

of knots :

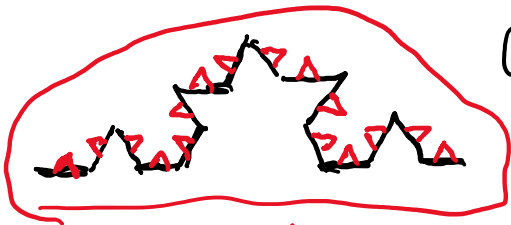
<u>Iteration</u>	<u># of Knots</u>
0	1
1	5 = 1 + 4
2	21 = 1 + 5 · 4
3	85 = 1 + 21 · 4

of sticks
1



Initiator

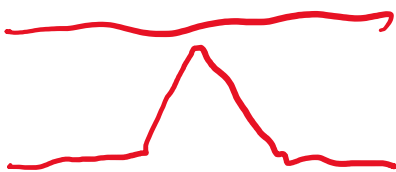
~~16~~



Generator

64

sticks



stick
in a
bubble



<u>Iteration</u>	<u>Length</u>
0	1
1	$\frac{4}{3}$
2	$(\frac{4}{3})^2 = \frac{16}{9}$
3	$(\frac{4}{3})^3 = \frac{64}{27}$
⋮	⋮

∞
nothing but corners!