DYCI2 start guide

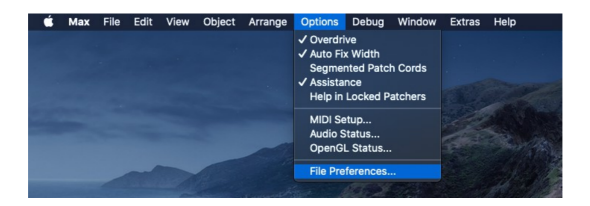
J. Nika, April 2021

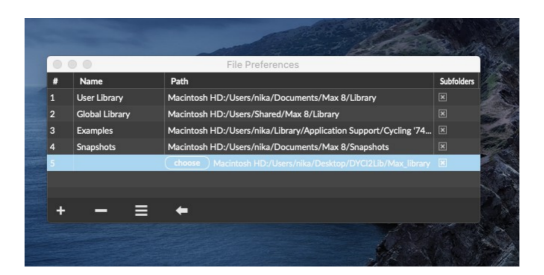
Installation

This section concerns the installation for using the Max library for creative projects. Developers or users whose Mac OS version makes the LaunchDyci2Agents.app application not work can also refer to the last section of this document "Using DYCI2 from Python source code".

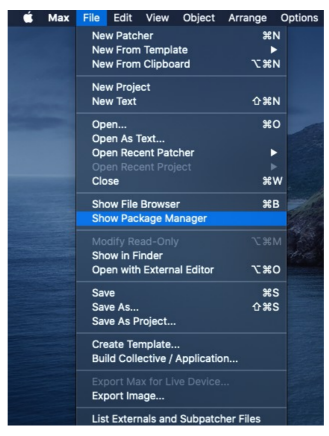
Drag the DYCl2lib directory wherever you want (but not in Max packages / libraries !). Open Max (not a DYCl2 patch yet) and add the path to DYCl2lib/Max_library into Max's search path (in Max: Options/File preferences... then add the path with the subfolders.)

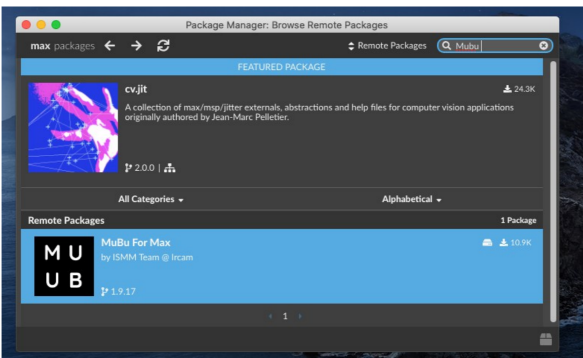
/!\ The path of this folder must not contain any whitespace. /!\





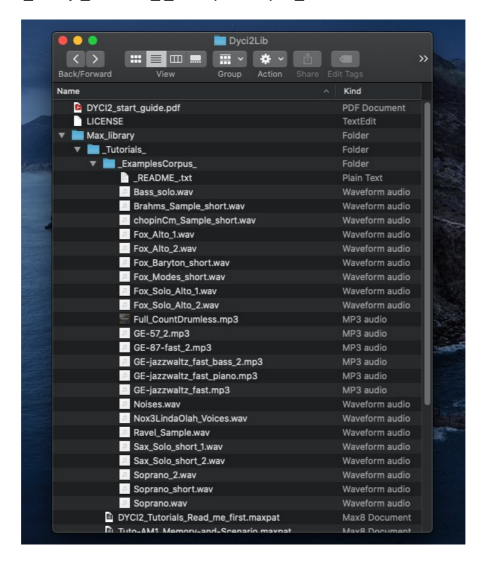
Install Mubu for Max: In Max, open *File/Show Package Manager*, then search "Mubu for Max", then click "Install".



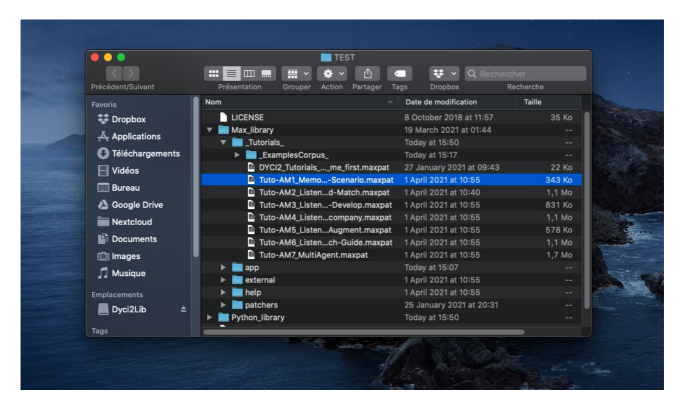


Download the sound files for the tutorials

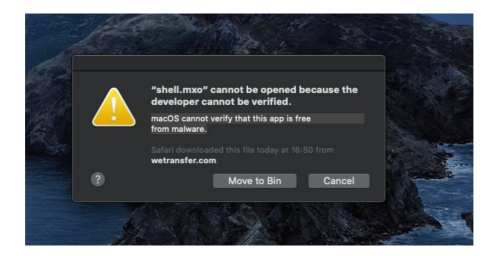
Insert the media files downloaded at http://repmus.ircam.fr/nika/dyci2_library in DYCI2Lib/Max_library/_Tutorials_/_ExamplesCorpus_.



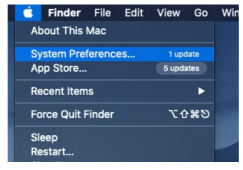
Authorization and security issues (depending on the version of Mac OSX)



When opening your very first DYCl2 patch, this message box may appear: "shell.mxo" cannot be opened because the developer cannot be verified.



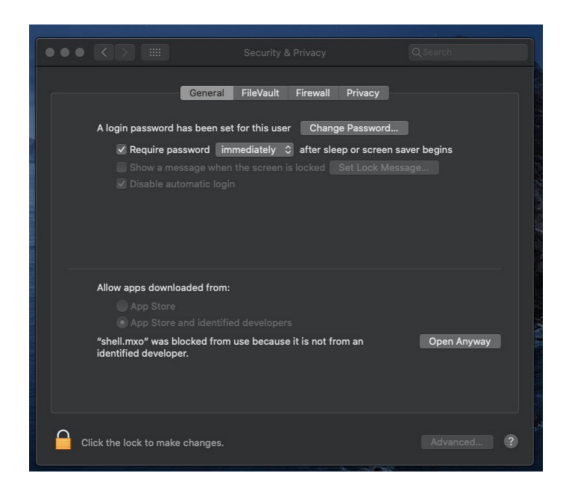
Click on "Cancel" and open the *Apple* menu at the top left of your screen, then *System preferences...* .



Open the Security & Privacy menu.



Click on "Open Anyway" next to the sentence "shell.mxo" was blocked from use because it is not from an identified developer.



The message box "macOS cannot verify the developer of "shell.mxo". Are you sure you want to open it?"



Click on "Open", exit Max. And everything should be OK from now on, you can explore the tutorials!

/!\ The sampling rate of Max must be the same as that of the audio file(s) used in the memory(/ies) (44100 Hz for the tutorials). /!\

Using DYCI2 from Python source code

Python configuration
Download and install the **last** version of Python **3**
(https://www.python.org/downloads).
Open Terminal to install the dependencies: `cd
[DRAG_AND_DROP_THE_DIRECTORY_Dyci2lib]`, enter, `pip3 install -r requirements.txt --user`, enter.