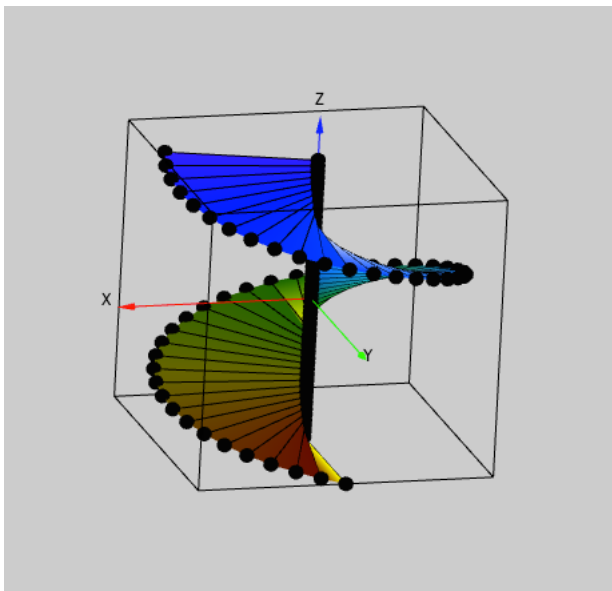


This is an example of a ribbon plot overlayed with path and scatter plots of the same data in order to show the positioning of data points along the ribbon edges:



Voxelgram Plots

"Voxel" is short for "volume element".

A voxelgram is a representation of a 3D wave that uses color to indicate the wave elements containing certain values. You specify 1 to 5 values and, for each value, an associated RGBA color. If a given wave element's value matches one of the specified values within a specified tolerance, Gizmo displays that element using the associated RGBA color. If a wave element matches none of the specified levels then it is not displayed at all.

Voxels can be represented by cubes or points.

The full list of available options is given under **ModifyGizmo**.

This example shows a voxelgram that uses two specified values: