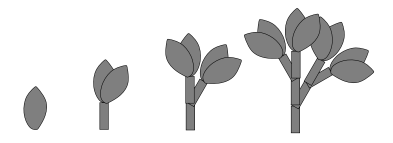
L-Systems Examples



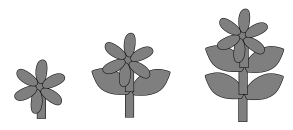
Axiom: A

A -> F[-A]B B -> F[+B]A

Other ideas:

Make the trunk thicker than the side branches. Main branches leave the trunk at a larger angle than branches leave other branches

Branches turning upwards leave other branches at a larger angle than branches turning downwards

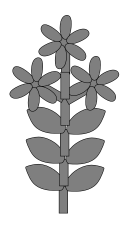


Axiom: a(n)

i>1: a(i) -> F[+L][-L]a(i-1) i=1: a(i) -> FB

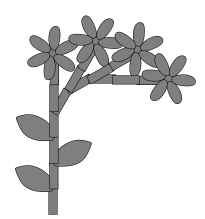
Other ideas:

Make the lower leaves slightly larger. Allow one or two branches near the bottom.



Axiom: a(n)

i>2: a(i) -> F[+L][-L]a(i-1) i=2: a(i) -> F[+FB][-FB]a(i-1) i=1: a(i) -> FFB



Axiom: a(n)

i>4, even: a(i) -> F[-L]a(i-1) i>4, odd: a(i) -> F[+L]a(i-1) i>1, i<4: a(i) -> F[-a(i-1)]FFB i=1: a(i) -> FFB