

notes:

Trunk always $a \rightarrow a+b$

branches alternate between $a \rightarrow a+b$ and

$a \rightarrow b+c$, ~~which is random?~~ or what seems like $a \rightarrow b+c$ is still $a \rightarrow a+b$?

branching is very regular on trunk, but trimming hides it

angles range from $\sim 70^\circ - 110^\circ$

* don't try to replicate photo; show the "true form" of the plant
maybe include different versions caused by randomness?

(much thicker)

$T \rightarrow nF[T][+/-Y]$

$Y \rightarrow nF\{[Y][+/-Y] \text{ or }$

$[+/-Y][+/-Y]\}$

\uparrow

$\frac{b}{2}$

trimming?