

kmhelpers: A Python toolkit for automated management of genomic indexes

Sébastien Bellenous¹ and Pierre Peterlongo ¹

¹ Genscale, Univ. Rennes, Inria, CNRS, IRISA - UMR 6074, Rennes, F-35000 France

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

Software

- [Review](#) 
- [Repository](#) 
- [Archive](#) 

Editor: [Open Journals](#) 

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](#)).

Summary

Large-scale genomic sequence search has become a central challenge in modern bioinformatics [REFSTODO]. A family of scalable methods uses Bloom filters (BF) (Bloom, 1970). At query time, this enables assigning the queried k -mers (words of length k) to the set of datasets they belong to. Building such indexes on a vast set of genomic samples requires several steps. These steps require expertise, and any error at any stage can invalidate downstream results, waste significant computation time, and/or generate an oversized index.

We propose kmhelpers, an open-source Python toolkit that automates the entire workflow for building (and querying) indexes created using kmindex (Téo Lemané & others, 2024). The kmhelpers tool provides both a command-line interface (CLI) and a Python API, covering every stage of the k -mer index lifecycle.

Statement of Need

k -mer based sequence databases built with tools like kmindex (Téo Lemané & others, 2024) and kmtricks (Thibault Lemané et al., 2022) are used to address large-scale questions in genomics, metagenomics, and population studies. For instance, those tools were recently used to index 50 petabytes of raw sequencing data (Chikhi et al., 2025). However, the gap between having the raw indexing software and running a reproducible, end-to-end optimized indexing workflow is significant, and accessible only to specialists.

kmhelpers aims to popularize and make accessible the complete process of building or updating a genomic search engine from raw data. This novel possibility opens the door for non-specialists to the creation and maintenance of private indexes (such as in hospitals or data producer centers) or shared indexes that can be registered in larger search engines.

The complete pipeline can be described as follows. First, determine the length of each sample (in terms of its number of distinct k -mers). Second, given a user-defined false positive rate, distribute input samples into distinct groups, each BF of a group having the same fixed size. The sizes of BF of groups have to be optimized to reduce the final whole index size. Third, given computational constraints, the whole construction is split into jobs, each generating sub-parts of the index, and a final step merges these sub-parts.

Formally, the input is a set $\mathcal{S} = S_1, \dots, S_n$ of n genomic samples of various sizes. Each S_i can be either a raw sequencing dataset or assembled sequences. The output is an index built using kmindex, subject to two main user-defined limits: (1) the maximum allowed false-positive rate, and (2) the maximum number of sub-indexes, each being a file storing a set of BFs as a matrix.

Sub-indexes specific need

One needs to briefly explain the concept of sub-index, whose construction and parametrisation can be painful for non-specialists. Any Bloom filter-based index compacts all BFs of the same size as a matrix in a single file. In such a matrix, a column is a BF and each row has length n , representing the presence (1) or absence (0) of a k -mer across all n samples, assuming the same hash function is used for all BFs. Finally, a complete index of a set of samples is decomposed into distinct matrices — each being a sub-index — each storing all Bloom filters of the same size.

The main challenge arises from the fact that each BF size must be adapted to the number of items it contains. In the context of this work, a BF indexes all distinct k -mers of a sample S_i . Suppose first that all samples possess the same number of distinct k -mers: all BFs would then have the same size and could be merged into a single matrix. This is the ideal situation, as only a single file needs to be accessed and opened at query time.

In practice, sample sizes differ from one another. One solution would be to adapt the BF size to the largest sample. However, sample sizes can vary by several orders of magnitude, which would result in enormous storage overhead. The opposite extreme would involve creating one matrix per sample (each composed of a single column). This would be optimal in terms of storage, but would dramatically slow down the query process, as n (can be at the scale of several millions) distinct files would need to be accessed for each queried k -mer. The solution we propose is a middle ground. The user defines the maximum number of sub-groups — hence the maximum number of matrices created — and, as shown in the pipeline below, kmhelpers automatically determines the BF size for each sub-index such that the total index size is minimised.

Whole pipeline needs

The identified needs follow the following steps, that are automatically processed by the kmhelper pipeline.

- Sample discovery and k -mer counting (`list`). This step recursively lists all samples from a given directory and counts the k -mers of each datasets using ntCard (Mohamadi et al., 2017) (unless these number are provided by the user).
- Bloom-filter sub-indexes sizes profiling (`profile`). This step determines the best set of sizes of sub-indexes to built, given a maximal number of them, provided by the user.
- Index definition generation (`compose`). This step enables to distribute each input sample to its correct sub-index, and to prepare the *files of files* describing the origine of data of each sub-indexes.
- Ppfront validation of sample files, available disk space and memory with generation of ready-to-execute pipeline scripts (`plan`).
- Index building from definition files (`apply`). This step builds all sub-indexes.
- ZSTD-based index (block) compression (`compress`) (?). This an optional step that applies a specific compression skeme... todo
- registry management (`registry`). todo

In addition, kmhelper can perform queries, once the index is built.

Multi-step workflows can be described as declarative YAML pipelines (`pipeline`) and executed in a single command.

State of the Field

Several tools address large-scale sequence search using k -mer based data structures. BIGSI (Bradley et al., 2019) and COBS (Bingmann et al., 2019) use compressed Bloom filter matrices to answer presence/absence queries across collections of sequencing experiments. HowDeSBT

(Harris & Medvedev, 2020) and Mantis (Pandey et al., 2018) use sequence Bloom trees and counting quotient filters, respectively, to support similar queries. kmindex, which kmhelpers wraps, builds on the kmtricks counting pipeline and is designed for efficient querying of large sequence collections.

kmhelpers does not compete with any of these approaches at the algorithmic level. Its contribution is orthogonal: it provides the workflow automation, parameter optimisation, and index lifecycle management that are necessary to deploy kmindex-based databases in practice, but are absent from the core tool. Similar automation layers exist for other complex bioinformatics pipelines (e.g., Snakemake (Köster & Rahmann, 2012) workflows wrapping alignment or assembly tools), but no dedicated automation layer existed for kmindex prior to kmhelpers.

Design and Implementation

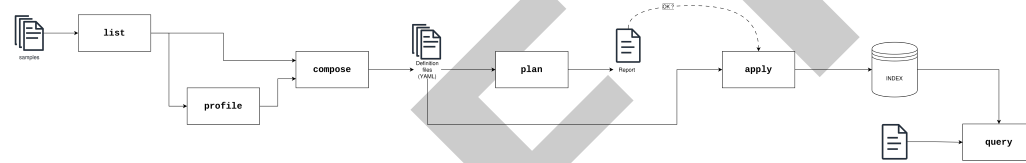


Figure 1: Overview of the kmhelpers workflow. list enumerates sample files and counts k -mers; profile analyses the count distributions to assign each sample to a Bloom-filter span and recommend index groupings. Both outputs feed into compose, which generates YAML index definition files. plan then validates sample paths, available disk space and memory, and emits a ready-to-execute pipeline script; the resulting report is reviewed before committing to the build. apply reads the definition files and invokes kmindex to construct the index. Finally, query searches the built index against user-provided sequences and returns ranked results.

[[TODO]]

kmhelpers is implemented in Python (≥ 3.8) and distributed via Conda with automatic installation of its bioinformatics dependencies (kmindex, ntCard). The CLI is built with Click (Ronacher & Click Contributors, 2023) and the package exposes a public Python API covering all CLI functionality.

Workflow orchestration. Building a large index may involve hundreds to millions of samples spread across multiple sub-indexes. Managing these build jobs manually is error-prone. kmhelpers introduces a declarative index definition format (YAML) and two complementary commands: plan, which validates sample files, available disk space and memory upfront and emits ready-to-execute pipeline scripts; and apply, which reads the definition files and runs the build, with support for span-level and name-level filtering.

Together, these features make k -mer indexing workflows accessible to researchers who are not experts in the underlying data structures, while remaining flexible enough for large-scale production use.

Acknowledgements

The authors thank Téo Lemane for developing kmindex and for his responsiveness in addressing feature requests and issues raised during the development of kmhelpers. We acknowledge the GenOuest core facility (<https://www.genouest.org>) for providing the computing infrastructure. The work was funded by the Inria Challenge “OmicFinder” (<https://project.inria.fr/omicfinder/>).

AI Usage Disclosure

AI assistance was used for constrained tasks (drafting, editing, code suggestions) under strict human review at every stage. AI provider used: Claude (Anthropic, 2025).

Removed text (to remove before submission)

\$- # k -mer indexes built on Bloom filters allow efficient querying of large sequence collections. However, building and managing such indexes in practice involve a complex chain of steps.

\$- # such as those produced by kmindex (Téo Lemane & others, 2024), : enumerating sample files, counting k -mers, selecting appropriate Bloom-filter parameters, generating index definitions, orchestrating build jobs, and compressing outputs for long-term storage. Each step requires expertise, and errors at any stage can invalidate downstream results and waste significant computation time.

Parameter selection. Bloom filter-based indexes require choosing a filter size (or *span*) per sample. Choosing this parameter incorrectly leads to either excessive storage consumption or unacceptably high false-positive rates. kmhelpers automates this with its profile command, which reads k -mer count distributions produced by ntCard (Mohamadi et al., 2017) and assigns each sample to the smallest span that keeps the false-positive rate below a user-defined threshold. # References

Bingmann, T., Bradley, P., Gauger, F., & Iqbal, Z. (2019). COBS: A compact bit-sliced signature index. *String Processing and Information Retrieval (SPIRE 2019)*. https://doi.org/10.1007/978-3-030-32686-9_21

Bloom, B. H. (1970). Space/time trade-offs in hash coding with allowable errors. *Communications of the ACM*, 13(7), 422–426.

Bradley, P., Den Bakker, H. C., Rocha, E. P. C., McVean, G., & Iqbal, Z. (2019). Ultrafast search of all deposited bacterial and viral genomic data. *Nature Biotechnology*, 37(2), 152–159. <https://doi.org/10.1038/s41587-018-0010-1>

Chikhi, R., Lemane, T., Loll-Krippleber, R., Montoliu-Nerin, M., Raffestin, B., Camargo, A. P., Miller, C. J., Fiamenghi, M. B., Agostinho, D. P., Majidian, S., & others. (2025). Logan: Planetary-scale genome assembly surveys life's diversity. *bioRxiv*, 2024–2007.

Harris, R. S., & Medvedev, P. (2020). Improved representation of sequence Bloom trees. *Bioinformatics*, 36(3), 721–727. <https://doi.org/10.1093/bioinformatics/btz662>

Köster, J., & Rahmann, S. (2012). Snakemake—a scalable bioinformatics workflow engine. *Bioinformatics*, 28(19), 2520–2522. <https://doi.org/10.1093/bioinformatics/bts480>

Lemane, Thibault, Medvedev, P., Chikhi, R., & Peterlongo, P. (2022). Kmtricks: Efficient and flexible construction of Bloom filters for large sequencing data collections. *GigaScience*, 11, giac029. <https://doi.org/10.1093/gigascience/giac029>

Lemane, Téo, & others. (2024). Indexing and real-time user-friendly queries in terabyte-sized complex genomic datasets with kmindex and ORA. *Nature Computational Science*, 4(2), 104–109. <https://doi.org/10.1101/2023.05.31.543043>

Mohamadi, H., Khan, H., & Birol, I. (2017). ntCard: A streaming algorithm for cardinality estimation in genomics data. *Bioinformatics*, 33(9), 1324–1325. <https://doi.org/10.1093/bioinformatics/btw832>

Pandey, P., Almodaresi, F., Bender, M. A., Ferdman, M., Johnson, R., & Patro, R. (2018). Mantis: A fast, small, and exact large-scale sequence-search index. *Cell Systems*, 7(2), 201–207.e4. <https://doi.org/10.1016/j.cels.2018.05.021>

160 Ronacher, A., & Click Contributors. (2023). *Click: Python composable command line interface*
161 *toolkit*. <https://click.palletsprojects.com>

DRAFT