The GenomeGraphs user’s guide

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1 Introduction

Genomic data analyses can benefit from integrated visualization of the genomic information. The GenomeGraphs package uses the biomaRt package to do live queries to Ensembl and translates e.g. gene/transcript structures to viewports of the grid graphics package, resulting in genomic information plotted together with your data. Possible genomics datasets that can be plotted are: Array CGH data, gene expression data and sequencing data.

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> library(GenomeGraphs)

## 2 Creating a Ensembl annotation graphic

To create an Ensembl annotation graphic, you need to decide what you want to plot. Genes and transcripts can be plotted individually using the `Gene` and `Transcript` objects respectively. Or one can plot a gene region the forward strand or reverse strand only or both. In this section we will cover these different graphics.

### 2.1 Plotting a Gene

If one wants to plot annotation information from Ensembl then you need to connect to the Ensembl BioMart database using the `useMart` function of the `biomaRt` package.

```r
> mart <- useMart("ensembl", dataset="hsapiens_gene_ensembl")
```

Next we can retrieve the gene structure of the gene of interest.

```r
> gene <- makeGene(id = "ENSG00000095203", type="ensembl_gene_id", biomart = mart)
> gdPlot(gene)
```
2.2 Adding alternative transcripts

To add alternative transcripts you first have to create a Transcript object. Note that the order of the objects in the list determines the order in the plot.

```r
> transcript <- makeTranscript(id = "ENSG0000095203", type="ensembl_gene_id", biomart = mart)
> gdPlot(list(gene, transcript))
```
2.3 Plotting a gene region

If you’re interested in not just plotting one gene but a whole gene region the you should create a `GeneRegion` object. Note that a `GeneRegion` object is strand specific. In the example below we will retrieve the genes on the forward (+) strand only and add a genomic axis as well to give us the base positions.

```r
> plusStrand <- makeGeneRegion(chromosome = 19, start = 12050000, end = 12230000, strand = "+", biomart = mart)
> genomeAxis <- makeGenomeAxis(add53 = TRUE)
> gdPlot(list(genomeAxis, plusStrand))
```
Let’s now add the genes on the negative strand as well and an ideogram of chromosome 17, highlighting the region we are looking at.

```r
> minStrand <- makeGeneRegion(chromosome = 19, start = 12050000, end = 12230000, strand = -, biomart = mart)
> ideogram <- makeIdeogram(chromosome = 19)
> genomeAxis <- makeGenomeAxis(add53=TRUE, add35=TRUE)
> gdPlot(list(ideogram, plusStrand, genomeAxis, minStrand))
```

3 Adding Array data to the plot

3.1 Array CGH and gene expression array data

The Generic Array object enables plotting of expression and CGH array data together with segments if available. The array intensity data should be given as a matrix, with in the rows the different probes and in the columns the different samples. For each probe the start location should be given using the probeStart argument. This should be a one column matrix. Let's load some dummy data.

```r
> data("exampleData", package="GenomeGraphs")
> minbase <- 180292097
> maxbase <- 180492096
> genesplus <- makeGeneRegion(start = minbase, end = maxbase,
+                              strand = "+", chromosome = "3", biomart=mart)
> genesmin <- makeGeneRegion(start = minbase, end = maxbase,
+                              strand = "-", chromosome = "3", biomart=mart)
```
3.2 Exon array data

The example below plots probe level exon array data and is useful in relating alternative splicing with known transcript structures.

```r
> data("unrData", package="GenomeGraphs")
> title <- makeTitle(text ="ENSG000000009307", color = "darkred")
```
> exon <- makeExonArray(intensity = unrData, probeStart = unrPositions[,3],
+     probeEnd=unrPositions[,4], probeId = as.character(unrPositions[,1]),
+     nProbes = unrNProbes, dp = DisplayPars(color = "blue", mapColor = "dodgerblue2",
+     displayProbesets=FALSE)
> affyModel.model <- makeGeneModel(start = unrPositions[,3], end = unrPositions[,4])
> affyModel <- makeAnnotationTrack(start = unrPositions[,3], end = unrPositions[,4],
+     feature = "gene_model", group = "ENSG00000009307",
+     dp = DisplayPars(gene_model = "darkblue"))
> gene <- makeGene(id = "ENSG00000009307", biomart = mart)
> transcript <- makeTranscript(id = "ENSG00000009307", biomart = mart)
> legend <- makeLegend(c("affyModel","gene"), fill = c("darkgreen","orange"))
> rOverlay <- makeRectangleOverlay(start = 115085100, end = 115086500, region = c(3,5),
+     dp = DisplayPars(alpha = .2, fill = "olivedrab1"))
> gdPlot(list(title, exon, affyModel, gene, transcript, legend),
+     minBase = 115061061, maxBase=115102147, overlay = rOverlay)
3.3 Plotting Conservation Data

The UCSC genome browser offers downloadable conservation data for a variety of species. Here we show how you can plot that conservation data along with annotation.

```r
> yeastMart <- useMart("ensembl", dataset = "scerevisiae_gene_ensembl")
> minB <- 10000
> maxB <- 20000
> chrRoman <- as.character(as.roman(1))
> grP <- makeGeneRegion(start = minB, end = maxB, strand = "+",
+ chromosome = chrRoman, biomart = yeastMart)
> grM <- makeGeneRegion(start = minB, end = maxB, strand = "-",
+ chromosome = chrRoman, biomart = yeastMart)
> gaxis <- makeGenomeAxis(add53 = TRUE, add35 = TRUE)
> conserv <- yeastCons1[yeastCons1[,1] > minB & yeastCons1[,1] < maxB, ]
> s1 <- makeSmoothing(x = lowess(conserv[,1], conserv[,2], f = .01)$x,
+ y = lowess(conserv[,1], conserv[,2], f = .01)$y,
+ dp = DisplayPars(lwd = 3, color = "green"))
> s2 <- makeSmoothing(x = lowess(conserv[,1], conserv[,2], f = .1)$x,
+ y = lowess(conserv[,1], conserv[,2], f = .1)$y,
+ dp = DisplayPars(lwd = 3, color = "purple"))
> consTrack <- makeBaseTrack(base = conserv[, 1], value = conserv[,2],
+ dp = DisplayPars(lwd=.2, ylim = c(0, 1.25),
+ color = "darkblue"), trackOverlay = list(s1, s2))
> gdPlot(list(grP, gaxis, grM, "conservation" = consTrack))
```
4 Odds and Ends

In addition to plotting the genes we can enable the plotting of names of genes.

```r
> plotGeneRegion <- function(chr = 1, minB = 9000, maxB = 13000, rot = 0, col = "green",
+   chrRoman <- as.character(as.roman(1:17)[chr])
+   grP <- makeGeneRegion(start = minB, end = maxB,
+                         strand = "+", chromosome = chrRoman, biomart = yeastMart,
+                         dp = DisplayPars(plotId = TRUE, idRotation = rot,
+                                           idColor = col))
+   gaxis <- makeGenomeAxis( add53 = TRUE, add35 = TRUE, littleTicks = FALSE)
+   gdPlot(list(grP, gaxis), minBase = minB, maxBase = maxB)
+ }
> plotGeneRegion(col = "yellow", rot=90)
```
Finally, if you are interested in seeing how things look you can just plot the object without the list, or without the `minBase`, `maxBase` arguments.

```r
> gdPlot(makeGeneRegion(start = 9000, end = 15000, biomart = yeastMart,
+                         strand = "-", chromosome = "I",
+                         dp = DisplayPars(plotId=TRUE)))
```
4.1 Overlays

Overlays can be used to annotate different regions of the plot. Currently, we can draw boxes and write text on the plot.

```r
> ga <- makeGenomeAxis()
> grF <- makeGeneRegion(start = 10000, end = 20000, chromosome = "I", strand = "+", biomart = yeastMart)
> grR <- makeGeneRegion(start = 10000, end = 20000, chromosome = "I", strand = "-", biomart = yeastMart)
> bt <- makeBaseTrack(base = yeastCons1[,1], value = yeastCons1[,2])
> hr1 <- makeRectangleOverlay(start = 11000, end = 13000)
> hr2 <- makeRectangleOverlay(start = 15900, end = 16500)
> gdPlot(list(grF, ga, grR, bt), overlays = list(hr1, hr2))
```
A little nifty feature is to allow alpha blending to make things slightly transparent. If the device you wish to plot on however, does not support transparency then you will get a warning.

```r
> ro <- makeRectangleOverlay(start = 11000, end = 13000, region = c(1,3),
+     dp = DisplayPars(color = "green", alpha = .3))
> to <- makeTextOverlay("here is some text", xpos = 15000, ypos = .95)
> gdPlot(list(grF, ga, grR, bt), overlay = c(ro, to))
```
Also, one can use "absolute" coordinates to specify a region just in case one wants to be a bit more precise.

```r
> roR <- makeRectangleOverlay(start = .1, end = .3, coords = "absolute",
+   dp = DisplayPars(fill = "grey", alpha = .2, lty = "dash",
+   region = c(.4, .7))
> gdPlot(list(grF, ga, grR, bt), overlays = list(ro, roR))
```
4.2 GenomeGraphs Classes

```r
data("seqDataEx", package = "GenomeGraphs")
str = seqDataEx$david[, "strand"] == 1
biomart = useMart("ensembl", "sce_revisiae_gene_ensembl")
pList = list("-" = makeGeneRegion(chromosome = "IV", start = 1300000, end = 1310000, 
  strand = "-", biomart = biomart, 
  dp = DisplayPars(plotId = TRUE, idRotation = 0, 
  makeGenomeAxis(dp = DisplayPars(size = 3)), 
  "+" = makeGeneRegion(chromosome = "IV", start = 1300000, end = 1310000, 
  strand = "+", biomart = biomart, 
  dp = DisplayPars(plotId = TRUE, idRotation = 0, 
  "Nagalakshmi" = makeBaseTrack(base = seqDataEx$snyder[, "location"], 
  dp = DisplayPars(lwd = .3, color = "darkgreen"), 
  "David +" = makeGenericArray(probeStart = seqDataEx$david[str, "location"], 
  intensity = seqDataEx$david[str, "expr"], 
  dp = DisplayPars(pointSize = .5)), 
  "David -" = makeGenericArray(probeStart = seqDataEx$david[!str, "location"], 

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```
<table>
<thead>
<tr>
<th>class</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdObject</td>
<td>the root class of the system, never directly instantiated</td>
</tr>
<tr>
<td>Gene</td>
<td>class representing a gene</td>
</tr>
<tr>
<td>GeneRegion</td>
<td>class defining a region of a chromosome, generally a set of genetic elements (genes)</td>
</tr>
<tr>
<td>Transcript</td>
<td>class defining a transcript</td>
</tr>
<tr>
<td>TranscriptRegion</td>
<td>class defining a region of a chromosome, generally a set of genetic elements (transcripts)</td>
</tr>
<tr>
<td>Ideogram</td>
<td>an ideogram</td>
</tr>
<tr>
<td>Title</td>
<td>class to draw a title</td>
</tr>
<tr>
<td>Legend</td>
<td>class to draw a legend</td>
</tr>
<tr>
<td>GenomeAxis</td>
<td>class to draw a axis</td>
</tr>
<tr>
<td>Segmentation</td>
<td>class to draw horizontal lines in various sets of data</td>
</tr>
<tr>
<td>GenericArray</td>
<td>class to draw data from microarrays.</td>
</tr>
<tr>
<td>ExonArray</td>
<td>class to draw data from exon microarrays.</td>
</tr>
<tr>
<td>GeneModel</td>
<td>class to draw custom gene models (intron-exon structures)</td>
</tr>
<tr>
<td>BaseTrack</td>
<td>class to draw whatever kind of data at a given base</td>
</tr>
<tr>
<td>MappedRead</td>
<td>class to plot sequencing reads that are mapped to the genome</td>
</tr>
<tr>
<td>DisplayPars</td>
<td>class managing various plotting parameters</td>
</tr>
<tr>
<td>AnnotationTrack</td>
<td>class used to represent custom annotation</td>
</tr>
<tr>
<td>Overlay</td>
<td>root class for overlays, never directly instantiated</td>
</tr>
<tr>
<td>RectangleOverlay</td>
<td>class to represent rectangular regions of interest</td>
</tr>
<tr>
<td>TextOverlay</td>
<td>class to draw text on plots</td>
</tr>
</tbody>
</table>
We can also employ different plotting types for the BaseTrack object.

```r
> setPar(pList$Lee$dp, "type", "h")
> setPar(pList$Lee$dp, "color", "limegreen")
> setPar(pList$Lee$dp, "lwd", 2)
> gdPlot(pList, minBase = 1301500, maxBase = 1302500,
>         overlay = makeRectangleOverlay(start = 1302105, end = 1302190, region = c(4,
>                                      dp = DisplayPars(alpha = .2)))
```