

Package ‘BamScale’

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BamScale-package	<i>BamScale: Bioconductor-Friendly Multithreaded BAM Processing</i>
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Description

Multithreaded sequential BAM processing built on top of the ompBAM C++ engine. BamScale provides user-friendly BAM read and scan interfaces designed for compatibility with existing Bioconductor workflows.

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See Also

Useful links:

- <https://cparsania.github.io/BamScale/>
- Report bugs at <https://github.com/cparsania/BamScale/issues>

bam_count	<i>Count BAM records with Bioconductor-compatible filtering</i>
-----------	---

Description

bam_count() provides a fast chromosome-level count summary, honoring key filtering fields from ScanBamParam (mapqFilter, flag, and which).

Usage

```

bam_count(
  file,
  param = NULL,
  threads = 1L,
  BPPARAM = BiocParallel::bpparam(),
  auto_threads = FALSE,
  include_unmapped = TRUE
)

```

Arguments

file	BAM input (character, BamFile, or BamFileList).
param	Optional Rsamtools::ScanBamParam (or compatible list).
threads	Requested number of OpenMP threads. May be capped when auto_threads = TRUE.
BPPARAM	BiocParallel parameter for multi-file operation. Defaults to BiocParallel::bpparam(). Set to NULL to force serial file processing.
auto_threads	Logical; when TRUE and BPPARAM has multiple workers, BamScale adaptively avoids oversubscription by preserving higher per-file OpenMP thread counts when possible and reducing the number of concurrently active file workers before shrinking per-file threads.
include_unmapped	Whether to include an extra * row for unmapped records.

Details

Parallelism behavior matches bam_read(): BPPARAM distributes work across BAM files, while threads controls OpenMP work within each file. If auto_threads = TRUE and BPPARAM has multiple workers, BamScale first limits the number of concurrently active workers to preserve the requested per-file thread count within the detected core budget, then caps per-file OpenMP threads only if a single file would still oversubscribe the machine.

Value

For one file: a data.frame with columns seqname, seqlength, count. For multiple files: named list of such data.frames.

Examples

```

bam <- ompBAM::example_BAM("Unsorted")
bam_count(bam, threads = 2)

```

bam_coverage	<i>Per-base coverage, aggregated in C++</i>
--------------	---

Description

Computes per-base read coverage by folding a per-contig difference array inside the multithreaded C++ reader and run-length encoding the result, without ever materialising the alignments as an R `GAlignments` object. This is the fast path for coverage / bigWig generation on large BAMs: the standard route (`GenomicAlignments::coverage(readGAlignments(file))`) builds a full `GAlignments` in R first, which is the dominant cost on 100M+-read files.

Usage

```
bam_coverage(
  file,
  param = NULL,
  threads = 1L,
  BPPARAM = BiocParallel::bpparam(),
  auto_threads = FALSE
)
```

Arguments

file	A BAM file path, Rsamtools::BamFile , or a vector / <code>BamFileList</code> of them.
param	Optional Rsamtools::ScanBamParam (or a compatible list). Only its <code>flag</code> and <code>mapqFilter</code> are honoured, applied per read in C++. With the default <code>NULL</code> the filter matches <code>readGAlignments()</code> (drop only unmapped reads). Note that which (region) restriction is not applied.
threads	Number of OpenMP threads for within-file decoding.
BPPARAM	A BiocParallel::BiocParallelParam for across-file parallelism when file has more than one element.
auto_threads	Logical; if <code>TRUE</code> , balance the thread / worker split.

Details

The result is **byte-identical** (`identical()`) to `GenomicAlignments::coverage(GenomicAlignments::readGAlignments(file))`. CIGAR operations M, =, X and D contribute to coverage, N introduces a gap, and I/S/H/P are ignored; only unmapped reads (SAM flag `0x4`) are dropped by default – secondary, supplementary, duplicate and QC-fail reads are counted, exactly as `readGAlignments()` does.

Value

An [IRanges::RleList](#) (`SimpleRleList`) of integer coverage, one element per BAM-header sequence in header order, each of length equal to the header sequence length (contigs with no reads are all-zero runs). For multiple input files, a named list of such `RleLists`.

See Also

[fragment_sizes\(\)](#), [mapq_dist\(\)](#), [bam_read\(\)](#).

`bam_coverage_bigwig` *Write per-base coverage to a bigWig, computed in C++*

Description

Computes per-base coverage (identical to `bam_coverage()`) and writes it directly to a bigWig file entirely in C++ via the bundled libBigWig, without ever materialising the coverage as an R object. This is the fast path for generating coverage tracks from large BAMs: the usual route (`rtracklayer::export.bw(bam_coverage(file), out)`) round-trips a large `RleList` through R, and the serialisation dominates. Only non-zero coverage runs are written (uncovered bases are implicitly zero, the bigWig convention); importing the file reconstructs full-length coverage from the header lengths.

Usage

```
bam_coverage_bigwig(
  file,
  outfile,
  param = NULL,
  threads = 1L,
  BPPARAM = BiocParallel::bpparam(),
  auto_threads = FALSE,
  n_zooms = 10L,
  compress_level = -1L,
  parallel = TRUE,
  verbose = FALSE
)
```

Arguments

<code>file</code>	A BAM file path, Rsamtools::BamFile , or a vector / <code>BamFileList</code> of them.
<code>outfile</code>	Output bigWig path(s); must have the same length as <code>file</code> .
<code>param</code>	Optional Rsamtools::ScanBamParam (or a compatible list). Only its <code>flag</code> and <code>mapqFilter</code> are honoured, applied per read in C++. With the default <code>NULL</code> the filter matches <code>readGAlignments()</code> (drop only unmapped reads).
<code>threads</code>	Number of OpenMP threads for within-file decoding.
<code>BPPARAM</code>	A BiocParallel::BiocParallelParam for across-file parallelism when <code>file</code> has more than one element.
<code>auto_threads</code>	Logical; if <code>TRUE</code> , balance the thread / worker split.
<code>n_zooms</code>	Maximum number of bigWig zoom levels to generate (default 10).
<code>compress_level</code>	Integer zlib deflate level for the bigWig blocks: -1 (default) uses zlib's default (level 6, matching other bigWig writers); 1 to 9 trade file size for speed (1 is the fastest write and gives the largest file). Coverage values are unaffected – only file size and write time change.
<code>parallel</code>	Logical; if <code>TRUE</code> (default), compress the bigWig data and zoom blocks across the OpenMP threads (deferred parallel compression). The output is byte-identical to serial compression. Set <code>FALSE</code> for the classic single-threaded write.
<code>verbose</code>	Logical; if <code>TRUE</code> , print a per-phase timing breakdown (coverage compute / interval write / zoom + index finalize) to <code>stderr</code> .

Details

The written values are identical to `GenomicAlignments::coverage(GenomicAlignments::readGAlignments(file))` (M/=X/D contribute, N is a gap, I/S/H/P are ignored; only unmapped reads are dropped by default). Coverage values are integers stored as the bigWig float type, which is exact for depths up to 2^{24} .

Value

The output path(s), invisibly.

See Also

[bam_coverage\(\)](#) for the in-memory RleList.

bam_read

Fast BAM reading with Bioconductor-compatible arguments

Description

`bam_read()` is a multithreaded sequential BAM reader built on top of `ompBAM`. The interface is designed to be familiar to users of `Rsamtools::scanBam()`, `GenomicAlignments::readGAlignments()`, and `GenomicAlignments::readGAlignmentPairs()`.

Usage

```
bam_read(
  file,
  param = NULL,
  what = NULL,
  tag = NULL,
  as = c("DataFrame", "data.frame", "GAlignments", "GAlignmentPairs", "scanBam"),
  seqqual_mode = c("compatible", "compact"),
  threads = 1L,
  BPPARAM = BiocParallel::bpparam(),
  auto_threads = FALSE,
  use.names = FALSE,
  with.which_label = FALSE,
  include_unmapped = TRUE
)
```

Arguments

file	A BAM input. Supported values are: - a single BAM path (<code>character(1)</code>) or multiple BAM paths, - a <code>Rsamtools::BamFile</code>, - a <code>Rsamtools::BamFileList</code>.
param	Optional <code>Rsamtools::ScanBamParam</code> (or a compatible list for lightweight use). The following fields are honored: <code>mapqFilter</code> , <code>flag</code> , <code>which</code> , <code>what</code> , and <code>tag</code> .
what	Character vector of fields to return, similar to <code>scanBam(what=...)</code> . Supported fields are <code>qname</code> , <code>flag</code> , <code>rname</code> , <code>strand</code> , <code>pos</code> , <code>qwidth</code> , <code>mapq</code> , <code>cigar</code> , <code>mrnm</code> , <code>mpos</code> , <code>isize</code> , <code>seq</code> , <code>qual</code> .

tag	Character vector of 2-letter tag names to extract.
as	Output format: • "DataFrame": returns <code>S4Vectors::DataFrame</code> (default), • "data.frame": returns base <code>data.frame</code>, • "GAlignments": returns <code>GenomicAlignments::GAlignments</code>, • "GAlignmentPairs": returns <code>GenomicAlignments::GAlignmentPairs</code>, • "scanBam": returns a <code>scanBam()</code>-shaped list-of-lists.
seqqual_mode	Controls representation of seq/qual when those fields are requested: • "compatible" (default): return character vectors matching <code>scanBam</code>-style expectations, • "compact": return lower-level raw list-columns for faster/lower-overhead extraction. In compact mode, <code>seq</code> is returned as one raw vector per read containing BAM-native packed sequence bytes (two bases per byte), and <code>qual</code> is returned as one raw vector per read containing per-base Phred bytes. These are not plain character strings. <code>qwidth</code> is needed to decode compact <code>seq</code> back to base letters, and <code>qual</code> values of 255 correspond to missing quality values. This mode is currently supported for <code>as = "data.frame"</code> or <code>as = "DataFrame"</code>.
threads	Requested number of OpenMP threads used for reading/decompression. May be capped when <code>auto_threads = TRUE</code> .
BPPARAM	<code>BiocParallel</code> parameter used when file contains more than one BAM. Defaults to <code>BiocParallel::bpparam()</code> . Set to <code>NULL</code> to force serial file processing.
auto_threads	Logical; when <code>TRUE</code> and <code>BPPARAM</code> has multiple workers, <code>BamScale</code> adaptively avoids oversubscription by preserving higher per-file OpenMP thread counts when possible and reducing the number of concurrently active file workers before shrinking per-file threads.
use.names	Passed to alignment object conversion. When <code>TRUE</code> , read names (<code>qname</code>) are used as object names.
with.which_label	Logical; if <code>TRUE</code> and <code>param</code> includes <code>which</code> , an extra <code>which_label</code> column is returned.
include_unmapped	Logical; whether unmapped records are retained (subject to <code>param\$flag</code> constraints).

Details

`bam_read()` is intentionally column-compatible with common BAM fields used by Bioconductor workflows and can be used as a fast drop-in reader before conversion to downstream classes.

Parallelism model:

- `BPPARAM` parallelizes across files (one file per `BiocParallel` worker).
- `threads` parallelizes within each file via OpenMP.
- Effective total concurrency is approximately `min(length(file), BiocParallel::bpnworkers(BPPARAM)) * threads`.
- If `auto_threads = TRUE` and `BPPARAM` has multiple workers, `BamScale` first limits the number of concurrently active workers to preserve the requested per-file thread count within the detected core budget, then caps per-file OpenMP threads only if a single file would still oversubscribe the machine.

Compatibility notes:

- `rname`, `mrnm`, and `strand` are returned as factor columns, matching `Rsamtools::scanBam()`. `rname`/`mrnm` levels are the BAM header reference names; unmapped or unset references are NA (not `"*"`). `strand` has levels `c("+", "-", "*")`.
- Region filtering via `param$which` is supported as a sequential filter (not index-jump random access).
- Flag filtering uses `ScanBamFlag` semantics by converting logical flag requirements into required-set and required-unset bit masks.
- Tag values are returned with their native BAM-derived type, matching `scanBam()`: integer-valued tags (`c`, `C`, `s`, `S`, `i`, `I`) become integer columns (or double when a value exceeds the R integer range), floating-point (`f`) tags become double columns, and `A/Z/H/B` tags become character columns. `B` tags are comma-separated character values. Absent tag values are NA.
- `seqqual_mode = "compact"` is optimized for throughput-oriented benchmarking and returns raw list-columns for `seq/qual`, not ordinary sequence or quality strings. In this representation, `seq` contains BAM-packed nucleotide bytes and `qual` contains raw Phred bytes. Compact output is intended for users who want to defer or avoid full string-materialization costs; use `decode_compact_seq()`, `decode_compact_qual()`, or `decode_seqqual_compact()` to decode compact output back to standard string form when needed.
- `"GAlignments"` and `"GAlignmentPairs"` output exclude unmapped records.
- `as = "scanBam"` returns a strict scan-like list-of-lists: without `param$which`, it returns one unnamed batch; with `param$which`, it returns one batch per range label (including empty ranges), with requested what fields and tag values under `$tag`. In this output mode, `seq` and `qual` are returned as `Biostrings::DNAStringSet` and `Biostrings::PhredQuality` for closer `scanBam()` compatibility.

Value

If file is length 1: one object in the format specified by `as`. If file has length > 1 (or is a `BamFileList`): a named list of outputs, one per BAM file.

Examples

```
bam <- ompBAM::example_BAM("Unsorted")

# Familiar scanBam-like field selection
x <- bam_read(bam, what = c("qname", "flag", "rname", "pos", "cigar"))

# Include sequence + quality
y <- bam_read(bam, what = c("qname", "seq", "qual"), threads = 2)

# scanBam-shaped output
z <- bam_read(bam, what = c("qname", "flag"), tag = "NM", as = "scanBam")
```

decode_compact_qual	<i>Decode compact BamScale quality output</i>
---------------------	---

Description

Decodes `qual` values returned by `bam_read(..., seqqual_mode = "compact")` back to ASCII Phred-quality strings.

Usage

```
decode_compact_qual(qual)
```

Arguments

qual	A list (or list-column) of raw vectors produced by compact BamScale quality extraction.
------	---

Value

A character vector containing decoded quality strings. Entries with all-missing quality bytes are returned as "*", matching BamScale's compatibility mode.

See Also

[decode_compact_seq\(\)](#), [decode_seqqual_compact\(\)](#), [bam_read\(\)](#)

Examples

```
decode_compact_qual(
  qual = list(as.raw(c(0L, 1L, 2L, 3L)))
)
```

decode_compact_seq	<i>Decode compact BamScale sequence output</i>
--------------------	--

Description

Decodes seq values returned by `bam_read(..., seqqual_mode = "compact")` back to ordinary character strings.

Usage

```
decode_compact_seq(seq, qwidth)
```

Arguments

seq	A list (or list-column) of raw vectors produced by compact BamScale sequence extraction.
qwidth	Integer vector of read widths. This is required because compact sequence bytes use BAM's 4-bit packed encoding (two bases per byte).

Value

A character vector containing decoded sequence strings.

See Also

[decode_compact_qual\(\)](#), [decode_seqqual_compact\(\)](#), [bam_read\(\)](#)

Examples

```
decode_compact_seq(
  seq = list(as.raw(c(0x12, 0x48))),
  qwidth = 4L
)
```

```
decode_seqqual_compact
```

Decode compact seq and qual columns in BamScale output

Description

Convenience wrapper for converting a compact `bam_read()` result back to ordinary sequence and quality strings.

Usage

```
decode_seqqual_compact(
  x,
  seq_col = "seq",
  qual_col = "qual",
  qwidth_col = "qwidth"
)
```

Arguments

<code>x</code>	A <code>data.frame</code> , <code>S4Vectors::DataFrame</code> , or list-like object containing compact BamScale seq and/or qual columns.
<code>seq_col</code>	Name of the compact sequence column.
<code>qual_col</code>	Name of the compact quality column.
<code>qwidth_col</code>	Name of the read-width column used to decode compact sequence bytes.

Value

`x` with compact seq and/or qual columns replaced by decoded character vectors. The input class is preserved.

See Also

[decode_compact_seq\(\)](#), [decode_compact_qual\(\)](#), [bam_read\(\)](#)

Examples

```
x <- data.frame(qwidth = 4L)
x$seq <- I(list(as.raw(c(0x12, 0x48))))
x$qual <- I(list(as.raw(c(0L, 1L, 2L, 3L))))
decode_seqqual_compact(x)
```

fragment_sizes	<i>Fragment-size distribution, aggregated in C++</i>
----------------	--

Description

Computes the paired-end fragment-size (insert-size) distribution – a table of `abs(TLEN)` counts – by accumulating the histogram inside the multithreaded C++ reader, without ever materialising the per-read insert sizes as an R vector. This is the fast path for ATAC-seq / paired-end fragment-size QC on large BAMs: the histogram is folded together inside the OpenMP threads and only the compact (`fragment_size`, `count`) table crosses back into R (cf. `scanBam(what = "isize")` followed by `table(abs(isize))`, which materialises every insert size in R first).

Usage

```
fragment_sizes(
  file,
  param = NULL,
  threads = 1L,
  BPPARAM = BiocParallel::bpparam(),
  auto_threads = FALSE,
  max_fragment = 100000L,
  drop_mate_unmapped = TRUE
)
```

Arguments

<code>file</code>	A BAM file path, Rsamtools::BamFile , or a vector / <code>BamFileList</code> of them.
<code>param</code>	Optional Rsamtools::ScanBamParam (or a compatible list). Only its <code>flag</code> and <code>mapqFilter</code> are honoured, applied per read in C++ – e.g. <code>Rsamtools::ScanBamParam(flag = Rsamtools::scanBamFlag(isSecondaryAlignment = FALSE, isUnmappedQuery = FALSE, isNotPassingQualityControls = FALSE))</code> to reproduce the standard ATAC fragment-size filter.
<code>threads</code>	Number of OpenMP threads for within-file decoding.
<code>BPPARAM</code>	A BiocParallel::BiocParallelParam for across-file parallelism when file has more than one element.
<code>auto_threads</code>	Logical; if TRUE, balance the thread / worker split.
<code>max_fragment</code>	Integer; fragment sizes up to this value are tallied in a dense histogram and larger ones in an overflow map. Every observed size is returned exactly regardless of this value (default 1e5).
<code>drop_mate_unmapped</code>	Logical; if TRUE (default), reads whose mate is unmapped (SAM flag 0x8) are excluded – matching <code>Rsamtools::scanBam</code> , which reports their <code>isize</code> as NA (no defined template length), so that <code>table(abs(isize))</code> drops them. Set FALSE to tally <code>abs(TLEN)</code> over all flag-passing reads.

Value

A `data.frame` with columns `fragment_size` (integer `abs(TLEN)`) and `count` (numeric), one row per observed fragment size in ascending order. For multiple input files, a named list of such `data.frames`.

See Also

[bam_read\(\)](#) for reading records, [bam_count\(\)](#) for per-chromosome counts.

mapq_dist	<i>Mapping-quality (MAPQ) distribution, aggregated in C++</i>
-----------	---

Description

Computes the MAPQ distribution – a table of per-value alignment-count – by accumulating the histogram inside the multithreaded C++ reader, without ever materialising the per-read MAPQ values as an R vector. This is the fast path for mapping-quality QC on large BAMs: each thread tallies MAPQ into a private 256-slot histogram inside the OpenMP region and only the compact (mapq, count) table crosses back into R (cf. `scanBam(what = "mapq")` followed by `table(mapq)`, which materialises every MAPQ in R first).

Usage

```
mapq_dist(
  file,
  param = NULL,
  threads = 1L,
  BPPARAM = BiocParallel::bpparam(),
  auto_threads = FALSE
)
```

Arguments

file	A BAM file path, Rsamtools::BamFile , or a vector / <code>BamFileList</code> of them.
param	Optional Rsamtools::ScanBamParam (or a compatible list). Only its flag and <code>mapqFilter</code> are honoured, applied per read in C++. Note that a non-zero <code>mapqFilter</code> removes reads below that MAPQ from the distribution.
threads	Number of OpenMP threads for within-file decoding.
BPPARAM	A BiocParallel::BiocParallelParam for across-file parallelism when file has more than one element.
auto_threads	Logical; if TRUE, balance the thread / worker split.

Value

A `data.frame` with columns `mapq` (integer, 0-255) and `count` (numeric), one row per observed MAPQ value in ascending order. For multiple input files, a named list of such `data.frames`.

See Also

[fragment_sizes\(\)](#) for the fragment-size distribution, [bam_count\(\)](#) for per-chromosome counts.

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