

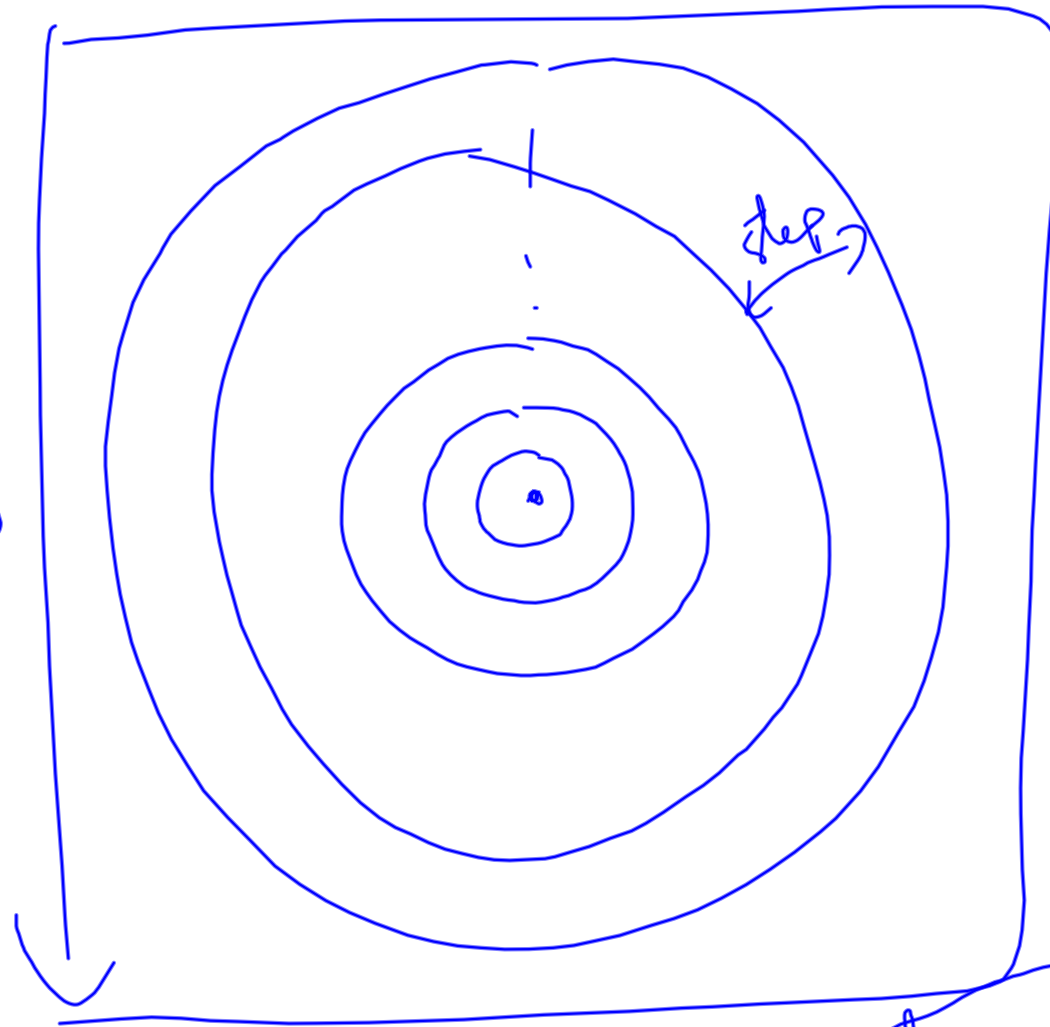
320

n cerwin

$n=1 \rightarrow \underline{\underline{160}}$

$n=2$  ~~node~~ 420  
80, 160

$n=3$   
~~node~~  
253, 106, 59



step = and  
little node  
a 2 cerwin  
consecutive

$$\text{step} = \frac{160}{n}$$