10 things (maybe) you didn't know about GenomicRanges, Biostrings, and Rsamtools

Hervé Pagès hpages.on.github@gmail.com

June 2016

1. Inner vs outer metadata columns

GRangesList object of length 3:

> gr1

\$gr1

> mcols(grl)\$id <- paste0("ID", seq_along(grl))</pre>

GRanges object with 1 range and 2 metadata columns:

```
segnames ranges strand score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom2
                 3-6 + |
                                        0.45
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
$gr2
GRanges object with 2 ranges and 2 metadata columns:
    seqnames ranges strand | score
                                          GC
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom1 7-9 + |
                                        0.3
 [2] Chrom1 13-15
                                         0.5
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
$gr3
GRanges object with 2 ranges and 2 metadata columns:
    segnames ranges strand score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom1 1-3 - | 6 0.4
```

1. Inner vs outer metadata columns

```
> mcols(grl) # outer mcols
DataFrame with 3 rows and 1 column
            id
   <character>
           ID1
gr1
gr2
          ID2
gr3
           ID3
> mcols(unlist(grl, use.names=FALSE)) # inner mcols
DataFrame with 5 rows and 2 columns
     score
                 GC
 <integer> <numeric>
           0.45
         3 0.30
         4 0.50
         6 0.40
                0.10
```

invertStrand()

Works out-of-the-box on any object that has a strand() getter and setter ==> no need to implement specific methods.

> gr

GRanges object with 10 ranges and 2 metadata columns: segnames ranges strand score <Rle> <IRanges> <Rle> | <integer> <numeric> chr2 1-10 1 1.000000 а chr2 2-10 + | 2 0.888889 chr2 3-10 + | 3 0.777778 . . . chr3 8-10 + 8 0.222222 chr3 9-10 9 0.111111 10 10 0.000000 chr3

seqinfo: 3 sequences from an unspecified genome; no seqlengths

2. invertStrand()

> invertStrand(gr)

GRan	ges objec	t with 10	ranges	and	d 2 metada	ata columns:
	seqnames	ranges	strand		score	GC
	<rle></rle>	<iranges></iranges>	<rle></rle>	<	<pre><integer></integer></pre>	<numeric></numeric>
a	chr2	1-10	+		1	1.000000
b	chr2	2-10	-		2	0.888889
С	chr2	3-10	-		3	0.777778
h	chr3	8-10	-		8	0.222222
i	chr3	9-10	+		9	0.111111
j	chr3	10	+	1	10	0.000000

seqinfo: 3 sequences from an unspecified genome; no seqlengths

2. invertStrand()

> gr1

GRangesList object of length 3:

```
$gr1
GRanges object with 1 range and 2 metadata columns:
     segnames ranges strand score
                                          GC
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom2 3-6 + | 5 0.45
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
$gr2
GRanges object with 2 ranges and 2 metadata columns:
     segnames ranges strand
                               score
                                          GC
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom1 7-9 + | 3 0.3
 [2] Chrom1 13-15 - |
                                        0.5
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
$gr3
GRanges object with 2 ranges and 2 metadata columns:
     segnames ranges strand score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom1 1-3 - 6 0.4
 [2] Chrom2 4-9
                                        4 D F 4 A F F 4 B F 9 Q C
```

2. invertStrand()

> invertStrand(gr1)

GRangesList object of length 3:

```
$gr1
GRanges object with 1 range and 2 metadata columns:
     segnames ranges strand score
                                          GC
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom2 3-6 - | 5 0.45
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
$gr2
GRanges object with 2 ranges and 2 metadata columns:
     segnames ranges strand
                               score
                                          GC
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom1 7-9 - 3 0.3
 [2] Chrom1 13-15 + |
                                        0.5
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
$gr3
GRanges object with 2 ranges and 2 metadata columns:
     segnames ranges strand score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1] Chrom1 1-3 + 6 0.4
 [2] Chrom2 4-9 + |
                                        4 D > 4 P > 4 B > 4 B > B 9 Q P
```

extractList()

Extract groups of elements from a vector-like object and return them in a list-like object.

```
> cvg \leftarrow Rle(c(0L, 2L, 5L, 1L, 0L), c(10, 6, 3, 4, 15))
> cvg
integer-Rle of length 38 with 5 runs
 Lengths: 10 6 3 4 15
 Values: 0 2 5 1 0
> i \leftarrow IRanges(c(16, 19, 9), width=5, names=letters[1:3])
> i
IRanges object with 3 ranges and 0 metadata columns:
        start
                            width
                    end
    <integer> <integer> <integer>
           16
                     20
 a
                     23
 b
           19
                     13
 C.
```

extractList()

```
> extractList(cvg, i)
RleList of length 3
$a
integer-Rle of length 5 with 3 runs
 Lengths: 1 3 1
 Values : 2 5 1
$Ъ
integer-Rle of length 5 with 2 runs
 Lengths: 1 4
 Values: 5 1
$c
integer-Rle of length 5 with 2 runs
 Lengths: 2 3
 Values: 02
```

extractList()

```
i can be an IntegerList object:
> i <- IntegerList(c(25:20), NULL, seq(from=2, to=length(cvg), by=2))
> i
IntegerList of length 3
[[1]] 25 24 23 22 21 20
[[2]] integer(0)
[[3]] 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38
> extractList(cvg, i)
RleList of length 3
[[1]]
integer-Rle of length 6 with 2 runs
 Lengths: 2 4
 Values: 0 1
[[2]]
integer-Rle of length 0 with 0 runs
  Lengths:
 Values :
ГГ311
integer-Rle of length 19 with 5 runs
  Lengths: 5 3 1 2 8
  Values: 0 2 5 1 0
```

4. 'with.revmap' arg for reduce() and (now) disjoin()

> ir

IRanges object with 6 ranges and 2 metadata columns:

	start	end	${\tt width}$	id	score
	<integer></integer>	<integer></integer>	<integer></integer>	<pre><character></character></pre>	<integer></integer>
[1]	11	13	3	a	3
[2]	12	14	3	b	2
[3]	13	15	3	С	1
[4]	2	4	3	d	0
[5]	7	9	3	е	-1
[6]	6	8	3	f	-2

> ir2 <- reduce(ir, with.revmap=TRUE)</pre>

IRanges object with 3 ranges and 1 metadata column:

${\tt revmap}$	h	widt	end	start	
<integerlist></integerlist>	>	<integer< td=""><td><integer></integer></td><td><integer></integer></td><td></td></integer<>	<integer></integer>	<integer></integer>	
4	3		4	2	[1]
6,5	4		9	6	[2]
1,2,3	5		15	11	[3]

> ir2

4. 'with.revmap' arg for reduce() and disjoin()

```
> revmap <- mcols(ir2)$revmap
> extractList(mcols(ir)$id, revmap)
CharacterList of length 3
[[1]] d
[[2]] f e
[[3]] a b c
> extractList(mcols(ir)$score, revmap)
IntegerList of length 3
[[1]] 0
[[2]] -2 -1
[[3]] 3 2 1
> mcols(ir2) <- DataFrame(id=extractList(mcols(ir)$id, revmap),
                          score=extractList(mcols(ir)$score, revmap))
+
> ir2
IRanges object with 3 ranges and 2 metadata columns:
          start
                      end
                              width
                                                   i d
                                                              score
      <integer> <integer> <integer> | <CharacterList> <IntegerList>
  Γ17
             2
                                  3
                                                    d
  Γ21
                                                             -2.-1
                                                  f.e
  Гз٦
            11
                      15
                                                a.b.c
                                                              3.2.1
```

5. Zero-width ranges

findOverlaps/countOverlaps support zero-width ranges.

But you have to specify minoverlap=0 for this to work (default is 1).

```
> countOverlaps(sliding_query, IRanges(3, 4), minoverlap=0)
[1] 0 0 0 1 0 0
```

Perform multiple substitutions at arbitrary positions in a set of sequences.

```
> library(Biostrings)
> library(hgu95av2probe)
> probes <- DNAStringSet(hgu95av2probe)</pre>
> probes
DNAStringSet object of length 201800:
        width seq
     [1]
            25 TGGCTCCTGCTGAGGTCCCCTTTCC
     [2] 25 GGCTGTGAATTCCTGTACATATTTC
     [3] 25 GCTTCAATTCCATTATGTTTTAATG
[201798] 25 TTCTGTCAAAGCATCATCTCAACAA
[201799] 25 CAAAGCATCATCTCAACAAGCCCTC
[201800] 25 GTGCTCCTTGTCAACAGCGCACCCA
```

```
Replace 3rd and 4th nucleotides by pattern -++-.
> replaceAt(probes, at=IRanges(3, 4), value="-++-")
DNAStringSet object of length 201800:
        width seq
     [1]
           27 TG-++-TCCTGCTGAGGTCCCCTTTCC
     [2] 27 GG-++-GTGAATTCCTGTACATATTTC
     [3] 27 GC-++-CAATTCCATTATGTTTTAATG
[201798] 27 TT-++-GTCAAAGCATCATCTCAACAA
[201799] 27 CA-++-GCATCATCTCAACAAGCCCTC
[201800] 27 GT-++-TCCTTGTCAACAGCGCACCCA
```

If supplied pattern is empty, then performs deletions.

If at is a zero-with range, then performs insertions.

Use it in combination with vmatchPattern to replace all the occurences of a given pattern with another pattern:

7. GRanges as a subscript

```
> cvg <- RleList(chr1=101:120, chr2=2:-8, chr3=31:40)
> gr
GRanges object with 10 ranges and 2 metadata columns:
          ranges strand
                                 GC
  segnames
                        score
    <Rle> <IRanges> <Rle> | <integer> <numeric>
     chr2 1-10 - | 1 1.000000
   chr2 2-10 +
                        2 0.888889
    chr2 3-10 +
                          3 0.777778
     chr3 8-10 +
                        8 0.222222
    chr3 9-10 - 9 0.111111
    chr3
           10
                       10 0.000000
```

seqinfo: 3 sequences from an unspecified genome; no seqlengths

7. GRanges as a subscript

```
> cvg[gr]
RleList of length 10
$chr2
integer-Rle of length 10 with 10 runs
 Lengths: 1 1 1 1 1 1 1 1 1 1
 Values : 2 1 0 -1 -2 -3 -4 -5 -6 -7
$chr2
integer-Rle of length 9 with 9 runs
 Lengths: 1 1 1 1 1 1 1 1 1
 Values: 1 0 -1 -2 -3 -4 -5 -6 -7
$chr2
integer-Rle of length 8 with 8 runs
 Lengths: 1 1 1 1 1 1 1 1
 Values: 0 -1 -2 -3 -4 -5 -6 -7
$chr2
integer-Rle of length 7 with 7 runs
 Lengths: 1 1 1 1 1 1 1
 Values : -1 -2 -3 -4 -5 -6 -7
$chr1
integer-Rle of length 6 with 6 runs
 Lengths: 1 1 1 1 1 1
 Values: 105 106 107 108 109 110
```

<5 more elements>

8. BSgenomeViews objects

```
> library(BSgenome.Mmusculus.UCSC.mm10)
> genome <- BSgenome.Mmusculus.UCSC.mm10
> library(TxDb.Mmusculus.UCSC.mm10.knownGene)
> txdb <- TxDb.Mmusculus.UCSC.mm10.knownGene
> ex <- exons(txdb, columns=c("exon_id", "tx_name", "gene_id"))
> v <- Views(genome, ex)</pre>
```

8. BSgenomeViews objects

```
> v
BSgenomeViews object with 447558 views and 3 metadata columns:
                segnames
                                  ranges strand
                                                                     dna
                   <R1e>
                               <IRanges> <Rle>
                                                          <DNAStringSet>
                    chr1 3073253-3074322
                                         + [AAGGAAAGAG...TAGAGAAATG]
      Γ1 7
      [2]
                    chr1 3102016-3102125
                                            + [GTGCTTGCTT...ACAAAATAT]
       [3]
                    chr1 3252757-3253236
                                         + [TTCTTCTGTG...TACCTTCAAT]
  [447556] chrUn JH584304
                             58564-58835
                                         - [CTGTGGTCCT...CAGAGAAATG]
  [447557] chrUn JH584304 58564-59690 - [CTCTCTGCTG...CAGAGAAATG]
  [447558] chrUn JH584304 59592-59667
                                         - [AGCTGTCCCG...GCCTTCTCAG]
            exon_id
                                                gene_id
                                 tx_name
                         <CharacterList> <CharacterList>
          <integer>
      [1]
                  1 ENSMUST 00 00 01 93 812.1
      [2]
                  2 ENSMUST 00000082908.1
      [3]
                  3 ENSMUST 00 00 01 92857 . 1
  [447556]
            447556 ENSMUST00000179505.7
                                                   66776
  [447557] 447557 ENSMUST00000178343.1
                                                  66776
  [447558]
           447558 ENSMUST00000179505.7
                                                  66776
  seqinfo: 239 sequences (1 circular) from mm10 genome
```

8. BSgenomeViews objects

9. Pile-up statistics on a BAM file with Rsamtools::pileup()

9. Pile-up statistics on a BAM file with Rsamtools::pileup()

```
> dim(res)
[1] 248409
> head(res)
                pos count
                               which_label
  seqnames
     chr14 19681651
                         4 chr14:1-53674770
     chr14 19681655
                        4 chr14:1-53674770
3
     chr14 19681657
                        4 chr14:1-53674770
4
     chr14 19681658
                         4 chr14:1-53674770
5
     chr14 19681661
                        4 chr14:1-53674770
6
     chr14 19681662
                         4 chr14:1-53674770
```

10. Merging 2 GRanges objects (added this week)

```
> x
GRanges object with 2 ranges and 3 metadata columns:
    seqnames ranges strand
                               score
                                          a1
                                                   a 2
       <Rle> <IRanges> <Rle> | <numeric> <integer> <numeric>
       chr1 1-1000
 Г1]
                         *
                                0.45
 Γ2]
       chr2 2000-3000
                         *
                                  NΑ
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
> v
GRanges object with 3 ranges and 3 metadata columns:
               ranges strand
                                          b1
    segnames
                                score
                                                   b2
       <Rle> <IRanges> <Rle> | <numeric> <integer> <numeric>
 [1] chr2 150-151 * 0.70
 [2] chr1 1-10
                         *
                              0.82
 [3] chr2 2000-3000
                              0.10
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
```

10. Merging 2 GRanges objects

10. Merging 2 GRanges objects

```
> merge(x, y, all=TRUE)
GRanges object with 4 ranges and 5 metadata columns:
     segnames
                ranges strand
                                                        a 2
                                                                 b1
                                   score
                                              a 1
        <Rle> <IRanges> <Rle> | <numeric> <integer> <numeric> <integer>
  [1]
         chr1
                  1-10
                           *
                                   0.82
                                             < N A >
                                                       NΑ
  [2]
       chr1 1-1000
                           *
                                  0.45
                                                        6
                                                               <NA>
 [3] chr2 150-151
                                 0.70
                                           < N A >
                                                       NΑ
                                                                  0
  [4]
        chr2 2000-3000
                           *
                                  0.10
                                                        8
           b2
     <numeric>
  [1]
           -2
  [2]
           NΑ
  [3]
  [4]
```

seqinfo: 2 sequences from an unspecified genome; no seqlengths