

1. Introduction

Thank you for downloading *KnobScripter v2.2*. I hope it'll help you script nicer in Nuke.

You can also find a video of the tool here: https://vimeo.com/adrianpueyo/knobscripter2

KnobScripter 2.2 is a full Python script editor for Nuke that can script on .py files and python knobs, with all the functionality from the default script editor plus syntax helpers.

KnobScripter started in 2016 as a little python programming widget for nuke, and an exercise for me to learn PySide. Its goal was to provide proper **syntax highlighting**, line **numbers** and auto-indenting, and the ability to program on node **knobs** directly.

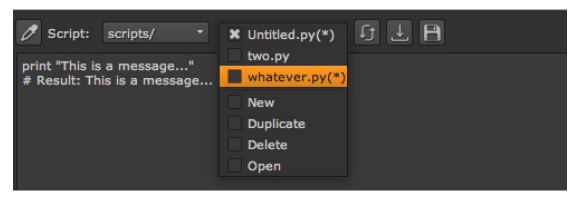
Two years later I started to work on expanding its functionality, and I found more and more cool ideas to implement. After some months of improving and testing it, it turned into a simple but fully functional python script editor which I released as *KnobScripter 2*.

v2.2 updates include new color styles, font selection, full auto-completer and more.

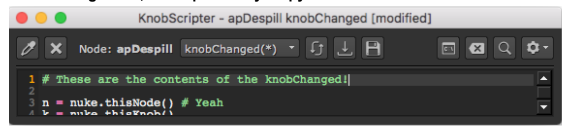
2. Features

• Full scripting mode for .py files.

You can create, browse, modify or toggle between python files and folders.



• Node editing mode, to script directly on python buttons or callback knobs.



• Python output console.

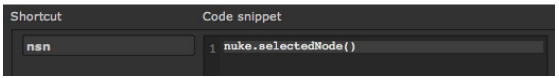
Same as the one from Nuke's default script editor, where you can execute any code.

• Find-Replace.

A proper find-replace widget as you'd expect in a python editor :D

Snippets!

They are short codes you can assign to longer pieces of codes, so that by writing the short code and pressing tab you'll get the long code.



- Python syntax highlighting, line numbers, auto-intending, auto-completer (v2.1)
- Syntax helpers, multi-line commenting, moving/duplicating lines, and more! Helps you open and close parenthesis, comments, etc. Multilin
- Free!

3. Basics

A. Panel Types

In Nuke, you can open the *KnobScripter* both as a floating window or as a dockable pane.

- To open the KnobScripter as a **floating window**, simply press Alt+Z on the Node Graph.
- In order to bring the **dockable pane** you need to do the following: Right click on the pane selection bar, and go to:

```
Windows -> Custom -> KnobScripter.
```

Then, a KnobScripter pane will get created. Now you can even save the workspace, so the KnobScripter will he created by default when you open nuke.

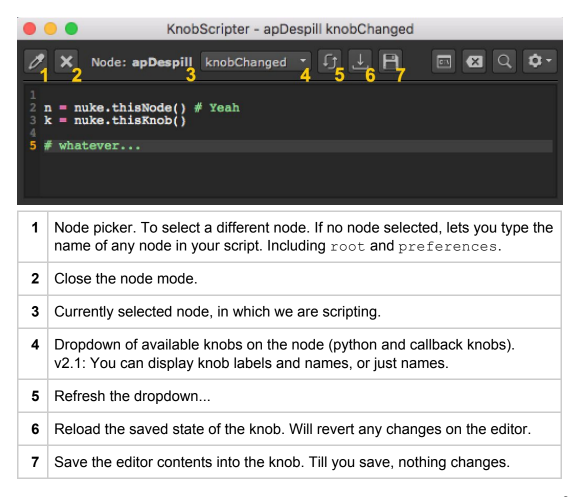
B. KnobScripter Modes

There are two main modes on the KnobScripter.

1. Node Mode

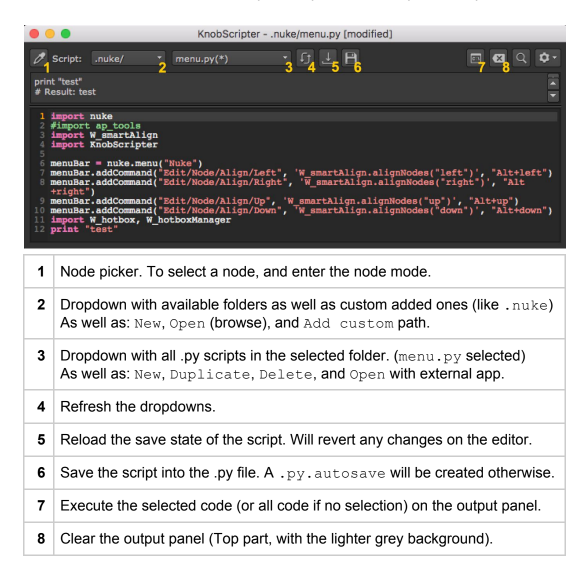
Lets you script on python buttons, python custom or callback knobs, on any node.

To enter the node mode, click on the **node picker** or simply open a floating *KnobScripter* (alt+Z) with a node selected. Then, you'll see the following:



2. Script Mode

Lets you script on .py files, that you can create, modify, duplicate, and even create different folders for them. Additionally, it lets you point to any folder in your computer.



C. Common Features



The right buttons are common to both modes. There's two we haven't mentioned yet: Show or hide the **Find-Replace** widget. This is also activated through Ctrl+F.



The last button corresponds to the Settings.

Echo python commands toggles the nuke echo.

Always on top: default behavior of the floating panel.

Show... and Help are links to pages on your web browser.

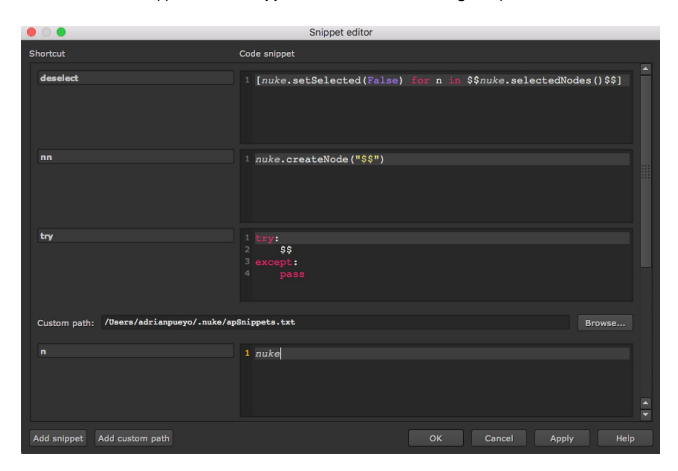
Snippets opens the snippet editor (check the next page).

Preferences opens some extra options.

4. Snippets

Snippets are a convenient way to make your programming faster, especially for the lines of code that you tend to write over and over again. A **snippet** is a short text that you can define, and associate a longer code to it, so that you can add the longer code to your script by simply typing the short text and pressing Tab.

You can edit the snippets on the **Snippet Editor**, under the **Settings** dropdown button.



A. Create, Delete and Modify Snippets

To make a new snippet, click on Add Snippet, and an empty row will be created. To remove a snippet, leave its fields empty (and then click OK or Apply). Snippets are saved on .nuke/KnobScripter_Snippets.txt. You can edit that file too!

B. Add custom path

Add custom path lets you point to an external snippets .txt file (recursively), so you can share some snippets with colleagues or all read from a central snippets file. Your local Snippets will always be given preference in case two snippets share the same name.

C. Cursor Placeholder

Type \$\$ anywhere on the Snippet code to create a cursor placeholder.

Then, the cursor will appear there after you press Tab. Check the try snippet above and you'll understand.

D. Selected text Placeholder

From v2.1 you can also add a selection placeholder, instead of just the cursor. It works the following way: If you create a Snippet with the code hello \$\$world\$\$, it will create the text hello world, with the word world selected straightaway. This will let you change it quickly afterwards or leave it as it is.

E. Variable Placeholders

Another cool thing you can do through the Snippets, is define variables. I explain it in detail in the tutorial video, but in short:

```
for n in $Whatever name$:
    print n
```

^ If you link this code to the shortcode "for", for example, when you type for and press Tab, it will prompt you with this panel:



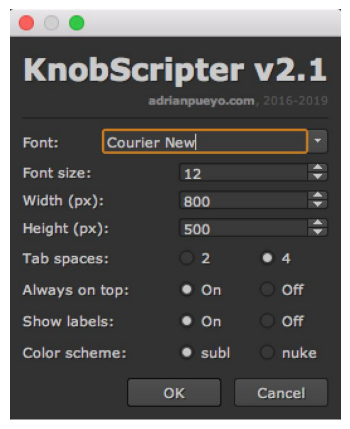
Then, after filling in the name, the snippet code will be added to your script editor, with the word you just typed in the \$Whatever name\$ placeholder location.

This is especially useful when you want that variable to **appear several times** on the same snippet.

You can put **as many variable placeholders as you want**, or combine it with the cursor placeholder \$\$ or selected text placeholder \$\$\tau_{t}\$.

5. Preferences

The **Preferences panel** lets you modify the default behavior of the KnobScripter:



Font: choose any font! (new in v2.1)
Font size: size of the editor font
(pixels)

 $\label{eq:width/height: default dimensions of the} \begin{tabular}{ll} Width/height: default dimensions of the \end{tabular}$

Tab spaces: number of spaces that will be created when indenting with tab.

floating KnobScripter.

Always on top: default behavior of the floating KnobScripter, in relation to the other windows.

Show labels: on node mode, display knob label and name on the dropdown or just name (new in v2.1)

Color scheme: colors (new in v2.1)

6. Other features

Duplicating lines

You can duplicate a line of code by pressing:

```
Ctrl (or cmd) + Shift + D
```

If you have any code selected, that code will get duplicated.

• Moving lines up and down

You can move a line of code up or down by pressing:

```
Ctrl (or cmd) + Shift + Up or Down arrow
```

If you select a code spanning across several lines, they will all be moved in block.

Auto indenting

When creating a new line, indenting will be added automatically.

• Multi-line commenting and uncommenting

If you select several lines and press # (the hash key), a hash will be placed before each of the lines. If all of the lines already started with a hash, it will be removed.

• Tab menu showing the available modules

If you press Tab after starting to type a word, if that word doesn't have a snippet associated to it, it will show Nuke's dropdown completer with the available modules and/or functions for the Script Editor.

• Auto-completer and current script modules (new in v2.1)

Pressing Tab after starting to type a word will auto-complete it if a variable, function or class starting with those letters has been declared in the current script. If there's more than one match, the tab menu dropdown will appear and also include these words.

Syntax helpers

- Opening parenthesis will close it too. Same with brackets, braces and quotes.
- Opening parenthesis with text selected will open and close them around the selection. Same with brackets, braces and quotes.
- I'm probably forgetting some. Will keep updating this documentation, anyway. (Maybe)

7. Installation

A. Fresh install

- 1. Copy the *KnobScripter* folder and paste it inside your *.nuke* directory.
- 2. Open the file *menu.py* inside your .nuke folder with a text editor, or create it if it doesn't exist.
- 3. Add the following line: import KnobScripter
- 4. Restart nuke.

B. Updating KnobScripter

- 1. Replace the *KnobScripter* folder inside your *.nuke* directory.
- 2. Restart nuke.

8. Updates Log

KnobScripter v2.2 - 12 August 2019

Bug fixes:

- 1. Variable placeholders error fixed (bug introduced on v2.1).
- 2. PySide import switch including Qt.

KnobScripter v2.1 - 10 August 2019

New features:

- 1. New Sublime color style. You can now choose between sublime or Nuke style in the Preferences.
- 2. Font selector in the Preferences, where you can set any available font.
- 3. Option to display the knob labels too (and not only names) on the knob dropdown.
- 4. Now accepting special characters (like accents or symbols) through utf-8 encoding.
- 5. New Snippets functionality: A snippet containing "hello \$\$world\$\$" will write "hello world" and the word "world" will be selected straightaway.
- 6. Auto-completer (when pressing tab) now also includes the functions, variables, classes etc live from the current script you're writing.

Bug fixes and enhancements:

- 1. Python syntax highlighting improved.
- 2. Snippet editor now includes syntax highlighting.
- 3. Parenthesis/brackets auto-closing behavior improved when written inside each other.
- 4. Fixed error that prevented opening a new KnobScripter when a Blinkscript node properties was open too.
- 5. Tested on Windows OS (Nuke 11.3) and a few minor bugs fixed.
- 6. Improved auto-scroll to cursor behavior when duplicating or moving lines.
- 7. Unindent keeps scroll value.

Guide last updated: 12 August 2019

License



Copyright © 2016-2019, Adrian Pueyo All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

www.adrianpueyo.com