

## Sierpinski Triangle

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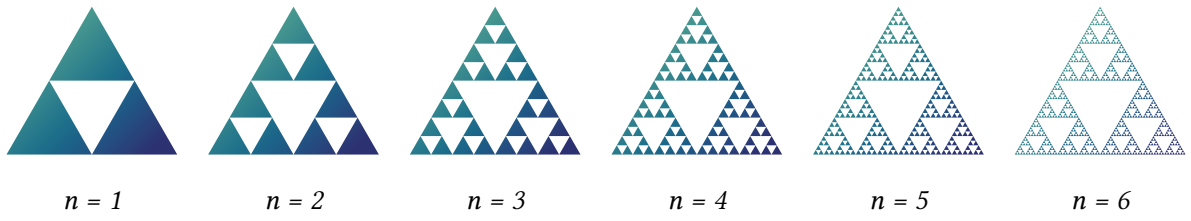


Figure 1: Sierpinski Triangle

## Koch Snowflake

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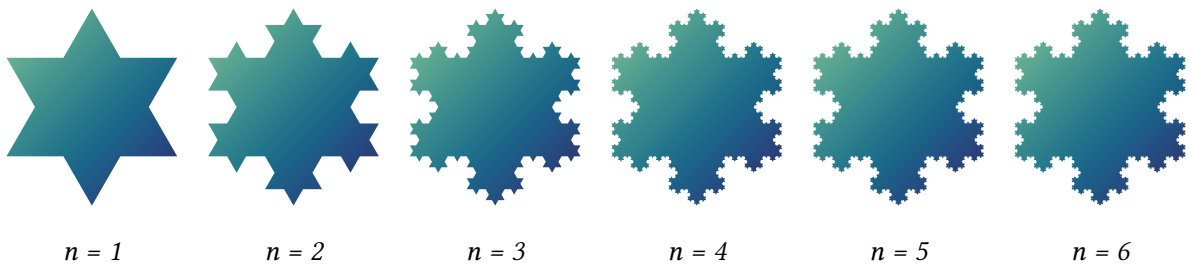


Figure 2: Koch Snowflake

## Dragon Curve

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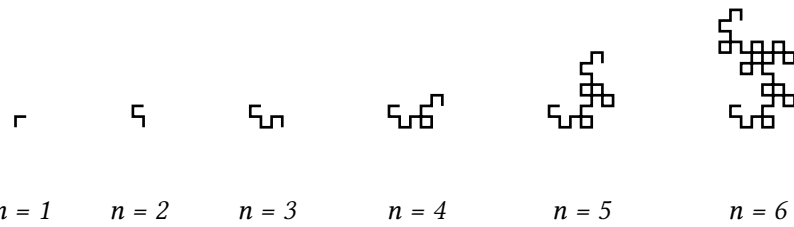
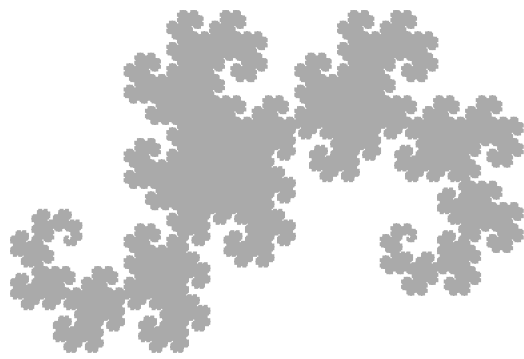


Figure 3: Dragon Curve

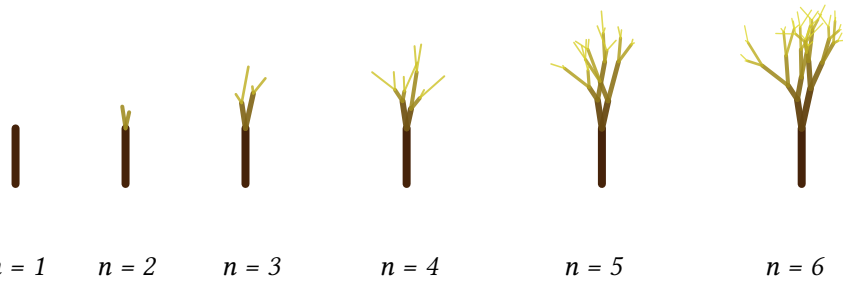
Eventually, this process forms a pattern shown below.



*Figure 4: Dragon curve, order 16*

### Random fractal tree

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$n = 1 \quad n = 2 \quad n = 3 \quad n = 4 \quad n = 5 \quad n = 6$

*Figure 5: Random fractal tree*