Some interesting graphics

Zuguang Gu <z.gu@dkfz.de>

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We would show you how to use *circlize* package to draw some rather interesting graphics.

The first one is a clock. The key function here is circos.axis (figure 1). The whole circle only contains one sector in which major tick at 0 is overlapping with major tick at 12. The two arrows are drawn in the canvas coordinate. An example of a real-time clock is in Examples section of the help page of circos.axis.

```
> library(circlize)
> factors = letters[1]
> par(mar = c(1, 1, 1, 1))
> circos.par("gap.degree" = 0, "cell.padding" = c(0, 0, 0, 0), "start.degree" = 90)
> circos.initialize(factors = factors, xlim = c(0, 12))
> circos.trackPlotRegion(factors = factors, ylim = c(0, 1), bg.border = NA)
> circos.axis(sector.index = "a", major.at = 0:12, labels = "",
+ direction = "inside", labels.cex = 1.5, major.tick.percentage = 0.3)
> circos.text(1:12, rep(0.5, 12), 1:12, direction = "horizontal")
> arrows(0, 0, 0, 0.7)
> arrows(0, 0, 0.4, 0)
> circos.clear()
```

The second example is a dartboard. In the figure, tracks are assigned with different height and each cell is initialized with different colors (figure 2). The most inside green ring and red circle are drawn by draw.sector.

```
> library(circlize)
> factors = 1:20
> par(mar = c(1, 1, 1, 1))
> circos.par("gap.degree" = 0, "cell.padding" = c(0, 0, 0, 0),
      start.degree = 360/40, track.margin = c(0, 0), "clock.wise" = FALSE)
> circos.initialize(factors = factors, xlim = c(0, 1))
> circos.trackPlotRegion(ylim = c(0, 1), factors = factors, bg.col = "black",
      track.height = 0.15)
> circos.trackText(rep(0.5, 20), rep(0.5, 20),
      labels = c(13, 4, 18, 1, 20, 5, 12, 9, 14, 11, 8, 16, 7, 19, 3, 17, 2, 15, 10, 6),
      factors = factors, col = "#EEEEEE", font = 2,
      direction = "horizontal")
> circos.trackPlotRegion(ylim = c(0, 1), factors = factors,
      bg.col = rep(c("#E41A1C", "#4DAF4A"), 10), bg.border = "#EEEEEEE",
      track.height = 0.05)
 circos.trackPlotRegion(ylim = c(0, 1), factors = factors,
      bg.col = rep(c("black", "white"), 10), bg.border = "#EEEEEE",
      track.height = 0.275)
> circos.trackPlotRegion(ylim = c(0, 1), factors = factors,
      bg.col = rep(c("\#E41A1C", "\#4DAF4A"), 10), bg.border = "\#EEEEEE",
      track.height = 0.05)
> circos.trackPlotRegion(ylim = c(0, 1), factors = factors,
      bg.col = rep(c("black", "white"), 10), bg.border = "#EEEEEE",
      track.height = 0.375)
> draw.sector(center = c(0, 0), start.degree = 0, end.degree = 360,
```

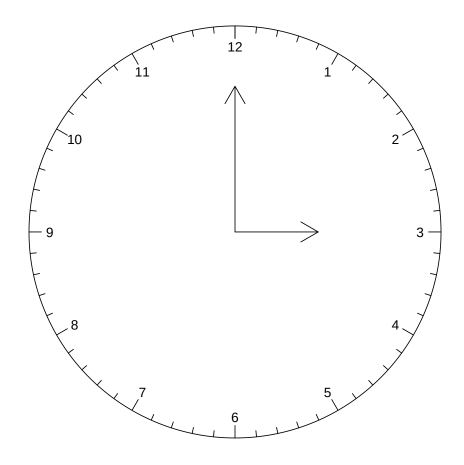


Figure 1: A clock

```
rou1 = 0.1, col = "#4DAF4A", border = "#EEEEEE")
rou1 = 0.05, col = "#E41A1C", border = "#EEEEEE")
rou1 = 0.05, col = "#E41A1C", border = "#EEEEEE")
rou2 circos.clear()
```

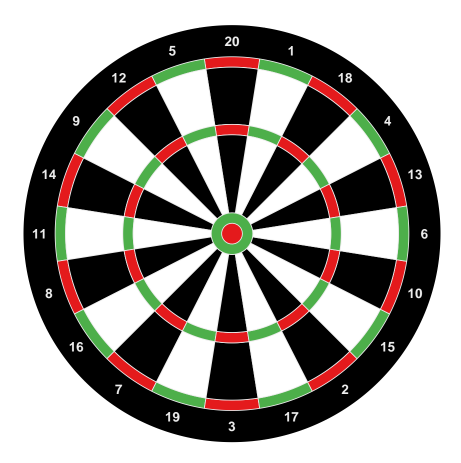


Figure 2: A dartboard

The third example is Ba-gua (https://en.wikipedia.org/wiki/Ba_gua). The key functions are circos.rect and draw.sector (figure 3).

Ba-gua is originated from about several thousands years ago in China. It is the source of almost all ancient Chinese philosophy. It abstracts the rule of universe into base signs (i.e. - - which is called Yang and - which is called Ying). And combination of the two basic signs generates the whole system of the universe.

Inside Ba-gua, these is the Tai-ji. Tai-ji refers to the most original state at the creation of the universe. In ancient Chinese philosophy system, at the very beginning, the whole world is a huge mass of air (chaos). Then the lighter air floated up and created sky while heavier air sinked down and created ground. The upper world is called Yang and the bottom world is called Ying. And that is Tai-ji.

So look at Tai-ji, you can see there are two states interacting with each other. The white one and the black one gradually transformed into each other at the end. And in the center of white and black, the opposite color is generated. In real world, Tai-ji can represent all phenomenon that is of dualism. Such as male and female, correct and wrong. However things would change, good thing would become bad thing as time goes by, and bad thing also would turn good according how you look at the world. So when you are upset, dont't worry, Tai-ji would tell you that things are going to be fine.

```
> library(circlize)
> factors = letters[1:8]
```

```
> par(mar = c(1, 1, 1, 1))
> circos.par("default.track.height" = 0.15, "start.degree" = 22.5, "gap.degree" = 6)
> circos.initialize(factors = factors, xlim = c(0, 1))
> circos.trackPlotRegion(ylim = c(0, 1), factors = factors, bg.border = NA,
      panel.fun = function(x, y) {
          i = get.cell.meta.data("sector.numeric.index")
          if(i %in% c(2, 5, 7, 8)) {
              circos.rect(0,0,1,1, col = "black")
          } else {
              circos.rect(0,0,0.45,1, col = "black")
              circos.rect(0.55,0,1,1, col = "black")
          }
      })
 circos.trackPlotRegion(ylim = c(0, 1), factors = factors, bg.border = NA,
      panel.fun = function(x, y, ...) {
          i = get.cell.meta.data("sector.numeric.index")
          if(i %in% c(1, 6, 7, 8)) {
              circos.rect(0,0,1,1, col = "black")
              circos.rect(0,0,0.45,1, col = "black")
              circos.rect(0.55,0,1,1, col = "black")
      })
 circos.trackPlotRegion(ylim = c(0, 1), factors = factors, bg.border = NA,
      panel.fun = function(x, y, ...) {
          i = get.cell.meta.data("sector.numeric.index")
          if (i \%in\% c(4, 5, 6, 7)) {
              circos.rect(0,0,1,1, col = "black")
          } else {
              circos.rect(0,0,0.45,1, col = "black")
              circos.rect(0.55,0,1,1, col = "black")
      })
> # draw taiji
> draw.sector(center = c(0, 0), start.degree = -90, end.degree = 90,
      rou1 = 0.4, col = "black", border = "black")
> draw.sector(center = c(0, 0), start.degree = 90, end.degree = 270,
      rou1 = 0.4, col = "white", border = "black")
> draw.sector(center = c(0, 0.2), start.degree = 0, end.degree = 360,
      rou1 = 0.2, col = "white", border = "white")
> draw.sector(center = c(0, -0.2), start.degree = 0, end.degree = 360,
     rou1 = 0.2, col = "black", border = "black")
> draw.sector(center = c(0, 0.2), start.degree = 0, end.degree = 360,
     rou1 = 0.05, col = "black", border = "black")
> draw.sector(center = c(0, -0.2), start.degree = 0, end.degree = 360,
     rou1 = 0.05, col = "white", border = "white")
> circos.clear()
```

Figure 4 is a circular layout of Keith Haring's great doodles. The circular transformation is as follows:

1. use jpeg package to read RGB information for each pixel in the figure; 2. use circos.rect to draw every pixel into the circle. Source code for generating the figure can be found in the demo code of the package.

It is cool, isn't it?



Figure 3: A Ba-gua

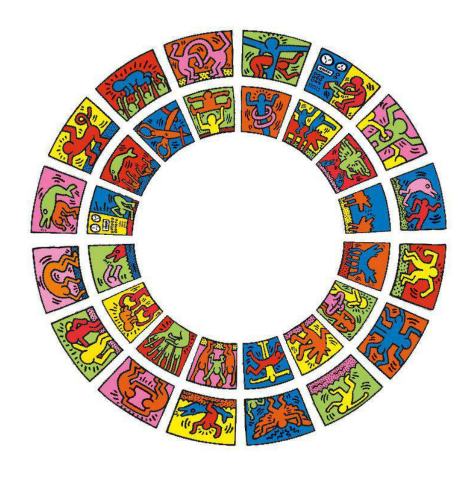


Figure 4: Keith Haring's Doodle