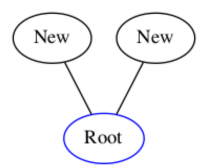
EVERY TREE STARTS WITH A ROOT

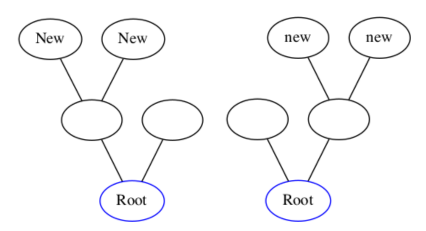


TREES GROW FROM A ROOT FOLLOWING THESE RULES

- 1. The root gets left alone.
- 2. Every new dot you add gets connected to a dot that's already in the tree by an edge.
- 3. You always add dots in pairs, with each of the new dots connected to the same dot that's already in the tree.

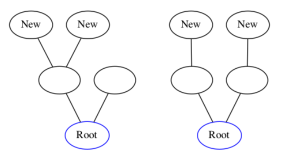


Two trees with 5 dots and 4 lines



Every Tree Always Satisfies These Rules

- 1. A tree has a root dot at the bottom and either zero or two lines connected to it.
- 2. Every dot in a tree except for the root has either three lines connected to it, or one.



This is good!

This breaks the rules!

The BIG QUESTIONS

How many *DIFFERENT* trees are there with 3 dots? (we'll talk about this)

How many *DIFFERENT* trees are there with 5 dots? (we'll talk about this)

How many *DIFFERENT* trees are there with 7 dots? (this is for you!)

How many *DIFFERENT* trees are there with 9 dots? (this is, too – and it's tricky!)