- grepq: A Rust application that quickly filters
- ² FASTQ files by matching sequences to a set
- of regular expressions
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Abstract

Regular expressions (regex) (Kleene 1951) have been an important tool for finding patterns in biological codes for decades 17 (Hodgman 2000 and citations therein), and unlike fuzzy-finding approaches, do not result in approximate matches. The performance of regular expressions can be slow, however, especially when searching for matching patterns in large files. grepq is 21 a Rust application that quickly filters FASTQ files by matching sequences to a set of regular expressions. grepq is designed 23 with a focus on performance and scalability, is easy to install and easy to use, enabling users to quickly filter large FASTQ files, to enumerate variants and update the order in which patterns are matched against sequences through an in-built tune command. grepg is open-source and available on GitHub and Crates.io.

Statement of need

The ability to quickly filter FASTQ files by matching sequences to a set of regular expressions is an important task in bioinformatics, especially when working with large datasets. The importance and challenge of this task will only grow as sequencing technologies continue to advance and produce ever larger datasets (Katz et al. 2022). The uses cases of *grepq* are diverse, and include pre-

processing of FASTQ files before downstream analysis, quality control of sequencing data, and filtering out unwanted sequences.

Where decisions need be made quickly, such as in a clinical settings (Bachurin et al. 2024), biosecurity (Valdivia-Granda 2012), and wastewater-based epidemiology in support of public health measures (Choi et al. 2018; Sims and Kasprzyk-Hordern 2020; Xylogiannopoulos 2021; Merrett et al. 2024), the ability to quickly filter FASTQ files and enumerate variants by matching sequences to a set of regular expressions is attractive as it circumvents the need for more time-consuming bioinformatic workflows.

Regular expressions are a powerful tool for matching sequences, but they can be slow and inefficient when working with large datasets. Furthermore, general purpose tools like *grep* (Free Software Foundation 2023) and *ripgrep* (A. Gallant 2025) are not optimized for the specific task of filtering FASTQ files, and ocassionaly yield false positives as they scan the entire FASTQ record, including the sequence quality field. Tools such *awk* (Aho, Kernighan, and Weinberger 1988) and *gawk* (Free Software Foundation 2024) can be used to filter FASTQ files without yielding false positives, but they are significantly slower than *grepq* and can require the development of more complex scripts to achieve the same result.

Implementation

- grepq is implemented in Rust, a systems programming language
- 60 known for its safety features, which help prevent common pro-
- gramming errors such as null pointer dereferences and buffer over-
- flows. These features make Rust an ideal choice for implementing
- a tool like *grepq*, which needs to be fast, efficient, and reliable.
- ⁶⁴ Furthermore, *grepq* obtains its performance and reliability, in part,
- by using the seq io (Schlegel and Seyboldt 2025) and regex (Gal-
- lant et al. 2025b) libraries. The seq_io library is a well-tested
- library for parsing FASTQ files, designed to be fast and efficient,
- and which includes a module for parallel processing of FASTQ
- gerecords through multi-threading. The regex library is designed
- to work with regular expressions and sets of regular expressions,
- and is known to be one of the fastest regular expression libraries
- currently available (Gallant et al. 2025a). The regex library sup-
- ports Perl-like regular expressions without look-around or backref-
- erences (documented at https://docs.rs/regex/1.*/regex/#syntax).
- ₇₅ Further performance gains were obtained by:
 - use of the RegexSet struct from the regex library to match multiple regular expressions against a sequence in a single pass, rather than matching each regular expression individually (the RegexSet is created and compiled once before en-

- tering any loop that processes the FASTQ records, avoiding
 the overhead of recompiling the regular expressions for each
 record)
- multi-threading to process the records within an input FASTQ
 file in parallel through use of multiple CPU cores
 - use of the zlib-ng backend to the flate2 library to read and write gzip-compressed FASTQ files, which is faster than the default miniz_oxide backend
- use of an optimised global memory allocator (the *mimalloc* library (Mutiple, n.d.)) to reduce memory fragmentation and improve memory allocation and deallocation performance
- buffer reuse to reduce the number of memory allocations and
 deallocations
- use of byte slices to avoid the overhead of converting to and
 from string types
- in-lining of performance-critical functions
- use of the write_all I/O operation that ensures the data is written in one go, rather than writing data in smaller chunks

Feature set

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- grepq has the following features:
 - support for presence and absence (inverted) matching of a set of regular expressions

IUPAC ambiguity code support (N, R, Y, etc.)

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- support for gzip and zstd compression (reading and writing)
- JSON support for pattern file input and *tune* command output,
 allowing named regular expression sets and named regular
 expressions (pattern files can also be in plain text)
 - the ability to set predicates to filter FASTQ records on the header field (= record ID line) using a regular expression, minimum sequence length, and minimum average quality score (supports Phred+33 and Phred+64)
 - the ability to output matched sequences to one of four formats (including FASTQ and FASTA)
 - the ability to tune the pattern file and enumerate variants with
 the tune command: this command will output a plain text or
 JSON file with the patterns sorted by their frequency of occurrence in the input FASTQ file or gzip-compressed FASTQ
 file (or a user-specified number of FASTQ records). This can
 be useful for optimizing the pattern file for performance, for
 example by removing patterns that are rarely matched and
 reordering nucleotides within the variable regions of the patterns to improve matching efficiency
 - the ability to count and summarise the total number of records and the number of matching records (or records that don't match in the case of inverted matching) in the input FASTQ file

Other than when the *tune* command is run, a FASTQ record is
deemed to match (and hence provided in the output) when any
of the regular expressions in the pattern file match the sequence
field of the FASTQ record. Example output of the *tune* command
(when given with the **–json-matches** flag) is shown below:

```
# For each matched pattern in a search of the first
# 20000 records of a gzip-compressed FASTQ file, print
# the pattern and the number of matches to a JSON file
# called matches.json, and include the top three most
# frequent variants of each pattern, and their respective
# counts
grepq --read-gzip 16S-no-iupac.json SRX26365298.fastq.gz \
   tune -n 20000 -c --names --json-matches --variants 3

Output (abridged) written to matches.json:
{
    "regexSet": {
    "regex": [
```

"count": 219,

"variant": "GAATTGACGGGG"

"variants": [

{

},

{

```
{
            "count": 43,
            "variant": "AAATTGACGGGG"
        },
        {
            "count": 21,
            "variant": "GAATTGGCGGGG"
        }
    ],
    "regexCount": 287,
    "regexName": "Primer contig 06a",
    "regexString": "[AG]AAT[AT]G[AG]CGGGG"
},
{
    "variants": [
        {
            "count": 221,
            "variant": "CCCCGTCAATTC"
        },
        {
            "count": 43,
            "variant": "CCCCGTCAATTT"
        },
        {
```

```
"variant": "CCCCGCCAATTC"
                    }
                ],
                "regexCount": 298,
                "regexName": "Primer contig 06aR",
                "regexString": "CCCCG[CT]C[AT]ATT[CT]"
            }
    ],
    "regexSetName": "conserved 16S rRNA regions"
  }
}
To output all variants of each pattern, use the --all argument, for
example:
# For each matched pattern in a search of the first
# 20000 records of a gzip-compressed FASTQ file, print
# the pattern and the number of matches to a JSON file
# called matches.json, and include all variants of each
# pattern, and their respective counts. Note that the
# --variants argument is not given when --all is specified.
grepq --read-gzip 16S-no-iupac.json SRX26365298.fastq.gz \
 tune -n 20000 -c --names --json-matches --all
```

"count": 25,

When the count option (-c) is given with the *tune* command, *grepq*

will count the number of FASTQ records containing a sequence that is matched, for each matching regular expression in the pattern file. If, however, there are multiple occurrences of a given regular expression within a FASTQ record sequence field, *grepq* will count this as one match. When the count option (-c) is not given with the *tune* command, *grepq* provides the total number of matching FASTQ records for the set of regular expressions in the pattern file.

Colorized output for matching regular expressions is not implemented to maximise speed and minimise code complexity, but can be achieved by piping the output to *grep* or *ripgrep* for testing purposes.

147 Performance

The performance of *grepq* was compared to that of *fqgrep*, *seqkit grep*, *ripgrep*, *grep*, *awk*, and *gawk* using the benchmarking tool *hyperfine*. The test conditions and results are shown in **Table 1**, **Table 2** and **Table 3**.

Table 1: Wall times and speedup of various tools for filtering FASTQ records against a set of regular expressions. Test FASTQ file: SRX26365298.fastq (uncompressed) was 874MB in size, and contained 869,034 records.

tool	wall time (s)		speedup		
	mean	S.D.	× grep	× ripgrep	× awk
grepq	0.192	0.010	1796.76	18.62	863.52
fqgrep	0.338	0.005	1017.61	10.55	489.07
ripgrep	3.568	0.005	96.49	1.00	46.37
seqkit grep	2.885	0.011	119.33	1.24	57.35
grep	344.259	0.545	1.00	0.01	0.48
awk	165.451	1.590	2.08	0.02	1.00
gawk	287.662	1.682	1.20	0.01	0.58

grepq v1.4.0, fqgrep v.1.02, ripgrep v14.1.1, seqkit grep v.2.9.0, grep 2.6.0-FreeBSD, awk v. 20200816, and gawk v.5.3.1. fqgrep and seqkit grep were run with default settings, ripgrep was run with -B 1 -A 2 --colors 'match:none' --no-line-number, and grep was run with -B 1 -A 2 --color=never. awk and gawk scripts were also configured to output matching records in FASTQ format. The pattern file contained 30 regular expression representing the 12-mers (and their reverse compliment) from Table 3 of Martinez-Porchas et al. (2017). The wall times, given in seconds, are the mean of 10 runs, and S.D. is the standard deviation of the wall times, also given in seconds.

Table 2: Wall times and speedup of various tools for filtering gzip-compressed
FASTQ records against a set of regular expressions. Test FASTQ file:
SRX26365298.fastq.gz was 266MB in size, and contained 869,034 records.

tool	wall ti	me (s)	speedup
1001	mean	S.D.	× ripgrep
grepq	1.703	0.002	2.10
fqgrep	1.834	0.005	1.95
ripgrep	3.584	0.013	1.00

Test conditions and tool versions as above, but *grepq* was run with the **-read-gzip** option, *fqgrep*with the **-z** option, and *ripgrep* with the **-z** option. SRX26365298.fastq was gzip-compressed using

the *gzip* v.448.0.3 command (Apple Inc. 2019) using default (level 6) settings. The pattern file contained 30 regular expression representing the 12-mers (and their reverse compliment) from Table 3 of Martinez-Porchas et al. (2017). The wall times, given in seconds, are the mean of 10 runs, and S.D. is the standard deviation of the wall times, also given in seconds.

Table 3: Wall times and speedup of various tools for filtering FASTQ records against a set of regular expressions. Test FASTQ file: SRX22685872.fastq was 104GB in size, and contained 139,700,067 records.

tool	wall tin	speedup			
1001	mean	S.D.	× ripgrep		
	Uncompressed				
grepq	26.972	0.244	4.41		
fqgrep	50.525	0.501	2.36		
ripgrep	119.047	1.227	1.00		
	gzip-compressed				
grepq	149.172	1.054	0.98		
fqgrep	169.537	0.934	0.86		
ripgrep	144.333	0.243	1.00		

Test conditions and tool versions as described in the footnote to Table 1. Note that when *grepq* was
run on the gzip-compressed file, a memory resident time for the *grepq* process of 116M as reported
by the *top* command (Apple Inc. 2023c). *fastq-dump* v3.1.1 (Sherry et al. 2012) was used to
download SRX22685872 as a gzip compressed file from the NCBI SRA. The pattern file contained
30 regular expression representing the 12-mers (and their reverse compliment) from Table 3 of
Martinez-Porchas et al. (2017). The wall times, given in seconds, are the mean of 10 runs, and
S.D. is the standard deviation of the wall times, also given in seconds.

182 Testing

- The output of *grepq* was compared against the output of *fqgrep*, *seqkit grep*, ripgrep, grep, awk and gawk, using the stat command (Apple Inc. 2023b),
- and any difference investigated using the diff command (Apple Inc. 2023a).
- Furthermore, a custom utility, spikeq (Crosbie 2024b), was developed to gen-
- erate synthetic FASTQ files with a known number of records and sequences
- with user-specified lengths that were spiked with a set of regular expressions a
- known number of times. This utility was used to test the performance of grepq
- and the aforementioned tools under controlled conditions.
- Finally, a bash test script (see examples/test.sh, available at grepq's Github
- repository) and a simple Rust CLI application, predate (Crosbie 2024a), were
- developed and utilised to automate system testing, and to monitor for perfor-
- mance regressions.
- grepg has been tested on macOS 15.0.1 (Apple M1 Max) and Linux Ubuntu
- 20.04.6 LTS (AMD EPYC 7763 64-Core Processor). It may work on other plat-
- 197 forms, but this has not been tested.

Availability and documentation

- grepq is open-source and available at GitHub (https://github.com/Rbfinch/gre
- pq) and *Crates.io* (https://crates.io/crates/grepq).
- 201 Documentation and installation instructions for *grepq* are available at the same
- 202 GitHub repository, and through the -h and -help command-line options, which
- includes a list of all available commands and options, and examples of how to
- use them. Example pattern files in plain text and JSON format are also provided,
- 205 as well as test scripts. *grepq* is distributed under the MIT license.

206 Conclusion

The performance of grepq was compared to that of fqgrep, seqkit grep, ripgrep, 207 grep, awk, and gawk using the benchmarking tool hyperfine. For an uncom-208 pressed FASTQ file 874MB in size, containing 869,034 records, grepq was 209 significantly faster than the other tools tested, with a speedup of 1797 times 210 relative to grep, 864 times relative to awk, and 19 times relative to ripgrep. For 211 a larger uncompressed FASTQ file (104GB in size, and containing 139,700,067 212 records), grepg was 4.4 times faster than ripgrep and marginally slower or of equivalent speed to ripgrep where the same large file was gzip-compressed. 214 When coupled with its exceptional runtime performance, grepq's feature set 215 make it a powerful and flexible tool for filtering large FASTQ files. 216

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224 Conflicts of interest

The author declares no conflicts of interest.

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