# A quick introduction to GRanges and GRangesList objects

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#### **GRanges** objects

The GRanges() constructor GRanges accessors Vector operations on GRanges objects Range-based operations on GRanges objects

#### GRangesList objects

The GRangesList() constructor GRangesList accessors Vector operations on GRangesList objects List operations on GRangesList objects Range-based operations on GRangesList objects

Other resources

## The GRanges class is a container for...

... storing a set of genomic ranges (a.k.a. genomic regions or genomic intervals).

- Each genomic range is described by a chromosome name, a start, an end, and a strand.
- start and end are both 1-based positions relative to the 5' end of the plus strand of the chromosome, even when the range is on the minus strand.
- start and end are both considered to be included in the interval (except when the range is empty).
- ► The width of the range is the number of genomic positions included in it. So width = end start + 1.
- end is always >= start, except for empty ranges (a.k.a. zero-width ranges) where end = start - 1.

Note that the *start* is always the leftmost position and the *end* the rightmost, even when the range is on the minus strand.

Gotcha: A TSS is at the *end* of the range associated with a transcript located on the minus strand.

### The GRanges() constructor

```
> library(GenomicRanges)
> gr1 <- GRanges(seqnames=Rle(c("ch1", "chMT"), c(2, 4)),
              ranges=IRanges(16:21, 20),
               strand=rep(c("+", "-", "*"), 2))
> gr1
GRanges object with 6 ranges and 0 metadata columns:
     segnames
              ranges strand
        <Rle> <IRanges> <Rle>
  [1]
       ch1 [16, 20]
  [2] ch1 [17, 20]
  [3] chMT [18, 20]
  [4] chMT [19, 20]
  [5] chMT [20, 20]
  [6] chMT [21, 20]
  seqinfo: 2 sequences from an unspecified genome; no seqlengths
```

```
> length(gr1)
Γ17 6
> segnames(gr1)
factor-Rle of length 6 with 2 runs
 Lengths: 2 4
 Values : ch1 chMT
Levels(2): ch1 chMT
> ranges(gr1)
IRanges of length 6
   start end width
Γ1]
     16 20
[2] 17 20
[3] 18 20
[4] 19 20
[5]
     20 20
[6]
     21 20
```

```
> start(gr1)
[1] 16 17 18 19 20 21
> end(gr1)
[1] 20 20 20 20 20 20
> width(gr1)
[1] 5 4 3 2 1 0
> strand(gr1)
factor-Rle of length 6 with 6 runs
 Lengths: 1 1 1 1 1 1
 Values : + - * + - *
Levels(3): + - *
> strand(gr1) <- c("-", "-", "+")
> strand(gr1)
factor-Rle of length 6 with 4 runs
 Lengths: 2 1 2 1
 Values : - + - +
Levels(3): + - *
```

```
> names(gr1) <- LETTERS[1:6]
> gr1
GRanges object with 6 ranges and 0 metadata columns:
   seqnames ranges strand
      <Rle> <IRanges> <Rle>
       ch1 [16, 20]
      ch1 [17, 20] -
   chMT [18, 20] +
   chMT [19, 20] -
   chMT [20, 20] -
 F chMT [21, 20] +
 seqinfo: 2 sequences from an unspecified genome; no seqlengths
> names(gr1)
[1] "A" "B" "C" "D" "E" "F"
```

#### GRanges accessors: mcols()

Like with most *Bioconductor* vector-like objects, *metadata columns* can be added to a GRanges object:

```
> mcols(gr1) <- DataFrame(score=11:16, GC=seq(1, 0, length=6))
> gr1
GRanges object with 6 ranges and 2 metadata columns:
   segnames ranges strand |
                                score
                                            GC
      <Rle> <IRanges> <Rle> | <integer> <numeric>
        ch1 [16, 20]
                                  11
      ch1 [17, 20] - |
                                  12
                                           0.8
    chMT [18, 20] + | 13
                                          0.6
    chMT [19, 20] - |
                                  14
                                          0.4
     chMT [20, 20]
                        - 1
                                  15
                                           0.2
      chMT [21, 20]
                         + |
                                 16
                                            0
  seqinfo: 2 sequences from an unspecified genome; no seqlengths
> mcols(gr1)
DataFrame with 6 rows and 2 columns
                GC
     score
  <integer> <numeric>
        11
                1.0
1
        12
                0.8
3
       13
            0.6
       14
             0.4
       15
              0.2
        16
                0.0
```

```
> seqinfo(gr1)
Sequinfo object with 2 sequences from an unspecified genome; no seqlengths:
 seqnames seqlengths isCircular genome
 ch1
                  NΑ
                              NA
                                   <NA>
 chMT
                  NΑ
                             NA <NA>
> seqlevels(gr1)
[1] "ch1" "chMT"
> seqlengths(gr1)
 ch1 chMT
 NA NA
> seglengths(gr1) <- c(50000, 800)
> seqlengths(gr1)
 ch1 chMT
50000
      800
```

# Vector operations on GRanges objects

What we call *vector operations* are operations that work on any ordinary vector:

- ▶ length(), names()
- Single-bracket subsetting: [
- ► Combining: c()
- split(), relist()
- Comparing: ==, !=, match(), %in%, duplicated(), unique()
- Ordering: <=, >=, <, >, order(), sort(), rank()

GRanges objects support all these  $vector\ operations ==>$  They're considered vector-like objects.

# Vector operations on GRanges objects: Single-bracket subsetting

```
> gr1[c("F", "A")]
GRanges object with 2 ranges and 2 metadata columns:
   segnames ranges strand |
                                  score
                                              GC
      <Rle> <IRanges> <Rle> | <integer> <numeric>
                         + |
      chMT [21, 20]
                                    16
        ch1 [16, 20] - |
                                    11
 seqinfo: 2 sequences from an unspecified genome
> gr1[strand(gr1) == "+"]
GRanges object with 2 ranges and 2 metadata columns:
   segnames ranges strand |
                                 score
                                              GC
      <Rle> <IRanges> <Rle> | <integer> <numeric>
       chMT [18, 20] + |
                                    13
                                             0.6
       chMT [21, 20] + |
                                    16
                                               0
 seginfo: 2 sequences from an unspecified genome
```

# Vector operations on GRanges objects: Single-bracket subsetting

```
> gr1 <- gr1[-5]
> gr1
GRanges object with 5 ranges and 2 metadata columns:
   segnames ranges strand |
                            score
                                       GC
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [16, 20] - | 11
      ch1 [17, 20] - | 12
                                      0.8
    chMT [18, 20] + |
                             13 0.6
    chMT [19, 20] - |
                              14
                                      0.4
      chMT [21, 20] + |
                              16
                                        0
 seqinfo: 2 sequences from an unspecified genome
```

# Vector operations on GRanges objects: Combining

```
> gr2 <- GRanges(seqnames="ch2",
               ranges=IRanges(start=c(2:1,2), width=6),
               score=15:13,
               GC=seq(0, 0.4, length=3))
> gr12 <- c(gr1, gr2)
> gr12
GRanges object with 8 ranges and 2 metadata columns:
     segnames
              ranges strand
                                    score
                                                GC
        <Rle> <IRanges> <Rle> | <integer> <numeric>
         ch1 [16, 20]
                                       11
   B
       ch1 [17, 20]
                                       12
                                               0.8
     chMT [18, 20] + |
                                      13
                                               0.6
          . . .
             [2, 7] * |
                                      . . .
  . . .
                                               . . .
         ch2
                                      15
                                               0
              [1, 6]
         ch2
                                      14
                                               0.2
         ch2
              [2, 7]
                                      13
                                               0.4
 seginfo: 3 sequences from an unspecified genome
```

### Vector operations on GRanges objects: Comparing

```
> gr12[length(gr12)] == gr12
```

- [1] FALSE FALSE FALSE FALSE TRUE FALSE TRUE
- > duplicated(gr12)
- [1] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
- > unique(gr12)

GRanges object with 7 ranges and 2 metadata columns: segnames ranges strand | score GC <Rle> <IRanges> <Rle> | <integer> <numeric> ch1 [16, 20] 11 ch1 [17, 20] - | 12 0.8 chMT [18, 20] + | 13 0.6 chMT [19, 20] - | 14 0.4 chMT [21, 20] + | 16 0 ch2 [ 2, 7] \* | 15 ch2 [ 1, 6] 14 0.2

-----

seqinfo: 3 sequences from an unspecified genome

## Vector operations on GRanges objects: Ordering

```
> sort(gr12)
GRanges object with 8 ranges and 2 metadata columns:
     segnames
              ranges strand
                                  score
                                             GC
       <Rle> <IRanges> <Rle> | <integer> <numeric>
         ch1
             [16, 20]
                                    11
       ch1
             [17, 20]
                                  12
                                            0.8
        chMT
             [18, 20] +
                                    13
                                            0.6
         . . .
             [1, 6] *
         ch2
                                   14
                                            0.2
         ch2
             [2, 7] * |
                                   15
         ch2
            [2, 7]
                                   13
                                            0.4
 seqinfo: 3 sequences from an unspecified genome
```

# Splitting a GRanges object

```
> split(gr12, segnames(gr12))
GRangesList object of length 3:
$ch1
GRanges object with 2 ranges and 2 metadata columns:
   segnames ranges strand
                              score
                                          GC
      <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [16, 20] - | 11
                                           1
       ch1 [17, 20] - | 12
                                         0.8
$chMT
GRanges object with 3 ranges and 2 metadata columns:
   segnames ranges strand | score GC
      chMT [18, 20] + | 13 0.6
 D chMT [19, 20] - | 14 0.4
   chMT [21, 20] + | 16 0
$ch2
GRanges object with 3 ranges and 2 metadata columns:
  segnames ranges strand | score GC
       ch2 [2, 7] * | 15 0
       ch2 [1, 6] * | 14 0.2
       ch2 [2, 7] * | 13 0.4
seqinfo: 3 sequences from an unspecified genome
```

4 D > 4 A > 4 B > 4 B > 4 B > 9 Q O

#### Exercise 1

- a. Load the GenomicRanges package.
- b. Open the man page for the GRanges class and run the examples in it.
- c. Extract from GRanges object gr the elements (i.e. ranges) with a score between 4 and 8.
- d. Split gr by strand.

## An overview of range-based operations

### Intra range transformations

shift(), narrow(), resize(), flank()

#### Inter range transformations

range(), reduce(), gaps(), disjoin()

#### Range-based set operations

union(), intersect(), setdiff(),
punion(), pintersect(), psetdiff(),
pgap()

## Coverage and slicing

coverage(), slice()

### Finding/counting overlapping ranges

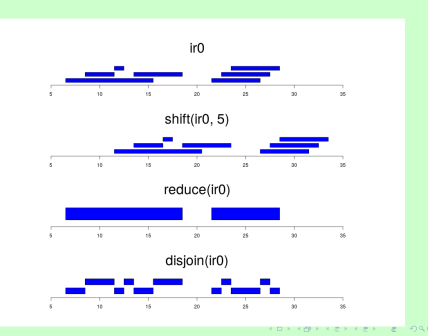
findOverlaps(), countOverlaps()

#### Finding the nearest range neighbor

nearest(), precede(), follow()

and more...

# Examples of some common range-based operations



### Range-based operations on GRanges objects

```
> gr2
GRanges object with 3 ranges and 2 metadata columns:
     segnames
              ranges strand |
                               score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch2 [2, 7] * | 15
 [1]
 [2] ch2 [1, 6] * | 14
                                         0.2
 [3] ch2 [2, 7] * |
                               13
                                         0.4
 seginfo: 1 sequence from an unspecified genome; no seglengths
> shift(gr2, 50)
GRanges object with 3 ranges and 2 metadata columns:
     seqnames ranges strand |
                               score
       <Rle> <IRanges> <Rle> | <integer> <numeric>
 [1]
         ch2 [52, 57] * | 15
 [2] ch2 [51, 56] * | 14
                                         0.2
 [3] ch2 [52, 57] * |
                                13
                                         0.4
 seginfo: 1 sequence from an unspecified genome; no seglengths
```

```
> gr1
GRanges object with 5 ranges and 2 metadata columns:
   segnames ranges strand |
                             score
                                        GC
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [16, 20] - | 11
      ch1 [17, 20] - | 12
                                       0.8
      chMT [18, 20] + | 13
                                      0.6
    chMT [19, 20] - |
                               14
                                       0.4
      chMT [21, 20] + |
                              16
                                         0
 seqinfo: 2 sequences from an unspecified genome
> resize(gr1, 12)
GRanges object with 5 ranges and 2 metadata columns:
   segnames ranges strand |
                             score
                                        GC
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [ 9, 20]
                           11
                                         1
      ch1 [9, 20] - | 12
                                       0.8
      chMT [18, 29] + |
                            13
                                       0.6
     chMT [ 9, 20]
                     - 1
                               14
                                       0.4
      chMT [21, 32] + |
                              16
                                        0
 seqinfo: 2 sequences from an unspecified genome
```

```
> gr1
GRanges object with 5 ranges and 2 metadata columns:
   segnames ranges strand |
                             score
                                        GC
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [16, 20] - | 11
      ch1 [17, 20] - | 12
                                       0.8
      chMT [18, 20] + |
                               13
                                       0.6
    chMT [19, 20] - |
                               14
                                       0.4
      chMT [21, 20] + |
                               16
                                         0
 seqinfo: 2 sequences from an unspecified genome
> flank(gr1, 3)
GRanges object with 5 ranges and 2 metadata columns:
   segnames ranges strand |
                             score
                                        GC
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [21, 23]
                               11
                                         1
      ch1 [21, 23] - | 12
                                       0.8
      chMT [15, 17] + |
                             13
                                       0.6
     chMT [21, 23] - |
                               14
                                       0.4
      chMT [18, 20] + |
                               16
                                         0
 seqinfo: 2 sequences from an unspecified genome
```

```
> gr3 <- shift(gr1, c(35000, rep(0, 3), 100))
> width(gr3)[c(3,5)] <- 117
> gr3
GRanges object with 5 ranges and 2 metadata columns:
                 ranges strand |
   seqnames
                                 score
                                            GC
              <IRanges> <Rle> | <integer> <numeric>
     <R1e>
     ch1 [35016, 35020] - | 11
      ch1 [ 17, 20] - | 12
                                           0.8
   chMT [ 18, 134] + | 13
                                           0.6
 D chMT [ 19, 20] - | 14
                                           0.4
 F chMT [ 121, 237]
                                16
                                           0
 seqinfo: 2 sequences from an unspecified genome
> range(gr3)
GRanges object with 3 ranges and 0 metadata columns:
                ranges strand
    segnames
       <R1e>
             <IRanges> <Rle>
 [1] ch1 [17, 35020]
 [2] chMT [18, 237]
 [3] chMT [19, 20]
 seqinfo: 2 sequences from an unspecified genome
```

```
> gr3
GRanges object with 5 ranges and 2 metadata columns:
                 ranges strand |
                                             GC
   seqnames
                                   score
               <IRanges> <Rle> | <integer> <numeric>
      <Rle>
       ch1 [35016, 35020]
                                    11
      ch1 [ 17.
                    201
                                 12
                                             0.8
    chMT [ 18, 134] + |
                                  13
                                             0.6
    chMT [ 19, 20]
                                    14
                                             0.4
    chMT [ 121, 237]
                                    16
                                             0
 seqinfo: 2 sequences from an unspecified genome
> reduce(gr3)
GRanges object with 4 ranges and 0 metadata columns:
     seqnames ranges strand
       <Rle>
               <IRanges> <Rle>
 [1]
    ch1 [
                17,
                     201
 [2] ch1 [35016, 35020]
 [3] chMT [ 18, 237]
 [4] chMT [ 19, 20]
 seginfo: 2 sequences from an unspecified genome
```

```
> gr3
GRanges object with 5 ranges and 2 metadata columns:
   segnames
                    ranges strand |
       <Rle>
                  <IRanges> <Rle> | <integer> <numeric>
         ch1 [35016, 35020]
                                - 1
                                           11
                                                      1
         ch1 [
                17.
                       201
                                - 1
                                           12
                                                    0.8
                18.
       chMT [
                     1341
                                           13
                                                    0.6
       chMT [
                19.
                     201
                                           14
                                                    0.4
       chMT [ 121.
                      2371
                                           16
 -----
 seqinfo: 2 sequences from an unspecified genome
> gaps(gr3)
GRanges object with 10 ranges and 0 metadata columns:
       segnames
                    ranges strand
         <Rle>
                 <IRanges> <Rle>
   [1]
           ch1 [ 1, 50000]
           ch1 [ 1.
                       167
   [3]
           ch1 [21, 35015]
   [8]
          chMT
                ſ 1. 18l
   [9]
          chMT
                [21, 800]
  [10]
          chMT
                f 1, 8001
 seginfo: 2 sequences from an unspecified genome
```

```
> gr3
GRanges object with 5 ranges and 2 metadata columns:
   segnames
                    ranges strand |
                                       score
      <Rle>
                 <IRanges> <Rle> | <integer> <numeric>
        ch1 [35016, 35020]
                               - 1
                                          11
      ch1 [
                17.
                       201
                                          12
                                                   0.8
       chMT [
                18.
                      1341
                               + 1
                                          13
                                                   0.6
                     201
       chMT [
                19.
                                          14
                                                   0.4
                      2371
       chMT [ 121.
                                          16
                                                     Ω
 seqinfo: 2 sequences from an unspecified genome
> disjoin(gr3)
GRanges object with 6 ranges and 0 metadata columns:
     seqnames
                      ranges strand
        <Rle>
                   <IRanges> <Rle>
  [1]
          ch1 [ 17.
                         201
 Γ21
        ch1 [35016, 35020]
 [3]
       chMT [
                  18.
                        1207
 Γ41
       chMT [ 121, 134]
 Γ51
       chMT [ 135, 237]
  [6]
         chMT [ 19.
                         201
 seqinfo: 2 sequences from an unspecified genome
```

#### Exercise 2

#### Using GRanges object gr created at Exercise 1:

- a. Shift the ranges in gr by 1000 positions to the right.
- b. What method is called when doing shift() on a GRanges object? Find the man page for this method.

### Coverage

```
> cvg12 <- coverage(gr12)
> cvg12
RleList of length 3
$ch1
integer-Rle of length 50000 with 4 runs
 Lengths: 15 1 4 49980
 Values: 0 1 2 0
$chMT
integer-Rle of length 800 with 4 runs
 Lengths: 17 1 2 780
 Values: 0 1 2 0
$ch2
integer-Rle of length 7 with 3 runs
 Lengths: 1 5 1
 Values : 1 3 2
```

# Coverage (continued)

```
> mean(cvg12)

ch1 chMT ch2
0.000180 0.006250 2.571429

> max(cvg12)

ch1 chMT ch2
2 2 3
```

## Slicing the coverage

```
> s112 <- slice(cvg12, lower=1)
> s112
RleViewsList of length 3
names(3): ch1 chMT ch2
> elementLengths(s112)
ch1 chMT ch2
 1 1 1
> s112$chMT
Views on a 800-length Rle subject
views:
   start end width
[1] 18 20 3 [1 2 2]
> mean(sl12$chMT)
[1] 1.666667
> max(sl12$chMT)
[1] 2
```

## findOverlaps()

#### Load aligned reads from a BAM file:

```
> library(pasillaBamSubset)
> untreated1_chr4()
[1] "/home/biocbuild/bbs-3.2-bioc/R/library/pasillaBamSubset/extdata/untreated1_chr4.bam"
> library(GenomicAlignments)
> reads <- readGAlignments(untreated1_chr4())</pre>
```

#### and store them in a GRanges object:

# findOverlaps() (continued)

#### Load the gene ranges from a *TxDb* package:

```
> library(TxDb.Dmelanogaster.UCSC.dm3.ensGene)
> txdb <- TxDb.Dmelanogaster.UCSC.dm3.ensGene
> dm3_genes <- genes(txdb)</pre>
```

#### and find the overlaps between the reads and the genes:

```
> hits <- findOverlaps(reads, dm3_genes)
> head(hits)
Hits object with 6 hits and 0 metadata columns:
    queryHits subjectHits
     <integer> <integer>
 [1]
         6296
               11499
 [2]
      6304 11499
 [3] 6305 11499
 [4] 6310 11499
 [5] 6311 11499
 [6]
      6312 11499
 queryLength: 204355
 subjectLength: 15682
```

#### Exercise 3

- a. Recreate GRanges objects reads and dm3\_genes from previous slides.
- b. What method is called when calling findOverlaps() on them? Open the man page for this method.
- c. Find the overlaps between the 2 objects but this time the strand should be ignored.

#### Exercise 4

In this exercise we want to get the exon sequences for the dm3 genome.

- a. Extract the exon ranges from txdb.
- b. Load the BSgenome.Dmelanogaster.UCSC.dm3 package.
- c. Use getSeq() to extract the exon sequences from the BSgenome object in BSgenome.Dmelanogaster.UCSC.dm3.

The GRangesList class is a container for...

storing a list of compatible GRanges objects.

#### compatible means:

- they are relative to the same genome,
- AND they have the same metadata columns (accessible with the mcols() accessor).

#### The GRangesList() constructor

```
> grl <- GRangesList(gr3, gr2)
> grl
GRangesList object of length 2:
[[1]]
GRanges object with 5 ranges and 2 metadata columns:
   segnames ranges strand |
                                score
                                          GC
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [35016, 35020]
                          - | 11
     ch1 [ 17, 20] - | 12
                                          0.8
   chMT [ 18, 134] + | 13
                                          0.6
   chMT [ 19, 20] - | 14
                                         0.4
    chMT [ 121, 237] + |
                                16
                                          0
[[2]]
GRanges object with 3 ranges and 2 metadata columns:
  segnames ranges strand | score GC
      ch2 [2, 7] * | 15 0
      ch2 [1, 6] * | 14 0.2
      ch2 [2, 7] * | 13 0.4
seqinfo: 3 sequences from an unspecified genome
```

### GRangesList accessors

```
> length(grl)
[1] 2
```

```
> seqnames(gr1)

RleList of length 2
[[1]]
factor-Rle of length 5 with 2 runs
Lengths: 2 3
Values: ch1 chMT
Levels(3): ch1 chMT ch2

[[2]]
factor-Rle of length 3 with 1 run
Lengths: 3
Values: ch2
```

Levels(3): ch1 chMT ch2

```
> strand(gr1)
RleList of length 2
[[1]]
factor-Rle of length 5 with 4 runs
  Lengths: 2 1 1 1
  Values: - + - +
Levels(3): + - *

[[2]]
factor-Rle of length 3 with 1 run
  Lengths: 3
  Values: *
Levels(3): + - *
```

```
> ranges(grl)
IRangesList of length 2
[[1]]
IRanges of length 5
   start end width names
[1] 35016 35020
[2]
     17 20
[3] 18 134 117
[4] 19 20
[5] 121
         237 117
[[2]]
IRanges of length 3
   start end width names
[1]
[2]
     1 6
[3]
    2 7
```

```
> start(grl)
IntegerList of length 2
[[1]] 35016 17 18 19 121
[[2]] 2 1 2
> end(grl)
IntegerList of length 2
[[1]] 35020 20 134 20 237
[[2]] 7 6 7
> width(grl)
IntegerList of length 2
[[1]] 5 4 117 2 117
[[2]] 6 6 6
```

```
> names(grl) <- c("TX1", "TX2")
> grl
GRangesList object of length 2:
$TX1
GRanges object with 5 ranges and 2 metadata columns:
   seqnames
                ranges strand |
                                           GC
                                 score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch1 [35016, 35020]
                                  11
      ch1 [ 17, 20] - | 12
                                          0.8
    chMT [ 18, 134] + | 13
                                          0.6
   chMT [ 19, 20] - | 14
                                          0.4
    chMT [ 121, 237] + |
                                16
                                          0
$TX2
GRanges object with 3 ranges and 2 metadata columns:
  segnames ranges strand | score GC
      ch2 [2, 7]
                   * | 15 0
      ch2 [1, 6] * | 14 0.2
      ch2 [2, 7] * | 13 0.4
seqinfo: 3 sequences from an unspecified genome
```

```
> mcols(grl)$geneid <- c("GENE1", "GENE2")
> mcols(grl)
DataFrame with 2 rows and 1 column
      geneid
 <character>
       CENE1
       GENE2
> grl
GRangesList object of length 2:
$TX1
GRanges object with 5 ranges and 2 metadata columns:
   segnames
                  ranges strand
                                       score
       <R1e>
                 <IRanges> <Rle> | <integer> <numeric>
        ch1 [35016, 35020]
                               - 1
                                         11
                                                   1
        ch1 [
              17.
                      201
                                         12
                                                  0.8
              18, 1347
    chMT [
                             + |
                                         13
                                                  0.6
       chMT [
              19. 207
                                         14
                                                  0.4
       chMT [ 121, 237]
                               + 1
                                         16
                                                    Ω
$TX2
GRanges object with 3 ranges and 2 metadata columns:
  sequames ranges strand | score GC
       ch2 [2, 7]
       ch2 [1, 6]
                      * |
                          14 0.2
       ch2 [2, 7] * |
                          13 0.4
-----
seqinfo: 3 sequences from an unspecified genome
```

ch2

NA

<NA>

NA

# Vector operations on GRangesList objects

Only the following vector operations are supported on GRangesList objects:

- ▶ length(), names()
- ► Single-bracket subsetting: [
- ► Combining: c()

## Vector operations on GRangesList objects

```
> grl[c("TX2", "TX1")]
GRangesList object of length 2:
$TX2
GRanges object with 3 ranges and 2 metadata columns:
  segnames
          ranges strand
                            score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
      ch2 [2, 7] * | 15
      ch2 [1, 6] * |
                            14
                                      0.2
      ch2 [2, 7] * |
                            13
                                      0.4
$TX1
GRanges object with 5 ranges and 2 metadata columns:
   segnames
                 ranges strand | score GC
       ch1 [35016, 35020]
                                11 1
       ch1 [ 17, 20] - | 12 0.8
      chMT [ 18, 134] + | 13 0.6
    chMT [ 19, 20] - | 14 0.4
    chMT [ 121, 237] + | 16 0
seqinfo: 3 sequences from an unspecified genome
```

# Vector operations on GRangesList objects (continued)

```
> c(grl, GRangesList(gr3))
GRangesList object of length 3:
$TX1
GRanges object with 5 ranges and 2 metadata columns:
    segnames
                    ranges strand |
                                       score
       <Rle>
                 <IRanges> <Rle> | <integer> <numeric>
        ch1 [35016, 35020]
                               - 1
                                          11
                                                    1
        ch1 [
                17.
                       201
                                          12
                                                   0.8
 С
       chMT [
                18.
                     1341
                                          13
                                                   0.6
       chMT [
                19.
                     201
                                          14
                                                   0.4
       chMT [ 121.
                     2371
                                          16
                                                    Ω
$T¥2
GRanges object with 3 ranges and 2 metadata columns:
   segnames ranges strand | score GC
       ch2 [2, 7]
       ch2 [1, 6]
                             14 0.2
       ch2 [2, 7]
                           13 0.4
[[3]]
GRanges object with 5 ranges and 2 metadata columns:
                    ranges strand | score GC
   segnames
        ch1 [35016, 35020]
                                      11 1
                     20]
                                      12 0.8
        ch1 [ 17,
       chMT [
                    134]
               18,
                                    13 0.6
 D
       chMT [
               19,
                    20]
                               - I 14 0.4
       chMT [ 121,
                     2371
                                      16 0
                               + 1
seginfo: 3 sequences from an unspecified genome
```

## List operations on GRangesList objects

What we call list operations are operations that work on an ordinary list:

- ▶ Double-bracket subsetting: [[
- elementLengths(), unlist()
- lapply(), sapply(), endoapply()
- mendoapply() (not covered in this presentation)

 ${\tt GRangesList\ objects\ support\ all\ these\ \it list\ operations} ==> {\tt They're\ considered\ \it list-like\ objects}.$ 

# elementLengths() and unlist()

```
> gr1[[2]]
GRanges object with 3 ranges and 2 metadata columns:
              ranges strand |
   segnames
                                  score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
       ch2
              Γ2. 71
                          * |
              ſ1, 6]
        ch2
                          * |
                                     14
                                              0.2
        ch2
              [2, 7]
                                     13
                                              0.4
 seqinfo: 3 sequences from an unspecified genome
> elementLengths(grl)
TX1 TX2
 5
    3
> unlisted <- unlist(grl, use.names=FALSE) # same as c(grl[[1]], grl[[2]])
> unlisted
GRanges object with 8 ranges and 2 metadata columns:
     segnames
                      ranges strand
                                            score
        <R1e>
                   <IRanges> <Rle>
                                      | <integer> <numeric>
          ch1 [35016, 35020]
                                               11
                                                          1
        ch1 [
                17,
                         20]
                                                        0.8
         chMT [ 18, 134]
                                               13
                                                        0.6
          ch2
                      [2, 7]
                                               15
          ch2
                      [1.6]
                                               14
                                                        0.2
          ch2
                      [2, 7]
                                               13
                                                        0.4
 seginfo: 3 sequences from an unspecified genome
```

## relist()

```
> grl100 <- relist(shift(unlisted, 100), grl)
> grl100
GRangesList object of length 2:
$TX1
GRanges object with 5 ranges and 2 metadata columns:
   seqnames
                 ranges strand |
                                 score
                                           GC
     <R1e>
              <IRanges> <Rle> | <integer> <numeric>
       ch1 [35116, 35120]
                                   11
      ch1 [ 117, 120] - | 12
                                           0.8
      chMT [ 118, 234] + | 13
                                           0.6
   chMT [ 119, 120] - | 14
                                           0.4
    chMT [ 221, 337] + |
                                 16
                                           0
$TX2
GRanges object with 3 ranges and 2 metadata columns:
  segnames ranges strand | score GC
      ch2 [102, 107] * | 15 0
      ch2 [101, 106] * | 14 0.2
      ch2 [102, 107] * | 13 0.4
seqinfo: 3 sequences from an unspecified genome
```

(ロ) (個) (意) (意) (意) (の)

## endoapply()

```
> grl100b <- endoapply(grl, shift, 100)
> grl100b
GRangesList object of length 2:
$TX1
GRanges object with 5 ranges and 2 metadata columns:
   segnames
                   ranges strand |
                                      score
                <IRanges> <Rle> | <integer> <numeric>
      <Rle>
        ch1 [35116, 35120]
                               - 1
                                         11
                                                   1
      ch1 [ 117, 120]
                             - 1
                                         12
                                                  0.8
    chMT [ 118, 234]
                                         13
                                                  0.6
 D
       chMT [ 119, 120]
                           - 1
                                         14
                                                  0.4
       chMT [ 221, 337]
                                         16
$TX2
GRanges object with 3 ranges and 2 metadata columns:
  seanames
             ranges strand | score GC
       ch2 [102, 107]
                                15 0
       ch2 [101, 106]
                          * I 14 0.2
       ch2 [102, 107] * | 13 0.4
seginfo: 3 sequences from an unspecified genome
> mcols(grl100)
DataFrame with 2 rows and 0 columns
> mcols(grl100b)
DataFrame with 2 rows and 1 column
      geneid
 <character>
       CENE1
       GENE2
```

## Range-based operations on GRangesList objects

```
> shift(grl, 100)
> grl
GRangesList object of length 2:
                                                                 GRangesList object of length 2:
$TX1
                                                                 $TX1
GRanges object with 5 ranges and 2 metadata columns:
                                                                 GRanges object with 5 ranges and 2 metadata columns:
    segnames
                    ranges strand |
                                                                     seanames
                                                                                      ranges strand |
                                                                                   <IRanges> <Rle> | <integer> <numeric>
       <R1e>
                  <IRanges> <Rle> | <integer> <numeric>
                                                                        <Rle>
         ch1 [35016, 35020]
                                            11
                                                                          ch1 [35116, 35120]
                                                                                                             11
                                                                                                                        1
                                                                                                  - 1
                                                                                                             12
        ch1 Γ
                17.
                                 - 1
                                                    0.8
                                                                          ch1 [ 117.
                                                                                        1207
                                                                                                                      0.8
                      1347
                                                                                        2341
        chMT [
                 18.
                                + 1
                                           13
                                                    0.6
                                                                         chMT [ 118.
                                                                                                  + 1
                                                                                                             13
                                                                                                                      0.6
        chMT [
                19,
                        201
                                                    0.4
                                                                         chMT [ 119,
                                                                                        1207
                                                                                                  - 1
                                                                                                                      0.4
                                           14
                                                                                                             14
                      2371
                                                                         chMT [ 221,
                                                                                                  + 1
        chMT [ 121.
                                + 1
                                            16
                                                      0
                                                                                        3371
                                                                                                             16
                                                                                                                        0
$TX2
                                                                 $TX2
GRanges object with 3 ranges and 2 metadata columns:
                                                                 GRanges object with 3 ranges and 2 metadata columns:
   segnames ranges strand | score GC
                                                                    segnames
                                                                                 ranges strand | score GC
        ch2 [2, 7]
                                                                         ch2 [102, 107]
                                                                                                    15 0
        ch2 [1, 6]
                        * |
                            14 0.2
                                                                         ch2 [101, 106]
                                                                                             * I 14 0.2
        ch2 [2, 7]
                                                                         ch2 [102, 107]
                        * |
                               13 0.4
                                                                                             * |
                                                                                                    13 0.4
seginfo: 3 sequences from an unspecified genome
                                                                 seginfo: 3 sequences from an unspecified genome
```

shift(grl, 100) is equivalent to endoapply(grl, shift, 100)

```
> flank(grl, 10)
> grl
GRangesList object of length 2:
                                                                 GRangesList object of length 2:
$TX1
                                                                 $TX1
GRanges object with 5 ranges and 2 metadata columns:
                                                                 GRanges object with 5 ranges and 2 metadata columns:
    segnames
                     ranges strand |
                                                                     seanames
                                                                                      ranges strand |
                                                                                   <IRanges> <Rle> | <integer> <numeric>
       <R1e>
                  <IRanges> <Rle> | <integer> <numeric>
                                                                        <R1e>
         ch1 [35016, 35020]
                                            11
                                                                          ch1 [35021, 35030]
                                                                                                             11
                                                                                                                        1
                                                                          ch1 [
                                                                                         301
                                                                                                             12
        ch1 Γ
                 17.
                                                     0.8
                                                                                  21.
                                                                                                                      0.8
                       1347
        chMT [
                 18.
                                            13
                                                     0.6
                                                                         chMT [
                                                                                         177
                                                                                                  + 1
                                                                                                             13
                                                                                                                      0.6
        chMT [
                 19,
                        201
                                                     0.4
                                                                         chMT [
                                                                                         301
                                                                                                                       0.4
                                            14
                                                                                  21.
                                                                                                             14
                                                                         chMT [ 111,
                                                                                                  + 1
        chMT [ 121.
                       2371
                                 + 1
                                            16
                                                       0
                                                                                        1207
                                                                                                             16
                                                                                                                        0
$TX2
                                                                 $TX2
GRanges object with 3 ranges and 2 metadata columns:
                                                                 GRanges object with 3 ranges and 2 metadata columns:
   segnames ranges strand | score GC
                                                                    segnames ranges strand | score GC
        ch2 [2, 7]
                                                                         ch2 [-8, 1]
                                                                                                 15 0
        ch2 [1, 6]
                        * |
                             14 0.2
                                                                         ch2 [-9, 0]
                                                                                          * |
                                                                                               14 0.2
        ch2 [2, 7]
                                                                         ch2 [-8, 1]
                        * |
                               13 0.4
                                                                                                 13 0.4
seginfo: 3 sequences from an unspecified genome
                                                                 seginfo: 3 sequences from an unspecified genome
```

flank(grl, 10) is equivalent to endoapply(grl, flank, 10)

```
> range(grl)
> grl
GRangesList object of length 2:
                                                                GRangesList object of length 2:
$TX1
                                                                $TX1
GRanges object with 5 ranges and 2 metadata columns:
                                                                GRanges object with 3 ranges and 0 metadata columns:
    segnames
                    ranges strand |
                                                                      segnames
                                                                                   ranges strand
       <R1e>
                  <IRanges> <Rle> | <integer> <numeric>
                                                                         <Rle> <IRanges> <Rle>
        ch1 [35016, 35020]
                                           11
                                                     1
                                                                  [1]
                                                                          ch1 [17, 35020]
        ch1 [
                17.
                                                   0.8
                                                                  [2]
                                                                         chMT [18.
                                - 1
                                                                                     2371
                     1347
        chMT [
                18.
                                + 1
                                           13
                                                   0.6
                                                                  [3]
                                                                         chMT [19.
                                                                                      201
        chMT [
                19,
                       201
                                                   0.4
                                           14
        chMT [ 121, 237]
                                                                $TX2
                                + 1
                                           16
                                                     Ω
                                                                GRanges object with 1 range and 0 metadata columns:
$TX2
                                                                      segnames ranges strand
GRanges object with 3 ranges and 2 metadata columns:
                                                                  F11
                                                                          ch2 [1, 7]
   segnames ranges strand | score GC
        ch2 [2, 7]
        ch2 [1, 6]
                       * I 14 0.2
                                                                seginfo: 3 sequences from an unspecified genome
        ch2 [2, 7]
                       * I 13 0.4
seginfo: 3 sequences from an unspecified genome
```

range(grl) is equivalent to endoapply(grl, range)

```
> reduce(grl)
> grl
GRangesList object of length 2:
                                                                GRangesList object of length 2:
$TX1
                                                                $TX1
GRanges object with 5 ranges and 2 metadata columns:
                                                                GRanges object with 4 ranges and 0 metadata columns:
    segnames
                    ranges strand |
                                                                      segnames
                                                                                       ranges strand
       <R1e>
                  <IRanges> <Rle> | <integer> <numeric>
                                                                         <R1e>
                                                                                    <IRanges> <Rle>
        ch1 [35016, 35020]
                                           11
                                                      1
                                                                   [1]
                                                                           ch1 [
                                                                                   17.
                                                                                          201
        ch1 [
                17.
                                                    0.8
                                                                          ch1 [35016, 35020]
                      1347
        chMT [
                 18.
                                           13
                                                    0.6
                                                                   [3]
                                                                          chMT [ 18.
                                                                                         2371
        chMT [
                19,
                       201
                                                    0.4
                                                                   Γ41
                                                                          chMT [ 19,
                                                                                          201
                                           14
        chMT [ 121, 237]
                                + 1
                                           16
                                                      0
                                                                $TX2
$TX2
                                                                GRanges object with 1 range and 0 metadata columns:
GRanges object with 3 ranges and 2 metadata columns:
                                                                      segnames ranges strand
   segnames ranges strand | score GC
                                                                   Γ11
                                                                           ch2 [1, 7]
        ch2 [2, 7]
        ch2 [1, 6]
                       * |
                            14 0.2
        ch2 [2, 7]
                                                                seginfo: 3 sequences from an unspecified genome
                       * |
                              13 0.4
seginfo: 3 sequences from an unspecified genome
```

reduce(grl) is equivalent to endoapply(grl, reduce)

```
> gr12
GRangesList object of length 2:
$TX1
GRanges object with 1 range and 2 metadata columns:
    segnames ranges strand |
                                  score
      <Rle> <IRanges> <Rle> | <integer> <numeric>
      chMT [18, 134] + | 13
                                             0.6
$TX2
GRanges object with 1 range and 2 metadata columns:
  sequames ranges strand | score GC
       ch2 [2, 7] * | 15 0
-----
seqinfo: 3 sequences from an unspecified genome
> gr13
GRangesList object of length 2:
[[1]]
GRanges object with 1 range and 2 metadata columns:
  seqnames ranges strand |
                                 score
     <Rle> <IRanges> <Rle> | <integer> <numeric>
      chMT [22, 130] + |
                                   13
                                            0.6
[[2]]
GRanges object with 1 range and 2 metadata columns:
  segnames ranges strand | score GC
       ch2 [2. 7] * | 15 0
seginfo: 3 sequences from an unspecified genome
```

#### Other resources

- Great slides from Michael on ranges sequences and alignments: http://bioconductor.org/help/course-materials/2014/CSAMA2014/2\_ Tuesday/lectures/Ranges\_Sequences\_and\_Alignments-Lawrence.pdf
- ▶ Vignettes in the GenomicRanges package (browseVignettes("GenomicRanges")).
- ▶ GRanges and GRangesList man pages in the *GenomicRanges* package.
- ▶ Vignettes and GAlignments man page in the *GenomicAlignments* package.
- Bioconductor support site: http://support.bioconductor.org/
- The genomic ranges paper: Michael Lawrence, Wolfgang Huber, Hervé Pagès, Patrick Aboyoun, Marc Carlson, Robert Gentleman, Martin T. Morgan, Vincent J. Carey. Software for Computing and Annotating Genomic Ranges. PLOS Computational Biology, 4(3), 2013.