## iPlug2OOS VOID Audio Fork

Derek Wingard

Version Date: 9/10/2025

**Abstract** Added quality of life features that make the build process a bit more foolproof.

Keywords Foolproof

## 1 Version v.0.1.0.0 Update List

1.1 Key Features Added

Brief list of all the added functionality

1.1.1 init.sh

This script is for setting up the project once the Codespace is started. Edit the configuration file config.txt to specify the project:

PROJECT\_NAME = MyPlugin

MANUFACTURER\_NAME = MyCompany

with more specification to the build expected to come in later versions of this script. Then, activate the init script with:

./init.sh

1.1.2 setup.sh

Rebuilt the setup.sh script that used to exist in the repo. It now gets called from init.sh and is fed arguments from config.txt.

D. Wingard VOID Audio

E-mail: fromthevoid.audio@gmail.com

1.1.3 undo\_setup.sh

Makes the process a little more foolproof. You can now undo the init.sh script and reset the project folders/-files to TemplateProject. Reads correct PROJECT\_NAME from config.txt. The folders .github/workflows and .vscode are git restored so make sure you have the initial state you want to revert to as your previous push or else you will have to manually delete and copy back in the template files. If you have your tracking set up, then simply reset the project with:

./undo\_setup.sh

1.1.4 Updated duplicate.py

The duplicate.py script was changing my custom scripts so I updated it to no longer touch them.

 $1.1.5\ Added\ LaTeX$  functionality and Docs to the Codespace

Now includes scripts to setup LaTeX to compile the README.tex file. Edits can be made at VOID\_Docs/svjour/README.te When you are ready to compile them, first use:

./VOID\_Docs/setup\_latex.sh

then you will be able to compile with

./VOID\_Docs/tex.sh

Compiles README.pdf to VOID\_Docs.

1.1.6 Optimized Git Commands

I added my personal git commands for quality of life stuff. Updated devcontainer.json so they are available instantly when the workspace is built. 2 Derek Wingard

```
gitster:
_____
read -p "Commit message: " msg
git add .
git commit -m "$msg"
git push origin master
  gitmain:
_____
read -p "Commit message: " msg
git add .
git commit -m "$msg"
git push origin main
  gitbranch:
_____
read -p "Branch name: " branch
read -p "Commit message: " msg
git add .
git commit -m "$msg"
git push origin "$branch"
```

## 2 Expected Next Steps

As it stands, learning how to use this framework as effeciently as possible will involve improvements to this init build script. Ideally, we will have a set of specifications available in config.txt that can get started on specific build types that require unique logic, for example:

```
REQUIRES_REALTIME_DISPLAY = bool
IS_INSTRUMENT = bool
NUM_PARAMS = int
BUILD_AAX = bool
LICENSING_TYPE = string
EXTERNAL_LIBS = string
etc...
```

Nothing at the moment.