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Last modified: May 2014; Compiled: November 5, 2014

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#### 1 Introduction

In the context of an RNA-seq experiment, encoding the overlaps between the aligned reads and the transcripts can be used for detecting those overlaps that are "compatible" with the splicing of the transcript.

Various tools are provided in the *GenomicAlignments* package for working with *overlap encodings*. In this vignette, we illustrate the use of these tools on the single-end and paired-end reads of an RNA-seq experiment.

#### 2 Load reads from a BAM file

#### 2.1 Load single-end reads from a BAM file

BAM file untreated1\_chr4.bam (located in the *pasillaBamSubset* data package) contains single-end reads from the "Pasilla" experiment and aligned against the dm3 genome (see ?untreated1\_chr4 in the *pasillaBamSubset* package for more information about those reads):

- > library(pasillaBamSubset)
- > untreated1\_chr4()

[1] "/Library/Frameworks/R.framework/Versions/3.1/Resources/library/pasillaBamSubset/extdata/untreated1\_ch:

We use the readGAlignments function defined in the *GenomicAlignments* package to load the reads into a *GAlignments* object. It's probably a good idea to get rid of the PCR or optical duplicates (flag bit 0x400 in the SAM format, see the SAM Spec <sup>1</sup> for the details), as well as reads not passing quality controls (flag bit 0x200 in the SAM format). We do this by creating a *ScanBamParam* object that we pass to readGAlignments (see ?ScanBamParam in the *Rsamtools* package for the details). Note that we also use use.names=TRUE in order to load the *query names* (aka *query template names*, see QNAME field in the SAM Spec) from the BAM file (readGAlignments will use them to set the names of the returned object):

- > library(GenomicAlignments)
- > flag0 <- scanBamFlag(isDuplicate=FALSE, isNotPassingQualityControls=FALSE)
- > param0 <- ScanBamParam(flag=flag0)</pre>
- > U1.GAL <- readGAlignments(untreated1\_chr4(), use.names=TRUE, param=param0)
- > head(U1.GAL)

GAlignments object with 6 alignments and 0 metadata columns:

	seqnames	strand	cigar	qwidth	start	end	width	njunc
	<rle></rle>	<rle></rle>	<character></character>	<integer></integer>	<integer></integer>	<integer></integer>	<integer></integer>	<integer></integer>
SRR031729.3941844	chr4	-	75M	75	892	966	75	0
SRR031728.3674563	chr4	-	75M	75	919	993	75	0

<sup>1</sup>http://samtools.sourceforge.net/

SRR031729.8532600	chr4	+	75M	75	924	998	75	0
SRR031729.2779333	chr4	+	75M	75	936	1010	75	0
SRR031728.2826481	chr4	+	75M	75	949	1023	75	0
SRR031728.2919098	chr4	-	75M	75	967	1041	75	0

\_\_\_\_\_

seqinfo: 8 sequences from an unspecified genome

Because the aligner used to align those reads can report more than 1 alignment per *original query* (i.e. per read stored in the input file, typically a FASTQ file), we shouldn't expect the names of U1.GAL to be unique:

```
> U1.GAL_names_is_dup <- duplicated(names(U1.GAL))
> table(U1.GAL_names_is_dup)

U1.GAL_names_is_dup
FALSE TRUE
190770 13585
```

Storing the query names in a factor will be useful as we will see later in this document:

```
> U1.uqnames <- unique(names(U1.GAL))
> U1.GAL_qnames <- factor(names(U1.GAL), levels=U1.uqnames)</pre>
```

Note that we explicitely provide the levels of the factor to enforce their order. Otherwise factor() would put them in lexicographic order which is not advisable because it depends on the locale in use.

Another object that will be useful to keep near at hand is the mapping between each *query name* and its first occurence in U1.GAL\_qnames:

```
> U1.GAL_dup2unq <- match(U1.GAL_qnames, U1.GAL_qnames)
```

Our reads can have up to 2 gaps (a gap corresponds to an N operation in the CIGAR):

```
> head(unique(cigar(U1.GAL)))
```

Also, the following table indicates that indels were not allowed/supported during the alignment process (no I or D CIGAR operations):

```
> colSums(cigarOpTable(cigar(U1.GAL)))
```

```
M I D N S H P = X 15326625 0 0 21682582 0 0 0 0 0
```

#### 2.2 Load paired-end reads from a BAM file

BAM file untreated3\_chr4.bam (located in the pasillaBamSubset data package) contains paired-end reads from the "Pasilla" experiment and aligned against the dm3 genome (see ?untreated3\_chr4 in the pasillaBamSubset package for more information about those reads). We use the readGAlignmentPairs function to load them into a GAlignmentPairs object:

SRR031715.1138209	chr4	+	:	[169,	205]	 [ 326,	362]
SRR031714.756385	chr4	+	:	[943,	979]	 [1086,	1122]
SRR031714.2355189	chr4	+	:	[944,	980]	 [1119,	1155]
SRR031714.5054563	chr4	+	:	[946,	982]	 [ 986,	1022]
SRR031715.1722593	chr4	+	:	[966,	1002]	 [1108,	1144]
SRR031715.2202469	chr4	+	:	[966,	1002]	 [1114,	1150]

-----

seqinfo: 8 sequences from an unspecified genome

The show method for *GAlignmentPairs* objects displays two ranges columns, one for the *first* alignment in the pair (the left column), and one for the *last* alignment in the pair (the right column). The strand column corresponds to the strand of the *first* alignment.

#### > head(first(U3.galp))

GAlignments object with 6 alignments and 0 metadata columns:

eqnames	strand	cigar	qwidth	start	end	width	njunc
<rle></rle>	<rle></rle>	<character></character>	<integer></integer>	<pre><integer></integer></pre>	<pre><integer></integer></pre>	<pre><integer></integer></pre>	<integer></integer>
chr4	+	37M	37	169	205	37	0
chr4	+	37M	37	943	979	37	0
chr4	+	37M	37	944	980	37	0
chr4	+	37M	37	946	982	37	0
chr4	+	37M	37	966	1002	37	0
chr4	+	37M	37	966	1002	37	0
	<pre><rle> chr4 chr4 chr4 chr4 chr4</rle></pre>	chr4 + chr4 + chr4 + chr4 +	<pre><rle> <rle> <character> chr4</character></rle></rle></pre>	<pre> <rle> <rle> <character> <integer> chr4</integer></character></rle></rle></pre>	<pre> <rle> <rle> <character> <integer> <integer> chr4</integer></integer></character></rle></rle></pre>	<rle> <rle> <integer> <t< td=""><td><rle> <rle> <integer> <t< td=""></t<></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></rle></rle></td></t<></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></rle></rle>	<rle> <rle> <integer> <t< td=""></t<></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></rle></rle>

-----

seqinfo: 8 sequences from an unspecified genome

> head(last(U3.galp))

GAlignments object with 6 alignments and 0 metadata columns:

	seqnames	strand	cigar	qwidth	start	end	width	njunc
	<rle></rle>	<rle></rle>	<character></character>	<pre><integer></integer></pre>	<integer></integer>	<integer></integer>	<pre><integer></integer></pre>	<integer></integer>
SRR031715.1138209	chr4	-	37M	37	326	362	37	0
SRR031714.756385	chr4	-	37M	37	1086	1122	37	0
SRR031714.2355189	chr4	_	37M	37	1119	1155	37	0
SRR031714.5054563	chr4	_	37M	37	986	1022	37	0
SRR031715.1722593	chr4	_	37M	37	1108	1144	37	0
SRR031715.2202469	chr4	-	37M	37	1114	1150	37	0

-----

seqinfo: 8 sequences from an unspecified genome  $\,$ 

According to the SAM format specifications, the aligner is expected to mark each alignment pair as *proper* or not (flag bit 0x2 in the SAM format). The SAM Spec only says that a pair is *proper* if the *first* and *last* alignments in the pair are "properly aligned according to the aligner". So the exact criteria used for setting this flag is left to the aligner.

We use isProperPair to extract this flag from the GAlignmentPairs object:

> table(isProperPair(U3.galp))

FALSE TRUE 29518 45828

Even though we could do *overlap encodings* with the full object, we keep only the *proper* pairs for our downstream analysis:

```
> U3.GALP <- U3.galp[isProperPair(U3.galp)]</pre>
```

Because the aligner used to align those reads can report more than 1 alignment per *original query template* (i.e. per pair of sequences stored in the input files, typically 1 FASTQ file for the *first* ends and 1 FASTQ file for the *last* ends), we shouldn't expect the names of U3.GALP to be unique:

```
> U3.GALP_names_is_dup <- duplicated(names(U3.GALP))
> table(U3.GALP_names_is_dup)
U3.GALP_names_is_dup
FALSE TRUE
       2169
43659
Storing the query template names in a factor will be useful:
> U3.uqnames <- unique(names(U3.GALP))</pre>
> U3.GALP_qnames <- factor(names(U3.GALP), levels=U3.uqnames)
as well as having the mapping between each query template name and its first occurence in U3.GALP_qnames:
> U3.GALP_dup2unq <- match(U3.GALP_qnames, U3.GALP_qnames)
Our reads can have up to 1 gap per end:
> head(unique(cigar(first(U3.GALP))))
[1] "37M"
                 "6M58N31M" "25M56N12M" "19M62N18M" "29M222N8M" "9M222N28M"
> head(unique(cigar(last(U3.GALP))))
[1] "37M"
                   "19M58N18M"
                                  "12M58N25M"
                                                 "27M2339N10M" "29M2339N8M"
                                                                               "9M222N28M"
> table(njunc(first(U3.GALP)), njunc(last(U3.GALP)))
              1
            596
  0 44510
      637
              85
```

Like for our single-end reads, the following tables indicate that indels were not allowed/supported during the alignment process:

```
> colSums(cigarOpTable(cigar(first(U3.GALP))))
```

M	I	D	N	S	H	P	=	X
1695636	0	0	673919	0	0	0	0	0
> colSums(c	igarOpT	able(c	igar(last(	U3.GALP)	)))			
M	I	D	N	S	Н	P	=	Х
1695636	0	0	630395	0	0	0	0	0

## 3 Find all the overlaps between the reads and transcripts

#### 3.1 Load the transcripts from a TxDb object

In order to compute overlaps between reads and transcripts, we need access to the genomic positions of a set of known transcripts and their exons. It is essential that the reference genome of this set of transcripts and exons be **exactly** the same as the reference genome used to align the reads.

We could use the makeTranscriptDbFromUCSC function defined in the GenomicFeatures package to make a TxDb object containing the dm3 transcripts and their exons retrieved from the UCSC Genome Browser<sup>2</sup>. The Bioconductor project however provides a few annotation packages containing TxDb objects for the most commonly studied organisms (those data packages are sometimes called the TxDb packages). One of them is the TxDb.Dmelanogaster.UCSC.dm3.ensGene package. It contains a TxDb object that was made by pointing the makeTranscriptDbFromUCSC function to the dm3 genome and Ensembl Genes track  $^3$ . We can use it here:

<sup>&</sup>lt;sup>2</sup>http://genome.ucsc.edu/cgi-bin/hgGateway

<sup>&</sup>lt;sup>3</sup>See http://genome.ucsc.edu/cgi-bin/hgTrackUi?hgsid=276880911&g=ensGene for a description of this track.

```
> library(TxDb.Dmelanogaster.UCSC.dm3.ensGene)
> TxDb.Dmelanogaster.UCSC.dm3.ensGene
TxDb object:
| Db type: TxDb
| Supporting package: GenomicFeatures
| Data source: UCSC
| Genome: dm3
| Organism: Drosophila melanogaster
| UCSC Table: ensGene
| Resource URL: http://genome.ucsc.edu/
| Type of Gene ID: Ensembl gene ID
| Full dataset: yes
| miRBase build ID: NA
| transcript_nrow: 29173
| exon_nrow: 76920
| cds_nrow: 62135
| Db created by: GenomicFeatures package from Bioconductor
| Creation time: 2014-09-26 11:22:16 -0700 (Fri, 26 Sep 2014)
| GenomicFeatures version at creation time: 1.17.17
RSQLite version at creation time: 0.11.4
| DBSCHEMAVERSION: 1.0
> txdb <- TxDb.Dmelanogaster.UCSC.dm3.ensGene
We extract the exons grouped by transcript in a GRangesList object:
> exbytx <- exonsBy(txdb, by="tx", use.names=TRUE)
> length(exbytx) # nb of transcripts
[1] 29173
We check that all the exons in any given transcript belong to the same chromosome and strand. Knowing that our
set of transcripts is free of this sort of trans-splicing events typically allows some significant simplifications during the
downstream analysis 4. A quick and easy way to check this is to take advantage of the fact that segnames and strand
return RIeList objects. So we can extract the number of RIe runs for each transcript and make sure it's always 1:
> table(elementLengths(runLength(seqnames(exbytx))))
29173
> table(elementLengths(runLength(strand(exbytx))))
29173
Therefore the strand of any given transcript is unambiguously defined and can be extracted with:
> exbytx_strand <- unlist(runValue(strand(exbytx)), use.names=FALSE)
We will also need the mapping between the transcripts and their gene. We start by using transcripts to extract this
information from our TxDb object txdb, and then we construct a named factor that represents the mapping:
> tx <- transcripts(txdb, columns=c("tx_name", "gene_id"))
> head(tx)
GRanges object with 6 ranges and 2 metadata columns:
      seqnames
                         ranges strand |
                                              tx_name
                                                                gene_id
          <Rle>
                     <IRanges> <Rle> | <character> <CharacterList>
```

<sup>&</sup>lt;sup>4</sup>Dealing with trans-splicing events is not covered in this document.

```
chr2L [ 7529, 9484]
  [1]
                                 + | FBtr0300689
                                                       FBgn0031208
                                 + | FBtr0300690
         chr2L [ 7529, 9484]
  [2]
                                                       FBgn0031208
  [3]
         chr2L [ 7529, 9484]
                                 + | FBtr0330654
                                                       FBgn0031208
  [4]
         chr2L [21952, 24237]
                                 + | FBtr0309810
                                                       FBgn0263584
         chr2L [66584, 71390]
  [5]
                                   + | FBtr0306539
                                                       FBgn0067779
  [6]
         chr2L [67043, 71081]
                                                       FBgn0067779
                                   + | FBtr0306536
  seqinfo: 15 sequences (1 circular) from dm3 genome
> df <- mcols(tx)</pre>
> exbytx2gene <- as.character(df$gene_id)</pre>
> exbytx2gene <- factor(exbytx2gene, levels=unique(exbytx2gene))
> names(exbytx2gene) <- df$tx_name</pre>
> exbytx2gene <- exbytx2gene[names(exbytx)]</pre>
> head(exbytx2gene)
FBtr0300689 FBtr0300690 FBtr0330654 FBtr0309810 FBtr0306539 FBtr0306536
FBgn0031208 FBgn0031208 FBgn0031208 FBgn00263584 FBgn0067779 FBgn0067779
15682 Levels: FBgn0031208 FBgn0263584 FBgn0067779 FBgn0031213 FBgn0031214 FBgn0031216 ... FBgn0085792
> nlevels(exbytx2gene) # nb of genes
```

#### 3.2 Single-end overlaps

#### 3.2.1 Find the single-end overlaps

We are ready to compute the overlaps with the findOverlaps function. Note that the strand of the queries produced by the RNA-seq experiment is typically unknown so we use ignore.strand=TRUE:

```
> U1.0V00 <- findOverlaps(U1.GAL, exbytx, ignore.strand=TRUE)
```

U1.0V00 is a *Hits* object that contains 1 element per overlap. Its length gives the number of overlaps:

- > length(U1.0V00)
- [1] 563552

[1] 15682

#### 3.2.2 Tabulate the single-end overlaps

We will repeatedly use the 2 following little helper functions to "tabulate" the overlaps in a given *Hits* object (e.g. U1.0V00), i.e. to count the number of overlaps for each element in the query or for each element in the subject:

```
> nhitPerQuery <- function(x) tabulate(queryHits(x), nbins=queryLength(x))
```

> nhitPerSubject <- function(x) tabulate(subjectHits(x), nbins=subjectLength(x))</pre>

Number of transcripts for each alignment in U1.GAL:

```
> U1.GAL_ntx <- nhitPerQuery(U1.0V00)</pre>
```

- > mcols(U1.GAL)\$ntx <- U1.GAL\_ntx</pre>
- > head(U1.GAL)

GAlignments object with 6 alignments and 1 metadata column:

	seqnames	$\operatorname{strand}$	cigar	qwidth	start	end	width	njunc	
	<rle></rle>	<rle></rle>	<character></character>	<integer></integer>	<integer></integer>	<integer></integer>	<integer></integer>	<integer></integer>	
SRR031729.3941844	chr4	-	75M	75	892	966	75	0	
SRR031728.3674563	chr4	_	75M	75	919	993	75	0	1

SRR031729.8532600	chr4	+	75M	75	924	998	75	0
SRR031729.2779333	chr4	+	75M	75	936	1010	75	0
SRR031728.2826481	chr4	+	75M	75	949	1023	75	0
SRR031728.2919098	chr4	_	75M	75	967	1041	75	0
	ntx							
<	integer>							
SRR031729.3941844	0							
SRR031728.3674563	0							
SRR031729.8532600	0							
SRR031729.2779333	0							
SRR031728.2826481	0							
SRR031728.2919098	0							
seqinfo: 8 sequence	s from an	unspecif	ied genome					

> table(U1.GAL\_ntx)

U1.GAL\_ntx

```
0
                2
                      3
                                   5
                                                     8
                                                                 10
                                                                              12
          1
                            4
                                         6
                                               7
                                                                       11
47076 9493 26146 82427
                        5291 14530 8158
                                             610 1952
                                                        2099
                                                                492
                                                                     4945
                                                                           1136
```

 $> mean(U1.GAL_ntx >= 1)$ 

[1] 0.7696362

76% of the alignments in U1.GAL have an overlap with at least 1 transcript in exbytx.

Note that countOverlaps can be used directly on U1.GAL and exbytx for computing U1.GAL\_ntx:

- > U1.GAL\_ntx\_again <- countOverlaps(U1.GAL, exbytx, ignore.strand=TRUE)
- > stopifnot(identical(unname(U1.GAL\_ntx\_again), U1.GAL\_ntx))

Because U1.GAL can (and actually does) contain more than 1 alignment per *original query* (aka read), we also count the number of transcripts for each read:

```
> U1.OV10 <- remapHits(U1.OV00, query.map=U1.GAL_qnames)
```

- > U1.uqnames\_ntx <- nhitPerQuery(U1.0V10)</pre>
- > names(U1.uqnames\_ntx) <- U1.uqnames</pre>
- > table(U1.uqnames\_ntx)

U1.uqnames\_ntx

> mean(U1.uqnames\_ntx >= 1)

[1] 0.7929287

78.4% of the reads have an overlap with at least 1 transcript in exbytx.

Number of reads for each transcript:

- > U1.exbytx\_nOV10 <- nhitPerSubject(U1.OV10)</pre>
- > names(U1.exbytx\_nOV10) <- names(exbytx)</pre>
- $> mean(U1.exbytx_nOV10 >= 50)$
- [1] 0.009015185

Only 0.869% of the transcripts in exbytx have an overlap with at least 50 reads.

Top 10 transcripts:

> head(sort(U1.exbytx\_nOV10, decreasing=TRUE), n=10)

FBtr0308296 FBtr0089175 FBtr0089176 FBtr0112904 FBtr0289951 FBtr0089243 FBtr0333672 FBtr0089186
40654 40529 40529 11735 11661 11656 10087 10084
FBtr0089187 FBtr0089172
10084 6749

#### 3.3 Paired-end overlaps

#### 3.3.1 Find the paired-end overlaps

Like with our single-end overlaps, we call findOverlaps with ignore.strand=TRUE:

> U3.0V00 <- findOverlaps(U3.GALP, exbytx, ignore.strand=TRUE)

Like U1.0V00, U3.0V00 is a *Hits* object. Its length gives the number of paired-end overlaps:

> length(U3.0V00)

[1] 113827

#### 3.3.2 Tabulate the paired-end overlaps

Number of transcripts for each alignment pair in U3.GALP:

- > U3.GALP\_ntx <- nhitPerQuery(U3.0V00)</pre>
- > mcols(U3.GALP)\$ntx <- U3.GALP\_ntx
- > head(U3.GALP)

GAlignmentPairs object with 6 alignment pairs and 1 metadata column:

	${\tt seqnames}$	strand	:		1	canges	 ]	ranges		ntx
	<rle></rle>	<rle></rle>	:		<ira< td=""><td>anges&gt;</td><td> <ira< td=""><td>anges&gt;</td><td>-</td><td><integer></integer></td></ira<></td></ira<>	anges>	 <ira< td=""><td>anges&gt;</td><td>-</td><td><integer></integer></td></ira<>	anges>	-	<integer></integer>
SRR031715.1138209	chr4	+	:	[	169,	205]	 [ 326,	362]	-	0
SRR031714.756385	chr4	+	:	[	943,	979]	 [1086,	1122]		0
SRR031714.5054563	chr4	+	:	[	946,	982]	 [ 986,	1022]	-	0
SRR031715.1722593	chr4	+	:	[	966,	1002]	 [1108,	1144]	-	0
SRR031715.2202469	chr4	+	:	[	966,	1002]	 [1114,	1150]		0
SRR031714.3544437	chr4	-	:	[:	1087,	1123]	 [ 963,	999]		0

----

seqinfo: 8 sequences from an unspecified genome

> table(U3.GALP\_ntx)

U3.GALP\_ntx

```
7
                                                                             12
    0
                2
                      3
                                   5
                                         6
                                                     8
                                                           9
                                                                 10
                                                                       11
          1
                            4
12950 2080 5854 17025 1078 3083 2021
                                              70
                                                   338
                                                         370
                                                                 59
                                                                      803
                                                                             97
```

> mean(U3.GALP\_ntx >= 1)

[1] 0.7174217

71% of the alignment pairs in U3.GALP have an overlap with at least 1 transcript in exbytx.

Note that countOverlaps can be used directly on U3.GALP and exbytx for computing U3.GALP\_ntx:

- > U3.GALP\_ntx\_again <- countOverlaps(U3.GALP, exbytx, ignore.strand=TRUE)
- > stopifnot(identical(unname(U3.GALP\_ntx\_again), U3.GALP\_ntx))

Because U3.GALP can (and actually does) contain more than 1 alignment pair per *original query template*, we also count the number of transcripts for each template:

```
> U3.uqnames_ntx <- nhitPerQuery(U3.0V10)</pre>
> names(U3.uqnames_ntx) <- U3.uqnames
> table(U3.uqnames_ntx)
U3.uqnames_ntx
                                     5
                                                                      10
                                                                                   12
    0
           1
                 2
                        3
                               4
                                                   7
                                                         8
                                                                9
                                                                            11
                                            6
       2061 4289 17025 1193 3084
                                        2271
                                                  70
                                                       486
                                                              370
                                                                      59
                                                                           803
                                                                                   97
> mean(U3.uqnames_ntx >= 1)
[1] 0.7285554
72.3% of the templates have an overlap with at least 1 transcript in exbytx.
Number of templates for each transcript:
> U3.exbytx_nOV10 <- nhitPerSubject(U3.0V10)</pre>
> names(U3.exbytx_nOV10) <- names(exbytx)</pre>
> mean(U3.exbytx_nOV10 >= 50)
[1] 0.00712988
Only 0.756% of the transcripts in exbytx have an overlap with at least 50 templates.
Top 10 transcripts:
> head(sort(U3.exbytx_nOV10, decreasing=TRUE), n=10)
FBtr0308296 FBtr0089175 FBtr0089176 FBtr0112904 FBtr0089243 FBtr0289951 FBtr0333672 FBtr0089186
       7574
                                  7572
                                               2750
                                                                                        2260
                                                                                                     2260
                     7573
                                                             2732
                                                                          2732
FBtr0089187 FBtr0310542
       2260
                     1698
```

## 4 Encode the overlaps between the reads and transcripts

#### 4.1 Single-end encodings

The overlap encodings are strand sensitive so we will compute them twice, once for the "original alignments" (i.e. the alignments of the original queries), and once again for the "flipped alignments" (i.e. the alignments of the "flipped original queries"). We extract the ranges of the "original" and "flipped" alignments in 2 GRangesList objects with:

```
> U1.grl <- grglist(U1.GAL, order.as.in.query=TRUE)
> U1.grlf <- flipQuery(U1.grl) # flipped
and encode their overlaps with the transcripts:
> U1.ovencA <- encodeOverlaps(U1.grl, exbytx, hits=U1.0V00)
> U1.ovencB <- encodeOverlaps(U1.grlf, exbytx, hits=U1.0V00)</pre>
```

> U3.0V10 <- remapHits(U3.0V00, query.map=U3.GALP\_qnames)</pre>

U1.ovencA and U1.ovencB are 2 OverlapsEncodings objects of the same length as Hits object U1.0V00. For each hit in U1.0V00, we have 2 corresponding encodings, one in U1.ovencA and one in U1.ovencB, but only one of them encodes a hit between alignment ranges and exon ranges that are on the same strand. We use the selectEncodingWithCompatibleStrand function to merge them into a single OverlapsEncodings of the same length. For each hit in U1.0V00, this selects the encoding corresponding to alignment ranges and exon ranges with compatible strand:

+ hits=U1.0V00)

> U1.ovenc

OverlapEncodings object of length 563552

_	O	3	O	
	Loffset	${\tt Roffset}$	encoding	flippedQuery
[1]	0	3	1:i:	TRUE
[2]	4	0	1:k:	FALSE
[3]	4	0	1:k:	TRUE
[4]	4	0	1:k:	TRUE
[5]	4	0	1:k:	TRUE
[6]	4	0	1:k:	TRUE
[7]	4	0	1:k:	TRUE
[8]	4	0	1:i:	TRUE
[9]	4	0	1:i:	TRUE
[563544]	23	0	1:i:	FALSE
[563545]	24	0	1:i:	FALSE
[563546]	24	0	1:i:	FALSE
[563547]	23	0	1:i:	FALSE
[563548]	22	0	1:i:	TRUE
[563549]	23	0	1:i:	TRUE
[563550]	24	0	1:i:	TRUE
[563551]	24	0	1:i:	TRUE
[563552]	23	0	1:i:	TRUE

As a convenience, the 2 above calls to encodeOverlaps + merging step can be replaced by a single call to encodeOverlaps on U1.grl (or U1.grlf) with flip.query.if.wrong.strand=TRUE:

```
> U1.ovenc_again <- encodeOverlaps(U1.grl, exbytx, hits=U1.0V00, flip.query.if.wrong.strand=TRUE) > stopifnot(identical(U1.ovenc_again, U1.ovenc))
```

Unique encodings in U1.ovenc:

```
> U1.unique_encodings <- levels(U1.ovenc)</pre>
```

```
[1] 120
```

> head(U1.unique\_encodings)

```
[1] "1:c:" "1:e:" "1:f:" "1:h:" "1:i:" "1:j:"
```

- > U1.ovenc\_table <- table(encoding(U1.ovenc))</pre>
- > tail(sort(U1.ovenc\_table))

```
1:f: 1:k:c: 1:k: 1:c: 2:jm:af: 1:i: 1555 1889 8800 9523 72929 455176
```

Encodings are sort of cryptic but utilities are provided to extract specific meaning from them. Use of these utilities is covered later in this document.

#### 4.2 Paired-end encodings

Let's encode the overlaps in U3.0V00:

```
> U3.grl <- grglist(U3.GALP, order.as.in.query=TRUE)
```

- > U3.ovenc <- encodeOverlaps(U3.grl, exbytx, hits=U3.0V00, flip.query.if.wrong.strand=TRUE)
- > U3.ovenc

<sup>&</sup>gt; length(U1.unique\_encodings)

OverlapEncodings object of length 113827 Loffset Roffset encoding flippedQuery [1] 4 0 1--1:i--k: TRUE [2] 4 0 1--1:i--i: TRUE [3] 4 0 1--1:i--k: FALSE FALSE [4] 4 0 1--1:i--k: [5] 4 0 1--1:a--c: TRUE [6] 4 0 1--1:i--m: **FALSE** [7] 3 1 1--1:i--i: FALSE 3 [8] 1 1--1:i--i: FALSE 2 [9] TRUE 2 1--1:i--i: . . . . . . [113819] 23 0 1--1:i--i: FALSE 0 1--1:i--i: 24 FALSE [113820] [113821] 24 0 1--1:i--i: FALSE 23 0 1--1:i--i: FALSE [113822] [113823] 22 0 1--1:i--i: TRUE 23 0 1--1:i--i: TRUE [113824] [113825] 24 0 1--1:i--i: TRUE TRUE [113826] 24 0 1--1:i--i: [113827] 23 0 1--1:i--i: TRUE

Unique encodings in U3.ovenc:

```
> U3.unique_encodings <- levels(U3.ovenc)</pre>
> length(U3.unique_encodings)
[1] 123
> head(U3.unique_encodings)
[1] "1--1:a--c:" "1--1:a--i:" "1--1:a--j:" "1--1:a--k:" "1--1:b--i:" "1--1:b--k:"
> U3.ovenc_table <- table(encoding(U3.ovenc))</pre>
> tail(sort(U3.ovenc_table))
       1--1:i--m:
                          1--1:i--k:
                                             1--1:c--i: 1--2:i--jm:a--af: 2--1:jm--m:af--i:
              852
                                1485
                                                   1714
                                                                      2480
                                                                                         2700
       1--1:i--i:
           100084
```

## "Compatible" overlaps

We are interested in a particular type of overlap where the read overlaps the transcript in a "compatible" way, that is, in a way compatible with the splicing of the transcript. The isCompatibleWithSplicing function can be used on an Overlap Encodings object to detect this type of overlap. Note that is Compatible With Splicing can also be used on a character vector or factor.

#### "Compatible" single-end overlaps

#### 5.1.1 "Compatible" single-end encodings

U1.ovenc contains 7 unique encodings "compatible" with the splicing of the transcript:

```
> sort(U1.ovenc_table[isCompatibleWithSplicing(U1.unique_encodings)])
```

```
2:jm:ag: 2:gm:af: 3:jmm:agm:aaf: 1:j: 1:f: 2:jm:af: 32 79 488 1538 1555 72929 1:i: 455176
```

Encodings "1:i:" (455176 occurences in U1.ovenc), "2:jm:af:" (72929 occurences in U1.ovenc), and "3:jmm:agm:aaf:" (488 occurences in U1.ovenc), correspond to the following overlaps:

```
• "1:i:"
  - read (no gap):
                        00000000
                    >>>>>>>>>
  - transcript:
                . . .
• "2:jm:af:"
  - read (1 gap):
                        00000---000
                ... >>>>>>>
   - transcript:
• "3:jmm:agm:aaf:"
  - read (2 gaps):
                         00---0
  - transcript:
```

For clarity, only the exons involved in the overlap are represented. The transcript can of course have more upstream and downstream exons, which is denoted by the ... on the left side (5' end) and right side (3' end) of each drawing. Note that the exons represented in the 2nd and 3rd drawings are consecutive and adjacent in the processed transcript.

Encodings "1:f:" and "1:j:" are variations of the situation described by encoding "1:i:". For "1:f:", the first aligned base of the read (or "flipped" read) is aligned with the first base of the exon. For "1:j:", the last aligned base of the read (or "flipped" read) is aligned with the last base of the exon:

```
• "1:f:"
      - read (no gap):
                            00000000
                     ... >>>>>>>>>>
      - transcript:
  • "1:j:"
      - read (no gap):
                                  00000000
                            >>>>>>>
      - transcript:
                    . . .
> U1.0V00_is_comp <- isCompatibleWithSplicing(U1.ovenc)
> table(U1.0V00_is_comp) # 531797 "compatible" overlaps
U1.0V00_is_comp
FALSE
        TRUE
31755 531797
```

Finally, let's extract the "compatible" overlaps from U1.0V00:

```
> U1.compOV00 <- U1.OV00[U1.OV00_is_comp]</pre>
```

Note that high-level convenience wrapper findCompatibleOverlaps can be used for computing the "compatible" overlaps directly between a *GAlignments* object (containing reads) and a *GRangesList* object (containing transcripts):

```
> U1.compOVOO_again <- findCompatibleOverlaps(U1.GAL, exbytx)
> stopifnot(identical(U1.compOVOO_again, U1.compOVOO))
```

#### 5.1.2 Tabulate the "compatible" single-end overlaps

> U1.GAL\_ncomptx <- nhitPerQuery(U1.compOV00)

Number of "compatible" transcripts for each alignment in U1.GAL:

	<rle></rle>	<rle></rle>	<character></character>	<integer></integer>	<pre><integer></integer></pre>	<integer></integer>	<integer></integer>	<integer></integer>	
SRR031729.3941844	chr4	_	75M	75	892	966	75	0	
SRR031728.3674563	chr4	_	75M	75	919	993	75	0	
SRR031729.8532600	chr4	+	75M	75	924	998	75	0	1
SRR031729.2779333	chr4	+	75M	75	936	1010	75	0	1
SRR031728.2826481	chr4	+	75M	75	949	1023	75	0	1
SRR031728.2919098	chr4	_	75M	75	967	1041	75	0	1
	ntx	ncor	nptx						
	<pre><integer></integer></pre>	<integ< td=""><td>ger&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td></integ<>	ger>						
SRR031729.3941844	0		0						
SRR031728.3674563	0		0						
SRR031729.8532600	0		0						
SRR031729.2779333	0		0						
SRR031728.2826481	0		0						
SRR031728.2919098	0		0						
seqinfo: 8 sequence	ces from a	n unspe	ecified genor	ne					

> table(U1.GAL\_ncomptx)

U1.GAL\_ncomptx

```
0 1 2 3 4 5 6 7 8 9 10 11 12
51101 9848 33697 72987 5034 14021 7516 581 1789 2015 530 4389 847
```

> mean(U1.GAL\_ncomptx >= 1)

[1] 0.7499401

75% of the alignments in U1.GAL are "compatible" with at least 1 transcript in exbytx.

Note that high-level convenience wrapper countCompatibleOverlaps can be used directly on U1.GAL and exbytx for computing U1.GAL\_ncomptx:

- > U1.GAL\_ncomptx\_again <- countCompatibleOverlaps(U1.GAL, exbytx)
- > stopifnot(identical(U1.GAL\_ncomptx\_again, U1.GAL\_ncomptx))

Number of "compatible" transcripts for each read:

- > U1.compOV10 <- remapHits(U1.compOV00, query.map=U1.GAL\_qnames)
- > U1.uqnames\_ncomptx <- nhitPerQuery(U1.compOV10)</pre>
- > names(U1.uqnames\_ncomptx) <- U1.uqnames</pre>
- > table(U1.uqnames\_ncomptx)

U1.uqnames\_ncomptx

0 1 2 3 4 5 6 7 8 9 10 11 12 42886 9711 26075 72989 5413 14044 8584 581 2706 2015 530 4389 847

> mean(U1.uqnames\_ncomptx >= 1)

[1] 0.7751953

77.5% of the reads are "compatible" with at least 1 transcript in exbytx.

Number of "compatible" reads for each transcript:

- > U1.exbytx\_ncomp0V10 <- nhitPerSubject(U1.comp0V10)</pre>
- > names(U1.exbytx\_ncompOV10) <- names(exbytx)</pre>
- > mean(U1.exbytx\_ncompOV10 >= 50)
- [1] 0.008706681

Only 0.87% of the transcripts in exbytx are "compatible" with at least 50 reads.

#### Top 10 transcripts:

> head(sort(U1.exbytx\_ncompOV10, decreasing=TRUE), n=10)

```
FBtr0308296 FBtr0089175 FBtr0089176 FBtr0089243 FBtr0289951 FBtr0112904 FBtr0089186 FBtr0089187 40309 40158 33490 11365 11332 11284 10018 9627 FBtr0333672 FBtr0089172 9568 6599
```

Note that this "top 10" is slightly different from the "top 10" we obtained earlier when we counted all the overlaps.

#### 5.2 "Compatible" paired-end overlaps

#### 5.2.1 "Compatible" paired-end encodings

U3.ovenc contains 13 unique paired-end encodings "compatible" with the splicing of the transcript:

> sort(U3.ovenc\_table[isCompatibleWithSplicing(U3.unique\_encodings)])

```
1--1:f--j:
1--2:f--jm:a--af:
                                                       2--1: jm--m:af--j:
                                          12
2--1: jm--m:af--f:
                             1--1:j--m:a--i: 2--2:jm--mm:af--jm:aa--af:
               24
                                          51
  1--1:i--m:a--i:
                                  1--1:i--j:
                                                              1--1:f--i:
                                         403
                                                                    617
              287
1--2:i--jm:a--af:
                           2--1:jm--m:af--i:
                                                              1--1:i--i:
             2480
                                        2700
                                                                  100084
```

Paired-end encodings "1--1:i--i:" (100084 occurences in U3.ovenc), "2--1:jm-m:af--i:" (2700 occurences in U3.ovenc), "1--2:i--jm:a--af:" (2480 occurences in U3.ovenc), "1--1:i--m:a--i:" (287 occurences in U3.ovenc), and "2--2:jm--mm:af--jm:aa--af:" (153 occurences in U3.ovenc), correspond to the following paired-end overlaps:

```
• "1--1:i--i:"
   - paired-end read (no gap on the first end, no gap on the
     last end):
                           0000
                                 0000
   - transcript:
                   ... >>>>>>>>>>>>>>
• "2--1:jm--m:af--i:"
   - paired-end read (1 gap on the first end, no gap on the
     last end):
                             000---0
                                      0000
   - transcript:
                       >>>>>>>
• "1--2:i--jm:a--af:"
   - paired-end read (no gap on the first end, 1 gap on the
     last end):
                                 00---00
                       0000
   - transcript:
                   ... >>>>>>> ...
• "1--1:i--m:a--i:"
   - paired-end read (no gap on the first end, no gap on the
     last end):
                           0000
                                   0000
   - transcript:
                  ... >>>>>>>
• "2--2:jm--mm:af--jm:aa--af:"
   - paired-end read (1 gap on the first end, 1 gap on the
     last end):
                           000---0
                                     00---00
   - transcript:
                        >>>>> >>>>>
```

Note: switch use of "first" and "last" above if the read was "flipped".

- > U3.0V00\_is\_comp <- isCompatibleWithSplicing(U3.ovenc)</pre>
- > table(U3.0V00\_is\_comp) # 106835 "compatible" paired-end overlaps

```
U3.0V00_is_comp
FALSE TRUE
6992 106835
```

Finally, let's extract the "compatible" paired-end overlaps from U3.0V00:

```
> U3.compOV00 <- U3.OV00[U3.OV00_is_comp]
```

Note that, like with our single-end reads, high-level convenience wrapper findCompatibleOverlaps can be used for computing the "compatible" paired-end overlaps directly between a *GAlignmentPairs* object (containing paired-end reads) and a *GRangesList* object (containing transcripts):

- > U3.compOVOO\_again <- findCompatibleOverlaps(U3.GALP, exbytx)
- > stopifnot(identical(U3.compOVOO\_again, U3.compOVOO))

#### 5.2.2 Tabulate the "compatible" paired-end overlaps

Number of "compatible" transcripts for each alignment pair in U3.GALP:

- > U3.GALP\_ncomptx <- nhitPerQuery(U3.compOV00)
- > mcols(U3.GALP)\$ncomptx <- U3.GALP\_ncomptx
- > head(U3.GALP)

GAlignmentPairs object with 6 alignment pairs and 2 metadata columns:

qnames	strand	:	:	ranges		]	ranges		ntx	ncomptx
<rle></rle>	<rle></rle>	:	<ir< td=""><td>anges&gt;</td><td></td><td><ira< td=""><td>anges&gt;</td><td>1</td><td><integer></integer></td><td><integer></integer></td></ira<></td></ir<>	anges>		<ira< td=""><td>anges&gt;</td><td>1</td><td><integer></integer></td><td><integer></integer></td></ira<>	anges>	1	<integer></integer>	<integer></integer>
chr4	+	:	[ 169,	205]		[ 326,	362]	1	0	0
chr4	+	:	[ 943,	979]		[1086,	1122]	1	0	0
chr4	+	:	[ 946,	982]		[ 986,	1022]	1	0	0
chr4	+	:	[ 966,	1002]		[1108,	1144]	1	0	0
chr4	+	:	[ 966,	1002]		[1114,	1150]	1	0	0
chr4	-	:	[1087,	1123]		[ 963,	999]		0	0
	<pre><rle>   chr4   chr4   chr4   chr4   chr4   chr4</rle></pre>	<pre><rle> <rle> chr4 + chr4 + chr4 + chr4 + chr4 + chr4 +</rle></rle></pre>	<pre><rle> <rle> :   chr4</rle></rle></pre>	<pre></pre>	<pre> <rle> <rle> :</rle></rle></pre>	<pre> 'Rle'</pre>	<pre> 'Rle' <rle' :<="" td=""><td><pre> 'Rle'</pre></td><td><pre> 'Rle'</pre></td><td><pre> 'Rle&gt; 'Rle&gt; :</pre></td></rle'></pre>	<pre> 'Rle'</pre>	<pre> 'Rle'</pre>	<pre> 'Rle&gt; 'Rle&gt; :</pre>

-----

seqinfo: 8 sequences from an unspecified genome

> table(U3.GALP\_ncomptx)

```
U3.GALP_ncomptx
```

```
0 1 2 3 4 5 6 7 8 9 10 11 12
13898 2028 8091 14334 1099 2950 1865 84 296 330 88 699 66
```

> mean(U3.GALP\_ncomptx >= 1)

[1] 0.6967356

69.7% of the alignment pairs in U3.GALP are "compatible" with at least 1 transcript in exbytx.

Note that high-level convenience wrapper countCompatibleOverlaps can be used directly on U3.GALP and exbytx for computing U3.GALP\_ncomptx:

- > U3.GALP\_ncomptx\_again <- countCompatibleOverlaps(U3.GALP, exbytx)
- > stopifnot(identical(U3.GALP\_ncomptx\_again, U3.GALP\_ncomptx))

Number of "compatible" transcripts for each template:

- > U3.compOV10 <- remapHits(U3.compOV00, query.map=U3.GALP\_qnames)
- > U3.uqnames\_ncomptx <- nhitPerQuery(U3.compOV10)</pre>
- > names(U3.uqnames\_ncomptx) <- U3.uqnames</pre>
- > table(U3.uqnames\_ncomptx)

```
1
                  2
                         3
                               4
                                      5
                                                          8
                                                                       10
                                                                             11
                                                                                     12
    0
12783 2026 6531 14334 1210 2950
                                        2114
                                                        444
                                                               330
                                                                       88
                                                                             699
                                                                                    66
> mean(U3.uqnames_ncomptx >= 1)
[1] 0.7072081
70.7% of the templates are "compatible" with at least 1 transcript in exbytx.
Number of "compatible" templates for each transcript:
> U3.exbytx_ncompOV10 <- nhitPerSubject(U3.compOV10)</pre>
> names(U3.exbytx_ncompOV10) <- names(exbytx)</pre>
> mean(U3.exbytx_ncompOV10 >= 50)
[1] 0.007061324
Only 0.7% of the transcripts in exbytx are "compatible" with at least 50 templates.
Top 10 transcripts:
> head(sort(U3.exbytx_ncompOV10, decreasing=TRUE), n=10)
FBtr0308296 FBtr0089175 FBtr0089176 FBtr0289951 FBtr0089243 FBtr0112904 FBtr0089187 FBtr0089186
                                   5227
                                                2686
                                                                                                      2250
        7425
                     7419
                                                              2684
                                                                           2640
                                                                                         2257
FBtr0333672 FBtr0310542
        2206
                     1649
Note that this "top 10" is slightly different from the "top 10" we obtained earlier when we counted all the paired-end
```

# 6 Compute the reference query sequences and project them on the transcriptome

#### **6.1** Compute the reference query sequences

U3.uqnames\_ncomptx

overlaps.

The *reference query sequences* are the query sequences **after** alignment, by opposition to the *original query sequences* (aka "true" or "real" query sequences) which are the query sequences **before** alignment.

The *reference query sequences* can easily be computed by extracting the nucleotides mapped to each read from the reference genome. This of course requires that we have access to the reference genome used by the aligner. In Bioconductor, the full genome sequence for the dm3 assembly is stored in the *BSgenome.Dmelanogaster.UCSC.dm3* data package <sup>5</sup>:

```
> library(BSgenome.Dmelanogaster.UCSC.dm3)
> Dmelanogaster
Fly genome
| organism: Drosophila melanogaster (Fly)
| provider: UCSC
| provider version: dm3
| release date: Apr. 2006
| release name: BDGP Release 5
 15 sequences:
    chr2L
              chr2R
                         chr3L
                                   chr3R
                                              chr4
                                                        chrX
                                                                   chrU
                                                                             chrM
                                                                                        chr2LHet
```

<sup>&</sup>lt;sup>5</sup>See http://bioconductor.org/packages/release/data/annotation/ for the full list of annotation packages available in the current release of Bioconductor.

```
| chr2RHet chr3LHet chr3RHet chrXHet chrYHet chrUextra
| (use 'seqnames()' to see all the sequence names, use the '$' or '[[' operator to access a given | sequence)
```

To extract the portions of the reference genome corresponding to the ranges in U1.grl, we can use the extractTranscriptSeqs function defined in the *GenomicFeatures* package:

- > library(GenomicFeatures)
  > U1.GAL\_rqseq <- extractTranscriptSeqs(Dmelanogaster, U1.grl)
  > head(U1.GAL\_rqseq)
  - A DNAStringSet instance of length 6 width seg

width seq names

- [1] 75 GGACAACCTAGCCAGGAAAGGGGCAGAGAACCC...GCCCGAACCATTCTGTGGTGTTGGTCACCACAG SRR031729.3941844 75 CAACAACATCCCGGGAAATGAGCTAGCGGACAA...GAAAGGGGCAGAGAACCCTCTAATTGGGCCCGA SRR031728.3674563
- [3] 75 CCCAATTAGAGGGTTCTCTGCCCCTTTCCTGGC...CGCTAGCTCATTTCCCGGGATGTTGTTGTCC SRR031729.8532600
- [4] 75 GTTCTCTGCCCCTTTCCTGGCTAGGTTGTCCGC...TCCCGGGATGTTGTTGTCCCGGGACCCACCT SRR031729.2779333
- [5] 75 TTCCTGGCTAGGTTGTCCGCTAGCTCATTTCCC...TTGTGTCCCGGGACCCACCTTATTGTGAGTTTG SRR031728.2826481
- [6] 75 CAAACTTGGAGCTGTCAACAAACTCACAATAAG...GGGACACAACATCCCCGGGAAATGAGCTAGC SRR031728.2919098

When reads are paired-end, we need to extract separately the ranges corresponding to their *first* ends (aka *first* segments in BAM jargon) and those corresponding to their *last* ends (aka *last* segments in BAM jargon):

```
> U3.grl_first <- grglist(first(U3.GALP), order.as.in.query=TRUE)
> U3.grl_last <- grglist(last(U3.GALP, invert.strand=TRUE), order.as.in.query=TRUE)</pre>
```

Then we extract the portions of the reference genome corresponding to the ranges in *GRangesList* objects U3.grl\_first and U3.grl\_last:

```
> U3.GALP_rqseq1 <- extractTranscriptSeqs(Dmelanogaster, U3.grl_first)
> U3.GALP_rqseq2 <- extractTranscriptSeqs(Dmelanogaster, U3.grl_last)</pre>
```

#### 6.2 Project the single-end alignments on the transcriptome

The extractQueryStartInTranscript function computes for each overlap the position of the *query start* in the transcript:

```
> U1.0V00_qstart <- extractQueryStartInTranscript(U1.grl, exbytx,
                                                    hits=U1.0V00, ovenc=U1.ovenc)
> head(subset(U1.0V00_qstart, U1.0V00_is_comp))
   startInTranscript firstSpannedExonRank startInFirstSpannedExon
                 100
1
                                         1
8
                4229
                                         5
                                                                137
                                         5
9
                4229
                                                                137
10
                4207
                                         5
                                                                115
                4207
                                         5
                                                                115
11
```

U1.0V00\_qstart is a data frame with 1 row per overlap and 3 columns:

4187

1. startInTranscript: the 1-based start position of the read with respect to the transcript. Position 1 always corresponds to the first base on the 5' end of the transcript sequence.

95

- 2. firstSpannedExonRank: the rank of the first exon spanned by the read, that is, the rank of the exon found at position startInTranscript in the transcript.
- startInFirstSpannedExon: the 1-based start position of the read with respect to the first exon spanned by the read.

Having this information allows us for example to compare the read and transcript nucleotide sequences for each "compatible" overlap. If we use the *reference query sequence* instead of the *original query sequence* for this comparison, then it should match **exactly** the sequence found at the *query start* in the transcript.

Let's start by using extractTranscriptSeqs again to extract the transcript sequences (aka transcriptome) from the dm3 reference genome:

```
> txseq <- extractTranscriptSeqs(Dmelanogaster, exbytx)
```

For each "compatible" overlap, the read sequence in U1.GAL\_rqseq must be an *exact* substring of the transcript sequence in exbytx\_seq:

Because of this relationship between the *reference query sequence* and the transcript sequence of a "compatible" overlap, and because of the relationship between the *original query sequences* and the *reference query sequences*, then the edit distance reported in the NM tag is actually the edit distance between the *original query* and the transcript of a "compatible" overlap.

#### 6.3 Project the paired-end alignments on the transcriptome

For a paired-end read, the query start is the start of its "left end".

```
> U3.0V00_Lqstart <- extractQueryStartInTranscript(U3.grl, exbytx,
                                                       hits=U3.0V00, ovenc=U3.ovenc)
> head(subset(U3.0V00_Lqstart, U3.0V00_is_comp))
   \verb|startInTranscript| firstSpannedExonRank| startInFirstSpannedExon|
2
                 4118
                                           5
7
                 3940
                                           4
                                                                    31
8
                 3940
                                           4
                                                                    31
9
                 3692
                                           3
                                                                   320
                                           3
10
                 3692
                                                                   320
                 3690
                                           3
                                                                   318
11
```

Note that extractQueryStartInTranscript can be called with for.query.right.end=TRUE if we want this information for the "right ends" of the reads:

```
> U3.0V00_Rqstart <- extractQueryStartInTranscript(U3.grl, exbytx,
+
                                                       hits=U3.0V00, ovenc=U3.ovenc,
                                                       for.query.right.end=TRUE)
> head(subset(U3.0V00_Rqstart, U3.0V00_is_comp))
   \verb|startInTranscript| firstSpannedExonRank| startInFirstSpannedExon
2
                 4267
                                                                  175
                                           5
7
                 3948
                                           4
                                                                    39
8
                 3948
                                           4
                                                                    39
9
                                           3
                                                                  477
                 3849
10
                 3849
                                           3
                                                                  477
11
                 3831
                                                                  459
```

Like with single-end reads, having this information allows us for example to compare the read and transcript nucleotide sequences for each "compatible" overlap. If we use the *reference query sequence* instead of the *original query sequence* for this comparison, then it should match **exactly** the sequences of the "left" and "right" ends of the read in the transcript.

Let's assign the "left and right reference query sequences" to each overlap:

```
> U3.0V00_Lrqseq <- U3.GALP_rqseq1[queryHits(U3.0V00)]
> U3.0V00_Rrqseq <- U3.GALP_rqseq2[queryHits(U3.0V00)]</pre>
```

For the single-end reads, the sequence associated with a "flipped query" just needed to be "reverse complemented". For paired-end reads, we also need to swap the 2 sequences in the pair:

```
> flip_idx <- which(flippedQuery(U3.ovenc))
> tmp <- U3.0V00_Lrqseq[flip_idx]
> U3.0V00_Lrqseq[flip_idx] <- reverseComplement(U3.0V00_Rrqseq[flip_idx])
> U3.0V00_Rrqseq[flip_idx] <- reverseComplement(tmp)</pre>
```

Let's assign the transcript sequence to each overlap:

```
> U3.0V00_txseq <- txseq[subjectHits(U3.0V00)]</pre>
```

For each "compatible" overlap, we expect the "left and right reference query sequences" of the read to be *exact* substrings of the transcript sequence. Let's check the "left reference query sequences":

## 7 Align the reads to the transcriptome

Aligning the reads to the reference genome is not the most efficient nor accurate way to count the number of "compatible" overlaps per *original query*. Supporting junction reads (i.e. reads that align with at least 1 gap) introduces a significant computational cost during the alignment process. Then, as we've seen in the previous sections, each alignment produced by the aligner needs to be broken into a set of ranges (based on its CIGAR) and those ranges compared to the ranges of the exons grouped by transcript.

A more straightforward and accurate approach is to align the reads directly to the transcriptome, and without allowing the typical gap that the aligner needs to introduce when aligning a junction read to the reference genome. With this approach, a "hit" between a read and a transcript is necessarily compatible with the splicing of the transcript. In case of a "hit", we'll say that the read and the transcript are "string-based compatible" (to differentiate from our previous notion of "compatible" overlaps that we will call "encoding-based compatible" from now on, unless the context is clear).

#### 7.1 Align the single-end reads to the transcriptome

#### 7.1.1 Find the "hits"

The single-end reads are in U1.oqseq, the transcriptome is in exbytx\_seq.

Since indels were not allowed/supported during the alignment of the reads to the reference genome, we don't need to allow/support them either for aligning the reads to the transcriptome. Also since our goal is to find (and count) "compatible" overlaps between reads and transcripts, we don't need to keep track of the details of the alignments between the reads and the transcripts. Finally, since BAM file untreated1\_chr4.bam is not the full output of the aligner but the subset obtained by keeping only the alignments located on chr4, we don't need to align U1.oqseq to the full transcriptome, but only to the subset of exbytx\_seq made of the transcripts located on chr4.

With those simplifications in mind, we write the following function that we will use to find the "hits" between the reads and the transcriptome:

```
> ### A wrapper to vwhichPDict() that supports IUPAC ambiguity codes in 'qseq'
> ### and 'txseq', and treats them as such.
> findSequenceHits <- function(qseq, txseq, which.txseq=NULL, max.mismatch=0)
+ {
      .asHits <- function(x, pattern_length)</pre>
+
          query_hits <- unlist(x)</pre>
          if (is.null(query_hits))
               query_hits <- integer(0)</pre>
          subject_hits <- rep.int(seq_len(length(x)), elementLengths(x))</pre>
          new("Hits", queryHits=query_hits, subjectHits=subject_hits,
                       queryLength=pattern_length, subjectLength=length(x))
      }
      .isHitInTranscriptBounds <- function(hits, qseq, txseq)</pre>
+
      {
          sapply(seq_len(length(hits)),
+
               function(i) {
                   pattern <- qseq[[queryHits(hits)[i]]]</pre>
                   subject <- txseq[[subjectHits(hits)[i]]]</pre>
                   v <- matchPattern(pattern, subject,</pre>
+
                                       max.mismatch=max.mismatch, fixed=FALSE)
                   any(1L <= start(v) & end(v) <= length(subject))</pre>
+
               })
      }
+
      if (!is.null(which.txseq)) {
          txseq0 <- txseq
          txseq <- txseq[which.txseq]</pre>
      }
+
      names(qseq) <- NULL
      other <- alphabetFrequency(qseq, baseOnly=TRUE)[ , "other"]</pre>
      is_clean <- other == OL # "clean" means "no IUPAC ambiguity code"</pre>
      ## Find hits for "clean" original queries.
      qseq0 <- qseq[is_clean]</pre>
      pdict0 <- PDict(qseq0, max.mismatch=max.mismatch)</pre>
      m0 <- vwhichPDict(pdict0, txseq,</pre>
                          max.mismatch=max.mismatch, fixed="pattern")
      hits0 <- .asHits(m0, length(qseq0))
      hits0@queryLength <- length(qseq)
```

```
+
      hits0@queryHits <- which(is_clean)[hits0@queryHits]
+
      ## Find hits for non "clean" original queries.
      qseq1 <- qseq[!is_clean]</pre>
      m1 <- vwhichPDict(qseq1, txseq,</pre>
                          max.mismatch=max.mismatch, fixed=FALSE)
      hits1 <- .asHits(m1, length(qseq1))
      hits1@queryLength <- length(qseq)</pre>
      hits1@queryHits <- which(!is_clean)[hits1@queryHits]
      ## Combine the hits.
      query_hits <- c(queryHits(hits0), queryHits(hits1))</pre>
      subject_hits <- c(subjectHits(hits0), subjectHits(hits1))</pre>
+
      if (!is.null(which.txseq)) {
+
          ## Remap the hits.
          txseq <- txseq0
+
          subject_hits <- which.txseq[subject_hits]</pre>
          hits0@subjectLength <- length(txseq)</pre>
      }
+
      ## Order the hits.
      oo <- S4Vectors:::orderIntegerPairs(query_hits, subject_hits)</pre>
      hits0@queryHits <- query_hits[oo]</pre>
      hitsO@subjectHits <- subject_hits[oo]
      if (max.mismatch != OL) {
          ## Keep only "in bounds" hits.
+
          is_in_bounds <- .isHitInTranscriptBounds(hits0, qseq, txseq)</pre>
          hits0 <- hits0[is_in_bounds]</pre>
      }
+
      hits0
+ }
```

Let's compute the index of the transcripts in exbytx\_seq located on chr4 (findSequenceHits will restrict the search to those transcripts):

```
> chr4tx <- transcripts(txdb, vals=list(tx_chrom="chr4"))
> chr4txnames <- mcols(chr4tx)$tx_name
> which.txseq <- match(chr4txnames, names(txseq))</pre>
```

We know that the aligner tolerated up to 6 mismatches per read. The 3 following commands find the "hits" for each original query, then find the "hits" for each "flipped original query", and finally merge all the "hits" (note that the 3 commands take about 1 hour to complete on a modern laptop):

#### 7.1.2 Tabulate the "hits"

Number of "string-based compatible" transcripts for each read:

```
> U1.uqnames_nsbcomptx <- nhitPerQuery(U1.sbcompHITS)</pre>
> names(U1.ugnames_nsbcomptx) <- U1.ugnames</pre>
> table(U1.uqnames_nsbcomptx)
U1.uqnames_nsbcomptx
    0
          1
                 2
                        3
                              4
                                     5
                                                         8
                                                                     10
                                                                            11
                                                                                  12
40555 10080 25299 74609 5207 14265 8643
                                                610 3410
                                                                         4588
                                                                                 914
                                                            2056
                                                                    534
> mean(U1.uqnames_nsbcomptx >= 1)
[1] 0.7874142
77.7% of the reads are "string-based compatible" with at least 1 transcript in exbytx.
Number of "string-based compatible" reads for each transcript:
> U1.exbytx_nsbcompHITS <- nhitPerSubject(U1.sbcompHITS)
> names(U1.exbytx_nsbcompHITS) <- names(exbytx)</pre>
> mean(U1.exbytx_nsbcompHITS >= 50)
[1] 0.008809516
Only 0.865% of the transcripts in exbytx are "string-based compatible" with at least 50 reads.
Top 10 transcripts:
> head(sort(U1.exbytx_nsbcompHITS, decreasing=TRUE), n=10)
FBtr0308296 FBtr0089175 FBtr0089176 FBtr0089243 FBtr0289951 FBtr0112904 FBtr0089186 FBtr0333672
      40548
                   40389
                                 34275
                                              11605
                                                           11579
                                                                        11548
                                                                                      10059
                                                                                                    9742
FBtr0089187 FBtr0089172
       9666
                    6704
```

#### 7.1.3 A closer look at the "hits"

[WORK IN PROGRESS, might be removed or replaced soon...]

Any "encoding-based compatible" overlap is of course "string-based compatible":

> stopifnot(length(setdiff(U1.compOV10, U1.sbcompHITS)) == 0)

but the reverse is not true:

> length(setdiff(U1.sbcompHITS, U1.compOV10))

[1] 13549

#### 7.2 Align the paired-end reads to the transcriptome

[COMING SOON...]

## 8 "Almost compatible" overlaps

In many aspects, "compatible" overlaps can be seen as perfect. We are now insterested in a less perfect type of overlap where the read overlaps the transcript in a way that would be "compatible" if 1 or more exons were removed from the transcript. In that case we say that the overlap is "almost compatible" with the transcript. The isCompatibleWithSkippedExons function can be used on an OverlapEncodings object to detect this type of overlap. Note that isCompatibleWithSkippedExons can also be used on a character vector of factor.

#### 8.1 "Almost compatible" single-end overlaps

#### 8.1.1 "Almost compatible" single-end encodings

U1.ovenc contains 7 unique encodings "almost compatible" with the splicing of the transcript:

> sort(U1.ovenc\_table[isCompatibleWithSkippedExons(U1.unique\_encodings)])

```
2:jm:am:am:am:am:af: 2:jm:am:am:am:am:af: 2:gm:am:af: 2:jm:am:am:am:af: 7

3:jmm:agm:aam:aam:aaf: 3:jmm:agm:aam:aaf: 2:jm:am:af: 2:jm:am:af: 2:jm:am:af: 1015
```

Encodings "2:jm:am:af:" (1015 occurences in U1.ovenc), "2:jm:am:am:af:" (144 occurences in U1.ovenc), and "3:jmm:agm:aam:aaf:" (21 occurences in U1.ovenc), correspond to the following overlaps:

```
• "2:jm:am:af:"
     - read (1 gap):
                         00000-----000
                 ... >>>>>> >>>>>
     - transcript:
  • "2:jm:am:am:af:"
     - read (1 gap):
                         00000-----000
     - transcript:
                       >>>>>
                               >>>> >>>>>
  • "3:jmm:agm:aam:aaf:"
     - read (2 gaps):
                            00---00
                       >>>>>> >>>>>
     - transcript: ...
> U1.0V00_is_acomp <- isCompatibleWithSkippedExons(U1.ovenc)</pre>
> table(U1.0V00_is_acomp) # 1202 "almost compatible" overlaps
```

U1.0V00\_is\_acomp FALSE TRUE

562350 1202

Finally, let's extract the "almost compatible" overlaps from U1.0V00:

> U1.acomp0V00 <- U1.0V00[U1.0V00\_is\_acomp]

#### 8.1.2 Tabulate the "almost compatible" single-end overlaps

Number of "almost compatible" transcripts for each alignment in U1.GAL:

```
> U1.GAL_nacomptx <- nhitPerQuery(U1.acompOV00)</pre>
```

> mcols(U1.GAL)\$nacomptx <- U1.GAL\_nacomptx</pre>

SRR031729.3941844 0

SRR031728.3674563

> head(U1.GAL)

GAlignments object with 6 alignments and 3 metadata columns:

0

0

0

3	seqnames	strand	cigar	qwidth	start	end	width	njunc	1
	<rle></rle>	<rle> &lt;&lt;</rle>	character>	<integer></integer>	<pre><integer></integer></pre>	<pre><integer></integer></pre>	<pre><integer></integer></pre>	<integer></integer>	
SRR031729.3941844	chr4	-	75M	75	892	966	75	0	
SRR031728.3674563	chr4	-	75M	75	919	993	75	0	
SRR031729.8532600	chr4	+	75M	75	924	998	75	0	
SRR031729.2779333	chr4	+	75M	75	936	1010	75	0	
SRR031728.2826481	chr4	+	75M	75	949	1023	75	0	
SRR031728.2919098	chr4	-	75M	75	967	1041	75	0	
	ntx	ncompt	x nacompt	x					
	<integer></integer>	<integer< td=""><td><pre>c&gt; <integer< pre=""></integer<></pre></td><td>·&gt;</td><td></td><td></td><td></td><td></td><td></td></integer<>	<pre>c&gt; <integer< pre=""></integer<></pre>	·>					

0

SRR031729.8532600	0	0	0
SRR031729.2779333	0	0	0
SRR031728.2826481	0	0	0
SRR031728.2919098	0	0	0

-----

seqinfo: 8 sequences from an unspecified genome

> table(U1.GAL\_nacomptx)

U1.GAL_nacomptx												
0	1	2	3	4	5	6	7	8	9	10	11	12
203800	283	101	107	19	24	2	3	1	3	4	4	4

> mean(U1.GAL\_nacomptx >= 1)

#### [1] 0.002715862

Only 0.27% of the alignments in U1.GAL are "almost compatible" with at least 1 transcript in exbytx.

Number of "almost compatible" alignments for each transcript:

- > U1.exbytx\_nacomp0V00 <- nhitPerSubject(U1.acomp0V00)</pre>
- > names(U1.exbytx\_nacompOVOO) <- names(exbytx)</pre>
- > table(U1.exbytx\_nacompOV00)

#### U1.exbytx\_nacomp0V00

0	1	2	3	4	5	6	7	8	9	10	12	13	14	17	18
29039	50	8	15	12	2	3	7	5	7	3	2	1	1	1	2
20	21	32	34	44	55	59	77	170							
1	3	2	1	3	2	1	1	1							

> mean(U1.exbytx\_nacompOVOO >= 50)

#### [1] 0.0001713914

Only 0.017% of the transcripts in exbytx are "almost compatible" with at least 50 alignments in U1.GAL.

Finally note that the "query start in transcript" values returned by extractQueryStartInTranscript are also defined for "almost compatible" overlaps:

> head(subset(U1.0V00\_qstart, U1.0V00\_is\_acomp))

	startInTranscript	${\tt firstSpannedExonRank}$	${\tt startInFirstSpannedExon}$
144233	133	1	133
144234	133	1	133
144247	151	1	151
144248	151	1	151
146615	757	7	39
146616	689	8	39

#### 8.2 "Almost compatible" paired-end overlaps

#### 8.2.1 "Almost compatible" paired-end encodings

U3.ovenc contains 5 unique paired-end encodings "almost compatible" with the splicing of the transcript:

> sort(U3.ovenc\_table[isCompatibleWithSkippedExons(U3.unique\_encodings)])

```
2--1:jm-m:am--m:af--i: 1--2:i--jm:a--am:a--af:

1 5

2--2:jm--mm:am--mm:af--jm:aa--af: 1--2:i--jm:a--am:a--af:
```

```
9 53
2--1:jm--m:am--m:af--i:
73
```

Paired-end encodings "2--1:jm-m:am-m:af--i:" (73 occurences in U3.ovenc), "1--2:i--jm:a--am:a--af:" (53 occurences in U3.ovenc), and "2--2:jm--mm:am--mm:af--jm:aa--af:" (9 occurences in U3.ovenc), correspond to the following paired-end overlaps:

- "2--1:jm--m:am--m:af--i:"
  - paired-end read (1 gap on the first end, no gap on the last end): ooo-----o oooo
  - transcript: ... >>>> >>> ...
- "1--2:i--jm:a--am:a--af:"
  - paired-end read (no gap on the first end, 1 gap on the last end):

    oooo oo-----oo
  - transcript: ... >>>>>> >> ...
- "2--2:jm--mm:am--mm:af--jm:aa--af:"
  - paired-end read (1 gap on the first end, 1 gap on the last end): o----oo oo--oo
  - transcript: ... >>>> >>>> ...

Note: switch use of "first" and "last" above if the read was "flipped".

- > U3.0V00\_is\_acomp <- isCompatibleWithSkippedExons(U3.ovenc)</pre>
- > table(U3.0V00\_is\_acomp) # 141 "almost compatible" paired-end overlaps

U3.0V00\_is\_acomp FALSE TRUE

113686 141

Finally, let's extract the "almost compatible" paired-end overlaps from U3.0V00:

> U3.acomp0V00 <- U3.0V00[U3.0V00\_is\_acomp]</pre>

#### 8.2.2 Tabulate the "almost compatible" paired-end overlaps

Number of "almost compatible" transcripts for each alignment pair in U3.GALP:

- > U3.GALP\_nacomptx <- nhitPerQuery(U3.acompOV00)</pre>
- > mcols(U3.GALP)\$nacomptx <- U3.GALP\_nacomptx</pre>
- > head(U3.GALP)

GAlignmentPairs object with 6 alignment pairs and 3 metadata columns:

	seqnames	$\operatorname{strand}$	:	ranges	 ranges	-	ntx	ncomptx	nacomptx
	<rle></rle>	<rle></rle>	:	<iranges></iranges>	 Ranges		<integer></integer>	<integer></integer>	<integer></integer>
SRR031715.1138209	chr4	+	:	[ 169, 205]	 [ 326, 362]	-	0	0	0
SRR031714.756385	chr4	+	:	[ 943, 979]	 [1086, 1122]	-	0	0	0
SRR031714.5054563	chr4	+	:	[ 946, 982]	 [ 986, 1022]	-	0	0	0
SRR031715.1722593	chr4	+	:	[ 966, 1002]	 [1108, 1144]	-	0	0	0
SRR031715.2202469	chr4	+	:	[ 966, 1002]	 [1114, 1150]	-	0	0	0
SRR031714.3544437	chr4	-	:	[1087, 1123]	 [ 963, 999]		0	0	0

seqinfo: 8 sequences from an unspecified genome

> table(U3.GALP\_nacomptx)

U3.GALP\_nacomptx

0	1	2	3	4	5	11
45734	74	4	13	1	1	1

```
> mean(U3.GALP_nacomptx >= 1)
```

#### [1] 0.002051148

Only 0.2% of the alignment pairs in U3.GALP are "almost compatible" with at least 1 transcript in exbytx.

Number of "almost compatible" alignment pairs for each transcript:

- > U3.exbytx\_nacomp0V00 <- nhitPerSubject(U3.acomp0V00)</pre>
- > names(U3.exbytx\_nacompOVOO) <- names(exbytx)</pre>
- > table(U3.exbytx\_nacompOV00)

#### U3.exbytx\_nacomp0V00

0	1	5	8	12	13	66
29143	22	4	1	1	1	1

> mean(U3.exbytx\_nacompOV00 >= 50)

#### [1] 3.427827e-05

Only 0.0034% of the transcripts in exbytx are "almost compatible" with at least 50 alignment pairs in U3.GALP.

Finally note that the "query start in transcript" values returned by extractQueryStartInTranscript are also defined for "almost compatible" paired-end overlaps:

> head(subset(U3.0V00\_Lqstart, U3.0V00\_is\_acomp))

	startInTranscript	firstSpannedExonRank	${\tt startInFirstSpannedExon}$
27617	1549	12	45
27629	1562	12	58
27641	1562	12	58
27692	1567	12	63
27814	1549	12	45
42870	659	4	101

<sup>&</sup>gt; head(subset(U3.0V00\_Rgstart, U3.0V00\_is\_acomp))

	${\tt startInTranscript}$	${\tt firstSpannedExonRank}$	startInFirstSpannedExon
27617	2135	14	115
27629	2135	14	115
27641	2141	14	121
27692	2048	14	28
27814	2136	14	116
42870	866	6	19

## 9 Detect novel splice junctions

#### 9.1 By looking at single-end overlaps

An alignment in U1.GAL with "almost compatible" overlaps but no "compatible" overlaps suggests the presence of one or more transcripts that are not in our annotations.

First we extract the index of those alignments (nsj here stands for "novel splice junction"):

```
> U1.GAL_is_nsj <- U1.GAL_nacomptx != OL & U1.GAL_ncomptx == OL
> head(which(U1.GAL_is_nsj))
```

[1] 57972 57974 58321 67251 67266 67267

We make this an index into U1.0V00:

```
> U1.0V00_is_nsj <- queryHits(U1.0V00) %in% which(U1.GAL_is_nsj)</pre>
We intersect with U1.0V00_is_acomp and then subset U1.0V00 to keep only the overlaps that suggest novel splicing:
> U1.0V00_is_nsj <- U1.0V00_is_nsj & U1.0V00_is_acomp</pre>
> U1.nsj0V00 <- U1.0V00[U1.0V00_is_nsj]</pre>
For each overlap in U1.nsj0V00, we extract the ranks of the skipped exons (we use a list for this as there might be more
than 1 skipped exon per overlap):
> U1.nsj0V00_skippedex <- extractSkippedExonRanks(U1.ovenc)[U1.0V00_is_nsj]
> names(U1.nsj0V00_skippedex) <- queryHits(U1.nsj0V00)</pre>
> table(elementLengths(U1.nsj0V00_skippedex))
           3 4
  1 2
234 116 7 1
Finally, we split U1.nsj0V00_skippedex by transcript names:
> f <- factor(names(exbytx)[subjectHits(U1.nsj0V00)], levels=names(exbytx))</pre>
> U1.exbytx_skippedex <- split(U1.nsj0V00_skippedex, f)
U1.exbytx_skippedex is a named list of named lists of integer vectors. The first level of names (outer names) are
transcript names and the second level of names (inner names) are alignment indices into U1.GAL:
> head(names(U1.exbytx_skippedex)) # transcript names
[1] "FBtr0300689" "FBtr0300690" "FBtr0330654" "FBtr0309810" "FBtr0306539" "FBtr0306536"
Transcript FBtr0089124 receives 7 hits. All of them skip exons 9 and 10:
> U1.exbytx_skippedex$FBtr0089124
$`104549`
[1] 9 10
$`104550`
[1] 9 10
$`104553`
[1] 9 10
$`104557`
[1] 9 10
$`104560`
[1] 9 10
$`104572`
[1] 9 10
$`104577`
[1] 9 10
Transcript FBtr0089147 receives 4 hits. Two of them skip exon 2, one of them skips exons 2 to 6, and one of them skips
exon 10:
> U1.exbytx_skippedex$FBtr0089147
$`72828`
```

[1] 10

```
$`74018`

[1] 2 3 4 5 6

$`74664`

[1] 2

$`74670`

[1] 2
```

A few words about the interpretation of U1.exbytx\_skippedex: Because of how we've conducted this analysis, the alignments reported in U1.exbytx\_skippedex are guaranteed to not have any "compatible" overlaps with other known transcripts. All we can say, for example in the case of transcript FBtr0089124, is that the 7 reported hits that skip exons 9 and 10 show evidence of one or more unknown transcripts with a splice junction that corresponds to the gap between exons 8 and 11. But without further analysis, we can't make any assumption about the exons structure of those unknown transcripts. In particular, we cannot assume the existence of an unknown transcript made of the same exons as transcript FBtr0089124 minus exons 9 and 10!

#### 9.2 By looking at paired-end overlaps

[COMING SOON...]

### 10 sessionInfo()

```
> sessionInfo()
R version 3.1.2 (2014-10-31)
Platform: x86_64-apple-darwin10.8.0 (64-bit)
locale:
[1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
attached base packages:
[1] stats4
              parallel stats
                                   graphics grDevices utils
                                                                 datasets methods
                                                                                      base
other attached packages:
 [1] BSgenome.Dmelanogaster.UCSC.dm3_1.4.0
                                                BSgenome_1.34.0
 [3] rtracklayer_1.26.1
                                                TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.0.0
 [5] GenomicFeatures_1.18.2
                                                AnnotationDbi_1.28.1
 [7] Biobase_2.26.0
                                                GenomicAlignments_1.2.1
 [9] Rsamtools_1.18.1
                                                Biostrings_2.34.0
[11] XVector_0.6.0
                                                GenomicRanges_1.18.1
[13] GenomeInfoDb_1.2.2
                                                IRanges_2.0.0
[15] S4Vectors_0.4.0
                                                BiocGenerics_0.12.0
[17] pasillaBamSubset_0.3.1
loaded via a namespace (and not attached):
 [1] base64enc_0.1-2
                        BatchJobs_1.5
                                            BBmisc_1.8
                                                               BiocParallel_1.0.0 BiocStyle_1.4.1
 [6] biomaRt_2.22.0
                        bitops_1.0-6
                                            brew_1.0-6
                                                                                   codetools_0.2-9
                                                               checkmate_1.5.0
[11] DBI_0.3.1
                        digest_0.6.4
                                            fail_1.2
                                                                                   iterators_1.0.7
                                                               foreach_1.4.2
[16] RCurl_1.95-4.3
                        RSQLite_1.0.0
                                            sendmailR_1.2-1
                                                               stringr_0.6.2
                                                                                   tools_3.1.2
[21] XML_3.98-1.1
                        zlibbioc_1.12.0
```