

# Using Random Sampling to Build Approximate Tries for Efficient String Sorting

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**Abstract.** Algorithms for sorting large datasets can be made more efficient with careful use of memory hierarchies and reduction in the number of costly memory accesses. In earlier work, we introduced burstsort, a new string sorting algorithm that on large sets of strings is almost twice as fast as previous algorithms, primarily because it is more cache-efficient. The approach in burstsort is to dynamically build a small trie that is used to rapidly allocate each string to a bucket. In this paper, we introduce new variants of our algorithm: SR-burstsort, DR-burstsort, and DRL-burstsort. These algorithms use a random sample of the strings to construct an approximation to the trie prior to sorting. Our experimental results with sets of over 30 million strings show that the new variants reduce cache misses further than did the original burstsort, by up to 37%, while simultaneously reducing instruction counts by up to 24%. In pathological cases, even further savings can be obtained.

## 1 Introduction

In-memory sorting is a basic problem in computer science. However, sorting algorithms face new challenges due to changes in computer architecture. Processor speeds have been increasing at 60% per year, while speed of access to main memory has been increasing at only 7% per year, a growing processor-memory performance gap that appears likely to continue. An architectural solution has been to introduce one or more levels of fast memory, or cache, between the main memory and the processor. Small volumes of data can be sorted entirely within cache—typically a few megabytes of memory in current machines—but, for larger volumes, each random access involves a delay of up to hundreds of clock cycles.

Much of the research on algorithms has focused on complexity and efficiency assuming a non-hierarchical RAM model, but these assumptions are not realistic on modern computer architectures, where the levels of memory have different latencies. While algorithms can be made more efficient by reducing the number of instructions, current research [8,15,17] shows that an algorithm can afford to increase the number of instructions if doing so improves the locality of memory accesses and thus reduces the number of cache misses. In particular, recent

work [8,13,17] has successfully adapted algorithms for sorting integers to memory hierarchies.

According to Arge et al. [2] “string sorting is the most general formulation of sorting because it comprises integer sorting (i.e., strings of length one), multikey sorting (i.e., equal-length strings) and variable-length key sorting (i.e., arbitrarily long strings)”. String sets are typically represented by an array of pointers to locations where the variable-length strings are stored. Each string reference incurs at least two cache misses, one for the pointer and one or more for the string itself depending on its length and how much of it needs to be read.

In our previous work [15,16], we introduced *burstsrt*, a new cache-efficient string sorting algorithm. It is based on the burst trie data structure [7], where a set of strings is organised as a collection of *buckets* indexed by a small *access trie*. In *burstsrt*, the trie is built dynamically as the strings are processed. During the first phase, at most the distinguishing prefix—but usually much less—is read from each string to construct the access trie and place the string in a bucket, which is a simple array of pointers. The strings in each bucket are then sorted using an algorithm that is efficient both in terms of the space and the number of instructions for small sets of strings. There have been several recent advances made in the area of string sorting, but our experiments [15,16] showed *burstsrt* to be much more efficient than previous methods for large string sets. (In this paper, for reference we compare against three of the best previous string sorting algorithms: MBM radixsort [9], multikey quicksort [3], and adaptive radixsort [1, 11].) However, *burstsrt* is not perfect. A key shortcoming is that individual strings must be re-accessed as the trie grows, to redistribute them into sub-buckets. If the trie could be constructed ahead of time, this cost could be largely avoided, but the shape and size of the trie strongly depends on the characteristics of the data to be sorted.

Here, we propose new variants of *burstsrt*: SR-*burstsrt*, DR-*burstsrt*, and DRL-*burstsrt*. These use random sampling of the string set to construct an approximation to the trie that is built by the original *burstsrt*. Prefixes that are repeated in the random sample are likely to be common in the data; thus it intuitively makes sense to have these prefixes as paths in the trie. As an efficiency heuristic, rather than thoroughly process the sample we simply process them in order, using each string to add one more node to the trie. In SR-*burstsrt*, the trie is then fixed. In DR-*burstsrt*, the trie can if necessary continue to grow as in *burstsrt*, necessitating additional tests but avoiding inefficiency in pathological cases. In DRL-*burstsrt*, total cache size is used to limit initial trie size.

We have used several small and large sets of strings, as described in our earlier work [15,16], for our experiments. SR-*burstsrt* is in some cases slightly more efficient than *burstsrt*, but in other cases is much slower. DR-*burstsrt* and DRL-*burstsrt* are more efficient than *burstsrt* in almost all cases, though with larger collections the amount of improvement decreases. In addition, we have used a cache simulator to examine individual aspects of the performance, and have found that in the best cases both the number of cache misses and

the number of instructions falls dramatically compared to burstersort. These new algorithms are the fastest known way to sort a large set of strings.

## 2 Background

In our earlier work [15,16] we examined previous algorithms for sorting strings. The most efficient of these were adaptive radixsort, multikey quicksort, and MBM radixsort. *Adaptive radixsort* was introduced by Andersson and Nilsson in 1996 [1,11]; it is an adaptation of the distributive partitioning developed by Dobosiewicz to standard most-significant-digit-first radixsort. The alphabet size is chosen based on the number of elements to be sorted, switching between 8 bits and 16 bits. In our experiments, we used the implementation of Nilsson [11].

*Multikey quicksort* was introduced by Sedgewick and Bentley in 1997 [3]. It is a hybrid of ternary quicksort and MSD radixsort. It proceeds character-wise and partitions the strings into buckets based upon the value of the character at the position under consideration. The partitioning stage proceeds by selecting a random pivot and comparing the first character of the strings with the first character of the pivot. As in ternary quicksort, the strings are then partitioned into three sets—less than, equal to, and greater than—which are then sorted recursively. In our experiments, we used an implementation by Sedgewick [3].

*MBM radixsort* (our nomenclature) is one of several high-performance MSD radixsort variants tuned for strings that were introduced by McIlroy, Bostic, and McIlroy [9] in the early 1990s. We used programC, which we found experimentally to be most efficient of these variants; we found it to be the fastest array-based, in-place sorting algorithm for strings.

***Burstersort.*** Any data structure that maintains the data in order can be used as the basis of a sorting method. Burstersort is based on this principle. A trie structure is used to place the strings in buckets by reading at most the distinguishing prefix; this structure is built incrementally as the strings are processed. There are two phases; first is insertion of the strings into the burst trie structure, second is an in-order traversal, during which the buckets are sorted.

The trie is built by *bursting* a bucket once it becomes too large; a new node is created and the strings in the bucket are inserted into the node, creating new child buckets. A fixed threshold—the maximum number of strings that can be held in a bucket—is used to determine whether to burst. Strings that are completely consumed are managed in a special “end of string” structure.

During the second, traversal phase, if the number of strings in the bucket is more than one, then a sorting algorithm that takes the depth of the character of the strings into account is used to sort the strings in the bucket. We have used multikey quicksort [3] in our experiments.

The set of strings is recursively partitioned on their lead characters, then when a partition is sufficiently small it is sorted by a simple in-place method. However, there is a key difference between radixsorts and burstersort. In the first, trie-construction phase the standard radixsorts proceed character-wise, processing the first character of each string, then re-accessing each string to process the

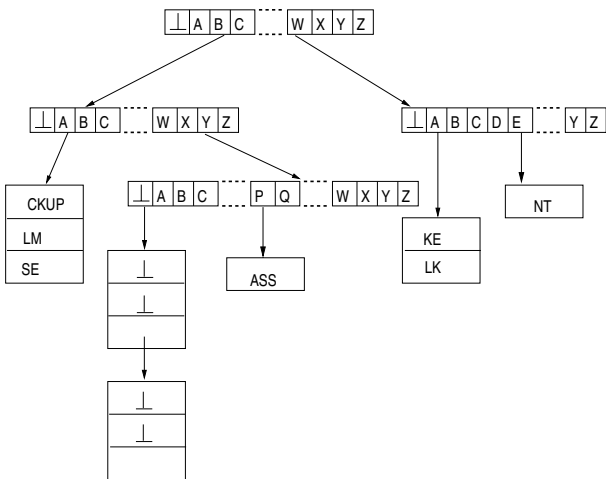


Fig. 1. A burst trie of four nodes and five buckets.

next character, and so on. Each trie node is handled once only, but strings are handled many times. In contrast, burstsort proceeds string-wise, accessing each string once only to allocate it to a bucket. Each node is handled many times, but the trie is much smaller than the data set, and thus the nodes can remain resident in cache.

Figure 1 shows an example of a burst trie containing eleven records whose keys are “backup”, “balm”, “base”, “by”, “by”, “by”, “by”, “bypass”, “wake”, “walk”, and “went” respectively. In this example, the alphabet is the set of letters from A to Z, and in addition an empty string symbol  $\perp$  is shown; the bucket structure used is an array. The access trie has four trie nodes and five buckets in all. The leftmost bucket has three strings, “backup”, “balm” and “base”, the second bucket has four identical strings “by”, the fourth bucket has two strings “wake” and “walk”, the rightmost bucket has only one string “went”.

Experimental results comparing burstsort to previous algorithms are shown later. As can be seen, for sets of strings that are significantly larger than the available cache, burstsort is up to twice as fast. The gain is largely due to dramatically reduced numbers of cache misses compared to previous techniques.

**Randomised algorithms.** A randomised algorithm is one that makes random choices during its execution. According to Motwani and Raghavan [10], “two benefits of randomised algorithms have made them popular: simplicity and efficiency. For many applications, a randomised algorithm is the simplest available, or the fastest, or both.”

One application of randomisation for sorting is to rearrange the input in order to remove any existing patterns, to ensure that the expected running time matches the average running time [4]. The best-known example of this is in

**Table 1.** Statistics of the data collections used in the experiments.

	Data set					
	Set 1	Set 2	Set 3	Set 4	Set 5	Set 6
<i>Duplicates</i>						
Size <i>Mb</i>	1.013	3.136	7.954	27.951	93.087	304.279
Distinct Words ( $\times 10^5$ )	0.599	1.549	3.281	9.315	25.456	70.246
Word Occurrences ( $\times 10^5$ )	1	3.162	10	31.623	100	316.230
<i>No duplicates</i>						
Size <i>Mb</i>	1.1	3.212	10.796	35.640	117.068	381.967
Distinct Words ( $\times 10^5$ )	1	3.162	10	31.623	100	316.230
Word Occurrences ( $\times 10^5$ )	1	3.162	10	31.623	100	316.230
<i>Genome</i>						
Size <i>Mb</i>	0.953	3.016	9.537	30.158	95.367	301.580
Distinct Words ( $\times 10^5$ )	0.751	1.593	2.363	2.600	2.620	2.620
Word Occurrences ( $\times 10^5$ )	1	3.162	10	31.623	100	316.230
<i>Random</i>						
Size <i>Mb</i>	1.004	3.167	10.015	31.664	100.121	316.606
Distinct Words ( $\times 10^5$ )	0.891	2.762	8.575	26.833	83.859	260.140
Word Occurrences ( $\times 10^5$ )	1	3.162	10	31.623	100	316.230
<i>URL</i>						
Size <i>Mb</i>	3.030	9.607	30.386	96.156	304.118	—
Distinct Words ( $\times 10^5$ )	0.361	0.923	2.355	5.769	12.898	—
Word Occurrences ( $\times 10^5$ )	1	3.162	10	31.623	100	—

quicksort, where randomisation of the input lessens the chance of quadratic running time. Input randomisation can also be used in cases such as binary search trees to eliminate the worst case when the input sequence is sorted.

Another application of randomisation is to process a small sample from a larger collection. In simple random sampling, each individual key in a collection has an equal chance of being selected. According to Olkem and Roten [12],

Random sampling is used on those occasions when processing the entire dataset is unnecessary and too expensive ... The savings generated by sampling may arise either from reductions in the cost of retrieving the data ... or from subsequent postprocessing of the sample. Sampling is useful for applications which are attempting to estimate some aggregate property of a set of records.

### 3 Burtsort with Random Sampling

In earlier work [15], we showed that burtsort is efficient in sorting strings because of the low rate of cache miss compared to other string sorting methods. Cache misses occur when the string is fetched for the first time, during a burst, and

**Table 2.** Duplicates, sorting time for each method (milliseconds).

Threshold		Data set					
		Set 1	Set 2	Set 3	Set 4	Set 5	Set 6
	Multikey quicksort	62	272	920	3,830	14,950	56,070
	MBM radixsort	58	238	822	3,650	15,460	61,560
	Adaptive radixsort	74	288	900	3,360	12,410	51,870
	SR-burstersort	60	200	560	2,010	7,620	31,040
8192	Burstersort	58	218	630	2,220	7,950	29,910
	DR-burstersort	60	200	560	2,030	7,390	28,530
	DRL-burstersort	60	200	560	2,030	7,510	29,030
16384	Burstersort	60	210	630	2,270	7,970	28,490
	DR-burstersort	60	200	550	2,020	7,280	27,310
32768	Burstersort	60	210	630	2,380	8,250	28,530
	DR-burstersort	60	200	560	2,010	7,160	27,400
65536	Burstersort	60	210	640	2,480	8,590	29,620
	DR-burstersort	60	200	560	2,010	7,150	26,640
131072	Burstersort	60	220	660	2,550	9,190	31,260
	DR-burstersort	60	200	560	2,010	7,140	27,420

during the traversal phase when the bucket is sorted. Our results indicated that the threshold size should be selected such that the average number of cache misses per key during the traversal phase is close to 1.

Most cache misses occur while the strings are being inserted into the trie. One way in which cache misses could be reduced during the insertion phase is if the trie could be built beforehand, avoiding bursts and allowing strings to be placed in the trie with just one access, giving—if everything has gone well—a maximum of two accesses to a string overall, once during insertion and once during traversal. This is an upper bound, as some strings need not be referenced in the traversal phase and, as the insertion is a sequential scan, more than one string may fit into a cache line.

We propose building the trie beforehand using a random sample of the strings, which can be used to construct an approximation to the trie. The goal of the sampling is to get as close as possible to the shape of the tree constructed by burstersort, so the strings evenly distribute in the buckets, which can then be efficiently sorted in the cache. However, the cost of processing the sample should not be too great, or it can outweigh the gains. As a heuristic, we make just one pass through the sample, and use each string to suggest one additional trie node.

### *Sampling process.*

1. Create an empty trie root node  $r$ , where a trie node is an array of pointers (to either trie nodes or buckets).
2. Choose a sample size  $R$ , and create a stack of  $R$  empty trie nodes.
3. A random sample of  $R$  strings is drawn from the input data.

**Table 3.** Genome, sorting time for each method (milliseconds).

Threshold		Data set					
		Set 1	Set 2	Set 3	Set 4	Set 5	Set 6
	Multikey quicksort	72	324	1,250	4,610	16,670	62,680
	MBM radixsort	72	368	1,570	6,200	23,700	90,700
	Adaptive radixsort	92	404	1,500	4,980	17,800	66,100
	SR-burtsort	70	240	780	2,530	10,320	44,810
8192	Burtsort	70	258	870	2,830	8,990	31,540
	DR-burtsort	70	240	770	2,470	7,960	30,870
	DRL-burtsort	70	240	770	2,460	8,410	30,680
16384	Burtsort	70	290	910	2,760	8,720	30,280
	DR-burtsort	70	240	780	2,390	7,520	27,850
32768	Burtsort	80	280	940	3,000	9,520	31,140
	DR-burtsort	60	240	770	2,390	7,560	28,780
65536	Burtsort	70	310	1,010	3,130	9,820	32,860
	DR-burtsort	70	240	770	2,400	7,520	28,710
131072	Burtsort	80	300	1,070	3,400	10,940	36,630
	DR-burtsort	70	230	770	2,400	7,570	28,740

4. For each string  $c_1 \dots c_n$  in the sample,

- a) Use the string to traverse the trie until the current character corresponds to a null pointer. That is, set  $p \leftarrow r$ , and  $i \leftarrow 1$ , and, until  $p[c_i]$  is null, continue by setting  $p \leftarrow p[c_i]$  and incrementing  $i$ . For example, on insertion of “michael”, if “mic” was already a path in the trie, a node is added for “h”.
- b) If the string is not exhausted, that is,  $i \leq n$ , take a new node  $t$  from the stack and set  $p[c_i] \leftarrow t$ .

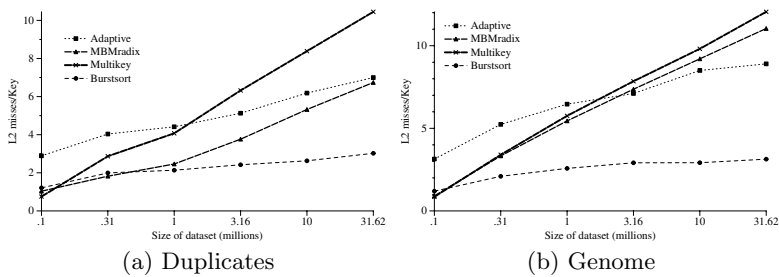
The sampled strings are not stored in the buckets; to maintain stability, they are inserted when encountered during the main sorting process. The minimum number of trie nodes created is 1 if all the strings in the collection are identical and of length 1. The maximum number of trie nodes created is equal to the size of the sample and is more likely in collections such as the random collection.

The intuition behind this approach is that, if a prefix is common in the data then there will be several strings in the sample with that prefix. The sampling algorithm will then construct a branch of trie nodes corresponding to that prefix.

For example, in an English dictionary (from the utility `ispell`) of 127,001 strings, seven begin with “throu”, 75 with “thro”, 178 with “thr”, 959 with “th”, and 6713 with “t”. Suppose we sample 127 times with replacement, corresponding to an expected bucket size of 1000. Then the probability of sampling “throu” is only 0.01, of “thro” is 0.07, of “thr” is 0.16, of “th” is 0.62, and of “t” is 0.999. With a bucket size of 1000, a burst trie would allocate a node corresponding to the path “t” and would come close to allocating a node for “th”. Under sampling, it is almost certain that a node will be allocated for “t”—there is an even

**Table 4.** URLs, sorting time for each method (milliseconds). The fastest times in the burstersort family are shown in bold.

Threshold	Data set					
	Set 1	Set 2	Set 3	Set 4	Set 5	
8192	SR-burstersort	100	360	1,310	5,350	19,420
	Burstersort	110	390	1,530	5,080	17,860
	DR-burstersort	110	370	1,450	4,860	17,130
	DRL-burstersort	100	370	1,450	4,850	17,610
16384	Burstersort	110	390	1,630	5,280	18,800
	DR-burstersort	110	380	1,530	4,890	17,350
32768	Burstersort	130	420	1,510	6,710	21,560
	DR-burstersort	110	370	1,380	5,890	18,670
65536	Burstersort	170	440	1,540	6,290	24,010
	DR-burstersort	110	370	1,380	5,410	19,360
131072	Burstersort	140	480	1,550	6,310	27,120
	DR-burstersort	110	370	1,340	5,330	19,830



**Fig. 2.** L2 cache misses for the most efficient sorting algorithms, burstersort has a threshold of 8192.

chance that it would be one of the first 13 nodes allocated—and likely that a node would be allocated for “th”. Nodes for the deeper paths are unlikely.

**SR-burstersort.** In burstersort, the number of trie nodes created is roughly linear in the size of the set to be sorted. It is therefore attractive that the number of nodes allocated through sampling be a fixed percentage of the number of elements in the set; by the informal statistical argument above, the trie created in the initial phase should approximate the trie created by applying standard burstersort to the same data. In *static randomised burstersort*, or SR-burstersort, the trie structure created by sampling is then static. The structure grows only through addition of strings to buckets. The use of random sampling means that common prefixes will in the great majority of runs be represented in the trie and strings will distribute well amongst the buckets.



**Table 5.** Artificial sets, sorting time for each method (milliseconds).

Threshold	Collection			
	Artificial A	Artificial B	Artificial C	
8192	SR-burstersort	2,650	9,220	1,600
	Burstersort	2,740	10,130	1,430
	DR-burstersort	2,340	9,080	1,300
16384	Burstersort	2,510	10,110	1,460
	DR-burstersort	2,320	8,890	1,340
32768	Burstersort	2,910	10,540	1,880
	DR-burstersort	2,320	8,110	1,430
65536	Burstersort	3,760	11,210	2,610
	DR-burstersort	2,340	8,010	1,540
131072	Burstersort	5,190	11,820	3,810
	DR-burstersort	2,320	7,890	1,670
262144	Burstersort	7,900	13,200	5,660
	DR-burstersort	2,290	7,930	1,570

**Table 6.** Random, sorting time for each method (milliseconds).

Threshold	Data set						
	Set 1	Set 2	Set 3	Set 4	Set 5	Set 6	
8192	SR-burstersort	50	170	570	1,930	7,060	29,410
	Burstersort	50	180	650	2,100	6,450	23,040
	DR-burstersort	50	180	580	2,050	6,910	30,790
	DRL-burstersort	50	180	570	2,050	6,470	23,340

For a set of  $N$  strings, we need to choose a sample size. We use a *relative trie size* parameter  $S$ . For our experiments we used  $S = 8192$ , because this value was an effective bucket-size threshold in our earlier work. Then the sample size, and the maximum number of trie nodes that can be created, is  $R = N/S$ .

SR-burstersort proceeds as follows: use the sampling procedure above to build an access trie; insert the strings in turn into buckets; then traverse the trie and buckets to give the sorted result. No bursts occur. Buckets are a linked list of arrays of a fixed size (an implementation decision derived from preliminary experiments). The last element in each array is a pointer to the next array. In our experiments we have used an array size of 32.

SR-burstersort has several advantages compared to the original algorithm. The code is simpler, with no thresholds or bursting, thus requiring far fewer instructions during the insertion phase. Insertion also requires fewer string accesses. The nodes are allocated as a block, simplifying dynamic memory management.

However, bucket size is not capped, and some buckets may not fit entirely within the cache. The bucket sorting routine is selected mainly for its instruc-

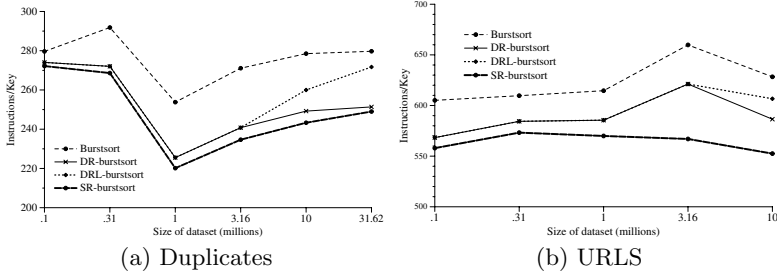


Fig. 3. Instructions per element on each data set, for each variant of burstsort for a threshold of 32768.

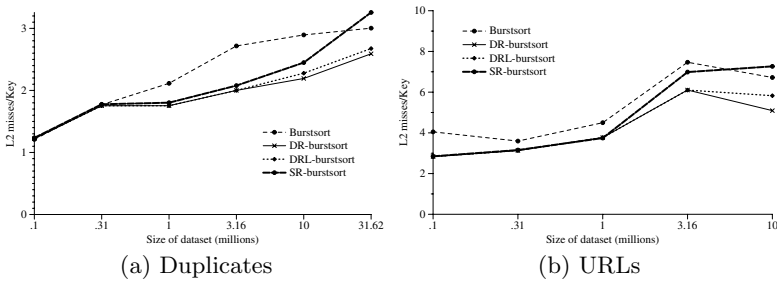


Fig. 4. L2 cache misses per element on each data set, for each variant of burstsort for a threshold of 32768.

tion and space efficiency for small sets of strings and not for cache efficiency. Moreover, small changes in the trie shape can lead to large variations in bucket size: omitting a single crucial trie node due to sampling error may mean that a very large bucket is created.

**DR-burstersort.** An obvious next step is to eliminate the cases in SR-burstersort when the buckets become larger than cache and bucket sorting is not entirely cache-resident. This suggests *dynamic randomised burstersort*, or DR-burstersort. In this approach, an initial trie is created through sampling as before, but as in the original burstersort a limit is imposed on bucket size and buckets are burst if this limit is exceeded. DR-burstersort avoids the bad cases that arise in SR-burstersort due to sampling errors. The number of bursts should be small, but, compared to SR-burstersort, additional statistics must be maintained.

Thus DR-burstersort is as follows: using a relative trie size  $S$ , select a sample of  $R = N/S$  strings and create an initial trie; insert the strings into the trie as for burstersort; then traverse as for burstersort or SR-burstersort. Buckets are represented as arrays of 16, 128, 1024, or 8192 pointers, growing from one size to the next

as the number of strings to be stored increases, as we have described elsewhere for burstersort [16].

***DRL-burstersort.*** For the largest sets of strings, the trie is much too large to be cache resident. That is, there is a trade-off between whether the largest bucket can fit in cache and whether the trie can fit in cache. One approach is to stop bursts at some point, especially as bursts late in the process are not as helpful. We have not explored this approach, as it would be unsuccessful with sorted data.

Another approach is to limit the size of the initial trie to fit in cache, to avoid the disadvantages of extraneous nodes being created. This variant, DR-burstersort with limit or DRL-burstersort, is tested below. The limit used in our experiments depends on the size of the cache and the size of the trie nodes. In our experiments, we chose  $R$  so that  $R$  times node size is equal to the cache size.

## 4 Experiments

For realistic experiments with large sets of strings, we are limited to sources for which we have sufficient volumes of data. We have drawn on web data and genomic data. For the latter, we have parsed nucleotide strings into overlapping 9-grams. For the former, derived from the TREC project [5,6], we extracted both words—alphabetic strings delimited by non-alphabetic characters—and URLs. For the words, we considered sets with and without duplicates, in both cases in order of occurrence in the original data.

For the word data and genomic data, we created six subsets, of approximately  $10^5$ ,  $3.1623 \times 10^5$ ,  $10^6$ ,  $3.1623 \times 10^6$ ,  $10^7$ , and  $3.1623 \times 10^7$  strings each. We call these SET 1, SET 2, SET 3, SET 4, SET 5, and SET 6 respectively. For the URL data, we created SET 1 to SET 5. In each case, only SET 1 fits in cache. In detail, the data sets are as follows.

**Duplicates.** Words in order of occurrence, including duplicates. The statistical characteristics are those of natural language text; a small number of words are frequent, while many occur once only.

**No duplicates.** Unique strings based on word pairs in order of first occurrence in the TREC web data.

**Genome.** Strings extracted from a collection of genomic strings, each typically thousands of nucleotides long. The strings are parsed into shorter strings of length 9. The alphabet is comprised of four characters, “a”, “t”, “g”, and “c”. There is a large number of duplicates and the data shows little locality.

**Random.** An artificially generated collection of strings whose characters are uniformly distributed over the entire ASCII range. The length of each string is random in the range 1–20.

**URL.** Complete URLs, in order of occurrence and with duplicates, from the TREC web data. Average length is high compared to the other sets of strings.

**Artificial A.** A collection of identical strings on an alphabet of one character. Each string is one hundred characters long and the size of the collection is one million.

**Artificial B.** A collection of strings with an alphabet of nine characters. The length of strings are varied randomly from one to hundred and the size of the collection is ten million.

**Artificial C.** A collection of strings whose length ranges from one to hundred. The alphabet size is one and the strings are ordered in increasing length arranged cyclically. The size of the collection is one million.

The cost of bursting increases with the size of the container as more strings need to be fetched from memory, leading to increases in the number of cache misses and of instructions. Each correct prediction of a trie node removes the need to burst a container. Another situation where bursting could be expensive is use of inefficient data structures such as binary search trees or linked lists as containers. Traversing a linked list could result in two memory accesses for each container element, one access to the string and one access to the list node. To show how sampling can be beneficial as bursting becomes more expensive, we have measured the running time, instruction count and cache misses as the size of the container is increased from 1024 to 131,072, or, for the artificial collections, up to 262,144.

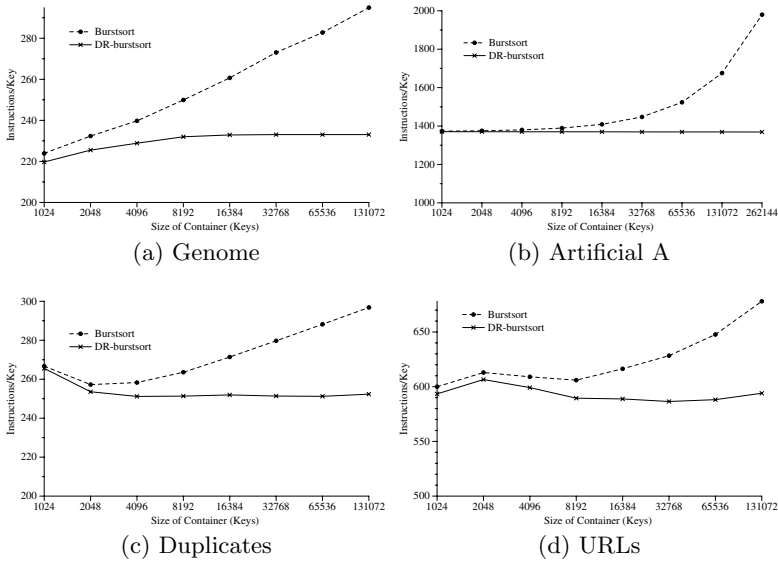
The aim of the experiments is to compare the performance of our algorithms, in terms of the running time, number of instructions, and number of L2 cache misses. The time measured is to sort an array of pointers to strings; the array is returned as the output. We therefore report the CPU times, not elapsed times, and exclude the time taken to parse the collections into strings.

The experiments were run on a Pentium III Xeon 700 MHz computer with 2 Gb of internal memory, 1 Mb L2 cache with block size of 32 bytes, 8-way associativity and a memory latency of about 100 cycles. We have used the highest compiler optimization O3 in all our experiments. The total number of milliseconds of CPU time has been measured; the time taken for I/O or to parse the collection are not included as these are in common for all algorithms. For the cache simulations, we have used `valgrind` [14].

## 5 Results

We present results in three forms: time to sort each data set, instruction counts, and L2 cache misses. Times for sorting are shown in Tables 2 to 6. Instruction counts are shown in Figures 3 and 5. L2 cache misses are shown in Figures 3, 3 and 5; the trends for the other data sets are similar.

On duplicates, the sorting times for the burstsort methods are, for all cases but SET 1, faster than for the previous methods. These results are as observed in our previous work. The performance gap steadily grows with data set size, and the indications from all the results—instructions, cache misses, and timings—are that the improvements yielded by burstsort will continue to increase with both



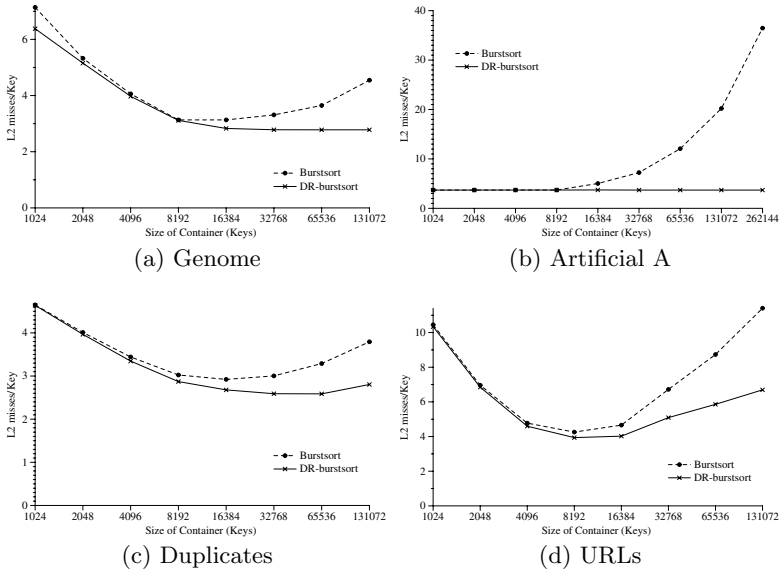
**Fig. 5.** Instructions per element for the largest data set, for each variant of burstsort.

changes in computer architecture and growing data volumes. Figure 3 shows the L2 cache misses in comparison to the best algorithms found in our earlier work.

Figures 3 and 3 show the number of instructions and L2 cache misses for a container size of 32768. Several overall trends can be observed. The number of instructions per string does not vary dramatically for any of the methods, though it does have perturbations due to characteristics of the individual data sets. SR-burstersort consistently uses fewer instructions than the other methods, while the original burstsort requires the most. Amongst the burstersorts, SR-burstersort is consistently the slowest for the larger sets due to more L2 cache misses than burstsort, despite requiring fewer instructions.

For most collections, either DR-burstersort or DRL-burstersort is the fastest sorting technique, and they usually yield similar results. Compared to burstsort, DR-burstersort uses up to 24% fewer instructions and incurs up to 37% fewer cache misses. However, there are exceptions, in particular DRL-burstersort has done much better than DR-burstersort on the random data; on this data, burstsort is by a small margin the fastest method tested. The heuristic in DRL-burstersort of limiting the initial trie to the cache size has led to clear gains in this case, in which the sampling process is error-prone.

Some of the data sets have individual characteristics that affect the trends. In particular, with the fixed length of the strings in the genome data, increasing the number of strings does not increase the number of distinct strings, thus the relative costs of sorting under the different methods changes with increasing data set size. In contrast, with duplicates the number of distinct strings continues to steadily grow.



**Fig. 6.** L2 cache misses per element for the largest data set, for each variant of burstsort.

The sorting times shown in Tables 2 to 6 shows that as the size of the container increases, burstsort becomes more expensive. On the other hand, the cost of DR-burstsort does not vary much with increasing container size. Table 5 shows DR-burstsort can be as much as 3.5 times faster than burstsort. As shown in Figure 5, the number of instructions incurred by DR-burstsort can be up to 30% less than burstsort. Also, interestingly the number of instructions do not appear to vary much as the size of the container increases. Figure 5 similarly shows that the number of misses incurred by DR-burstsort can be up to 90% less than burstsort.

All of the new methods require fewer instructions than the original burstsort. More importantly, in most cases DR-burstsort and DRL-burstsort require fewer cache misses. This trend means that, as the hardware performance gap grows, the relative performance of our new methods will continue to improve.

## 6 Conclusions

We have proposed new algorithms—SR-burstsort, DR-burstsort, and DRL-burstsort—for fast sorting of strings in large data collections. They are a variant of our burstsort algorithm and are based on construction of a small trie that rapidly allocates strings to buckets. In the original burstsort, the trie was constructed dynamically; the new algorithms are based on taking a random sample of the strings and using them to construct an initial trie structure before any strings are inserted.

SR-burstersort, where the trie is static, reduces the need for dynamic memory management and simplifies the insertion process, leading to code with a lower instruction count than the other alternatives. Despite promising performance in preliminary experiments and the low instruction count, however, it is generally slower than burstersort, as there can easily be bad cases where a random sample does not correctly predict the trie structure, which leads to some buckets being larger than expected.

DR-burstersort and DRL-burstersort improve on the worst case of SR-burstersort by allowing the trie to be modified dynamically, at the cost of additional checks during insertion. They are faster than burstersort in all experiments with real data, due to elimination of the need for most of the bursts. The use of a limit in DRL-burstersort avoids poor cases that could arise in data with a flat distribution.

Our experimental results show that the new variants reduce cache misses even further than does the original burstersort, by up to 37%, while simultaneously reducing instruction counts by up to 24%. As the cost of bursting grows, the new variants reduce cache misses by up to 90%, while simultaneously reducing instruction counts by up to 30% and the time to sort is reduced by up to 72% as compared to burstersort.

There is scope to further improve these algorithms. Pre-analysis of collections to see whether the alphabet is restricted showed an improvement of 16% for genomic collections. Pre-analysis would be of value for customised sorting applications. Another variation is to choose the sample size based on analysis of collection characteristics. A further variation is to recursively apply SR-burstersort to large buckets. We are testing these options in current work.

Even without these improvements, however burstersort and its variants are a significant advance, dramatically reducing the costs of sorting a large set of strings. Cache misses and running time are as low as half that required by any previous method. With the current trends in computer architecture, the relative performance of our methods will continue to improve.

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