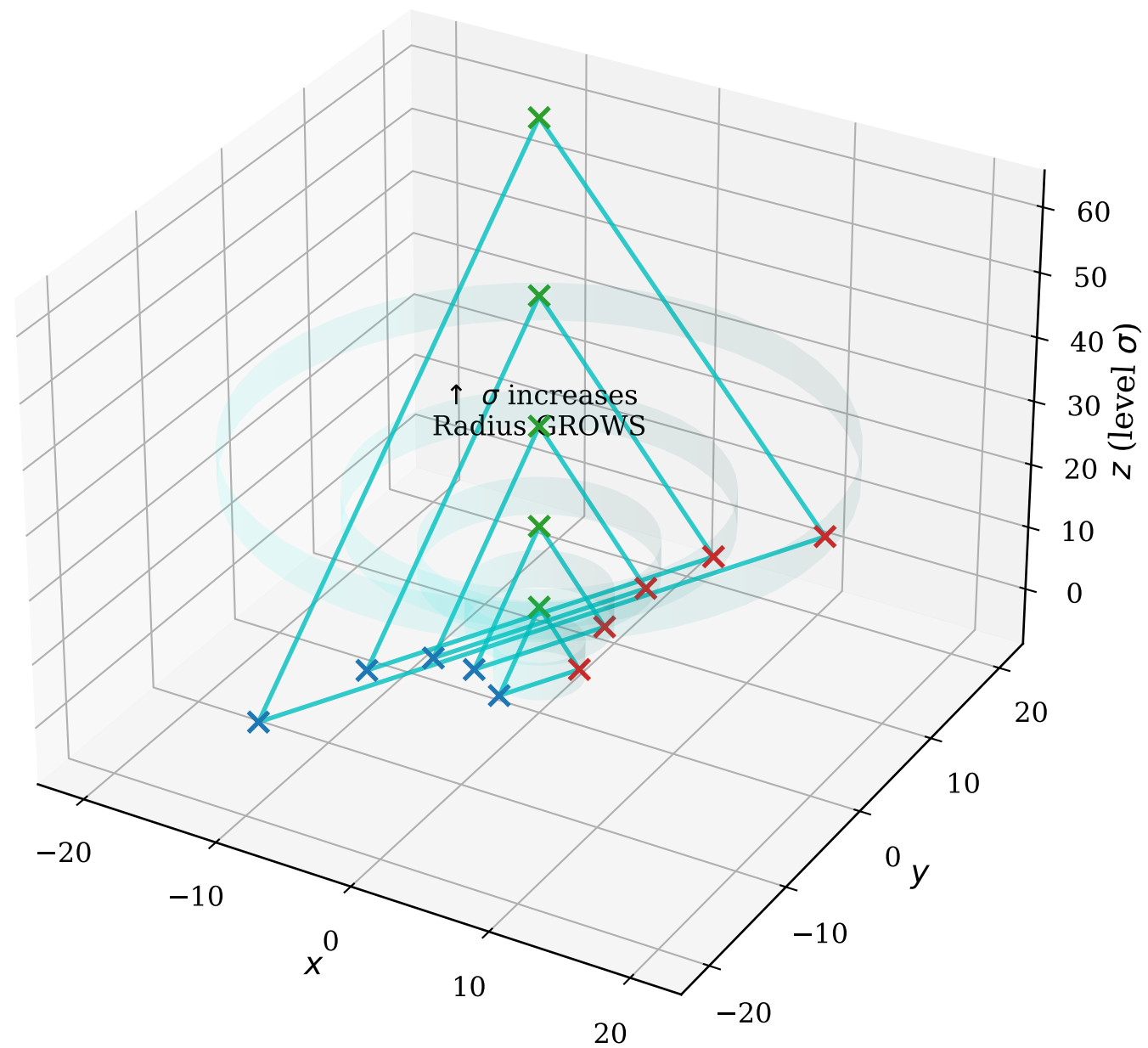


Expansion Tower

$$R_\sigma = R_0 \cdot \varphi^\sigma$$



Contraction Tower

$$R_\sigma = R_0 \cdot (1/2)^\sigma$$

(Sierpiński)

