

$\left\{ \begin{array}{l} L\text{-systeem} \leadsto \text{String } S \\ n \text{ stappen: } S_0 \leadsto S_1 \leadsto \dots \leadsto S_n \end{array} \right.$

$$S_0 = I$$

$S_i \rightarrow S_{i+1}$? vervangen symbolen w.t.d.
 in S_i door rechterzijde replacement
 rule.

$$\left\{ \begin{array}{l} \text{bv: } F \rightarrow F+F--F+F \\ I = \underline{F} + \underline{F} + \underline{F} + \underline{F} = S_0 \\ S_1 = \underline{F+F--F+F} + \underline{F+F--F+F} + \underline{F+F--F+F} + \underline{F+F--F+F} \\ S_i \text{ wordt snel groot} \end{array} \right.$$

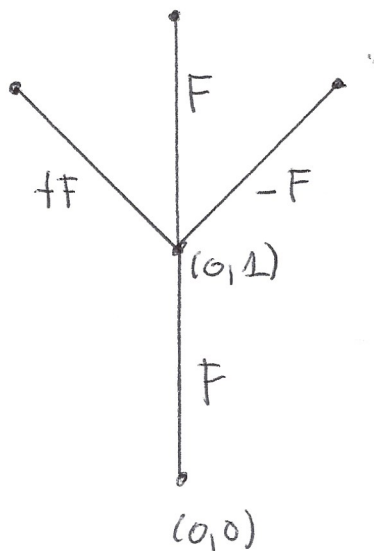
L-systeem met haakjes "[]"

→ 2 extra speciale symbolen "[" "]"

$$\text{bv: } F \rightarrow F[+F][-F]F$$

$$\alpha_0 = \pi/2$$

$$\delta = \pi/4$$



$\left\{ \begin{array}{l} [\text{ slaan } (0,1) \text{ \& } \alpha = \pi/2 \\ \text{ op de } \underline{\text{stack}} \text{ op (push)} \\] \text{ halen item van } \underline{\text{stack}} \text{ (pop)} \end{array} \right.$

"[" : opslaan huidige positie & richting
 "]" : huidige pos & richting = top stack
 element.