```
multiscale::video::
    AnnularSector

- startingRadius
- endingRadius
- startingAngle
- endingAngle
- concentration

+ AnnularSector()
+ ~AnnularSector()
+ initialise()
```

+ getConcentration()+ getEndingAngle()+ getEndingRadius()+ getStartingAngle()+ getStartingRadius()

+ toString()