
FreeCAD Nodes

Release 0.1

j8sr0230

Dec 15, 2022

CONTENTS

1	Contents	3
1.1	Usage	3
1.2	API	3

The FreeCAD Nodes Workbench offers a graphical algorithm editor for the parametric 3D modeler [FreeCAD](#). By connecting function blocks (nodes) in series or parallel, complex 3D models can be created, processed or animated.

Check out the [Usage](#) section for further information, including the [Installation](#) of the addon via FreeCAD's Addon Manager.

Note: This project is under active development.

CONTENTS

1.1 Usage

1.1.1 Installation

For FreeCAD version 0.21 or higher, it is recommended to download and install the Nodes Workbench via the Addon Manager (**Tools** → **Addon Manager**). The required Python modules `qtpy` and `awkward` are automatically installed this way. For older FreeCAD versions and Realthunder's Link Branch, these modules must be installed manually via PIP.

1.1.2 Start the node editor

1.2 API