# Fast and scalable minimal perfect hashing for massive key sets

Antoine Limasset<sup>1</sup>, Guillaume Rizk<sup>1</sup>, Rayan Chikhi<sup>2</sup>, and Pierre Peterlongo<sup>1</sup>

- 1 IRISA Inria Rennes Bretagne Atlantique, GenScale team, Campus de Beaulieu 35042 Rennes, France
- 2 CNRS, CRIStAL, Université de Lille, Inria Lille Nord Europe, France

#### - Abstract

Minimal perfect hash functions provide space-efficient and collision-free hashing on static sets. Existing algorithms and implementations that build such functions have practical limitations on the number of input elements they can process, due to high construction time, RAM or external memory usage. We revisit a simple algorithm and show that it is highly competitive with the state of the art, especially in terms of construction time and memory usage. We provide a parallel C++ implementation called BBhash. It is capable of creating a minimal perfect hash function of  $10^{10}$  elements in less than 7 minutes using 8 threads and 5 GB of memory, and the resulting function uses 3.7 bits/element. To the best of our knowledge, this is also the first implementation that has been successfully tested on an input of cardinality  $10^{12}$ . Source code: https://github.com/rizkg/BBHash

1998 ACM Subject Classification H.3.1 E.2

Keywords and phrases Minimal Perfect Hash Functions, Algorithms, Data Structures, Big Data

Digital Object Identifier 10.4230/LIPIcs...

## 1 Introduction

Given a set S of N elements (keys), a minimal perfect hash function (MPHF) is an injective function that maps each key of S to an integer in the interval [1,N]. In other words, an MPHF labels each key of S with integers in a collision-free manner, using the smallest possible integer range. A remarkable property is the small space in which these functions can be stored: only a couple of bits per key, independently of the size of the keys. Furthermore, an MPHF query is done in constant time. While an MPHF could be easily obtained using a key-value store (e.g. a hash table), such a representation would occupy an unreasonable amount of space, with both the keys and the integer labels stored explicitly.

The theoretical minimum amount of space needed to represent an MPHF is known to be  $\log_2(e)N\approx 1,44N$  bits [10, 14]. In practice, for large key sets (billions of keys), many implementations achieve less than 3N bits per key, independently of the number of keys [2, 9]. However no implementation comes asymptotically close to the lower bound for large key sets. Given that MPHFs are typically used to index huge sets of strings, e.g. in bioinformatics [6, 7, 8], in network applications [12], or in databases [5], lowering the representation space is of interest. We observe that in many of these applications, MPHFs are actually used to construct static dictionaries, i.e. key-value stores where the set of keys is fixed and never updated [6, 8]. Assuming that the user only queries the MPHF to get values corresponding to keys that are guaranteed to be in the static set, the keys themselves do not necessarily need to be stored in memory. However the associated values in the dictionary typically do need to be stored, and

#### XX:2 Fast and scalable minimal perfect hashing for massive key sets

they often dwarf the size of the MPHF. The representation of such dictionaries then consists of two components: a space-efficient MPHF, and a relatively more space-expensive set of values. In such applications, whether the MPHF occupies 1.44 bits or 3 bits per key is thus arguably not a critical aspect.

In practice, a significant bottleneck for large-scale applications is the construction step of MPHFs, both in terms of memory usage and computation time. Constructing MPHFs efficiently is an active area of research. Many recent MPHF construction algorithms are based on efficient peeling of hypergraphs [1, 3, 4, 11]. However, they require an order of magnitude more space during construction than for the resulting data structure. For billions of keys, while the MPHF itself can easily fit in main memory of a commodity computer, its construction algorithm requires large-memory servers. To address this, Botelho and colleagues [4] propose to divide the problem by building many smaller MPHFs, while Belazzougui et al. [1] propose an external-memory algorithm for hypergraph peeling. Very recently, Genuzio et al. [11] demonstrated practical improvements to the Gaussian elimination technique, that make it competitive with [1] in terms of construction time, lookup time and space of the final structure. These techniques are, to the best of our knowledge, the most scalable solutions available. However, when evaluating existing implementations, the construction of MPHFs for sets that significantly exceed a billion of keys remains prohibitive in terms of time and space usage.

A simple idea has been explored by previous works [6, 12, 16] for constructing MPHFs using arrays of bits, or fingerprints. However, it has received relatively less attention compared to other hypergraph-based methods, and no implementation is publicly available in a standalone MPHF library. In this article we revisit this idea, and introduce novel contributions: a careful analysis of space usage during construction, and an efficient, parallel implementation along with an extensive evaluation with respect to the state of the art. We show that it is possible to construct an MPHF using nearly as much memory as the space required by the final structure, without partitioning the input. We propose a novel implementation called BBhash ("Basic Binary representAtion of Successive Hashing") with the following features:

- construction space overhead is small compared to the space occupied by the MPHF,
- multi-threaded,
- scales up to to very large key sets (tested with up to 1 trillion keys).

To the best of our knowledge, there does not exist another usable implementation that satisfies any two of the features above. Furthermore, the algorithm enables a time/memory trade-off: faster construction and faster query times can be obtained at the expense of a few more bits per element in the final structure and during construction. We created an MPHF for ten billion keys in 6 minutes 47 seconds and less than 5 GB of working memory, and an MPHF for a trillion keys in less than 36 hours and 637 GB memory. Overall, with respect to others available MPHF construction approaches, our implementation is at least two orders of magnitudes more space-efficient when considering internal and external memory usage during construction, and at least one order of magnitude faster. The resulting MPHF has slightly higher space usage and faster or comparable query times than other methods.

# 2 Efficient construction of minimal perfect hash function

#### 2.1 Method overview

Our MPHF construction procedure revisits previously published techniques [6, 12]. Given a set  $F_0$  of keys, a classical hash function  $h_0$  maps keys to an integer in  $[1, |F_0|]$ . A bit array  $A_0$  of

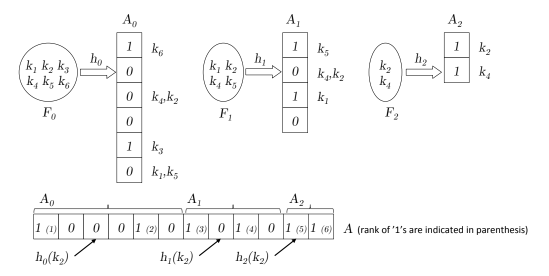


Figure 1 MPHF construction and query example. The input is a set  $F_0$  composed of N=6 keys  $(k_1 \text{ to } k_6)$ . All keys are hashed using a hash function  $h_0$  and are attempted to be placed in an array  $A_0$  at positions given by the hash function. The keys  $k_3$  and  $k_6$  do not have collisions in the array, thus the corresponding bits in  $A_0$  are set to '1'. The other keys from  $F_0$  that are involved in collisions are placed in a new set  $F_1$ . In the second level, keys from  $F_1$  are hashed using a hash function  $h_1$ . Keys  $k_1$  and  $k_5$  are uniquely placed while  $k_2$  and  $k_4$  collide, thus they are then stored in the set  $F_2$ . With the hash function  $h_2$ , the keys from  $F_2$  have no collision, and the process finishes. The MPHF query operation is very similar to the construction algorithm. Let A be the the concatenation of  $A_0, A_1, A_2$  (see bottom part of the figure). To query  $k_2$ , the key is first hashed with  $h_0$ . The associated value in  $A_0$  is '0', so  $k_2$  is then hashed with  $h_1$ . The value associated in  $A_1$  is again '0'. When finally hashed with  $h_2$ , the value associated in  $A_2$  is '1' and thus the query stops here. The index returned by the MPHF is the rank of this '1' (here, 5) in A. In this example, the MPHF values returned when querying  $k_1, k_2, k_3, k_4, k_5$  and  $k_6$  are respectively 4,5,2,6,3, and 1.

size  $|F_0|$  is created such that there is a 1 at position i if and only if exactly one element of  $F_0$  has a hash value of i. We say that there is a *collision* whenever two keys in  $F_0$  have the same hash value. Keys from  $F_0$  that were involved in a collision are inserted into a new set  $F_1$ . The process repeats with  $F_1$  and a new hash function  $h_1$ . A new bit array  $A_1$  of size  $|F_1|$  is created using the same procedure as for  $A_0$  (except that  $F_1$  is used instead of  $F_0$ , and  $h_1$  instead of  $h_0$ ). The process is repeated with  $F_2, F_3, \ldots$  until one of these sets,  $F_{\text{last}+1}$ , is empty.

We obtain an MPHF by concatenating the bit arrays  $A_0, A_1, \ldots, A_{\text{last}}$  into an array A. To perform a query, a key is hashed successively with hash functions  $h_0, h_1, \ldots$  as long as the value in  $A_i$  ( $i \geq 0$ ) at the position given by the hash function  $h_i$  is 0. Eventually, by construction, we reach a 1 at some position of A for some i = d. We say that the *level* of the key is d. The index returned by the MPHF is the rank of this one in A. See Figure 1 for an example.

## 2.2 Algorithm details

#### 2.2.1 Collision detection

During construction at each level d, collisions are detected using a temporary bit array  $C_d$  of size  $|A_d|$ . Initially all  $C_d$  bits are set to '0'. A bit of  $C_d[i]$  is set to '1' if two or more keys from

 $F_d$  have the same value i given by hash function  $h_d$ . Finally, if  $C_d[i] = 1$ , then  $A_d[i] = 0$ . Formally:

$$C_d[i] = 1 \Rightarrow A_d[i] = 0;$$
 
$$(h_d[x] = i \text{ and } A_d[i] = 0 \text{ and } C_d[i] = 0) \Rightarrow A_d[i] = 1 \text{ (and } C_d[i] = 0);$$
 
$$(h_d[x] = i \text{ and } A_d[i] = 1 \text{ and } C_d[i] = 0) \Rightarrow A_d[i] = 0 \text{ and } C_d[i] = 1.$$

## 2.2.2 Queries

A query of a key x is performed by finding the smallest d such that  $A_d[h_d(x)] = 1$ . The (non minimal) hash value of x is then  $(\sum_{i < d} |F_i|) + h_d(x)$ .

# 2.2.3 Minimality

To ensure that the image range of the function is  $[1, |F_0|]$ , we compute the cumulative rank of each '1' in the bit arrays  $A_i$ . Suppose, that d is the smallest value such that  $A_d[h_d(x)] = 1$ . The minimal perfect hash value is given by  $\sum_{i < d} (weight(A_i) + rank(A_d[h_d(x)])$ , where  $weight(A_i)$  is the number of bits set to '1' in the  $A_i$  array, and  $rank(A_d[y])$  is the number of bits set to 1 in  $A_d$  within the interval [0, y], thus  $rank(A_d[y]) = \sum_{j < y} A_d[j]$ . This is a classic method also used in other MPHFs [3].

# 2.2.4 Faster query and construction times (parameter $\gamma$ )

The running time of the construction depends on the number of collisions on the  $A_d$  arrays, at each level d. One way to reduce the number of collisions, hence to place more keys at each level, is to use bit arrays  $(A_d \text{ and } C_d)$  larger than  $|F_d|$ . We introduce a parameter  $\gamma \in \mathbb{R}$ ,  $\gamma \geq 1$ , such that  $|C_d| = |A_d| = \gamma |F_d|$ . With  $\gamma = 1$ , the size of A is minimal. With  $\gamma \geq 2$ , the number of collisions is significantly decreased and thus construction and query times are reduced, at the cost of a larger MPHF structure size. The influence of  $\gamma$  is discussed in more details in the following analyses and results.

## 2.3 Analysis

Proofs of the following observations and lemma are given in the Appendix.

## 2.3.1 Size of the MPHF

The expected size of the structure can be determined using a simple argument, previously made in [6]. When  $\gamma=1$ , the expected number of keys which do not collide at level d is  $|A_d|e^{-1}$ , thus  $|A_d|=|A_{d-1}|(1-e^{-1})=|A_0|(1-e^{-1})^d$ . In total, the expected number of bits required by the hashing scheme is  $\sum_{d\geq 0}|A_d|=N\sum_{d\geq 0}(1-e^{-1})^d=eN$ , with N being the total number of input keys  $(N=|F_0|)$ . Note that consequently the image of the hash function is also in [1,eN], before minimization using the rank technique. When  $\gamma\geq 1$ , the expected proportion of keys without collisions each level d is  $|A_d|e^{-\frac{1}{\gamma}}$ . Since each  $A_d$  no longer uses one bit per key but  $\gamma$  bits per key, the expected total number of bits required by the MPHF is  $\gamma e^{\frac{1}{\gamma}}N$ .

## 2.3.2 Space usage during construction

We analyze the disk space during construction. Recall that during construction of level d, a bit array  $C_d$  of size  $|A_d|$  is used to record collisions. Note that the  $C_d$  array is only needed

during the d-th level. It is deleted before level d+1. The total memory required during level d is  $\sum_{i < d} (|A_i|) + |C_d| = \sum_{i < d} (|A_i|) + 2|A_d|$ .

▶ Lemma 1. For  $\gamma > 0$ , the space of our MPHF is  $S = \gamma e^{\frac{1}{\gamma}} N$  bits. The maximal space during construction is S when  $\gamma \leq \log(2)^{-1}$ , and 2S bits otherwise.

A full proof of the Lemma is provided in the Appendix.

## 3 Implementation

We present *BBhash*, a C++ implementation available at http://github.com/rizkg/BBHash. We describe in this section some design key choices and optimizations.

## 3.1 Rank structure

We use a classical technique to implement the rank operation: the ranks of a fraction of the  $^{\prime}1$ 's present in A are recorded, and the ranks in-between are computed dynamically using the recorded ranks as checkpoints.

In practice 64 bits integers are used for counters, which is enough for realistic use of an MPHF, and placed every 512 positions by default. These values were chosen as they offer a good speed/memory trade-off, increasing the size of the MPHF by a factor 1.125 while achieving good query performance. The total size of the MPHF is thus  $(1 + \frac{64}{512})\gamma e^{\frac{1}{\gamma}}N$ 

#### 3.2 Parallelization

Parallelization is achieved by partitioning keys over several threads. The algorithm presented in Section 2 is executed on multiple threads concurrently, over the same memory space. Built-in compiler functions (e.g.  $sync\_fetch\_and\_or$ ) are used for concurrent access in the  $A_i$  arrays. The efficiency of this parallelization scheme is shown in the Results section, but note that it is fundamentally limited by random memory accesses to the  $A_i$  arrays which incur cache misses.

#### 3.3 Hash functions

The MPHF construction requires classical hash functions. Other authors have observed that common hash functions behave practically as well as fully random hash functions [2]. We therefore choose to use xor-shift based hash functions [13] for their efficiency both in terms of computation speed and distribution uniformity [15].

## 3.4 Disk usage

In the applications we consider, key sets are typically too big to fit in RAM. Thus we propose to read them on the fly from disk. There are mainly two distinct strategies regarding the disk usage during construction: 1/ during each level d, keys that are to be inserted in the set  $F_{d+1}$  are written directly to disk. The set  $F_{d+1}$  is then read during level d+1 and erased before level d+2; or 2/ at each level all keys from the original input key file are read and queried in order to determine which keys were already assigned to a level i < d, and which would belong to  $F_d$ .

The first strategy obviously provides faster construction at the cost of temporary disk usage. At each level d > 0, two temporary key files are stored on disk:  $F_d$  and  $F_{d+1}$ . The highest disk usage is thus achieved during level 1, i.e. by storing  $|F_1| + |F_2| = |F_0|((1 - e^{-1/\gamma}) + (1 - e^{-1/\gamma})^2)$ 

#### XX:6 Fast and scalable minimal perfect hashing for massive key sets

elements. With  $\gamma=1$ , this represents  $\approx 1.03N$  elements, thus the construction overhead on disk is approximately the size of the input key file. Note that with  $\gamma=2$  (resp.  $\gamma=5$ ), this overhead diminishes and becomes a ratio of  $\approx 0.55$  (resp.  $\approx 0.21$ ) the size of the input key file.

The first strategy is the default strategy proposed in our implementation. The second one has also been implemented and can be optionally switched on.

#### 3.5 Termination

The expected number of unplaced keys decreases exponentially with the number of levels but is not theoretically guaranteed to reach zero in a finite number of steps. To ensure termination of the construction algorithm, in our implementation a maximal number D of levels is fixed. Then, the remaining keys are inserted into a regular hash table. Value D is a parameter, its default value is D=25 for which the expected number of keys stored in this hash table is  $\approx 10^{-5}N$  for  $\gamma=1$  and becomes in practice negligible for  $\gamma\geq 2$ , allowing the size overhead of the final hash table to be negligible regarding the final MPHF size.

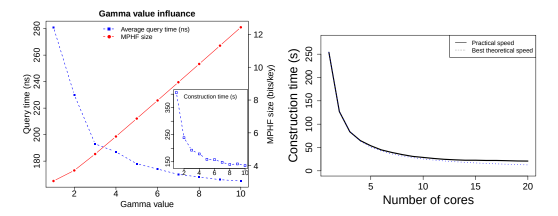
## 4 Results

We evaluated the performance BBhash for the construction of large MPHFs. We generated files containing various number of keys (from 1 million to 1 trillion keys). In our tests, a key is a binary representation of a pseudo-random positive integer in  $[0; 2^{64}]$ . Within each file, each key is unique. We also performed a test where input keys are strings (n-grams) to ensure that using integers as keys does not bias results. Tests were performed on a cluster node with a Xeon<sup>©</sup> E5 2.8 GHz 24-core CPU, 256 GB of memory, and a mechanical hard drive. Except for the experiment with  $10^{12}$  keys, running times include the time needed to read input keys from disk. Note that files containing key sets may be cached in memory by the operating system, and all evaluated methods benefit from this effect during MPHF construction. We refer to the Appendix for the specific commands and parameters used in these experiments.

We first analyzed the influence of the  $\gamma$  value (the main parameter of BBhash), then the effect of using multiple threads depending on the parallelization strategy. Second, we compared BBhash with other state-of-the-art methods. Finally, we performed an MPHF construction on  $10^{12}$  elements.

# 4.1 Influence of the $\gamma$ parameter

We report in Figure 2 (left) the construction times and the mean query times, as well as the size of the produced MPHF, with respect to several  $\gamma$  values. The main observation is that  $\gamma \geq 2$  drastically accelerates construction and query times. This is expected since large  $\gamma$  values allow more elements to be placed in the first levels of the MPHF; thus limiting the number of times each key is hashed to compute its level. In particular, for keys placed in the very first level, the query time is limited to a single hashing and a memory access. The average level of all keys is  $e^{(1/\gamma)}$ , we therefore expect construction and query times to decrease when  $\gamma$  increases. However, larger  $\gamma$  values also incur larger MPHF sizes. One observes that  $\gamma > 5$  values seem to bring very little advantage at the price of higher space requirements. A related work used  $\gamma = 1$  in order to minimize the MPHF size [6]. Here, we argue that using  $\gamma$  values larger than 1 has significant practical merits. In our tests, we often used  $\gamma = 2$  as it yields an attractive time/space trade-off during construction and queries.



**Figure 2** Left: Effects of the gamma parameter on the performance of *BBhash* when run on a set composed of one billion keys, when executed on a single CPU thread.. Times and MPHF size behave accordingly to the theoretical analysis, respectively  $O(e^{(1/\gamma)})$ , and  $O(\gamma e^{(1/\gamma)})$ . Right: Performance of the *BBhash* construction time according to the number of cores. Tests were performed on an input set composed of one billion keys, using  $\gamma = 2$ . The "best theoretical speed" curve is computed by dividing the construction time obtained with one core by the number of cores.

## 4.2 Parallelization performance

We evaluated the capability of our implementation to make use of multiple CPU cores. In Figure 2 (right), we report the construction times with respect to the number of threads. We observe a near-ideal speed-up with respect to the number of threads with diminishing returns when using more than 10 threads, which is likely due to cache misses that induce a memory access bottleneck.

In addition to these results, we applied *BBhash* on a key set of 10 billion keys and on a key set of 100 billion keys, again using default parameters and 8 threads. The memory usage was respectively 4.96GB and 49.49GB, and the construction time was respectively 462 seconds and 8913 seconds, showing the scalability of *BBhash*.

#### 4.3 Comparisons with state of the art methods

We compared *BBhash* with state-of-the-art MPHF methods. CHD (http://cmph.sourceforge.net/) is an implementations of the compressed hash-and-displace algorithm [2]. EMPHF [1] is based on random hypergraph peeling, and the HEM [4] implementation in EMPHF is based on partitioning the input data; both methods use external memory during construction. We did not perform comparisons with similar techniques as ours [6, 12, 16], given that stand-alone implementations were not available. Our benchmark code is available at https://github.com/rchikhi/benchmphf.

Figure 3 shows that all evaluated methods are able to construct MPHFs that contain a billion of elements, while only BBhash scales up to datasets that contain  $10^{11}$  elements and more. Overall, BBhash shows consistently better time and memory usage during construction.

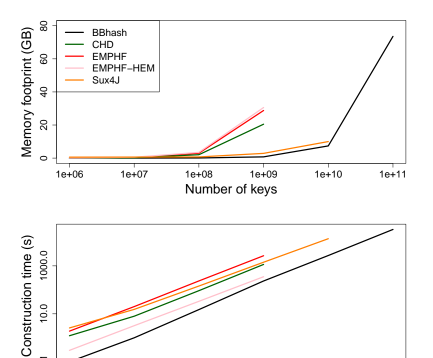
We additionally compared the resulting MPHF size, i.e. the space of the data structure returned by the construction algorithm, and the mean query time across all libraries on a dataset consisting of a billion keys (Table 1). MPHFs produced by BBhash range from 2.89 bits/key (when  $\gamma=1$  and ranks are sampled every 1024 positions) to 6.9 bits/key (when  $\gamma=5$  and a rank sampling of 512). The 0-0.8 bits/key size difference between our implementation and the theoretical space of BBhash structure size is due to additional space

0.7

at approximately 4TB for  $10^{11}$  keys.

1e+06

1e+07



Number of keys

Figure 3 Memory footprint and construction time with respect to the number of keys. All libraries were run using default parameters, including  $\gamma=2$  for BBhash. For a fair comparison, BBhash was executed on a single CPU thread. Except for Sux4J, missing data points correspond to runs that exceeded the amount of available RAM. Sux4J limit comes from the disk usage, estimated

1e+09

1e+10

1e+11

1e+08

used by the rank structure. We believe that a reasonable compromise in terms of query time and structure size is 3.7 bits/key with  $\gamma=2$  and a rank sampling of 512, which is marginally larger than the MPHF sizes of other libraries (ranging from 2.6 to 3.5 bits/key). As we argued in the Introduction that using 1 more bit per key is an acceptable trade-off for performance.

Construction times vary by one or two orders of magnitude across methods, BBhash being the fastest. With default parameters ( $\gamma=2$ , rank sampling of 512), BBhash has a construction memory footprint  $40\times$  to  $60\times$  smaller than other libraries except for Sux4j, for which BBhash remains  $4\times$  smaller. Query times are roughly within an order of magnitude (179 – 1037 ns) of each other across methods, with a slight advantage for BBhash when  $\gamma \geq 2$ . Sux4j achieves an attractive balance with low construction memory and query times, but high disk usage. In our tests, the high disk usage of Sux4j was a limiting factor for the construction of very large MPHFs.

Note that EMPHF, EMPHF HEM and Sux4j implement a disk partitioning strategy, that could in principle also be applied to others methods, including ours. Instead of creating a single large MPHF, they partition the set of input keys on disk and construct many small MPHFs independently. In theory this technique allows to engineer the MPHF construction algorithm to use parallelism and lower memory, at the expense of higher disk usage. In practice we observe that the existing implementations that use this technique are not parallelized. While EMPHF

Method	Query time (ns)	MPHF size (bits/key)	Const. time* (s)	Const. memory**	Disk. usage (GB)
$BBhash \ \gamma = 1$	271	3.1	60 (393)	3.2 (376)	8.23
$BBhash\ \gamma=1$ minirank	279	2.9	61(401)	3.2 (376)	8.23
$BBhash \ \gamma = 2$	216	3.7	35 (229)	4.3 (516)	4.45
$BBhash\ \gamma=2$ nodisk	216	3.7	80 (549)	6.2 (743)	0
$BBhash \ \gamma = 5$	179	6.9	25 (162)	10.7 (1,276)	1.52
EMPHF	246	2.9	2,642	247.1 (29,461)†	20.8
EMPHF HEM	581	3.5	489	258.4 (30,798)†	22.5
CHD	1037	2.6	1,146	176.0 (20,982)	0
Sux4J	252	3.3	1,418	18.10 (2,158)	40.1

Table 1 Performance of different MPHF algorithms applied on a key set composed of  $10^9$  64-bits random integers, of size 8GB. Each time result is the average value over three tests. The 'nodisk' row implements the second strategy described in Section 3.4, and the 'minirank' row samples ranks every 1024 positions instead of 512 by default. \*The column "Const. time" indicates the construction time in seconds. In the case of BBhash, the first value is the construction time using eight CPU threads and the second value in parenthesis is the one using one CPU thread. \*\*The column "Const. memory" indicates the RAM used during the MPHF construction, in bits/key and the total in MB in parenthesis. † The memory usages of EMPHF and EMPHF HEM reflect the use of memory-mapped files (mmap scheme).

en EMPHF HEM used relatively high memory in our tests (around 30 GB for 1 billion elements) due to memory-mapped files, they also completed the construction successfully on another machine that had 16 GB of available memory. However, we observed what appears to be limitations in the scalability of the scheme: we were unable to run EMPHF and EMPHF HEM on an input of 100 billion elements. Regardless, we view this partitioning technique as promising but orthogonal to the design of efficient "monolithic" MPHFs constructions such as BBhash.

#### 4.4 Performance on an actual dataset

In order to ensure that using pseudo-random integers as keys does not bias results, we ran BBhash using string as keys. We used n-grams extracted from the Google Books Ngram dataset<sup>1</sup>, version 20120701. In average the n-gram size is 18. We also generated random words of size 18. As reported in Table 2, we obtained highly similar results than those obtained with random integer keys.

Dataset	Outoms times (mg)	MPHF size	Const. time
Dataset	Query time (ns)	(bits/key)	(s)
10 <sup>8</sup> Random strings	325	3.7	35
$10^8 \text{ Ngrams}$	296	3.7	37

**Table 2** Performance of BBhash ( $\gamma = 2$ , 8 threads) when using ASCII strings as keys.

 $<sup>^{1}\ \</sup>mathrm{http://storage.googleapis.com/books/ngrams/books/datasetsv2.html}$ 

## 4.5 Indexing a trillion keys

We performed a very large-scale test by creating an MPHF for  $10^{12}$  keys. For this experiment, we used a machine with 750 GB of RAM. Since storing that many keys would require 8 TB of disk space, we instead used a procedure that generates deterministically a stream of  $10^{12}$  pseudo-random integers in  $[0, 2^{64} - 1]$ . We considered the streamed values as input keys without writing them to disk. Thus, the reported computation time should not be compared to previously presented results as this experiment has no disk accesses. The test was performed using  $\gamma = 2$ , 24 threads, and keys were loaded in memory when  $|F_i| \leq 2\%$  of total keys (i.e. when remaining number of keys to index was lower than 20 billion).

Creating the MPHF took 35.4 hours and required 637 GB RAM. This memory footprint is roughly separated between the bit arrays ( $\approx 459$  GB) and the memory required for loading 20 billion keys in memory ( $\approx 178$  GB). The final MPHF occupied 3.71 bits per key.

# 5 Conclusion

We propose a resource-efficient and highly scalable algorithm for constructing and querying MPHFs. Our algorithmic choices were motivated by simplicity: the method only relies on bit arrays and classical hash functions. While the idea of recording collisions in bit arrays to create MPHFs is not novel [6, 12], to the best of our knowledge BBhash is the first implementation that is competitive with the state of the art. The construction is particularly time-efficient as it is parallelized and mainly consists in hashing keys and performing memory accesses. Moreover, the additional data structures used during construction are provably small enough to ensure a low memory overhead during construction. In other words, creating the MPHF does not require much more space than the resulting MPHF itself. This aspect is important when constructing MPHFs on large key sets in practice.

Experimental results show that BBhash generates MPHFs that are slightly larger than those produced by other methods. However BBhash is by far the most efficient in terms of construction time, query time, memory and disk footprint for indexing large key sets (of cardinality above  $10^9$  keys). The scalability of our approach was confirmed by constructing MPHFs for sets as large as  $10^{12}$  keys. To the best of our knowledge, no other MPHF implementation has been tested on that many keys.

A time/space trade-off is achieved through the  $\gamma$  parameter. The value  $\gamma=1$  yields MPHFs that occupy roughly 3N bits of space and have little memory overhead during construction. Higher  $\gamma$  values use more space for the construction and the final structure size, but they achieve faster construction and query times. Our results suggest that  $\gamma=2$  is a good time-versus-space compromise, using 3.7 bits per key. With respect to hypergraph-based methods [1, 3, 4, 11], BBhash offers significantly better construction performance, but the resulting MPHF size is up to 1 bit/key larger. We however argue that the MPHF size, as long as it is limited to a few bits per key, is generally not a bottleneck as many applications use MPHFs to associate much larger values to keys. Thus, we believe that this work will unlock many HPC applications where the possibility to index billions keys and more is a huge step forward.

An interesting future work is to obtain more space-efficient MPHFs using our method. We believe that a way to achieve this goal is to slightly change the hashing scheme. We would like to explore an idea inspired by the CHD algorithm for testing several hash functions at each level and selecting (then storing) one that minimizes the number of collisions. At the price of longer construction times, we anticipate that this approach could significantly decrease the final structure size.

## **Acknowledgments**

This work was funded by French ANR-12-BS02-0008 Colib'read project. We thank the GenOuest BioInformatics Platform that provided the computing resources necessary for benchmarking. We thank Djamal Belazzougui for helpful discussions and pointers.

#### - References -

- 1 Djamal Belazzougui, Paolo Boldi, Giuseppe Ottaviano, Rossano Venturini, and Sebastiano Vigna. Cache-oblivious peeling of random hypergraphs. In *Data Compression Conference* (DCC), 2014, pages 352–361. IEEE, 2014.
- 2 Djamal Belazzougui, Fabiano C Botelho, and Martin Dietzfelbinger. Hash, displace, and compress. In *European Symposium on Algorithms*, pages 682–693. Springer, 2009.
- 3 Fabiano C Botelho, Rasmus Pagh, and Nivio Ziviani. Simple and space-efficient minimal perfect hash functions. In *Algorithms and Data Structures*, pages 139–150. Springer, 2007.
- 4 Fabiano C Botelho, Rasmus Pagh, and Nivio Ziviani. Practical perfect hashing in nearly optimal space. *Information Systems*, 38(1):108–131, 2013.
- 5 Chin-Chen Chang and Chih-Yang Lin. Perfect hashing schemes for mining association rules. The Computer Journal, 48(2):168–179, 2005. doi:10.1093/comjnl/bxh074.
- 6 Jarrod A Chapman, Isaac Ho, Sirisha Sunkara, Shujun Luo, Gary P Schroth, and Daniel S Rokhsar. Meraculous: de novo genome assembly with short paired-end reads. *PloS one*, 6(8):e23501, 2011.
- 7 Yupeng Chen, Bertil Schmidt, and Douglas L Maskell. A hybrid short read mapping accelerator. *BMC Bioinformatics*, 14(1):67, 2013. doi:10.1186/1471-2105-14-67.
- 8 Rayan Chikhi, Antoine Limasset, and Paul Medvedev. Compacting de bruijn graphs from sequencing data quickly and in low memory. *Bioinformatics*, 32(12):i201–i208, 2016.
- **9** Zbigniew J Czech, George Havas, and Bohdan S Majewski. Perfect hashing. *Theoretical Computer Science*, 182(1):1–143, 1997.
- 10 Michael L Fredman and János Komlós. On the size of separating systems and families of perfect hash functions. SIAM Journal on Algebraic Discrete Methods, 5(1):61–68, 1984.
- 11 Marco Genuzio, Giuseppe Ottaviano, and Sebastiano Vigna. Fast Scalable Construction of (Minimal Perfect Hash) Functions, pages 339–352. Springer International Publishing, Cham, 2016. doi:10.1007/978-3-319-38851-9\_23.
- 12 Yi Lu, Balaji Prabhakar, and Flavio Bonomi. Perfect hashing for network applications. In 2006 IEEE International Symposium on Information Theory, pages 2774–2778. IEEE, 2006.
- 13 George Marsaglia et al. Xorshift rngs. Journal of Statistical Software, 8(14):1–6, 2003.
- 14 Kurt Mehlhorn. On the program size of perfect and universal hash functions. In Foundations of Computer Science, 1982. SFCS'08. 23rd Annual Symposium on, pages 170–175. IEEE, 1982.
- Michael Mitzenmacher and Salil Vadhan. Why simple hash functions work: exploiting the entropy in a data stream. In Proceedings of the nineteenth annual ACM-SIAM symposium on Discrete algorithms, pages 746–755. Society for Industrial and Applied Mathematics, 2008.
- 16 Ingo Müller, Peter Sanders, Robert Schulze, and Wei Zhou. Retrieval and Perfect Hashing Using Fingerprinting, pages 138–149. Springer International Publishing, Cham, 2014. doi: 10.1007/978-3-319-07959-2\_12.

## **Appendix**

## Proofs of MPHF size and memory required for construction

MPHF size with  $\gamma=1$ .

$$\sum_{d\geq 0} |A_d| = N \sum_{d\geq 0} (1 - e^{-1})^d$$

$$= N \frac{1}{1 - (1 - e^{-1})} \quad \text{as } \lim_{d \to +\infty} (1 - e^{-1})^d = 0$$

$$= eN$$

MPHF size using any  $\gamma \geq 1$ . With  $\gamma \geq 1 : |A_d| = \gamma |A_{d-1}| (1 - e^{\frac{-1}{\gamma}}) = \gamma |A_0| (1 - e^{\frac{-1}{\gamma}})^d = \gamma N(1 - e^{\frac{-1}{\gamma}})^d$ 

Thus, 
$$\sum_{d>0} |A_d| = \gamma N \sum_{d>0} (1 - e^{\frac{-1}{\gamma}})^d$$

Moreover, as  $\lim_{d\to+\infty} (1-e^{\frac{-1}{\gamma}})^d = 0$  since for  $\gamma > 0, 0 < 1-e^{\frac{-1}{\gamma}} < 1$ , on has:

$$\sum_{d>0} |A_d| = \gamma N \frac{1}{1 - (1 - e^{\frac{-1}{\gamma}})} = \gamma e^{\frac{1}{\gamma}} N$$

Note that this proof stands for any  $\gamma$  value > 0, but that with  $\gamma < 1$  the theoretical and practical MPHF sizes increase exponentially as  $\gamma$  get close to zero.

**Lemma 1.** Let m(d) be memory required during level d and let R be the ratio between the maximal memory needed during the MPHF construction and the MPHF total size denoted by S. Formally,

$$R = \frac{\max_{d \ge 0} (m(d))}{S} = \frac{\max_{d \ge 0} (m(d))}{\gamma e^{\frac{1}{\gamma}} N}$$

First we prove that  $\lim_{d\to\infty} \frac{m(d)}{S} = 1$ .

$$m(d) = \sum_{i < d} |A_i| + 2|A_d| = \gamma N \left( \frac{1 - (1 - e^{\frac{-1}{\gamma}})^d}{e^{\frac{-1}{\gamma}}} + 2(1 - e^{\frac{-1}{\gamma}})^d \right)$$

Since for  $\gamma > 0$ ,  $0 < 1 - e^{\frac{-1}{\gamma}} < 1$ , then  $\lim_{d \to \infty} m(d) = \gamma e^{\frac{1}{\gamma}} N$ . Thus  $\lim_{d \to \infty} \frac{m(d)}{S} = 1$ . Before going further, we need to compute m(d+1) - m(d):

$$\begin{split} m(d+1) - m(d) &= \sum_{i < d+1} |A_i| + 2|A_{d+1}| - \sum_{i < d} |A_i| + 2|A_d| \\ &= |A_d| + 2|A_{d+1}| - 2|A_d| = 2|A_{d+1}| - |A_d| \\ &= 2\gamma N (1 - e^{\frac{-1}{\gamma}})^{d+1} - \gamma N (1 - e^{\frac{-1}{\gamma}})^d \\ &= \gamma N (1 - e^{\frac{-1}{\gamma}})^d (2(1 - e^{\frac{-1}{\gamma}}) - 1) \\ &= \gamma N (1 - e^{\frac{-1}{\gamma}})^d (1 - 2e^{\frac{-1}{\gamma}}) \end{split}$$

We now prove  $R \leq 1$  when  $\gamma \leq \frac{1}{\log(2)}$  and also, R < 2 when  $\gamma > \frac{1}{\log(2)}$ .

- Case 1:  $\gamma \le \frac{1}{\log(2)}$ We have  $\frac{m(0)}{S} = 2e^{-\frac{1}{\gamma}} \le 2e^{-\log(2)} = 1$ .
  - Moreover, as  $m(d+1) m(d) = \gamma N(1 e^{\frac{-1}{\gamma}})^d (1 2e^{\frac{-1}{\gamma}})$  and as, with  $\gamma \leq \frac{1}{\log(2)}$ :  $1 e^{\frac{-1}{\gamma}} \geq 0.5$ , and  $1 2e^{\frac{-1}{\gamma}} \geq 0$  then  $m(d+1) m(d) \geq 0$ , thus, m is an increasing function.
- function. To sum up, with  $\gamma \leq \frac{1}{\log(2)}$ , we have 1/ that  $\frac{m(0)}{S} \leq 1$ , 2/ that  $\lim_{d \to \infty} \frac{m(d)}{S} = 1$ , and 3/ that m is increasing, then  $R \leq 1$ .

  Case 2:  $\gamma > \frac{1}{\log(2)}$  We have  $\frac{m(0)}{S} = 2e^{-\frac{1}{\gamma}}$ . With  $\gamma > \frac{1}{\log(2)}$ ,  $1 < \frac{m(0)}{S} < 2$ . Moreover,  $m(d+1) m(d) = \gamma N(1 e^{-\frac{1}{\gamma}})^d (1 2e^{-\frac{1}{\gamma}})$  is negative as:  $1 e^{-\frac{1}{\gamma}} > 0$  and  $1 2e^{-\frac{1}{\gamma}} < 0$ for  $\gamma > \frac{1}{\log(2)}$ . Thus m is a decreasing function with d.
  - With  $\gamma > \frac{1}{\log(2)}$ , we have 1/ that  $\frac{m(0)}{S} < 2$ , /2 that  $\lim_{d\to\infty} \frac{m(d)}{S} = 1$  and /3 that m is decreasing. Thus R < 2.

## Algorithms pseudo-codes

# Algorithm 1: MPHF construction. **Data:** $F_0$ a set of N keys, integers $\gamma$ and last**Result:** array of bit arrays $\{A_0, A_1, \dots, A_{last}\}$ , hash table Hi=0;while $F_i$ not empty and $i \leq last do$ $A_i = ArrayFill(F_i, \gamma);$ foreach key x of $F_i$ do $h = hash(x) \mod (\gamma * N);$ if $A_i[h] == 0$ then $F_{i+1}.add(x)$ i=i+1;Construct H using remaining elements from $F_{last+1}$ ; Return $\{A_0, A_1, \ldots, A_{last}, H\}$

In practice  $F_i$  with i > 1 are stored on disk (see Section 3.4). The hash table H ensures that elements in  $F_{last+1}$  are mapped without collisions to integers in  $[|F_0| - |F_{last+1}| + 1, |F_0|]$ 

#### Algorithm 2: ArrayFill

```
\overline{\mathbf{Data:} \ F \ \text{array}} \ \text{of} \ N \ \text{keys, integer} \ \gamma
Result: bit array A
Zero-initialize A and C two bit arrays with \gamma * N elements;
foreach key x of F do
   h = hash(x) \mod (\gamma * N);
   if A[h] == 0 and C[h] == 0 then
      A[h] = 1;
   if A[h] == 1 and C[h] == 0 then
       A[h] = 0;
       C[h] = 1;
   if A[h] == 0 and C[h] == 1 then
     Skip;
Delete C;
Return A;
```

Note that the case A[h] == 1 and C[h] == 1 never happens.

## **Algorithm 3:** MPHF query

```
Data: bit arrays \{A_0, A_1, \dots, A_{\text{last}}\}, hash table H, key x
Result: integer index of x
i=0;
while i \leq last do
   h = hash_i(x) \mod A_i.size();
   if A_i[h] == 1 then
     return \sum_{i < i} |A_j| + rank(A_i[h]);
   i = i + 1;
return H/x;
```

Note, when x is not an element from the key set of the MPHF, the algorithm may return a wrong integer index.

#### **Commands**

In this section we describe used commands for each presented result. Time and memory usages where computed using "/usr/bin/time -verbatim" unix command. The disk usage was computed thanks to a home made script measuring each 1/10 second the size of the directory using the "du-sk" unix command, and recording the highest value. The BBhash library and its Bootest tool are available from https://github.com/rizkg/BBHash.

#### Commands used for Section 4.1:

```
for ((gamma=1;gamma<11;gamma++)); do
./Bootest 1000000000 1 ${gamma} -bench
done</pre>
```

Note that 1000000000 is the number of keys tested and 1 is the number of used cores. Additional tests, with larger key set and 8 threads:

```
for ((gamma=1;gamma<11;gamma++)); do
./Bootest 1000000000 1 ${gamma} -bench
done</pre>
```

#### Commands used for Section 4.2:

```
for keys in 10000000000 10000000000; do
./Bootest ${keys} 8 2 -bench
done
```

## Commands used for Section 4.3:

We remind that our benchmark code, testing EMPHF, EMPHF MEM, CHD, and Sux4J is available at https://github.com/rchikhi/benchmphf.

■ BBhash commands:

■ BBhash command with nodisk (Table 1) was

```
./Bootest 1000000000 1 2 -bench -nodisk and
```

./Bootest 1000000000 8 2 -bench -nodisk

respectively for one and height threads. Other commands from Table 1 were deduced from previously presented BBhash computations.

■ Commands EMPHF & EMPHF HEM:

EMPHF (resp. EMPHF HEM) is tested by using the #define EMPHF\_SCAN macro (resp. #define EMPHF\_HEM). In order to assess the disk size footprint, the line "unlink(tmpl);" from file " $emphf/mmap\_memory\_model.hpp$ " was commented.

■ Commands CHD:

## XX:16 Fast and scalable minimal perfect hashing for massive key sets

■ Commands Sux4J:

for each size, the "Sux4J/slow/it/unimi/dsi/sux4j/mph/LargeLongCollection.java" was modified indicating the used size.

./run-sux4j-mphf.sh

#### Commands used for Section 4.4:

As explained Section 4.4, the key String.txt file is composed of n-grams extracted from the Google Books  $Ngram\ dataset^2$ , version 20120701.

./BootestFile keyStrings.txt 10 2

#### Commands used for Section 4.5:

BBhash command for indexing a trillion keys, with keys generated on the fly. ./Bootest 1000000000000 24 2 -onthefly

 $<sup>^2\,</sup>$ http://storage.googleapis.com/books/ngrams/books/datasetsv2.html