

ZhuoruZhang(zza0323)

4/24/2022

Colorful snitch flying in the tree

User's Guide:

The rotation angle of the tree is controlled with the mouse drag. And the translation of the tree is controlled by the slider on the bottom side of the canvas.

The position of the colorful snitch is controlled by the keyboard arrow $\uparrow \downarrow \leftarrow \rightarrow$, also you can type in the end angle of the wings of snitch to simulate different kinds of flying.



Welcome to the magic forest, use array $\uparrow \downarrow \leftarrow \rightarrow$ on the keyboard to move the colorful snitch

Drag your mouse to rotate the tree

New End angle for the wings of snitch ($20 \leq x \leq 80$ deg):

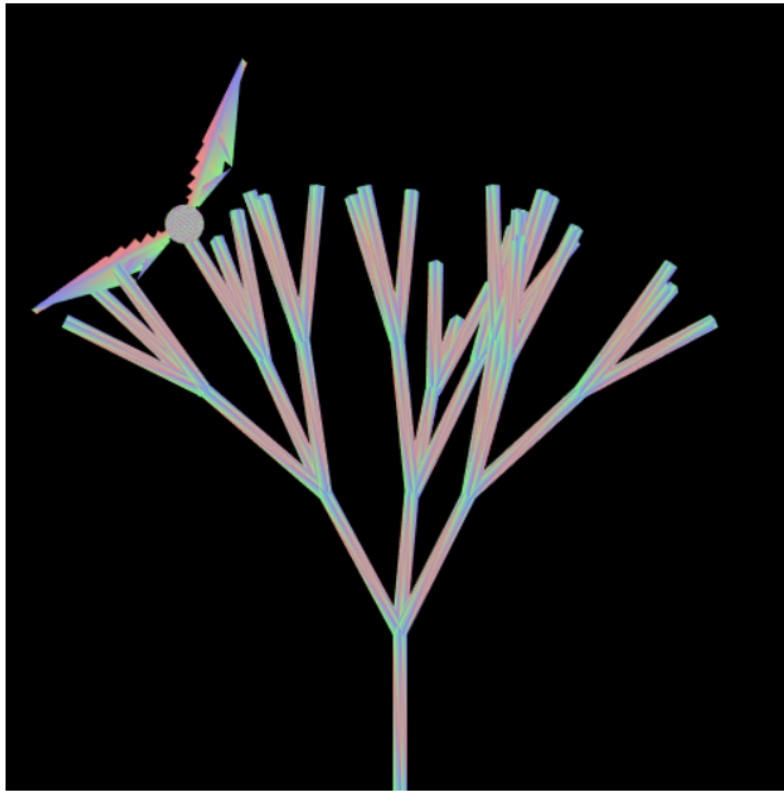
Submit

Use this slider to change the position of the tree



Run/Stop

This is what you can see when you first open the browser, there is a tree swing in the middle and a snitch on top of the tree. You can use the keyboard arrow $\uparrow \downarrow \leftarrow \rightarrow$ to move the position of the snitch



Welcome to the magic forest, use array $\uparrow \downarrow \leftarrow \rightarrow$ on the keyboard to move the colorful snitch

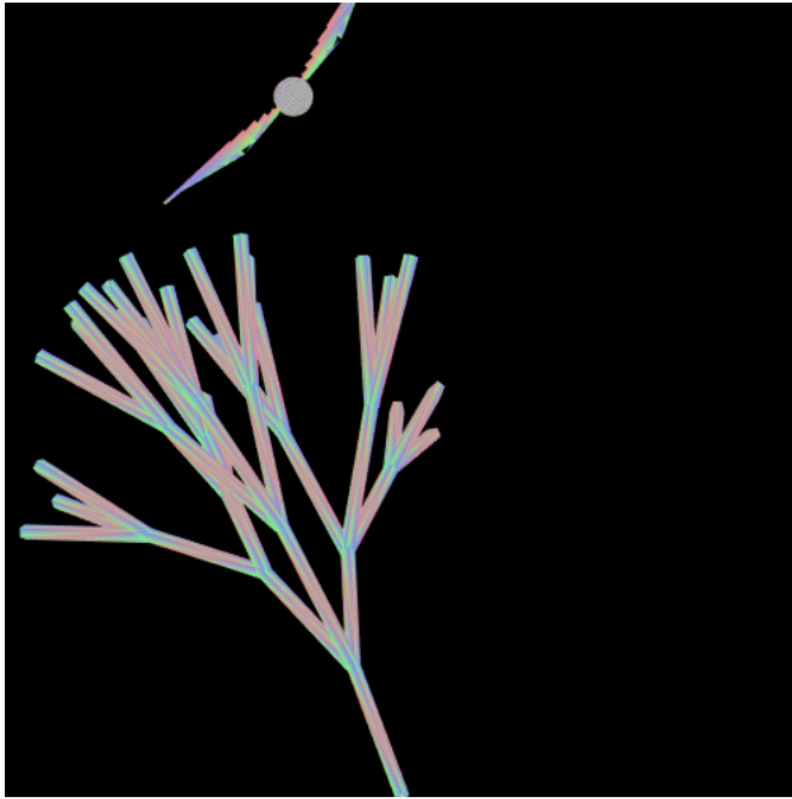
Drag your mouse to rotate the tree

New End angle for the wings of snitch ($20 \leq x \leq 80$ deg):

Use this slider to change the position of the tree



Type in the end-angle value and click the submit button, the rotation of the wings of snitch will change. The speed of the snitch will change accordingly.



Welcome to the magic forest, use array $\uparrow \downarrow \leftarrow \rightarrow$ on the keyboard to move the colorful snitch

Drag your mouse to rotate the tree

New End angle for the wings of snitch ($20 \leq x \leq 80$ deg):

Use this slider to change the position of the tree



You can use the mouse drag to rotate the tree.



Welcome to the magic forest, use array $\uparrow \downarrow \leftarrow \rightarrow$ on the keyboard to move the colorful snitch

Drag your mouse to rotate the tree

New End angle for the wings of snitch ($20 \leq x \leq 80$ deg):

Use this slider to change the position of the tree



After moving the slider, the position of the tree changes.