusable: Building an inverted index on all the substrings of the indexed data would need quadratic space ! The applications we have in mind are: genomic databases (where the data collection consists of DNA or protein sequences), intrusion detection (where the data are sequences of events, log of accesses, along the time), oriental languages (where word delimiters are not so clear), linguistic analysis of the text statistics (where the texts are composed by words but the queries require complex statistical elaborations to detect plagiarism, for instance), Xpath queries in XML search engines (where

the indexed strings are paths into the hierarchical tree structure of an XML document), and vocabulary implementations to support exact or complex pattern searches (even the inverted indexes might benefit of full-text indexes!).

These fascinating properties and the powerful nature of full-text indexes are the starting points of our discussion. To begin with we need some notations and definitions.

For the inverted indexes we defined as *index points* the block numbers, word numbers or word starts in the indexed text. In the context of full-text indexes an index point is, instead, any character position or, classically, any position where a *text suffix* may start. In the case of a text collection, an index point is an integer pair (j, i) , where i is the starting position of the suffix in the j th text of the collection. In most current applications, an index point is represented using from 3 to 6 bytes, thus resulting independent on the actual length of the pointed suffix, and characters are encoded as *bit sequences*, thus allowing the uniform management of arbitrary large alphabets.

Let Σ be an arbitrarily large alphabet of characters, and let $\#$ be a new character larger than any other alphabet character. We denote by $lcp(P, Q)$ the longest common prefix length of two strings P and Q , by $\max_lcp(P, \mathcal{S})$ the value $\max \{lcp(P, Q) : Q \in \mathcal{S}\}$, and by \leq_L the lexicographic order between pair of strings drawn from Σ . Finally, given a text $T[1, n]$, we denote by $SUF(T)$ the lexicographically ordered set of all suffixes of text T .

Given a pattern $P[1, p]$, we say that there is an *occurrence* of P at the position i of the text T , if P is a prefix of the suffix $T[i, n]$, i.e., $P = T[i, i + p - 1]$. A key observation is that: *Searching for the occurrences of a pattern P in T amounts to retrieve all text suffixes that have the pattern P as a prefix.* In this respect, the ordered set $SUF(T)$ exploits an interesting property found by Manber and Myers [121]: *the suffixes having prefix P occupy a contiguous part of $SUF(T)$.* In addition, the leftmost (resp. rightmost) suffix of this contiguous part *follows (resp. precedes) the lexicographic position of P (resp. $P\#$) in the ordered set $SUF(T)$.* To perform fast string searches is then paramount to use a data structure that efficiently retrieves the lexicographic position of a string in the ordered set $SUF(T)$.

As an example, let us set $T = abababc$ and consider the lexicographically ordered set of all text suffixes $SUF(T) = \{1, 3, 5, 2, 4, 6, 7, 8\}$ (indicated by means of their starting positions in T). If we have $P = ab$, its lexicographic position in $SUF(T)$ precedes the first text suffix $T[1, 8] = abababc$, whereas the lexicographic position of $P\#$ in $SUF(T)$ follows the fifth text suffix $T[5, 8] = abc$. From Manber-Myers' observation (above), the three text suffixes between $T[1, 8]$ and $T[5, 8]$ in $SUF(T)$ are the only ones prefixed by P and thus P occurs in T three times at positions 1, 3 and 5. If we instead have $P = baa$, then both P and $P\#$ have their lexicographic position in $SUF(T)$ between $T[5, 8] = abc$ and $T[2, 8] = bababc$, so that P does not occur in T .

The above definitions can be immediately extended to a text collection Δ by replacing $SUF(T)$ with the set $SUF(\Delta)$ obtained by merging lexicographically the suffixes in $SUF(S)$ for all texts $S \in \Delta$.

3.1 Suffix arrays and suffix trees

The suffix array [121], or the PAT-array [84], is an indexing data structure that supports fast substring searches whose cost does not depend on the alphabet's size. A suffix array consists of an array-based implementation of the set $SUF(T)$. In the example above, the suffix array SA equals to $[1, 3, 5, 2, 4, 6, 7, 8]$. The search in T for an arbitrary pattern $P[1, p]$ exploits the lexicographic order present in SA and the two structural observations made above. Indeed it first determines the lexicographic position of P in $SUF(T)$ via a binary search with *one level of indirection*: P is compared against the text suffix pointed to by the examined SA 's entry. Each pattern-suffix comparison needs $O(p)$ time in the worst case, and thus $O(p \log n)$ time suffices for the overall binary search. In our example, at the first step $P = ab$ is compared against the entry $SA[4] = 2$, i.e. the 2nd suffix of T , and the binary search proceeds within the first half of SA since $P \leq_L T[2, 8] = bababbc$. After that the lexicographic position of P in SA has been found, the search algorithm scans rightward the suffix array until it encounters suffixes prefixed by P . This takes $O(p \text{ occ})$ time in the worst case, where occ is the number of occurrences of P in T . In our example, the lexicographic position of P is immediately before the first entry of SA , and there are three suffixes prefixed by P since P is not a prefix of $T[SA[4], 8] = T[2, 8] = bababbc$.

Of course the true behavior of the search algorithm depends on how many long prefixes of P occur in T . If there are very few of such long prefixes, then it will rarely happen that a pattern-suffix comparison in a binary-search step takes $\Theta(p)$ time, and generally the $O(p \log n)$ bound is quite pessimistic. In "random" strings this algorithm requires $O(p + \log n)$ time. This latter bound can be forced to hold in the worst case too, by adding an auxiliary array, called *Lcp* array, and designing a novel search procedure [121]. The array *Lcp* stores the longest-common-prefix information between any two adjacent suffixes of $SUF(T)$, thus it has the same length of SA . The novel search procedure still proceeds via a binary search, but now a pattern-suffix comparison does not start from the first character of the compared strings but it takes advantage of the comparisons already executed and the information available in the *Lcp* array. However, since practitioners prefer simplicity and space-compactness to time-efficiency guarantee, this faster but space-consuming algorithm is rarely used in practice. From a practical point of view, suffix arrays are a much space-efficient full-text indexing data structure because they store only one pointer per indexed suffix (i.e. usually 3 bytes suffice). Nonetheless suffix arrays are pretty much static and, in case of long text strings, the contiguous space needed for storing them can become too constraining and may induce poor performance in an external-memory setting. In fact, SA can be easily mapped onto disk by stuffing $\Theta(B)$ suffix pointers per page [84], but in this case the search bound is $O(\frac{p}{B} \log_2 N + \frac{\text{occ}}{B})$ I/Os, and it is poor in practice because all of these I/Os are *random*.

To remedy this situation [23] proposed the use of *supra-indices* over the suffix array. The key idea is to sample one out of b suffix array entries (usually $b = \Theta(B)$ and one entry per disk page is sampled), and to store the first ℓ characters of each sampled suffix in the supra-index. This supra-index is then used as a first step to

reduce the portion of the suffix array where the binary search is performed. Such a reduction impacts favorably on the overall number of random I/Os required by the search operation. Some variations on this theme are possible, of course. For example the supra-index does not need to sample the suffix array entries at fixed intervals, and it does not need to copy in memory the same number ℓ of suffix characters from each sampled suffix. Both these quantities might be set according to the text structure and the space available in internal memory for the supra-index. It goes without saying that if the sampled suffixes are chosen to start at word boundaries and entire words are copied into the supra-index, the resulting data structure turns out to be *actually* an inverted index. This shows the high flexibility of full-text indexing data structures that, for a proper setting of their parameters, boil down eventually to the weaker class of word-based indexes.

On the other extreme, the smaller is the sampling step, the larger is the memory requirement for the supra-index, and the faster is the search operation. Sampling every suffix would be fabulous for query performance but the quadratic space occupancy would make this approach unaffordable. Actually if a compacted trie is used to store all the suffixes, we end up into the most famous, elegant, powerful and widely employed [15,88] full-text indexing data structure, known as the *suffix tree* [128]. Each arc of the suffix tree is labeled with a text substring $T[i, j]$, represented via the triple (T, i, j) , and the sibling arcs are ordered according to their first characters, which are distinct (see Figure 2). There are no nodes having only one child except possibly the root and each node has associated the string obtained by concatenating the labels found along the downward path from the root to the node itself. By appending the special character $\#$ to the text, the leaves have a one-to-one correspondence to the text suffixes, each leaf stores a different suffix and their rightward scanning gives actually the suffix array. It is an interesting exercise to design an algorithm which goes from the suffix array and the *Lcp* array to the suffix tree in linear time.

Suffix trees are also augmented by means of some special node-to-node pointers, called *suffix links* [128], which turn out to be crucial for the efficiency of complex searches and updates. The suffix link from a node storing a nonempty string, say aS for a character a , leads to the node storing S and this node always exists. There can be $\Theta(|\Sigma|)$ suffix links leading to a suffix-tree node because we can have one suffix link for each possible character $a \in \Sigma$. Suffix trees require linear space and are sometimes called *generalized* suffix trees when built upon a text collection Δ [10,89]. Suffix trees, and compacted tries in general, are very efficient in searching an arbitrary pattern string because the search is directed by the pattern itself along a downward tree path starting from the root. This gives a search time proportional to the pattern length, instead of a logarithmic bound as it occurred for suffix arrays. Hence searching for the *occ* occurrences of a pattern $P[1, p]$ as a substring of Δ 's texts requires $O(p \log |\Sigma| + occ)$ time. Inserting a new text $T[1, m]$ into Δ or deleting an indexed text from Δ takes $O(m \log |\Sigma|)$ time. The structure of a suffix tree is rich of information so that

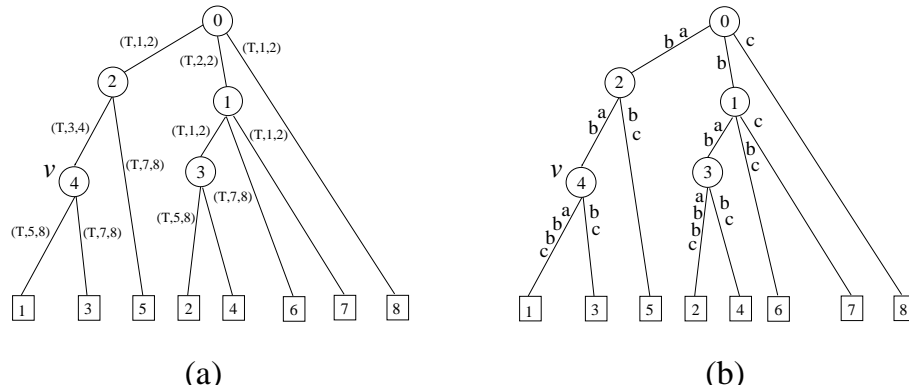


Fig. 2. (a) The suffix tree for string $T = \text{“abababbc”}$. We have that node v spells out the string ‘abab’. The substrings are represented by triples to occupy constant space, each internal node stores the length of its associated string, and each leaf stores the starting position of its corresponding suffix. For our convenience, we illustrate in (b) the suffix tree showed in (a) by explicitly writing down the string $T[i, j]$ represented by the triple (T, i, j) . The endmarker $\#$ is not shown. Reading the leaves rightward we get the suffix array of T .

statistics on text substrings [15] and numerous types of complex queries [88,148] can be efficiently implemented.

Since the suffix tree is a powerful data structure, it would seem appropriate to use it in external memory. To our surprise, however, suffix trees lose their good searching and updating *worst-case* performance when used for indexing large text collections that do not fit into internal memory. This is due to the following reasons:

- Suffix trees have an *unbalanced topology* that is text-dependent because their internal nodes are in correspondence to some repeated substrings. Consequently, these trees inevitably inherit the drawbacks pointed out in scientific literature with regard to paging unbalanced trees in external memory. There are some good average-case solutions to this problem that group $\Theta(B)$ nodes per page under node insertions only [109, Sect.6.2.4] (deletions make the analysis extremely difficult [182]), but they cannot avoid storing a downward path of k nodes in $\Omega(k)$ *distinct* pages in the worst case.
- Since the outdegree of a node can be $\Theta(|\Sigma|)$, its pointers to children might not fit into $O(1)$ disk pages so they would have to be stored in a separate B-tree. This causes an $O(\log_B |\Sigma|)$ disk access overhead for each branch out of a node both in searching and updating operations.
- Branching from a node to one of its children requires further disk accesses in order to retrieve the disk pages containing the substring that labels the traversed arc.
- Updating suffix trees under string insertions or deletions [10,89] requires the insertion or deletion of some nodes in their unbalanced structure. This

operation inevitably relies on merging and splitting disk pages in order to occupy $\Theta(\frac{N}{B})$ of them. This approach is very expensive: splitting or merging a disk page can take $O(B|\Sigma|)$ disk accesses because $\Theta(B)$ nodes can move from one page to another. The $\Theta(|\Sigma|)$ suffix links leading to each moved node must be redirected and they can be contained in different pages.

Hence we can conclude that, if the text collection Δ is stored on disk, the search for a pattern $P[1, p]$ as a substring of Δ 's texts takes $O(p \log_B |\Sigma| + occ)$ worst-case disk accesses (according to Points a–c). Inserting an m -length text in Δ or deleting an m -length text from Δ takes $O(mB|\Sigma|)$ disk accesses in the worst-case (there can be $\Theta(m)$ page splits or merges, according to point (d)).

From the point of view of average-case analysis, suffix tree and compacted trie performances in external memory are heuristic and usually confirmed by experimentation [14,132,144,59,13]. The best result to date is the *Compact PAT-tree* [49]. It is a succinct representation of the (binary) Patricia tree [137], it occupies about 5 bytes per suffix and requires about 5 disk accesses to search for a pattern in a text collection of 100Mb. The paging strategy proposed to store the Compact PAT-tree on disk is a heuristic that achieves only 40% page occupancy and slow update performance [49]. From the theoretical point of view, pattern searches require $O(\frac{h}{\sqrt{p}} + \log_p N)$ I/Os, where h is the Patricia tree's height; inserting or deleting a text in Δ costs at least as searching for *all* of its suffixes individually. Therefore this solution is attractive only in practice and for static textual archives. Another interesting implementation of suffix trees has been proposed in [112]. Here the space occupancy has been confined between 10 and 20 bytes per text suffix, assuming a text shorter than 2^{27} characters.

3.2 Hybrid data structures

Although suffix arrays and compacted tries present good properties, none of them is explicitly designed to work on a hierarchy of memory levels. The simple paging heuristics shown above are not acceptable when dealing with large text collections which extensively and randomly access the external storage devices for both searching or updating operations. This is the reason why various researchers have tried to properly combine these two approaches in the light of the characteristics of the current hierarchy of memory levels. The result is a family of *hybrid data structures* which can be divided into two large subclasses.

One subclass contains data structures that exploit the no longer negligible size of the internal memory of current computers by keeping *two indexing levels*: one level consists of a compacted trie (or a variant of it) built on a *subset* of the text suffixes and stored in internal memory (previously called *supra-index*); the other level is just a plain suffix array built over all the suffixes of the indexed text. The trie is used to route the search on a small portion of the suffix array, by exploiting the efficient random-access time of internal memory; an external-memory binary search is subsequently performed on a restricted part of the suffix array, so identified, thus requiring a reduced number of disk accesses. Various approaches to suffix sampling have been introduced in the literature [50,102,144,11],

as well various trie coding methods have been employed to stuff as much suffixes as possible into internal memory [23,13,59,105]. In all these cases the aim has been to balance the efficient search performance of compacted tries with the small space occupancy of suffix arrays, taking into account the limited space available into internal memory. The result is that: (1) the search time is faster than in suffix arrays (see e.g. [23,11]) but it is yet not optimal because of the binary search on disk, (2) the updates are slow because of the external-memory suffix array, and (3) slightly more space is needed because of the internal-memory trie.

The second subclass of hybrid data structures has been obtained by properly combining the B-tree data structure [51] with the effective routing properties of suffix arrays, tries or their variants. An example is the Prefix B-tree [28] that explicitly stores prefixes of the indexed suffixes (or indexed strings) as routing information (they are called *separators*) into its internal nodes. This design choice poses some algorithmic constraints. In fact the updates of Prefix B-trees are complex because of the presence of arbitrarily long separators, which require recalculations and possibly trigger new expansions/contractions of the B-tree nodes. Various works have investigated the splitting of Prefix B-tree nodes when dealing with variable length keys [28,115] but all of them have been faced with the problem of choosing a proper splitting separator. For these reasons, while B-trees and their basic variants are among the most used data structures for primary key retrieval [51,109], Prefix B-trees are not a common choice as full-text indices because their performance is known to be not efficient enough when dealing with arbitrarily long keys or highly dynamic environments.

3.3 The string B-tree data structure

The String B-tree [71] is a hybrid data structure introduced to overcome the limitations and drawbacks of Prefix B-trees. The key idea is to plug a Patricia tree [137] into the nodes of the B-tree, thus providing a *routing tool* that efficiently drives the subsequent searches and, more importantly, occupies a space proportional to the number of indexed strings instead of their total length. The String B-tree achieves optimal search bounds (in the case of an unbounded alphabet) and attractive update performance. In practice it requires a negligible, guaranteed, number of disk accesses to search for an arbitrary pattern string in a large text collection, independent of the character distribution. We now recall the main ideas underlying the String B-tree data structure. For more theoretical details we refer the reader to [71], for a practical analysis we refer to [70] and Section 3.4.

String B-trees are similar to B^+ -trees [51], the keys are *pointers* to the strings in $SUF(\Delta)$ (i.e. to suffixes of Δ 's strings), they reside in the leaves and some copies of these keys are stored in the internal nodes for routing the subsequent traversals. The order between any two keys is the lexicographic order among the corresponding pointed strings. The novelty of the String B-tree is that the keys in each node are not explicitly stored, so that they may be of arbitrary length. Only the string pointers are kept into the nodes, organized by means

of a Patricia tree [137] which ensures small overhead in routing string searches or updates, and occupies space proportional to the *number* of indexed strings rather than to their total length.

We denote by SBT_{Δ} the string B-tree built on the text collection Δ , and we adopt two conventions: there is *no distinction* between a key and its corresponding pointed string; each disk page can contain up to $2b$ keys, where $b = \Theta(B)$ is a parameter depending on the actual space occupancy of a node (this will be discussed in Section 3.4). In detail, the strings of $SUF(\Delta)$ are distributed among the String B-tree nodes as shown in Figure 3. $SUF(\Delta)$ is partitioned into groups of at most $2b$ strings each (except the last group which may contain fewer strings) and every group is stored into a leaf of SBT_{Δ} in such a way that the left-to-right scanning of these leaves gives the ordered set $SUF(\Delta)$ (i.e. the suffix array of Δ). Each internal node π has $n(\pi)$ children, with $\frac{b}{2} \leq n(\pi) \leq b$ (except the root which has from 2 to b children). Node π also stores the string set \mathcal{S}_{π} formed by copying the leftmost and the rightmost strings contained in each of its children. As a result, set \mathcal{S}_{π} consists of $2n(\pi)$ strings, node π has $n(\pi) = \Theta(B)$ children, and thus the height of SBT_{Δ} is $O(\log_B N)$ where N is the total length of Δ 's strings, or equivalently, the cardinality of $SUF(\Delta)$.

The main advantage of String B-trees is that they support the standard B-tree operations, now, on arbitrary long keys. Since the String B-tree leaves form a suffix array on $SUF(\Delta)$, the search for a pattern string $P[1, p]$ in SBT_{Δ} must identify foremost the lexicographic position of P among the text suffixes in $SUF(\Delta)$, and thus, among the text pointers in the String B-tree leaves. Once this position is known, all the occurrences of P as a substring of Δ 's strings are given by the consecutive pointers to text suffixes which start from that position and have P as a prefix (refer to the observation on suffix arrays, in Section 3). Their retrieval takes $O((p/B)occ)$ I/Os, in case of a brute-force match between the pattern P and the checked suffixes; or the optimal $O(occ/B)$ I/Os, if some additional information about the longest-common-prefix length shared by adjacent suffixes is kept into each String B-tree leaf. In the example of Figure 3 the search for the pattern $P = "CT"$ traces a downward path of String B-tree nodes and identifies the lexicographic position of P into the fourth String B-tree leaf (from the left) and before the 42th text suffix. The pattern occurrences are then retrieved by scanning the String B-tree leaves from that position until the 32th text suffix is encountered, because it is not prefixed by P . The text positions $\{42, 20, 13, 24, 16\}$ denote the five occurrences of P as a substring of Δ 's texts.

Therefore the efficient implementation of string searches in String B-trees boils down to the efficient routing of the pattern search among the String B-tree nodes. In this respect it is clear that the way a string set \mathcal{S}_{π} , in each traversed node π , is organized plays a crucial role. The innovative idea in String B-trees is to use a Patricia tree PT_{π} to organize the string pointers in \mathcal{S}_{π} [137]. Patricia trees preserve the searching power and properties of compacted tries, although in a reduced space occupancy. In fact PT_{π} is a simplified trie in which each arc label is replaced by only its first character. See Figure 4 for an illustrative example.

When the String B-tree is traversed downward starting from the root, the traversal is routed by using the Patricia tree PT_π stored in each visited node π . The goal of PT_π is to help finding the lexicographic position of the searched pattern P in the ordered set \mathcal{S}_π . This search is a little bit more complicated than the one in classical tries (and suffix trees), because of the presence of only one character per arc label, and in fact consists of two stages:

- Trace a downward path in PT_π to locate a leaf l which points to an *interesting* string of \mathcal{S}_π . This string does not necessarily identify P 's position in \mathcal{S}_π (which is our goal), but it provides enough information to find that position in the second stage (see Figure 4). The retrieval of the interesting leaf l is done by traversing PT_π from the root and comparing the characters of P with the single characters which label the traversed arcs until a leaf is reached or no further branching is possible (in this case, choose l to be any descendant leaf from the last traversed node).
- Compare the string pointed by l with P in order to determine their longest common prefix. A useful property holds [71]: *the leaf l stores one of the strings in \mathcal{S}_π that share the longest common prefix with P* . The length ℓ of this common prefix and the mismatch character $P[\ell + 1]$ are used in two ways: first to determine the shallowest ancestor of l spelling out a string longer than ℓ ; and then, to select the leaf descending from that ancestor which identifies the lexicographic position of P in \mathcal{S}_π .

An illustrative example of a search in a Patricia tree is shown in Figure 4 for a pattern $P = \text{“GCACGCAC”}$. The leaf l found after the first stage is the second one from the right. In the second stage, the algorithm first computes $\ell = 2$ and $P[\ell + 1] = A$; then, it proceeds along the leftmost path descending from the node u , since the 3rd character on the arc leading to u (i.e. the mismatch G) is greater than the corresponding pattern character A . The position reached by this two-stage process is indicated in Figure 4, and results the correct lexicographic position of P among \mathcal{S}_π 's strings.

We remark here that PT_π requires space linear in the *number* of strings of \mathcal{S}_π , therefore the space usage is independent of their *total length*. Consequently, the number of strings in \mathcal{S}_π can be properly chosen in order to be able to fit PT_π in the disk page allocated for π . An additional nice property of PT_π is that it allows to find the lexicographic position of P in \mathcal{S}_π by exploiting the information available in π 's page and by fully comparing P with just *one of the strings in \mathcal{S}_π* . This clearly allows to reduce the number of disk accesses needed in the routing step. By counting the number of disk accesses required for searching $P[1, p]$ in the strings of Δ , and recalling that Δ 's strings have overall length N , we get the I/O-bound $O(\frac{p}{B} \log_B N)$. In fact, SBT_Δ has height $O(\log_B N)$, and at each traversed node π we may need to fully compare P against one string of \mathcal{S}_π thus taking $O(\frac{p}{B} + 1)$ disk accesses.

A further refinement to this idea is possible, thought, by observing that we do not necessarily need to compare the two strings, i.e. P and the candidate string of \mathcal{S}_π , starting from their first character but we can take advantage of the

comparisons executed on the ancestors of π , thus skipping some character comparisons and reducing the number of disk accesses. An incremental accounting strategy allows to prove that $O(\frac{p}{B} + \log_B N)$ disk accesses are indeed sufficient, and this bound is optimal in the case of an unbounded alphabet. A more complete analysis and description of the search and update operations is given in [71] where it is formally proved the following:

Theorem 1. *String B-trees support the search for all the occ occurrences of an arbitrary pattern $P[1, p]$ in the strings of a set Δ taking $O(\frac{p+occ}{B} + \log_B N)$ disk accesses, where N is the overall length of Δ 's strings. The insertion or the deletion of an m -length string in/from the set Δ takes $O(m \log_B (N + m))$ disk accesses. The required space is $\Theta(\frac{N}{B})$ disk pages.*

As a corollary, we get a result which points out the String B-tree as an effective data structure also for dictionary applications.

Corollary 1. *String B-trees support the search for all the occ occurrences of an arbitrary pattern $P[1, p]$ as a prefix of the K strings in a set Δ taking $O(\frac{p+occ}{B} + \log_B K)$ disk accesses. The insertion or the deletion of an m -length string in/from the set Δ takes $O(\frac{m}{B} + \log_B K)$ disk accesses. The space usage of the String B-tree is $\Theta(\frac{K}{B})$ disk pages, whereas the space occupied by the string set Δ is $\Theta(\frac{N}{B})$ disk pages.*

Some authors have successfully used String B-trees in other settings: multi-dimensional prefix-string queries [97], conjunctive boolean queries on two substrings [72], dictionary matching problems [73], distributed search engines [74], indexing of XML texts [54]. All of these applications show the flexibility of this data structure, its efficiency in external memory, and foretell engineered implementations because up to now String B-trees have been confined mainly to the theoretical realm perhaps because of their space occupancy: the best known implementation uses about 12 bytes per indexed suffix [70]. Given this bottleneck, less I/O-efficient but space cheaper data structures have been preferred in practice (e.g. supra-indexes [23]). In the next section we try to overcome this limitation by proposing a novel engineered version of String B-trees suitable for practical implementations.

3.4 Engineering the String B-tree

String B-trees have the characteristics that their height decreases exponentially as b 's value increases (with fixed N). The value of b is strictly related to the number of strings contained in each node π because $b \leq |\mathcal{S}_\pi| \leq 2b$. If the disk page size B increases, we can store more suffixes in \mathcal{S}_π . However, since B is typically chosen to be proportional to the size of a disk page, we need a technique that maximizes $|\mathcal{S}_\pi|$ for a fixed disk page size B .

The space occupancy of a String B-tree node π is evaluated as the sum of three quantities:

1. The amount of auxiliary and bookkeeping information necessary to node π . This is practically negligible and, hereafter, it will not be accounted for.
2. The amount of space needed to store the pointers to the children of π . This quantity is absent for the leaves; in the case of internal nodes, usually a 4-byte pointer suffices.
3. The amount of space required to store the pointers to the strings in \mathcal{S}_π and the associated machinery PT_π . This space is highly implementation dependent, so deserves an accurate discussion.

Let us therefore concentrate on the amount of space required to store \mathcal{S}_π and PT_π . This is determined by three kinds of information: (i) the Patricia tree topology, (ii) the integer values kept into the internal nodes of PT_π (denoted by len), and (iii) the pointers to the strings in \mathcal{S}_π . The naïve approach to implement (i–iii) is to use *explicit pointers* to represent the parent-child relationships in PT_π and the strings in \mathcal{S}_π , and allocate 4 bytes for the len values. Although simple and efficient in supporting search and update operations, this implementation induces an unacceptable space occupancy of about 24 bytes per string of \mathcal{S}_π ! The literature about space-efficient implementations of Patricia trees is huge but some “pruning” of known results can be done according to the features of our trie encoding problem. *Hash-based* representation of tries [58], although elegant and succinct, can be discarded because they do not have guaranteed performance in time and space, and they are not better than classical tries on small string sets [5,31], as it occurs in our \mathcal{S}_π ’s sets. *List or array-based* implementations of Patricia trees adopting path and/or level compression strategies [13,12,157] are space consuming and effective mainly on random data.

More appealing for our purposes is a recent line of research pioneered by [96] and extended by other authors [143,144,49,107,117] to the succinct encoding of Patricia trees. Their main idea is to succinctly encode the Patricia tree topology and then use some other data structures to properly encode the other information, like the string pointers (kept into the leaves) and the len values (kept into the internal nodes). The general policy is therefore to handle the data and the tree structure separately. This enables to compress the plain data using any of the known methods (see e.g. [188]) and independently find an efficient coding method for the tree structure irrespective of the form and contents of the data items stored in its nodes and leaves.

In the original implementation of String B-trees [70], the shape of PT_π was succinctly encoded via two operations, called *compress* and *uncompress*. These operations allow to go from a Patricia tree to a binary sequence, and vice versa, by means of a preorder traversal of PT_π . Although space efficient and simple, this encoding is CPU-intensive to be updated or searched, so that a small page size of $B = 1$ kilobytes was chosen in [70] to balance the CPU-cost of node compression/uncompression and the I/O-cost of the update operations (see [70] for details). Here we propose a novel encoding scheme that surprisingly throws away the Patricia tree topology, keeps just the string pointers and the len values, and is still able to support pattern searches in a constant number of I/Os per visited String B-tree node. As a result, the asymptotic I/O-bounds stated in

Theorem 1 still hold with a significant space improvement in the constants hidden in the big-Oh notation.

The starting point is the beautiful result of [69] that we briefly recall here. Let us be given a lexicographically ordered array of string pointers, called SP , and the array of longest-common-prefixes shared by strings adjacent in SP , called Lcp . We can look at SP and Lcp as the sequence of string pointers and len values encountered in an inorder traversal of the Patricia tree PT_π stored into a given String B-tree node π . Now, let us assume that we wish to route the search for a pattern $P[1,p]$ through node π , we then need to find the lexicographic position of P in SP since it indexes \mathcal{S}_π . We might implement that search via the classical binary search procedure on suffix arrays within a logarithmic number of I/Os (see Section 3.1). The result in [69] shows instead that it is enough to execute only *one* string access, few more $\Theta(p+k)$ bit comparisons and one full scan of the arrays Lcp and SP . Of course this new algorithm is unaffordable on large arrays, but this is not our context of application: the string set \mathcal{S}_π actually consists of *few thousands* of items (stored in one disk page), and the arrays SP and Lcp reside in memory when the search is performed (i.e. the disk page has been fetched). Hence the search is I/O-cheap in that it requires just one sequential string access, it is CPU-effective because the array-scan can benefit from the reading-ahead policy of the internal cache, and is space efficient because it avoids the storage of PT_π 's topology.

Let us therefore detail the search algorithm which assumes a *binary* pattern P and consists of two phases (see [69] for the uneasy proof of correctness). In the first phase, the algorithm scans rightward the array SP and inductively keeps x as the position of P in this array (initially $x = 0$). At a generic step i it computes $\ell = Lcp[i]$, as the mismatching position between the two adjacent strings $SP[i]$ and $SP[i+1]$. Notice that the ℓ th bit of the string $SP[i]$ is surely 0, whereas the ℓ th bit of the string $SP[i+1]$ is surely 1 because they are binary and lexicographically ordered. Hence the algorithm sets $x = i+1$ and increments i if $P[\ell] = 1$; otherwise (i.e. $P[\ell] = 0$), it leaves x unchanged and increments i until it meets an index i such that $Lcp[i] < \ell$. Actually, in this latter case the algorithm is jumping all the succeeding strings which have the ℓ th bit set to 1 (since $P[\ell] = 0$). The first phase ends when i reaches the end of SP ; it is possible to prove that $SP[x]$ is one of the strings in SP sharing the longest common prefix with P . In the illustrative example of Figure 5, we have $P = \text{"GCACGCAC"}$ and coded its characters in binary; the first phase ends by computing $x = 4$. The second phase of the search algorithm initiates by computing the length ℓ' of the longest common prefix between P and the candidate string $SP[x]$. If $SP[x] = P$ then it stops, otherwise the algorithm starts from position x a backward scanning of SP if $P[\ell'+1] = 0$ or a forward scanning if $P[\ell'+1] = 1$. This scan searches for the lexicographic position of P in SP and proceeds until is met the position x' such that $Lcp[x'] < \ell'$. The searched position lies between the two strings $SP[x']$ and $SP[x'+1]$. In the example of Figure 5, it is $\ell' = 4$ (in bits) and $P[5] = 0$ (the first bit of A's binary code); hence SP is scanned backward from

$SP[4]$ for just one step since $Lcp[3] = 0 < 4 = \ell'$. This is the correct position of P among the strings indexed by SP .

Notice that the algorithm needs to access the disk just for fetching the string $SP[x]$ and comparing it against P . Hence $O(p/B)$ I/Os suffice to route P through the String B-tree node π . An incremental accounting strategy, as the one devised in [71], allows to prove that we can skip some character comparisons and therefore require $O(\frac{p+occ}{B} + \log_B N)$ I/Os to search for the occ occurrences of a pattern $P[1, p]$ as a substring of Δ 's strings. Preliminary experiments have shown that searching few thousands of strings via this approach needs about $200\mu s$, which is negligible compared to the $5.000\mu s$ required by a single I/O on modern disks. Furthermore, the incremental search allows sometimes to avoid the I/Os needed to access $SP[x]$!

Some improvements to this idea are still possible both in time and space. First, we can reduce the CPU-time of search and update operations by adopting a sort of supra-index on SP defined as follows. We decompose the array SP (and hence Lcp) into sub-arrays of size $\Theta(\log^2 |SP|)$. The rightmost string of each subarray is stored in a pointer-based Patricia tree. This way, the (sampled) Patricia tree is used to determine the subarray containing the position of the searched pattern; then the search procedure above is applied to that subarray to find the correct position of P into it. The overall time complexity is $O(p)$ to traverse the Patricia tree, and $O(p + \log^2 |SP|)$ to explore the reached subarray. Notice also that only two strings in SP are accessed on disk. The data structure is dynamic and every insertion or deletion of an m -length string takes $O(m + \log^2 |SP|)$ time and only two string accesses to the disk. The resulting data structure turns out to be simple, its construction from scratch is fast and thus split/merge operations on String B-tree nodes should be effective if PT_π is implemented in this way.

We point out that due to the sequential access to the array Lcp , a further space saving is possible. We can compactly encode the entries of array Lcp by representing only their *differences*. Namely, we use a novel array *Skip* in which each value denotes the difference between two consecutive Lcp 's entries (i.e. $Skip[i] = Lcp[i] - Lcp[i - 1]$, see Figure 5). Various experimental studies on the distribution of the *Skips* over standard text collections have shown that most of them (about 90% [177]) are small and thus they are suitably represented via variable-length codes [49,132]. We suggest the use of the *continuation bit* code, described in Section 2, because of two facts: the string sampling at the internal nodes of SBT_Δ and the results in [177] drives us to conjecture small skips and thus one byte coding for them; furthermore, this coding scheme is simple to be programmed, induces byte-aligned codes and hence it is CPU efficient.

We conclude this section by observing that up to now we assumed the text collection Δ to be fixed. In a real-life context, we should expect that new texts are added to the collection and old texts are removed from it. While handling deletions is not really a problem as we have a plethora of tools inherited from standard B-trees, implementing the addition of a new text requires decisely new techniques. This asymmetry between deletion and insertion is better understood

if we observe that the insertion of a new text $T[1, m]$ into Δ requires the insertion of all of its m suffixes $\{T[1, m], T[2, m], \dots, T[m, m]\}$ into the lexicographically ordered set $SUF(\Delta)$. Consequently, the dominant cost is due to the comparison of all characters in each text suffix that may sum up to $\Theta(m^2)$. Since T can be as large as $m = 10^6$ characters (or even more), the *rescanning* of the text characters might be a computational bottleneck. On the other hand, the deletion of a text $T[1, m]$ from Δ consists of a sequence of m standard deletions of T 's suffix pointers, and hence can exploit standard B-tree techniques.

The approach proposed in [71] to avoid the “rescanning” in text insertion is mainly theoretical in its flavor and considers an *augmented* String B-tree where some pointers are added to its leaves. The counterpart for this I/O improvement is that a larger space occupancy is needed and, when rebalancing the String B-tree, the redirection of some of these additional pointers may cause the execution of random I/Os. Therefore, it is questionable if this approach is really attractive from a practical point of view. Starting from these considerations [70] proposed an alternative approach based on a *batched* insertion of the m suffixes of T . This approach exploits the LRU buffering strategy of the underlying operating system and proves effective in the case of a large m . In the case of a small m a different approach must be adopted which is based on the *suffix-array merging* procedure presented in [84]: a suffix array SA is built for T , together with its *Lcp* array; the suffix array SA_Δ on the suffixes in $SUF(\Delta)$ is instead derived from the leaves of SBT_Δ within $O(N/B)$ I/Os. The merge of SA and SA_Δ (and their corresponding *Lcp* arrays) gives the new set of String B-tree leaves, the internal nodes are constructed within $O(N/B)$ I/Os via the simple approach devised in Section 3.3. Even if the merging of the two suffix arrays can be dramatically slow in theory, since every suffix comparison might require one disk access, the character distribution of real text collections makes the *Lcp* arrays very helpful and allows to solve in practice most of the suffix comparisons without accessing the disk. A thoughtful experimentation of these approaches is still needed to validate such empirical considerations.

3.5 String B-tree construction

The efficient construction of full-text indexes on very large text collections is a hot topic: “*We have seen many papers in which the index simply ‘is’, without discussion of how it was created. But for an indexing scheme to be useful it must be possible for the index to be constructed in a reasonable amount of time,*” [193]. The construction phase may be, in fact, a bottleneck that can prevent these powerful indexing tools to be used even in medium-scale applications. Known construction algorithms are very fast when employed on textual data that fit in the internal memory of computers [121,165,112,124] but their performance immediately degrades when the text size becomes so large that the texts must be arranged on (slow) external storage devices. In the previous section we have addressed the problem of updating the String B-tree under the insertion/deletion of a single text. Obviously those algorithms cannot be adopted to construct from scratch the String B-tree over a largely populated text collection because they

would incur in an enormous amount of random I/Os. In this section we describe first an efficient algorithm to build the suffix array SA_Δ for a text collection Δ of size N , and then present a simple algorithm which derives the String B-tree SBT_Δ from this array in $O(N/B)$ I/Os. For further theoretical and experimental results on this interesting topic we refer the reader to [66,55,165,84].

How to build SA_Δ . As shown in [55], the most attractive algorithm for building large suffix arrays is the one proposed in [84] because it requires only 4 bytes of working space per indexed suffix, it accesses the disk mostly in a sequential manner and it is very simple to be programmed. For the simplicity of presentation, let us assume to concatenate all the texts in Δ into just one single long text T of length N , and let us concentrate on the construction of the suffix array SA_T of T . The transformation from SA_T to SA_Δ is easy and left to the reader as an exercise.

The algorithm computes incrementally the suffix array SA_T in $\Theta(N/M)$ stages. Let $\ell < 1$ be a positive constant fixed below, and assume to set a parameter $m = \ell M$ which, for the sake of presentation, divides N . This parameter will denote the size of the text pieces loaded in memory at each stage.

The algorithm maintains at each stage the following invariant: *At the beginning of stage h , with $h = 1, 2, \dots, N/m$, the algorithm has stored on the disk an array SA_{ext} containing the sequence of the first $(h-1)m$ suffixes of T ordered lexicographically and represented via their starting positions in T .*

During the h th stage, the algorithm *incrementally updates SA_{ext}* by properly inserting into it the text suffixes which start in the substring $T[(h-1)m+1, hm]$. This preserves the invariant above, thus ensuring that after all the N/m stages, it is $SA_{ext} = SA_T$. We are therefore left with showing how the generic h th stage works.

In the h th stage, the text substring $T[(h-1)m+1, hm]$ is loaded into internal memory, and the suffix array SA_{int} containing only the suffixes starting in that text substring is built. Then, SA_{int} is merged with the current SA_{ext} in two steps with the help of a counter array $C[1, m+1]$:

1. The text T is scanned rightwards and the lexicographic position p_i of each text suffix $T[i, N]$, with $1 \leq i \leq (h-1)m$, is determined in SA_{int} via a binary search. The entry $C[p_i]$ is then incremented by one unit in order to record the fact that $T[i, N]$ lexicographically lies between the $SA_{int}[p_i-1]$ -th and the $SA_{int}[p_i]$ -th suffix of T .
2. The information kept in the array C is employed to quickly merge SA_{int} with SA_{ext} : entry $C[j]$ indicates how many consecutive suffixes in SA_{ext} follow the $SA_{int}[j-1]$ -th text suffix and precede the $SA_{int}[j]$ -th text suffix. This implies that a simple disk scan of SA_{ext} is sufficient to perform such a merging process.

At the end of these two steps, the invariant on SA_{ext} has been properly preserved so that h can be incremented and the next stage can start correctly. Some comments are in order at this point. It is clear that the algorithm proceeds by mainly executing two disk scans: one is performed to load the text piece

$T[(h-1)m+1, hm]$ in internal memory, the other disk scan is performed to merge SA_{int} and SA_{ext} via the counter array C . However, the algorithm might incur in many I/Os: either when SA_{int} is built or when the lexicographic position p_i of each text suffix $T[i, N]$ within SA_{int} has to be determined. In both these two cases, we may need to compare a pair of text suffixes which share a long prefix not entirely available in internal memory (i.e., it extends beyond $T[(h-1)m+1, hm]$). In the pathological case $T = a^N$, the comparison between two text suffixes takes $O(N/M)$ bulk I/Os so that: $O(N \log_2 m)$ bulk I/Os are needed to build SA_{int} ; the computation of C takes $O(hN \log_2 m)$ bulk I/Os; whereas $O(h)$ bulk I/Os are needed to merge SA_{int} with SA_{ext} . No random I/Os are executed, and thus the global number of bulk I/Os is $O((N^3 \log_2 M)/M^2)$. The total space occupancy is $4N$ bytes for SA_{ext} and $8m$ bytes for both C and SA_{int} ; plus m bytes to keep $T[(h-1)m+1, hm]$ in internal memory (the value of ℓ is derived consequently). The merging step can be easily implemented using some extra space (indeed additional $4N$ bytes are sufficient), or by employing just the space allocated for SA_{int} and SA_{ext} via a more tricky implementation.

Since the worst-case number of total I/Os is cubic, a purely theoretical analysis would classify this algorithm not much interesting. But there are some considerations that are crucial to shed new light on it, and look at this algorithm from a different perspective. First of all, we must observe that, in practical situations, it is very reasonable to assume that each suffix comparison finds in internal memory all the (usually, constant number of) characters needed to compare the two involved suffixes. Consequently, the practical behavior is more reasonably described by the formula: $O(N^2/M^2)$ bulk I/Os. Additionally, in the analysis above all I/Os are *sequential* and the actual number of random seeks is $O(N/M)$ (i.e., at most a constant number per stage). Consequently, the algorithm takes fully advantage of the large bandwidth of current disks and of the high CPU-speed of the processors [162,164]. Moreover, the reduced working space facilitates the prefetching and caching policies of the underlying operating system and finally, a careful look to the algebraic calculations shows that the constants hidden in the big-Oh notation are very small. A recent result [55] has also shown how to make it no longer questionable at theoretical eyes by proposing a modification that achieves efficient performance in the worst case.

From SA_{Δ} to SBT_{Δ} . The construction of SA_{Δ} can be coupled with the computation of the array Lcp_{Δ} containing the sequence of longest-common-prefix lengths (lcp) between any pair of adjacent suffixes. Given these two arrays, the String B-tree for the text collection Δ can be easily derived proceeding in a bottom-up fashion. We split SA_{Δ} into groups of about $2b$ suffix pointers each (a similar splitting is adopted on the array Lcp_{Δ}) and use them to form the leaves of the String B-tree. That requires scanning SA_{Δ} and Lcp_{Δ} once. For each leaf π we have its string set \mathcal{S}_{π} and its sequence of lcps, so that the construction of the Patricia tree PT_{π} takes linear time and no I/Os.

After the leaf level of the String B-tree has been constructed, we proceed to the next higher level by determining new string and lcp sequences. For this, we scan rightward the leaf level and take the leftmost string $L(\pi)$ and the rightmost

string $R(\pi)$ from each leaf π . This gives the new string sequence whose length is a factor $\Theta(1/B)$ smaller than the sequence of strings stored in the leaf level. Each pair of adjacent strings is either a $L(\pi)/R(\pi)$ pair or a $R(\pi)/L(\pi')$ pair (derived from consecutive leaves π and π'). In the former case, the lcp of the two strings is obtained by taking the minimum of all the lcps stored in π ; in the latter case, the lcp is directly available in the array Lcp_Δ since $R(\pi)$ and $L(\pi')$ are contiguous there. After that the two new sequences of strings and lcps have been constructed, we repeat the partitioning process above thus forming a new level of internal nodes of the String B-tree. The process continues for $O(\log_B N)$ iterations until the string sequence has length smaller than $2b$; in that case the root of the String B-tree is formed and the construction process stopped. The implementation is quite standard and not fully detailed here. Preliminary experiments [70] have shown that the time taken to build a String B-tree from its suffix array is negligible with respect to the time taken for the construction of the suffix array itself. Hence we refer the reader to [55] for the latter timings.

We conclude this section by observing that if we aim for optimal I/O-bounds then we have to resort a suffix tree construction method [66] explicitly designed to work in external memory. The algorithm is too much sophisticated to be detailed, we therefore refer the reader to the corresponding literature and, just, point out here that the two arrays SA_Δ and Lcp_Δ can be obtained from the suffix tree by means of an inorder traversal. It can be shown that all these steps require sorting and sequential disk-scan procedures, thus accounting for overall $O((N/B) \log_{M/B}(N/B))$ I/Os [66].

3.6 String vs suffix sorting

The construction of full-text indexes involves the sorting of the suffixes of the indexed text collection. Since a suffix is a string of arbitrary length, we would be driven to conclude that suffix sorting and string sorting are “similar” problems. This is not true because, intuitively, the suffixes participating to the sorting process share so long substrings that some I/Os may be possibly saved when comparing them, and indeed this saving can be achieved as shown theoretically in [66]. Conversely [17] showed that sorting strings on disk is not nearly as simple as it is in internal memory, and introduced a bunch of sophisticated, deterministic string-sorting algorithms which achieve I/O-optimality under some conditions on the string-comparison model. In this section we present a simpler randomized algorithm that comes close to the I/O-optimal complexity, and surprisingly matches the $O(N/B)$ linear I/O-bound under some reasonable conditions on the problem parameters.

Let K be the number of strings to be sorted, they are arbitrarily long, and let N be their total length. For the sake of presentation, we introduce the notation $n = N/B$, $k = K/B$ and $m = M/B$. Since algorithms do exist that match the $\Omega(K \log_2 K + N)$ lower bound for string sorting in the comparison model, it seems reasonable to expect that the complexity of sorting strings in external memory is $\Theta(k \log_m k + n)$ I/Os. But any naïve algorithm does not even come close to meet this I/O-bound. In fact, in internal memory a trie data structure

suffices to achieve the optimal complexity; whereas in external-memory the use of the powerful String B-tree achieves $O(K \log_B K + n)$ I/Os. The problem here is that strings have variable length and their brute-force comparisons over the sorting process may induce a lot of I/Os. We aim at speeding up the string comparisons, and we achieve this goal by *shrinking the long strings via an hashing of some of their pieces*. Since hashing does not preserve the lexicographic order, we will orchestrate the selection of the string pieces to be hashed with a carefully designed sorting process so that the correct sorted order may be eventually computed. Details follow, see Figure 6 for the pseudocode of this algorithm.

We illustrate the behavior of the algorithm on a running example and then sketch a proof of its correctness. Let \mathcal{S} be a set of six strings, each of length 10. In Figure 8 these strings are drawn vertically, divided into pieces of $L = 2$ characters each. The hash function used to assign names to the L -pieces is depicted in Figure 7. We remark that $L \gg 2 \log_2 K$ in order to ensure, with high probability, that the names of the (at most $2K$) mismatching L -pieces are different. Our setting $L = 2$ is to simplify the presentation.

Figure 8 illustrates the execution of Steps 1–4: from the naming of the L -pieces to the sorting of the c-strings and finally to the identification of the mismatching names. We point out that each c-string in \mathcal{C} has actually associated a pointer to the corresponding \mathcal{S} 's string, which is depicted in Figure 8 below every table; this pointer is exploited in the last Step 8 to derive the sorted permutation of \mathcal{S} from the sorted table \mathcal{T} . Looking at Figure 8(iii), we interestingly note that \mathcal{C} is different from the sorted set \mathcal{S} (in \mathcal{C} the 4th string of \mathcal{S} precedes its 5th string !), and this is due to the fact that the names do not reflect of course the lexicographic order of their original string pieces. The subsequent steps of the algorithm are then designed to take care of this apparent disorder by driving the c-strings to their correctly-ordered positions.

Step 6 builds the logical table \mathcal{T} by substituting marked names with their ranks (assigned in Step 5 and detailed in Figure 7), and the other names with zeros. Of course this transformation is *lossy* because we have lost a lot of c-string characters (e.g. the piece bc which was not marked), nonetheless we will show below that the canceled characters would have not been compared in sorting the \mathcal{S} 's strings so that their eviction has not impact on the final sorting step. Figure 9(i-ii) shows how the forward and backward scanning of table \mathcal{T} fills some of its entries that got zeros in Step 6. In particular Step 7(a) does not change table \mathcal{T} , whereas Step 7(b) changes the first two columns. The resulting table \mathcal{T} is finally sorted to produce the correct sequence of string pointers 5, 3, 1, 6, 2, 4 (Figure 9(iii)).

As far as the I/O-complexity is concerned, we let $sort(\eta, \mu)$ denote the I/O-cost of sorting η strings of total length μ via multiway Mergesort, actually $sort(\eta, \mu) = O(\frac{\mu}{B} \log_m \frac{\mu}{B})$. Since the string set \mathcal{S} is sequentially stored on disk, Steps 1-2 take $O(n)$ I/Os. Step 3 sorts K c-strings of total length $N' = \Theta(\frac{N(2 \log_2 K)}{L} + K)$, where the second additive term accounts for those strings which are shorter than L , thus requiring $sort(K, N')$ I/Os. Step 4 marks two names per c-string, so Step 5 requires $sort(2K, 2KL)$ I/Os. Table \mathcal{T} consists

of K columns of total length N' bits. Hence, the forward and backward scanning of Step 7 takes $O(N'/B)$ I/Os. Sorting the columns of table \mathcal{T} takes $sort(K, N')$ I/Os in Step 8. Summing up we have

Theorem 2. *The randomized algorithm detailed in Figure 6 sorts K strings of total length N in $sort(K, N' + 2KL) + n$ expected I/Os.*

By setting $L = \Theta(\log_m n \log_2 K)$, the cost is $O(n + k(\log_m n)^2 \log_2 K)$ I/Os. Moreover if it is $K \leq N/(\log_m^2 n \log_2 K)$, i.e. the average string length is polylogarithmic in n , then the total sorting cost results the optimal $O(n)$ I/Os.

It goes without saying that if one replaces the mismatching names with their original L -pieces (instead of their ranks), it would still get the correct lexicographic order but it would possibly end up in the same I/O-cost of classical mergesort: in the worst case, Step 7 expands all entries of \mathcal{T} thus resorting to a string set of size N !

The argument underlying the proof of correctness of this algorithm is non trivial. The key point is to prove that given any pair of strings in \mathcal{S} , the corresponding columns of \mathcal{T} (i.e. c -strings of \mathcal{C}) contain enough information after Step 7 that the column comparison in Step 8 reflects their correct lexicographic order. For simplicity we assume to use a perfect hash function so that different L -pieces get different names in Step 2.

Let α and β be any two c -strings of \mathcal{C} and assume that they agree up to the i th name (included). After \mathcal{C} is sorted (Step 3), α and β are possibly separated by some c -strings which satisfy the following two properties: (1) all these c -strings agree at least up to their i th name, (2) at least two adjacent c -strings among them disagree at their $(i + 1)$ th name. According to Step 6 and Property (1), the columns in \mathcal{T} corresponding to α and β will initially get zeros in their first i entries; according to Step 6 and Property (2) at least two columns between α 's and β 's ones will get a rank value in their $(i + 1)$ th entry. The leftmost of these ranks equals the rank of the $(i + 1)$ th name of α ; the rightmost of these ranks equals the rank of the $(i + 1)$ th name of β . After Step 7, the first i entries of α 's and β 's columns will be filled with equal values; and their $(i + 1)$ th entry will contain two distinct ranks which correctly reflect the two L -pieces occupying the corresponding positions. Hence the comparison executed in Step 8 between these two columns gives the correct lexicographic order between the two original strings. Of course this argument holds for any pair of c -strings in \mathcal{C} , and thus overall for all the columns of \mathcal{T} . We can then conclude that the string permutation derived in Step 8 is the correct one.

3.7 Some open problems and future research directions

An important advantage of String B-trees is that they are a variant of B-trees and consequently most of the technological advances and know-how acquired on B-trees can be smoothly applied to them. For example, split and merge strategies ensuring good page-fill ratio, node buffering techniques to speed up search operations, B-tree distribution over multi-disk systems, as well adaptive overflow

techniques to defer node splitting and B-tree re-organization, can be applied on String B-trees without any significant modification. Surprisingly enough, there are no publicly available implementations of the String B-tree, whereas some softwares are based on it [54,97,110]. The novel ideas presented in this paper foretell an engineered, publicly available implementation of this data structure. In particular, it would be worth to design a library for full-text indexing large text collections based on the String B-tree data structure. This library should be designed to follow the API of the Berkeley DB [181], thus facilitating its use in well-established applications. The String B-tree could also be adopted as the main search engine for genomic databases thus competing with the numerous results based on suffix trees recently appeared in the literature [88,46,103,133,126]. Another setting where an implementation of the String B-tree could find a successful use is the indexing of the tagged structure of an XML document. Recent results [52,47,4] adopt a Patricia tree or a Suffix tree to solve and/or estimate the selectivity of structural queries on XML documents. However they are forced to either *summarize* the trie structure, in order to fit it into the internal memory, or to propose disk-paging heuristics, in order to achieve reasonable performance. Unfortunately these proposals [52] forget the advancements in the string-matching literature and thus inevitably incur into the well-known I/O bottleneck deeply discussed in Section 3.1. Of course String B-trees might be successfully used here to manage in an I/O-efficient manner the arbitrary long XML paths in which an XML document can be parsed, as well provide a better caching behavior for the in-memory implementations.

The problem of multi-dimensional substring search, i.e. the search for the simultaneous occurrence of k substrings, deserves some attention. The approach proposed in [72] provides some insights into the nature of *two*-dimensional queries, but what can we say about *multi*-dimensions? Can we combine the String B-tree with some known multi-dimensional data structure [172,86] in order to achieve guaranteed worst-case bounds? Or, can we design a full-text index which allows proximity queries between two substrings [120,72]? More study is worth to be devoted to this important subject because of its ubiquitous applications to databases, data mining and search engines.

When dealing with word-based indexes, we addressed the *document listing problem*: given a word-based query w find all the documents in the indexed collection that contain w . Conversely when dealing with full-text indexes, we addressed the *occurrence listing problem*: given an arbitrary pattern string P find all the document positions where P occurs. Although more natural from an application-specific point of view, the document listing problem has surprisingly received not much attention from the algorithmic community in the area of full-text indexes, so that efficient (optimal) solutions are yet missing for many of its variants. Some papers [127,145] have recently initiated the study of challenging variations of the document listing problem and solved them via simple and efficient algorithms. Improving these approaches, as well extending these results to multiple-pattern queries and to external-memory setting turns out to be a stimulating direction of research.

Exact searches are just one side of the coin, probably the tool with the narrowest setting of application ! The design of search engines for approximate or similarity string searches is becoming more urgent because of the doubtless theoretical interest and the numerous applications in the field of genomic databases, audio/video collections and textual databases, in general. Significant biological breakthroughs have already been achieved in genome research based on the analysis of similar genetic sequences, and the algorithmic field is overflowing of results in this setting [148]. However most of these similarity-based or approximate-matching algorithms require the whole scan of the data collection thus resulting much costly in the presence of a large amount of string data and user queries. Indexes for approximate, or similarity, searches turn out to be the holy grail of the Information Retrieval field. Several proposals have appeared in the literature and it would be impossible to comment the specialties of, or even list, all of them. Just to have an idea, a search for “(approximate OR similarity) AND (index OR search)” returned on Altavista more than 500,000 matches. To guide ourselves in this jungle of proposals we state the following consideration: “*it is not yet known an index which efficiently routes the search to the correct positions where an approximate/similar string occurrence lies*”. Most of the research effort has been devoted to design *filters*: they transform the approximate/similarity pattern search into another string or geometric query problem for which efficient data structures are known. The transformation is of course “not perfect” because it introduces some *false positive* matches that must be then filtered out via a (costly) scan-based algorithm. The more filtration is achieved by the index, the smaller is the part on which the approximate/similar scan-based search is applied, the faster is the overall algorithmic solution. The key point therefore relies on the design of a good *distance-preserving* transformation.

Some approaches transform the approximate search into a set of q -gram exact searches, then solved via known full-text indexes [185,40,155,100,160,41]. Other approaches map a string onto a multi-dimensional integral point via a *wavelet-based* transformation and then use multi-dimensional geometric structures to solve the transformed query [103]. Recently a more sophisticated distance-preserving transformation has been introduced in [146,53] which maps a string into a binary vector such that the *hamming distance* between two of these vectors provides a provably good approximation of the (*block*) *edit distance* between the two original strings. This way an efficient approximate nearest-neighbor data structure (see e.g. [95,113]) can be used to search over these multi-dimensional vectors and achieve guaranteed good average-case performance. Notice that this solution applies on whole strings; its practical performance has been tested over genomic data in [147].

It goes without saying that in the plethora of results about complex pattern searches a special place is occupied by the solutions based on suffix trees [88,152,126,93]. The suffix-tree structure is well suitable to perform regular expressions, approximate or similarity-based searches but at an average-time cost which may be exponential in the pattern length or polynomial in the text length [148]. Al-

though some recent papers [93,171,126] have investigated the effectiveness of those results onto genomic databases, their usefulness remains limited due to the I/O bottlenecks incurred by the suffix tree both in the construction phase and for what concerns their space occupancy (see Section 3.1). Perhaps the adaptation of these complex searching algorithms to the String B-tree might turn into appealing these approaches also from a practical perspective.

As a final remark, we mention that the techniques for designing filtering indexes are not limited to genomic or textual databases, but they may be used to extend the search functionalities of relational and object-oriented databases, e.g. provide a support to *approximate string joins* [85]. This shows a new interesting direction of research for pattern-matching tools.

In Section 2.1 we addressed the problem of caching inverted indexes for improving their query time under biased operations. This issue is challenging over all the indexing schemes and it becomes particularly difficult in the case of full-text indexes because of their complicated structure. For example, in the case of a suffix tree its unbalanced tree structure asks for an allocation of its nodes to disk pages, usually called packing, that optimizes the cache performance for some pattern of accesses to the tree nodes. This problem has been investigated in [83] where an algorithm is presented that finds an optimal packing with respect to both the total number of different pages visited in the search and the number of page faults incurred. It is also shown that finding an optimal packing which minimizes also the space occupancy is, unfortunately, NP-complete and an efficient approximation algorithm is presented. These results deal with a static tree, so that it would be interesting to explore the general situation in which the distribution of the queries is not known in advance, changes over the time, and new strings are inserted or deleted from the indexed set. A preliminary insight on this challenging question has been achieved in [48]. There a novel self-adjusting full-text index for external memory has been proposed, called SASL, based on a variant of the Skip List data structure [161]. Usually a skip list is turned into a *self-adjusting* data structure by *promoting* the accessed items up its levels and *demoting* certain other items down its levels [62,141,130]. However all of the known approaches fail to work effectively in an external-memory setting because they lack locality of reference and thus elicit a lot of random I/Os. A technical novelty of SASL is a simple randomized demotion strategy that, together with a doubly-exponential grouping of the skip list levels, guides the demotions and guarantees *locality of reference* in all the updating operations; this way, frequent items get to remain at the highest levels of the skip list with high probability, and effective I/O-bounds are achieved on expectation both for the search and update operations. SASL furthermore ensures balancedness without explicit weight on the data structure; its update algorithms are simple and guarantee a good use of disk space; in addition, SASL is with high probability no worse than String B-trees on the search operations but can be significantly better if the sequence of queries is highly skewed or changes over the time (as most transactions do in practice). Using SASL over a sequence of m string searches $S_{i_1}, S_{i_2}, \dots, S_{i_m}$ takes $O(\sum_{j=1}^m \left(\frac{|S_{i_j}|}{B}\right) + \sum_{i=1}^n (n_i \log_B \frac{m}{n_i}))$ expected I/Os, where n_i is the num-

ber of times the string S_i is queried. The first term is a lower bound for scanning the query strings; the second term is the entropy of the query sequence and is a standard information-theoretic lower bound. This is actually an extension of the *Static Optimality Theorem* to external-memory string access [180].

In the last few years a number of models and techniques have been developed in order to make it easier to reason about multi-level hierarchies [186]. Recently in [80] it has been introduced the elegant *cache-oblivious* model, that assumes a two-level view of the computer memory but allows to prove results for an unknown multilevel memory hierarchy. Cache oblivious algorithms are designed to achieve good memory performance on all levels of the memory hierarchy, even though *they avoid any memory-specific parameterization*. Several basic problems— e.g. matrix multiplication, FFT, sorting [80,36]— have been solved optimally, as well irregular and dynamic problems have been recently addressed and solved via efficient cache-oblivious data structures [29,37,30]. In this research flow turns out challenging the design of a *cache oblivious trie* because we feel that it would probably shed new light on the indexing problem: it is not clear how to guarantee cache obliviousness in a setting where items are arbitrarily long and the size of the disk page is unknown.

4 Space-time tradeoff in index design

A *leitmotiv* of the previous sections has been the following: *Inverted indexes occupy less space than full-text indexes but are limited to efficiently support poorer search operations*. This is a frequent statement in text indexing papers and talks, and it has driven many authors to conclude that the increased query power of full-text indexes *has to be paid* by additional storage space. Although this observation is much frequent and apparently established, it is challenging to ask ourselves if it is provable that such a tradeoff *does exist* when designing an index. In this context compression appears as an attractive tool because it allows not only to squeeze the space occupancy but also to improve the computing speed. Indeed “*space optimization is closely related to time optimization in a disk memory*” [109] because it allows a better use of the fast and small memory levels close to CPU (i.e. L1 or L2 caches), reduces the disk accesses, virtually increases the disk bandwidth, and comes at a negligible cost because of the significant speed of current CPUs. It is therefore not surprising that IBM has recently installed on the eServers x330 a novel memory chip (based on the Memory eXpansion Technology [94]) that stores data in a compressed form thus ensuring a performance similar to the one achieved by a server with double real memory but, of course, at a much lower cost. All these considerations have driven developers to state that it is *more economical to store data in compressed form than uncompressed*, so that a renewed interest in compression techniques raised within the algorithmic and IR communities.

We have already discussed in Section 2 the use of compression in word-based index design, now we address the impact of compression onto full-text index design.

Compression may of course operate at the text level or at the index level, or both. The simplest approach consists of compressing the text via a lexicographic-preserving code [92] and then build a suffix array upon it [138]. The improvement in space occupancy is however negligible since the index is much larger than the text. A most promising and sophisticated direction was initiated in [143,144] with the aim of compressing the full-text index itself. These authors showed how to build a suffix-tree based index on a text $T[1, n]$ within $n \log_2 n + O(n)$ bits of storage and support the search for a pattern $P[1, p]$ in $O(p + occ)$ worst-case time. This result stimulated an active research on *succinct encodings* of full-text indexes that ended up with a breakthrough [87] in which it was shown that a *succinct* suffix array can be built within $\Theta(n)$ bits and can support pattern searches in $O(\frac{p}{\log_2 n} + occ \log^\epsilon n)$ time, where ϵ is an arbitrarily small positive constant. This result has shown that the apparently “random” permutation of the text suffixes can be succinctly coded in optimal space in the worst case [60]. In [168,169] extensions and variations of this result— e.g. an arbitrary large alphabet— have been considered.

The above index, however, uses space linear in the size of the indexed collection and therefore it results not yet competitive against the word-based indexes, whose space occupancy is usually $o(n)$ (see Section 2). Real text collections are compressible and thus a full-text index should desirably exploit the repetitiveness present into them to squeeze its space occupancy via a much succinct coding of the suffix pointers.

The first step toward the design of a *truly compressed full-text index* ensuring effective search performance in the worst case has been recently pursued in [75]. The novelty of this approach resides in the careful combination of the Burrows-Wheeler compression algorithm [42] with the suffix array data structure thus designing a sort of *compressed suffix array*. It is actually a *self-indexing tool* because it encapsulates a compressed version of the original text inside the compressed suffix array. Overall we can say that the index is *opportunistic* in that, although no assumption on a particular text distribution is made, it takes advantage of the compressibility of the indexed text by decreasing the space occupancy at no significant slowdown in the query performance. More precisely, the index in [75] occupies $O(n H_k(T)) + o(n)$ bits of storage, where $H_k(T)$ is the k -th order empirical entropy of the indexed text T , and supports the search for an arbitrary pattern $P[1, p]$ as a substring of T in $O(p + occ \log^\epsilon n)$ time.

In what follows we sketch the basic ideas underlying the design of this compressed index, hereafter called FM-index [75], and we briefly discuss some experimental results [77,76] on various text collections. These experiments show that the FM-index is compact (its space occupancy is close to the one achieved by the best known compressors), it is fast in counting the number of pattern occurrences, and the cost of their retrieval is reasonable when they are few (i.e. in case of a selective query). As a further contribution we briefly mention an interesting adaptation of the FM-index to word-based indexing, called WFM-index. This result highlights further on the interplay between compression and index design, as well the recent plot between word-based and full-text indexes: everything of

these worlds must be deeply understood in order to perform valuable research in this topic.

4.1 The Burrows-Wheeler transform

Let $T[1, n]$ denote a text over a finite alphabet Σ . In [42] Burrows and Wheeler introduced a new compression algorithm based on a reversible transformation, now called the *Burrows-Wheeler Transform* (BWT from now on). The BWT permutes the input text T into a new string that is easier to compress. The BWT consists of three basic steps (see Figure 10): (1) append to the end of T a special character $\#$ smaller than any other text character; (2) form a *logical* matrix \mathcal{M} whose rows are the cyclic shifts of the string $T\#$ sorted in lexicographic order; (3) construct the transformed text L by taking the last column of \mathcal{M} . Notice that every column of \mathcal{M} , hence also the transformed text L , is a permutation of $T\#$. In particular the first column of \mathcal{M} , call it F , is obtained by lexicographically sorting the characters of $T\#$ (or, equally, the characters of L). The transformed string L usually contains long runs of identical symbols and therefore can be efficiently compressed using move-to-front coding, in combination with statistical coders (see for example [42,68]).

4.2 An opportunistic index

There is a bijective correspondence between the rows of \mathcal{M} and the suffixes of T (see Figure 10); and thus there is a strong relation between the string L and the suffix array built on T [121]. This is a crucial observation for the design of the FM-index. We recall below the basic ideas underlying the search operation in the FM-index, referring for the other technical details to the seminal paper [75].

In order to simplify the presentation, we distinguish between two search tools: the counting of the number of pattern occurrences in T and the retrieval of their positions. The counting is implemented by exploiting two nice structural properties of the matrix \mathcal{M} : (i) all suffixes of T prefixed by a pattern $P[1, p]$ occupy a contiguous set of rows of \mathcal{M} (see also Section 3.1); (ii) this set of rows has starting position *first* and ending position *last*, where *first* is the *lexicographic position* of the string P among the ordered rows of \mathcal{M} . The value $(last - first + 1)$ accounts for the total number of pattern occurrences. For example, in Figure 10 for the pattern $P = si$ we have *first* = 9 and *last* = 10 for a total of two occurrences.

The retrieval of the rows *first* and *last* is implemented by the procedure `get_rows` which takes $O(p)$ time in the worst case, working in p constant-time phases numbered from p to 1 (see the pseudocode in Fig. 11). Each phase preserves the following invariant: *At the i -th phase, the parameter “first” points to the first row of \mathcal{M} prefixed by $P[i, p]$ and the parameter “last” points to the last row of \mathcal{M} prefixed by $P[i, p]$.* After the final phase, *first* and *last* will delimit the rows of \mathcal{M} containing all the text suffixes prefixed by P .

The location of a pattern occurrence is found by means of algorithm `locate`. Given an index i , `locate(i)` returns the starting position in T of the suffix corresponding to the i th row in \mathcal{M} . For example in Figure 10 we have $pos(3) = 8$ since the third row `ippi#mississ` corresponds to the suffix $T[8, 11] = \text{ippi}$. The basic idea for implementing `locate(i)` is the following. We *logically mark* a suitable subset of the rows of \mathcal{M} , and for each marked row j we store the starting position $pos(j)$ of its corresponding text suffix. As a result, if `locate(i)` finds the i th row marked then it immediately returns its position $pos(i)$; otherwise, `locate` uses the so called *LF-computation* to move to the row corresponding to the suffix $T[pos(i) - 1, n]$. Actually, the index of this row can be computed as $LF[i] = C[L[i]] + \text{Occ}(L[i], i)$, where $C[c]$ is the number of occurrences in T of the characters smaller than c . The LF-computation is iterated v times until we reach a marked row i_v for which $pos(i_v)$ is available; we can then set $pos(i) = pos(i_v) + v$. Notice that the LF-computation is considering text suffixes of increasing length, until the corresponding marked row is encountered.

Given the appealing asymptotical performance and structural properties of the FM-index, the authors have investigated in [77,76] its practical behavior by performing an extensive set of experiments on various text collections: 1992 CIA world fact book (shortly *world*) of about 2Mb, King James Bible (shortly *bible*) of about 4Mb, DNA sequence (shortly *e.coli*) of about 4Mb, SGML-tagged texts of AP-news (shortly, *ap90*) of about 65Mb, the java documentation (shortly, *jdk13*) of about 70Mb, and the Canterbury Corpus (shortly, *cantrbry*) of about 3Mb. On these files they actually experimented two different implementations of the FM-index:

- A *tiny* index designed to achieve high compression but supporting only the counting of the pattern occurrences.
- A *fat* index designed to support both the counting and the retrieval of the pattern occurrences.

Both the tiny and the fat indexes consist of a compressed version of the input text plus some additional information used for pattern searching. In Table 1 we report a comparison among these compressed full-text indexes, `gzip` (the standard Unix compressor) and `bzip2` (the best known compressor based on the BWT [176]). These figures have been derived from [76,77].

The experiments show that the tiny index takes significantly less space than the corresponding `gzip`-compressed file, and for all files except *bible* and *cantrbry* it takes less space than `bzip2`. This may appear surprising since `bzip2` is also based on the BWT [176]. The explanation is simply that the FM-index computes the BWT for the entire file whereas `bzip2` splits the input in 900Kb blocks. This compression improvement is paid in terms of speed; the construction of the tiny index takes more time than `bzip2`. The experiments also show that the fat index takes slightly more space than the corresponding `gzip`-compressed file. For what concerns the query time we have that both the tiny and the fat index compute the number of occurrences of a pattern in a few milliseconds, independently of

File		<i>bible</i>	<i>e.coli</i>	<i>world</i>	<i>cantbry</i>	<i>jdk13</i>	<i>ap90</i>
tiny index	Compr. ratio	21.09	26.92	19.62	24.02	5.87	22.14
	Construction time	2.24	2.19	2.26	2.21	3.43	3.04
	Decompression time	0.45	0.49	0.44	0.38	0.42	0.57
	Ave. count time	4.3	12.3	4.7	8.1	3.2	5.6
fat index	Compr. ratio	32.28	33.61	33.23	46.10	17.02	35.49
	Construction time	2.28	2.17	2.33	2.39	3.50	3.10
	Decompression time	0.46	0.51	0.46	0.41	0.43	0.59
	Ave. count time	1.0	2.3	1.5	2.7	1.3	1.6
	Ave. locate time	7.5	7.6	9.4	7.1	21.7	5.3
bzip2	Compression ratio	20.90	26.97	19.79	20.24	7.03	27.36
	Compression time	1.16	1.28	1.17	0.89	1.52	1.16
	Decompression time	0.39	0.48	0.39	0.31	0.28	0.43
gzip	Compr. ratio	29.07	28.00	29.17	26.10	10.79	37.35
	Compression time	1.74	10.48	0.87	5.04	0.39	0.97
	Decompression time	0.07	0.07	0.06	0.06	0.04	0.07

Table 1. Compression ratio (percentage) and compression/decompression speed (microseconds per input byte) of tiny and fat indexes compared with those of gzip (with option -9 for maximum compression) and bzip2. For these compressed indexes we also reports the average time (in milliseconds) for the count and locate operations. The experiments were run on a machine equipped with Gnu/Linux Debian 2.2, 600Mhz Pentium III and 1 Gb RAM.

the size of the searched file. Using the fat index one can also compute the position of each occurrence in a few milliseconds per occurrence.

These experiments show that the FM-index is compact (its space occupancy is close to the one achieved by the best known compressors), it is fast in counting the number of pattern occurrences, and the cost of their retrieval is reasonable when they are few (i.e. in case of a selective query). In addition, the FM-index allows to trade space occupancy for search time by choosing the amount of auxiliary information stored into it. As a result the FM-index combines compression and full-text indexing: like gzip and bzip2 it encapsulates a compressed version of the original file; like suffix trees and arrays it allows to search for arbitrary patterns by looking only at a small portion of the compressed file.

4.3 A word-based opportunistic index

As far as user queries are formulated on arbitrary substrings, the FM-index is an effective and compact search tool. In the information retrieval setting, thought, user queries are commonly *word-based* since they are formulated on entire words or on their parts, like prefixes or suffixes. In these cases, the FM-index suffers from the same drawbacks of classical full-text indexes: at any word-based query formulated on a pattern P , it needs a *post-processing* phase which aims at filtering out the occurrences of P which are not word occurrences because they lie entirely

into a text word. This mainly consists of checking whether an occurrence of P , found via the `get_rows` operation, is *preceded and followed by a non-word character*. In the presence of frequent query-patterns such a filtering process may be very time consuming, thus slowing down the overall query performance. This effect is more dramatic when the goal is to *count* the occurrences of a word, or when we need to just *check* whether a word does occur or not into an indexed text.

Starting for these considerations the FM-index has been enriched with some additional information concerning with the *linguistic structure* of the indexed text. The new data structure, called WFM-index, is actually obtained by building the FM-index onto a “*digested*” version of the input text. This digested text, shortly DT , is a special compressed version of the original text T that allows to map *word-based queries on T onto substring queries on DT* .

More precisely, the digested text DT is obtained by compressing the text T with the *byte-aligned and tagged* Huffword algorithm described in Section 2 (see [153]). This way DT is a *byte sequence* which possesses a crucial property: *Given a word w and its corresponding tagged codeword cw , we have that w occurs in T iff cw occurs in DT* . The tagged codewords are in some sense *self-synchronizing at the byte level* because of their most significant bit set to 1. In fact it is not possible that a byte-aligned codeword overlaps two or more other codewords, since it should have at least one internal byte with its most significant bit set to 1. Similarly, it is not possible that a codeword is byte-aligned and starts inside another codeword, because the latter should again have at least one internal byte with its most significant bit set to 1. Such a bijection allows us to convert every *word-based query* formulated on a pattern w and the text T , into a *byte-aligned substring query* formulated on the tagged codeword cw , relative to w , and the digested text DT .

Of course more complicated word queries on T , like prefix-word or suffix-word queries, can be translated into *multiple substring queries on DT* as follows. Searching for the occurrences of a pattern P as a prefix of a word in T consists of three steps: (1) search in the Huffword dictionary \mathcal{D} for all the words prefixed by P , say w_1, w_2, \dots, w_k ; (2) compute the tagged codewords cw_1, cw_2, \dots, cw_k for these words, and then (3) search for the occurrences of the cw_i into the digested text DT . Other word-based queries can be similarly implemented.

It is natural to use an FM-index built over DT to support the codeword searches over the digested text. Here the FM-index takes as characters of the indexed text DT its constituting *bytes*. This approach has a twofold advantage: it reduces the space occupied by the (digested) byte sequence DT and supports over DT effective searches for byte-aligned substrings (i.e. codewords).

The WFM-index therefore consists of two parts: a full-text index $\text{FM-index}(\mathcal{D})$ built over the Huffword dictionary \mathcal{D} , and a full-text index $\text{FM-index}(DT)$ built over the digested text DT . The former index is used to search for the queried word (or for its variants) into the dictionary \mathcal{D} ; from the retrieved words we derive the corresponding (set of) codewords which are then searched in DT via $\text{FM-index}(DT)$. Hence a single word-based query on T , can be translated

by WFM-index into a set of *exact substring* queries to be performed by FM-index(DT).

The advantage of the WFM-index over the standard FM-index should be apparent. Queries are word-oriented so that the time consuming post-processing phase has been avoided; counting or existential queries are directly executed on the (small) dictionary \mathcal{D} without even accessing the compressed file; the overall space occupancy is usually smaller than the one required by the FM-index because \mathcal{D} is small and DT has a lot of structure that can be exploited by the Burrows-Wheeler compressor present in WFM-index. This approach needs further experimental investigation and engineering, although some preliminary experiments have shown that WFM-index is very promising.

4.4 Some open problems and future research directions

In this section we have discussed the interplay between data compression and indexing. The FM-index is a promising data structure which combines effective space compression and efficient full-text queries. Recently, the authors of [75] have shown that another compressed index does exist that, based on the BWT and the Lempel-Ziv parsing [192], answers arbitrary pattern queries in $O(p+occ)$ time and occupies $O(nH_k(T) \log^\epsilon n) + o(n)$ bits of storage. Independently, [150] has presented a simplified compressed index that does not achieve these good asymptotic bounds but it could be suitable for practical implementation. The main open problem left in this line of research is the design of a data structure which achieves the best of the previous bounds: $O(p+occ)$ query time and $O(nH_k(T)) + o(n)$ bits of storage occupancy. However, in our opinion, the most challenging question is if, and how, locality of reference can be exploited in these data structures to achieve efficient I/O-bounds. We aim at obtaining $O(occ/B)$ I/Os for the location of the pattern occurrences, where B is the disk-page size. In fact, the additive term $O(p)$ I/Os is negligible in practice because any user-query is commonly composed of few characters. Conversely occ might be large and thus force the `locate` procedure to execute many random I/Os in the case of a large indexed text collection. An I/O-conscious compressed index might compete successfully against the String B-tree data structure (see Section 3.3).

The Burrows-Wheeler transform plays a central role in the design of the FM-index. Its computation relies on the construction of the suffix array of the compressed string; this is the actual algorithmic bottleneck for a fast implementation of this compression algorithm. Although a plethora of papers have been devoted to engineering the suffix sorting step [42,174,68,176,165,156,31], there is still room for improvement [124] and investigation. Any advancement in this direction would immediately impact on the compression time performance of `bzip2`. As far as the compression ratio of `bzip2` is concerned, we point out that the recent improvements presented in the literature are either limited to special data collections or they are not fully validated [43,44,166,167,68,26,25]. Hence the open-source software `bzip2` yet remains *the* choice [176]. Further study, simplification or variation on the Burrows-Wheeler transform are needed to improve its compression ratio and/or possibly impact on the design of new compressed

indexes. The approach followed in WFM-index is an example of this line of research.

Although we have explained in the previous sections how to perform simple exact searches, full-text indexes can do much more. In Section 3.1 we have mentioned that suffix trees can support complex searches like approximate or similarity-based matches, as well regular expression searches. It is also well-known that suffix arrays can simulate any algorithm designed on suffix trees at an $O(\log n)$ extra-time penalty. This slowdown is paid for by the small space occupied by the suffix array. It is clear at this point that it should be easy to adapt these algorithms to work on the FM-index or on the WFM-index. The resulting search procedures might benefit more from the compactness of these indexes, and therefore possibly turn into in-memory some (e.g. genomic) computations which now require the use of disk, with consequent poor performance. This line of research has been pioneered in the experimental setting by [170] which showed that compressed suffix arrays can be used as *filtering data structure* to speed up similarity-based searches on large genomic databases. From the theoretical point of view, [56] recently proposed another interesting use of compression for speeding up similarity-based computations in the worst case. There the dynamic programming matrix has been divided into variable sized blocks, as induced by the Lempel-Ziv parsing of both strings [192], and the inherent periodic nature of the strings has been exploited to achieve $O(n^2/\log n)$ time and space complexity. It would be interesting to combine these ideas with the ones developed for the FM-index in order to reduce the space requirements of these algorithms without impairing their sub-quadratic time complexity (which is conjectured in [56] to be close to optimal).

The FM-index can also be used as a building block of sophisticated Information Retrieval tools. In Section 2 we have discussed the block-addressing scheme as a promising approach to index moderate sized textual collections, and presented some approaches to combine compression and block-addressing for achieving better performance [122,153]. In these approaches opportunistic string-matching algorithms have been used to perform searches on the compressed blocks thus achieving an improvement of about 30-50% in the final performance. The FM-index and WFM-index naturally fit in this framework because they can be used to index each text block individually [75]; this way, at query time, the compressed index built over the candidate blocks could be employed to fasten the detection of the pattern occurrences. It must be noted here that this approach fully exploits one of the positive properties of the block-addressing scheme: *The vocabulary allows to turn complex searches on the indexed text into multiple exact-pattern searches on the candidate text blocks*. These are properly the types of searches efficiently supported by FM-index and WFM-index. A theoretical investigation using a model generally accepted in Information Retrieval [21] has showed in [75] that this approach achieves *both sublinear space overhead and sublinear query time independent of the block size*. Conversely, inverted indices achieve only the second goal [188], and the classical Glimpse tool achieves both goals but under some restrictive conditions on the block size [21].

Algorithmic engineering and further experiments on this novel IR system are yet missing and worth to be pursued to validate these good theoretical results.

5 Conclusions

In this survey we have focused our attention on algorithmic and data structural issues arising in two aspects of information retrieval systems design: (1) representing textual collections in a form which is suitable to efficient searching and mining; (2) design algorithms to build these representations in reasonable time and to perform effective searches and processing operations over them. Of course this is not the whole story about this huge field as the *Information Retrieval* is. We then conclude this paper by citing other important aspects that would deserve further consideration: (a) file structures and database maintenance; (b) ranking techniques and clustering methods for scoring and improving query results; (c) computational linguistics; (d) user interfaces and models; (e) distributed retrieval issues as well security and access control management. Every one of these aspects has been the subject of thousands of papers and surveys ! We content ourselves to cite here just some good starting points from which a user can browse for further technical deepenings and bibliographic links [188,22,123,1].

Acknowledgments This survey is the outcome of hours of highlighting and, sometime hard and fatiguing, discussions with many fellow researchers and friends. It encapsulates some results which have already seen the light in various papers of mine; some other scientific results, detailed in the previous pages, are however yet unpublished and probably they'll remain in this state! So I'd like to point out the persons who participated to the discovery of those ideas. The engineered version of String B-trees (Section 3.4) has been devised in collaboration with Roberto Grossi; the randomized algorithm for string sorting in external memory (Section 3.6) is a joint result with Mikkel Thorup; finally, the WFM-index (Section 4.3) is a recent advancement achieved together with Giovanni Manzini. I finally thanks Valentina Ciriani and Giovanni Manzini for carefully reading and commenting the preliminary versions of this survey.

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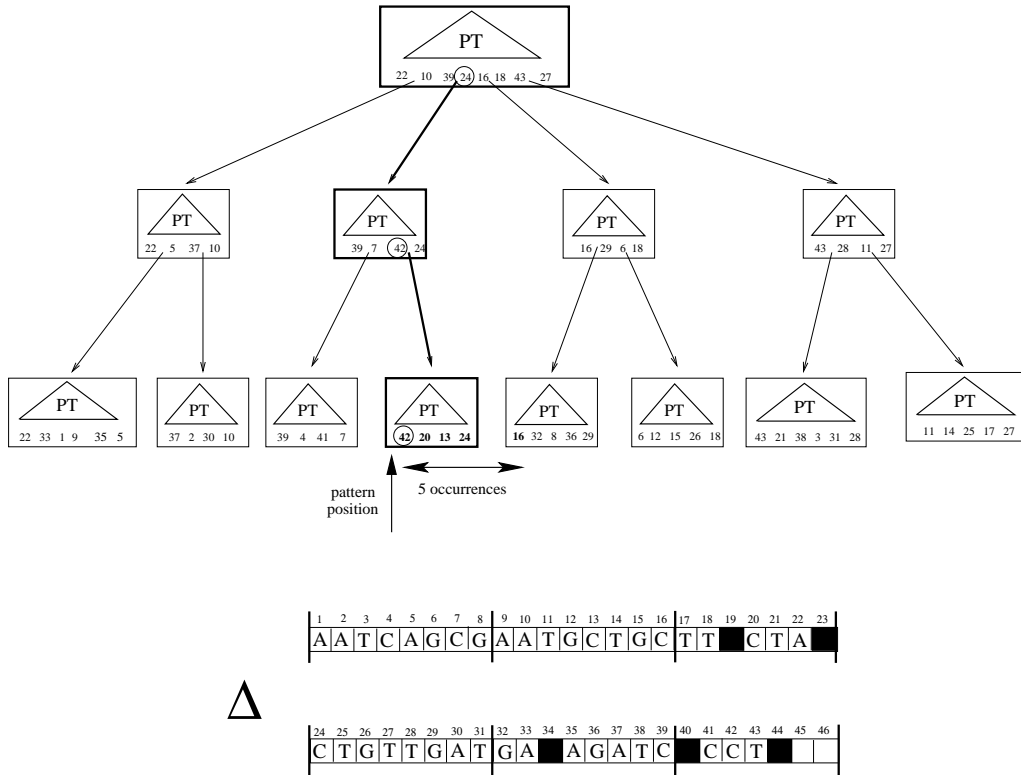


Fig. 3. An illustrative example depicting a String B-tree built on a set Δ of DNA sequences. Δ 's strings are stored in a file separated by special characters, here denoted with black boxes. The triangles labeled with PT depict the Patricia trees stored into each String B-tree node. The figure also shows in bold the String B-tree nodes traversed by the search for a pattern $P = "CT"$. The circled pointers denote the suffixes, one per level, explicitly checked during the search; the pointers in bold, in the leaf level, denote the five suffixes prefixed by P and thus the five positions where P occurs in Δ .

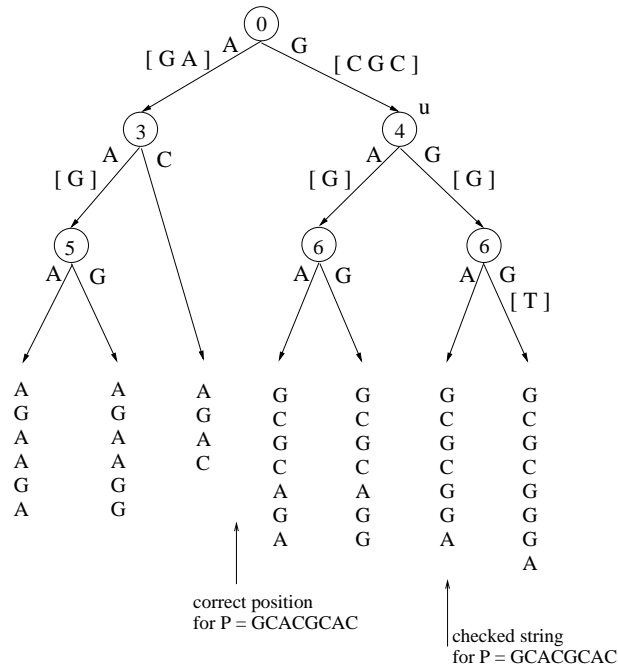


Fig. 4. An example of Patricia tree built on a set of $k = 7$ DNA strings drawn from the alphabet $\Sigma = \{A, G, C, T\}$. Each leaf points to one of the k strings; each internal node u (they are at most $k - 1$) is labeled with one integer $\text{len}(u)$ which denotes the length of the common prefix shared by all the strings pointed by the leaves descending from u ; each arc (they are at most $2k - 1$) is labeled with only one character (called branching character). The characters between square-brackets are not explicitly stored, and denote the other characters labeling a trie arc.

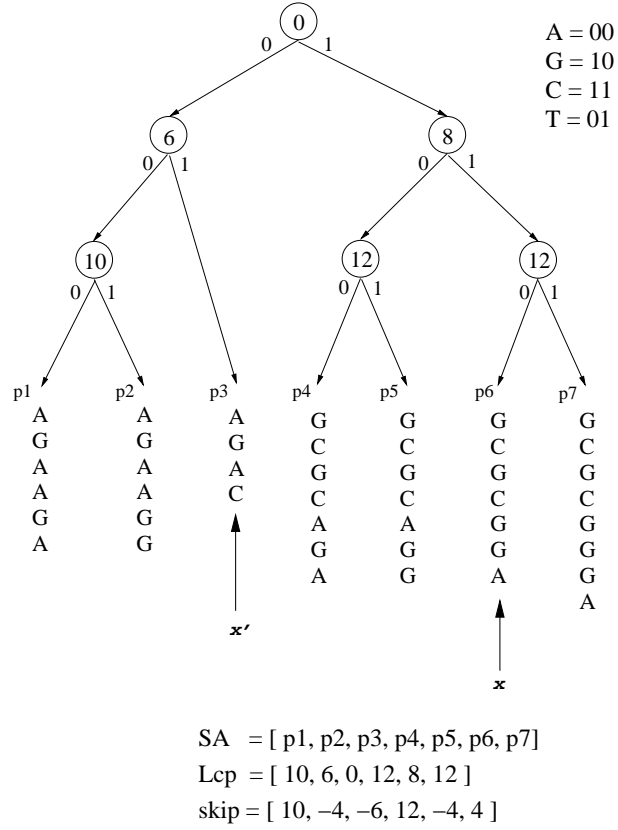


Fig. 5. The arrays *SP* and *Lcp* computed on the Patricia tree of Figure 4. The array *Skip* is derived from the array *Lcp* by subtracting its adjacent entries. The *Skips* and *Lcps* are expressed in bits.

Input: A set \mathcal{S} of K strings, whose total length is N (bits)

Output: A sorted permutation of \mathcal{S}

1. Every string of \mathcal{S} is partitioned into pieces of L bits each. L is chosen to be much larger than $2 \log_2 K$.
 2. Compute for each string piece a *name*, i.e. a bit string of length $2 \log_2 K$, by means of a proper hash function. Each string of \mathcal{S} is then compressed by replacing L -pieces with their corresponding names. The resulting set of compressed strings is denoted with \mathcal{C} , and its elements are called *c-strings*.
 3. Sort \mathcal{C} via any known external-memory sorting algorithm (e.g. Mergesort).
 4. Compute the *longest common prefix* between any pair of c-strings adjacent in (the sorted) \mathcal{C} and mark the (at most two) *mismatching names*. Let lcp_x be the number of names shared by the x th and the $(x + 1)$ th string of \mathcal{C} .
 5. Scan the set \mathcal{C} and collect the (two) marked names of each c-string together with their corresponding L -pieces. Sort these string pieces (they are at most $2K$) and assign a *rank* to each of them— equal pieces get the same rank. The rank is represented with $2 \log_2 K$ bits (like the names of the string pieces), possibly padding the most significant digits with zeros.
 6. Build a (logical) table \mathcal{T} by mapping c-strings to columns and names of L-pieces to table entries: $\mathcal{T}[a, b]$ contains the a th name in the b th c-string of \mathcal{C} . Subsequently, transform \mathcal{T} 's entries as follows: replace the marked names with their corresponding ranks, and the other names with a bit-sequence of $2 \log_2 K$ zeros. If the c-strings have not equal length, pad *logically* them with zeros. This way names and ranks are formed by the same number of bits, c-strings have the same length, and their (name or rank) pieces are correctly aligned.
 7. Perform a forward and backward pass through the columns of \mathcal{T} as follows:
 - (a) In the rightward pass, copy the first lcp_{x-1} entries of the $(x - 1)$ th column of \mathcal{T} into the subsequent x th column, for $x = 2, \dots, K$. The mismatching names of the x th column are not overridden.
 - (b) In the leftward pass, copy the first lcp_x entries of the $(x + 1)$ th column of \mathcal{T} into the x th column, for $x = K - 1, \dots, 1$.
 8. The columns of \mathcal{T} are sorted via any known external-memory sorting algorithm (e.g. Mergesort). From the bijection: *string* \leftrightarrow *c-string* \leftrightarrow *column*; we derive the sorted permutation of \mathcal{S} .
-

Fig. 6. A randomized algorithm for sorting arbitrary long strings in external memory.

<i>L</i> -piece	name	rank
aa	6	1
ab	1	2
bb	4	3
bc	2	-
ca	5	4
cb	3	5
cc	7	6

Fig. 7. Names of all *L*-pieces and ranks of the marked *L*-pieces. Notice that the *L*-piece *bc* has no rank because it has been not marked in Step 4.

ab	bb	ab	bb	aa	ab	1	4	1	4	6	1	1	1	<u>1</u>	<u>4</u>	<u>4</u>	<u>6</u>			
ab	bc	ab	bc	bb	cc	1	2	1	2	4	7	1	<u>1</u>	<u>7</u>	2	2	4			
bc	ca	bc	cc	cc	aa	2	5	2	7	7	6	2	2	6	<u>5</u>	<u>7</u>	7			
cb	aa	aa	cc	bb	bc	3	6	6	7	4	2	<u>3</u>	<u>6</u>	2	6	7	4			
ab	bb	bb	aa	aa	ab	1	4	4	6	6	1	1	4	1	4	6	6			
	1	2	3	4	5	6		1	2	3	4	5	6		1	3	6	2	4	5
	i. Step 1					ii. Step 2					iii. Steps 3–5									

Fig. 8. Strings are written from the top to the bottom of each table column. (i) Strings are divided into pieces of 2 chars each. (ii) Each *L*-piece is substituted with its name taken from the (hash) table of Figure 7. (iii) Columns are sorted and mismatching names between adjacent columns are underlined.

0	0	2	3	3	1	2	2	2	3	3	1	1	2	2	2	3	3			
0	2	6	0	0	0	2	2	6	0	0	0	0	2	2	6	0	0			
0	0	0	4	6	0	0	0	0	4	6	0	0	0	0	0	4	6			
5	1	0	0	0	0	5	1	0	0	0	0	0	0	1	5	0	0			
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	1	3	6	2	4	5		1	3	6	2	4	5		5	3	1	6	2	4
	i. Step 6 and 7(a)					ii. Step 7(b)					iii. Step 8									

Fig. 9. (i) The rightward pass through table \mathcal{T} . (ii) The leftward pass through table \mathcal{T} . (iii) The sorted \mathcal{T} .

		F	L
mississippi#		# mississipp	i
ississippi#m		i #mississip	p
ssissippi#mi		i ppi#missis	s
sissippi#mis		i ssiippi#mis	s
issippi#miss		i ssissippi#	m
ssippi#missi	⇒	m ississippi	#
sippi#missis		p i#mississi	p
ippi#mississ		p pi#mississ	i
ppi#mississi		s ippi#missi	s
pi#mississip		s issippi#mi	s
i#mississipp		s sippi#miss	i
#mississippi		s sissippi#m	i

Fig. 10. Example of Burrows-Wheeler transform for the string $T = \text{mississippi}$. The matrix on the right has the rows sorted in lexicographic order. The output of the BWT is column L ; in this example the string ipssm#pissii .

Algorithm `get_rows($P[1, p]$)`

1. $i = p, c = P[p], first = C[c] + 1, last = C[c + 1]$;
 2. **while** ($(first \leq last)$ **and** ($i \geq 2$)) **do**
 3. $c = P[i - 1]$;
 4. $first = C[c] + \text{Occ}(c, first - 1) + 1$;
 5. $last = C[c] + \text{Occ}(c, last)$;
 6. $i = i - 1$;
 7. **if** ($last < first$) **then return** “no rows prefixed by $P[1, p]$ ” **else return** ($first, last$).
-

Fig. 11. Algorithm `get_rows` finds the set of rows prefixed by pattern $P[1, p]$. Procedure $\text{Occ}(c, k)$ counts the number of occurrences of the character c in the string prefix $L[1, k]$. In [75] it is shown how to implement $\text{Occ}(c, k)$ in constant time.