

Practical: Ranges

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1 Working with ranges

Start by loading the [GenomicRanges](#) package and defining the `plotRanges` helper function

Ranges describe both features of interest (e.g., genes, exons, promoters) and reads aligned to the genome. *Bioconductor* has very powerful facilities for working with ranges, some of which are summarized in Table 1. These are implemented in the [GenomicRanges](#) package; see [1] for a more comprehensive conceptual orientation.

The *GRanges* class Instances of *GRanges* are used to specify genomic coordinates. Suppose we wish to represent two *D. melanogaster* genes. The first is located on the positive strand of chromosome 3R, from position 19967117 to 19973212. The second is on the minus strand of the X chromosome, with ‘left-most’ base at 18962306, and right-most base at 18962925. The coordinates are *1-based* (i.e., the first nucleotide on a chromosome is numbered 1, rather than 0), *left-most* (i.e., reads on the minus strand are defined to ‘start’ at the left-most coordinate, rather than the 5’ coordinate), and *closed* (the start and end coordinates are included in the range; a range with identical start and end coordinates has width 1, a 0-width range is represented by the special construct where the end coordinate is one less than the start coordinate). A complete definition of these genes as *GRanges* is:

Table 1: Selected *Bioconductor* packages for representing and manipulating ranges, strings, and other data structures.

Package	Description
IRanges	Defines important classes (e.g., <i>IRanges</i> , <i>Rle</i>) and methods (e.g., <code>findOverlaps</code> , <code>countOverlaps</code>) for representing and manipulating ranges of consecutive values. Also introduces <i>DataFrame</i> , <i>SimpleList</i> and other classes tailored to representing very large data.
GenomicRanges	Range-based classes tailored to sequence representation (e.g., <i>GRanges</i> , <i>GRangesList</i>), with information about strand and sequence name.
GenomicFeatures	Foundation for manipulating data bases of genomic ranges, e.g., representing coordinates and organization of exons and transcripts of known genes.

```
genes <- GRanges(seqnames=c("chr3R", "chrX"),
                 ranges=IRanges(
                   start=c(19967117, 18962306),
                   end = c(19973212, 18962925)),
                 strand=c("+", "-"),
                 seqlengths=c(chr3R=27905053, chrX=22422827))
```

The components of a *GRanges* object are defined as vectors, e.g., of *seqnames*, much as one would define a *data.frame*. The start and end coordinates are grouped into an *IRanges* instance. The optional *seqlengths* argument specifies the maximum size of each sequence, in this case the lengths of chromosomes 3R and X in the 'dm2' build of the *D. melanogaster* genome. This data is displayed as

```
genes
## GRanges with 2 ranges and 0 metadata columns:
##      seqnames      ranges strand
##      <Rle>        <IRanges> <Rle>
## [1] chr3R [19967117, 19973212] +
## [2] chrX [18962306, 18962925] -
## ---
## seqlengths:
##      chr3R      chrX
## 27905053 22422827
```

The *GRanges* class has many useful methods defined on it. Consult the help page

```
?GRanges
```

and package vignettes

```
vignette(package="GenomicRanges")
```

for a comprehensive introduction. A *GRanges* instance can be subset, with accessors for getting and updating information.

```
genes[2]
## GRanges with 1 range and 0 metadata columns:
##      seqnames      ranges strand
##      <Rle>        <IRanges> <Rle>
## [1] chrX [18962306, 18962925] -
## ---
## seqlengths:
##      chr3R      chrX
## 27905053 22422827

strand(genes)
## factor-Rle of length 2 with 2 runs
## Lengths: 1 1
## Values : + -
## Levels(3): + - *

width(genes)
## [1] 6096 620

length(genes)
## [1] 2
```

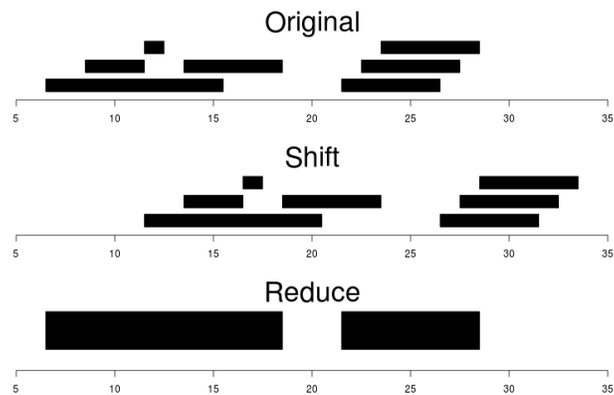


Figure 1: Ranges

```
names(genes) <- c("FBgn0039155", "FBgn0085359")
genes # now with names

## GRanges with 2 ranges and 0 metadata columns:
##           seqnames           ranges strand
##           <Rle>             <IRanges> <Rle>
## FBgn0039155 chr3R [19967117, 19973212] +
## FBgn0085359 chrX [18962306, 18962925] -
## ---
## seqlengths:
##   chr3R   chrX
## 27905053 22422827
```

`strand` returns the strand information in a compact representation called a *run-length encoding*. The 'names' could have been specified when the instance was constructed; once named, the *GRanges* instance can be subset by name like a regular vector.

As the *GRanges* function suggests, the *GRanges* class extends the *IRanges* class by adding information about `seqnames`, `strand`, and other information particularly relevant to representing ranges that are on genomes. The *IRanges* class and related data structures (e.g., *RangedData*) are meant as a more general description of ranges defined in an arbitrary space. Many methods implemented on the *GRanges* class are 'aware' of the consequences of genomic location, for instance treating ranges on the minus strand differently (reflecting the 5' orientation imposed by DNA) from ranges on the plus strand.

Operations on ranges The *GRanges* class has many useful methods. We use *IRanges* to illustrate these operations to avoid complexities associated with strand and `seqnames`, but the operations are comparable on *GRanges*. We begin with a simple set of ranges:

```
ir <- IRanges(start=c(7, 9, 12, 14, 22:24),
              end=c(15, 11, 12, 18, 26, 27, 28))
```

These and some common operations are illustrated in the upper panel of Figure~1 and summarized in Table~2.

Methods on ranges can be grouped as follows:

Intra-range methods act on each range independently. These include `flank`, `narrow`, `reflect`, `resize`, `restrict`, and `shift`, among others. An illustration is `shift`, which translates each range by the amount specified by the `shift` argument. Positive values shift to the right, negative to the left; `shift` can be a vector, with each element of the vector shifting the corresponding element of the *IRanges* instance. Here we shift all ranges to the right by 5, with the result illustrated in the middle panel of Figure~1.

```

shift(ir, 5)
## IRanges of length 7
##   start end width
## [1]   12  20    9
## [2]   14  16    3
## [3]   17  17    1
## [4]   19  23    5
## [5]   27  31    5
## [6]   28  32    5
## [7]   29  33    5

```

Inter-range methods act on the collection of ranges as a whole. These include `disjoin`, `reduce`, `gaps`, and `range`. An illustration is `reduce`, which reduces overlapping ranges into a single range, as illustrated in the lower panel of Figure~1.

```

reduce(ir)
## IRanges of length 2
##   start end width
## [1]    7  18    12
## [2]   22  28     7

```

`coverage` is an inter-range operation that calculates how many ranges overlap individual positions. Rather than returning ranges, `coverage` returns a compressed representation (run-length encoding)

```

cvg <- coverage(ir)
cvg
## integer-Rle of length 28 with 12 runs
##   Lengths: 6 2 4 1 2 3 3 1 1 3 1 1
##   Values : 0 1 2 1 2 1 0 1 2 3 2 1
## plot(as.integer(cvg), type="s", xlab="Coordinate", ylab="Depth of coverage")

```

The run-length encoding can be interpreted as ‘a run of length 6 of nucleotides covered by 0 ranges, followed by a run of length 2 of nucleotides covered by 1 range...’.

Between methods act on two (or sometimes more) *IRanges* instances. These include `intersect`, `setdiff`, `union`, `pintersect`, `psetdiff`, and `punion`.

The `countOverlaps` and `findOverlaps` functions operate on two sets of ranges. `countOverlaps` takes its first argument (the query) and determines how many of the ranges in the second argument (the subject) each overlaps. The result is an integer vector with one element for each member of query. `findOverlaps` performs a similar operation but returns a more general matrix-like structure that identifies each pair of query / subject overlaps. Both arguments allow some flexibility in the definition of ‘overlap’.

Adding mcols and metadata The *GRanges* class (actually, most of the data structures defined or extending those in the *IRanges* package) has two additional very useful data components. The `mcols` function allows information on each range to be stored and manipulated (e.g., subset) along with the *GRanges* instance. The element metadata is represented as a *DataFrame*, defined in *IRanges* and acting like a standard *R data.frame* but with the ability to hold more complicated data structures as columns (and with element metadata of its own, providing an enhanced alternative to the *Biobase* class *AnnotatedDataFrame*).

```

mcols(genes) <- DataFrame(EntrezId=c("42865", "2768869"),
                          Symbol=c("kal-1", "CG34330"))

```

`metadata` allows addition of information to the entire object. The information is in the form of a list; any data can be provided.

```

metadata(genes) <- list(CreatedBy="A. User", Date=date())

```

Table 2: Common operations on *IRanges*, *GRanges* and *GRangesList*.

Category	Function	Description
Accessors	start, end, width	Get or set the starts, ends and widths
	names	Get or set the names
	mcols, metadata	Get or set metadata on elements or object
	length	Number of ranges in the vector
	range	Range formed from min start and max end
Ordering	<, <=, >, >=, ==, !=	Compare ranges, ordering by start then width
	sort, order, rank	Sort by the ordering
	duplicated	Find ranges with multiple instances
	unique	Find unique instances, removing duplicates
Arithmetic	r + x, r - x, r * x	Shrink or expand ranges r by number x
	shift	Move the ranges by specified amount
	resize	Change width, anchoring on start, end or mid
	distance	Separation between ranges (closest endpoints)
	restrict	Clamp ranges to within some start and end
	flank	Generate adjacent regions on start or end
	Set operations	reduce
intersect, union, setdiff		Set operations on reduced ranges
pintersect, punion, psetdiff		Parallel set operations, on each x[i], y[i]
gaps, pgap		Find regions not covered by reduced ranges
Overlaps	disjoin	Ranges formed from union of endpoints
	findOverlaps	Find all overlaps for each x in y
	countOverlaps	Count overlaps of each x range in y
	nearest	Find nearest neighbors (closest endpoints)
	precede, follow	Find nearest y that x precedes or follows
Coverage	x %in% y	Find ranges in x that overlap range in y
Extraction	coverage	Count ranges covering each position
	r[i]	Get or set by logical or numeric index
Split, combine	r[[i]]	Get integer sequence from start[i] to end[i]
	subsetByOverlaps	Subset x for those that overlap in y
	head, tail, rev, rep	Conventional R semantics
	split	Split ranges by a factor into a <i>RangesList</i>
	c	Concatenate two or more range objects

The *GRangesList* class The *GRanges* class is extremely useful for representing simple ranges. Some next-generation sequence data and genomic features are more hierarchically structured. A gene may be represented by several exons within it. An aligned read may be represented by discontinuous ranges of alignment to a reference. The *GRangesList* class represents this type of information. It is a list-like data structure, which each element of the list itself a *GRanges* instance. The ENSEMBL genes identified earlier can be represented as a *GRangesList*.

```
## GRangesList of length 6:
## $84929
## GRanges with 10 ranges and 2 metadata columns:
##      seqnames      ranges strand | exon_id exon_name
##      <Rle>        <IRanges> <Rle> | <integer> <character>
## [1] chr9 [133777825, 133779710] - | 132272 <NA>
## [2] chr9 [133780621, 133780800] - | 132273 <NA>
## [3] chr9 [133787179, 133787275] - | 132274 <NA>
## [4] chr9 [133799131, 133799267] - | 132275 <NA>
## [5] chr9 [133799624, 133799783] - | 132276 <NA>
## [6] chr9 [133804954, 133805433] - | 132277 <NA>
## [7] chr9 [133806160, 133806183] - | 132278 <NA>
```

```
##      [8]      chr9 [133813923, 133814035] - | 132279 <NA>
##      [9]      chr9 [133813923, 133814239] - | 132280 <NA>
##     [10]      chr9 [133814390, 133814455] - | 132281 <NA>
##
## $8140
## GRanges with 10 ranges and 2 metadata columns:
##      seqnames          ranges strand | exon_id exon_name
##      [1]      chr16 [87863629, 87866631] - | 215168 <NA>
##      [2]      chr16 [87868020, 87868197] - | 215169 <NA>
##      [3]      chr16 [87870104, 87870253] - | 215170 <NA>
##      [4]      chr16 [87871451, 87871547] - | 215171 <NA>
##      [5]      chr16 [87872320, 87872423] - | 215172 <NA>
##      [6]      chr16 [87873308, 87873431] - | 215173 <NA>
##      [7]      chr16 [87874035, 87874079] - | 215174 <NA>
##      [8]      chr16 [87874656, 87874761] - | 215175 <NA>
##      [9]      chr16 [87885330, 87885455] - | 215176 <NA>
##     [10]      chr16 [87902491, 87903100] - | 215177 <NA>
##
## ...
## <4 more elements>
## ---
## seqlengths:
##              chr1              chr2 ...      chrUn_gl000249
##      249250621      243199373 ...      38502
```

The *GRangesList* object has methods one would expect for lists (e.g., `length`, sub-setting). Many of the methods introduced for working with *IRanges* are also available, with the method applied element-wise.

1.1 Selecting gene sequences

Exercise 1

This exercise uses annotation packages to go from gene identifiers to coding sequences.

- Map from an informal gene SYMBOL, e.g., *BRCA1*, to ENTREZID gene identifiers using the [org.Hs.eg.db](#) package and the `select` function, use the [TxDb.Hsapiens.UCSC.hg19.knownGene](#) package and a second map to go from ENTREZID to TXNAME.
- Extract the coding sequence grouped by transcript using the [TxDb.Hsapiens.UCSC.hg19.knownGene](#) package and `cdsBy` function; select just those transcripts we are interested in.
- Retrieve the nucleotide sequence from the [BSgenome.Hsapiens.UCSC.hg19](#) package using the function `extractTranscriptsFromGenome`.
- Verify that the coding sequences are all multiples of 3, and translate from nucleotide to amino acid sequence.

Solution: Map from gene SYMBOL to ENTREZID, and from ENTREZID to TXNAME and extract the relevant coding sequence, grouped by transcript

```
library(org.Hs.eg.db)
egid <- select(org.Hs.eg.db, "BRCA1", "ENTREZID", "SYMBOL")$ENTREZID
library(TxDb.Hsapiens.UCSC.hg19.knownGene)
txdb <- TxDb.Hsapiens.UCSC.hg19.knownGene
egToTx <- select(txdb, egid, "TXNAME", "GENEID")

## Warning: 'select' resulted in 1:many mapping between keys and return rows

cdsByTx <- cdsBy(txdb, "tx", use.names=TRUE)[egToTx$TXNAME]
```

Retrieve the sequence

```
library(BSgenome.Hsapiens.UCSC.hg19)
txx <- extractTranscriptsFromGenome(Hsapiens, cdsByTx)

## Warning: 'extractTranscriptsFromGenome' is deprecated.
## Use 'extractTranscriptSeqs' instead.
## See help("Deprecated")
## Warning: 'extractTranscripts' is deprecated.
## Use 'extractTranscriptSeqs' instead.
## See help("Deprecated")
```

Translate to amino acid sequence

```
all(width(txx) %% 3 == 0) # sanity check

## [1] TRUE

translate(txx) # amino acid sequence

## A AAStringSet instance of length 20
## width seq
## [1] 760 MDLSALRVEEVQNVINAMQKILECPICLELIKEPVSTK...MCEAPVVTREWVLDVALYQCQELDTYLIPQIPHSHY*
## [2] 1793 MSLQESTRFSQLVEELLKIICAFQLDTGLEAYNSYNFA...MCEAPVVTREWVLDVALYQCQELDTYLIPQIPHSHY*
## [3] 174 MDAEFVCERTLKYFLGIAGGKWVVSFWVTQSIKERKM...MCEAPVVTREWVLDVALYQCQELDTYLIPQIPHSHY*
## [4] 700 MDLSALRVEEVQNVINAMQKILECPICLELIKEPVSTK...CCYGPFTNMPTGCPPNCGCAARCLDRGQWLPCNWADV*
## [5] 1817 MLKLLNQKKGPSQCPLCKNDITKRSLQESTRFSQLVEE...MCEAPVVTREWVLDVALYQCQELDTYLIPQIPHSHY*
## ... ..
## [16] 1365 MDLSALRVEEVQNVINAMQKILECPICLELIKEPVSTK...SESQVGLSDKELVSDDEERGTGLEENNQEEQSMDSNL
## [17] 1365 MDLSALRVEEVQNVINAMQKILECPICLELIKEPVSTK...SESQVGLSDKELVSDDEERGTGLEENNQEEQSMDSNL
## [18] 1318 MLKLLNQKKGPSQCPLCKNDITKRSLQESTRFSQLVEE...SESQVGLSDKELVSDDEERGTGLEENNQEEQSMDSNL
## [19] 1339 MDLSALRVEEVQNVINAMQKILECPICLELIKEPVSTK...SESQVGLSDKELVSDDEERGTGLEENNQEEQSMDSNL
## [20] 1069 MNVEKAFCNKKQKPLGLARSQHNRWAGSKETCNDRTP...SESQVGLSDKELVSDDEERGTGLEENNQEEQSMDSNL
```

1.2 Summarizing overlaps

Exercise 2

A basic operation in RNA-seq and other work flows is to count the number of times aligned reads overlap features of interest.

- Load the [RNAseqData.HNRNPC.bam.chr14](#) experiment data package and get the paths to the BAM files it contains.
- Load the 'transcript db' package that contains the coordinates of each exon of the UCSC 'known genes' track of hg19.
- Extract the exon coordinates grouped by gene; the result is an `GRangesList` object that we will discuss more latter.
- Use the `summarizeOverlaps` function with the exon coordinates and BAM files to generate a count of the number of reads overlapping each gene. Visit the help page `?summarizeOverlaps` to read about the counting strategy used.
- The counts can be extracted from the return value of `summarizeOverlaps` using the function `assay`. This is standard R matrix. How many reads overlapped regions of interest in each sample? How many genes had non-zero counts?

Solution: Point to BAM files

```
library(RNAseqData.HNRNPC.bam.chr14)
fls <- RNAseqData.HNRNPC.bam.chr14_BAMFILES
```

Get the gene model; this could also come from, e.g., a GFF or GTF file.

```
library(BiocParallel)
library(TxDb.Hsapiens.UCSC.hg19.knownGene)
ex <- exonsBy(TxDb.Hsapiens.UCSC.hg19.knownGene, "gene")
```

Summarize the number of reads overlapping each region of interest

```
counts <- summarizeOverlaps(ex, fls)
colSums(assay(counts))

## ERR127306 ERR127307 ERR127308 ERR127309 ERR127302 ERR127303 ERR127304 ERR127305
##      340669      373302      371666      331540      313817      331160      331639      329672

sum(rowSums(assay(counts)) != 0)

## [1] 528
```

References

- [1] Michael Lawrence, Wolfgang Huber, Hervé Pagès, Patrick Aboyoun, Marc Carlson, Robert Gentleman, Martin T. Morgan, and Vincent J. Carey. Software for computing and annotating genomic ranges. *PLoS Comput Biol*, 9(8):e1003118, 08 2013. URL: <http://dx.doi.org/10.1371/journal.pcbi.1003118>, doi: [10.1371/journal.pcbi.1003118](https://doi.org/10.1371/journal.pcbi.1003118).