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RGFA library - **API** documentation

Version 1.1

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Documentation by YARD 0.8.7.6

The Graphical Fragment Assembly (GFA) is a proposed format which allow to describe the product of sequence assembly. This gem implements the proposed specifications for the GFA format described under github.com/pmelsted/GFA-spec/blob/master/GFA-spec.md as close as possible.

The library allows to create a RGFA object from a file in the GFA format or from scratch, to enumerate the graph elements (segments, links, containments, paths and header lines), to traverse the graph (by traversing all links outgoing from or incoming to a segment), to search for elements (e.g. which links connect two segments) and to manipulate the graph (e.g. to eliminate a link or a segment or to duplicate a segment distributing the read counts evenly on the copies).

The API documentation is available as pdf under github.com/ggonnella/rgfa/blob/master/pdfdoc/rgfa-api-1.1.pdf or in HTML format (www.rubydoc.info/github/ggonnella/rgfa/master/RGFA).

The RGFATools gem is available at github.com/ggonnella/rgfatools/.

References

Giorgio Gonnella, Stefan Kurtz, "RGFA: powerful and convenient handling of assembly graphs" (2016)

The manuscript describing the library has been accepted for presentation at the German Conference on Bioinformatics 2016. The PeerJ preprint will be linked here, as soon as available.

Top Level Namespace

Defined Under Namespace

Classes: Array, Fixnum, Float, Hash, Object, String, Symbol

Constant Summary

RGFA =

@ 2016, Giorgio Gonnella, ZBH, Uni-Hamburg <gonnella@zbh.uni-hamburg.de>

Class.new

Module: RGFA::Paths

| Included in: | RGFA |
|--------------|-------------------|
| Defined in: | lib/rgfa/paths.rb |

Overview

Methods for the RGFA class, which allow to handle paths in the graph.

Instance Method Summary

(collapse)

```
(Object) add_path(gfa_line)
(RGFA) delete_path(pt)
Delete a path from the RGFA graph.
(Object) each_path(&block)
(RGFA::Line::Path?) path(pt)
Searches the path with name equal to pt.
(RGFA::Line::Path) path!(pt)
Searches the path with name equal to pt.
(Array<RGFA::Line::Path>) paths
All path lines of the graph.
```

- (Array<RGFA::Line::Path>) paths with(s)

Paths whose segment_names include the specified segment.

Instance Method Details

```
- (Object) add_path(gfa_line)
```

```
- (RGFA) delete_path(pt)
```

Delete a path from the RGFA graph

Parameters:

■ pt (String, RGFA::Line::Path) — path name or instance

Returns:

■ (RGFA) — self

```
- (Object) each_path(&block)
```

```
- (RGFA::Line::Path?) path(pt)
```

Searches the path with name equal to pt.

Parameters:

■ pt (String, RGFA::Line::Path) — a path or path name

Returns:

- (RGFA::Line::Path) if a path is found
- (nil) if no such path exists in the RGFA instance

```
- (RGFA::Line::Path) path! (pt)
```

Searches the path with name equal to pt.

Parameters:

■ pt (String, RGFA::Line::Path) — a path or path name

Returns:

■ (RGFA::Line::Path) — if a path is found

Raises:

■ (RGFA::LineMissingError) — if no such path exists in the RGFA instance

```
- (Array<RGFA::Line::Path>) paths
```

All path lines of the graph

Returns:

■ (Array<RGFA::Line::Path>)

```
- (Array<RGFA::Line::Path>) paths_with(s)
```

Returns paths whose <code>segment_names</code> include the specified segment.

Parameters:

■ s (RGFA::Line::Segment, String) — a segment instance or name

Returns:

■ (Array<RGFA::Line::Path>) — paths whose segment_names include the specified segment.

Module: RGFA::Links

| Included in: | RGFA |
|--------------|-------------------|
| Defined in: | lib/rgfa/links.rb |

Overview

Methods for the RGFA class, which allow to handle links in the graph.

Instance Method Summary

(collapse)

```
- (Object) add_link(gfa line)
```

```
- (RGFA) delete link(1)
```

Deletes a link and all paths depending on it.

```
- (RGFA) delete_other_links(segment_end, other_end, conserve_components: false)
```

Remove all links of a segment end except that to the other specified segment end.

```
- (Object) each link(&block)
```

```
- (RGFA::Line::Link?) link(segment_end1, segment_end2)
```

Searches a link between segment end1 and segment end2.

```
- (RGFA::Line::Link) link! (segment_end1, segment_end2)
```

Searches a link between segment end1 and segment end2.

```
- (RGFA::Line::Link?) link_from_to(oriented_segment1, oriented_segment2, cigar = [], equivalent = true)
```

Search the link from a segment S1 in a given orientation to another segment S2 in a given, or the equivalent link from S2 to S1 with inverted orientations.

```
- (RGFA::Line::Link) link_from_to!(oriented_segment1, oriented_segment2, cigar = [], equivalent = true)
```

Search the link from a segment S1 in a given orientation to another segment S2 in a given, or the equivalent link from S2 to S1 with inverted orientations.

```
- (Array<RGFA::Line::Link>) links
```

All links of the graph.

```
- (Array<RGFA::Line::Link>) links_between (segment_end1, segment_end2)

Searches all links between segment end1 and segment end2.
```

```
- (Array<RGFA::Line::Link>) links_from(oriented_segment, equivalent = true)
```

Find links from the segment in the specified orientation (or the equivalent links, i.e. to the segment in opposite orientation).

```
- (Array<RGFA::Line::Link>) links_from_to(oriented_segment1, oriented_segment2, cigar = [], equivalent = true)
```

Search all links from a segment S1 in a given orientation to another segment S2 in a given, or the equivalent links from S2 to S1 with inverted orientations.

```
- (Array<RGFA::Line::Link>) links_of(segment_end)
```

Finds links of the specified end of segment.

```
- (Array<RGFA::Line::Link>) links_to (oriented_segment, equivalent = true)
Find links to the segment in the specified orientation (or the equivalent links, i.e. from the segment in opposite orientation).
```

```
- (Array<RGFA::SegmentEnd>) neighbours(segment end)
```

Finds segment ends connected to the specified segment end.

Instance Method Details

```
- (Object) add_link(gfa_line)
```

```
- (RGFA) delete_link(1)
```

Deletes a link and all paths depending on it

Parameters:

■ 1 (RGFA::Line::Link) — link instance

Returns:

■ (RGFA) — self

```
- (RGFA) delete_other_links(segment_end, other_end, conserve_components: false)
```

Remove all links of a segment end end except that to the other specified segment end.

Parameters:

- segment_end (RGFA::SegmentEnd) the segment end
- other_end (RGFA::SegmentEnd) the other segment end
- conserve_components (Boolean) (defaults to: false) Do not remove links if removing them breaks the graph into unconnected components.

Returns:

■ (RGFA) — self

```
- (Object) each_link(&block)
```

```
- (RGFA::Line::Link?) link(segment_end1, segment_end2)
```

Searches a link between segment_end1 and segment_end2

Parameters:

- segment_end1 (RGFA::SegmentEnd) a segment end
- segment_end2 (RGFA::SegmentEnd) a segment end

Returns:

- (RGFA::Line::Link) the first link found
- (nil) if no link is found.

```
- (RGFA::Line::Link) link! (segment_end1, segment_end2)
```

Searches a link between segment end1 and segment end2

Parameters:

■ segment end1 (RGFA::SegmentEnd) — a segment end

■ segment end2 (RGFA::SegmentEnd) — a segment end

Returns:

■ (RGFA::Line::Link) — the first link found

Raises:

■ (RGFA::LineMissingError) — if no link is found.

```
- (RGFA::Line::Link?) link_from_to(oriented_segment1, oriented_segment2, cigar = [], equivalent = true)
```

Search the link from a segment S1 in a given orientation to another segment S2 in a given, or the equivalent link from S2 to S1 with inverted orientations.

Parameters:

- oriented segment1 (RGFA::OrientedSegment) a segment with orientation
- oriented_segment2 (RGFA::OrientedSegment) a segment with orientation
- cigar (RGFA::CIGAR) (defaults to: []) shall match if not empty/undef
- equivalent (Boolean) (defaults to: true) return also equivalent links.

Returns:

- (RGFA::Line::Link) the first link found
- (nil) if no link is found.

```
- (RGFA::Line::Link) link_from_to!(oriented_segment1, oriented_segment2, cigar = [], equivalent = true)
```

Search the link from a segment S1 in a given orientation to another segment S2 in a given, or the equivalent link from S2 to S1 with inverted orientations.

Parameters:

- oriented segment1 (RGFA::OrientedSegment) a segment with orientation
- oriented segment2 (RGFA::OrientedSegment) a segment with orientation
- cigar (RGFA::CIGAR) (defaults to: []) shall match if not empty/undef
- equivalent (Boolean) (defaults to: true) return also equivalent links.

Returns:

■ (RGFA::Line::Link) — the first link found

Raises:

■ (RGFA::LineMissingError) — if no link is found.

```
- (Array<RGFA::Line::Link>) links
```

All links of the graph

Returns:

■ (Array<RGFA::Line::Link>)

```
- (Array<RGFA::Line::Link>) links_between(segment_end1, segment_end2)
```

Searches all links between segment end1 and segment end2

Parameters:

```
■ segment end1 (RGFA::SegmentEnd) — a segment end
```

```
■ segment end2 (RGFA::SegmentEnd) — a segment end
```

Returns:

■ (Array<RGFA::Line::Link>) — (possibly empty)

```
- (Array<RGFA::Line::Link>) links_from(oriented_segment, equivalent = true)
```

Note: to add or remove links, use the appropriate methods; adding or removing links from the returned array will not work

Find links from the segment in the specified orientation (or the equivalent links, i.e. to the segment in opposite orientation).

Parameters:

- oriented_segment (RGFA::OrientedSegment) a segment with orientation
- equivalent (Boolean) (defaults to: true) return also equivalent links.

Returns:

(Array<RGFA::Line::Link>)

```
- (Array<RGFA::Line::Link>) links_from_to(oriented_segment1, oriented_segment2, cigar = [], equivalent = true)
```

Note: to add or remove links, use the appropriate methods; adding or removing links from the returned array will not work

Search all links from a segment S1 in a given orientation to another segment S2 in a given, or the equivalent links from S2 to S1 with inverted orientations.

Parameters:

- oriented_segment1 (RGFA::OrientedSegment) a segment with orientation
- oriented segment2 (RGFA::OrientedSegment) a segment with orientation
- cigar (RGFA::CIGAR) (defaults to: []) shall match if not empty/undef
- equivalent (Boolean) (defaults to: true) return also equivalent links.

Returns:

■ (Array<RGFA::Line::Link>)

```
- (Array<RGFA::Line::Link>) links_of (segment_end)
```

Note: to add or remove links, use the appropriate methods; adding or removing links from the returned array will not work

Finds links of the specified end of segment.

Parameters:

■ segment end (RGFA::SegmentEnd) — a segment end

Returns:

- (Array<RGFA::Line::Link>) if segment_end == :E, links from sn with from_orient + and to sn with to_orient -
- (Array<RGFA::Line::Link>) if segment_end == :B, links to sn with to_orient + and from sn with from_orient -

- (Array<RGFA::Line::Link>) links_to(oriented_segment, equivalent = true)

Note: to add or remove links, use the appropriate methods; adding or removing links from the returned array will not work

Find links to the segment in the specified orientation (or the equivalent links, i.e. from the segment in opposite orientation).

Parameters:

- oriented_segment (RGFA::OrientedSegment) a segment with orientation
- equivalent (Boolean) (defaults to: true) return also equivalent links.

Returns:

■ (Array<RGFA::Line::Link>)

```
- (Array<RGFA::SegmentEnd>) neighbours (segment_end)
```

Finds segment ends connected to the specified segment end.

Parameters:

■ segment end (RGFA::SegmentEnd) — a segment end

Returns:

■ (Array<RGFA::SegmentEnd>) —] segment ends connected by links to segment end

Module: RGFA::Lines

| Included in: | RGFA |
|--------------|-------------------|
| Defined in: | lib/rgfa/lines.rb |

Overview

Methods for the RGFA class, which allow to handle lines of multiple types.

Instance Method Summary

(collapse)

```
- (RGFA) <<(gfa_line)
   Add a line to a RGFA.
- (Object) each_line(&block)
- (Object) lines
- (RGFA) rename(old_name, new_name)
   Rename a segment or a path.
- (RGFA) rm(x, *args)
   Delete elements from the RGFA graph.</pre>
```

Instance Method Details

```
- (RGFA) <<(gfa_line_string)
- (RGFA) <<(gfa_line)
```

Add a line to a RGFA

Overloads:

```
- (RGFA) << (gfa_line_string)
```

Parameters:

■ gfa_line_string (String) — representation of a RGFA line

```
- (RGFA) <<(gfa_line)
```

Parameters:

■ gfa_line (RGFA::Line) — instance of a subclass of RGFA::Line

Returns:

■ (RGFA) — self

Raises:

■ (RGFA::DuplicatedLabelError) — if multiple segment or path lines with the same name are added

```
- (Object) each_line(&block)
```

```
- (Object) lines
```

```
- (RGFA) rename(old_name, new_name)
```

Rename a segment or a path

@raise

```
if +new_name+ is already a segment or path name
```

Parameters:

- old_name (String) the name of the segment or path to rename
- new name (String) the new name for the segment or path

Returns:

■ (RGFA) — self

```
- (RGFA) rm(segment)
- (RGFA) rm(path)
- (RGFA) rm(link)
- (RGFA) rm(containment)
- (RGFA) rm(:headers)
- (RGFA) rm(array)
- (RGFA) rm(method_name, *args)
```

Delete elements from the RGFA graph

Overloads:

```
- (RGFA) rm(segment)
```

Parameters:

- segment (String, RGFA::Line::Segment) segment name or instance
- (RGFA) **rm**(path)

Parameters:

- path (String, RGFA::Line::Segment) path name or instance
- (RGFA) rm(link)

Parameters:

- link (RGFA::Line::Link) link
- (RGFA) **rm**(containment)

Parameters:

- link (RGFA::Line::Containment) containment
- (RGFA) rm(:headers)

Remove all headers

```
- (RGFA) rm(array)
```

Calls #rm using each element of the array as argument

Parameters:

■ array (Array)

```
- (RGFA) rm(method_name, *args)
```

Call a method of RGFA instance, then #rm for each returned value

Parameters:

- method_name (Symbol) method to call
- args arguments of the method

Returns:

Module: RGFA::LoggerSupport

| Included in: | RGFA |
|--------------|--------------------|
| Defined in: | lib/rgfa/logger.rb |

Overview

Progress logging related-methods for RGFA class

Instance Method Summary

(collapse)

```
    - (RGFA) enable_progress_logging(part: 0.1, channel: STDERR)
        Activate logging of progress.
    - (RGFA) progress_log(symbol, progress = 1, **keyargs)
        Updates progress logging for a computation.
    - (RGFA) progress_log_end(symbol, **keyargs)
        Completes progress logging for a computation.
    - (RGFA) progress_log_init(symbol, units, total, initmsg = nil)
        Initialize progress logging for a computation.
```

Instance Method Details

```
- (RGFA) enable_progress_logging(part: 0.1, channel: STDERR)
```

Activate logging of progress

Returns:

■ (RGFA) — self

```
- (RGFA) progress_log(symbol, progress = 1, **keyargs)
```

Updates progress logging for a computation

Parameters:

- symbol (Symbol) the symbol assigned to the computation at init time
- **keyargs** (Hash) additional units to display, with their current value (e.g. segments_processed: 10000)
- progress (Integer) (defaults to: 1) how many units were processed

Returns:

■ (RGFA) — self

```
- (RGFA) progress_log_end(symbol, **keyargs)
```

Completes progress logging for a computation

Parameters:

- symbol (Symbol) the symbol assigned to the computation at init time
- keyargs (Hash) additional units to display, with their current value (e.g.

segments_processed: 10000)

Returns:

■ (RGFA) — self

```
- (RGFA) progress_log_init(symbol, units, total, initmsg = nil)
```

Initialize progress logging for a computation

Parameters:

- symbol (Symbol) a symbol assigned to the computation
- lacktriangle units (String) a string with the name of the units, in plural
- total (Integer) total number of units
- initmsg (String) (defaults to: nil) an optional message to output at the beginning

Returns:

Module: RGFA::Headers

| Included in: | RGFA |
|--------------|---------------------|
| Defined in: | lib/rgfa/headers.rb |

Overview

Methods for the RGFA class, which allow to handle headers in the graph.

Instance Method Summary

(collapse)

```
- (Object) add_header(gfa line)
```

- (RGFA) delete headers

Remove all headers.

- (Object) **each_header**(&block)
- (RGFA::Line::Header) header

An header line representing the entire header information; if multiple header line were present, and they contain the same tag, the tag value is represented by a RGFA::FieldArray.

- (Array<Array{Tagname,Datatype,Value}>) header_fields

All header fields;.

- (Array<RGFA::Line::Header>) headers

Header information of the graph in form of RGFA::Line::Header objects (each containing a single field of the header).

```
- (RGFA) set_header_field(fieldname, value, datatype: nil, existing: replace)
```

Sets the value of a field in the header.

Instance Method Details

```
- (Object) add_header(gfa_line)
```

- (RGFA) delete_headers

Remove all headers

Returns:

- (RGFA) self
- (Object) each_header(&block)
- (RGFA::Line::Header) header

Returns an header line representing the entire header information; if multiple header line were present, and they contain the same tag, the tag value is represented by a RGFA::FieldArray

Returns:

 (RGFA::Line::Header) — an header line representing the entire header information; if multiple header line were present, and they contain the same tag, the tag value is represented by a RGFA::FieldArray

```
- (Array<Array {Tagname, Datatype, Value}>) header_fields
```

Returns all header fields;

Returns:

■ (Array<Array{Tagname, Datatype, Value}>) — all header fields;

```
- (Array<RGFA::Line::Header>) headers
```

Header information of the graph in form of RGFA::Line::Header objects (each containing a single field of the header).

Returns:

■ (Array<RGFA::Line::Header>)

```
- (RGFA) set_header_field(fieldname, value, datatype: nil, existing: :replace)
```

Sets the value of a field in the header

Parameters:

existing (Symbol) — (Default: :replace) what shall be done if a field already exist; :replace: the previous value is replaced by value; :add: if multiple previous values exist as a RGFA::FieldArray, value is added to it, otherwise the field is set to a RGFA::FieldArray with the content [previous_value, value]; :ignore (and anything else)

Returns:

Module: RGFA::Segments

| Included in: | RGFA |
|--------------|----------------------|
| Defined in: | lib/rgfa/segments.rb |

Overview

Methods for the RGFA class, which allow to handle segments in the graph.

Instance Method Summary

(collapse)

```
- (Object) add_segment(gfa_line)
- (Array<String>) connected_segments(segment)
List of names of segments connected to segment by links or containments.
- (RGFA) delete_segment(s, cascade = true)
Delete a segment from the RGFA graph.
- (Object) each_segment(&block)
- (RGFA::Line::Segment?) segment(s)
Searches the segment with name equal to segment_name.
- (RGFA::Line::Segment) segment!(s)
Searches the segment with name equal to segment_name.
- (Array<RGFA::Line::Segment>) segments
All segment lines of the graph.
- (RGFA) unconnect_segments(segment1, segment2)
Delete all links/containments involving two segments.
```

Instance Method Details

```
- (Object) add_segment(gfa_line)

- (Array<String>) connected_segments(segment)
```

Returns list of names of segments connected to segment by links or containments

Returns:

■ (Array<String>) — list of names of segments connected to segment by links or containments

```
- (RGFA) delete_segment(s, cascade = true)
```

Delete a segment from the RGFA graph

Parameters:

■ segment (String, RGFA::Line::Segment) — segment name or instance

Returns:

```
- (Object) each_segment(&block)
```

```
- (RGFA::Line::Segment?) segment(s)
```

Searches the segment with name equal to segment name.

Parameters:

■ s (String, RGFA::Line::Segment) — a segment or segment name

Returns:

- (RGFA::Line::Segment) if a segment is found
- ullet (nil) if no such segment exists in the RGFA instance

```
- (RGFA::Line::Segment) segment!(s)
```

Searches the segment with name equal to segment_name.

Parameters:

■ s (String, RGFA::Line::Segment) — a segment or segment name

Returns:

■ (RGFA::Line::Segment) — if a segment is found

Raises:

■ (RGFA::LineMissingError) — if no such segment exists

```
- (Array<RGFA::Line::Segment>) segments
```

All segment lines of the graph

Returns:

■ (Array<RGFA::Line::Segment>)

```
- (RGFA) unconnect_segments (segment1, segment2)
```

Delete all links/containments involving two segments

Parameters:

- segment1 (String, RGFA::Line::Segment) segment 1 name or instance
- segment2 (String, RGFA::Line::Segment) segment 2 name or instance

Returns:

Module: RGFA::Sequence

| Included in: | String |
|--------------|----------------------|
| Defined in: | lib/rgfa/sequence.rb |

Overview

Extensions of the String class to handle nucleotidic sequences

Constant Summary

WCC =

Watson-Crick Complements

```
{"a"=>"t","t"=>"a","A"=>"T","T"=>"A",
"c"=>"g","g"=>"c","C"=>"G","G"=>"C",
"b"=>"v","B"=>"V","v"=>"b","V"=>"B",
"h"=>"d","H"=>"D","d"=>"h","D"=>"H",
"R"=>"Y","Y"=>"R","r"=>"y","y"=>"r",
"K"=>"M","M"=>"K","k"=>"m","m"=>"k",
"S"=>"S","s"=>"s","w"=>"w","W"=>"W",
"n"=>"n","N"=>"N","u"=>"a","U"=>"A",
"-"=>"-","\n"=>""}
```

Instance Method Summary

(collapse)

```
- (String) rc(tolerant: false, rnasequence: false)

Computes the reverse complement of a nucleotidic sequence.
```

Instance Method Details

```
- (String) rc(tolerant: false, rnasequence: false)
```

Computes the reverse complement of a nucleotidic sequence

Examples:

```
"ACTG".rc # => "CAGT"
"acGT".rc # => "ACgt"
```

Undefined sequence is represented by "*":

```
"*".rc # => "*"
```

Extended IUPAC Alphabet:

```
"ARBN".rc # => "NVYT"
```

Usage with RNA sequences:

```
"ACUG".rc # => "CAGU"

"ACG".rc(rnasequence: true) # => "CGU"

"ACUT".rc # (raises RuntimeError, both U and T)
```

Parameters:

- tolerant (Boolean) (defaults to: false) if true, anything non-sequence is complemented to itself
- rnasequence (Boolean) (defaults to: false) if true, any A and a is complemented into u and U; otherwise it is so, only if an U is found; otherwise DNA is assumed

Returns:

- (String) reverse complement, without newlines and spaces
- (String) "*" if string is "*"

Raises:

- (RuntimeError) if not tolerant and chars are found for which no Watson-Crick complement is defined
- (RuntimeError) if sequence contains both U and T

Module: RGFA::FieldParser

| Included in: | String |
|--------------|--------------------------|
| Defined in: | lib/rgfa/field_parser.rb |

Overview

Methods to parse the string representations of the GFA fields

Defined Under Namespace

Classes: FormatError, UnknownDatatypeError

Instance Method Summary

(collapse)

```
- (Object) parse_gfa_field(datatype: nil, validate_strings: true, fieldname:
nil, frozen: false)
```

Parse a string representation of a GFA field value.

```
    - (Array(Symbol, RGFA::Line::FIELD_DATATYPE, String)) parse_gfa_optfield
    Parses an optional field in the form tagname:datatype:value and parses the value according to the datatype.
```

Instance Method Details

```
- (Object) parse_gfa_field(datatype: nil, validate_strings: true, fieldname: nil, frozen: false)
```

Parse a string representation of a GFA field value

Parameters:

■ datatype (RGFA::Line::FIELD_DATATYPE)

Raises:

■ (RGFA::Error) — if the value is not valid

```
- (Array(Symbol, RGFA::Line::FIELD_DATATYPE, String)) parse_gfa_optfield
```

Parses an optional field in the form tagname:datatype:value and parses the value according to the datatype

Returns:

■ (Array(Symbol, RGFA::Line::FIELD_DATATYPE, String)) — the parsed content of the field

Raises:

■ (RGFA::FieldParser::FormatError) — if the string does not represent an optional field

Module: RGFA::FieldWriter

| Included in: | Object |
|--------------|--------------------------|
| Defined in: | lib/rgfa/field_writer.rb |

Overview

Methods to convert ruby objects to the GFA string representations

The default conversion is implemented in this module, which is included in Object; single classes may overwrite the following methods, if necessary:

- #default_gfa_datatype, which returns the symbol of the optional field GFA datatype to use, if none is specified (See RGFA::Line::FIELD DATATYPE); the default is :Z
- #to_gfa_field should return a GFA string representation, eventually depending on the specified datatype; no validation is done; the default is #to_s

Instance Method Summary

(collapse)

```
- (RGFA::Line::FIELD_DATATYPE) default_gfa_datatype
Optional field GFA datatype to use, if none is provided.
```

- (String) to_gfa_field(datatype: nil)

Representation of the data for GFA fields; this method does not automatically validate the string.

- (Object) to gfa optfield(fieldname, datatype: default gfa datatype)

Instance Method Details

```
- (RGFA::Line::FIELD_DATATYPE) default_gfa_datatype
```

Optional field GFA datatype to use, if none is provided

Returns:

■ (RGFA::Line::FIELD DATATYPE)

```
- (String) to gfa_field(datatype: nil)
```

Representation of the data for GFA fields; this method does not automatically validate the string. The method can be overwritten for a given class, and may take the #gfa_datatype into consideration.

Returns:

■ (String)

```
- (Object) to_gfa_optfield(fieldname, datatype: default_gfa_datatype)
```

Module: RGFA::Containments

| Included in: | RGFA |
|--------------|--------------------------|
| Defined in: | lib/rgfa/containments.rb |

Overview

Methods for the RGFA class, which allow to handle containments in the graph.

Instance Method Summary

(collapse)

- (Object) add containment (gfa line)
- (Array<RGFA::Line::Containment>) contained in(s)

Find containment lines whose from segment name is segment name.

- (Array<RGFA::Line::Containment>) containing(s)
Find containment lines whose to segment name is segment_name.

- (RGFA::Line::Containment?) containment (container, contained)

Searches a containment of contained in container.

- (RGFA::Line::Containment) containment! (container, contained)

Searches a containment of contained in container.

- (Array<RGFA::Line::Containment>) containments
All containments of the graph.

- (Array<RGFA::Line::Containment>) containments_between(container, contained)

Searches all containments of contained in container.

- (RGFA) **delete_containment**(c)

Delete a containment.

- (Object) each containment(&block)

Instance Method Details

```
- (Object) add_containment(gfa_line)
```

```
- (Array<RGFA::Line::Containment>) contained in(s)
```

Find containment lines whose from segment name is segment name

Parameters:

■ s (RGFA::Line::Segment, String) — a segment instance or name

Returns:

■ (Array<RGFA::Line::Containment>)

```
- (Array<RGFA::Line::Containment>) containing(s)
```

Find containment lines whose to segment name is segment name

Parameters:

■ s (RGFA::Line::Segment, String) — a segment instance or name

Returns:

■ (Array<RGFA::Line::Containment>)

```
- (RGFA::Line::Containment?) containment(container, contained)
```

Searches a containment of contained in container. Returns the first containment found or nil if none found.

Parameters:

- container (RGFA::Line::Segment, String) a segment instance or name
- contained (RGFA::Line::Segment, String) a segment instance or name

Returns:

■ (RGFA::Line::Containment, nil)

```
- (RGFA::Line::Containment) containment! (container, contained)
```

Searches a containment of contained in container. Raises a RuntimeError if no containment was found.

Parameters:

- container (RGFA::Line::Segment, String) a segment instance or name
- contained (RGFA::Line::Segment, String) a segment instance or name

Returns:

■ (RGFA::Line::Containment)

Raises

■ (RGFA::LineMissingError) — if no such containment found

```
- (Array<RGFA::Line::Containment>) containments
```

All containments of the graph

Returns:

■ (Array<RGFA::Line::Containment>)

```
- (Array<RGFA::Line::Containment>) containments_between(container, contained)
```

Searches all containments of contained in container. Returns a possibly empty array of containments.

Parameters:

- container (RGFA::Line::Segment, String) a segment instance or name
- contained (RGFA::Line::Segment, String) a segment instance or name

Returns:

■ (Array<RGFA::Line::Containment>)

- (RGFA) **delete_containment**(c)

Delete a containment

Parameters:

■ c (RGFA::Line::Containment) — containment instance

Returns:

- (RGFA) self
- (Object) each_containment(&block)

Module: RGFA::Connectivity

| Included in: | RGFA |
|--------------|--------------------------|
| Defined in: | lib/rgfa/connectivity.rb |

Overview

Methods which analyse the connectivity of the graph.

Instance Method Summary

(collapse)

- (Array<Array<String>>) **connected_components**Find the connected components of the graph.
- (Array<conn_symbol,conn_symbol>) **connectivity**(segment)

Computes the connectivity of a segment from its number of links.

- (Boolean) cut_link?(link)

Does the removal of the link alone divide a component of the graph into two?.

- (Boolean) cut_segment?(segment)

Does the removal of the segment and its links divide a component of the graph into two?.

- (Array<String>) **segment_connected_component**(segment, visited = Set.new)

 Find the connected component of the graph in which a segment is included.
- (Array<RGFA>) split connected components

Split connected components of the graph into single-component RGFAs.

Instance Method Details

- (Array<Array<String>>) connected_components

Find the connected components of the graph

Returns:

- (Array<Array<String>>) array of components, each an array of segment names
- (Array<conn_symbol,conn_symbol>) connectivity(segment)

Computes the connectivity of a segment from its number of links.

Connectivity symbol: (conn_symbol)

• Let n be the number of links to an end (:B or :E) of a segment. Then the connectivity symbol is :M if n > 1, otherwise n.

Parameters:

■ segment (String|RGFA::Line::Segment) — segment name or instance

Returns:

■ (Array<conn_symbol,conn_symbol>) — conn. symbols respectively of the :B and :E ends of segment.

- (Boolean) cut link? (link)

Returns does the removal of the link alone divide a component of the graph into two?

Parameters:

■ link (RGFA::Line::Link) — a link

Returns:

■ (Boolean) — does the removal of the link alone divide a component of the graph into two?

```
- (Boolean) cut_segment? (segment)
```

Returns does the removal of the segment and its links divide a component of the graph into two?

Parameters:

■ segment (String, RGFA::Line::Segment) — a segment name or instance

Returns:

■ (Boolean) — does the removal of the segment and its links divide a component of the graph into two?

```
- (Array<String>) segment_connected_component(segment, visited = Set.new)
```

Find the connected component of the graph in which a segment is included

Parameters:

- segment (String, RGFA::Line::Segment) a segment name or instance
- **visited** (Set<String>) (defaults to: Set.new) a set of segments to ignore during graph traversal; all segments in the found component will be added to it

Returns:

■ (Array<String>) — array of segment names

```
- (Array<RGFA>) split_connected_components
```

Split connected components of the graph into single-component RGFAs

Returns:

■ (Array<RGFA>)

Module: RGFA::LinearPaths

| Included in: | RGFA |
|--------------|--------------------------|
| Defined in: | lib/rgfa/linear_paths.rb |

Overview

Methods for the RGFA class, which allow to find and merge linear paths.

Instance Method Summary

(collapse)

```
- (Array<RGFA::SegmentEnd>) linear_path(s, exclude = Set.new)
Find an eventual path without branches which includes segment and excludes segments in
exclude
```

- (Array<Array<RGFA::SegmentEnd>>) linear paths

Find all unbranched paths of segments connected by links in the graph.

- (RGFA) **merge_linear_path**(segpath, **options)

Merge a linear path, i.e.

- (RGFA) **merge_linear_paths**(**options)

Merge all linear paths in the graph, i.e.

Instance Method Details

```
- (Array<RGFA::SegmentEnd>) linear_path(s, exclude = Set.new)
```

Find an eventual path without branches which

```
includes +segment+ and excludes segments in +exclude+.
```

Any segment used in the returned path will be added to exclude

Parameters:

- segment (String|RGFA::Line::Segment) a segment name or instance
- exclude (Set<String>) (defaults to: Set.new) a set of segment names to exclude from the path

Returns:

■ (Array<RGFA::SegmentEnd>)

```
- (Array<Array<RGFA::SegmentEnd>>) linear_paths
```

Find all unbranched paths of segments connected by links in the graph.

Returns:

■ (Array<Array<RGFA::SegmentEnd>>)

```
- (RGFA) merge_linear_path(segpath, **options)
```

Merge a linear path, i.e. a path of segments without extra-branches Limitations: all

containments und paths involving merged segments are deleted.

Parameters:

- segpath (Array<RGFA::SegmentEnd>) a linear path, such as that retrieved by #linear_path
- options (Hash) optional keyword arguments

Options Hash (**options):

- :merged_name (String, :short, nil) default: nil if nil, the merged_name is automatically computed; if :short, a name is computed starting with "merged1" and calling next until an available name is founf; if String, the name to use
- :cut_counts (Boolean) default: false if true, total count in merged segment m, composed of segments s of set S is multiplied by the factor Sum(|s in S|)/|m|

Returns:

■ (RGFA) — self

See Also:

#merge_linear_paths

```
- (RGFA) merge_linear_paths(**options)
```

Merge all linear paths in the graph, i.e. paths of segments without extra-branches Limitations: all containments und paths involving merged segments are deleted.

Parameters:

■ options (Hash) — optional keyword arguments

Options Hash (**options):

- :merged_name (String, :short, nil) default: nil if nil, the merged_name is automatically computed; if :short, a name is computed starting with "merged1" and calling next until an available name is founf; if String, the name to use
- :cut_counts (Boolean) default: false if true, total count in merged segment m, composed of segments s of set S is multiplied by the factor Sum(|s in S|)/|m|

Returns:

■ (RGFA) — self

Module: RGFA::Multiplication

| Included in: | RGFA |
|--------------|----------------------------|
| Defined in: | lib/rgfa/multiplication.rb |

Overview

Method for the RGFA class, which allow to split a segment into multiple copies.

Instance Method Summary

(collapse)

```
- (RGFA) multiply(segment, factor, copy_names: :lowcase, conserve_components: true)
```

Create multiple copies of a segment.

Instance Method Details

```
- (RGFA) multiply(segment, factor, copy_names: :lowcase, conserve_components: true)
```

Create multiple copies of a segment.

Automatic computation of the copy names:

- Can be overridden, by providing an array of copy names.
- First, it is checked if the name of the original segment ends with a relevant string, i.e. a lower case letter (for :lowcase), an upper case letter (for :upcase), a digit (for :number), or the string "_copy" plus one or more optional digits (for :copy).
- If so, it is assumed, it was already a copy, and it is not altered.
- If not, then a (for :lowcase), A (for :upcase), 1 (for :number), _copy (for :copy) is appended to the string.
- Then, in all cases, next (*) is called on the string, until a valid, non-existant name is found for each of the segment copies
- (*) = except for :copy, where for the first copy no digit is present, but for the following is, i.e. the segment names will be :copy, :copy2, :copy3, etc.

Parameters:

- factor (Integer) multiplication factor; if 0, delete the segment; if 1; do nothing; if > 1; number of copies to create
- segment (String, RGFA::Line::Segment) segment name or instance
- copy_names (:lowcase, :upcase, :number, :copy, Array<String>) (Defaults to: :lowcase) Array of names for the copies of the segment, or a symbol, which defines a system to compute the names from the name of the original segment. See "automatic computation of the copy names".
- conserve_components (Boolean) (Defaults to: true) If factor == 0 (i.e. deletion), delete segment only if Connectivity#cut_segment?(segment) is false.

Returns:

■ (RGFA) — self

Module: RGFA::FieldValidator

| Included in: | String |
|--------------|-----------------------------|
| Defined in: | lib/rgfa/field_validator.rb |

Overview

Methods to validate the string representations of the GFA fields data

Constant Summary

DATASTRING_VALIDATION_REGEXP =

Validation regular expressions, derived from the GFA specification

```
: A =  /^{[!-\sim]} 
                            # Printable character
 :i = /^{-+}?[0-9]+$/, # Signed integer
 :f = /^{-+}?[0-9]*\.?[0-9]+([eE][-+]?[0-9]+)?$/,
                          # Single-precision floating number
 : Z =  /^{[!-\sim]+\$/,}
                             # Printable string, including space
 : J =  /^[ !-\sim] + /,
                            # JSON, excluding new-line and tab characters
 :J \Rightarrow /^[ !-\sim]+\$/, # JSON, excluding new-line and :H \Rightarrow /^[0-9A-F]+\$/, # Byte array in the Hex format
 :B = /^{cCsSiIf}(, [-+]?[0-9]*\.?[0-9]+([eE][-+]?[0-9]+)?)+$/,
                           # Integer or numeric array
 :lbl => /^[!-)+-<>-~][!-~]*$/,
                                          # segment/path label
 : orn => /^{+} - $/,
                                           # segment orientation
 :lbs => /^{[!-)} +-<>-^{[!-]}*[+-](,[!-)+-<>-^{[!-]}*[+-])+$/,
                           # multiple labels with orientations, comma-sep
 :seq => /^\*\S|^[A-Za-z=.]+\$/,
                                            # nucleotide sequence
 :pos => /^[0-9]*$/,
                                           # positive integer
  :cig => /^(\*|(([0-9]+[MIDNSHPX=])+))$/, # CIGAR string
  :cgs => /^(\*|(([0-9]+[MIDNSHPX=])+))(, (\*|(([0-9]+[MIDNSHPX=])+)))*$/,
                                        # multiple CIGARs, comma-sep
}
```

Instance Method Summary

(collapse)

```
- (void) validate_gfa_field! (datatype, fieldname = nil)
```

Validates the string according to the provided datatype.

Instance Method Details

```
- (void) validate_gfa_field! (datatype, fieldname = nil)
```

This method returns an undefined value.

Validates the string according to the provided datatype

Parameters:

- datatype (RGFA::Line::FIELD DATATYPE)
- fieldname (#to s) (defaults to: nil) Fieldname to use in the error msg

Raises:

■ (RGFA::FieldParser::FormatError) — if the string does not match the regexp for the provided datatype

Class: RGFA

| Inherits: | Object show | all |
|-------------|---|-----|
| | Connectivity, Containments, Headers, LinearPaths, Line Links, LoggerSupport, Multiplication, Paths, RGL, Segments | s, |
| Defined in: | lib/rgfa.rb | |

Overview

This is the main class of the RGFA library. It provides a representation of the RGFA graph. Supports creating a graph from scratch, input and output from/to file or strings, as well as several operations on the graph.

Defined Under Namespace

Modules: Connectivity, Containments, FieldParser, FieldValidator, FieldWriter, Headers, LinearPaths, Lines, Links, LoggerSupport, Multiplication, Paths, Segments, Sequence Classes: ByteArray, CIGAR, DuplicatedLabelError, Error, FieldArray, Line, LineMissingError, Logger, NumericArray, OrientedSegment, SegmentEnd, SegmentEndsPath, SegmentInfo

Instance Attribute Summary

(collapse)

- (Object) validate

Returns the value of attribute validate.

Class Method Summary

(collapse)

+ (RGFA) **from file**(filename, validate: 2)

Creates a RGFA instance parsing the file with specified filename.

Instance Method Summary

(collapse)

```
- (Boolean) == (other)
```

Compares two RGFA instances.

- (RGFA) clone

Create a copy of the RGFA instance.

- (String) **info**(short = false)

Compact output has the following keys: - ns: number of segments - n1: number of links - cc: number of connected components - de: number of dead ends - t1: total length of segment sequences - 50: N50 segment sequence length.

- (RGFA) initialize(validate: 2) constructor

A new instance of RGFA.

- (Integer) **n dead ends**

Counts the dead ends (i.e. segment ends without connections).

- (Array<String>) path names

List all names of path lines in the graph.

- (self) read_file(filename)

```
Populates a RGFA instance reading from file with specified filename.
      - (void) require segments first order
          Require that the links, containments and paths referring to a segment are added after the segment.
      - (Array<String>) segment names
         List all names of segments in the graph.
      - (void) to file(filename)
         Write RGFA to file with specified filename; overwrites it if it exists.
      - (self) to rqfa
          Return the gfa itself.
      - (String) to s
         Creates a string representation of RGFA conforming to the current specifications.
      - (void) turn off validations
          Turns off validations.
     - (void) validate!
         Post-validation of the RGFA.
Methods included from LoggerSupport
   #enable progress logging, #progress log, #progress log end, #progress log init
Methods included from Multiplication
   #multiply
Methods included from Connectivity
   #connected components, #connectivity, #cut link?, #cut segment?,
   #segment connected component, #split connected components
Methods included from LinearPaths
   #linear path, #linear paths, #merge linear path, #merge linear paths
Methods included from Paths
   #add path, #delete path, #each path, #path, #path!, #paths, #paths with
Methods included from Containments
   #add containment, #contained in, #containing, #containment, #containment!,
   #add link, #delete link, #delete other links, #each link, #link, #link!,
```

#containments, #containments between, #delete containment, #each containment

Methods included from Links

```
#link from to, #link from to!, #links, #links between, #links from,
#links from to, #links of, #links to, #neighbours
```

Methods included from Segments

```
#add segment, #connected segments, #delete segment, #each segment, #segment,
#segment!, #segments, #unconnect segments
```

Methods included from Headers

```
#add header, #delete headers, #each header, #header, #header fields, #headers,
#set header field
```

Methods included from Lines

```
#<<, #each line, #lines, #rename, #rm</pre>
```

Constructor Details

- (RGFA) initialize(validate: 2)

Returns a new instance of RGFA

Instance Attribute Details

- (Object) validate

Returns the value of attribute validate

Class Method Details

```
+ (RGFA) from_file(filename, validate: 2)
```

Creates a RGFA instance parsing the file with specified filename

Parameters:

- filename (String)
- validate (Integer) (defaults to: 2) Validation level

Returns:

■ (RGFA)

Raises:

• if file cannot be opened for reading

Instance Method Details

```
- (Boolean) == (other)
```

Compares two RGFA instances

Returns:

■ (Boolean) — are the lines of the two instances equivalent?

```
- (RGFA) clone
```

Create a copy of the RGFA instance.

Returns:

■ (RGFA)

```
- (String) info(short = false)
```

Compact output has the following keys:

- ns: number of segments
- nl: number of links
- cc: number of connected components
- de: number of dead ends
- t1: total length of segment sequences

• 50: N50 segment sequence length

Normal output outputs a table with the same information, plus the largest component, the shortest and largest and 1st/2nd/3rd quartiles of segment sequence length.

Parameters:

■ short (boolean) (defaults to: false) — compact output as a single text line

Returns:

• (String) — sequence and topology information collected from the graph.

```
- (Integer) n_dead_ends
```

Counts the dead ends (i.e. segment ends without connections)

Returns:

■ (Integer) — number of dead ends in the graph

```
- (Array<String>) path_names
```

List all names of path lines in the graph

Returns:

■ (Array<String>)

```
- (self) read_file(filename)
```

Populates a RGFA instance reading from file with specified filename

Parameters:

■ filename (String)

Returns:

■ (self)

Raises:

if file cannot be opened for reading

```
- (void) require_segments_first_order
```

This method returns an undefined value.

Require that the links, containments and paths referring to a segment are added after the segment. Default: do not require any particular ordering.

```
- (Array<String>) segment_names
```

List all names of segments in the graph

Returns:

■ (Array<String>)

- (void) to_file(filename)

This method returns an undefined value.

Write RGFA to file with specified filename; overwrites it if it exists

Parameters:

■ filename (String)

Raises:

• if file cannot be opened for writing

```
- (self) to_rgfa
```

Return the gfa itself

Returns:

■ (self)

```
- (String) to_s
```

Creates a string representation of RGFA conforming to the current specifications

Returns:

■ (String)

- (void) turn_off_validations

This method returns an undefined value.

Turns off validations. This increases the performance.

- (void) validate!

This method returns an undefined value.

Post-validation of the RGFA

Raises:

• if validation fails

Class: String

| Inherits: | Object s | how all |
|-------------|---|---------|
| | RGFA::FieldParser, RGFA::FieldValidator, RGFA::Sequence | |
| Defined in: | lib/rgfa.rb | |

Overview

Extensions to the String core class.

Constant Summary

Constant Summary

```
Constants included from RGFA::FieldValidator

RGFA::FieldValidator::DATASTRING_VALIDATION REGEXP
```

Constants included from RGFA::Sequence

RGFA::Sequence::WCC

Instance Method Summary

(collapse)

```
- (RGFA::ByteArray) to_byte_array

Convert a GFA string representation of a byte array to a byte array.
```

- (RGFA::CIGAR) to_cigar

Parse CIGAR string and return an array of CIGAR operations.

- (RGFA::NumericArray) to_numeric_array(validate: true)

Create a numeric array from a string.

- (RGFA) **to_rgfa**(validate: 2)

Converts a String into a RGFA instance.

- (subclass of RGFA::Line) to_rgfa_line(validate: 2)

Parses a line of a RGFA file and creates an object of the correct record type child class of RGFA::Line.

 ${\it Methods included from RGFA:: Field Validator}$

```
#validate gfa field!
```

Methods included from RGFA::FieldParser

```
#parse_gfa_field, #parse_gfa_optfield
```

Methods included from RGFA::Sequence

#rc

Instance Method Details

```
- (RGFA::ByteArray) to_byte_array
```

Convert a GFA string representation of a byte array to a byte array

Returns:

■ (RGFA::ByteArray) — the byte array

Raises:

■ (RGFA::ByteArray::FormatError) — if the string size is not > 0 and even

```
- (RGFA::CIGAR) to_cigar
```

Parse CIGAR string and return an array of CIGAR operations

Returns:

■ (RGFA::CIGAR) — CIGAR operations (empty if string is "*")

Raises:

■ (RGFA::CIGAR::ValueError) — if the string is not a valid CIGAR string

```
- (RGFA::NumericArray) to_numeric_array(validate: true)
```

Create a numeric array from a string

Parameters:

■ validate (Boolean) — (default: true) if true, validate the range of the numeric values, according to the array subtype

Returns:

■ (RGFA::NumericArray) — the numeric array

Raises:

- (RGFA::NumericArray::ValueError) if validate is set and any value is not compatible with the subtype
- (RGFA::NumericArray::TypeError) if the subtype code is invalid

```
- (RGFA) to_rgfa(validate: 2)
```

Converts a String into a RGFA instance. Each line of the string is added separately to the qfa.

Parameters:

■ validate (Integer) — (defaults to: 2) Validation level

Returns:

■ (RGFA)

```
- (subclass of RGFA::Line) to_rgfa_line(validate: 2)
```

Parses a line of a RGFA file and creates an object of the correct

```
record type child class of {RGFA::Line}
```

Parameters:

■ validate (Integer) — (defaults to: 2) see RGFA::Line#initialize

Returns:

■ (subclass of RGFA::Line)

Raises:

lacktriangledown (RGFA::Error) — if the fields do not comply to the RGFA specification

Class: Array

| Inherits: | Object | show all |
|-------------|-------------|----------|
| Defined in: | lib/rgfa.rb | |

Overview

Extensions to the Array core class.

Direct Known Subclasses

RGFA::ByteArray, RGFA::CIGAR, RGFA::FieldArray, RGFA::NumericArray,

RGFA::SegmentEndsPath, RGFA::SegmentInfo

Instance Method Summary

(collapse)

- (Object) default_gfa_datatype
 !macro gfa_datatype.
 (Boolean) rgfa_field_array?
 (RGFA::ByteArray) to byte array
- Create a RGFA::ByteArray from an Array instance.
- (Object) to cigar
- (Object) to cigar operation
- (String) to gfa field(datatype: default gfa datatype)

Representation of the data for GFA fields; this method does not automatically validate the string.

- (RGFA::NumericArray) to_numeric_array(validate: true)
 - Create a numeric array from an Array instance.
- (RGFA::OrientedSegment) to_oriented_segment
 - Create and validate a segment end from an array.
- (RGFA) to rgfa(validate: 2)

Converts an Array of strings or RGFA::Line instances into a RGFA instance.

- (Object) to rgfa field array(datatype = nil)
- (subclass of RGFA::Line) to_rgfa_line(validate: 2)

Parses an array containing the fields of a RGFA file line and creates an object of the correct record type child class of RGFA::Line.

- (RGFA::SegmentEnd) to segment end

Create and validate a segment end from an array.

- (Object) validate gfa_field! (datatype, fieldname = nil)

Instance Method Details

```
- (Object) default_gfa_datatype
```

!macro gfa_datatype

- (Boolean) rgfa_field_array?

Returns:

■ (Boolean)

```
- (RGFA::ByteArray) to_byte_array
```

Create a RGFA::ByteArray from an Array instance

Returns:

■ (RGFA::ByteArray) — the byte array

```
- (Object) to_cigar
```

- (Object) to_cigar_operation

```
- (String) to_gfa_field(datatype: default_gfa_datatype)
```

Representation of the data for GFA fields; this method does not automatically validate the string. The method can be overwritten for a given class, and may take the #gfa_datatype into consideration.

Returns:

■ (String)

```
- (RGFA::NumericArray) to_numeric_array(validate: true)
```

Create a numeric array from an Array instance

Parameters:

■ validate (Boolean) — (default: true) if true, validate the range of the numeric values, according to the array subtype

Returns:

■ (RGFA::NumericArray) — the numeric array

Raises:

■ (RGFA::NumericArray::ValueError) — if validate is set and any value is not compatible with the subtype

```
- (RGFA::OrientedSegment) to_oriented_segment
```

Create and validate a segment end from an array

Returns:

■ (RGFA::OrientedSegment)

Raises:

■ (RGFA::SegmentInfo::InvalidSizeError) — if size is not 2

■ (RGFA::SegmentInfo::InvalidAttributeError) — if second element is not a valid info

```
- (RGFA) to_rgfa(validate: 2)
```

Converts an Array of strings or RGFA::Line instances into a RGFA instance.

Parameters:

■ validate (Integer) — (defaults to: 2) Validation level

Returns:

■ (RGFA)

```
- (Object) to_rgfa_field_array(datatype = nil)
```

```
- (subclass of RGFA::Line) to_rgfa_line(validate: 2)
```

Note: This method modifies the content of the array; if you still need the array, you must create a copy before calling it

Parses an array containing the fields of a RGFA file line and creates an object of the correct record type child class of RGFA::Line

Parameters:

■ validate (Integer) — (defaults to: 2) see RGFA::Line#initialize

Returns:

■ (subclass of RGFA::Line)

Raises:

■ (RGFA::Error) — if the fields do not comply to the RGFA specification

```
- (RGFA::SegmentEnd) to_segment_end
```

Create and validate a segment end from an array

Returns:

■ (RGFA::SegmentEnd)

Raises:

- (RGFA::SegmentInfo::InvalidSizeError) if size is not 2
- (RGFA::SegmentInfo::InvalidAttributeError) if second element is not a valid info

```
- (Object) validate_gfa_field! (datatype, fieldname = nil)
```

Raises:

■ (RGFA::FieldParser::FormatError)

Class: RGFA::Line

| Inherits: | Object | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Note: This class is usually not meant to be directly initialized by the user; initialize instead one of its child classes, which define the concrete different record types.

Generic representation of a record of a RGFA file.

Direct Known Subclasses

Containment, Header, Link, Path, Segment

Defined Under Namespace

Classes: Containment, CustomOptfieldNameError, DuplicatedOptfieldNameError, FieldnameError, Header, Link, Path, PredefinedOptfieldTypeError, RequiredFieldMissingError, Segment, TagMissingError, UnknownDatatype, UnknownRecordTypeError

Constant Summary

SEPARATOR =

Separator in the string representation of RGFA lines

```
"\t"
```

RECORD_TYPES =

List of allowed record_type values

```
[ :H, :S, :L, :C, :P ]
```

RECORD_TYPE_LABELS =

Full name of the record types

```
{
  :H => "header",
  :S => "segment",
  :L => "link",
  :C => "containment",
  :P => "path",
}
```

OPTFIELD_DATATYPE =

A symbol representing a datatype for optional fields

```
[:A, :i, :f, :Z, :J, :H, :B]
```

REQFIELD_DATATYPE =

A symbol representing a datatype for required fields

```
[:lbl, :orn, :lbs, :seq, :pos, :cig, :cgs]
```

```
FIELD DATATYPE =
```

A symbol representing a valid datatype

```
OPTFIELD DATATYPE + REQFIELD DATATYPE
```

DELAYED PARSING DATATYPES =

data types which are parsed only on access

```
[:cig, :cgs, :lbs, :H, :J, :B]
```

Class Method Summary

(collapse)

+ (Class) **subclass**(record type)

Select a subclass based on the record type.

Instance Method Summary

(collapse)

```
- (Boolean) ==(0)
```

Equivalence check.

- (Object) **clone**
- (Object?) **delete**(fieldname)

Remove an optional field from the line, if it exists; do nothing if it does not.

- (String) **field to s**(fieldname, optfield: false)

Compute the string representation of a field.

- (Array<Symbol>) fieldnames

Fields defined for this instance.

- (Object?) **get**(fieldname, frozen: false)

Get the value of a field.

- (Object?) **get!** (fieldname)

Value of a field, raising an exception if it is not defined.

- (RGFA::Line::FIELD DATATYPE) **get datatype**(fieldname)

Returns a symbol, which specifies the datatype of a field.

- (RGFA::Line) initialize(data, validate: 2, virtual: false) constructor

Constants defined by subclasses .

- (Object) method_missing(m, *args, &block)

Methods are dynamically created for non-existing but valid optional field names.

- (Array<Symbol>) optional fieldnames

Name of the optional fields.

- (Object) **real!** (real line)
- (Symbol) record type

Record type code.

- (Array<Symbol>) required fieldnames

Name of the required fields.

- (Boolean) respond to? (m, include all = false)

Redefines respond_to? to correctly handle dynamical methods.

- (Object) **set**(fieldname, value)

Set the value of a field.

- (RGFA::Line::FIELD DATATYPE) **set datatype**(fieldname, datatype)

Set the datatype of a field.

- (Array<String>) to a

An array of string representations of the fields.

- (Object) to_rgfa_line(validate: nil)
 Self.
- (String) to_s

A string representation of self.

- (void) validate!

Validate the RGFA::Line instance.

- (void) validate field! (fieldname)

Raises an error if the content of the field does not correspond to the field type.

- (Boolean) virtual?

Constructor Details

```
- (RGFA::Line) initialize(data, validate: 2, virtual: false)
```

Note: This class is usually not meant to be directly initialized by the user; initialize instead one of its child classes, which define the concrete different record types.

Constants defined by subclasses

Subclasses of RGFA::Line must define the following constants:

- RECORD_TYPE [RGFA::Line::RECORD_TYPES]
- REQFIELDS [Array<Symbol>] required fields
- PREDEFINED_OPTFIELDS [Array<Symbol>] predefined optional fields
- DATATYPE [HashSymbol=>Symbol]: datatypes for the required fields and the predefined optional fields

Validation levels

The default is 2, i.e. if a field content is changed, the user is responsible to call #validate_field!, if necessary.

- 0: no validation
- 1: the number of required fields must be correct; optional fields

cannot be duplicated; custom optional field names must be correct; predefined optional fields must have the correct type; only some fields are validated on initialization or first-time access to the field content

• 2: 1 + all fields are validated on initialization or first-time

```
access to the field content
```

• 3: 2 + all fields are validated on initialization and record-specific

```
validations are run (e.g. compare segment LN tag and sequence lenght)
```

- 4: 3 + all fields are validated on writing to string
- 5: 4 + all fields are validated by get and set methods

Parameters:

- data (Array<String>) the content of the line; if an array of strings, this is interpreted as the splitted content of a GFA file line; note: an hash is also allowed, but this is for internal usage and shall be considered private
- validate (Integer) see paragraph Validation
- **virtual** (Boolean) (default: false) mark the line as virtual, i.e. not yet found in the GFA file; e.g. a link is allowed to refer to a segment which is not yet created; in this case a

segment marked as virtual is created, which is replaced by a non-virtual segment, when the segment line is later found

Raises:

- (RGFA::Line::RequiredFieldMissingError) if too less required fields are specified
- (RGFA::Line::CustomOptfieldNameError) if a non-predefined optional field uses upcase letters
- (RGFA::Line::DuplicatedOptfieldNameError) if an optional field tag name is used more than once
- (RGFA::Line::PredefinedOptfieldTypeError) if the type of a predefined optional field does not respect the specified type.

Dynamic Method Handling

This class handles dynamic methods through the method missing method

```
- (Object) method_missing(m, *args, &block)
```

Methods are dynamically created for non-existing but valid optional field names. Methods for predefined optional fields and required fields are created dynamically for each subclass; methods for existing optional fields are created on instance initialization.

```
- (Object) <fieldname>(parse=true)
```

The parsed content of a field. See also #get.

Parameters:

Returns:

- (String, Hash, Array, Integer, Float) the parsed content of the field
- (nil) if the field does not exist, but is a valid optional field name

```
- (Object) <fieldname>!(parse=true)
```

The parsed content of a field, raising an exception if not available. See also #get!.

Returns:

(String, Hash, Array, Integer, Float) the parsed content of the field

Raises:

(RGFA::Line::TagMissingError) if the field does not exist

```
- (self) <fieldname>=(value)
```

Sets the value of a required or optional field, or creates a new optional field if the fieldname is non-existing but valid. See also #set, #set_datatype.

Parameters:

value (String|Hash|Array|Integer|Float) value to set

Class Method Details

```
+ (Class) subclass (record_type)
```

Select a subclass based on the record type

Returns:

■ (Class) — a subclass of RGFA::Line

Raises:

■ (RGFA::Line::UnknownRecordTypeError) — if the record_type is not valid

Instance Method Details

```
- (Boolean) ==(o)
```

Equivalence check

Returns:

• (Boolean) — does the line has the same record type, contains the same optional fields and all required and optional fields contain the same field values?

See Also:

RGFA::Line::Link#==

```
- (Object) clone
```

```
- (Object?) delete(fieldname)
```

Remove an optional field from the line, if it exists;

```
do nothing if it does not
```

Parameters:

■ fieldname (Symbol) — the tag name of the optfield to remove

Returns:

■ (Object, nil) — the deleted value or nil, if the field was not defined

```
- (String) field_to_s(fieldname, optfield: false)
```

Compute the string representation of a field.

Parameters:

- fieldname (Symbol) the tag name of the field
- optfield (Boolean) (defaults to: false) return the tagname:datatype:value representation

Returns:

■ (String) — the string representation

Raises:

■ (RGFA::Line::TagMissingError) — if field is not defined

```
- (Array<Symbol>) fieldnames
```

Returns fields defined for this instance

Returns:

■ (Array<Symbol>) — fields defined for this instance

```
- (Object?) get(fieldname, frozen: false)
```

Get the value of a field

Parameters:

- fieldname (Symbol) name of the field
- frozen (Boolean) defaults to: false return a frozen value; this guarantees that a validation will not be necessary on output if the field value has not been changed using #set

Returns:

■ (Object, nil) — value of the field or nil if field is not defined

```
- (Object?) get!(fieldname)
```

Value of a field, raising an exception if it is not defined

Parameters:

■ fieldname (Symbol) — name of the field

Returns:

■ (Object, nil) — value of the field

Raises:

■ (RGFA::Line::TagMissingError) — if field is not defined

```
- (RGFA::Line::FIELD_DATATYPE) get_datatype(fieldname)
```

Returns a symbol, which specifies the datatype of a field

Parameters:

■ fieldname (Symbol) — the tag name of the field

Returns:

■ (RGFA::Line::FIELD DATATYPE) — the datatype symbol

```
- (Array<Symbol>) optional_fieldnames
```

Returns name of the optional fields

Returns:

■ (Array<Symbol>) — name of the optional fields

```
- (Object) real! (real_line)
```

```
- (Symbol) record_type
```

Returns record type code

Returns:

■ (Symbol) — record type code

```
- (Array<Symbol>) required_fieldnames
```

Returns name of the required fields

Returns:

■ (Array<Symbol>) — name of the required fields

```
- (Boolean) respond_to?(m, include_all = false)
```

Redefines respond_to? to correctly handle dynamical methods.

Returns:

■ (Boolean)

See Also:

#method_missing

```
- (Object) set(fieldname, value)
```

Set the value of a field.

If a datatype for a new custom optional field is not set, the default for the value assigned to the field will be used (e.g. J for Hashes, i for Integer, etc).

Parameters:

 fieldname (Symbol) — the name of the field to set (required field, predefined optional field (uppercase) or custom optional field name (lowercase))

Returns:

■ (Object) — value

Raises:

■ (RGFA::Line::FieldnameError) — if fieldname is not a valid predefined or custom optional name (and validate)

```
- (RGFA::Line::FIELD_DATATYPE) set_datatype(fieldname, datatype)
```

Set the datatype of a field.

If an existing field datatype is changed, its content may become invalid (call #validate_field! if necessary).

If the method is used for a required field or a predefined field, the line will use the specified datatype instead of the predefined one, resulting in a potentially invalid line.

Parameters:

- fieldname (Symbol) the field name (it is not required that the field exists already)
- datatype (RGFA::Line::FIELD DATATYPE) the datatype

Returns:

■ (RGFA::Line::FIELD_DATATYPE) — the datatype

Raises:

■ (RGFA::Line::UnknownDatatype) — if datatype is not a valid datatype for optional fields

```
- (Array<String>) to_a
```

Returns an array of string representations of the fields

Returns:

■ (Array<String>) — an array of string representations of the fields

```
- (Object) to_rgfa_line(validate: nil)
```

Returns self

Parameters:

■ validate (Boolean) — ignored (compatibility reasons)

Returns:

self

```
- (String) to_s
```

Returns a string representation of self

Returns:

■ (String) — a string representation of self

- (void) validate!

This method returns an undefined value.

Validate the RGFA::Line instance

Raises:

■ (RGFA::FieldParser::FormatError) — if any field content is not valid

- (void) validate_field! (fieldname)

This method returns an undefined value.

Raises an error if the content of the field does not correspond to the field type

Parameters:

■ fieldname (Symbol) — the tag name of the field to validate

Raises:

■ (RGFA::FieldParser::FormatError) — if the content of the field is not valid, according to its required type

```
- (Boolean) virtual?
```

Returns:

■ (Boolean)

Class: RGFA::CIGAR

| Inherits: | Array | show all |
|-------------|-------------------|----------|
| Defined in: | lib/rgfa/cigar.rb | |

Overview

Array of CIGAR operations representing the content of a cigar field

Defined Under Namespace

Classes: Operation, ValueError

Class Method Summary

(collapse)

```
+ (RGFA::CIGAR) from string(str)
```

Parses a CIGAR string into an array of cigar operations, each represented by a tuple of operation length and operation symbol (one of MIDNSHPX=).

Instance Method Summary

(collapse)

```
- (Object) clone

- (RGFA::CIGAR) reverse

Computes the CIGAR for the segments in reverse direction.

- (RGFA::CIGAR) to_cigar

Self.

- (String) to_s

CIGAR string.

- (Object) validate!
```

- (Object) **validate gfa_field!** (datatype, fieldname = nil)

Methods inherited from Array

```
#default_gfa_datatype, #rgfa_field_array?, #to_byte_array, #to_cigar_operation,
#to_gfa_field, #to_numeric_array, #to_oriented_segment, #to_rgfa,
#to rgfa field array, #to rgfa line, #to segment end
```

Class Method Details

```
+ (RGFA::CIGAR) from_string(str)
```

Parses a CIGAR string into an array of cigar operations, each represented by a tuple of operation length and operation symbol (one of MIDNSHPX=).

Returns:

■ (RGFA::CIGAR) — (empty if string is *)

Raises:

■ (RGFA::CIGAR::ValueError) — if the string is not a valid CIGAR string

Instance Method Details

```
- (Object) clone
```

```
- (RGFA::CIGAR) reverse
```

Computes the CIGAR for the segments in reverse direction.

Examples:

```
RGFA::CIGAR.from_string("2M1D3M").reverse.to_s # => "3M1I2M"

# S1 + S2 + 2M1D3M
#
# S1+ ACGACTGTGA
# S2+ CT-TGACGG
#
# S2- CCGTCA-AG
# S1- TCACAGTCGT
#
# S2 - S1 - 3M1I2M
```

Returns:

■ (RGFA::CIGAR) — (empty if CIGAR string is *)

```
- (RGFA::CIGAR) to_cigar
```

Returns self

Returns:

■ (RGFA::CIGAR) — self

```
- (String) to_s
```

Returns CIGAR string

Returns:

■ (String) — CIGAR string

```
- (Object) validate!
```

```
- (Object) validate_gfa_field!(datatype, fieldname = nil)
```

Exception: RGFA::CIGAR::ValueError

| Inherits: | Error | show all |
|-------------|-------------------|----------|
| Defined in: | lib/rgfa/cigar.rb | |

Overview

Exception raised by invalid cigar string content

Class: RGFA::CIGAR::Operation

| Inherits: | Object | show all |
|-------------|-------------------|----------|
| Defined in: | lib/rgfa/cigar.rb | |

Instance Method Summary

(collapse)

```
- (Object) to_cigar_operation
```

- (String) to_s

The string representation of the operation.

- (Object) validate!

Instance Method Details

```
- (Object) to_cigar_operation
```

```
- (String) to_s
```

The string representation of the operation

Returns:

■ (String)

- (Object) validate!

Exception: RGFA::Error

| Inherits: | StandardError | show all |
|-------------|-------------------|----------|
| Defined in: | lib/rgfa/error.rb | |

Overview

Parent class for library-specific errors

Direct Known Subclasses

ByteArray::FormatError, ByteArray::ValueError, CIGAR::ValueError, DuplicatedLabelError,

FieldArray::Error, FieldArray::TypeMismatchError, FieldParser::FormatError,

FieldParser::UnknownDatatypeError, Line::CustomOptfieldNameError,

Line::DuplicatedOptfieldNameError, Line::FieldnameError, Line::Path::ListLengthsError,

Line::PredefinedOptfieldTypeError, Line::RequiredFieldMissingError,

Line::Segment::InconsistentLengthError, Line::Segment::UndefinedLengthError, Line::TagMissingError, Line::UnknownDatatype, Line::UnknownRecordTypeError,

LineMissingError, NumericArray::TypeError, NumericArray::ValueError, SegmentInfo::InvalidAttributeError, SegmentInfo::InvalidSizeError

Exception: RGFA::DuplicatedLabelError

| Inherits: | Error | show all |
|-------------|-------------------|----------|
| Defined in: | lib/rgfa/lines.rb | |

Overview

Exception raised if a label for segment or path is duplicated

Exception: RGFA::LineMissingError

| Inherits: | Error | show all |
|-------------|-------------------|----------|
| Defined in: | lib/rgfa/lines.rb | |

Overview

The error raised by banged line finders if no line respecting the criteria exist in the RGFA

Class: RGFA::Logger

| Inherits: | Object | show all |
|-------------|--------------------|----------|
| Defined in: | lib/rgfa/logger.rb | |

Overview

This class allows to output a message to the log file or STDERR and to keep track of the progress of a method which takes long time to complete.

Defined Under Namespace

Classes: ProgressData

Instance Method Summary

(collapse)

```
- (void) disable_progress
Disable progress logging.
- (void) enable_progress(part: 0.1)
    Enable output from the Logger instance.
- (RGFA::Logger) initialize(verbose_level: 1, channel: STDERR, prefix: "#")
constructor
    Create a Logger instance.
- (void) log(msg, min_verbose_level = 1)
    Output a message.
- (void) progress_end(symbol, **keyargs)
    Completes progress logging for a computation.
- (void) progress_init(symbol, units, total, initmsg = nil)
    Initialize progress logging for a computation.
- (void) progress_log(symbol, progress = 1, **keyargs)
    Updates progress logging for a computation.
```

Constructor Details

```
- (RGFA::Logger) initialize(verbose_level: 1, channel: STDERR, prefix: "#")
```

Create a Logger instance

Parameters:

- channel (#puts) where to output (default: STDERR)
- prefix (String) output prefix (default: "#")
- verbose level (Integer) 0: no logging; >0: the higher, the more logging

Instance Method Details

```
- (void) disable_progress
```

This method returns an undefined value.

Disable progress logging

```
- (void) enable_progress(part: 0.1)
```

This method returns an undefined value.

Enable output from the Logger instance

Parameters:

- part (Float)
 - part = 0 => output at every call of progress_log
 - 0 < part < 1 => output once per part of the total progress

```
(e.g. 0.001 = log every 0.1% progress)
```

■ part = 1 => output only total elapsed time

```
- (void) log(msg, min_verbose_level = 1)
```

This method returns an undefined value.

Output a message

Parameters:

- msg (String) message to output
- min verbose level (Integer) (defaults to: 1)

```
- (void) progress_end(symbol, **keyargs)
```

This method returns an undefined value.

Completes progress logging for a computation

Parameters:

- symbol (Symbol) the symbol assigned to the computation at init time
- keyargs (Hash) additional units to display, with their current value (e.g. segments_processed: 10000)

```
- (void) progress_init(symbol, units, total, initmsg = nil)
```

This method returns an undefined value.

Initialize progress logging for a computation

Parameters:

- symbol (Symbol) a symbol assigned to the computation
- units (String) a string with the name of the units, in plural
- total (Integer) total number of units
- initmsg (String) (defaults to: nil) an optional message to output at the beginning

- (void) progress_log(symbol, progress = 1, **keyargs)

This method returns an undefined value.

Updates progress logging for a computation

Parameters:

- lacktriangle symbol (Symbol) the symbol assigned to the computation at init time
- **keyargs** (Hash) additional units to display, with their current value (e.g. segments_processed: 10000)
- lacktriangledown progress (Integer) (defaults to: 1) how many units were processed

Class: RGFA::Logger::ProgressData

| Inherits: | Struct | show all |
|-------------|--------------------|----------|
| Defined in: | lib/rgfa/logger.rb | |

Overview

Information about the progress of a computation

Instance Attribute Summary

(collapse)

- (Object) counter

Returns the value of attribute counter.

- (Object) **lastpart**

Returns the value of attribute lastpart.

- (Object) partsize

Returns the value of attribute partsize.

- (Object) starttime

Returns the value of attribute starttime.

- (Object) **strlen**

Returns the value of attribute strlen.

- (Object) **total**

Returns the value of attribute total.

- (Object) **units**

Returns the value of attribute units.

Instance Attribute Details

- (Object) counter

Returns the value of attribute counter

Returns:

■ (Object) — the current value of counter

- (Object) lastpart

Returns the value of attribute lastpart

Returns:

■ (Object) — the current value of lastpart

- (Object) partsize

Returns the value of attribute partsize

Returns:

■ (Object) — the current value of partsize

- (Object) starttime

Returns the value of attribute starttime

Returns:

■ (Object) — the current value of starttime

- (Object) strlen

Returns the value of attribute strlen

Returns:

■ (Object) — the current value of strlen

- (Object) total

Returns the value of attribute total

Returns:

■ (Object) — the current value of total

- (Object) units

Returns the value of attribute units

Returns:

■ (Object) — the current value of units

Class: RGFA::Line::Path

| Inherits: | RGFA::Line | show all |
|-------------|-----------------------|----------|
| Defined in: | lib/rgfa/line/path.rb | |

Overview

A path line of a RGFA file

Defined Under Namespace

Classes: ListLengthsError

Constant Summary

Constants inherited from RGFA::Line

```
DELAYED_PARSING_DATATYPES, FIELD_DATATYPE, OPTFIELD_DATATYPE, RECORD_TYPES, RECORD TYPE LABELS, REQFIELD DATATYPE, SEPARATOR
```

Instance Method Summary

(collapse)

- (Boolean) circular?

Is the path circular? In this case the number of CIGARs must be equal to the number of segments.

- (Boolean) linear?

Is the path linear? This is the case when the number of CIGARs is equal to the number of segments minus 1, or the CIGARs are represented by a single "*".

- (Array<RGFA::Line::Link, Boolean>) links

The links to which the path refers; it can be an empty array (e.g. from a line which is not embedded in a graph); the boolean is true if the equivalent reverse link is used.

```
- (Array<[RGFA::OrientedSegment, RGFA::OrientedSegment, RGFA::Cigar]>)
required links
```

computes the list of links which are required to support the path.

```
- (Symbol) to sym
```

Name of the path as symbol.

- (Boolean) undef cigars?

Are the cigars a single "*"? This is a compact representation of a linear path where all CIGARs are "*".

Methods inherited from RGFA::Line

```
#==, #clone, #delete, #field_to_s, #fieldnames, #get, #get!, #get_datatype,
#initialize, #method_missing, #optional_fieldnames, #real!, #record_type,
#required_fieldnames, #respond_to?, #set, #set_datatype, subclass, #to_a,
#to_rgfa_line, #to_s, #validate!, #validate_field!, #virtual?
```

Constructor Details

This class inherits a constructor from RGFA::Line

Dynamic Method Handling

This class handles dynamic methods through the method_missing method in the class RGFA::Line

Instance Method Details

```
- (Boolean) circular?
```

Is the path circular? In this case the number of CIGARs must be equal to the number of segments.

Returns:

■ (Boolean)

```
- (Boolean) linear?
```

Is the path linear? This is the case when the number of CIGARs is equal to the number of segments minus 1, or the CIGARs are represented by a single "*".

Returns:

■ (Boolean)

```
- (Array<RGFA::Line::Link, Boolean>) links
```

The links to which the path refers; it can be an empty array (e.g. from a line which is not embedded in a graph); the boolean is true if the equivalent reverse link is used.

Returns:

■ (Array<RGFA::Line::Link, Boolean>)

```
- (Array<[RGFA::OrientedSegment, RGFA::OrientedSegment, RGFA::Cigar]>)
required_links
```

computes the list of links which are required to support the path

Returns:

■ (Array<[RGFA::OrientedSegment, RGFA::OrientedSegment, RGFA::Cigar]>) — an array, which elements are 3-tuples (from oriented segment, to oriented segment, cigar)

```
- (Symbol) to_sym
```

Returns name of the path as symbol

Returns:

lacktriangle (Symbol) — name of the path as symbol

```
- (Boolean) undef_cigars?
```

Are the cigars a single ``*"? This is a compact representation of a linear path where all CIGARs are ``*"

Returns:

■ (Boolean)

Exception: RGFA::Line::Path::ListLengthsError

| Inherits: | Error | show all |
|-------------|-----------------------|----------|
| Defined in: | lib/rgfa/line/path.rb | |

Overview

Error raised if number of segments and cigars are not consistent

Class: RGFA::Line::Link

| Inherits: | RGFA::Line | show all |
|-------------|-----------------------|----------|
| Defined in: | lib/rgfa/line/link.rb | |

Overview

A link connects two segments, or a segment to itself.

Constant Summary

```
RECORD_TYPE =
     : L
REQFIELDS =
     [:from, :from orient, :to, :to orient, :overlap]
PREDEFINED_OPTFIELDS =
     [:MQ, :NM, :RC, :FC, :KC]
DATATYPE =
       :from => :lbl,
       :from orient => :orn,
       :to => :lbl,
       :to orient => :orn,
       :overlap => :cig,
       :MQ => :i,
       :NM => :i,
       :RC => :i,
       :FC => :i,
       :KC => :i,
```

Constants inherited from RGFA::Line

```
DELAYED_PARSING_DATATYPES, FIELD_DATATYPE, OPTFIELD_DATATYPE, RECORD_TYPES, RECORD TYPE LABELS, REQFIELD DATATYPE, SEPARATOR
```

Instance Method Summary

(collapse)

```
| Is the from and to segments are equal.
|- (Boolean) circular_same_end?
| Is the from and to segments are equal.
|- (Boolean) compatible? (other_oriented_from, other_oriented_to, other_overlap)
| = [], equivalent = true)
| Compares a link and optionally the reverse link, with two oriented_segments and optionally an overlap.
|- (Boolean) compatible_direct? (other_oriented_from, other_oriented_to, other_overlap = [])
| Compares a link with two oriented_segments and optionally an overlap.
```

- (Boolean) compatible_reverse? (other oriented from, other oriented to,

```
other overlap = [])
    Compares the reverse link with two oriented segments and optionally an overlap.
 - (Boolean) eql? (other)
    Compares two links and determine their equivalence.
 - (Boolean) eql optional?(other)
    Compares the optional fields of two links.
 - (Object) from end
    @return the segment end represented by the from/from_orient fields.
- (Object) from name
    The from segment name, in both cases where from is a segment name (Symbol) or a segment
    (RGFA::Line::Segment).
 - (Object) hash
    Computes an hash for including a link in an Hash tables, so that the hash of a link and its reverse is
    the same.
 - (Boolean) normal?
    Returns true if the link is normal, false otherwise.
 - (RGFA::Line::Link) normalize!
    Returns the unchanged link if the link is normal, otherwise reverses the link and returns it.
- (Object) oriented from
    @return the oriented segment represented by the from/from orient fields.
- (Object) oriented to
    @return the oriented segment represented by the to/to orient fields.
- (String) other(segment)
    The other segment of a link.
- (Object) other end(segment end)
    @param segment end one of the two segment ends of the link @return the other segment end.
- (Array<[GFA::Line::Path, Boolean]>) paths
    An array of paths for which a link is required.
- (Object) reverse
    Creates a link with both strands of the sequences inverted.
 - (RGFA::Line::Link) reverse!
    Reverses the link inplace, i.e.
 - (Boolean) reverse? (other)
    Compares the reverse of the link to another link and determine their equivalence.
 - (RGFA::CIGAR) reverse overlap
    Compute the overlap when the strand of both sequences is inverted.
- (Boolean) same? (other)
    Compares two links and determine their equivalence.
- (Object) segment ends s
    for debugging.
- (Object) to end
    @return the segment end represented by the to/to_orient fields.
- (Object) to name
    The to segment name, in both cases where to is a segment name (Symbol) or a segment
    (RGFA::Line::Segment).
```

Methods inherited from RGFA::Line

```
#==, #clone, #delete, #field_to_s, #fieldnames, #get, #get!, #get_datatype,
#initialize, #method missing, #optional fieldnames, #real!, #record type,
```

```
#required_fieldnames, #respond_to?, #set, #set_datatype, subclass, #to_a,
#to rgfa line, #to s, #validate!, #validate field!, #virtual?
```

Constructor Details

This class inherits a constructor from RGFA::Line

Dynamic Method Handling

This class handles dynamic methods through the method missing method in the class RGFA::Line

Instance Method Details

- (Boolean) circular?

Returns is the from and to segments are equal

Returns:

- (Boolean) is the from and to segments are equal
- (Boolean) circular_same_end?

Returns is the from and to segments are equal

Returns:

■ (Boolean) — is the from and to segments are equal

```
- (Boolean) compatible?(other_oriented_from, other_oriented_to, other_overlap = [], equivalent = true)
```

Compares a link and optionally the reverse link,

```
with two oriented segments and optionally an overlap.
```

Parameters:

- other oriented from (RGFA::OrientedSegment)
- other oriented to (RGFA::OrientedSegment)
- equivalent (Boolean) (defaults to: true) shall the reverse link also be considered?
- other_overlap (RGFA::CIGAR) (defaults to: []) compared only if not empty

Returns:

■ (Boolean) — does the link or, if equivalent, the reverse link go from the first oriented segment to the second with an overlap equal to the provided one (if not empty)?

```
- (Boolean) compatible_direct?(other_oriented_from, other_oriented_to, other_overlap = [])
```

Compares a link with two oriented_segments and optionally an overlap.

Parameters:

■ other oriented from (RGFA::OrientedSegment)

- other_oriented_to (RGFA::OrientedSegment)
- other overlap (RGFA::CIGAR) (defaults to: []) compared only if not empty

Returns:

■ (Boolean) — does the link go from the first oriented segment to the second with an overlap equal to the provided one (if not empty)?

```
- (Boolean) compatible_reverse?(other_oriented_from, other_oriented_to, other_overlap = [])
```

Compares the reverse link with two oriented_segments and optionally an overlap.

Parameters:

- other_oriented_from (RGFA::OrientedSegment)
- other_oriented_to (RGFA::OrientedSegment)
- other_overlap (RGFA::CIGAR) (defaults to: []) compared only if not empty

Returns:

■ (Boolean) — does the reverse link go from the first oriented segment to the second with an overlap equal to the provided one (if not empty)?

```
- (Boolean) eql? (other)
```

Note: Inverting the strand of both links and reversing the CIGAR operations (order/type), one obtains a reverse but equivalent link.

Compares two links and determine their equivalence. Thereby, optional fields are not considered.

Parameters:

■ other (RGFA::Line::Link) — a link

Returns:

■ (Boolean) — are self and other equivalent?

See Also:

- RGFA::Line#==
- #same?
- #reverse?

- (Boolean) eql_optional?(other)

Note: This method shall be overridden if custom optional fields are defined, which have a "reverse" operation which determines their value in the equivalent but reverse link.

Compares the optional fields of two links.

Parameters:

■ other (RGFA::Line::Link) — a link

Returns:

■ (Boolean) — are self and other equivalent?

See Also:

RGFA::Line#==

```
- (Object) from_end
```

@return the segment end represented by the

```
from/from orient fields
```

```
- (Object) from_name
```

The from segment name, in both cases where from is a segment name (Symbol) or a segment (RGFA::Line::Segment)

```
- (Object) hash
```

Computes an hash for including a link in an Hash tables, so that the hash of a link and its reverse is the same. Thereby, optional fields are not considered.

See Also:

#eql?

```
- (Boolean) normal?
```

Returns true if the link is normal, false otherwise

Definition of normal link

Each link has an equivalent reverse link. Consider a link of A to B with a overlap 1M1I2M:

```
from+ to to+ (1M1I2M) == to- to from- (2M1D1M) from- to to- (1M1I2M) == to+ to from+ (2M1D1M) from+ to to- (1M1I2M) == to+ to from- (2M1D1M) from- to to+ (1M1I2M) == to- to from+ (2M1D1M)
```

Consider also the special case, where from == to and the overlap is not specified, or equal to its reverse:

```
from+ to from+ (*) == from- to from- (*) # left has a ; right has no from- to from- (*) == from+ to from+ (*) # left has no ; right has a from+ to from- (*) == from+ to from- (*) # left == right from- to from+ (*) == from- to from+ (*) # left == right
```

Thus we define a link as normal if:

- from < to (lexicographical comparison of segments)
- from == to and overlap.to_s < reverse_overlap.to_s
- from == to, overlap == reverse_overlap and at least one orientation is +

Returns:

■ (Boolean)

```
- (RGFA::Line::Link) normalize!
```

Note: The path references are not corrected by this method; therefore the method shall be used before the link is embedded in a graph.

Returns the unchanged link if the link is normal, otherwise reverses the link and returns it.

Returns:

■ (RGFA::Line::Link) — self

```
- (Object) oriented_from
```

@return the oriented segment represented by the

```
from/from orient fields
```

```
- (Object) oriented_to
```

@return the oriented segment represented by the

```
to/to orient fields
```

```
- (String) other (segment)
```

The other segment of a link

Parameters:

■ segment (String, RGFA::Line::Segment) — segment name or instance

Returns:

(String) — the name of the other segment of the link if circular, then segment

Raises:

■ (RGFA::LineMissingError) — if segment is not involved in the link

```
- (Object) other_end(segment_end)
```

@param segment_end one of the two segment ends

```
of the link
```

@return the other segment end

Raises:

- (ArgumentError) if segment_end is not a valid segment end representation
- (RuntimeError) if segment_end is not a segment end of the link

```
- (Array<[GFA::Line::Path, Boolean]>) paths
```

An array of paths for which a link is required. The array is empty is the link is not embedded in a graph. The boolean value says if the link is used in direct or reverse direction in the path.

Returns:

■ (Array<[GFA::Line::Path, Boolean]>)

- (Object) reverse

Note: The path references are not copied to the reverse link.

Note: This method shall be overridden if custom optional fields are defined, which have a "reverse" operation which determines their value in the equivalent but reverse link.

Creates a link with both strands of the sequences inverted. The CIGAR operations (order/type) are inverted as well. Optional fields are left unchanged.

@return the inverted link.

```
- (RGFA::Line::Link) reverse!
```

Note: The path references are not reversed by this method; therefore the method shall be used before the link is embedded in a graph.

Note: This method shall be overridden if custom optional fields are defined, which have a "reverse" operation which determines their value in the equivalent but reverse link.

Reverses the link inplace, i.e. sets:

```
from = to
from_orient = other_orient(to_orient)
to = from
to_orient = other_orient(from_orient)
overlap = reverse_overlap.
```

The optional fields are left unchanged.

Returns:

■ (RGFA::Line::Link) — self

```
- (Boolean) reverse? (other)
```

Compares the reverse of the link to another link and determine their equivalence. Thereby, optional fields are not considered.

Parameters:

```
■ other (RGFA::Line::Link) — the other link
```

Returns:

■ (Boolean) — are the reverse of self and other equivalent?

See Also:

- #eql?
- #same?
- RGFA::Line#==

```
- (RGFA::CIGAR) reverse_overlap
```

Compute the overlap when the strand of both sequences is inverted.

Returns:

■ (RGFA::CIGAR)

```
- (Boolean) same? (other)
```

Compares two links and determine their equivalence. Thereby, optional fields are not considered.

Parameters:

■ other (RGFA::Line::Link) — a link

Returns:

■ (Boolean) — are self and other equivalent?

See Also:

- #eql?
- #reverse?
- RGFA::Line#==

```
- (Object) segment_ends_s
```

for debugging

```
- (Object) to_end
```

@return the segment end represented by the

```
to/to orient fields
```

- (Object) to_name

The to segment name, in both cases where to is a segment name (Symbol) or a segment (RGFA::Line::Segment)

Class: RGFA::ByteArray

| Inherits: | Array | show all |
|-------------|------------------------|----------|
| Defined in: | lib/rgfa/byte_array.rb | |

Overview

Support of the conversion to GFA fields of type H

Defined Under Namespace

Classes: FormatError, ValueError

Instance Method Summary

(collapse)

```
- (Object) default_gfa_datatype
!macro gfa_datatype.
- (RGFA::ByteArray) to_byte_array
Returns self.
- (String) to_s
GFA datatype H representation of the byte array.
- (void) validate!
Validates the byte array content.
```

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Methods inherited from Array

```
#rgfa_field_array?, #to_cigar, #to_cigar_operation, #to_gfa_field,
#to_numeric_array, #to_oriented_segment, #to_rgfa, #to_rgfa_field_array,
#to_rgfa_line, #to_segment_end
```

Instance Method Details

```
- (Object) default_gfa_datatype
```

!macro gfa_datatype

```
- (RGFA::ByteArray) to_byte_array
```

Returns self

Returns:

■ (RGFA::ByteArray) — self

```
- (String) to_s
```

GFA datatype H representation of the byte array

Returns:

■ (String)

Raises:

■ (RGFA::ByteArray::ValueError) — if the array is not a valid byte array

- (void) validate!

This method returns an undefined value.

Validates the byte array content

Raises:

■ (RGFA::ByteArray::ValueError) — if any value is not a positive integer <= 255

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Exception: RGFA::ByteArray::ValueError

| Inherits: | Error | show all |
|-------------|------------------------|----------|
| Defined in: | lib/rgfa/byte_array.rb | |

Overview

Exception raised if any value is not a positive integer \leq 255

Exception: RGFA::ByteArray::FormatError

| Inherits: | Error | show all |
|-------------|------------------------|----------|
| Defined in: | lib/rgfa/byte_array.rb | |

Overview

Exception raised if string is not a valid representation of byte array

Class: RGFA::Line::Header

| Inherits: | RGFA::Line | show all |
|-------------|-------------------------|----------|
| Defined in: | lib/rgfa/line/header.rb | |

Overview

A header line of a RGFA file

Constant Summary

```
RECORD_TYPE =
:H

REQFIELDS =
[]

PREDEFINED_OPTFIELDS =
[:VN]

DATATYPE =
{
:VN => :Z
}
```

Constants inherited from RGFA::Line

DELAYED_PARSING_DATATYPES, FIELD_DATATYPE, OPTFIELD_DATATYPE, RECORD_TYPES, RECORD_TYPE_LABELS, REQFIELD_DATATYPE, SEPARATOR

Method Summary

```
Methods inherited from RGFA::Line
```

```
#==, #clone, #delete, #field_to_s, #fieldnames, #get, #get!, #get_datatype,
#initialize, #method_missing, #optional_fieldnames, #real!, #record_type,
#required_fieldnames, #respond_to?, #set, #set_datatype, subclass, #to_a,
#to_rgfa_line, #to_s, #validate!, #validate_field!, #virtual?
```

Constructor Details

This class inherits a constructor from RGFA::Line

Dynamic Method Handling

This class handles dynamic methods through the method missing method in the class RGFA::Line

Class: RGFA::FieldArray

| Inherits: | Array | show all |
|-------------|-------------------------|----------|
| Defined in: | lib/rgfa/field_array.rb | |

Overview

This represents multiple values of the same tag in different header lines

Defined Under Namespace

Classes: Error, TypeMismatchError

Instance Attribute Summary

(collapse)

- (Object) **datatype** readonly

Returns the value of attribute datatype.

Instance Method Summary

(collapse)

```
- (Object) default_gfa_datatype
- (FieldArray) initialize(datatype, data = []) constructor
```

A new instance of FieldArray.

- (Object) **push_with_validation**(value, type, fieldname = nil)

- (Object) to_gfa_field(datatype: nil)

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Methods inherited from Array

```
#rgfa_field_array?, #to_byte_array, #to_cigar, #to_cigar_operation,
#to_numeric_array, #to_oriented_segment, #to_rgfa, #to_rgfa_field_array,
#to_rgfa_line, #to_segment_end
```

Constructor Details

```
- (FieldArray) initialize(datatype, data = [])
```

Returns a new instance of FieldArray

Instance Attribute Details

```
- (Object) datatype (readonly)
```

Returns the value of attribute datatype

Instance Method Details

```
- (Object) default_gfa_datatype
```

```
- (Object) push_with_validation(value, type, fieldname = nil)
```

```
- (Object) to_gfa_field(datatype: nil)
```

```
- (Object) validate_gfa_field!(datatype, fieldname = nil)
```

Exception: RGFA::FieldArray::Error

| Inherits: | Error | show all |
|-------------|-------------------------|----------|
| Defined in: | lib/rgfa/field_array.rb | |

Exception: RGFA::FieldArray::TypeMismatchError

| Inherits: | Error | show all |
|-------------|-------------------------|----------|
| Defined in: | lib/rgfa/field_array.rb | |

Class: RGFA::Line::Segment

| Inherits: | RGFA::Line | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/line/segment.rb | |

Overview

A segment line of a RGFA file

Defined Under Namespace

Classes: InconsistentLengthError, UndefinedLengthError

Constant Summary

```
RECORD_TYPE =
    :S

REQFIELDS =
    [:name, :sequence]

PREDEFINED_OPTFIELDS =
    [:LN, :RC, :FC, :KC]

DATATYPE =

{
    :name => :lbl,
    :sequence => :seq,
    :LN => :i,
    :RC => :i,
    :FC => :i,
    :KC => :i
}
```

Constants inherited from RGFA::Line

```
DELAYED_PARSING_DATATYPES, FIELD_DATATYPE, OPTFIELD_DATATYPE, RECORD_TYPES, RECORD TYPE LABELS, REQFIELD DATATYPE, SEPARATOR
```

Instance Attribute Summary

(collapse)

```
- (Object) containments- (Object) links- (Object) paths
```

Instance Method Summary

(collapse)

```
- (Object) all_connections
- (Object) all containments
```

```
- (Object) all_links
 - (Object) all paths
 - (Object) all_references
- (Integer?) coverage(count tag: :RC, unit length: 1)
    The coverage computed from a count tag.
- (Integer) coverage! (count_tag: :RC, unit_length: 1)
    The coverage computed from a count tag.
- (Integer?) length
- (Integer) length!
 - (Object) to gfa field(datatype: nil)
 - (Object) to s(without sequence: false)
    String representation of the segment.
- (Symbol) to sym
    Name of the segment as symbol.
- (Object) validate gfa field! (datatype, fieldname = nil)
- (Object) validate length!
```

Methods inherited from RGFA::Line

```
#==, #clone, #delete, #field_to_s, #fieldnames, #get, #get!, #get_datatype,
#initialize, #method_missing, #optional_fieldnames, #real!, #record_type,
#required_fieldnames, #respond_to?, #set, #set_datatype, subclass, #to_a,
#to_rgfa_line, #validate!, #validate_field!, #virtual?
```

Constructor Details

This class inherits a constructor from RGFA::Line

Dynamic Method Handling

This class handles dynamic methods through the method missing method in the class RGFA::Line

Instance Attribute Details

```
- (Object) containments

- (Object) links

- (Object) paths
```

Instance Method Details

```
- (Object) all_connections
```

- (Object) all containments
- (Object) all_links
- (Object) all_paths
- (Object) all_references
- (Integer?) coverage(count_tag: :RC, unit_length: 1)

The coverage computed from a count_tag. If unit_length is provided then: count/(length-unit_length+1), otherwise: count/length. The latter is a good approximation if length >>> unit_length.

Parameters:

- count_tag (Symbol) (defaults to :RC) integer tag storing the count, usually :KC, :RC or :FC
- unit_length (Integer) the (average) length of a read (for :RC), fragment (for :FC) or kmer (for :KC)

Returns:

- (Integer) coverage, if count_tag and length are defined
- (nil) otherwise

See Also:

#coverage!

```
- (Integer) coverage! (count_tag: :RC, unit_length: 1)
```

The coverage computed from a count_tag. If unit_length is provided then: count/(length-unit_length+1), otherwise: count/length. The latter is a good approximation if length >>> unit_length.

Parameters:

- count_tag (Symbol) (defaults to :RC) integer tag storing the count, usually :KC, :RC or :FC
- unit_length (Integer) the (average) length of a read (for :RC), fragment (for :FC) or kmer (for :KC)

Returns:

■ (Integer) — coverage, if count_tag and length are defined

Raises:

- (RGFA::Line::TagMissingError) if segment does not have count_tag
- (RGFA::Line::Segment::UndefinedLengthError) if not an LN tag and the sequence is "*"

See Also:

#coverage

- (Integer?) length

Returns:

- (Integer) value of LN tag, if segment has LN tag
- (Integer) sequence length if no LN and sequence not "*"
- (nil) if sequence is "*"

See Also:

#length!

- (Integer) length!

Returns:

- (Integer) value of LN tag, if segment has LN tag
- (Integer) sequence length if no LN and sequence not "*"

Raises:

■ (RGFA::Line::Segment::UndefinedLengthError) — if not an LN tag and the sequence is "*"

See Also:

#length

```
- (Object) to_gfa_field(datatype: nil)
```

```
- (Object) to_s (without_sequence: false)
```

Returns string representation of the segment

Parameters:

■ without sequence (Boolean) — if true, output "*" instead of sequence

Returns:

string representation of the segment

```
- (Symbol) to_sym
```

Returns name of the segment as symbol

Returns:

■ (Symbol) — name of the segment as symbol

```
- (Object) validate_gfa_field! (datatype, fieldname = nil)
```

- (Object) validate_length!

Raises:

■ (RGFA::Line::Segment::InconsistentLengthError) — if sequence length and LN tag are not consistent.

Exception: RGFA::Line::Segment::UndefinedLengthError

| Inherits: | Error | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/line/segment.rb | |

Overview

Error raised if length of segment cannot be computed

Exception: RGFA::Line::Segment::InconsistentLengthError

| Inherits: | Error | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/line/segment.rb | |

Overview

Error raised if length of segment and LN are not consistent

Class: RGFA::SegmentInfo Private

| Inherits: | Array | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/segment_info.rb | |

Overview

This class is part of a private API. You should avoid using this class if possible, as it may be removed or be changed in the future.

A segment or segment name plus an additional boolean attribute

This class shall not be initialized directly.

Direct Known Subclasses

OrientedSegment, SegmentEnd

Defined Under Namespace

Classes: InvalidAttributeError, InvalidSizeError

Class Method Summary

(collapse)

+ (Symbol) invert(attribute) private

The other attribute value.

Instance Method Summary

Set the segment.

(collapse)

- (Boolean) <=>(other) private Compare the segment names and attributes of two instances. - (Boolean) == (other) private Compare the segment names and attributes of two instances. - (Symbol) attribute private The attribute. - (Symbol) attribute=(value) private Set the attribute. - (Symbol) attribute inverted private The other possible value of the attribute. - (RGFA::SegmentInfo) invert attribute private Same segment, inverted attribute. - (Symbol) name private The segment name. - (Symbol, RGFA::Line::Segment) segment private The segment instance or name. - (Object) **segment=**(value) private

```
    (String) to_s private
    Name of the segment and attribute.
    (Symbol) to_sym private
    Name of the segment and attribute.
    (void) validate! private
```

Check that the elements of the array are compatible with the definition.

Methods inherited from Array

```
#default_gfa_datatype, #rgfa_field_array?, #to_byte_array, #to_cigar,
#to_cigar_operation, #to_gfa_field, #to_numeric_array, #to_oriented_segment,
#to_rgfa, #to_rgfa_field_array, #to_rgfa_line, #to_segment_end,
#validate_gfa_field!
```

Class Method Details

```
+ (Symbol) invert (attribute)
```

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns the other attribute value

Parameters:

■ attribute (Symbol) — an attribute value

Returns:

■ (Symbol) — the other attribute value

Instance Method Details

- (Boolean) <=>(other)

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Compare the segment names and attributes of two instances

Parameters:

■ other (RGFA::SegmentInfo) — the other instance

Returns:

■ (Boolean)

- (Boolean) == (other)

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Compare the segment names and attributes of two instances

Parameters:

■ other (RGFA::SegmentInfo) — the other instance

Returns:

■ (Boolean)

- (Symbol) attribute

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns the attribute

Returns:

- (Symbol) the attribute
- (Symbol) attribute=(value)

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Set the attribute

Parameters:

■ value (Symbol) — the attribute

Returns:

- (Symbol) value
- (Symbol) attribute_inverted

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns the other possible value of the attribute

Returns:

- (Symbol) the other possible value of the attribute
- (RGFA::SegmentInfo) invert_attribute

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns same segment, inverted attribute

Returns:

- (RGFA::SegmentInfo) same segment, inverted attribute
- (Symbol) name

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns the segment name

Returns:

- (Symbol) the segment name
- (Symbol, RGFA::Line::Segment) segment

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns the segment instance or name

Returns:

- (Symbol, RGFA::Line::Segment) the segment instance or name
- (Object) segment=(value)

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Set the segment

Parameters:

■ value (Symbol, RGFA::Line::Segment) — the segment instance or name

Returns:

- Symbol, RGFA::Line::Segment] value
- (String) to_s

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns name of the segment and attribute

Returns:

- (String) name of the segment and attribute
- (Symbol) to_sym

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

Returns name of the segment and attribute

Returns:

■ (Symbol) — name of the segment and attribute

- (void) validate!

This method is part of a private API. You should avoid using this method if possible, as it may be removed or be changed in the future.

This method returns an undefined value.

Check that the elements of the array are compatible with the definition.

Raises:

- (RGFA::SegmentInfo::InvalidSizeError) if size is not 2
- (RGFA::SegmentInfo::InvalidAttributeError) if second element is not a valid info

Exception: RGFA::SegmentInfo::InvalidSizeError Private

| Inherits: | Error | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/segment_info.rb | |

Overview

This class is part of a private API. You should avoid using this class if possible, as it may be removed or be changed in the future.

Error raised if the size of the array is wrong

Exception: RGFA::SegmentInfo::InvalidAttributeError

| Inherits: | Error | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/segment_info.rb | |

Overview

This class is part of a private API. You should avoid using this class if possible, as it may be removed or be changed in the future.

Error raised if an unknown value for attribute is used

Class: RGFA::SegmentEnd

| Inherits: | SegmentInfo | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/segment_info.rb | |

Overview

A representation of a segment end

Constant Summary

ATTR =

Segment end type (begin or end)

```
[ END_TYPE_BEGIN = :B, END_TYPE_END = :E ]
```

Method Summary

Methods inherited from SegmentInfo

```
#<=>, #==, #attribute, #attribute=, #attribute_inverted, invert,
#invert attribute, #name, #segment, #segment=, #to_s, #to_sym, #validate!
```

Methods inherited from Array

```
#default_gfa_datatype, #rgfa_field_array?, #to_byte_array, #to_cigar,
#to_cigar_operation, #to_gfa_field, #to_numeric_array, #to_oriented_segment,
#to_rgfa, #to_rgfa_field_array, #to_rgfa_line, #to_segment_end,
#validate_gfa_field!
```

Class: RGFA::OrientedSegment

| Inherits: | SegmentInfo | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/segment_info.rb | |

Overview

A segment plus orientation

Constant Summary

ATTR =

Segment orientation

```
[ ORIENT_FWD = :+, ORIENT_REV = :- ]
```

Method Summary

Methods inherited from SegmentInfo

```
#<=>, #==, #attribute, #attribute=, #attribute_inverted, invert,
#invert_attribute, #name, #segment, #segment=, #to_s, #to_sym, #validate!
```

Methods inherited from Array

```
#default_gfa_datatype, #rgfa_field_array?, #to_byte_array, #to_cigar,
#to_cigar_operation, #to_gfa_field, #to_numeric_array, #to_oriented_segment,
#to_rgfa, #to_rgfa_field_array, #to_rgfa_line, #to_segment_end,
#validate_gfa_field!
```

Exception: RGFA::FieldParser::FormatError

| Inherits: | Error | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/field_parser.rb | |

Overview

Error raised if the field content has an invalid format

Exception: RGFA::FieldParser::UnknownDatatypeError

| Inherits: | Error | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/field_parser.rb | |

Overview

Error raised if an unknown datatype symbol is used

Class: Object

| Inherits: | BasicObject |
|-------------|--------------------------|
| Includes: | RGFA::FieldWriter |
| Defined in: | lib/rgfa/field_writer.rb |

Instance Method Summary

(collapse)

```
- (void) validate_gfa_field! (datatype, fieldname = nil)
Validates the object according to the provided datatype.
```

Methods included from RGFA::FieldWriter

```
#default_gfa_datatype, #to_gfa_field, #to_gfa_optfield
```

Instance Method Details

```
- (void) validate_gfa_field! (datatype, fieldname = nil)
```

This method returns an undefined value.

Validates the object according to the provided datatype

Parameters:

- datatype (RGFA::Line::FIELD DATATYPE)
- fieldname (#to_s) (defaults to: nil) Fieldname to use in the error msg

Raises:

■ (RGFA::FieldParser::FormatError) — if the object type or content is not compatible to the provided datatype

Class: Fixnum

| Inherits: | Object show all | |
|-------------|--------------------------|--|
| Defined in: | lib/rgfa/field_writer.rb | |

Overview

Support of the conversion to GFA fields for Integer

Instance Method Summary

(collapse)

```
- (Object) default_gfa_datatype
!macro gfa_datatype.
- (Object) validate_gfa_field! (datatype, fieldname = nil)
```

Instance Method Details

```
- (Object) default_gfa_datatype
```

!macro gfa_datatype

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Class: Float

| Inherits: | Object | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/field_writer.rb | |

Overview

Support of the conversion to GFA fields for Float

Instance Method Summary

(collapse)

```
- (Object) default_gfa_datatype
!macro gfa_datatype.
- (Object) validate_gfa_field! (datatype, fieldname = nil)
```

Instance Method Details

```
- (Object) default_gfa_datatype
```

!macro gfa_datatype

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Class: Hash

| Inherits: | Object | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/field_writer.rb | |

Overview

Support of the conversion to GFA fields for Hash

Instance Method Summary

(collapse)

```
- (Object) default_gfa_datatype !macro gfa_datatype.
```

- (String) to_gfa_field(datatype: nil)

Representation of the data for GFA fields; this method does not automatically validate the string.

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Instance Method Details

```
- (Object) default_gfa_datatype
```

!macro gfa_datatype

```
- (String) to_gfa_field(datatype: nil)
```

Representation of the data for GFA fields; this method does not automatically validate the string. The method can be overwritten for a given class, and may take the #gfa_datatype into consideration.

Returns:

■ (String)

```
- (Object) validate_gfa_field! (datatype, fieldname = nil)
```

Class: RGFA::NumericArray

| Inherits: | Array | show all |
|-------------|--------------------------|----------|
| Defined in: | lib/rgfa/field_writer.rb | |

Overview

A numeric array representable using the data type B of the GFA specification

Defined Under Namespace

Classes: TypeError, ValueError

Constant Summary

```
SIGNED_INT_SUBTYPE =
```

Subtypes for signed integers, from the smallest to the largest

```
c s i
```

UNSIGNED_INT_SUBTYPE =

Subtypes for unsigned integers, from the smallest to the largest

```
SIGNED_INT_SUBTYPE.map{|st|st.upcase}
```

INT_SUBTYPE =

Subtypes for integers

```
UNSIGNED_INT_SUBTYPE + SIGNED_INT_SUBTYPE
```

FLOAT_SUBTYPE =

Subtypes for floats

```
["f"]
```

SUBTYPE =

Subtypes

```
INT_SUBTYPE + FLOAT_SUBTYPE
```

SUBTYPE_BITS =

Number of bits of unsigned integer subtypes

```
\{"c" \Rightarrow 8, "s" \Rightarrow 16, "i" \Rightarrow 32\}
```

SUBTYPE RANGE =

Range for integer subtypes

```
Hash[
   INT_SUBTYPE.map do |subtype|
   [
      subtype,
      if subtype == subtype.upcase
            0..((2**SUBTYPE_BITS[subtype.downcase])-1)
      else
            (-(2**(SUBTYPE_BITS[subtype]-1)))..((2**(SUBTYPE_BITS[subtype]-1))-1)
      end
    ]
   end
```

Class Method Summary

(collapse)

```
+ (RGFA::NumericArray::INT_SUBTYPE) integer_type (range)

Computes the subtype for integers in a given range.
```

Instance Method Summary

(collapse)

```
- (RGFA::NumericArray::SUBTYPE) compute_subtype
   Computes the subtype of the array from its content.
- (Object) default_gfa_datatype
   !macro gfa_datatype.
- (RGFA::NumericArray) to_numeric_array(validate: false)
   Return self.
- (String) to_s
   GFA datatype B representation of the numeric array.
- (Object) validate!
   Validate the numeric array.
- (Object) validate_gfa_field!(datatype, fieldname = nil)
```

Methods inherited from Array

```
#rgfa_field_array?, #to_byte_array, #to_cigar, #to_cigar_operation,
#to_gfa_field, #to_oriented_segment, #to_rgfa, #to_rgfa_field_array,
#to rgfa line, #to segment end
```

Class Method Details

```
+ (RGFA::NumericArray::INT_SUBTYPE) integer_type(range)
```

Computes the subtype for integers in a given range.

If all elements are non-negative, an unsigned subtype is selected, otherwise a signed subtype.

Parameters:

■ range (Range) — the integer range

Returns:

■ (RGFA::NumericArray::INT SUBTYPE) — subtype code

Raises:

■ (RGFA::NumericArray::ValueError) — if the integer range is outside all subtype ranges

Instance Method Details

```
- (RGFA::NumericArray::SUBTYPE) compute_subtype
```

Computes the subtype of the array from its content.

If all elements are float, then the computed subtype is "f". If all elements are integer, the smallest possible numeric subtype is computed; thereby, if all elements are non-

negative, an unsigned subtype is selected, otherwise a signed subtype. In all other cases an exception is raised.

Returns:

■ (RGFA::NumericArray::SUBTYPE)

Raises:

■ (RGFA::NumericArray::ValueError) — if the array is not a valid numeric array

- (Object) default_gfa_datatype

!macro gfa_datatype

- (RGFA::NumericArray) to_numeric_array(validate: false)

Return self

Parameters:

■ validate (Boolean) — (default: false) if true, validate the range of the numeric values, according to the array subtype

Returns:

■ (RGFA::NumericArray)

Raises:

■ (RGFA::NumericArray::ValueError) — if validate is set and any value is not compatible with the subtype

- (String) to_s

GFA datatype B representation of the numeric array

Returns:

■ (String)

Raises:

■ (RGFA::NumericArray::ValueError) — if the array if not a valid numeric array

- (Object) validate!

Validate the numeric array

Raises:

■ (RGFA::NumericArray::ValueError) — if the array is not valid

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Exception: RGFA::NumericArray::ValueError

| Inherits: | Error | show all |
|-------------|---------------------------|----------|
| Defined in: | lib/rgfa/numeric_array.rb | |

Overview

Exception raised if a value in a numeric array is not compatible with the selected subtype

Exception: RGFA::NumericArray::TypeError

| Inherits: | Error sh | now all |
|-------------|---------------------------|---------|
| Defined in: | lib/rgfa/numeric_array.rb | |

Overview

Exception raised if an invalid subtype code is found

Class: Symbol

| Inherits: | Object show a | I |
|-------------|-----------------------------|---|
| Defined in: | lib/rgfa/field_validator.rb | |

Instance Method Summary

(collapse)

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Instance Method Details

- (Object) validate_gfa_field! (datatype, fieldname = nil)

Class: RGFA::Line::Containment

| Inherits: | RGFA::Line | show all |
|-------------|------------------------------|----------|
| Defined in: | lib/rgfa/line/containment.rb | |

Overview

A containment line of a RGFA file

Constant Summary

```
RECORD_TYPE =
    :C

REQFIELDS =
    [:from, :from_orient, :to, :to_orient, :pos, :overlap]

PREDEFINED_OPTFIELDS =
    [:MQ, :NM]

DATATYPE =

{
    :from => :lbl,
    :from_orient => :orn,
    :to => :lbl,
    :to_orient => :orn,
    :pos => :pos,
    :overlap => :cig,
    :MQ => :i,
    :NM => :i,
}
```

Constants inherited from RGFA::Line

```
DELAYED_PARSING_DATATYPES, FIELD_DATATYPE, OPTFIELD_DATATYPE, RECORD_TYPES, RECORD TYPE LABELS, REQFIELD DATATYPE, SEPARATOR
```

Instance Method Summary

(collapse)

- (Object) **from_name**

The from segment name, in both cases where from is a segment name (Symbol) or a segment (RGFA::Line::Segment).

- (Boolean) **normal?**

Returns true if the containment is normal, false otherwise.

- (Object) **oriented from**
 - @return the oriented segment represented by the from/from_orient fields.
- (Object) **oriented to**
 - @return the oriented segment represented by the to/to_orient fields.
- (Integer?) **rpos**

The rightmost 0-based coordinate of the contained sequence in the container; nil if the overlap is unspecified.

```
- (Object) to name
```

The to segment name, in both cases where to is a segment name (Symbol) or a segment (RGFA::Line::Segment).

Methods inherited from RGFA::Line

```
#==, #clone, #delete, #field_to_s, #fieldnames, #get, #get!, #get_datatype,
#initialize, #method_missing, #optional_fieldnames, #real!, #record_type,
#required_fieldnames, #respond_to?, #set, #set_datatype, subclass, #to_a,
#to rgfa line, #to s, #validate!, #validate field!, #virtual?
```

Constructor Details

This class inherits a constructor from RGFA::Line

Dynamic Method Handling

This class handles dynamic methods through the method missing method in the class RGFA::Line

Instance Method Details

```
- (Object) from_name
```

The from segment name, in both cases where from is a segment name (Symbol) or a segment (RGFA::Line::Segment)

```
- (Boolean) normal?
```

Returns true if the containment is normal, false otherwise

Definition of normal containment

Each containment has an equivalent reverse containment. Consider a containment of B (length:8) in A (length:100) at position 9 of A with a cigar 1M1I2M3D4M (i.e. rpos = 19).

A + B + 1M1I2M3D4M 9 == A - B - 4M3D2M1I1M 80 A + B - 1M1I2M3D4M 9 == A - B + 4M3D2M1I1M 80 A - B + 1M1I2M3D4M 9 == A + B - 4M3D2M1I1M 80 A - B - 1M1I2M3D4M 9 == A + B + 4M3D2M1I1M 80

Pos in the reverse is equal to the length of A minus the right pos of B before reversing.

We require here that $A \mathrel{!=} B$ as $A \mathrel{==} B$ makes no sense for containments. Thus it is always possible to express the containment using a positive from orientation.

For this reason the normality is simply defined as + from orientation.

Returns:

■ (Boolean)

```
- (Object) oriented_from
```

@return the oriented segment represented by the

```
from/from orient fields
```

- (Object) oriented_to

@return the oriented segment represented by the

to/to orient fields

- (Integer?) rpos

Returns the rightmost 0-based coordinate of the contained sequence in the container; nil if the overlap is unspecified

Returns:

• (Integer, nil) — the rightmost 0-based coordinate of the contained sequence in the container; nil if the overlap is unspecified

- (Object) to_name

The to segment name, in both cases where to is a segment name (Symbol) or a segment (RGFA::Line::Segment)

Class: RGFA::SegmentEndsPath

| Inherits: | Array | show all |
|-------------|-------------------------------|----------|
| Defined in: | lib/rgfa/segment_ends_path.rb | |

Instance Method Summary

(collapse)

```
- (Object) reverse
```

Methods inherited from Array

```
#default_gfa_datatype, #rgfa_field_array?, #to_byte_array, #to_cigar,
#to_cigar_operation, #to_gfa_field, #to_numeric_array, #to_oriented_segment,
#to_rgfa, #to_rgfa_field_array, #to_rgfa_line, #to_segment_end,
#validate_gfa_field!
```

Instance Method Details

```
- (Object) reverse
```

Exception: RGFA::Line::UnknownRecordTypeError

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if the record_type is not one of RGFA::Line::RECORD_TYPES

Exception: RGFA::Line::UnknownDatatype

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if an invalid datatype symbol is found

Exception: RGFA::Line::FieldnameError

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if an invalid fieldname symbol is found

Exception: RGFA::Line::TagMissingError

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if optional tag is not present

Exception: RGFA::Line::RequiredFieldMissingError

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if too less required fields are specified.

Exception: RGFA::Line::CustomOptfieldNameError

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if a non-predefined optional field uses upcase letters.

Exception: RGFA::Line::DuplicatedOptfieldNameError

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if an optional field tag name is used more than once.

Exception: RGFA::Line::PredefinedOptfieldTypeError

| Inherits: | Error | show all |
|-------------|------------------|----------|
| Defined in: | lib/rgfa/line.rb | |

Overview

Error raised if the type of a predefined optional field does not respect the specified type.

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