An Introduction to *GenomeInfoDb*

Martin Morgan, Hervé Pagès, Marc Carlson, Sonali Arora


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1 Introduction

The *GenomeInfoDb* provides an interface to access *seqlevelsStyles* (such as UCSC, NCBI, Ensembl) and their supported mappings for organisms. For instance, for Homo sapiens, *seqlevelsStyle* "UCSC" maps to "chr1", "chr2", ..., "chrX","chrY". The section below introduces these functions with examples.
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## 2 Functionality for all existing organisms

### 2.1 genomeStyles

The `genomeStyles` lists out for each organism, the seqlevelsStyles and their mappings.

```r
seqmap <- genomeStyles()
head(seqmap,n=2)
```

```r
table
## $Arabidopsis_thaliana
## circular auto sex NCBI TAIR9 Ensembl
## 1 FALSE TRUE FALSE 1 Chr1 1
## 2 FALSE TRUE FALSE 2 Chr2 2
## 3 FALSE TRUE FALSE 3 Chr3 3
## 4 FALSE TRUE FALSE 4 Chr4 4
## 5 FALSE TRUE FALSE 5 Chr5 5
## 6 TRUE FALSE FALSE MT ChrM Mt
## 7 TRUE FALSE TRUE Pltd ChrC Pt
```

```r
table
## $Caenorhabditis_elegans
## circular auto sex NCBI UCSC Ensembl
## 1 FALSE TRUE FALSE I chrI I
## 2 FALSE TRUE FALSE II chrII II
## 3 FALSE TRUE FALSE III chrIII III
## 4 FALSE TRUE FALSE IV chrIV IV
## 5 FALSE TRUE FALSE V chrV V
## 6 FALSE FALSE TRUE X chrX X
## 7 TRUE TRUE FALSE MT chrM MtDNA
```

Oragnism’s supported by GenomeInfoDb can be found by :

```r
names(genomeStyles())
```

```r
table
## [1] "Arabidopsis_thaliana" "Caenorhabditis_elegans"
## [3] "Canis_familiaris" "Cyanidioschyzon_merolae"
## [5] "Drosophila_melanogaster" "Gossypium_hirsutum"
## [7] "Homo_sapiens" "Mus_musculus"
## [9] "Oryza_sativa" "Populus_trichocarpa"
## [13] "Zea_mays"
```

If one knows the organism one is interested in, then we can directly access the information for the given organism along. Each function accepts an argument called species which as "genus species", the default is "Homo sapiens". In the following example we list out only the first five entries returned by the code snippet.

```r
head(genomeStyles("Homo_sapiens"),5)
```

```r
table
## circular auto sex NCBI UCSC dbSNP Ensembl
## 1 FALSE TRUE FALSE 1 chr1 ch1 1
## 2 FALSE TRUE FALSE 2 chr2 ch2 2
## 3 FALSE TRUE FALSE 3 chr3 ch3 3
## 4 FALSE TRUE FALSE 4 chr4 ch4 4
## 5 FALSE TRUE FALSE 5 chr5 ch5 5
```
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We can also check if a given style is supported by GenomeInfoDb for a given species. For example, if we want to know if "UCSC" mapping is supported for "Homo sapiens" we can ask:

```
"UCSC" %in% names(genomeStyles("Homo_sapiens"))
## [1] TRUE
```

2.2 extractSeqlevels

We can also extract the desired seqlevelsStyle from a given organism using the `extractSeqlevels`

```
extractSeqlevels(species="Arabidopsis_thaliana", style="NCBI")
## [1] "1" "2" "3" "4" "5" "MT" "Pltd"
```

2.3 extractSeqlevelsByGroup

We can also extract the desired seqlevelsStyle from a given organism based on a group (Group - 'auto' denotes autosomes, 'circular' denotes circular chromosomes and 'sex' denotes sex chromosomes; the default is all chromosomes are returned).

```
extractSeqlevelsByGroup(species="Arabidopsis_thaliana", style="NCBI", group="auto")
## [1] "1" "2" "3" "4" "5"
```

2.4 seqlevelsStyle

We can find the seqname Style for a given character vector by using the `seqlevelsStyle`

```
seqlevelsStyle(paste0("chr",c(1:30)))
## [1] "UCSC"

seqlevelsStyle(c("2L","2R","X","Xhet"))
## [1] "NCBI"
```

2.5 seqlevelsInGroup

We can also subset a given character vector containing seqnames using the `seqlevelsInGroup`. We currently support 3 groups: 'auto' for autosomes, 'sex' for allosomes/sex chromosomes and circular for 'circular' chromosomes. The user can also provide the style and species they are working with. In the following examples, we extract the sex, auto and circular chromosomes for Homo sapiens:

```
newchr <- paste0("chr",c(1:22,"X","Y","M","1_gl000192_random","4_ctg9_hap1"))
seqlevelsInGroup(newchr, group="sex")
```
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```r
## [1] "chrX" "chrY"
seqlevelsInGroup(newchr, group="auto")
## [1] "chr1" "chr2" "chr3" "chr4" "chr5" "chr6" "chr7" "chr8" "chr9"
## [10] "chr10" "chr11" "chr12" "chr13" "chr14" "chr15" "chr16" "chr17" "chr18"
## [19] "chr19" "chr20" "chr21" "chr22"
seqlevelsInGroup(newchr, group="circular")
## [1] "chrM"
seqlevelsInGroup(newchr, group="sex","Homo_sapiens","UCSC")
## [1] "chrX" "chrY"
```

If we have a vector containing seqnames and we want to verify the species and style for them, we can use:

```r
seqnames <- c("chr1", "chr9", "chr2", "chr3", "chr10")
all(seqnames %in% extractSeqlevels("Homo_sapiens", "UCSC"))
## [1] TRUE
```

### 2.6 `orderSeqlevels`

The `orderSeqlevels` can return the order of a given character vector which contains seqnames. In the following example, we show how you can find the order for a given seqnames character vector.

```r
seqnames <- c("chr1", "chr9", "chr2", "chr3", "chr10")
orderSeqlevels(seqnames)
## [1] 1 3 4 2 5
seqnames[orderSeqlevels(seqnames)]
## [1] "chr1" "chr2" "chr3" "chr9" "chr10"
```

### 2.7 `rankSeqlevels`

The `rankSeqlevels` can return the rank of a given character vector which contains seqnames. In the following example, we show how you can find the rank for a given seqnames character vector.

```r
seqnames <- c("chr1", "chr9", "chr2", "chr3", "chr10")
rankSeqlevels(seqnames)
## [1] 1 4 2 3 5
```

### 2.8 `mapSeqlevels`

Returns a matrix with 1 column per supplied sequence name and 1 row per sequence renaming map compatible with the specified style. If `best.only` is `TRUE` (the default), only the "best" renaming maps (i.e. the rows with less NAs) are returned.
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```r
mapSeqlevels(c("chrII", "chrIII", "chrM"), "NCBI")
## chrII chrIII chrM
## "II" "III" "MT"
```

We also have several seqlevel utility functions. Let us construct a basic GRanges and show how these functions can be used.

```r
gr <- GRanges(paste0("ch",1:35), IRanges(1:35, width=5))
gr
```

```r
# GRanges object with 35 ranges and 0 metadata columns:
# seqnames ranges strand
# <Rle> <IRanges> <Rle>
# [1] ch1 1-5 *
# [2] ch2 2-6 *
# [3] ch3 3-7 *
# [4] ch4 4-8 *
# [5] ch5 5-9 *
# ... ... ... ...
# [31] ch31 31-35 *
# [32] ch32 32-36 *
# [33] ch33 33-37 *
# [34] ch34 34-38 *
# [35] ch35 35-39 *
# -------
# seqinfo: 35 sequences from an unspecified genome; no seqlengths
```

As you can see, we have "ch" instead of "chr" for chromosome names. We can use `renameSeqlevels` to change the "ch" to "chr"

### 2.9 renameSeqlevels

As the first argument - it takes the object whose seqlevels we need to change, and as the second argument it takes a named vector which has the changes.

```r
newnames <- paste0("chr",1:35)
names(newnames) <- paste0("ch",1:35)
head(newnames)
## ch1 ch2 ch3 ch4 ch5 ch6
## "chr1" "chr2" "chr3" "chr4" "chr5" "chr6"
gr <- renameSeqlevels(gr,newnames)
gr
```

```r
# GRanges object with 35 ranges and 0 metadata columns:
# seqnames ranges strand
# <Rle> <IRanges> <Rle>
# [1] chr1 1-5 *
# [2] chr2 2-6 *
# [3] chr3 3-7 *
# [4] chr4 4-8 *
# [5] chr5 5-9 *
```
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Humans have just 22 primary chromosomes - but here we have some extra seqlevels which we want to remove - there are several ways we can achieve this:

### 2.10 dropSeqlevels

Here the second argument is the seqlevels that you want to drop. Because these seqlevels are in use (i.e. have ranges on them), the ranges on these sequences need to be removed before the seqlevels can be dropped. We call this pruning. The pruning.mode argument controls how to prune gr. Unlike for list-like objects (e.g. GRangesList) for which pruning can be done in various ways, pruning a GRanges object is straightforward and achieved by specifying pruning.mode="coarse".

```r
dropSeqlevels(gr, paste0("chr",23:35), pruning.mode="coarse")
```

### 2.11 keepSeqlevels

Here the second argument is the seqlevels that you want to keep.

```r
keepSeqlevels(gr, paste0("chr",1:22), pruning.mode="coarse")
```
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## 

<table>
<thead>
<tr>
<th>Chr</th>
<th>Start</th>
<th>End</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>chr3</td>
<td>3-7</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>chr4</td>
<td>4-8</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>chr5</td>
<td>5-9</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td></td>
<td>...</td>
</tr>
<tr>
<td>chr18</td>
<td>18-22</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>chr19</td>
<td>19-23</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>chr20</td>
<td>20-24</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>chr21</td>
<td>21-25</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>chr22</td>
<td>22-26</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td></td>
<td>...</td>
</tr>
</tbody>
</table>

## seqinfo: 22 sequences from an unspecified genome; no seqlengths

### 2.12 `keepStandardChromosomes`

This function internally uses the pre-defined tables inside GenomeInfoDb to find the correct seqlevels according to the sequence style of the object.

```r
keepStandardChromosomes(gr, pruning.mode="coarse")
```

## seqinfo: 35 sequences from an unspecified genome; no seqlengths

One can also specify the optional species argument to be more precise.

```r
plntgr <- GRanges(c(1:5,"MT","Pltd"), IRanges(1:7,width=5))
keepStandardChromosomes(plntgr, species="Arabidopsis thaliana",
                        pruning.mode="coarse")
```

## seqinfo: 35 sequences from an unspecified genome; no seqlengths
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## seqinfo: 7 sequences from an unspecified genome; no seqlengths

### 3 Seqinfo objects

---

## seqinfo: 7 sequences from an unspecified genome; no seqlengths

```r
x <- Seqinfo(seqnames=c("chr1", "chr2", "chr3", "chrM"),
  seqlengths=c(100, 200, NA, 15),
  isCircular=c(NA, FALSE, FALSE, TRUE),
  genome="toy")
```

```r
length(x)
## [1] 4
```

```r
seqnames(x)
## [1] "chr1" "chr2" "chr3" "chrM"
```

```r
names(x)
## [1] "chr1" "chr2" "chr3" "chrM"
```

```r
seqlevels(x)
## [1] "chr1" "chr2" "chr3" "chrM"
```

```r
seqlengths(x)
## chr1 chr2 chr3 chrM
## 100 200 NA 15
```

```r
isCircular(x)
## chr1 chr2 chr3 chrM
## NA FALSE FALSE TRUE
```

```r
genome(x)
## chr1 chr2 chr3 chrM
## "toy" "toy" "toy" "toy"
```

```r
x[c("chrY", "chr3", "chr1")]
# subset by names
```

---

## Seqinfo object with 3 sequences from 2 genomes (NA, toy):

```r
# seqnames seqlengths isCircular genome
chrY NA NA <NA>
chr3 NA FALSE toy
chr1 100 NA toy
```

---

## Rename, drop, add and/or reorder the sequence levels:

```r
xx <- x
```

```r
seqlevels(xx) <- sub("chr", "ch", seqlevels(xx)) # rename
```

```r
xx
```

---

## Seqinfo object with 4 sequences (1 circular) from toy genome:

```r
# seqnames seqlengths isCircular genome
```

---

```r
xx
`````
## ch1 100 NA toy
## ch2 200 FALSE toy
## ch3 NA FALSE toy
## chM 15 TRUE toy

```r
seqlevels(xx) <- rev(seqlevels(xx)) # reorder
xx
```

## Seqinfo object with 4 sequences (1 circular) from toy genome:
<table>
<thead>
<tr>
<th>seqnames</th>
<th>seqlengths</th>
<th>isCircular</th>
<th>genome</th>
</tr>
</thead>
<tbody>
<tr>
<td>chM</td>
<td>15</td>
<td>TRUE</td>
<td>toy</td>
</tr>
<tr>
<td>ch3</td>
<td>NA</td>
<td>FALSE</td>
<td>toy</td>
</tr>
<tr>
<td>ch2</td>
<td>200</td>
<td>FALSE</td>
<td>toy</td>
</tr>
<tr>
<td>ch1</td>
<td>100</td>
<td>NA</td>
<td>toy</td>
</tr>
</tbody>
</table>

```r
seqlevels(xx) <- c("ch1", "ch2", "chY") # drop/add/reorder
xx
```

## Seqinfo object with 3 sequences from 2 genomes (toy, NA):
<table>
<thead>
<tr>
<th>seqnames</th>
<th>seqlengths</th>
<th>isCircular</th>
<th>genome</th>
</tr>
</thead>
<tbody>
<tr>
<td>ch1</td>
<td>100</td>
<td>NA</td>
<td>toy</td>
</tr>
<tr>
<td>ch2</td>
<td>200</td>
<td>FALSE</td>
<td>toy</td>
</tr>
<tr>
<td>chY</td>
<td>NA</td>
<td>NA</td>
<td>&lt;NA&gt;</td>
</tr>
</tbody>
</table>

```r
seqlevels(xx) <- c(chY="Y", ch1="1", "22") # rename/reorder/drop/add
xx
```

## Seqinfo object with 3 sequences from 2 genomes (NA, toy):
<table>
<thead>
<tr>
<th>seqnames</th>
<th>seqlengths</th>
<th>isCircular</th>
<th>genome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>NA</td>
<td>NA</td>
<td>&lt;NA&gt;</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>NA</td>
<td>toy</td>
</tr>
<tr>
<td>22</td>
<td>NA</td>
<td>NA</td>
<td>&lt;NA&gt;</td>
</tr>
</tbody>
</table>

```r
y <- Seqinfo(seqnames=c("chr3", "chr4", "chrM"),
             seqlengths=c(300, NA, 15))
y
```

## Seqinfo object with 3 sequences from an unspecified genome:
<table>
<thead>
<tr>
<th>seqnames</th>
<th>seqlengths</th>
<th>isCircular</th>
<th>genome</th>
</tr>
</thead>
<tbody>
<tr>
<td>chr3</td>
<td>300</td>
<td>NA</td>
<td>&lt;NA&gt;</td>
</tr>
<tr>
<td>chr4</td>
<td>NA</td>
<td>NA</td>
<td>&lt;NA&gt;</td>
</tr>
<tr>
<td>chrM</td>
<td>15</td>
<td>NA</td>
<td>&lt;NA&gt;</td>
</tr>
</tbody>
</table>

```r
merge(x, y) # rows for chr3 and chrM are merged
```

## Warning in .merge_two_Seqinfo_objects(x, y): Each of the 2 combined objects has sequence levels not in the other:
- in 'x': ch1, chr2
- in 'y': chr4
Make sure to always combine/compare objects based on the same reference genome (use suppressWarnings() to suppress this warning).

## Seqinfo object with 5 sequences (1 circular) from 2 genomes (toy, NA):
<table>
<thead>
<tr>
<th>seqnames</th>
<th>seqlengths</th>
<th>isCircular</th>
<th>genome</th>
</tr>
</thead>
<tbody>
<tr>
<td>chr1</td>
<td>100</td>
<td>NA</td>
<td>toy</td>
</tr>
<tr>
<td>chr2</td>
<td>200</td>
<td>FALSE</td>
<td>toy</td>
</tr>
</tbody>
</table>
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```r
suppressWarnings(merge(x, y))
## Seqinfo object with 5 sequences (1 circular) from 2 genomes (toy, NA):
## seqnames seqlengths isCircular genome
## chr1 100 NA toy
## chr2 200 FALSE toy
## chr3 300 FALSE toy
## chrM 15 TRUE toy
## chr4 NA NA <NA>

## Note that, strictly speaking, merging 2 Seqinfo objects is not
## a commutative operation, i.e., in general 'z1 <- merge(x, y)'
## is not identical to 'z2 <- merge(y, x)'. However 'z1' and 'z2'
## are guaranteed to contain the same information (i.e. the same
## rows, but typically not in the same order):

suppressWarnings(merge(y, x))
## Seqinfo object with 5 sequences (1 circular) from 2 genomes (toy, NA):
## seqnames seqlengths isCircular genome
## chr1 100 NA toy
## chr2 200 FALSE toy
## chr3 300 FALSE toy
## chrM 15 TRUE toy
## chr4 NA NA <NA>

## This contradicts what 'x' says about circularity of chr3 and chrM:

isCircular(y)[c("chr3", "chrM")]<- c(TRUE, FALSE)
y

## Seqinfo object with 3 sequences (1 circular) from an unspecified genome:
## seqnames seqlengths isCircular genome
## chr3 300 TRUE <NA>
## chr4 NA NA <NA>
## chrM 15 FALSE <NA>

if (interactive()) {
  merge(x, y)  # raises an error
}
```

4 Examples

4.1 converting seqlevel styles (eg:UCSC to NCBI)

A quick example using Drosophila Melanogaster. The txdb object contains seqlevels in UCSC style, we want to convert them to NCBI

```r
taxdb <- TxDb.Dmelanogaster.UCSC.dm3.ensGene
seqlevels(txdb)
```
## Converting Styles and Removing Unwanted Seqlevels

Suppose we read in a Bam file or a BED file and the resulting GRanges have a lot of seqlevels which are not required by your analysis or you want to rename the seqlevels from the current style to your own style (e.g., UCSC to NCBI), we can use the functionality provided by GenomeInfoDb to do that.

Let us say that we have extracted the seqlevels of the Seqinfo object (say GRanges from a BED file) in a variable called "sequence".

```r
sequence <- seqlevels(x)
```

### 4.2.1 Converting Styles

```r
# sequence is in UCSC format and we want NCBI style
newStyle <- mapSeqlevels(sequence, "NCBI")
```

### 4.2.2 Removing Unwanted Seqlevels

```r
newStyle <- newStyle[complete.cases(newStyle)] # removing NA cases.
```

### 4.2.3 Renaming Seqlevels

```r
# rename the seqlevels
x <- renameSeqlevels(x, newStyle)
```

### 4.2.4 Keeping Only Desired Seqlevels

```r
# keep only the seqlevels you want (say autosomes)
```
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```r
auto <- extractSeqlevelsByGroup(species="Homo sapiens", style="NCBI", group="auto")
x <- keepSeqlevels(x,auto)
```

## 5 Session Information

Here is the output of `sessionInfo()` on the system on which this document was compiled:

```r
toLatex(sessionInfo())
```

- R Under development (unstable) (2024-03-18 r86148), x86_64-pc-linux-gnu
- Time zone: America/New_York
- TZcode source: system (glibc)
- Running under: Ubuntu 22.04.4 LTS
- Matrix products: default
- BLAS: /home/biocbuild/bbs-3.19-bioc/R/lib/libRblas.so
- LAPACK: /usr/lib/x86_64-linux-gnu/blas/lapack/liblapack.so.3.10.0
- Base packages: base, datasets, grDevices, graphics, methods, stats, stats4, utils
- Other packages: AnnotationDbi 1.65.2, Biobase 2.63.1, BiocGenerics 0.49.1, BiocStyle 2.31.0, GenomInfoDb 1.39.11, GenomicFeatures 1.55.4, GenomicRanges 1.55.4, IRanges 2.37.1, S4Vectors 0.41.5, TxBDb.Dmelanogaster.UCSC.dm3.ensGene 3.2.2
- Loaded via a namespace (and not attached): BiocIO 1.13.0, BiocManager 1.30.22, BiocParallel 1.37.1, Bioststrings 2.71.5, DBI 1.2.2, DelayedArray 0.29.9, GenomInfoDbData 1.2.12, GenomicAlignments 1.39.5, KEGGREST 1.43.0, Matrix 1.7-0, MatrixGenerics 1.15.0, R6 2.5.1, RCurl 1.98-1.14, RSQLite 2.3.6, Rsamtools 2.19.4, S4Arrays 1.3.6, SparseArray 1.3.4, SummarizedExperiment 1.33.3, XML 3.99-0.16.1, XVector 0.43.1, abind 1.4-5, bit 4.0.5, bit64 4.0.5, bitops 1.0-7, blob 1.2.4, bookdown 0.38, bslib 0.7.0, cachem 1.0.8, cli 3.6.2, codetools 0.2-20, compiler 4.4.0, crayon 1.5.2, curl 5.2.1, digest 0.6.35, evaluate 0.23, fastmap 1.1.1, grid 4.4.0, higr 0.10, htmltools 0.5.8, htr 1.4.7, jqr 0.1.4, jsonlite 1.8.8, knitr 1.45, lattice 0.22-6, lifecycle 1.0.4, matrixStats 1.2.0, memoise 2.0.1, parallel 4.4.0, pkgconfig 2.0.3, png 0.1-8, restfulr 0.0.15, rjson 0.2.21, rlang 1.1.3, rmarkdown 2.26, rtracklayer 1.63.2, sas 0.4.9, tools 4.4.0, vctrs 0.6.5, xfun 0.43, yam 2.3.8, zlibbioc 1.49.3