

Generating and using Ensembl based annotation packages

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1 Introduction

The `ensemldb` package provides functions to create and use transcript centric annotation databases/packages. The annotation for the databases are directly fetched from Ensembl ¹ using their Perl API. The functionality and data is similar to that of the `TxDb` packages from the `GenomicFeatures` package, but, in addition to retrieve all gene/transcript models and annotations from the database, the `ensemldb` package provides also a filter framework allowing to retrieve annotations for specific entries like genes encoded on a chromosome region or transcript models of lincRNA genes. In the databases, along with the gene and transcript models and their chromosomal coordinates, additional annotations including the gene name (symbol) and NCBI Entrezgene identifiers as well as the gene and transcript biotypes are stored too (see Section ?? for the database layout and an overview of available attributes/columns).

Another main goal of this package is to generate *versioned* annotation packages, i.e. annotation packages that are build for a specific Ensembl release, and are also named according to that (e.g. `EnsDb.Hsapiens.v75` for human gene definitions of the Ensembl code database version 75). This ensures reproducibility, as it allows to load annotations from a specific Ensembl release also if newer versions of annotation packages/releases are available. It also allows to load multiple annotation packages at the same time in order to e.g. compare gene models between Ensembl releases.

In the example below we load an Ensembl based annotation package for Homo sapiens, Ensembl version 75. The connection to the database is bound to the variable `EnsDb.Hsapiens.v75`.

```
library(EnsDb.Hsapiens.v75)

## print some informations for this package
EnsDb.Hsapiens.v75

## EnsDb for Ensembl:
## |Db type: EnsDb
## |Type of Gene ID: Ensembl Gene ID
## |Supporting package: ensemblldb
## |Db created by: ensemblldb package from Bioconductor
## |script_version: 0.1.2
```

¹<http://www.ensembl.org>

```
## |Creation time: Wed Mar 18 09:30:54 2015
## |ensembl_version: 75
## |ensembl_host: manny.i-med.ac.at
## |Organism: homo_sapiens
## |genome_build: GRCh37
## |DBSCHEMAVERSION: 1.0
## | No. of genes: 64102.
## | No. of transcripts: 215647.

## for what organism was the database generated?
organism(EnsDb.Hsapiens.v75)

## [1] "Homo sapiens"
```

2 Using ensemblDb annotation packages to retrieve specific annotations

The `ensemblDb` package provides a set of filter objects allowing to specify which entries should be fetched from the database. The complete list of filters, which can be used individually or can be combined, is shown below (in alphabetical order):

- `ExonidFilter`: allows to filter the result based on the (Ensembl) exon identifiers.
- `EntrezidFilter`: allows to filter results based on NCBI Entrezgene identifiers of the genes.
- `GenebiotypeFilter`: allows to filter for the gene biotypes defined in the Ensembl database; use the `listGenebiotypes` method to list all available biotypes.
- `GeneidFilter`: allows to filter based on the Ensembl gene IDs.
- `GenenameFilter`: allows to filter based on the names (symbols) of the genes.
- `SeqendFilter`: filter based on the chromosomal end coordinate of the exons, transcripts or genes (correspondingly set `feature="exon"`, `feature="tx"` or `feature="gene"`).
- `SeqnameFilter`: filter by the name of the chromosomes the genes are encoded on.
- `SeqstartFilter`: filter based on the chromosomal start coordinates of the exons, transcripts or genes (correspondingly set `feature="exon"`, `feature="tx"` or `feature="gene"`).
- `SeqstrandFilter`: filter for the chromosome strand on which the genes are encoded.
- `TxbiotypeFilter`: filter on the transcript biotype defined in Ensembl; use the `listTxbiotypes` method to list all available biotypes.
- `TxidFilter`: filter on the Ensembl transcript identifiers.

Each of the filter classes can take a single value or a vector of values (with the exception of the `SeqendFilter` and `SeqstartFilter`) for comparison. In addition, it is possible to specify the *condition* for the filter, e.g. `condition=""` to retrieve all entries matching the filter value, `condition="!="` to negate the filter or also `condition="like"` to allow partial matching. The `condition` parameter for `SeqendFilter` and `SeqstartFilter` can take the values `=`, `>`, `>=`, `<` and `<=` (since these filters base on numeric values).

A simple example would be to get all transcripts for the gene *BCL2L11*. To this end we specify a `GenenameFilter` with the value `"BCL2L11"`. As a result we get a `GRanges` object with `start`, `end`, `strand` and `seqname` of the `GRanges` object being the start coordinate, end coordinate, chromosome name and strand for the respective transcripts. All additional annotations are available as metadata columns. Alternatively, by setting `return.type="DataFrame"`, or `return.type="data.frame"` the method would return a `DataFrame` object or `data.frame`.

```

Tx <- transcripts(EnsDb.Hsapiens.v75, filter=list(GenenameFilter("BCL2L11")))

Tx

## GRanges object with 17 ranges and 5 metadata columns:
##           seqnames           ranges strand |           tx_id
##           <Rle>             <IRanges> <Rle> | <character>
## ENST00000308659      2 [111878491, 111922625]   + | ENST00000308659
## ENST00000337565      2 [111878491, 111886423]   + | ENST00000337565
## ENST00000357757      2 [111878491, 111919016]   + | ENST00000357757
## ENST00000361493      2 [111881323, 111921808]   + | ENST00000361493
## ENST00000393252      2 [111880247, 111881537]   + | ENST00000393252
##           ...           ...           ...   ...   ...
## ENST00000436733      2 [111881323, 111921808]   + | ENST00000436733
## ENST00000437029      2 [111881323, 111921808]   + | ENST00000437029
## ENST00000438054      2 [111881329, 111903861]   + | ENST00000438054
## ENST00000439718      2 [111881323, 111922220]   + | ENST00000439718
## ENST00000452231      2 [111881323, 111921808]   + | ENST00000452231
##           tx_biotype tx_cds_seq_start tx_cds_seq_end      gene_id
##           <character>      <numeric>      <numeric>      <character>
## ENST00000308659      protein_coding      111881323      111921808 ENSG00000153094
## ENST00000337565      protein_coding      111881323      111886328 ENSG00000153094
## ENST00000357757      protein_coding      111881323      111919016 ENSG00000153094
## ENST00000361493      nonsense_mediated_decay      111881323      111887812 ENSG00000153094
## ENST00000393252      protein_coding      111881323      111881537 ENSG00000153094
##           ...           ...           ...           ...
## ENST00000436733      nonsense_mediated_decay      111881323      111911385 ENSG00000153094
## ENST00000437029      nonsense_mediated_decay      111881323      111919016 ENSG00000153094
## ENST00000438054      protein_coding      111881329      111902068 ENSG00000153094
## ENST00000439718      nonsense_mediated_decay      111881323      111909428 ENSG00000153094
## ENST00000452231      nonsense_mediated_decay      111881323      111919016 ENSG00000153094
## -----
## seqinfo: 1 sequence from GRCh37 genome

## as this is a GRanges object we can access e.g. the start coordinates with
head(start(Tx))

## [1] 111878491 111878491 111878491 111881323 111880247 111878491

## or extract the biotype with
head(Tx$tx_biotype)

## [1] "protein_coding"      "protein_coding"      "protein_coding"
## [4] "nonsense_mediated_decay" "protein_coding"      "protein_coding"

```

The parameter columns of the exons, genes and transcripts method allow to specify which database attributes (columns) should be retrieved. Note that these are not restricted to columns of the corresponding database table (e.g. columns of database table *gene* for genes). To get an overview of database tables and available columns the function `listTables` can be used. The method `listColumns` on the other hand lists columns for the specified database table.

```
## list all database tables along with their columns
listTables(EnsDb.Hsapiens.v75)

## $gene
## [1] "gene_id"          "gene_name"          "entrezid"           "gene_biotype"
## [5] "gene_seq_start"   "gene_seq_end"       "seq_name"           "seq_strand"
## [9] "seq_coord_system"
##
## $tx
## [1] "tx_id"            "tx_biotype"         "tx_seq_start"       "tx_seq_end"
## [5] "tx_cds_seq_start" "tx_cds_seq_end"     "gene_id"
##
## $tx2exon
## [1] "tx_id"      "exon_id"  "exon_idx"
##
## $exon
## [1] "exon_id"          "exon_seq_start" "exon_seq_end"
##
## $chromosome
## [1] "seq_name"      "seq_length"  "is_circular"
##
## $metadata
## [1] "name"  "value"
```

```
## list columns from a specific table
listColumns(EnsDb.Hsapiens.v75, "tx")

## [1] "tx_id"            "tx_biotype"         "tx_seq_start"       "tx_seq_end"
## [5] "tx_cds_seq_start" "tx_cds_seq_end"     "gene_id"
```

Thus, we could retrieve all transcripts of the biotype *nonsense_mediated_decay* (which, according to the definitions by Ensembl are transcribed, but most likely not translated in a protein, but rather degraded after transcription) along with the name of the gene for each transcript. Note that we are changing here the `return.type` to `DataFrame`, so the method will return a `DataFrame` with the results instead of the default `GRanges`.

```
Tx <- transcripts(EnsDb.Hsapiens.v75,
                  columns=c(listColumns(EnsDb.Hsapiens.v75 , "tx"), "gene_name"),
                  filter=list(TxbiotypeFilter("nonsense_mediated_decay")),
                  return.type="DataFrame")

nrow(Tx)

## [1] 13812

Tx

## DataFrame with 13812 rows and 8 columns
##      gene_name      tx_id      tx_biotype tx_seq_start tx_seq_end
##      <character> <character> <character> <integer> <integer>
## 1      GCLC  ENST00000504525 nonsense_mediated_decay    53373395    53409886
## 2      GCLC  ENST00000505294 nonsense_mediated_decay    53379005    53387577
```

```
## 3      LAS1L ENST00000484069 nonsense_mediated_decay 64732463 64754655
## 4      ANKIB1 ENST00000439883 nonsense_mediated_decay 91936673 91972431
## 5      ANKIB1 ENST00000413588 nonsense_mediated_decay 91972452 91991574
## ...      ...      ...      ...      ...      ...
## 13808   NDUF3 ENST00000608867 nonsense_mediated_decay 54606422 54612033
## 13809   TFPT ENST00000609798 nonsense_mediated_decay 54610327 54618665
## 13810   CNOT3 ENST00000609793 nonsense_mediated_decay 54647473 54659419
## 13811   VSTM1 ENST00000608902 nonsense_mediated_decay 54544083 54567207
## 13812   MBOAT7 ENST00000609221 nonsense_mediated_decay 54677109 54693294
##      tx_cds_seq_start tx_cds_seq_end      gene_id
##      <numeric>      <numeric>      <character>
## 1      53379316      53409443 ENSG000000001084
## 2      53380934      53387316 ENSG000000001084
## 3      64744901      64754595 ENSG000000001497
## 4      91936673      91955247 ENSG000000001629
## 5      91972452      91977330 ENSG000000001629
## ...      ...      ...      ...
## 13808   54606422      54609715 ENSG00000273453
## 13809   54611667      54618649 ENSG00000273458
## 13810   54647473      54649358 ENSG00000273459
## 13811   54545493      54567031 ENSG00000273460
## 13812   54687557      54692362 ENSG00000273470
```

To get an overview of allowed/available gene and transcript biotype the functions `listGenebiotypes` and `listTxbiotypes` can be used.

```
## Get all gene biotypes from the database. The GenebiotypeFilter
## allows to filter on these values.
listGenebiotypes(EnsDb.Hsapiens.v75)

## [1] "protein_coding"      "pseudogene"          "processed_transcript"
## [4] "antisense"           "lincRNA"             "polymorphic_pseudogene"
## [7] "IG_V_pseudogene"     "IG_V_gene"           "sense_overlapping"
## [10] "sense_intronic"      "TR_V_gene"           "misc_RNA"
## [13] "snRNA"               "miRNA"               "snoRNA"
## [16] "rRNA"                "Mt_tRNA"             "Mt_rRNA"
## [19] "IG_C_gene"           "IG_J_gene"           "TR_J_gene"
## [22] "TR_C_gene"           "TR_V_pseudogene"     "TR_J_pseudogene"
## [25] "IG_D_gene"           "IG_C_pseudogene"     "TR_D_gene"
## [28] "IG_J_pseudogene"     "3prime_overlapping_ncrna" "processed_pseudogene"
## [31] "LRG_gene"

## Get all transcript biotypes from the database.
listTxbiotypes(EnsDb.Hsapiens.v75)

## [1] "protein_coding"      "processed_transcript"
## [3] "retained_intron"     "nonsense_mediated_decay"
## [5] "unitary_pseudogene"  "non_stop_decay"
## [7] "unprocessed_pseudogene" "processed_pseudogene"
## [9] "transcribed_unprocessed_pseudogene" "antisense"
```

```
## [11] "lincRNA"                "polymorphic_pseudogene"
## [13] "transcribed_processed_pseudogene" "miRNA"
## [15] "pseudogene"             "IG_V_pseudogene"
## [17] "snoRNA"                 "IG_V_gene"
## [19] "sense_overlapping"      "sense_intronic"
## [21] "TR_V_gene"              "snRNA"
## [23] "misc_RNA"               "rRNA"
## [25] "Mt_tRNA"                "Mt_rRNA"
## [27] "IG_C_gene"              "IG_J_gene"
## [29] "TR_J_gene"              "TR_C_gene"
## [31] "TR_V_pseudogene"        "TR_J_pseudogene"
## [33] "IG_D_gene"              "IG_C_pseudogene"
## [35] "TR_D_gene"              "IG_J_pseudogene"
## [37] "3prime_overlapping_ncrna" "translated_processed_pseudogene"
## [39] "LRG_gene"
```

Data can be fetched in an analogous way using the `exons` and `genes` methods. In the example below we retrieve `gene_name`, `entrezid` and the `gene_biotype` of all genes in the database which names start with "BCL2".

```
## We're going to fetch all genes which names start with BCL. To this end
## we define a GenenameFilter with partial matching, i.e. condition "like"
## and a % for any character/string.
BCLs <- genes(EnsDb.Hsapiens.v75,
              columns=c("gene_name", "entrezid", "gene_biotype"),
              filter=list(GenenameFilter("BCL%", condition="like")),
              return.type="DataFrame")
nrow(BCLs)
## [1] 25
BCLs
## DataFrame with 25 rows and 4 columns
##      gene_id      gene_name      entrezid  gene_biotype
##      <character> <character> <character> <character>
## 1  ENSG00000029363      BCLAF1      9774  protein_coding
## 2  ENSG00000069399      BCL3 602;102465879  protein_coding
## 3  ENSG00000099385      BCL7C      9274  protein_coding
## 4  ENSG00000099968      BCL2L13     23786  protein_coding
## 5  ENSG00000106635      BCL7B      9275  protein_coding
## ...      ...      ...      ...
## 21 ENSG00000186174      BCL9L      283149  protein_coding
## 22 ENSG00000188761      BCL2L15     440603  protein_coding
## 23 ENSG00000258643 BCL2L2-PABPN1 599;100529063  protein_coding
## 24 ENSG00000263151      BCL7B      9275  protein_coding
## 25 ENSG00000266095      BCL9      607  protein_coding
```

Sometimes it might be useful to know the length of genes or transcripts (i.e. the total sum of nucleotides covered by their exons). Below we calculate the mean length of transcripts from protein coding genes on

chromosomes X and Y as well as the average length of snoRNA, snRNA and rRNA transcripts encoded on these chromosomes.

```
## determine the average length of snRNA, snoRNA and rRNA genes encoded on
## chromosomes X and Y.
mean(lengthOf(EnsDb.Hsapiens.v75, of="tx",
              filter=list(GenebiotypeFilter(c("snRNA", "snoRNA", "rRNA")),
                          SeqnameFilter(c("X", "Y")))))

## [1] 116.3046

## determine the average length of protein coding genes encoded on the same
## chromosomes.
mean(lengthOf(EnsDb.Hsapiens.v75, of="tx",
              filter=list(GenebiotypeFilter("protein_coding"),
                          SeqnameFilter(c("X", "Y")))))

## [1] 1920
```

Not unexpectedly, transcripts of protein coding genes are longer than those of snRNA, snoRNA or rRNA genes.

3 Extracting gene/transcript/exon models for RNASeq feature counting

For the feature counting step of an RNAseq experiment, the gene or transcript models (defined by the chromosomal start and end positions of their exons) have to be known. To extract these from an Ensembl based annotation package, the `exonsBy`, `genesBy` and `transcriptsBy` methods can be used in an analogous way as in `TxDb` packages generated by the `GenomicFeatures` package. However, the `transcriptsBy` method does not, in contrast to the method in the `GenomicFeatures` package, allow to return transcripts by `"cds"`. While the annotation packages built by the `=ensembl`db contain the chromosomal start and end coordinates of the coding region (for protein coding genes) they do not assign an ID to each CDS.

A simple use case is to retrieve all genes encoded on chromosomes X and Y from the database.

```
TxByGns <- transcriptsBy(EnsDb.Hsapiens.v75, by="gene",
                        filter=list(SeqnameFilter(c("X", "Y"))))
)
```

TxByGns

```
## GRangesList object of length 2908:
## $ENSG000000000003
## GRanges object with 3 ranges and 4 metadata columns:
##      seqnames      ranges strand |      tx_id      tx_biotype
##      <Rle>         <IRanges> <Rle> | <character> <character>
## [1]      X [99888439, 99894988] - | ENS00000494424 processed_transcript
## [2]      X [99883667, 99891803] - | ENS00000373020      protein_coding
## [3]      X [99887538, 99891686] - | ENS00000496771 processed_transcript
##      tx_cds_seq_start tx_cds_seq_end
##      <numeric>      <numeric>
## [1]      <NA>      <NA>
## [2] 99885795      99891691
```

```
##      [3]          <NA>          <NA>
##
## $ENSG000000000005
## GRanges object with 2 ranges and 4 metadata columns:
##      seqnames      ranges strand |      tx_id      tx_biotype
##      [1]          X [99839799, 99854882] + | ENST00000373031      protein_coding
##      [2]          X [99848621, 99852528] + | ENST00000485971 processed_transcript
##      tx_cds_seq_start tx_cds_seq_end
##      [1]          99840016          99854714
##      [2]          <NA>          <NA>
##
## $ENSG000000001497
## GRanges object with 6 ranges and 4 metadata columns:
##      seqnames      ranges strand |      tx_id      tx_biotype
##      [1]          X [64732463, 64754655] - | ENST00000484069 nonsense_mediated_decay
##      [2]          X [64732463, 64754636] - | ENST00000312391      protein_coding
##      [3]          X [64732463, 64754636] - | ENST00000374804      protein_coding
##      [4]          X [64732462, 64754636] - | ENST00000374811      protein_coding
##      [5]          X [64732462, 64754634] - | ENST00000374807      protein_coding
##      [6]          X [64740309, 64743497] - | ENST00000469091      protein_coding
##      tx_cds_seq_start tx_cds_seq_end
##      [1]          64744901          64754595
##      [2]          64744901          64754595
##      [3]          64732655          64754595
##      [4]          64732655          64754595
##      [5]          64732655          64754595
##      [6]          64740535          64743497
##
## ...
## <2905 more elements>
## -----
## seqinfo: 2 sequences from GRCh37 genome
```

Since Ensembl contains also definitions of genes that are on chromosome variants (supercontigs), it is advisable to specify the chromosome names for which the gene models should be returned.

In a real use case, we might thus want to retrieve all genes encoded on the *standard* chromosomes. In addition it is advisable to use a `GeneidFilter` to restrict to Ensembl genes only, as also *LRG* (Locus Reference Genomic) genes² are defined in the database, which are partially redundant with Ensembl genes.

```
## will just get exons for all genes on chromosomes 1 to 22, X and Y.
## Note: want to get rid of the "LRG" genes!!!
EnsGenes <- exonsBy(EnsDb.Hsapiens.v75, by="gene",
                    filter=list(SeqnameFilter(c(1:22, "X", "Y")),
                                GeneidFilter("ENSG%", "like")))
```

The code above returns a `GRangesList` that can be used directly as an input for the `summarizeOverlaps`

²<http://www.lrg-sequence.org>

function from the GenomicAlignments package ³.

Alternatively, the above GRangesList can be transformed to a data.frame in SAF format that can be used as an input to the featureCounts function of the Rsubread package ⁴.

```
## Transforming the GRangesList into a data.frame in SAF format
EnsGenes.SAF <- toSAF(EnsGenes)
```

Note that the ID by which the GRangesList is split is used in the SAF formatted data.frame as the GeneID. In the example below this would be the Ensembl gene IDs, while the start, end coordinates (along with the strand and chromosomes) are those of the exons.

In addition, the disjointExons function (similar to the one defined in GenomicFeatures) can be used to generate a GRanges of non-overlapping exon parts which can be used in the DEXSeq package.

```
## Create a GRanges of non-overlapping exon parts.
DJE <- disjointExons(EnsDb.Hsapiens.v75,
                     filter=list(SeqnameFilter(c(1:22, "X", "Y")),
                                GeneidFilter("ENSG%", "like")))
```

4 Retrieving sequences for gene/transcript/exon models

The methods to retrieve exons, transcripts and genes (i.e. exons, transcripts and genes) return by default GRanges objects that can be used to retrieve sequences using the getSeq method e.g. from BSgenome packages. The basic workflow is thus identical to the one for TxDb packages, however, it is not straight forward to identify the BSgenome package with the matching genomic sequence. Most BSgenome packages are named according to the genome build identifier used in UCSC which does not (always) match the genome build name used by Ensembl. Using the Ensembl version provided by the EnsDb, the correct genomic sequence can however be retrieved easily from the AnnotationHub using the getGenomeFaFile.

In the code block below we retrieve first the FaFile with the genomic DNA sequence, extract the genomic start and end coordinates for all genes defined in the package, subset to genes encoded on sequences available in the FaFile and extract all of their sequences. Note: these sequences represent the sequence between the chromosomal start and end coordinates of the gene. To retrieve the (exonic) sequence of transcripts (i.e. without introns) we first fetch all exons grouped by transcripts and then extract and paste the sequence of all of the transcripts' exons.

```
## load the AnnotationHub data
library(EnsDb.Hsapiens.v75)
library(Rsamtools)
edb <- EnsDb.Hsapiens.v75

## get the FaFile with the genomic sequence matching the Ensembl version
## using the AnnotationHub package.
Dna <- getGenomeFaFile(edb)
## get start/end coordinates of all genes
genes <- genes(edb)
```

³<http://www.ncbi.nlm.nih.gov/pubmed/23950696>

⁴<http://www.ncbi.nlm.nih.gov/pubmed/24227677>

```
## subset to all genes that are encoded on chromosomes for which
## we do have DNA sequence available.
genes <- genes[seqnames(genes) %in% seqnames(seqinfo(Dna))]  
## get the gene sequences, i.e. the sequence including the sequence of  
## all of the gene's exons and introns  
geneSeqs <- getSeq(Dna, genes)  
  
## to get the sequence of all transcripts (i.e. only their exonic sequence) we  
## fetch the exons grouped by transcripts.  
## get all exons by transcript for all genes defined by Ensembl. This excludes  
## eventual "LRG" genes, that might be encoded on a sequence for which we don't  
## have a DNA sequence.  
txExons <- exonsBy(edb, "tx", filter=GeneidFilter("ENS%", condition="like"))  
## extract sequence of all of each transcripts' exons and join them into a single  
## sequence; this takes quite some time, so we just run it on the first 100.  
txSeqs <- lapply(txExons[1:100], function(x){unlist(getSeq(Dna, x))})
```

5 Interactive annotation lookup using the shiny web app

In addition to the `genes`, `transcripts` and `exons` methods it is possible to search interactively for gene/transcript/exon annotations using the internal, shiny based, web application. The application can be started with the `runEnsDbApp()` function.

6 Important notes

These notes might explain eventually unexpected results (and, more importantly, help avoiding them):

- The ordering of the results returned by the `genes`, `exons`, `transcripts` methods can be specified with the `order.by` parameter. The ordering of the results does however **not** correspond to the ordering of values in submitted filter objects.
- Results of `exonsBy`, `transcriptsBy` are always ordered by the `by` argument.

7 Building an transcript centric database package based on Ensembl annotation

The code in this section is not supposed to be automatically executed when the vignette is built, as this would require a working installation of the Ensembl Perl API, which is not expected to be available on each system. Also, fetching data from the Ensembl database takes quite some time, thus, in this section only the code is displayed, but not executed.

7.1 Requirements

The `fetchTablesFromEnsembl` function of the package uses the Ensembl Perl API to retrieve the required annotations from an Ensembl database (e.g. from the main site *ensembl.org*). Thus, to use the functionality to build databases, the Ensembl Perl API needs to be installed (see ⁵ for details).

Alternatively, the `ensDbFromGRanges` and `ensDbFromGtf` functions allow to build EnsDb SQLite files from a GRanges object or an Ensembl GTF file and thus doesn't depend on the Ensembl Perl API. Such GRanges objects could for example be retrieved with the AnnotationHub package.

7.2 Building an annotation package

The functions below use the Ensembl Perl API to fetch the required data directly from the Ensembl core databases. Thus, the path to the Perl API specific for the desired Ensembl version needs to be added to the PERL5LIB environment variable.

An annotation package containing all human genes for Ensembl version 75 can be created using the code in the block below.

```
library(ensembl)

## get all human gene/transcript/exon annotations from Ensembl (75)
## the resulting tables will be stored by default to the current working
## directory
fetchTablesFromEnsembl(75, species="human")

## These tables can then be processed to generate a SQLite database
## containing the annotations (again, the function assumes the required
## txt files to be present in the current working directory)
DBFile <- makeEnsemblSQLiteFromTables()

## and finally we can generate the package
makeEnsemblPackage(ensdb=DBFile, version="0.99.12",
  maintainer="Johannes Rainer <johannes.rainer@eurac.edu>",
  author="J Rainer")
```

The generated package can then be build using R CMD build EnsDb.Hsapiens.v75 and installed with R CMD INSTALL EnsDb.Hsapiens.v75*. Note that we could directly generate an EnsDb instance by loading the database file, i.e. by calling `edb <- EnsDb(DBFile)` and work with that annotation object.

To fetch and build annotation packages for plant genomes (e.g. *arabidopsis thaliana*), the *Ensembl genomes* should be specified as a host, i.e. setting `host = "mysql-eg-publicsql.ebi.ac.uk"`, `port=4157` and `species` to e.g. `species = "arabidopsis thaliana"`.

In the next example we create an EnsDb database using the AnnotationHub package and load also the corresponding genomic DNA sequence matching the Ensembl version. We thus first query the AnnotationHub package for all resources available for *Mus musculus* and the Ensembl release 77. Next we load the gtf file for the transcript definitions and the `dna.toplevel.fa` file for the DNA sequence. From the GRanges object

⁵http://www.ensembl.org/info/docs/api/api_installation.html

representing the gtf file we can build and load an EnsDb. At last we retrieve the sequences of all exons using the getSeq method.

```
## load the AnnotationHub data
library(AnnotationHub)
ah <- AnnotationHub()

## query all available files from Ensembl release 77 for
## Mus musculus
query(ah, c("Mus musculus", "release-77"))

## get the gtf file
Gtf <- ah[["AH28822"]]
## create a EnsDb database file from the Gtf
DbFile <- ensDbFromGRanges(Gtf, organism="Mus_musculus", version=77)
## we can either generate a database package, or directly load the data
Edb <- EnsDb(DbFile)

## retrieve the toplevel DNA
Dna <- ah[["AH22042"]]

## we next retrieve the sequence of all exons
library(Rsamtools)
exons <- exons(Edb)
exonSeq <- getSeq(Dna, exons)
```

In the example below we load a GRanges containing gene definitions for genes encoded on chromosome Y and generate a EnsDb SQLite database from that information.

```
## Generate a sqlite database from a GRanges object specifying
## genes encoded on chromosome Y
load(system.file("YGRanges.RData", package="ensembladb"))
Y

## GRanges object with 7155 ranges and 16 metadata columns:
##           seqnames           ranges strand |           source           type
##           <Rle>             <IRanges> <Rle> |           <factor>         <factor>
## [1]          Y [2652790, 2652894]      + |           snRNA             gene
## [2]          Y [2652790, 2652894]      + |           snRNA transcript
## [3]          Y [2652790, 2652894]      + |           snRNA             exon
## [4]          Y [2654896, 2655740]      - | protein_coding             gene
## [5]          Y [2654896, 2655740]      - | protein_coding transcript
## ...          ...                   ...   ...   ...           ...           ...
## [7151]         Y [28772667, 28773306]    - | processed_pseudogene transcript
## [7152]         Y [28772667, 28773306]    - | processed_pseudogene             exon
## [7153]         Y [59001391, 59001635]    + |           pseudogene             gene
## [7154]         Y [59001391, 59001635]    + | processed_pseudogene transcript
## [7155]         Y [59001391, 59001635]    + | processed_pseudogene             exon
##           score      phase      gene_id  gene_name  gene_source  gene_biotype
##           <numeric> <integer> <character> <character> <character> <character>
```

```

##      [1]      <NA>      <NA> ENSG00000251841  RNU6-1334P      ensembl      snRNA
##      [2]      <NA>      <NA> ENSG00000251841  RNU6-1334P      ensembl      snRNA
##      [3]      <NA>      <NA> ENSG00000251841  RNU6-1334P      ensembl      snRNA
##      [4]      <NA>      <NA> ENSG00000184895      SRY ensembl_havana protein_coding
##      [5]      <NA>      <NA> ENSG00000184895      SRY ensembl_havana protein_coding
##      ...      ...      ...      ...      ...      ...      ...
## [7151]      <NA>      <NA> ENSG00000231514  FAM58CP      havana      pseudogene
## [7152]      <NA>      <NA> ENSG00000231514  FAM58CP      havana      pseudogene
## [7153]      <NA>      <NA> ENSG00000235857  CTBP2P1      havana      pseudogene
## [7154]      <NA>      <NA> ENSG00000235857  CTBP2P1      havana      pseudogene
## [7155]      <NA>      <NA> ENSG00000235857  CTBP2P1      havana      pseudogene
##      transcript_id transcript_name transcript_source exon_number      exon_id
##      <character>   <character>      <character>   <numeric>   <character>
##      [1]      <NA>      <NA>      <NA>      <NA>      <NA>
##      [2] ENST00000516032  RNU6-1334P-201      ensembl      <NA>      <NA>
##      [3] ENST00000516032  RNU6-1334P-201      ensembl      1 ENSE00002088309
##      [4]      <NA>      <NA>      <NA>      <NA>      <NA>
##      [5] ENST00000383070      SRY-001      ensembl_havana <NA>      <NA>
##      ...      ...      ...      ...      ...
## [7151] ENST00000435741      FAM58CP-001      havana      <NA>      <NA>
## [7152] ENST00000435741      FAM58CP-001      havana      1 ENSE00001616687
## [7153]      <NA>      <NA>      <NA>      <NA>      <NA>
## [7154] ENST00000431853  CTBP2P1-001      havana      <NA>      <NA>
## [7155] ENST00000431853  CTBP2P1-001      havana      1 ENSE00001794473
##      tag      ccds_id      protein_id
##      <character> <character> <character>
##      [1]      <NA>      <NA>      <NA>
##      [2]      <NA>      <NA>      <NA>
##      [3]      <NA>      <NA>      <NA>
##      [4]      <NA>      <NA>      <NA>
##      [5]      CCDS      CCDS14772      <NA>
##      ...      ...      ...
## [7151]      <NA>      <NA>      <NA>
## [7152]      <NA>      <NA>      <NA>
## [7153]      <NA>      <NA>      <NA>
## [7154]      <NA>      <NA>      <NA>
## [7155]      <NA>      <NA>      <NA>
## -----
##      seqinfo: 1 sequence from GRCh37 genome

DB <- ensDbFromGRanges(Y, path=tempdir(), version=75,
                       organism="Homo_sapiens")

edb <- EnsDb(DB)
edb

## EnsDb for Ensembl:
## |Db type: EnsDb

```

```
## |Type of Gene ID: Ensembl Gene ID
## |Supporting package: ensemblldb
## |Db created by: ensemblldb package from Bioconductor
## |script_version: 0.0.1
## |Creation time: Tue Jan 19 20:51:51 2016
## |ensembl_version: 75
## |ensembl_host: unknown
## |Organism: Homo_sapiens
## |genome_build: GRCh37
## |DBSCHEMAVERSION: 1.0
## |source_file: GRanges object
## | No. of genes: 495.
## | No. of transcripts: 731.
```

Alternatively we can build the annotation database using the `ensDbFromGtf` function, that extracts most of the required data from a GTF file which can be downloaded from Ensembl (e.g. from ftp://ftp.ensembl.org/pub/release-75/gtf/homo_sapiens for human gene definitions from Ensembl version 75; for plant genomes etc files can be retrieved from <ftp://ftp.ensemblgenomes.org>). All information except the chromosome lengths and the NCBI Entrezgene IDs can be extracted from these GTF files. The function also tries to retrieve chromosome length information automatically from Ensembl.

Below we create the annotation from a gtf file that we fetch directly from Ensembl.

```
library(ensemblldb)

## the GTF file can be downloaded from
## ftp://ftp.ensembl.org/pub/release-75/gtf/homo_sapiens/
gtffile <- "Homo_sapiens.GRCh37.75.gtf.gz"
## generate the SQLite database file
DB <- ensDbFromGtf(gtf=gtffile, verbose=TRUE)

## load the DB file directly
EDB <- EnsDb(DB)

## alternatively, build the annotation package
## and finally we can generate the package
makeEnsemblDbPackage(ensdb=DB, version="0.99.12",
                     maintainer="Johannes Rainer <johannes.rainer@eurac.edu>",
                     author="J Rainer")
```

8 Database layout

The database consists of the following tables and attributes (the layout is also shown in Figure ??):

- **gene:** all gene specific annotations.
 - `gene_id`: the Ensembl ID of the gene.
 - `gene_name`: the name (symbol) of the gene.

- `entrezid`: the NCBI Entrezgene ID(s) of the gene. Note that this can be a ; separated list of IDs for genes that are mapped to more than one Entrezgene.
- `gene.biotype`: the biotype of the gene.
- `gene_seq_start`: the start coordinate of the gene on the sequence (usually a chromosome).
- `gene_seq_end`: the end coordinate of the gene on the sequence.
- `seq_name`: the name of the sequence (usually the chromosome name).
- `seq_strand`: the strand on which the gene is encoded.
- `seq_coord_system`: the coordinate system of the sequence.
- **tx**: all transcript related annotations.
 - `tx_id`: the Ensembl transcript ID.
 - `tx.biotype`: the biotype of the transcript.
 - `tx_seq_start`: the start coordinate of the transcript.
 - `tx_seq_end`: the end coordinate of the transcript.
 - `tx_cds_seq_start`: the start coordinate of the coding region of the transcript (NULL for non-coding transcripts).
 - `tx_cds_seq_end`: the end coordinate of the coding region of the transcript.
 - `gene_id`: the gene to which the transcript belongs.
- **exon**: all exon related annotation.
 - `exon_id`: the Ensembl exon ID.
 - `exon_seq_start`: the start coordinate of the exon.
 - `exon_seq_end`: the end coordinate of the exon.
- **tx2exon**: provides the n:m mapping between transcripts and exons.
 - `tx_id`: the Ensembl transcript ID.
 - `exon_id`: the Ensembl exon ID.
 - `exon_idx`: the index of the exon in the corresponding transcript, always from 5' to 3' of the transcript.
- **chromosome**: provides some information about the chromosomes.
 - `seq_name`: the name of the sequence/chromosome.
 - `seq_length`: the length of the sequence.
 - `is_circular`: whether the sequence is circular.
- **information**: some additional, internal, informations (Genome build, Ensembl version etc).
 - `key`
 - `value`

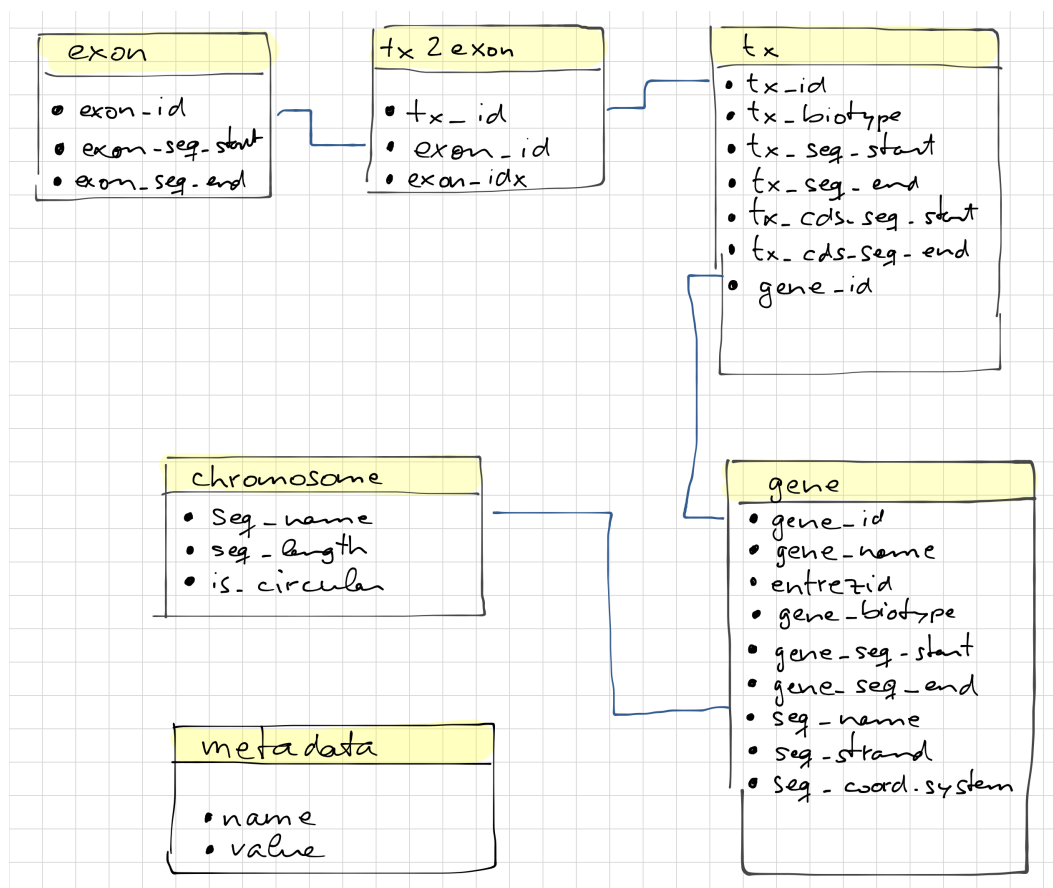


Figure 1: Database layout.