

Node Finder for Unity Visual Scripting V0.4

This package adds searching functionalities to Visual Scripting, by letting you simply press Alt+F and start to browse for nodes in graphs, so you always know where your events are used in the project, or where your variables or subgraphs are used in your super huge graph.

Features:

- Right click on nodes contextual find options *[NEW]*
 - Variables (Getter, Setter and Has)
 - Groups
 - Custom Events (Trigger and Events)
- Adding support to Find nodes with custom text fields, dropdown items *[NEW]*
 - Get Button show Button Name
 - Get Axis
 - Get Button Down
 - Get Button UP
 - Get Button show Button Name
 - Get Axis
 - Animator
 - GetButton
 - GetMouseButton
 - New Input System Events
 - On Input System Event Float
 - On Input System Event Button
 - On Input System Event Vector 2
- Find nodes in current graph.
- Find nodes in all project graphs.
- Find nodes in Hierachy.
- Find groupes by title.
- Find custom events nodes.
- Focus on node in graph when clicking on the found item.
- Enable and disable search scopes.
- Search in embed graphs
- Constraint search to children and current graph in current graph tab

Dependencies

- `com.unity.visualscripting`: 1.5.x, 1.6.x, 1.7.x, 1.8.x

Supported OS:

- Windows 10
- Windows 11
- MacOS (Not Tested)
- Linux (Not Tested)

Supported Unity Versions:

- 2021.1+

Known Issues:

- <https://github.com/myanko/uvs-finder/issues>

Documentation:

How to Open the Tool

To open the node finder, you can simply press `Alt+F`.

Default ShortCuts

`Alt+F` :Open the node finder and search in all graphs in the project.

User Settings

To open the User Settings, click on the button on the side of the search field or open the Preference panel then go to **Visual Scripting/ UVS Finder**.

How to find nodes

After opening the node finding tool, simply type in the search field and press Enter. The finder will search

You can also right click on nodes in a graph, to get contextual search options.

How to Update

Delete the folder `com.sokatoa.uvs.finder` and import the node finder from the asset store.

Find special types of nodes

Some Usefull Keywords

- Event
- Trigger
- Variable
- Bolt
- Subgraph
- State
- Group
- Deprecated