## L-Systems Examples



Axiom: A
$A \rightarrow F[-A] B$
$B \rightarrow F[+B] A$

## 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)
$i>1: a(i) \rightarrow F[+L][-L] a(i-1)$
$i=1: a(i) \rightarrow F B$


Axiom: a(n)
i>2: $a(i) \rightarrow>F[+L][-L] a(i-1)$
$i=2: a(i) \rightarrow F[+F B][-F B] a(i-1)$
$\mathrm{i}=1: \mathrm{a}(\mathrm{i}) \rightarrow \mathrm{FFB}$

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


Axiom: a(n)
$\mathrm{i}>4$, even: $\mathrm{a}(\mathrm{i}) \rightarrow \mathrm{F}[-\mathrm{L}] a(\mathrm{i}-1)$
$i>4$, odd: $a(i) \rightarrow F[+L] a(i-1)$
$i>1, i<4: a(i) \rightarrow F[-a(i-1)] F F B$
$\mathrm{i}=1$ : $\mathrm{a}(\mathrm{i}) \rightarrow>$ FFB

