# TissueDrawing Technical details and regression checks

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## 1 The VDedgeDrawn object

A VDedgeDrawn object encodes a description of an edge. It has two subclasses, representing polygons and circular segments. Edges are unique. If two set boundaries overlap they are described by a common edge on the overlap. The orientation of an edge is important. An edge whose name starts with a '-' is interpreted as the reversal of the edge with the same name without the '-' (and only the latter is stored in the diagram's list of edges). Edge names are unique.

Most edges form the boundaries of both Faces and Sets. The exception is invisible edges which are added between otherwise disjoint sets to ensure the diagram is not disjoint.

## 1.1 The VDedgeSector object

A VDedgeSector object inherits from a VDedgeDrawn one. A sector is a segment of a circle, defined by two points, together with the convention that a right-handed sector goes clockwise (Figure 1). Angles are all interpreted in the same way as atan2, ie clockwise from the line y=0. The angles of the beginning  $\theta_f$  and end  $\theta_t$  of the segment obey  $2\pi \geq \theta_f > 0$  and  $\theta_f > \theta_t > -2*\pi$ .

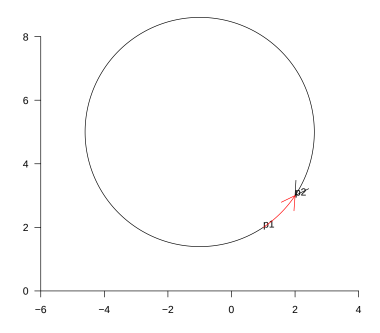


Figure 1: In black, a right-handed edge sector, and in red a left-handed one

## 1.2 The VDedgeLines object

A VDedgeSector object inherits from a VDedgeDrawn one and describes polygonal edges.

## 1.3 Edge methods

Edges can be shown, split at a point, converted to *xy* coordinates, or reversed. It can have a 'midpoint' found on its interior. A point can be tested to see if it lies on an edge. Pairs of edges can be tested for identity, joined together (not much used and barely tested), and crucially can be tested for intersection.

## 2 Faces

Individual faces within a diagram are stored as a vector of edge names describing an oriented traversal of the face.



Figure 2: A face which doesn't contain its centroid

## 3 Joining disjoint faces

```
> VD2 \leftarrow compute.Venn(Venn(n = 2))
> VD3 \leftarrow newTissueFromCircle(centre.xy = c(2, 0), radius = 0.6,
```

```
Set = 3)
> VD23 <- VD2
> VD23@faceList <- c(VD2@faceList, VD3@faceList)
> VD23@edgeList <- c(VD2@edgeList, VD3@edgeList)</pre>
> VD23@setList <- c(VD2@setList, VD3@setList)
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-2, 3), c(-2, 2))
> grid.xaxis()
> grid.yaxis()
> PlotSetBoundaries(VD23)
> drawing <- VD23
> innerFaceName <- "1"
> .create.edge.joining.faces(drawing, "DarkMatter", "1")
$edgeName
[1] "e25|e26|invisible"
$drawing
A Venn object on 2 sets named
00 10 01 11
 1 1 1 1
                  from to
                                   type npoints
                                                              centre hand
i24|i23|1
                  i24 i23 VDedgeSector
                                             NA -0.322325254267595,0
                  i24 i23 VDedgeSector
i24|i23|2
                                             NA 0.322325254267595,0
i23|i24|1
                  i23 i24 VDedgeSector
                                             NA -0.322325254267595,0
i23|e25|2
                   i23 e25 VDedgeSector
                                             NA 0.322325254267595,0
e25|i24|2
                   e25 i24 VDedgeSector
                                             NA 0.322325254267595,0
                   c31 e26 VDedgeSector
c31|e26|3
                                             NA
                                                                 2.0
                                                                        1
                   e26 c31 VDedgeSector
                                             NA
e26|c31|3
                                                                 2.0
                                                                        1
e25|e26|invisible e25 e26 VDedgeLines
                                             2
                                                                <NA>
                                                                       NΑ
          Х1
i23 0.000000 7.298810e-01
i24 0.000000 -7.298810e-01
e25 1.120210 -1.931333e-18
e26 1.400000 -4.374464e-18
                                       faces
DarkMatter -i24|i23|1;-e25|i24|2;-i23|e25|2
11
                         i24|i23|2;i23|i24|1
10
                        i24|i23|1;-i24|i23|2
01
              i23|e25|2;e25|i24|2;-i23|i24|1
                         c31|e26|3;e26|c31|3
1
DarkMatter1
                                  -c31|c31|3
                  sig
DarkMatter DarkMatter
11
                   11
10
                   10
01
                   01
       paste.face..collapse......
```

## 4 The TissueDrawing object

First we test constucting them from scratch.

```
> VD.nodeList <- list(p1 = matrix(1:2, ncol = 2), p2 = matrix(2:3,
            ncol = 2), p3 = matrix(c(-1, 0), ncol = 2))
> sectorfromto <- function(sector, from, to, nodeList) {
            sector@from <- from
            sector@to <- to
            from.point <- nodeList[[from]]</pre>
            sector@fromTheta <- .point.xy.to.theta(from.point, sector@centre)</pre>
            sector@toTheta <- .point.xy.to.theta(nodeList[[to]], sector@centre)</pre>
            sector <- .normalise.sector(sector)</pre>
+ }
> centre = c(-1, 5)
> fromTheta <- .point.xy.to.theta(nodeList[["p1"]], centre)</pre>
> toTheta <- .point.xy.to.theta(nodeList[["p2"]], centre)</pre>
> 1h < - newEdgeSector(centre = c(-1, 5), hand = 1, fromTheta = fromTheta,
            toTheta = toTheta, radius = sqrt(13))
> lh <- sectorfromto(lh, "p1", "p2", VD.nodeList)
> centre = c(4, 0)
> fromTheta <- .point.xy.to.theta(nodeList[["p1"]], centre)</pre>
> toTheta <- .point.xy.to.theta(nodeList[["p2"]], centre)</pre>
> rh <- newEdgeSector(centre = c(4, 0), hand = 1, fromTheta = fromTheta,
            toTheta = toTheta, radius = sqrt(13))
> el <- newEdgeLines(from = "p1", to = "p3", xy = matrix(c(1, 2, 1))
             -0.5, 0, -1, 0), ncol = 2, byrow = T))
> VD.edgeList <- list(`p1|p2|1` = sectorfromto(lh, "p1", "p2",</pre>
             VD.nodeList), `p2|p1|1` = sectorfromto(lh, "p2", "p1", VD.nodeList),
             to = "p1", xy = matrix(c(-1, 0, 1, 2), ncol = 2, byrow = T)))
> VD.faceList <- list(`100` = c("p1|p2|1", "-p1|p2|2"), `110` = c("p1|p2|2",
             "p2|p1|1"), `010` = c("p2|p1|2", "-p2|p1|1"), `001` = c("p1|p3|3", "-p2|p1|1")
             "p3|p1|3"), DarkMatter = c("-p3|p1|3", "-p1|p3|3", "-p2|p1|2",
             "-p1|p2|1"))
> VD.setList \leftarrow list(`1` = c("p1|p2|1", "p2|p1|1"), `2` = c("p1|p2|2", "p2|p1|2"), `2` = c("p1|p2|2", "p2|2"), `2` = c("p1|p2|2"), `
             "p2|p1|2"), `3` = c("p1|p3|3", "p3|p1|3"))
> VD.faceSignature <- lapply(names(VD.faceList), function(x) {
+ })
> names(VD.faceSignature) <- names(VD.faceList)</pre>
```

```
> VD <- new("TissueDrawing", nodeList = VD.nodeList, edgeList = VD.edgeList,
      setList = VD.setList, faceList = VD.faceList, faceSignature = VD.faceSignature)
> .validateDrawing(VD)
Validating a drawing on 3 sets.....done
> VD
        from to
                        type npoints centre hand
p1|p2|1
                                      -1,5
         p1 p2 VDedgeSector
                                 NA
         p2 p1 VDedgeSector
                                 NA
                                      -1,5
p2|p1|1
                                              1
p1|p2|2
         p1 p2 VDedgeSector
                                 NA
                                       4,0
                                              1
p2|p1|2
         p2 p1 VDedgeSector
                                 NA
                                       4,0
                                              1
                                 3 <NA>
         p1 p3 VDedgeLines
p1|p3|3
                                             NA
         p3 p1 VDedgeLines
                                  2
                                      <NA>
p3|p1|3
                                             NA
   X1 X2
p1 1 2
p2 2 3
p3 -1 0
                                        faces
100
                             p1|p2|1;-p1|p2|2
110
                              p1|p2|2;p2|p1|1
010
                             p2|p1|2;-p2|p1|1
                              p1|p3|3;p3|p1|3
DarkMatter -p3|p1|3;-p1|p3|3;-p2|p1|2;-p1|p2|1
                  sig
100
                  100
110
                  110
010
                  010
001
                  001
DarkMatter DarkMatter
  paste.face..collapse.....
1
              p1|p2|1;p2|p1|1
2
              p1|p2|2;p2|p1|2
3
             p1|p3|3;p3|p1|3
> .checkPointOnEdge(edge = VD@edgeList[["p1"p2"l"]], point.xy = VD@nodeList[["p1"]])
```

[1] TRUE

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-7, 7), c(-5, 10))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(VD)
> PlotSetBoundaries(VD)
> PlotNodes(VD)
```

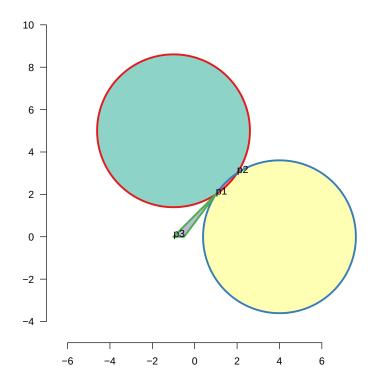


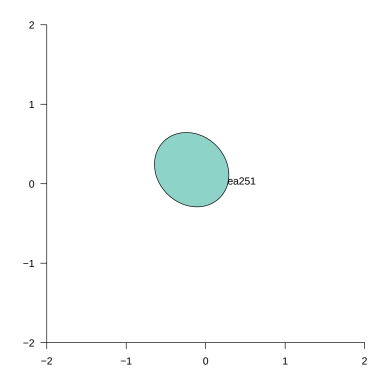
Figure 3: Constructing TissueDrawing objects from scratch

## 4.1 Ellipses

Ellipses could be coped with specially by finding roots of quartics, but don't bother and just generate them as polygons

```
> VE <- newTissueFromEllipse(f1 = c(0, 0), phi = pi/4, e = 0.5,
+ a = 0.5, Set = 1)
> .validateDrawing(VE)
```

 $\label{thm:problem} \mbox{Validating a drawing on 1 sets.} .....\mbox{done}$ 



```
> phi <- 0.8
> dex <- 1.7
> dey <- 2.5
> a <- 7.6
> e <- 0.9
> x0 <- c(-0.9, -5)
> VE <- list()
> dx <- 0.2
> VE[[1]] <- newTissueFromEllipse(x0 + c(0, 0), -phi, e, -a, Set = 1, + dx = dx)
> VE[[2]] <- newTissueFromEllipse(x0 + c(dex, 0), phi, e, a, Set = 2, + dx = dx)
> VE[[3]] <- newTissueFromEllipse(x0 + c(-dey, dey), -phi, e, -a, + Set = 3, dx = dx)
> VE[[4]] <- newTissueFromEllipse(x0 + c(-dex, dey), phi,</pre>
```

```
e, a, Set = 4, dx = dx)
> TM <- VE[[1]]
 TM2 <- addSetToDrawing(TM, VE[[2]], set2Name = paste("Set", 2,</pre>
      sep = ""))
 TM3 <- addSetToDrawing(TM2, VE[[3]], set2Name = paste("Set",
      3, sep = "")
> TM4 <- addSetToDrawing(TM3, VE[[4]], set2Name = paste("Set",
      4, sep = "")
> .validateDrawing(TM4)
Validating a drawing on 4 sets.....done
sig 0100 duplicated in faces 0100;0100-1
sig 1000 duplicated in faces 1000;1000-1
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-10, 10), c(-8, 10))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM4)
> PlotSetBoundaries(TM4, gp = gpar(1wd = 2, col = c("red", "blue",
      "green", "yellow")))
> .PlotFaceNames.TissueDrawing(TM4)
```

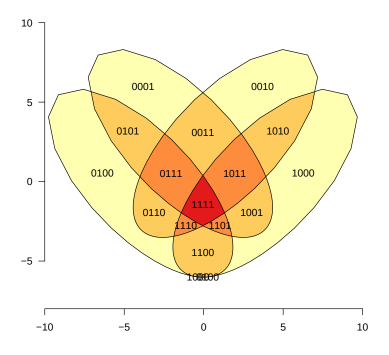


Figure 4: Constructing TissueDrawing objects from scratch

## 5 Injecting points and edges

```
We test injecting points
> p4 \leftarrow matrix(c(7, -2), ncol = 2)
> rownames(p4) <- "p4"
> VD4 <- injectPoint(drawing = VD, edgeName = "p2|p1|2", newPoint = p4)
> .validateDrawing(VD4)
Validating a drawing on 3 sets.....done
> VD4
        from to
                        type npoints centre hand
p1|p2|1
          p1 p2 VDedgeSector
                                  NA
                                       -1,5
          p2 p1 VDedgeSector
                                        -1,5
p2|p1|1
                                  NA
                                                1
          p1 p2 VDedgeSector
                                  NA
                                        4,0
p1|p2|2
                                                1
          p1 p3 VDedgeLines
                                   3
                                        <NA>
p1|p3|3
                                               NA
         p3 p1 VDedgeLines
                                   2
                                        <NA>
p3|p1|3
                                               NA
p2|p4|2
         p2 p4 VDedgeSector
                                  NA
                                        4,0
                                               1
p4|p1|2
          p4 p1 VDedgeSector
                                  NA
                                        4,0
                                                1
  X1 X2
p1 1 2
p2 2 3
p3 -1 0
p4 7 -2
                                                   faces
100
                                        p1|p2|1;-p1|p2|2
                                         p1|p2|2;p2|p1|1
110
010
                                p2|p4|2;p4|p1|2;-p2|p1|1
001
                                         p1|p3|3;p3|p1|3
DarkMatter -p3|p1|3;-p1|p3|3;-p4|p1|2;-p2|p4|2;-p1|p2|1
                  sig
100
                  100
110
                  110
010
                  010
001
                  001
DarkMatter DarkMatter
  paste.face..collapse.....
              p1|p2|1;p2|p1|1
1
2
      p1|p2|2;p2|p4|2;p4|p1|2
3
              p1|p3|3;p3|p1|3
> p5 \leftarrow matrix(c(-3, 2), ncol = 2)
> rownames(p5) <- "p5"
> VD4 <- injectPoint(VD4, edgeName = "p1|p2|1", newPoint = p5)
> .validateDrawing(VD4)
Validating a drawing on 3 sets.....done
> VD4
```

```
from to
                                                                                              type npoints centre hand
                                      p2 p1 VDedgeSector
p2|p1|1
                                                                                                                                     NA
                                                                                                                                                         -1,5
p1|p2|2
                                       p1 p2 VDedgeSector
                                                                                                                                     NA
                                                                                                                                                            4,0
                                                                                                                                                                                        1
p1|p3|3
                                      p1 p3 VDedgeLines
                                                                                                                                       3
                                                                                                                                                         <NA>
                                                                                                                                                                                    NA
p3|p1|3
                                      p3 p1 VDedgeLines
                                                                                                                                        2
                                                                                                                                                         <NA>
                                                                                                                                                                                    NA
                                                                                                                                                            4,0
                                                                                                                                     NA
p2|p4|2
                                      p2 p4 VDedgeSector
                                                                                                                                                                                      1
                                                                                                                                                            4,0
p4|p1|2
                                      p4 p1 VDedgeSector
                                                                                                                                     NA
                                                                                                                                                                                        1
p1|p5|1
                                      p1 p5 VDedgeSector
                                                                                                                                     NA
                                                                                                                                                         -1.5
                                                                                                                                                                                        1
                                                                                                                                                         -1,5
p5|p2|1
                                      p5 p2 VDedgeSector
                                                                                                                                     NA
            X1 X2
p1 1 2
p2 2 3
p3 -1 0
p4 7 -2
p5 -3 2
                                                                                                                                                                                                                                        faces
100
                                                                                                                                                             p1|p5|1;p5|p2|1;-p1|p2|2
110
                                                                                                                                                                                                p1|p2|2;p2|p1|1
010
                                                                                                                                                             p2|p4|2;p4|p1|2;-p2|p1|1
 001
                                                                                                                                                                                                p1|p3|3;p3|p1|3
\label{lem:decomposition} \mbox{DarkMatter $-p3$} | \mbox{p1}| \mbox{3}; -\mbox{p4}| \mbox{p1}| \mbox{2}; -\mbox{p2}| \mbox{p4}| \mbox{p1}| \mbox{2}; -\mbox{p5}| \mbox{p2}| \mbox{p2}| \mbox{p2}| \mbox{p2}| \mbox{p3}| \mbox{p4}| \mbox{p1}| \mbox{p2}| \mbox{p3}| \mbox{p4}| \mbox{p4}| \mbox{p2}| \mbox{p4}| \mbox{p2}| \mbox{p4}| \mbox{p2}| \mbox{p4}| \
                                                                      sig
 100
                                                                      100
 110
                                                                      110
010
                                                                      010
001
                                                                      001
DarkMatter DarkMatter
       paste.face..collapse.....
                       p1|p5|1;p5|p2|1;p2|p1|1
1
2
                       p1|p2|2;p2|p4|2;p4|p1|2
3
                                                      p1|p3|3;p3|p1|3
```

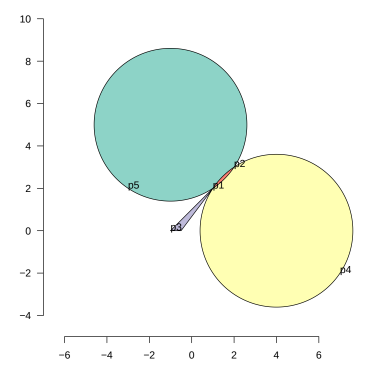
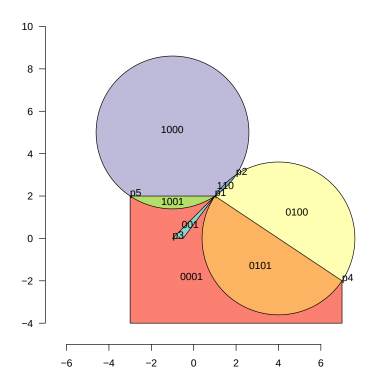


Figure 5: Injecting points

Then we try injecting single edges

```
> VD6 <- injectEdge(drawing = VD6, newEdgeList = list(`p5|p1|4` = p5p1.line),
     set2Name = "4", addToList = FALSE)
> VD6 <- injectEdge(drawing = VD6, newEdgeList = list(`p4|p5|4` = p4p5.line),
      set2Name = "4", addToList = FALSE)
> .is.face.within.set(drawing = VD6, faceName = "0101", setName = "2")
[1] TRUE
> .is.face.within.set(drawing = VD6, faceName = "1000", setName = "2")
[1] FALSE
> .is.face.within.set(drawing = VD6, faceName = "0001", setName = "2")
[1] FALSE
> VD6
                        type npoints centre hand
        from to
          p2 p1 VDedgeSector
                                  NA
                                       -1.5
p2|p1|1
                                        4,0
          p1 p2 VDedgeSector
                                  NA
p1|p2|2
                                               1
         p1 p3 VDedgeLines
p3 p1 VDedgeLines
p1|p3|3
                                   3
                                       <NA>
                                              NA
p3|p1|3
                                   2
                                       <NA>
                                              NA
p2|p4|2
         p2 p4 VDedgeSector
                                  NA
                                        4,0
                                               1
                                  NA
p4|p1|2
         p4 p1 VDedgeSector
                                       4,0
                                               1
         p1 p5 VDedgeSector
                                  NA
                                      -1,5
p1|p5|1
                                               1
p5|p2|1
         p5 p2 VDedgeSector
                                  NA
                                       -1,5
                                               1
p1|p4|4
         p1 p4 VDedgeLines
                                   2
                                       <NA>
                                              NΑ
         p5 p1 VDedgeLines
p5|p1|4
                                   2
                                       <NA>
                                              NΑ
          p4 p5 VDedgeLines
                                   4
                                       <NA>
p4|p5|4
                                              NA
   X1 X2
p1 1 2
p2 2 3
p3 -1 0
p4 7 -2
p5 -3 2
                                                 faces
110
                                       p1|p2|2;p2|p1|1
                                       p1|p3|3;p3|p1|3
001
DarkMatter
                            -p2|p4|2;-p5|p2|1;-p4|p5|4
0101
                                       p1|p4|4;p4|p1|2
                             -p2|p1|1;p2|p4|2;-p1|p4|4
0100
1001
                                       p5|p1|4;p1|p5|1
1000
                             p5|p2|1;-p1|p2|2;-p5|p1|4
0001
           p4|p5|4;-p1|p5|1;-p3|p1|3;-p1|p3|3;-p4|p1|2
                  sig
110
                  110
001
                  001
DarkMatter DarkMatter
0101
                 0101
0100
                 0100
```

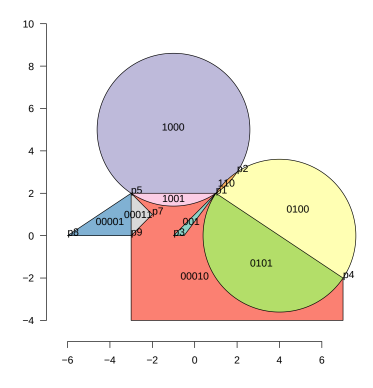
```
1001
                 1001
1000
                 1000
0001
                 0001
 {\tt paste.face..collapse.....}
      p1|p5|1;p5|p2|1;p2|p1|1
1
2
      p1|p2|2;p2|p4|2;p4|p1|2
3
              p1|p3|3;p3|p1|3
      p4|p5|4;p5|p1|4;p1|p4|4
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-7, 7), c(-5, 10))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(VD6)
> PlotSetBoundaries(VD6, gp = gpar(lwd = 2, col = c("red", "blue",
      "green", "black")))
 .PlotFaceNames.TissueDrawing(VD6)
> PlotNodes(VD6)
```



And now injecting edges of multiple points

```
> VD8 <- VD6
> p7 <- matrix(c(-2, 1), ncol = 2)
> rownames(p7) <- "p7"
```

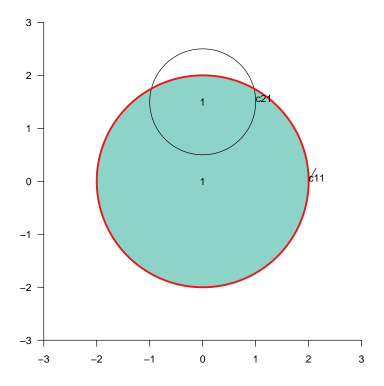
```
> VD8@nodeList[["p7"]] <- p7</pre>
> p8 \leftarrow matrix(c(-6, 0), ncol = 2)
> rownames(p8) <- "p8"
> VD8@nodeList[["p8"]] <- p8
> p9 \leftarrow matrix(c(-3, 0), ncol = 2)
> rownames(p9) <- "p9"
> VD8@nodeList[["p9"]] <- p9</pre>
> p5p7.line <- newEdgeLines(from = "p5", to = "p7", xy = matrix(c(-3, -3))
      2, -2, 1), ncol = 2, byrow = T))
> p7p9.line <- newEdgeLines(from = "p7", to = "p9", xy = matrix(c(-2, -2))
      1, -3, 0), ncol = 2, byrow = T)
> p9p8.line \leftarrow newEdgeLines(from = "p9", to = "p8", xy = matrix(c(-3, p9p8))
      0, -6, 0), ncol = 2, byrow = T))
> p8p5.line \leftarrow newEdgeLines(from = "p8", to = "p5", xy = matrix(c(-6,
      0, -3, 2), ncol = 2, byrow = T)
> VD8@edgeList[["p5|p7|5"]] <- p5p7.line</pre>
> VD8@edgeList[["p7|p9|5"]] <- p7p9.line</pre>
> VD8@edgeList[["p9|p8|5"]] <- p9p8.line</pre>
> VD8@edgeList[["p8|p5|5"]] <- p8p5.line</pre>
> VD8@setList[["5"]] <- c("p5|p7|5", "p7|p9|5", "p9|p8|5", "p8|p5|5")
> VD8@edgeList[["p4|p5|4"]]@xy
     [,1] [,2]
[1,]
        7
            -2
[2,]
        7
             -4
[3,]
       -3
             -4
[4,]
       -3
              2
> VD8 <- injectPoint(drawing = VD8, edgeName = "p4|p5|4", newPoint = VD8@nodeList[["p9"]])
> VD8@edgeList[["p9|p5|4"]]@xy
     [,1] [,2]
       -3
[1,]
[2,]
       -3
              2
> VD8@edgeList[["p4|p9|4"]]@xy
     [,1] [,2]
[1,]
            -2
        7
[2,]
             -4
       -3
[3,]
             -4
[4,]
       -3
              0
> VD8 <- injectEdge(drawing = VD8, newEdgeList = VD8@edgeList[c("p5|p7|5",
      "p7/p9/5")], set2Name = "5", addToList = FALSE)
> VD8 <- injectEdge(drawing = VD8, newEdgeList = VD8@edgeList[c("p9|p8|5",
      "p8|p5|5")], set2Name = "5", addToList = FALSE)
```



## 6 Making a simple drawing from a circle

```
> centre.xy <- c(0, 0)
> VDC1 <- newTissueFromCircle(centre.xy, radius = 2, Set = 1)
> VDC2 <- newTissueFromCircle(centre.xy + c(0, 1.5), radius = 1,
+ Set = 2)
> .validateDrawing(VDC2)
```

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> xy <- .edge.to.xy(VDC1@edgeList[[1]])
> grid.lines(xy[, 1], xy[, 2], default.units = "native", arrow = arrow())
> PlotFaces(VDC1)
> PlotFaces(VDC2, gp = gpar(fill = "red"))
> PlotSetBoundaries(VDC1)
> .PlotFaceNames.TissueDrawing(VDC1)
> PlotNodes(VDC1)
> PlotNodes(VDC2)
> .PlotFaceNames.TissueDrawing(VDC2)
```

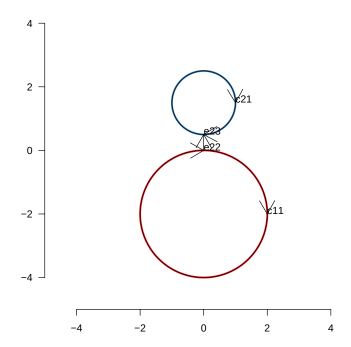


## 7 Circles

```
> r = 0.6
> d = 0.4
> angles <- pi/2 - c(0, 2 * pi/3, 4 * pi/3)
> x <- d * cos(angles)
> y <- d * sin(angles)
> r <- rep(r, 3)
> centres <- matrix(c(x, y), ncol = 2, byrow = FALSE)</pre>
```

```
> VDC1 <- newTissueFromCircle(centres[1, ], radius = r[1], Set = 1)
> VDC2 <- newTissueFromCircle(centres[2, ], radius = r[2], Set = 2)
> TM <- addSetToDrawing(drawing1 = VDC1, drawing2 = VDC2, set2Name = "Set2")
> VDC3 <- newTissueFromCircle(centres[3, ], radius = r[3], Set = 3)
> TM <- addSetToDrawing(drawing1 = TM, drawing2 = VDC3, set2Name = "Set3")
> .validateDrawing(TM)
Validating a drawing on 3 sets.....done
```

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-1.5, 1.5), c(-1.5, 1.5))
> grid.xaxis()
> grid.yaxis()
> PlotSetBoundaries(TM)
> PlotNodes(TM)
> shoar(TM)
```



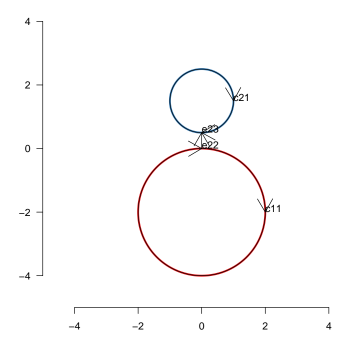
#### 7.1 Non overlapping circles

```
> centre.xy <- c(0, -2)
> VDC1 <- newTissueFromCircle(centre.xy, radius = 2, Set = 1)
> VDC2 <- newTissueFromCircle(centre.xy + c(0, 3.5), radius = 1,
      Set = 2)
> TN2 <- addSetToDrawing(VDC1, VDC2)
```

```
> VDC3 <- newTissueFromCircle(c(0, -0.5), radius = 1, Set = 3)
> .validateDrawing(TN2)

Validating a drawing on 2 sets.....done

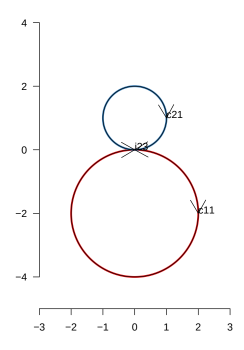
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-5, 5), c(-5, 5))
> grid.xaxis()
> grid.yaxis()
> PlotSetBoundaries(TN2)
> PlotNodes(TN2)
> shoar(TN2)
```



## 7.2 Example of bug 528

```
i23|c11|1 i23 c11 VDedgeSector
                                NA 0,-2
                                            1
0,1
                                NA
                                            1
                                NA
                                     0,1
                                            1
   X1 X2
c11 2 -2
i23 0 0
c21 1 1
                                           faces
10
                               c11|i23|1;i23|c11|1
DarkMatter -c11|i23|1;-i23|c11|1;-c21|i23|2;-i23|c21|2
                               i23|c21|2;c21|i23|2
                sig
10
                10
DarkMatter DarkMatter
    paste.face..collapse.....
        c11|i23|1;i23|c11|1
Set1
Set2
           c21|i23|2;i23|c21|2
> (.validateDrawing(TN2b))
Validating a drawing on 2 sets.....done
NULL
```

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-5, 5))
> grid.xaxis()
> grid.yaxis()
> PlotSetBoundaries(TN2b)
> PlotNodes(TN2b)
> shoar(TN2b)
```

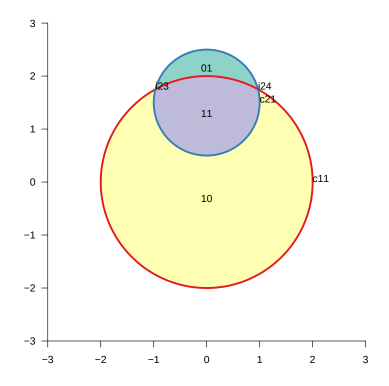


# 8 Check for the intersection of two edges

```
DarkMatter DarkMatter
   paste.face..collapse.....
Set1
                        c11|c11|1
> VDC2 <- newTissueFromCircle(centre.xy + c(0, 1.5), radius = 1,
+ Set = 2)
> edge1 <- VDC1@edgeList[[1]]</pre>
> edge2 <- VDC2@edgeList[[1]]</pre>
> .findIntersection(edge1, edge2)
           [,1] [,2]
[1,] -0.9682458 1.75
[2,] 0.9682458 1.75
> edge1 <- VD8@edgeList[["p1|p4|4"]]</pre>
> edge2 <- VDC2@edgeList[[1]]</pre>
> .findIntersection(edge1, edge2)
     [,1] [,2]
> edge1 <- VD8@edgeList[["p1|p4|4"]]</pre>
> edge2 <- VD8@edgeList[["p2|p4|2"]]</pre>
> .findIntersection(edge1, edge2)
     [,1] [,2]
[1,] 7 -2
> .find.point.within.face(drawing = VD8, faceName = "1001")
         [,1]
                  [,2]
centroid -1 1.755971
> .is.point.within.face(VD8, "DarkMatter", p7)
[1] FALSE
> .is.point.within.face(VD8, "DarkMatter", matrix(c(-100, 100),
+ ncol = 2))
[1] TRUE
> edge1 <- VD8@edgeList[["p1|p4|4"]]</pre>
> edge2 <- VD8@edgeList[["p1|p3|3"]]</pre>
> .findIntersection(edge1, edge2)
    [,1] [,2]
ict 1
> drawing1 <- VDC1
> drawing2 <- VDC2
> VM <- addSetToDrawing(drawing1 = VDC1, drawing2 = VDC2, set2Name = "Set2")
> .validateDrawing(VM)
```

Validating a drawing on 2 sets.....done

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(VM)
> PlotSetBoundaries(VM)
> .PlotFaceNames.TissueDrawing(VM)
> PlotNodes(VM)
```



# 9 addSetToDrawing two polygons

```
> d <- 1

> s1 <- 0.7

> s2 <- 0.6

> d <- 0.9146274

> s1 <- 2.44949

> s2 <- 2.645751

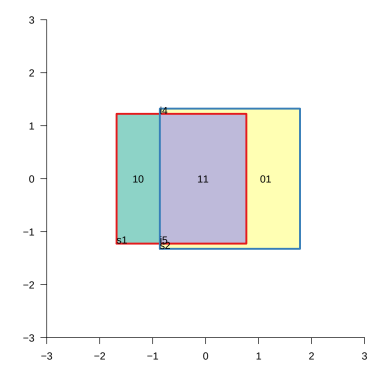
> 11 <- -d/2 - s1/2

> 12 <- d/2 - s2/2

> r1 <- -d/2 + s1/2

> r2 <- d/2 + s2/2
```

```
> poly.1 <- matrix(c(11, -s1/2, 11, s1/2, r1, s1/2, r1, -s1/2),
     ncol = 2, byrow = TRUE)
> rownames(poly.1) <- paste("s", 1:4, sep = "")
> poly.2 <- matrix(c(12, -s2/2, 12, s2/2, r2, s2/2, r2, -s2/2),
      ncol = 2, byrow = TRUE)
> rownames(poly.2) <- paste("s", 2:5, sep = "")</pre>
> VDP1 <- newTissueFromPolygon(points.xy = poly.1, Set = 1)
> VDP2 <- newTissueFromPolygon(points.xy = poly.2, Set = 2)
> TM <- addSetToDrawing(drawing1 = VDP1, drawing2 = VDP2, set2Name = "Set2")
> .validateDrawing(TM)
Validating a drawing on 2 sets.....done
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM)
> PlotSetBoundaries(TM)
```



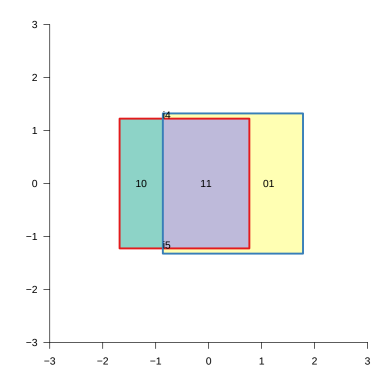
> .PlotFaceNames.TissueDrawing(TM)

> PlotNodes(TM)

> TMR <- remove.nonintersectionpoints(drawing = TM)
> .validateDrawing(TMR)

```
Validating a drawing on 2 sets.....done
```

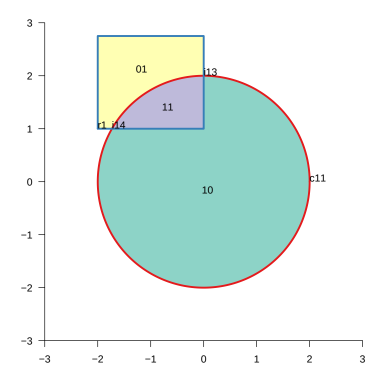
```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TMR)
> PlotSetBoundaries(TMR)
> .PlotFaceNames.TissueDrawing(TMR)
> PlotNodes(TMR)
```

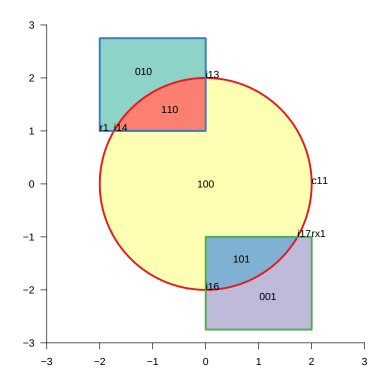


## 10 addSetToDrawing a polygon and a circle

```
> VDCPM <- addSetToDrawing(drawing1 = VDC1, drawing2 = VDP1, set2Name = "Set2")
> .validateDrawing(VDCPM)
```

- > grid.newpage() > pushViewport(plotViewport(c(1, 1, 1, 1))) > makevp.eqsc(c(-3, 3), c(-3, 3))
- > grid.xaxis()
- > grid.yaxis()
- > PlotFaces(VDCPM)
- > PlotSetBoundaries(VDCPM)
- > .PlotFaceNames.TissueDrawing(VDCPM)
- > PlotNodes(VDCPM)

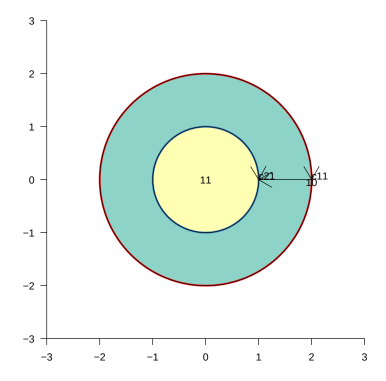




# 11 Invisible edges

```
> centre.xy <- c(0, 0)
> VDC3 <- newTissueFromCircle(centre.xy, radius = 2, Set = 1)
> VDC4 <- newTissueFromCircle(centre.xy, radius = 1, Set = 2)
> VDI <- addSetToDrawing(drawing1 = VDC3, drawing2 = VDC4, set2Name = "Set2")
> .validateDrawing(VDI)
```

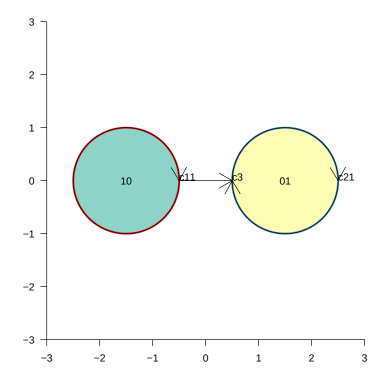
```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(VDI)
> PlotSetBoundaries(VDI)
> .PlotFaceNames.TissueDrawing(VDI)
> PlotNodes(VDI)
> shoar(VDI)
```



The code only attemtps to inject invisible edges between known points, so we have to give the algorithm a hint by inserting such known points in the right place

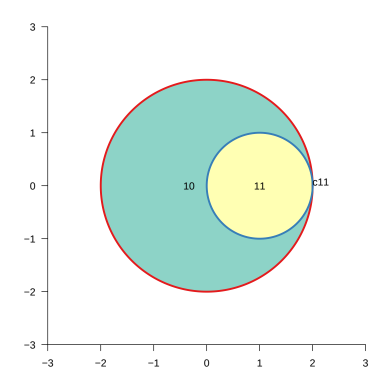
```
> centre.xy <- c(-1.5, 0)
> VDC5 <- newTissueFromCircle(centre.xy, radius = 1, Set = 1)
> VDC6 <- newTissueFromCircle(centre.xy + c(3, 0), radius = 1,
+ Set = 2)
> VDC6 <- injectPoint(VDC6, "c21|c21|2", newPoint = matrix(c(0.5,
+ 0), ncol = 2, dimnames = list("c3")))
> VDO <- addSetToDrawing(drawing1 = VDC5, drawing2 = VDC6, set2Name = "Set2")
> .validateDrawing(VDO)
```

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(VDO)
> PlotSetBoundaries(VDO)
> .PlotFaceNames.TissueDrawing(VDO)
> PlotNodes(VDO)
> shoar(VDO)
```



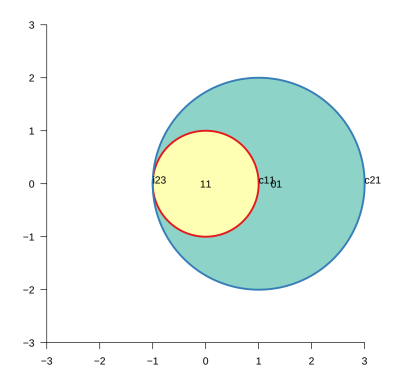
# 12 Tangents

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(VDT)
> PlotSetBoundaries(VDT)
> .PlotFaceNames.TissueDrawing(VDT)
> PlotNodes(VDT)
```



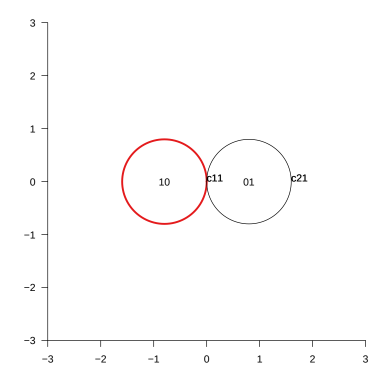
```
> centre.xy <- c(0, 0)
> VDC9 <- newTissueFromCircle(centre.xy, radius = 1, Set = 1)
> VDC10 <- newTissueFromCircle(centre.xy + c(1, 0), radius = 2,
+ Set = 2)
> VDT2 <- addSetToDrawing(drawing1 = VDC9, drawing2 = VDC10, set2Name = "Set2")
> .validateDrawing(VDT2)
```

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(VDT2)
> PlotSetBoundaries(VDT2)
> .PlotFaceNames.TissueDrawing(VDT2)
> PlotNodes(VDT2)
```



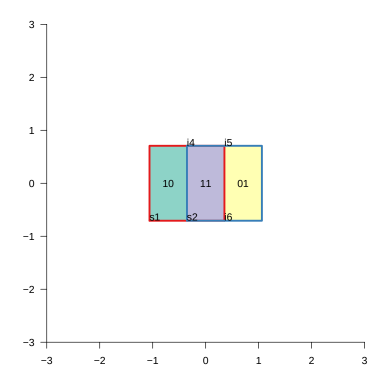
```
> r1 = 0.797884560802865
> r2 = 0.797884560802865
> d = 1.59576912160573
> r = c(r1, r2)
> centres <- matrix(c(-d/2, 0, d/2, 0), ncol = 2, byrow = TRUE)
> VDC1 <- newTissueFromCircle(centres[1, ], radius = r[1], Set = 1)
> VDC2 <- newTissueFromCircle(centres[2, ], radius = r[2], Set = 2)
> VDT <- addSetToDrawing(drawing1 = VDC1, drawing2 = VDC2, set2Name = "Set2")
> .validateDrawing(VDT)
```

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotSetBoundaries(VDC1)
> PlotSetBoundaries(VDC2, gp = gpar(col = "red"))
> PlotNodes(VDC1)
> PlotNodes(VDC2)
> .PlotFaceNames.TissueDrawing(VDT)
> PlotNodes(VDT)
```



```
> VDP2 <- newTissueFromPolygon(points.xy = poly.2, Set = 2)
> TM <- addSetToDrawing(drawing1 = VDP1, drawing2 = VDP2, set2Name = "Set2")

> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM)
> PlotSetBoundaries(TM)
> .PlotFaceNames.TissueDrawing(TM)
> PlotNodes(TM)
```



```
> d <-1

> s1 <-1

> s2 <-1

> 11 <--d/2 - s1/2

> 12 <-d/2 - s2/2

> r1 <--d/2 + s1/2

> r2 <-d/2 + s2/2

> poly.1 <- matrix(c(11, -s1/2, 11, s1/2, r1, s1/2, r1, -s1/2),

+ ncol = 2, byrow = TRUE)

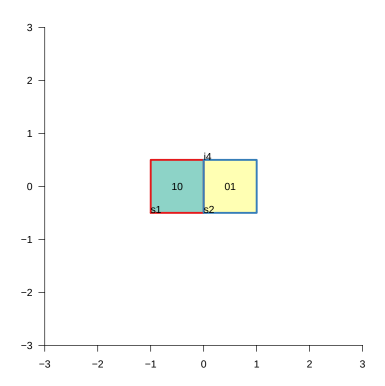
> rownames(poly.1) <- paste("s", 1:4, sep = "")

> poly.2 <- matrix(c(12, -s2/2, 12, s2/2, r2, s2/2, r2, -s2/2),

+ ncol = 2, byrow = TRUE)
```

```
> rownames(poly.2) <- paste("s", 2:5, sep = "")
> VDP3 <- newTissueFromPolygon(points.xy = poly.1, Set = 1)
> VDP4 <- newTissueFromPolygon(points.xy = poly.2, Set = 2)
> TM3 <- addSetToDrawing(drawing1 = VDP3, drawing2 = VDP4, set2Name = "Set2")

> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM3)
> PlotSetBoundaries(TM3)
> .PlotFaceNames.TissueDrawing(TM3)
> PlotNodes(TM3)
```

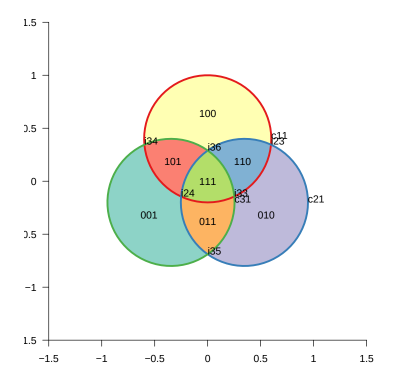


## 13 Three circles

#### 13.1 Canonical

```
> r <- 0.6
> d <- 0.4
> angles <- pi/2 - c(0, 2 * pi/3, 4 * pi/3)
> x <- d * cos(angles)
> y <- d * sin(angles)</pre>
```

```
> r \leftarrow rep(r, 3)
> centres <- matrix(c(x, y), ncol = 2, byrow = FALSE)
> VDC1 <- newTissueFromCircle(centres[1, ], radius = r[1], Set = 1)
> VDC2 <- newTissueFromCircle(centres[2, ], radius = r[2], Set = 2)
> TM3 <- addSetToDrawing(drawing1 = VDC1, drawing2 = VDC2, set2Name = "Set2")
> VDC3 <- newTissueFromCircle(centres[3, ], radius = r[3], Set = 3)
> TM3 <- addSetToDrawing(drawing1 = TM3, drawing2 = VDC3, set2Name = "Set3")
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-1.5, 1.5), c(-1.5, 1.5))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM3)
> PlotSetBoundaries(TM3)
> .PlotFaceNames.TissueDrawing(TM3)
> PlotNodes(TM3)
```



## 13.2 One tangent point

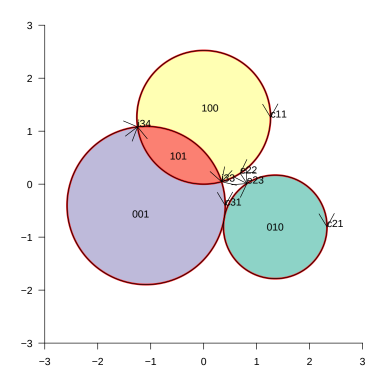
```
> r <- c(1.261566, 0.977205, 1.492705)

> x <- c(0, 1.350138, -1.086542)

> y <- c(1.2615663, -0.8066661, -0.4028718)

> centres <- matrix(c(x, y), ncol = 2, byrow = FALSE)
```

```
> VDC1 <- newTissueFromCircle(centres[1, ], radius = r[1], Set = 1)
> VDC2 <- newTissueFromCircle(centres[2, ], radius = r[2], Set = 2)
> TM <- addSetToDrawing(drawing1 = VDC1, drawing2 = VDC2, set2Name = "Set2")
> VDC3 <- newTissueFromCircle(centres[3, ], radius = r[3], Set = 3)
> TM <- addSetToDrawing(drawing1 = TM, drawing2 = VDC3, set2Name = "Set3")
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM)
> PlotSetBoundaries(VDC1)
> PlotSetBoundaries(VDC2)
> PlotSetBoundaries(VDC3)
> .PlotFaceNames.TissueDrawing(TM)
> PlotNodes(TM)
> shoar(TM)
```



#### 13.3 Two circles tangent numerics

```
> r <- c(1.492705, 0.977205, 1.128379)
> x <- c(0, 1.384666, -1.028597)
> y <- c(1.49270533, -0.55257134, -0.02662434)
```

```
> centres <- matrix(c(x, y), ncol = 2, byrow = FALSE)
> VDC12b <- newTissueFromCircle(centres[1, ], radius = r[1], Set = 1)
> VDC22b <- newTissueFromCircle(centres[2, ], radius = r[2], Set = 2)
> TM2b <- try(addSetToDrawing(drawing1 = VDC12b, drawing2 = VDC22b,
+ set2Name = "Set2"))
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotSetBoundaries(VDC1b)
> PlotSetBoundaries(VDC2b)
```

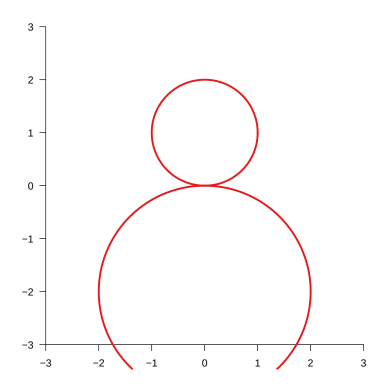


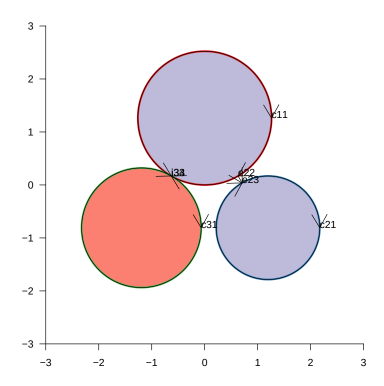
Figure 6: Numerical difficulties cause a bug here

#### 13.4 April May June

```
> r <- c(1.26156626101008, 0.97720502380584, 1.12837916709551)
> x <- c(0, 1.19497271405280, -1.19497271405280)
> y <- c(1.26156626101008, -0.808187193387839, -0.808187193387839)
> centres <- matrix(c(x, y), ncol = 2, byrow = FALSE)
> VDC1c <- newTissueFromCircle(centres[1, ], radius = r[1], Set = 1)
> VDC2c <- newTissueFromCircle(centres[2, ], radius = r[2], Set = 2)
> TMc <- addSetToDrawing(drawing1 = VDC1c, drawing2 = VDC2c, set2Name = "Set2")
```

```
> VDC3c <- newTissueFromCircle(centres[3, ], radius = r[3], Set = 3)
> TM3c <- addSetToDrawing(drawing1 = TMc, drawing2 = VDC3c, set2Name = "Set3")
> TV3c <- .merge.faces.invisibly.split(TM3c)

> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-3, 3), c(-3, 3))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TV3c)
> PlotSetBoundaries(TV3c)
> PlotNodes(TV3c)
```



### 14 Triangles

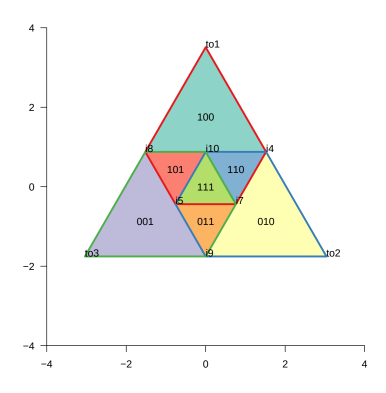
> shoar(TV3c)

```
> .inscribetriangle.feasible <- function(wghts) {
+      w0 <- 1 - sum(wghts)
+      stopifnot(all(wghts <= 1) & all(wghts >= 0) & w0 >= 0)
+      wa <- wghts[1]
+      wb <- wghts[2]
+      wc <- wghts[3]
+      Delta <- w0^2 - 4 * wa * wb * wc
+      return(Delta >= 0)
```

```
+ }
> .inscribetriangle.compute <- function(wghts) {</pre>
      wa <- wghts[1]</pre>
      wb <- wghts[2]
      wc <- wghts[3]</pre>
+
      stopifnot(.inscribetriangle.feasible(wghts))
+
      pa <- (1 - wc)
      pb < - (wb + wc - wa - 1)
      pc <- wa * (1 - wb)
      sc <- if (wa > 0) {
           (-pb - sqrt(pb^2 - 4 * pa * pc))/(2 * pa)
+
      else if (wb + wc < 1) {
           (1 - wb - wc)/(1 - wc)
      }
      else {
+
          0
      }
      sb <- if (sc > 0) {
+
          1 - wa/sc
      }
+
      else {
          wc/(1 - wb)
      sa <- wb/(1 - sc)
+
+
      c(sc, sa, sb)
+ }
> .inscribetriangle.inscribe <- function(xy, wghts) {</pre>
      scalef <- NA
+
+
      isfeasible <- .inscribetriangle.feasible(wghts)</pre>
      if (!isfeasible) {
          scalef \leftarrow 4 * wghts[1] * wghts[2] * wghts[3]/(1 - sum(wghts))^2
          scalef <- scalef^(1/3)</pre>
          wghts <- wghts/(scalef * 1.001)</pre>
          isfeasible <- .inscribetriangle.feasible(wghts)</pre>
+
          stopifnot(!isfeasible)
      }
+
      if (!isfeasible)
          return(list(feasible = FALSE))
      scab <- .inscribetriangle.compute(wghts)</pre>
      inner.xy <- (1 - scab) * xy + scab * (xy[c(2, 3, 1), ])
      return(list(feasible = TRUE, inner.xy = inner.xy, scalef = scalef))
+ }
> WeightUniverse <- 18
> WeightVisible <- 16
> WeightInvisible <- WeightUniverse - WeightVisible
> wOratio <- WeightInvisible/WeightVisible</pre>
> wa <- 0.25
> wb <- 0.25
```

```
> wc <- 0.25
> outer.weights <- c(wa, wb, wc)
> outer.innerw <- 1 - sum(outer.weights)</pre>
> outer.inner.ratios <- outer.weights/outer.innerw
> outer.feasible <- .inscribetriangle.feasible(outer.weights)</pre>
> wab <- 0.0625
> wbc <- 0.0625
> wca <- 0.0625
> wabc <- 0.0625
> inner.weights <- c(wab, wbc, wca)</pre>
> inner.innerw <- wabc
> sf <- (sum(inner.weights) + inner.innerw)</pre>
> Weight.Inner <- sf * WeightVisible
> if (sf > 0) {
      inner.weights <- inner.weights/sf</pre>
      inner.feasible <- .inscribetriangle.feasible(inner.weights)</pre>
+ } else {
      inner.feasible <- FALSE
+ }
> side <- sqrt(4 * WeightVisible/(3 * sqrt(3)))</pre>
> angles <- pi/2 - c(0, 2 * pi/3, 4 * pi/3)
> outer.xy <- t(sapply(angles, function(a) c(x = side * cos(a),
      y = side * sin(a)))
> inner <- .inscribetriangle.inscribe(outer.xy, wghts = outer.weights)</pre>
> inner.xy <- inner$inner.xy</pre>
> innest <- .inscribetriangle.inscribe(inner.xy, wghts = inner.weights)</pre>
> innest.xy = innest$inner.xy
> outest.xy <- outer.xy * sqrt(1 + w0ratio)</pre>
> rownames(outer.xy) <- paste("to", 1:3, sep = "")</pre>
> rownames(inner.xy) <- paste("ti", 1:3, sep = "")</pre>
> rownames(innest.xy) <- paste("tt", 1:3, sep = "")</pre>
> outline.a.xy <- do.call(rbind, list(outer.xy[1, , drop = FALSE],
      inner.xy[1, , drop = FALSE], innest.xy[1, , drop = FALSE],
      innest.xy[2, , drop = FALSE], inner.xy[3, , drop = FALSE]))
> outline.b.xy <- do.call(rbind, list(outer.xy[2, , drop = FALSE],
      inner.xy[2, , drop = FALSE], innest.xy[2, , drop = FALSE],
      innest.xy[3, , drop = FALSE], inner.xy[1, , drop = FALSE]))
> outline.c.xy <- do.call(rbind, list(outer.xy[3, , drop = FALSE],</pre>
      inner.xy[3, , drop = FALSE], innest.xy[3, , drop = FALSE],
      innest.xy[1, , drop = FALSE], inner.xy[2, , drop = FALSE]))
> VDP1 <- newTissueFromPolygon(points.xy = outline.a.xy, Set = 1)
> VDP2 <- newTissueFromPolygon(points.xy = outline.b.xy, Set = 2)
> VDP3 <- newTissueFromPolygon(points.xy = outline.c.xy, Set = 3)
> TMT <- addSetToDrawing(drawing1 = VDP1, drawing2 = VDP2, set2Name = "Set2")
> TMT <- addSetToDrawing(drawing1 = TMT, drawing2 = VDP3, set2Name = "Set3")
```

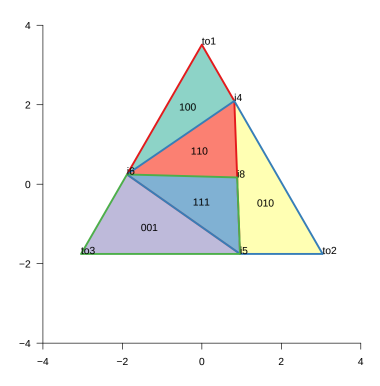
```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-4, 4), c(-4, 4))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TMT)
> PlotSetBoundaries(TMT)
> .PlotFaceNames.TissueDrawing(TMT)
> PlotNodes(TMT)
```



> WeightUniverse <- 18
> WeightVisible <- 16
> WeightInvisible <- WeightUniverse - WeightVisible
> w0ratio <- WeightInvisible/WeightVisible
> wa <- 0.166666667
> wb <- 0.25
> wc <- 0.25
> outer.weights <- c(wa, wb, wc)
> outer.innerw <- 1 - sum(outer.weights)
> outer.inner.ratios <- outer.weights/outer.innerw
> outer.feasible <- .inscribetriangle.feasible(outer.weights)
> wab <- 0.166666667
> wbc <- 0
> wca <- 0</pre>

> wabc <- 0.16666667

```
> inner.weights <- c(wab, wbc, wca)</pre>
> inner.innerw <- wabc
> sf <- (sum(inner.weights) + inner.innerw)</pre>
> Weight.Inner <- sf * WeightVisible
> if (sf > 0) {
      inner.weights <- inner.weights/sf</pre>
      inner.feasible <- .inscribetriangle.feasible(inner.weights)</pre>
      inner.feasible <- FALSE
+ }
> side <- sqrt(4 * WeightVisible/(3 * sqrt(3)))</pre>
> angles <- pi/2 - c(0, 2 * pi/3, 4 * pi/3)
> outer.xy <- t(sapply(angles, function(a) c(x = side * cos(a),
      y = side * sin(a)))
> inner <- .inscribetriangle.inscribe(outer.xy, wghts = outer.weights)</pre>
> inner.xy <- inner$inner.xy</pre>
> innest <- .inscribetriangle.inscribe(inner.xy, wghts = inner.weights)</pre>
> innest.xy = innest$inner.xy
> outest.xy <- outer.xy * sqrt(1 + w0ratio)</pre>
> rownames(outer.xy) <- paste("to", 1:3, sep = "")</pre>
> rownames(inner.xy) <- paste("ti", 1:3, sep = "")</pre>
> rownames(innest.xy) <- paste("tt", 1:3, sep = "")</pre>
> outline.a.xy <- do.call(rbind, list(outer.xy[1, , drop = FALSE],
      inner.xy[1, , drop = FALSE], innest.xy[1, , drop = FALSE],
      innest.xy[2, , drop = FALSE], inner.xy[3, , drop = FALSE]))
> outline.b.xy <- do.call(rbind, list(outer.xy[2, , drop = FALSE],
      inner.xy[2, , drop = FALSE], innest.xy[2, , drop = FALSE],
      innest.xy[3, , drop = FALSE], inner.xy[1, , drop = FALSE]))
> outline.c.xy <- do.call(rbind, list(outer.xy[3, , drop = FALSE],
      inner.xy[3, , drop = FALSE], innest.xy[3, , drop = FALSE],
      innest.xy[1, , drop = FALSE], inner.xy[2, , drop = FALSE]))
> VDP1 <- newTissueFromPolygon(points.xy = outline.a.xy, Set = 1)
> VDP2 <- newTissueFromPolygon(points.xy = outline.b.xy, Set = 2)
> VDP3 <- newTissueFromPolygon(points.xy = outline.c.xy, Set = 3)
> TMT <- addSetToDrawing(drawing1 = VDP1, drawing2 = VDP2, set2Name = "Set2")
> TMT <- addSetToDrawing(drawing1 = TMT, drawing2 = VDP3, set2Name = "Set3")
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-4, 4), c(-4, 4))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TMT)
> PlotSetBoundaries(TMT)
> .PlotFaceNames.TissueDrawing(TMT)
> PlotNodes(TMT)
```



#### 15 Three squares

```
> ss1 \leftarrow c(-2.04988805276466, 1.4142135623731, 1.41421356237309,
      -1.77228856812726, -1.77228856812726, -2.04988805276466,
      -2.04988805276466, -2.04988805276466, 3.8936089116869, 3.8936089116869,
      1.77228856812726, 1.77228856812726)
+
> ss2 \leftarrow c(-2.25237500351774, 3.88908729652601, 3.88908729652601,
      -2.25237500351774, -2.16799518941608, -2.16799518941608,
      1.4142135623731, 1.41421356237309)
> ss3 <- c(-1.4142135623731, 4.56252232622749, 4.56252232622749,
      2.08764859207457, 2.08764859207457, -1.4142135623731, -1.4142135623731,
      -1.4142135623731, 2.08764859207457, 2.08764859207457, 3.53553390593274,
      3.53553390593274)
> SS1 <- matrix(ss1, ncol = 2, byrow = FALSE)
> rownames(SS1) <- paste("sa", 1:6, sep = "")
> SS2 <- matrix(ss2, ncol = 2, byrow = FALSE)
> rownames(SS2) <- paste("sb", 1:4, sep = "")
> SS3 <- matrix(ss3, ncol = 2, byrow = FALSE)
> rownames(SS3) <- paste("sc", 1:6, sep = "")
> VDP1 <- newTissueFromPolygon(points.xy = SS1, Set = 1)
> VDP2 <- newTissueFromPolygon(points.xy = SS2, Set = 2)
> VDP3 <- newTissueFromPolygon(points.xy = SS3, Set = 3)
> TM <- addSetToDrawing(drawing1 = VDP1, drawing2 = VDP2, set2Name = "Set2")
> TM <- addSetToDrawing(drawing1 = TM, drawing2 = VDP3, set2Name = "Set3")
```

```
> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-7, 7), c(-5, 10))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM)
> PlotSetBoundaries(TM, gp = gpar(lwd = 2, col = c("green", "red")))
> PlotNodes(TM)
> .PlotFaceNames.TissueDrawing(TM)
> PlotSetBoundaries(VDP3, gp = gpar(lwd = 2, col = c("green")))
```

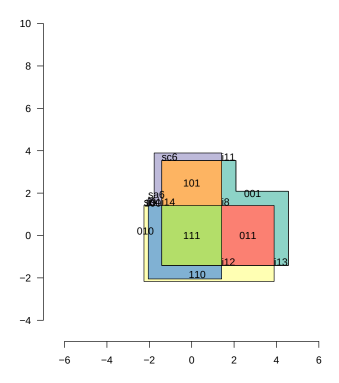


Figure 7: Injecting points

#### 16 Noncontigous subsets

```
> px1 <- matrix(c(-5, -3, -5, 3, 5, 3, 5, -3), ncol = 2, byrow = TRUE)
> rownames(px1) <- paste("pa", 1:nrow(px1), sep = "")
> px2 <- matrix(c(-3, -5, -3, 5, 3, 5, 3, -5), ncol = 2, byrow = TRUE)
> rownames(px2) <- paste("pb", 1:nrow(px2), sep = "")
> VX1 <- newTissueFromPolygon(px1, Set = 1)
> VX2 <- newTissueFromPolygon(px2, Set = 2)
> TM <- addSetToDrawing(VX1, VX2, set2Name = "Set2")</pre>
```

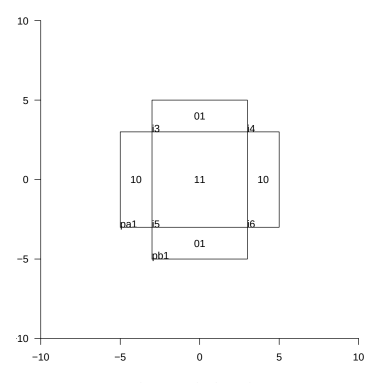


Figure 8: Injecting points

### 17 Ellipses

```
> phi <- 0.8

> dex <- 1.7

> dey <- 2.5

> a <- 7.6

> e <- 0.9

> x0 <- c(-0.9, -5)

> E <- list()

> E[[1]] <- newTissueFromEllipse(f1 = x0 + c(0, 0), phi = -phi,

+ dx = 0.1, e = e, a = -a, Set = 1)

> E[[2]] <- newTissueFromEllipse(x0 + c(5 + dex, -2), phi, e, a,
```

```
+  dx = 0.1, Set = 2)
> TM <- E[[1]]
> TM <- addSetToDrawing(TM, E[[2]], set2Name = "Set2")

> grid.newpage()
> pushViewport(plotViewport(c(1, 1, 1, 1)))
> makevp.eqsc(c(-10, 10), c(-10, 10))
> grid.xaxis()
> grid.yaxis()
> PlotFaces(TM)
> PlotSetBoundaries(E[[2]], gp = gpar(lwd = 2, col = c("red", "red", "blue")))
> PlotNodes(TM)
> .PlotFaceNames.TissueDrawing(TM)
> PlotSetBoundaries(TM, gp = gpar(lwd = 2, col = c("green")))
```

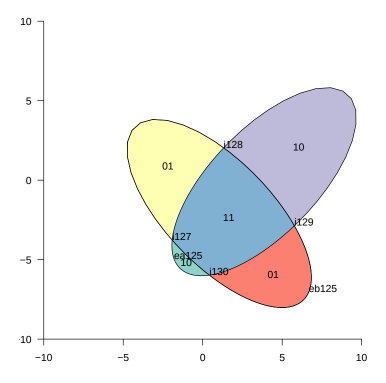


Figure 9: Injecting points

```
> phi <- 0.8

> dex <- 1.7

> dey <- 2.5

> a <- 7.6

> e <- 0.9

> x0 <- c(-0.9, -5)
```

```
> dx <-0.1

> E <-1 ist()

> E[[1]] <- newTissueFromEllipse(f1 = x0 + c(0, 0), dx = dx, phi = -phi, e = e, a = -a, Set = 1)

> E[[2]] <- newTissueFromEllipse(x0 + c(dex, 0), dx = dx, phi, e, a, Set = 2)

> E[[3]] <- newTissueFromEllipse(x0 + c(-dey, dey), dx = dx, -phi, e, -a, Set = 3)

> E[[4]] <- newTissueFromEllipse(x0 + c(dex + dey, dey), dx = dx, e, -phi, e, a, Set = 4)

> TM <- E[[1]]

> TM <- addSetToDrawing(TM, E[[2]], set2Name = "Set2")
```

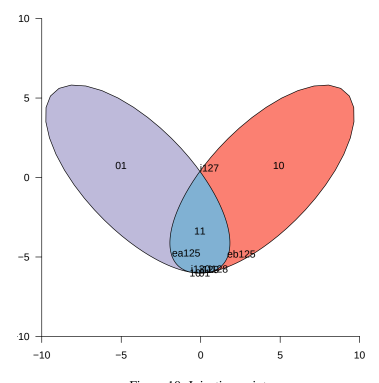


Figure 10: Injecting points

# 18 Chow Ruskey

### 18.1 Bug 522

Validating a drawing on 4 sets.....done

	FaceName	${\tt Signature}$	x	У	hjust	vjust
1	0001	0001	-3.433415e+01	-9.187630e+00	centre	centre
2	0010	0010	-2.149468e+01	2.121356e+01	centre	centre
3	0011	0011	-1.354970e+01	3.492671e+00	centre	centre
4	0100	0100	2.363367e+01	-2.364118e+01	centre	centre
5	0101	0101	-1.141633e+01	-1.141633e+01	centre	centre
6	0110	0110	5.949361e+00	-2.350701e+01	centre	centre
7	0111	0111	-6.027779e+00	-6.027779e+00	centre	centre
8	1000	1000	6.994836e+00	8.320701e+00	centre	centre
9	1001	1001	5.641681e+00	5.640063e+00	centre	centre
10	1010	1010	-2.744166e+00	1.024137e+01	centre	centre
11	1011	1011	-1.219634e+00	4.551736e+00	centre	centre
12	1100	1100	7.961556e+00	-1.943058e-01	centre	centre
13	1101	1101	4.976132e+00	1.333350e+00	centre	centre
14	1110	1110	1.431445e+01	-1.431445e+01	centre	centre
15	1111	1111	4.261462e-17	1.256010e-16	centre	centre
16	${\tt DarkMatter}$	0000	NA	NA	right	top

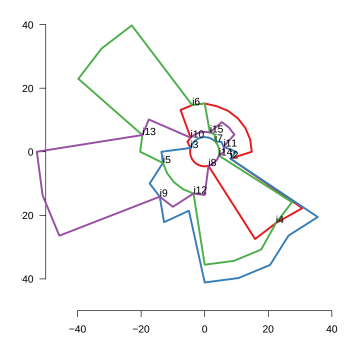


Figure 11: Chow-Ruskey weighted 4-set diagram with smudge warnings

## 19 This document

Author	Jonathan Swinton			
CVS id of this document	Id: TissueDrawingTest.Rnw 50 2009-09-12 12:11:50Z js229.			
Generated on	13 <sup>th</sup> September, 2009			
R version	R version 2.9.0 (2009-04-17)			
[1]				

[1]

## References

[1] A. W. F. Edwards. *Cogwheels of the Mind: The Story of Venn Diagrams*. The John Hopkins University Press, Baltimore, Maryland, 2004.