

- [skip to content](#)



User Tools

- [Log In](#)

Site Tools

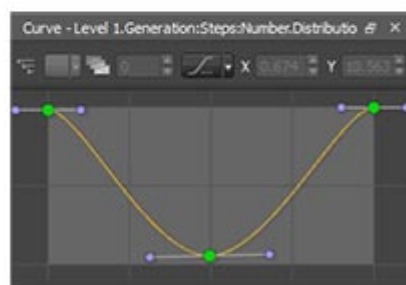
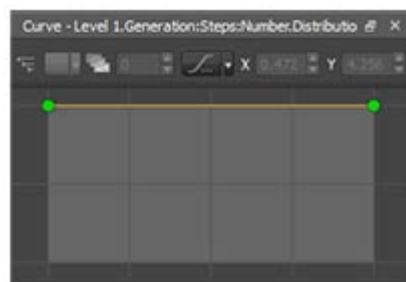
 Search Tools ▾ >

Trace: • [distribution_curves](#)

Distribution Curves

For some properties, instead of a parent curve, there may be an orange “distribution” curve. Like parent curves, 'distribution curves' govern over a group of nodes all at once. 'Distribution curves' differ in that they control the spread of a fixed number of nodes.

If you look to the example to the right, you can see the affect of a 'distribution curve'. The curve on the bottom has been set so that the fewest level 1 branches will occur around the middle of the tree, packing most of them near the base and tip of the trunk instead of evenly, as is the case with the top curve.



[Read our blog >>](#)

- [Home](#)
- [Company](#)
- [3D Animation Software](#)
- [3D Tree/Plant Library](#)
- [Accolades](#)
- [Documentation](#)
- [Contact](#)
- [Privacy Policy](#)
- [Terms & Conditions](#)
- [Site Map](#)
- ©2017 IDV, Inc. All Rights Reserved.
- [Questions?](#)

