Theory and code for geometrical phyllotaxis

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```
> if(FALSE) {
+    install.packages("xtable")
+    install.packages("showtext")
+    install.packages("showtextdb")
+ }
> library(GeometricalPhyllotaxis)
> library(grid)
> library(xtable)
> library(showtext); showtext.auto() # for greek symbols in plots
> library(Cairo)
>
```



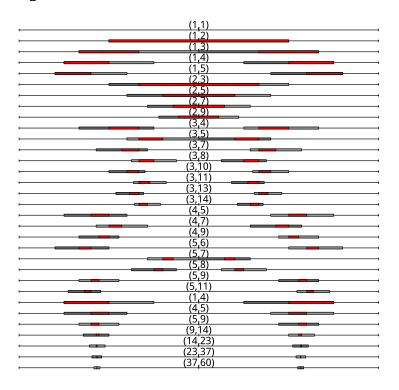


Figure 1: Generating intervals for a range of parastichy pairs. Pink: subinterval on which pair is opposed; Light grey: subinterval on which pair is unopposed and $\Delta=+1$; Dark grey: unopposed and $\Delta=-1$. $d=\frac{1}{2}$ is not in any generating interval except for (m,n)=(1,1); otherwise Δ in the opposed subinterval is the same as in the unopposed subintervals