Hello user!

This is ModularDSP. A set of Max For Live applications.

In order for them to properly run, please install JDK. This is due to some plug-ins using mxj objects, which require a java installation.

A JDK 11 package works fine!

JDK can be installed here:

https://www.azul.com/downloads/?package=jdk#zulu

The tool has been tested on Apple Silicon machines, with JDK 11 ARM used for compilation.

After you have completed your installation:

Compilation using shell code:

1) Open modularDSP folder and copy a path to modularDSPscripts.

Open terminal, type cd and print the path, you've copied, which should look sth like this:

cd /Users/JohnDoe/Desktop/MaxThing/ModularDSP/modularDSPscripts

Press enter

2) Type ./MacCompiler.sh to compile

Manual compilation:

1) Open modularDSP folder and copy a path to modularDSPscripts, which should look sth like this:

 $\verb|cd/Users/JohnDoe/Desktop/MaxThing/ModularDSP/modularDSPscripts|\\$

Press enter

2) In order to compile, you need to find a path to "classes" as well as "max.jar" inside Max app

The command should look smth like this:

javac -d "/Applications/Max.app/Contents/Resources/C74/packages/max-mxj/ java-classes/classes" -cp "/Applications/Max.app/Contents/Resources/C74/ packages/max-mxj/java-classes/lib/max.jar" replace with file name

Do this for each file, replacing the last bit with its name from the list below

file names:

MinimalPlayback.java MinimalPlaybackMIDI.java RandomGrainGen.java ShiftBuffer.java Trigger.java

Press enter for each command