Sourmash Branchwater Enables Lightweight Petabyte-Scale Sequence Search

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Abstract

We introduce branchwater, a flexible and fast petabase-scale search for the 800,000 public metagenomes presently in the NCBI Sequence Read Archive. Our search is based on the FracMinHash k-mer sketching technique and can search all public metagenomes with 1000 query genomes in approximately 24 hours using 30 GB of RAM and 32 threads. Branchwater is a Rust-based multithreading front-end built on top of the sourmash library. We provide biological use cases, discuss design and performance considerations, and provide benchmarks for a variety of different parameters.

Introduction

Substantial growth in publicly available nucleotide sequencing data (DNA and RNA) has occurred over the last decade, driven by decreases in sequencing costs. In particular the Sequence Read Archive now has over 9 million entries containing 12 PB of data [1]. Shotgun metagenomes, generated by random sequencing of mixtures of microbes sampled from a microbiome are a particularly interesting resource stored in the SRA].

Shotgun metagenome data sets are often large (100s of MBs to 10s of GB) and can be highly complex, with environmental samples containing genomic data that can be attributed to thousands or more species. In the past decade, hundreds of thousands of new bacterial and archaeal genomes have been isolated from public metagenomes, and several entirely new branches of life have been discovered (large bacteriophage, hug et al, etc.)

Beyond their initial use, these data sets form an incredibly rich resource for contextualizing novel sequencing data and for synthesis research on a myriad of large-scale genomic questions ranging from basic evolutionary processes to disease associations and pathogenicity tracking (Table X). However, comprehensive discovery of relevant data sets is challenging. Metadata for these data sets is typically geared towards the submitting researcher's study questions and major findings, and moreover cannot possibly describe the full contents of the data. Furthermore, metadata provided at the time of submission can be incomplete or inconsistent, rendering systematic data set discovery intractable.

Content-based search is a promising alternative strategy for finding data sets in archives. By searching with genomic content of interest, content-based search can recover datasets containing relevant species or genes of interest regardless of their associated metadata. However, search of unassembled sequence is critical to ensure unbiased and comprehensive recovery of relevant datasets. Assembly techniques are designed to produce consensus reference sequences useful for consistent comparisons across genotypes, often collapsing sequence variation in the process. In addition, reassembly and reanalysis of existing data using different parameters or newer methods often yields different results. Content-based search of unassembled metagenomes can bypass these issues and facilitate consistent downstream analysis across data sets that may have been initially generated to answer a range of disparate biological questions, and been first analyzed over a range of years and with myriad techniques.

A number of approaches have been developed to enable content-based search of single-organism genomic and RNAseq data. Methods that enable rapid, large-scale search across hundreds of thousands of data sets typically leverage biological sketching techniques and probabilistic data structures to reduce the effective search space [2,3,4]. However, these approaches do not readily translate to datasets with unknown levels of sequence diversity, the defining feature of metagenomic datasets.

Recent extensive search across viral datasets ... comprehensive but time-consuming and costly, intractable for independent researchers [5]. Also ref searchsra [6], PARTIE [7], etc. STAT [8], Metagraph, [9], BIGSI [3].

Below, we introduce Branchwater, a petabase-scale querying system that uses containment searches based on FracMinHash sketching to search all public metagenome data sets in the SRA in approximately 24 hours on commodity hardware with 1-1000 query genomes. Branchwater uses the Rust library underlying the sourmash implementation of FracMinHash to execute massively parallel searches of a presketched digest of the SRA [10,11].

The availability of relatively lightweight content-based search of SRA metagenomes addresses many biological use cases (Table 1). Some of these use cases have already been explored with Branchwater: Viehweger et al. (2021) [12] used Branchwater to discover a metagenomic sample containing *Klebsiella pneumonia* that was subsequently included in an outbreak analysis, and Lumian et al. (2022) [13] conducted a biogeographical study on five newly generated cyanobacterial genomes from Antarctic samples.

Table 1: Biological use cases for petabase scale sequence search of metagenomes

Use case	Description	Enabled by branchwater
Biogeography of genomes	Describe and characterize biogeographical distribution of species; identify sampling locations	Yes
Outbreak tracking	Trace pathogen spread via public data	Yes, for genomes > 10kb
Pangenome expansion	Expand and explore composition of strains, species and genus levele pangenomes (including SAGs and MAGs)	Yes
SRA metadata reannotation	Content-based validation and reannotation of SRA metagenomes	Yes
Private database access and search	Provide privacy-enabled search of large, access-restricted databases	Yes
Post-processing and cleaning MAGs	Evaluating contig-level presence and abundance across multiple metagenomes	Yes, for contigs > 10kb
Exploring breadth of plasmids etc.	Evaluating range and prevalence of laterally transferred genomic elements	Yes, for plasmids > 10kb
Exploring host range of species for regulatory evaluation		Yes, for genomes > 10kb
Search for small viruses		No
Searching for specific functional genes		No
Detecting novel classes and orders		No

edit table <u>here</u>

Thoughts and questions:

- For discussion: content-based search, including MAGs and things without marker genes.
- stress lightweight resource usage
- note that a key requirement of Branchwater was that we search unassembled.
- discuss thresholds ...somewhere.

CTB NOTE: Small viral pangenome query comment/Luiz. Association studies.

Background: FracMinHash and sourmash

FracMinHash is a bottom-sketch version of ModHash that supports accurate estimation of overlap and containment between two sequencing sets [11]. In brief, FracMinHash is a lossy compression approach that represents data sets using a "fractional" sketch containing 1/S of the original k-mers. Sketches support estimation of overlap, bidirectional containment, and Jaccard similarity between two data sets. Unlike other common sketching techniques such as MinHash [14] and HyperLogLog [15], FracMinHash supports these operations between two data sets of different sizes, and unlike mash screen and CMash does not require the original data sets [16,17]. In exchange, FracMinHash sketches are essentially unbounded in size.

The open-source sourmash software provides a mature and well-documented command-line interface to FracMinHash, along with Python and Rust APIs for loading and using FracMinHash sketches [10,18]. The Python layer provides a larger number of user experience conveniences on top of the performant Rust layer. However, despite the thread safety of the underlying Rust code, the CLI and Python library still operate in single-threaded mode, which limits the utility of sourmash for very large scale operations. Refactoring the sourmash CLI and Python libraries to take advantage of thread safety is a substantial and ongoing effort; we chose here to develop a dedicated CLI in Rust instead.

There are several features of FracMinHash and sourmash that limit their utility for specific use cases. In particular, the default scaled parameters used in sourmash do not work well for comparing or detecting genomes smaller than 10kb in size. Nor can divergent genomes be found; based on k-mer containment to ANI conversion [19], we find that sourmash defaults work well for finding matches to genomes within about 90% ANI of the query, but not further. Finally, FracMinHash was developed for shotgun data sets and different parameters would be required for targeted sequencing data such as amplicon data sets. Some of these limitations are intrinsic to FracMinHash, and others may be overcome in the future by parameter tuning and further research.

Petabase scale search represents a specific technical challenge to sourmash

The primary design focus for the sourmash CLI has been on searching and comparing many microbial genome-sized sketches, where for typical parameters there are between 1000 and 10,000 hashes in each sketch. The software provides a variety of in-memory and on-disk data structures for organizing sketches in this size range and can search hundreds of thousands of genome sketches with a single query in minutes in a single thread on an SSD laptop; more complex algorithms such as the min-set-cov described in [11] can take a few hours but are still acceptably performant on real-world data.

Branchwater faces very different challenges in searching 800,000 metagenomes. Many of these data sets are extremely large, slow to read from disk, and individually require substantial memory to load. Multiple queries may be used to search each metagenome as well, incurring quadratic search costs.

One solution we explored was a scatter-gather approach based on a cluster-aware workflow engine (in this case, snakemake [20]). The overhead on workflow coordination and executing shell commands was prohibitive for our initial implementation, so we pursued a purpose-built multithreaded solution instead.

Methods

Sketching the Sequence Read Archive

We determined the accessions of all publicly available shotgun metagenomic via the query string "METAGENOMIC" [Source] NOT amplicon [All Fields] at the NCBI Sequence Read Archive Web site, https://www.ncbi.nlm.nih.gov/sra. We then downloaded all runs for all accessions and streamed them into sourmash sketch dna with parameters -p k=21,31,51,scaled=1000,abund. The output sourmash signature files were saved as individual gzipped JSON files (each containing 3 sketches), one file for each input run.

The resulting catalog contains 767,277 metagenome data sets as of March 2022, with the majority annotated as human-associated microbiomes (Table 2). The size of all sketches together is 7.5 TB, containing approximately 375 billion hashes per k-mer size, representing 375 trillion k-mers. The average sketch file size is 9.7 MB, and the median is 570kb. The largest 10,000 data sets comprise 30% of the total sketch sizes.

Table 2: The 10 largest categories of metagenome data set types in the Sequence Read Archive, as of March 2022.

"Scientific Name" provided by submitter	distinct data sets
human gut metagenome	162187
metagenome	57048
gut metagenome	47244
human metagenome	36438
soil metagenome	35323
mouse gut metagenome	26482
human skin metagenome	25700
Homo sapiens	21020
marine metagenome	14400
human oral metagenome	14235

Implementation of multithreaded search

The sra_search program is built in Rust on top of the sourmash library for loading and comparing sketches. It implements the following steps:

- 1. Loads all guery sketches into memory from a list of files.
- 2. Loads the list of filenames containing subject sketches to search.
- 3. In a Rust closure function executed in parallel for each subject sketch filename,
 - a. loads the subject sketch from the file;
 - b. for each query, determines the estimated overlap between query and subject;
 - c. reports overlaps above a user-specified threshold.
 - d. releases all per-metagenome resources

Downsampling of sketches to higher scaled values is performed dynamically, after load (if requested). Results are reported back to a separate "writer" thread via a threadsafe multi-producer, single-consumer FIFO queue. We use the rayon par_iter function to execute the closures in parallel.

This approach leverages the core features of sourmash to efficiently keep queries in memory and batch-process metagenome sketches without storing them all in memory. The approach also takes advantage of the effective immutability of queries, which can be shared without data races by multiple processing threads.

Executing sra_search at the command line

sra_search takes in search parameters as well as two text files, one containing a list of query file paths and one containing a list of subject file paths. Upon execution, it reports the number of query sketches loaded and the number of subject file paths found, and then begins the search. It progressively reports the number of sketches searched in blocks of 10000, and outputs matches to a CSV File.

We typically run sra_search in a snakemake workflow, which manages environment variables and input/output files.

Performance and scaling analysis

Benchmarks TODO:

- Do a benchmark of a complete query against all.
- Biggest sketches are much slower.

sra_search is largely I/O bound, with substantial input requirements; this is particularly clear from the YYY% slowdown from loading the 10,000 biggest sketches. sra_search scales linearly in memory and time with queries and number of threads.

Time, memory, and I/O input for 5 runs of 1000 queries against 10,000 metagenomes. Queries were randomly selected from 318k genomes in GTDB rs207. Metagenomes were randomly selected from the full catalog of 767k.

metric	observed
time	24.2 +/- 1.7 min
max RSS	16.4 +/- 1.6 GB
I/O in	93.4 +/- 1.9 GB

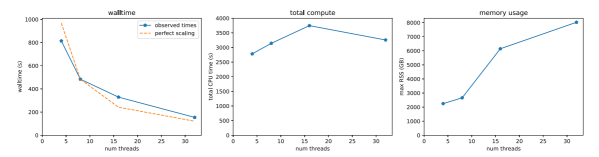


Figure 1: branchwater scales well with number of threads. Processing time drops linearly with number of threads, while total compute stays approximately the same and memory usage increases linearly with number of threads as each thread loads a subject to search.

CTB: should note that one thread is used exclusively for writing to CSV.

See https://github.com/dib-lab/2022-branchwater-benchmarking for numbers and notebook.

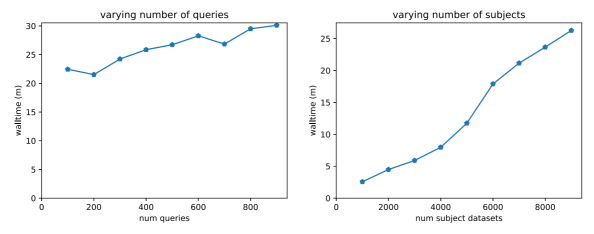


Figure 2: branchwater scales linearly with number of queries and subjects, but number of subjects dominates **runtime.** Processing time increases slowly with number of query genomes used to search, because they are held in memory and fast to compare. Processing time increases quickly with number of subject metagenomes being searched, because they are large and slow to load and search.

Post-search validation

The sourmash CLI can be used to explore k-mer matches for individual data sets. This does not validate the matches beyond confirming the containment numbers, although sourmash provides additional information (e.g. estimated abundances) on top of the minimial information provided by branchwater. FracMinHash generally and Branchwater specifically have been validated bioinformatically primarily by mapping reads (see [11,13]). This is discussed further below.

Sra_search is inexpensive and supports exploratory queries

CTB: Estimate cost of a run. Compare to serratus - cloud compute, data download. Serratus is probably cheaper than \$20k now but still expensive.

Discussion

Enabling content-based search of very large collections of sequencing data is an open problem, and approaches that work for smaller collections rarely scale well, even for current database sizes. New methods that take advantage of specific particularities of the query and desired answer can help bridge the gap between more general methods by allowing filtering large databases, resulting in more manageable subsets that can be used efficiently with current methods.

K-mer search via sourmash branchwater is a lightweight, scaleable approach to content-based search of petabase-scale collections of sequencing data. Branchwater is designed to recover data sets with high nucleotide similarity to the query sequence (>90% ANI) across the Sequence Read Archive using computational resources available to many researchers. As this approach enables content-based search across petabases of sequence data, we anticipate it will be most useful for filtering large databases to generate a manageable subset of relevant data sets that can be analyzed in detail using other tools.

Despite its utility, branchwater search has limitations, some of which are intrinsic to the approach, and some of which can be overcome with improved database storage and search design. First, branchwater search relies upon exact matching of long nucleotide k-mers, which work best for sequences with high sequence identity (90%+ ANI), particularly when combined with thresholding used for fast search. Approaches using alignment-based techniques may be more useful for detecting similarity across larger evolutionary distances (cite Serratus). Lumian et al. (2022) validated branchwater results by downloading matching Illumina metagenomes above a specific containment threshold and mapping the reads back to the query genomes to evaluate both mapping detection and effective coverage. In all but one case, k-mer-based genome detection of the query was well below mapping-based detection - in some cases significantly so. This was also seen with a other samples in Irber et al., 2022 [11], and is likely because mapping-based approaches can tolerate mismatches, while k-mer based approaches do not.

Second, as designed, branchwater cannot robustly detect sequence similarity for data sets under 10kb in size. This limit is related to the scaling approach used to reduce the effective search space and enable petabase-scale search. Branchwater leverages FracMinHash sketching to build a reduced representation of each data set, which enables direct and accurate sequence similarity and containment comparisons without needing to access the original sequencing reads. Because only a fraction of the original data needs to be stored, FracMinHash sketches are good basic components in the implementation of systems that allow searching large collections of datasets. However, this approach comes with some detection limitations. Robust detection requires a minimum overlap of 2-3 k-mers (hashes) [11]. With the scaling used in branchwater, this represents approximately 2-3 kb of matching sequence. Since many plasmids and most bacterial and archaeal genomes are far larger than 10kb, branchwater is well suited to detecting matches to such sequences in the SRA. Future storage and search optimizations may enable higher resolution search, but for now, sequences smaller than 10kb may be missed a as a result of this fractional k-mer selection.

Tackling biological use cases with branchwater

K-mer search via branchwater has been used in two papers so far - Lumian et al. (2022) [13] and Viehweger et al. (2021) [12]. Viehweger et al. used branchwater to find a metagenome containing an additional *Klebsiella pneumoniae* for a large scale analysis of outbreak data, while Lumian et al. conducted a global biogeography analysis of five new antarctic cyanobacteria. Both studies benefitted from the low cost and comprehensive nature of the search.

We expect more use cases, and more elaborate use cases, to emerge as petabase scale search improves. The low cost of search is particularly enabling for exploratory efforts, although the sheer size of the underlying data needed for branchwater continues to present obstacles. We are planning to focus on realtime API access to search methods.

There are several scientific limitations to overcome as well. The current search approach has limited sensitivity to divergent sequence beyond the genus level, and cannot find smaller matches. These are topics for future research and development.

Following up on Branchwater results

Many Branchwater use cases are intended for early-stage hypothesis generation and refinement, i.e. branchwater implements the first part of a "hit to lead" pipeline. Hence Branchwater operates at an early stage in conceptual and concrete workflows. The initial steps immediately after executing Branchwater are (1) choosing a threshold at which to filter results, (2) evaluating the overall results by type of metagenome retrieved, and (3) retrieving the data underlying the matches.

The first analysis step taken is typically picking a more stringent threshold. The default Branchwater threshold is set to 0.01 containment - any metagenome that contains more than 1% of the k-mers in any query is reported. This is done because searches are exhaustive - every query is searched against every subject - and so there is no extra cost beyond the minimal space required to save the results.

Thresholds are typically chosen based on the use case and the expected distribution of the annotated metagenome type (ScientificName from the SRA Runinfo database). We have provided a simple script that imports the SRA metadata and summarizes the Branchwater results at the provided threshold (example output).

After filtering, many paths can be taken. A plethora of general purpose bioinformatics tools exist for working with the data from individual metagenomes.

We have built two custom tools in concert with sourmash and Branchwater, genome-grist and spacegraphcats. Genome-grist performs an entirely automated reference-based characterization of individual metagenomes that combines sourmash gather / minimum metagenome cover with mapping; it is described in Irber et al. [11] and was used in Lumian et al. [13]. Given that it does download all the data and maps all the reads, it is still relatively lightweight.

spacegraphcats is an assembly-graph based investigative tool for metagenomes that retrieves graph neighborhoods from metagenome assembly graphs for the purpose of investigating strain variation [21]. It was used to retrieve putative accessory elements from sourmash matches in Reiter et al. [22] and Lumian et al. [23]. It is much heavier weight than genome-grist because it relies on a compact De Bruijn graph, which is expensive to build for very rich or diverse metagenomes.

Design alternatives

Brancwhater is a simple and effective implementation that is easy to analyze algorithmically and supports a number of use cases. However, many improvements are possible: FracMinHash analyses are based on comparing collections of 64-bit integers, and there are many effective tools and approaches for organizing and searching such collections more efficiently than is presently done in Branchwater.

One area for particular improvement is storing and loading sketches more efficiently. The current JSON-based format is convenient for debugging and multi-language interoperability but is extremely

inefficient, to put it mildly. Moreover, each file currently contains three k-mer sketches (one per k-mer size), which means approximately 3 times as much data is loaded per query than is actually used. FracMinHash also could support fractional loading, i.e. decreased resolution by loading only the bottom portion of the sketch; this would enable must faster searches albeit at lower resolution. This is not yet supported by the underlying sourmash library.

Currently the data files are organized as flat files in a single directory on a single network file system. There are a variety of practical ways to speed up the search by distributing sketch files across multiple nodes, but this is logistically challenging. In particular, our typical usage involves running branchwater once every few weeks on our HPC, which does not have sufficient local storage to distribute the data sets. In addition, the speed savings from distributing sketches across nodes is unlikely to be rewarding enough to offset the maintenance requirements for a distributed collection of 13 TB of sketches. Future work could include implementation of an automated distribution system, although careful evaluation of the maintenance and update requirements would be needed.

We could also create a simple pre-filter for each file using a data structure with one-sided error. For example, we could create a Bloom filter for each sketch that could be used to estimate containment prior to loading the full sketch file. However, for some potentially common use cases such as queries with many matches, this could add significant I/O without speeding up the actual search.

Building an inverted index that maps hashes to data sets could also enable rapid queries. Two challenges here are the scale of the catalog and the number of data sets; the total number of hashes present in our metagenome catalog is XYZ, across nearly 800,000 data sets.

Despite these many opportunities for optimization, we note that there is a significant benefit to the simplicit of our current approach. In particular, providing the sketches in individual files organized by accession makes it straightforward to access individual sketches by a distinct ID and quickly update the overall metagenome catalog. This is particularly valuable since the sourmash Python package provides a flexible suite of tools for inspecting and manipulating individual metagenome sketches. The lack of auxiliary data structures also avoids expensive load and synchronization steps when adding new datasets. These features are important for downstream user investigation as well as maintainability and correctness, which are important considerations in any scientific software workflow.

Conclusion

We provide a flexible and fast petabase-scale search based on FracMinHash, together with some simple downstream summarization tools and an increasingly mature (but much slower) investigative ecosystem. This supports and enables a wide range of interesting use cases that take advantage of public data; these use cases range from biomedical to ecological to technical (Table 1).

Data availability statement:

All of the original data underlying the Branchwater database is available from the NCBI Sequence Read Archive. A current catalog of the SRA accessions is provided (here). The sketch collection is 7 TB and is available upon request. All sketches are provided under Creative Commons Zero (CCO) - No Rights Reserved.

References

1. The Sequence Read Archive

R Leinonen, H Sugawara, M Shumway

Nucleic Acids Research (2010-11-09) https://doi.org/c652z5

DOI: <u>10.1093/nar/gkq1019</u> · PMID: <u>21062823</u> · PMCID: <u>PMC3013647</u>

2. Fast search of thousands of short-read sequencing experiments

Brad Solomon, Carl Kingsford

Nature Biotechnology (2016-02-08) https://doi.org/f8ddk3

DOI: <u>10.1038/nbt.3442</u> · PMID: <u>26854477</u> · PMCID: <u>PMC4804353</u>

3. Ultrafast search of all deposited bacterial and viral genomic data

Phelim Bradley, Henk C den Bakker, Eduardo PC Rocha, Gil McVean, Zamin Iqbal *Nature Biotechnology* (2019-02) https://doi.org/gf4x49

DOI: 10.1038/s41587-018-0010-1 · PMID: 30718882 · PMCID: PMC6420049

4. Improved Search of Large Transcriptomic Sequencing Databases Using Split Sequence Bloom Trees

Brad Solomon, Carl Kingsford

Journal of Computational Biology (2018-07) https://doi.org/gdxhgz

DOI: <u>10.1089/cmb.2017.0265</u> · PMID: <u>29641248</u> · PMCID: <u>PMC6067102</u>

5. Petabase-scale sequence alignment catalyses viral discovery

Robert C Edgar, Jeff Taylor, Victor Lin, Tomer Altman, Pierre Barbera, Dmitry Meleshko, Dan Lohr, Gherman Novakovsky, Benjamin Buchfink, Basem Al-Shayeb, ... Artem Babaian *Nature* (2022-01-26) https://doi.org/gn9xsd

DOI: 10.1038/s41586-021-04332-2 · PMID: 35082445

6. **Home** https://www.searchsra.org/

7. PARTIE: a partition engine to separate metagenomic and amplicon projects in the Sequence Read Archive

Pedro J Torres, Robert A Edwards, Katelyn A McNair

Bioinformatics (2017-03-30) https://doi.org/gbp6qc

DOI: 10.1093/bioinformatics/btx184 · PMID: 28369246 · PMCID: PMC5860118

8. STAT: a fast, scalable, MinHash-based k-mer tool to assess Sequence Read Archive nextgeneration sequence submissions

Kenneth S Katz, Oleg Shutov, Richard Lapoint, Michael Kimelman, JRodney Brister, Christopher O'Sullivan

Genome Biology (2021-09-20) https://doi.org/gg5p6j

DOI: 10.1186/s13059-021-02490-0 · PMID: 34544477 · PMCID: PMC8450716

9. MetaGraph: Indexing and Analysing Nucleotide Archives at Petabase-scale

Mikhail Karasikov, Harun Mustafa, Daniel Danciu, Marc Zimmermann, Christopher Barber, Gunnar Rätsch, André Kahles

Cold Spring Harbor Laboratory (2020-10-02) https://doi.org/ghfd79

DOI: 10.1101/2020.10.01.322164

10. sourmash: a library for MinHash sketching of DNA

C Titus Brown, Luiz Irber

The Journal of Open Source Software (2016-09-14) https://doi.org/ghdrk5

DOI: 10.21105/joss.00027

11. Lightweight compositional analysis of metagenomes with FracMinHash and minimum metagenome covers

Luiz Irber, Phillip T Brooks, Taylor Reiter, NTessa Pierce-Ward, Mahmudur Rahman Hera, David Koslicki, CTitus Brown

Cold Spring Harbor Laboratory (2022-01-12) https://doi.org/gn34zt

DOI: <u>10.1101/2022.01.11.475838</u>

12. Context-aware genomic surveillance reveals hidden transmission of a carbapenemaseproducing Klebsiella pneumoniae

Adrian Viehweger, Christian Blumenscheit, Norman Lippmann, Kelly L Wyres, Christian Brandt, Jörg B Hans, Martin Hölzer, Luiz Irber, Sören Gatermann, Christoph Lübbert, ... Brigitte König *Microbial Genomics* (2021-12-16) https://doi.org/gg5gt8

DOI: <u>10.1099/mgen.0.000741</u> · PMID: <u>34913861</u> · PMCID: <u>PMC8767333</u>

13. **Biogeographic Distribution of Five Antarctic Cyanobacteria Using Large-Scale k-mer Searching with sourmash branchwater**

Jessica Lumian, Dawn Sumner, Christen Grettenberger, Anne D Jungblut, Luiz Irber, NTessa Pierce-Ward, CTitus Brown

Cold Spring Harbor Laboratory (2022-10-30) https://doi.org/gg5p6v

DOI: <u>10.1101/2022.10.27.514113</u>

14. Mash: fast genome and metagenome distance estimation using MinHash

Brian D Ondov, Todd J Treangen, Páll Melsted, Adam B Mallonee, Nicholas H Bergman, Sergey Koren, Adam M Phillippy

Genome Biology (2016-06-20) https://doi.org/gfx74q

DOI: <u>10.1186/s13059-016-0997-x</u> · PMID: <u>27323842</u> · PMCID: <u>PMC4915045</u>

15. Dashing: fast and accurate genomic distances with HyperLogLog

Daniel N Baker, Ben Langmead

Genome Biology (2019-12) https://doi.org/ggkmjc

DOI: <u>10.1186/s13059-019-1875-0</u> · PMID: <u>31801633</u> · PMCID: <u>PMC6892282</u>

16. Mash Screen: high-throughput sequence containment estimation for genome discovery

Brian D Ondov, Gabriel J Starrett, Anna Sappington, Aleksandra Kostic, Sergey Koren, Christopher B Buck, Adam M Phillippy

Genome Biology (2019-11-05) https://doi.org/ghtqmb

DOI: 10.1186/s13059-019-1841-x · PMID: 31690338 · PMCID: PMC6833257

17. IMPROVING MIN HASH VIA THE CONTAINMENT INDEX WITH APPLICATIONS TO METAGENOMIC ANALYSIS

David Koslicki, Hooman Zabeti

Cold Spring Harbor Laboratory (2017-09-04) https://doi.org/ghvn6z

DOI: 10.1101/184150

18. Large-scale sequence comparisons with sourmash

NTessa Pierce, Luiz Irber, Taylor Reiter, Phillip Brooks, CTitus Brown

F1000Research (2019-07-04) https://doi.org/gf9v84

DOI: 10.12688/f1000research.19675.1 · PMID: 31508216 · PMCID: PMC6720031

19. Debiasing FracMinHash and deriving confidence intervals for mutation rates across a wide range of evolutionary distances

Mahmudur Rahman Hera, NTessa Pierce-Ward, David Koslicki

Cold Spring Harbor Laboratory (2022-01-12) https://doi.org/gn342h

DOI: <u>10.1101/2022.01.11.475870</u>

20. Sustainable data analysis with Snakemake

Felix Mölder, Kim Philipp Jablonski, Brice Letcher, Michael B Hall, Christopher H Tomkins-Tinch, Vanessa Sochat, Jan Forster, Soohyun Lee, Sven O Twardziok, Alexander Kanitz, ... Johannes Köster

F1000Research (2021-04-19) https://doi.org/gj76rq

DOI: <u>10.12688/f1000research.29032.2</u> · PMID: <u>34035898</u> · PMCID: <u>PMC8114187</u>

21. Exploring neighborhoods in large metagenome assembly graphs using spacegraphcats reveals hidden sequence diversity

CTitus Brown, Dominik Moritz, Michael P O'Brien, Felix Reidl, Taylor Reiter, Blair D Sullivan *Genome Biology* (2020-07-06) https://doi.org/d4bb

DOI: <u>10.1186/s13059-020-02066-4</u> · PMID: <u>32631445</u> · PMCID: <u>PMC7336657</u>

22. Meta-analysis of metagenomes via machine learning and assembly graphs reveals strain switches in Crohn's disease

Taylor E Reiter, Luiz Irber, Alicia A Gingrich, Dylan Haynes, NTessa Pierce-Ward, Phillip T Brooks, Yosuke Mizutani, Dominik Moritz, Felix Reidl, Amy D Willis, ... CTitus Brown *Cold Spring Harbor Laboratory* (2022-07-05) https://doi.org/gq5gt9

DOI: <u>10.1101/2022.06.30.498290</u>

23. Metabolic Capacity of the Antarctic Cyanobacterium Phormidium pseudopriestleyi That Sustains Oxygenic Photosynthesis in the Presence of Hydrogen Sulfide

Jessica E Lumian, Anne D Jungblut, Megan L Dillion, Ian Hawes, Peter T Doran, Tyler J Mackey, Gregory J Dick, Christen L Grettenberger, Dawn Y Sumner Genes (2021-03-16) https://doi.org/gjmxx5

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