An Introduction to Genomic Ranges Classes

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1 Introduction

The GenomicRanges package serves as the foundation for representing genomic locations within the Bioconductor project. In the Bioconductor package hierarchy, it builds upon the IRanges (infrastructure) package and provides support for the BSgenome (infrastructure), Rsamtools (I/O), ShortRead (I/O & QA), rtracklayer (I/O), and GenomicFeatures (infrastructure) packages.

This package lays a foundation for genomic analysis by introducing three classes (*GRanges*, *GRangesList*, and *GappedAlignments*), which are used to represent single interval range features, multiple interval range features, and gapped alignments respectively. This vignette focuses on these classes and their associated methods.

The GenomicRanges package is available at bioconductor.org and can be downloaded via biocLite:

- > source("http://bioconductor.org/biocLite.R")
- > biocLite("GenomicRanges")
- > library(GenomicRanges)

2 GRanges: Single Interval Range Features

The *GRanges* class represents a collection of genomic features that each have a single start and end location on the genome. This includes features such as contiguous binding sites, transcripts, and exons. These objects can be created by using the **GRanges** constructor function. For example,

```
> gr <- GRanges(seqnames = Rle(c("chr1", "chr2", "chr1",
      "chr3"), c(1, 3, 2, 4)), ranges = IRanges(1:10, end = 7:16,
      names = head(letters, 10)), strand = Rle(strand(c("-",
      "+", "*", "+", "-")), c(1, 2, 2, 3, 2)), score = 1:10,
+
      GC = seq(1, 0, length = 10))
> gr
GRanges with 10 ranges and 2 elementMetadata values
  seqnames
               ranges strand |
                                                  GC
                                    score
     <Rle> <IRanges>
                       <Rle> |
                               <integer> <numeric>
             [ 1,
                   7]
                           - 1
                                        1 1.0000000
a
      chr1
      chr2
              2,
                   8]
b
             [
                           + |
                                        2 0.8888889
С
      chr2
             [ 3,
                   9]
                                        3 0.7777778
d
      chr2
            [4, 10]
                                        4 0.6666667
                           * |
            [5, 11]
      chr1
                                        5 0.555556
е
            [6, 12]
f
                           + |
                                        6 0.444444
      chr1
            [7, 13]
      chr3
                                        7 0.3333333
g
h
      chr3
            [ 8, 14]
                                        8 0.222222
i
      chr3
            [ 9, 15]
                           - |
                                        9 0.1111111
            [10, 16]
                                       10 0.0000000
j
      chr3
seqlengths
 chr1 chr2 chr3
```

chr1 chr2 chr3 NA NA NA

creates a *GRanges* object with 10 single interval features. The output of the *GRanges* show method separates the information into a left and right hand region that are separated by | symbols. The genomic coordinates (seqnames, ranges, and strand) are located on the left-hand side and the element metadata (annotation) columns are located on the right. For this example, the metadata is comprised of score and GC information, but almost anything can be stored in the metadata portion of a *GRanges* object.

The components of the genomic coordinates within a *GRanges* object can be extracted using the seqnames, ranges, and strand accessor functions.

```
> seqnames(gr)
'factor' Rle of length 10 with 4 runs
  Lengths:
               1
                    3
                          2
  Values : chr1 chr2 chr1 chr3
Levels(3): chr1 chr2 chr3
> ranges(gr)
IRanges of length 10
     start end width names
[1]
         1
              7
                    7
                           а
          2
                    7
[2]
              8
                           b
                    7
[3]
          3
              9
                           С
```

```
۲4٦
         4 10
                   7
                         d
[5]
         5 11
                   7
[6]
         6 12
                   7
                         f
[7]
         7 13
                   7
                         g
[8]
         8 14
                   7
                         h
[9]
         9
           15
                   7
                         i
[10]
        10 16
                   7
                         j
```

> strand(gr)

```
'factor' Rle of length 10 with 5 runs
Lengths: 1 2 2 3 2
Values : - + * + -
Levels(3): + - *
```

Stored annotations for these coordinates can be extracted as a *DataFrame* object using the element-Metadata or the values accessor.

```
> elementMetadata(gr)[, "score"]
 [1] 1 2 3 4 5 6 7 8 9 10
> values(gr)
DataFrame with 10 rows and 2 columns
      score
  <integer> <numeric>
          1 1.0000000
b
          2 0.8888889
          3 0.7777778
С
d
          4 0.6666667
          5 0.555556
е
f
          6 0.444444
          7 0.3333333
          8 0.222222
i
          9 0.1111111
         10 0.0000000
j
```

Finally, the total lengths of the various sequences that the ranges are aligned to can also be stored in the *GRanges* object. So if this is data from *Homo sapiens*, we can set the values as:

```
> names(gr)
[1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j"
> length(gr)
[1] 10
```

2.1 Splitting and combining GRanges objects

GRanges objects can be devided into groups using the split method. This produces a GRangesList object, a class that will be discussed in detail in the next section.

```
> sp \leftarrow split(gr, rep(1:2, each = 5))
> sp
GRangesList of length 2
GRanges with 5 ranges and 2 elementMetadata values
              ranges strand |
     <Rle> <IRanges>
                      <Rle> | <integer> <numeric>
a
      chr1
             [1, 7]
                           - |
                                       1 1.0000000
                                       2 0.8888889
b
      chr2
             [2, 8]
                           + |
             [3, 9]
С
      chr2
                           + |
                                       3 0.7777778
             [4, 10]
d
      chr2
                           * |
                                       4 0.6666667
      chr1
             [5, 11]
                                       5 0.555556
GRanges with 5 ranges and 2 elementMetadata values
              ranges strand |
  segnames
                                   score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
      chr1 [6, 12]
                           + |
                                       6 0.444444
f
            [7, 13]
                           + |
      chr3
                                       7 0.3333333
g
h
      chr3 [8, 14]
                           + |
                                       8 0.222222
i
      chr3 [ 9, 15]
                           - |
                                       9 0.1111111
                           - |
j
      chr3 [10, 16]
                                      10 0.0000000
seqlengths
                           chr3
      chr1
                chr2
 249250621 243199373 198022430
```

If you then grab the components of this list, they can also be merged by using the c and append methods.

> c(sp[[1]], sp[[2]])

```
GRanges with 10 ranges and 2 elementMetadata values
  seqnames
              ranges strand |
                                   score
     <Rle> <IRanges>
                      <Rle> | <integer> <numeric>
                          - |
      chr1
           [ 1,
                  7]
                                       1 1.0000000
а
b
      chr2
            [ 2,
                  8]
                          + |
                                       2 0.8888889
      chr2 [ 3,
                 9]
                          + |
                                       3 0.7777778
С
d
      chr2
           [4, 10]
                          * |
                                       4 0.666667
            [5, 11]
                          * |
      chr1
                                       5 0.555556
е
f
      chr1
            [6, 12]
                          + |
                                       6 0.444444
      chr3 [7, 13]
                          + |
                                      7 0.3333333
g
      chr3 [8, 14]
h
                          + |
                                      8 0.222222
i
           [ 9, 15]
                          - |
                                      9 0.1111111
      chr3
                                      10 0.0000000
j
      chr3 [10, 16]
                          - |
```

seqlengths

```
chr1 chr2 chr3
249250621 243199373 198022430
```

2.2 Subsetting GRanges objects

The expected subsetting operations are also available for *GRanges* objects.

```
> gr[2:3]
```

```
GRanges with 2 ranges and 2 elementMetadata values
              ranges strand |
  segnames
                                   score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
      chr2
              [2, 8]
                           + |
                                       2 0.8888889
b
      chr2
              [3, 9]
                           + |
                                       3 0.7777778
С
seqlengths
      chr1
                chr2
                           chr3
 249250621 243199373 198022430
```

A second argument to the [subset operator can be used to specify which elementMetadata columns to extract from the *GRanges* object. For example,

```
> gr[2:3, "GC"]
```

```
GRanges with 2 ranges and 1 elementMetadata value
  segnames
              ranges strand |
     <Rle> <IRanges> <Rle> | <numeric>
              [2, 8]
                          + | 0.888889
b
      chr2
              [3, 9]
      chr2
                          + | 0.7777778
seqlengths
      chr1
                chr2
                          chr3
 249250621 243199373 198022430
```

You can also assign into elements of the *GRanges* object. Here is an example where the 2nd row of a *GRanges* object is replaced with the 1st row of gr.

```
> singles <- split(gr)</pre>
> grMod <- gr
> grMod[2] <- singles[[1]]</pre>
> head(grMod, n = 3)
GRanges with 3 ranges and 2 elementMetadata values
              ranges strand |
  seqnames
                                    score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
                            - |
                                        1 1.0000000
      chr1
               [1, 7]
a
b
      chr1
               [1, 7]
                            - |
                                        1 1.0000000
               [3, 9]
                                         3 0.7777778
      chr2
                            + |
С
seqlengths
                 chr2
                            chr3
      chr1
 249250621 243199373 198022430
```

Here is a second example where the metadata for score from the 3rd element is replaced with the score from the 2nd row etc.

```
> grMod[2, 1] <- singles[[3]][, 1]
> head(grMod, n = 3)
GRanges with 3 ranges and 2 elementMetadata values
              ranges strand |
                                   score
     <Rle> <IRanges>
                      <Rle> | <integer> <numeric>
      chr1
              [1, 7]
                           - 1
                                       1 1.0000000
a
      chr2
              [3, 9]
                                       3 1.0000000
b
                           + |
С
      chr2
              [3, 9]
                                       3 0.7777778
seqlengths
      chr1
                 chr2
                           chr3
```

There are also methods to repeat, reverse, or select specific portions of *GRanges* objects.

> rep(singles[[2]], times = 3)

249250621 243199373 198022430

```
GRanges with 3 ranges and 2 elementMetadata values
    seqnames
                ranges strand |
                                     score
       <Rle> <IRanges>
                         <Rle> | <integer> <numeric>
                 [2, 8]
                                         2 0.8888889
 b
        chr2
                             + |
                 [2, 8]
b.1
        chr2
                             + |
                                          2 0.8888889
b.2
                 [2, 8]
                             + |
                                         2 0.8888889
        chr2
```

seqlengths

chr1 chr2 chr3 249250621 243199373 198022430

> rev(gr)

GRanges with 10 ranges and 2 elementMetadata values seqnames ranges strand | score <Rle> <IRanges> <Rle> | <integer> <numeric> - | chr3 [10, 16]10 0.0000000 j i chr3 [9, 15] - | 9 0.1111111 chr3 [8, 14] + | 8 0.222222 h [7, 13] 7 0.3333333 g chr3 + | [6, 12] chr1 + | 6 0.444444 f [5, 11] e chr1 * | 5 0.555556 [4, 10] 4 0.666667 d chr2 * | chr2 [3, 9] + | 3 0.7777778 С [2, 8] b chr2 + | 2 0.8888889 chr1 [1, 7] 1 1.0000000

seqlengths

chr1 chr2 chr3 249250621 243199373 198022430

> head(gr, n = 2)

```
GRanges with 2 ranges and 2 elementMetadata values
  seqnames
              ranges strand |
                                   score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
      chr1
              [1, 7]
                          - |
                                1 1.0000000
b
      chr2
              [2, 8]
                          + |
                                       2 0.8888889
seqlengths
                chr2
                           chr3
 249250621 243199373 198022430
> tail(gr, n = 2)
GRanges with 2 ranges and 2 elementMetadata values
              ranges strand |
                                   score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
      chr3 [ 9, 15]
                          - |
                                      9 0.1111111
      chr3
            [10, 16]
                          - |
                                      10 0.0000000
j
seqlengths
                          chr3
      chr1
                chr2
 249250621 243199373 198022430
> window(gr, start = 2, end = 4)
GRanges with 3 ranges and 2 elementMetadata values
  segnames
              ranges strand |
                                   score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
b
      chr2
             [2, 8]
                          + |
                                       2 0.8888889
      chr2
             [3, 9]
                                       3 0.7777778
                          + |
С
d
      chr2
             [4, 10]
                                       4 0.6666667
seqlengths
      chr1
                chr2
                          chr3
 249250621 243199373 198022430
> seqselect(gr, start = c(2, 7), end = c(3, 9))
GRanges with 5 ranges and 2 elementMetadata values
  seqnames
              ranges strand |
                                   score
     <Rle> <IRanges>
                      <Rle> | <integer> <numeric>
b
      chr2
             [2, 8]
                          + |
                                       2 0.8888889
             [3, 9]
С
      chr2
                          + |
                                       3 0.7777778
      chr3
             [7, 13]
                          + |
                                       7 0.3333333
g
      chr3
             [8, 14]
                                       8 0.222222
h
i
      chr3
             [9, 15]
                                       9 0.1111111
seqlengths
                chr2
                          chr3
 249250621 243199373 198022430
```

2.3 Basic interval operations for *GRanges* objects

Basic interval characteristics of *GRanges* objects can be extracted using the start, end, width, and range methods.

```
> g <- gr[1:3]
> g <- append(g, singles[[10]])</pre>
> start(g)
[1] 1 2 3 10
> end(g)
[1] 7 8 9 16
> width(g)
[1] 7 7 7 7
> range(g)
GRanges with 3 ranges and 0 elementMetadata values
    seqnames
                ranges strand |
       <Rle> <IRanges>
                        <Rle> |
[1]
        chr1 [1, 7]
[2]
        chr2 [2, 9]
                             + |
             [10, 16]
[3]
        chr3
seqlengths
      chr1
                          chr3
                chr2
 249250621 243199373 198022430
```

The *GRanges* class also has many methods for manipulating the intervals. For example, the flank method can be used to recover regions flanking the set of ranges represented by the *GRanges* object. So to get a *GRanges* object containing the ranges that include the 10 bases upstream of the ranges:

> flank(g, 10)

```
GRanges with 4 ranges and 2 elementMetadata values
  seqnames
              ranges strand |
                                   score
     <Rle> <IRanges>
                      <Rle> | <integer> <numeric>
a
      chr1
            [ 8, 17]
                           - |
                                       1 1.0000000
                           + |
                                       2 0.8888889
b
      chr2
            [1, 1]
С
      chr2
            [ 1,
                  2]
                                       3 0.7777778
      chr3 [17, 26]
                                      10 0.0000000
                           - |
j
seqlengths
      chr1
                chr2
                           chr3
 249250621 243199373 198022430
```

And to include the downstream bases:

```
> flank(g, 10, start = FALSE)
```

Similar to flank, there are also operations to resize and shift our *GRanges* object. The shift method will move the ranges by a specific number of base pairs, and the resize method will extend the ranges by a specified width.

> shift(g, 5)

```
GRanges with 4 ranges and 2 elementMetadata values
              ranges strand |
                                  score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
           [6, 12]
                          - |
                                      1 1.0000000
      chr2 [ 7, 13]
                                      2 0.8888889
b
                          + |
           [8, 14]
С
      chr2
                          + |
                                      3 0.7777778
j
      chr3 [15, 21]
                          - |
                                     10 0.0000000
seqlengths
      chr1
                chr2
 249250621 243199373 198022430
```

> resize(g, 30)

```
GRanges with 4 ranges and 2 elementMetadata values
  segnames
              ranges strand |
                                   score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
      chr1
             [1, 7]
                           - |
                                       1 1.0000000
a
b
      chr2
             [2, 31]
                           + |
                                       2 0.8888889
      chr2
             [3, 32]
                           + |
                                       3 0.7777778
С
      chr3
             [1, 16]
                           - |
                                      10 0.0000000
j
seqlengths
      chr1
                 chr2
                           chr3
 249250621 243199373 198022430
```

The reduce will align the ranges and merge overlapping ranges to produce a simplified set.

> reduce(g)

GRanges with 3 ranges and 0 elementMetadata values

seqlengths

chr1 chr2 chr3 249250621 243199373 198022430 Sometimes you may be interested in the spaces or the qualities of the spaces between the ranges represented by your *GRanges* object. The gaps method will help you calculate the spaces between a reduced version of your ranges:

> gaps(g)

GRanges with 11 ranges and 0 elementMetadata values

```
seqnames
                        ranges strand |
        <Rle>
                     <IRanges> <Rle> |
 [1]
         chr1 [ 1, 249250621]
 [2]
         chr1 [ 8, 249250621]
         chr1 [ 1, 249250621]
 [3]
                                      * |
 [4]
         chr2 [ 1,
                             1]
 [5]
         chr2 [10, 243199373]
 [6]
         chr2 [ 1, 243199373]
 [7]
         chr2 [ 1, 243199373]
 [8]
         chr3 [ 1, 198022430]
 [9]
         chr3 [ 1,
                             9]
[10]
         chr3 [17, 198022430]
[11]
         chr3 [ 1, 198022430]
                                      * |
```

seqlengths

chr1 chr2 chr3 249250621 243199373 198022430

And sometimes you also may want to know how many quantitatively unique fragments your ranges could possibly represent. For this task there is the disjoin method.

> disjoin(g)

GRanges with 5 ranges and 0 elementMetadata values

```
seqnames
                ranges strand |
       <Rle> <IRanges>
                        <Rle>
[1]
        chr1
              [ 1,
                    7]
[2]
        chr2
              [2,
                    2]
                             + |
[3]
        chr2
             [3,
                    8]
                             + |
[4]
                    9]
        chr2
              [9,
                             + |
[5]
        chr3
              [10, 16]
```

seqlengths

chr1 chr2 chr3 249250621 243199373 198022430

One of the most powerful methods for looking at *GRanges* objects is the coverage method. The coverage method quantifies the degree of overlap for all the ranges in a *GRanges* object.

> coverage(g)

```
SimpleRleList of length 3
$chr1
'integer' Rle of length 249250621 with 2 runs
Lengths: 7 249250614
Values: 1 0
```

```
$chr2
'integer' Rle of length 243199373 with 5 runs
                   1
                                        6
                                                   1 243199364
 Values :
                   0
                              1
                                        2
                                                             0
$chr3
'integer' Rle of length 198022430 with 3 runs
                   9
                              7 198022414
 Lengths:
 Values:
                   0
```

2.4 Interval set operations for *GRanges* objects

There are also operations for calculating relationships between different *GRanges* objects. Here are a some examples for how you can calculate the union, the intersect and the asymmetric difference (using setdiff).

```
> g2 \leftarrow head(gr, n = 2)
> union(g, g2)
GRanges with 3 ranges and 0 elementMetadata values
    seqnames
                ranges strand |
       <Rle> <IRanges>
                         <Rle>
[1]
        chr1
              [1, 7]
[2]
        chr2
             [2, 9]
                             + |
[3]
        chr3
              [10, 16]
seqlengths
      chr1
                chr2
                           chr3
249250621 243199373 198022430
> intersect(g, g2)
GRanges with 2 ranges and 0 elementMetadata values
    seqnames
                ranges strand |
       <Rle> <IRanges>
                         <Rle> |
[1]
        chr1
                [1, 7]
[2]
        chr2
                [2, 8]
seqlengths
                           chr3
      chr1
                chr2
249250621 243199373 198022430
> setdiff(g, g2)
GRanges with 2 ranges and 0 elementMetadata values
    seqnames
                ranges strand |
       <Rle> <IRanges>
                         <Rle> |
[1]
        chr2 [9, 9]
                             + |
[2]
        chr3 [10, 16]
seqlengths
      chr1
                chr2
                           chr3
249250621 243199373 198022430
```

In addition, there is similar set of operations that act at the level of the individual ranges within each *GRanges*. These operations all begin with a "p", which is short for parallel. A requirement for this set of operations is that the number of elements in each *GRanges* object has to be the same, and that both of the objects have to have the same sequences and strand assignments throughout.

```
> g3 <- g[1:2]
> ranges(g3[1]) <- IRanges(start = 5, end = 12)
> punion(g2, g3)
GRanges with 2 ranges and 0 elementMetadata values
  seqnames
               ranges strand |
     <Rle>
           <IRanges>
                       <Rle> |
              [1, 12]
a
      chr1
b
              [2, 8]
      chr2
seqlengths
      chr1
                 chr2
                            chr3
 249250621 243199373 198022430
> pintersect(g2, g3)
GRanges with 2 ranges and 0 elementMetadata values
  seqnames
               ranges strand |
     <Rle> <IRanges>
                       <Rle> |
a
      chr1
               [5, 7]
b
      chr2
               [2, 8]
seqlengths
                 chr2
                            chr3
 249250621 243199373 198022430
> psetdiff(g2, g3)
GRanges with 2 ranges and 0 elementMetadata values
  seqnames
              ranges strand |
     <Rle> <IRanges>
               [1, 4]
      chr1
a
b
      chr2
               [2, 1]
seqlengths
      chr1
                 chr2
                           chr3
 249250621 243199373 198022430
```

For even more information on the GRanges classes be sure to consult the manual page.

> `?`(GRanges)

3 GRangesList: Multiple Interval Range Features

Some important genomic features, such as spliced transcripts that are are comprised of exons, are inherently compound structures. Such a feature makes much more sense when expressed as a compound object such as a GRangesList. Whenever genomic features consist of multiple ranges that are grouped by a parent feature, they can be represented as GRangesList object. Consider the simple example of the two transcript GRangesList below created using the GRangesList constructor.

```
> gr1 <- GRanges(seqnames = "chr2", ranges = IRanges(3, 6),
      strand = "+", score = 5L, GC = 0.45)
> gr2 <- GRanges(seqnames = c("chr1", "chr1"), ranges = IRanges(c(7,
      13), width = 3), strand = c("+", "-"), score = 3:4,
      GC = c(0.3, 0.5))
> grl <- GRangesList(txA = gr1, txB = gr2)
> grl
GRangesList of length 2
GRanges with 1 range and 2 elementMetadata values
    segnames
                ranges strand |
                                     score
       <Rle> <IRanges>
                        <Rle>
                              | <integer> <numeric>
                [3, 6]
[1]
        chr2
                            + 1
                                         5
                                                0.45
$txB
GRanges with 2 ranges and 2 elementMetadata values
    seqnames
                ranges strand |
                                     score
                                                  GC
       <Rle> <IRanges> <Rle> | <integer> <numeric>
[1]
        chr1
             [7, 9]
                            + |
                                         3
                                                 0.3
[2]
              [13, 15]
                            - |
                                                 0.5
        chr1
seqlengths
chr2 chr1
        NA
  NA
```

The show method for a *GRangesList* object displays it as a named list of *GRanges* objects, where the names of this list are considered to be the names of the grouping feature. In the example above, the groups of individual exon ranges are represented as separate *GRanges* objects which are further organized into a list structure where each element name is a transcript name. Many other combinations of grouped and labeled *GRanges* objects are possible of course, but this example is expected to be a common arrangement.

3.1 Basic *GRangesList* accessors

Just as with *GRanges* object, the components of the genomic coordinates within a *GRangesList* object can be extracted using simple accessor methods. Not surprisingly, the *GRangesList* objects have many of the same accessors as *GRanges* objects. The difference is that many of these methods return a list since the input is now essentially a list of *GRanges* objects. Here are a few examples:

```
> seqnames(gr1)
CompressedRleList of length 2
$txA
'factor' Rle of length 1 with 1 run
  Lengths: 1
  Values: chr2
Levels(2): chr2 chr1
$txB
'factor' Rle of length 2 with 1 run
  Lengths: 2
```

```
Values : chr1
Levels(2): chr2 chr1
> ranges(grl)
CompressedIRangesList of length 2
IRanges of length 1
    start end width
[1]
        3 6
$txB
IRanges of length 2
    start end width
[1]
        7 9
[2]
       13 15
                   3
> strand(grl)
CompressedRleList of length 2
'factor' Rle of length 1 with 1 run
  Lengths: 1
  Values : +
Levels(3): + - *
'factor' Rle of length 2 with 2 runs
  Lengths: 1 1
  Values : + -
Levels(3): + - *
   The length and names methods will return the length or names of the list and the seqlengths method
will return the set of sequence lengths.
> length(grl)
```

```
[1] 2
> names(grl)
[1] "txA" "txB"
> seqlengths(grl)
chr2 chr1
 NA
```

The elementLengths method returns a list of integers corresponding to the result of calling length on each individual GRanges object contained by the GRangesList. This is a faster alternative to calling lapply on the GRangesList.

```
> elementLengths(grl)
```

```
txA txB 1 2
```

You can also use is Empty to test if a GRanges List object contains anything.

```
> isEmpty(grl)
[1] FALSE
```

Finally, in the context of a *GRangesList* object, the elementMetadata and values methods perform a similar operations to what they do on a *GRanges* object. However, this metadata refers to information at the list level instead of the level of the individual *GRanges* objects.

3.2 Combining GRangesList objects

GRangesList objects can be unlisted to combine the separate GRanges objects that they contain as an expanded GRanges.

```
> ul <- unlist(grl)</pre>
```

You can also append values together useing append or c.

3.3 Basic interval operations for GRangesList objects

For interval operations, many of the same methods exist for GRangesList objects that exist for GRanges objects.

```
> start(grl)
CompressedIntegerList of length 2
[["txA"]] 3
[["txB"]] 7 13
> end(grl)
CompressedIntegerList of length 2
[["txA"]] 6
[["txB"]] 9 15
```

```
CompressedIntegerList of length 2
[["txA"]] 4
[["txB"]] 3 3
   And as with GRanges objects, you can also shift all the GRanges objects in a GRangesList object, or
calculate the coverage. Both of these operations are also carried out across each GRanges list member.
> shift(grl, 20)
GRangesList of length 2
GRanges with 1 range and 2 elementMetadata values
                                                    GC
                ranges strand |
                                      score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
[1]
        chr2 [23, 26]
                             + |
                                          5
                                                 0.45
$txB
GRanges with 2 ranges and 2 elementMetadata values
                ranges strand |
       <Rle> <IRanges> <Rle> | <integer> <numeric>
[1]
        chr1 [27, 29]
                             + |
                                          3
[2]
        chr1 [33, 35]
                             - |
                                          4
                                                   0.5
seqlengths
 chr2 chr1
   NA
> coverage(grl)
SimpleRleList of length 2
$chr2
'integer' Rle of length 6 with 2 runs
 Lengths: 2 4
 Values: 0 1
$chr1
'integer' Rle of length 15 with 4 runs
```

3.4 Subsetting GRangesList objects

As you might guess, the subsetting of a *GRangesList* object is quite different from subsetting on a *GRanges* object in that it acts as if you are subsetting a list. If you try out the following you will notice that the standard conventions have been followed.

```
> grl[1]
> grl[[1]]
> grl["txA"]
> grl$txB
```

Lengths: 6 3 3 3 Values: 0 1 0 1

> width(grl)

But in addition to this, when subsetting a *GRangesList*, you can also pass in a second parameter (as with a *GRanges* object) to again specify which of the elementMetadata columns you wish to select.

```
> grl[1, "score"]
GRangesList of length 1
GRanges with 1 range and 1 elementMetadata value
   seqnames
                ranges strand |
       <Rle> <IRanges> <Rle> | <integer>
[1]
        chr2
                [3, 6]
                            + |
seqlengths
chr2 chr1
  NA
       NA
> grl["txB", "GC"]
GRangesList of length 1
$txB
GRanges with 2 ranges and 1 elementMetadata value
                ranges strand |
   seqnames
       <Rle> <IRanges> <Rle> | <numeric>
[1]
                                      0.3
        chr1 [7, 9]
                            + |
[2]
        chr1 [13, 15]
                            - |
                                      0.5
seqlengths
chr2 chr1
  NA
        NA
```

The head, tail, rep, rev, window and seqselect methods all behave as you would expect them to for a list object. For example, the elements referred to by window or seqselect are now list elements instead of *GRanges* elements.

```
> rep(grl[[1]], times = 3)
```

GRanges with 3 ranges and 2 elementMetadata values

GC	score		strand	ranges		seqnames	
<numeric></numeric>	<integer></integer>		<rle></rle>	<iranges></iranges>		<rle></rle>	
0.45	5	-	+	6]	[3,	chr2	[1]
0.45	5	-	+	6]	[3,	chr2	[2]
0.45	5	-	+	6]	[3,	chr2	[3]

```
seqlengths
  chr2 chr1
   NA NA
> rev(gr1)

GRangesList of length 2
$txB
```

```
GRanges with 2 ranges and 2 elementMetadata values
               ranges strand |
    seqnames
                                   score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
[1]
       chr1 [7, 9]
                           + |
                                       3
                                                0.3
[2]
       chr1 [13, 15]
                            - |
                                                0.5
$txA
GRanges with 1 range and 2 elementMetadata values
   seqnames
               ranges strand |
                                    score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
[1]
                            + |
       chr2
                [3, 6]
                                        5
seqlengths
chr2 chr1
  NA
       NA
> head(grl, n = 1)
GRangesList of length 1
$txA
GRanges with 1 range and 2 elementMetadata values
               ranges strand |
   seqnames
                                    score
      <Rle> <IRanges> <Rle> | <integer> <numeric>
[1]
       chr2
                [3, 6]
                           + |
                                       5
                                               0.45
seqlengths
chr2 chr1
  NA
      NA
> tail(grl, n = 1)
GRangesList of length 1
$txB
GRanges with 2 ranges and 2 elementMetadata values
               ranges strand | score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
[1]
       chr1 [7, 9]
                            + |
                                       3
                                                0.3
[2]
       chr1 [13, 15]
                            - |
                                                0.5
seqlengths
chr2 chr1
  NA
       NA
> window(grl, start = 1, end = 1)
GRangesList of length 1
$txA
GRanges with 1 range and 2 elementMetadata values
               ranges strand |
   seqnames
                                    score
```

```
<Rle> <IRanges>
                         <Rle> | <integer> <numeric>
[1]
                 [3, 6]
                             + |
                                          5
        chr2
                                                 0.45
seqlengths
chr2 chr1
   NA
        NA
> seqselect(grl, start = 2, end = 2)
GRangesList of length 1
$txB
GRanges with 2 ranges and 2 elementMetadata values
    segnames
                ranges strand |
                                     score
       <Rle> <IRanges>
                         <Rle> | <integer> <numeric>
[1]
              [7, 9]
                             + |
                                          3
                                                  0.3
        chr1
[2]
              [13, 15]
                                          4
                                                  0.5
        chr1
seqlengths
chr2 chr1
   NA
        NA
```

3.5 Looping over GRangesList objects

For GRangesList objects there is also a family of apply methods. These include lapply, sapply, mapply, endoapply, mendoapply, Map, and Reduce.

The different looping methods defined for *GRangesList* objects are useful for returning different kinds of results. The standard lapply and sapply behave according to convention, with the lapply method returning a list and sapply returning a more simplified output.

```
> lapply(gr1, length)
$txA
[1] 1
$txB
[1] 2
> sapply(gr1, length)
txA txB
1 2
```

As with *IRanges* objects, there is also a multivariate version of sapply, called mapply, defined for *GRangesList* objects. And, if you don't want the results simplified, you can call the Map method, which does the same things as mapply but without simplifying the output.

```
> grl2 <- shift(grl, 10)
> names(grl2) <- c("shiftTxA", "shiftTxB")
> mapply(c, grl, grl2)
```

\$txA

GRange	s with	2 ranges and 2 elementMetadata values						
seqnames		ranges		strand	-	score	GC	
	<rle></rle>	<irang< td=""><td>ges></td><td><rle></rle></td><td></td><td><integer></integer></td><td><numeric></numeric></td></irang<>	ges>	<rle></rle>		<integer></integer>	<numeric></numeric>	
[1]	chr2	[3,	6]	+		5	0.45	
[2]	chr2	[13,	16]	+	1	5	0.45	
seqlengths								
chr2	chr1							
NA	NA							

\$txB

GRanges with 4 ranges and 2 elementMetadata values							
	seqnames	rar	nges	strand	1	score	GC
	<rle></rle>	<irang< td=""><td>ges></td><td><rle></rle></td><td></td><td><integer></integer></td><td><numeric></numeric></td></irang<>	ges>	<rle></rle>		<integer></integer>	<numeric></numeric>
[1]	chr1	[7,	9]	+	1	3	0.3
[2]	chr1	[13,	15]	_	1	4	0.5
[3]	chr1	[17,	19]	+	1	3	0.3
[4]	chr1	[23,	25]	_	1	4	0.5

seqlengths chr2 chr1 NA NA

> Map(c, grl, grl2)

\$txA

GRanges with 2 ranges and 2 elementMetadata values seqnames ranges strand | score GC <Rle> <IRanges> <Rle> | <integer> <numeric> [1] [3, 6] + | 5 0.45 chr2 5 [2] [13, 16] + | 0.45 chr2

seqlengths chr2 chr1 NA NA

\$txB

GRanges with 4 ranges and 2 elementMetadata values seqnames ranges strand | score <Rle> <IRanges> <Rle> | <integer> <numeric> [1] chr1 [7, 9] + | 3 0.3 [13, 15] - 1 [2] 4 0.5 chr1 [3] chr1 [17, 19] 3 0.3 [4] [23, 25] 0.5 chr1

seqlengths chr2 chr1 NA NA

Sometimes, you may not want to get back a simplified output or a list. Sometimes you will want to get back a modified version of the *GRangesList* that you originally passed in. This is conceptually similar to the

mathematical notion of an endomorphism. This is achieved using the endoapply method, which will return the results as a *GRangesList* object.

```
> endoapply(grl, rev)
GRangesList of length 2
GRanges with 1 range and 2 elementMetadata values
    segnames
                ranges strand |
                                     score
       <Rle> <IRanges>
                        <Rle> | <integer> <numeric>
[1]
        chr2
                [3, 6]
                            + |
                                         5
$txB
GRanges with 2 ranges and 2 elementMetadata values
                ranges strand |
    segnames
                                     score
       <Rle> <IRanges>
                        <Rle> | <integer> <numeric>
[1]
             [13, 15]
                                         4
                                                 0.5
        chr1
[2]
              [7, 9]
                            + |
                                         3
                                                 0.3
        chr1
seqlengths
chr2 chr1
        NA
  NA
```

And, there is also a multivariate version of the endoapply method in the form of the mendoapply method.

```
> mendoapply(c, grl, grl2)
```

GRangesList of length 2

\$txA

GRanges with 2 ranges and 2 elementMetadata values ranges strand | score <Rle> <IRanges> <Rle> | <integer> <numeric> [1] chr2 [3, 6] + | 5 0.45 [2] chr2 [13, 16] + | 5 0.45

\$txB

GRanges with 4 ranges and 2 elementMetadata values seqnames ranges strand | score <Rle> <IRanges> <Rle> | <integer> <numeric> [1] chr1 [7, 9] + | 3 0.3 [2] [13, 15] - | 4 0.5 chr1 [17, 19] 3 [3] chr1 + | 0.3 Γ41 [23, 25] 0.5 chr1

seqlengths chr2 chr1 NA NA

Finally, the Reduce method will allow the *GRanges* objects to be collapsed across the whole of the *GRangesList* object.

> Reduce(c, grl)

GRanges with 3 ranges and 2 elementMetadata values

```
segnames
                 ranges strand
                                       score
       <Rle> <IRanges>
                          <Rle> | <integer> <numeric>
[1]
               [ 3,
                     6]
                                                   0.45
[2]
                                           3
        chr1
               [7,
                     9]
                              + |
                                                   0.30
[3]
        chr1
               [13, 15]
                                           4
                                                   0.50
```

```
seqlengths
chr2 chr1
NA NA
```

For even more information on the GRangesList classes be sure to consult the manual page.

```
> `?`(GRangesList)
```

4 Interval overlaps involving GRanges and GRangesList objects

Interval overlapping is the process of comparing the ranges in two objects to determine if and when they overlap. As such, it is perhaps the most common operation performed on *GRanges* and *GRangesList* objects. To this end, the *GenomicRanges* package provides a family of interval overlap functions. The most general of these functions is findOverlaps, which takes a query and a subject as inputs and returns an *RangesMatching* object containing the index pairings for the overlapping elements.

```
> mtch <- findOverlaps(gr, grl)
> matchMatrix(mtch)

    query subject
[1,] 2 1
[2,] 3 1
[3,] 4 1
[4,] 5 2
```

2

As suggested in the sections discussing the nature of the *GRanges* and *GRangesList* classes, the index in the matchMatrix for a *GRanges* object is a single range while for a *GRangesList* object it is the set of ranges that define a "feature".

Another function in the overlaps family is countOverlaps, which tabulates the number of overlaps for each element in the query.

```
> countOverlaps(gr, grl)
[1] 0 1 1 1 1 1 0 0 0 0
```

6

[5,]

A third function in this family is subsetByOverlaps, which extracts the elements in the query that overlap at least one element in the subject.

```
> subsetByOverlaps(gr, grl)
```

```
b
      chr2
              [2,
                    8]
                                          2 0.8888889
              [3,
                   9]
С
      chr2
                                          3 0.7777778
              [4, 10]
                                          4 0.6666667
d
      chr2
      chr1
              [5, 11]
                                          5 0.555556
е
f
              [6, 12]
                                          6 0.444444
      chr1
seqlengths
                  chr2
                             chr3
      chr1
 249250621 243199373 198022430
```

Finally, you can also call the standard match methods on these objects.

```
> match(gr, grl)
 [1] NA 1 1 1 2 2 NA NA NA NA
> match(grl, gr)
[1] 2 5
> gr %in% grl
 [1] FALSE TRUE
                TRUE TRUE TRUE FALSE FALSE FALSE
> grl %in% gr
[1] TRUE TRUE
```

5 Gapped Alignments

In addition to GRanges and GRangesList classes, the GenomicRanges package defines the GappedAlignments class, which is a more specialized container for storing a set of alignments. The class is intended to support alignments in general, not only those coming from a 'Binary Alignment Map' or 'BAM' files. Also alignments with gaps in the reference sequence (a.k.a. qapped alignments) are supported which, for example, makes the class suited for storing junction reads from an RNA-seq experiment.

More precisely, a GappedAlignments object is a vector-like object where each element describes an alignment, that is, how a given sequence (called query or read, typically short) aligns to a reference sequence (typically long).

As shown later in this document, a GappedAlignments object can be created from a 'BAM' file. In that case, each element in the resulting object will correspond to a record in the file. One important thing to note though is that not all the information present in the BAM/SAM records is stored in the object. In particular, for now, we discard the query sequences (SEQ field), the query ids (QNAME field), the query qualities (QUAL), the mapping qualities (MAPQ) and any other information that is not needed in order to support the basic set of operations described in this document. This also means that multi-reads (i.e. reads with multiple hits in the reference) don't receive any special treatment i.e. the various SAM/BAM records corresponding to a multi-read will show up in the GappedAlignments object as if they were coming from different/unrelated queries. Also paired-end reads will be treated as single-end reads and the pairing information will be lost. This might change in the future.

5.1 Load a 'BAM' file into a GappedAlignments object

First we use the readGappedAlignments function to load a toy 'BAM' file into a GappedAlignments object:

```
> library(Rsamtools)
> aln1_file <- system.file("extdata", "ex1.bam", package = "Rsamtools")
> aln1 <- readGappedAlignments(aln1_file)
> aln1
```

GappedAlignments of length 3271

44beau=2									
	rname	strand	cigar	${\tt qwidth}$	start	end	${\tt width}$	ngap	
[1]	seq1	+	36M	36	1	36	36	0	
[2]	seq1	+	35M	35	3	37	35	0	
[3]	seq1	+	35M	35	5	39	35	0	
[4]	seq1	+	36M	36	6	41	36	0	
[5]	seq1	+	35M	35	9	43	35	0	
[6]	seq1	+	35M	35	13	47	35	0	
[7]	seq1	+	36M	36	13	48	36	0	
[8]	seq1	+	35M	35	15	49	35	0	
[9]	seq1	-	35M	35	18	52	35	0	
[3263]	seq2	+	35M	35	1520	1554	35	0	
[3264]	seq2	-	33M	33	1523	1555	33	0	
[3265]	seq2	-	35M	35	1524	1558	35	0	
[3266]	seq2	+	34M	34	1524	1557	34	0	
[3267]	seq2	+	35M	35	1524	1558	35	0	
[3268]	seq2	+	35M	35	1524	1558	35	0	
[3269]	seq2	-	35M	35	1528	1562	35	0	
[3270]	seq2	-	35M	35	1532	1566	35	0	
Γ32717	sea2	_	35M	35	1533	1567	35	0	

```
seqlengths
seq1 seq2
1575 1584
> length(aln1)
```

[1] 3271

3271 'BAM' records were loaded into the object.

Note that readGappedAlignments would have discarded any 'BAM' record describing an unaligned query or a query that is a PCR or optical duplicate (see description of the <flag> field in the SAM Format Specification ¹ for more information). The reader interested in tracking down these events can always use the scanBam function but this goes beyond the scope of this document.

5.2 Simple accessor methods

There is one accessor per field displayed by the **show** method and it has the same name as the field. All of them return a vector or factor of the same length as the object:

> head(rname(aln1))

¹http://samtools.sourceforge.net/SAM1.pdf

```
'factor' Rle of length 6 with 1 run
 Lengths:
  Values : seq1
Levels(2): seq1 seq2
> seqlevels(aln1)
[1] "seq1" "seq2"
> head(strand(aln1))
'factor' Rle of length 6 with 1 run
  Lengths: 6
  Values : +
Levels(3): + - *
> head(cigar(aln1))
[1] "36M" "35M" "35M" "36M" "35M" "35M"
> head(qwidth(aln1))
[1] 36 35 35 36 35 35
> head(start(aln1))
[1] 1 3 5 6 9 13
> head(end(aln1))
[1] 36 37 39 41 43 47
> head(width(aln1))
[1] 36 35 35 36 35 35
> head(ngap(aln1))
[1] 0 0 0 0 0 0
```

5.3 More accessor methods