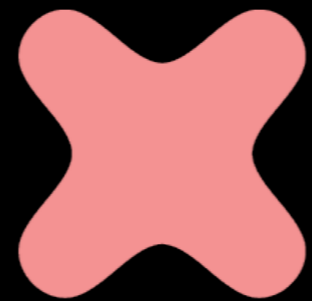


cracked by Monter Group → monter.is

Extrabite

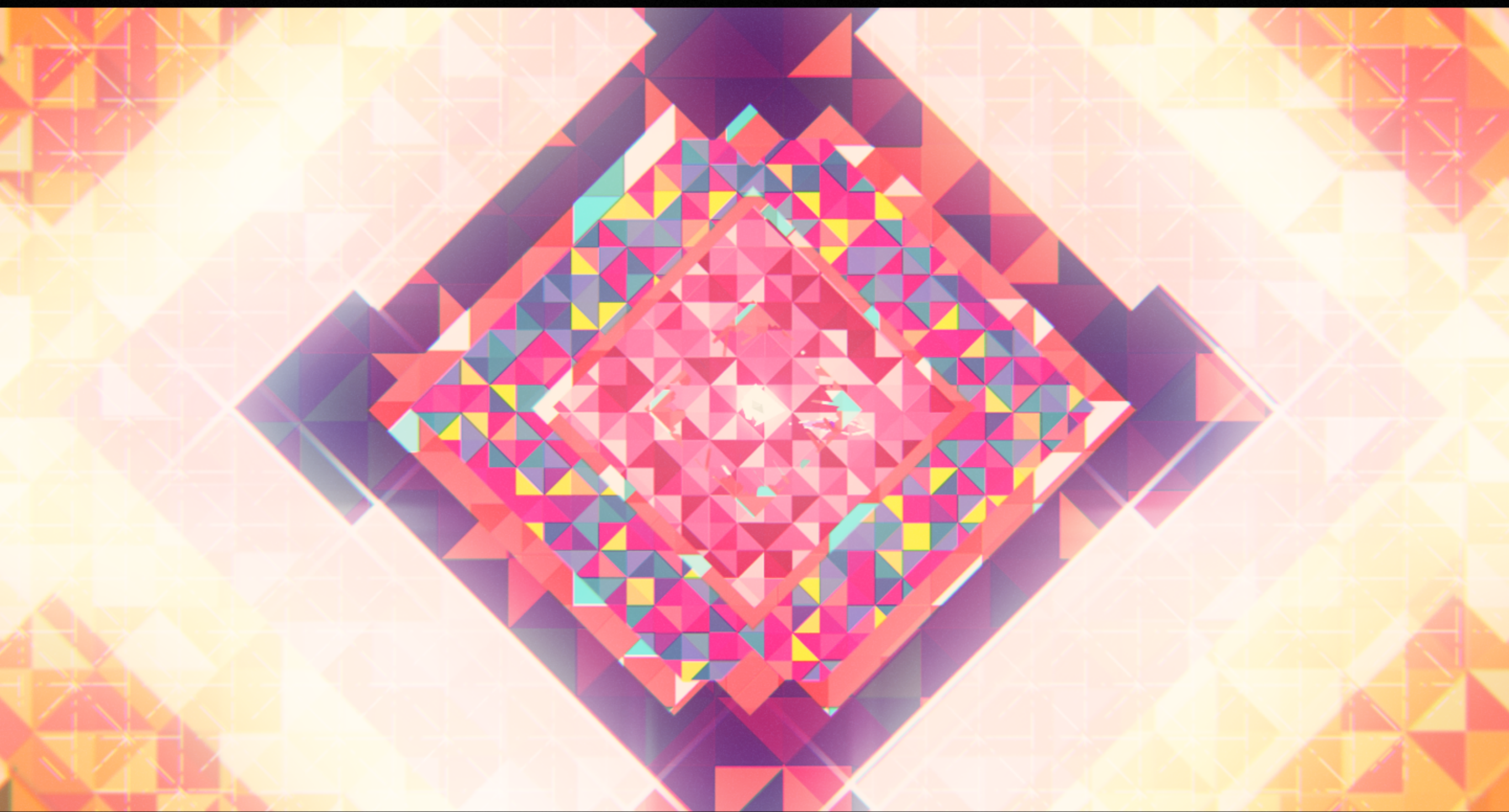


Origami

INTRODUCTION

Origami is the tool for procedural mesh generation and animation in Adobe After Effects.

Create cool effects like unfold and growth in just a couple of clicks as well as custom transitions and backgrounds.



VERSION HISTORY

v1.0 - Initial Release

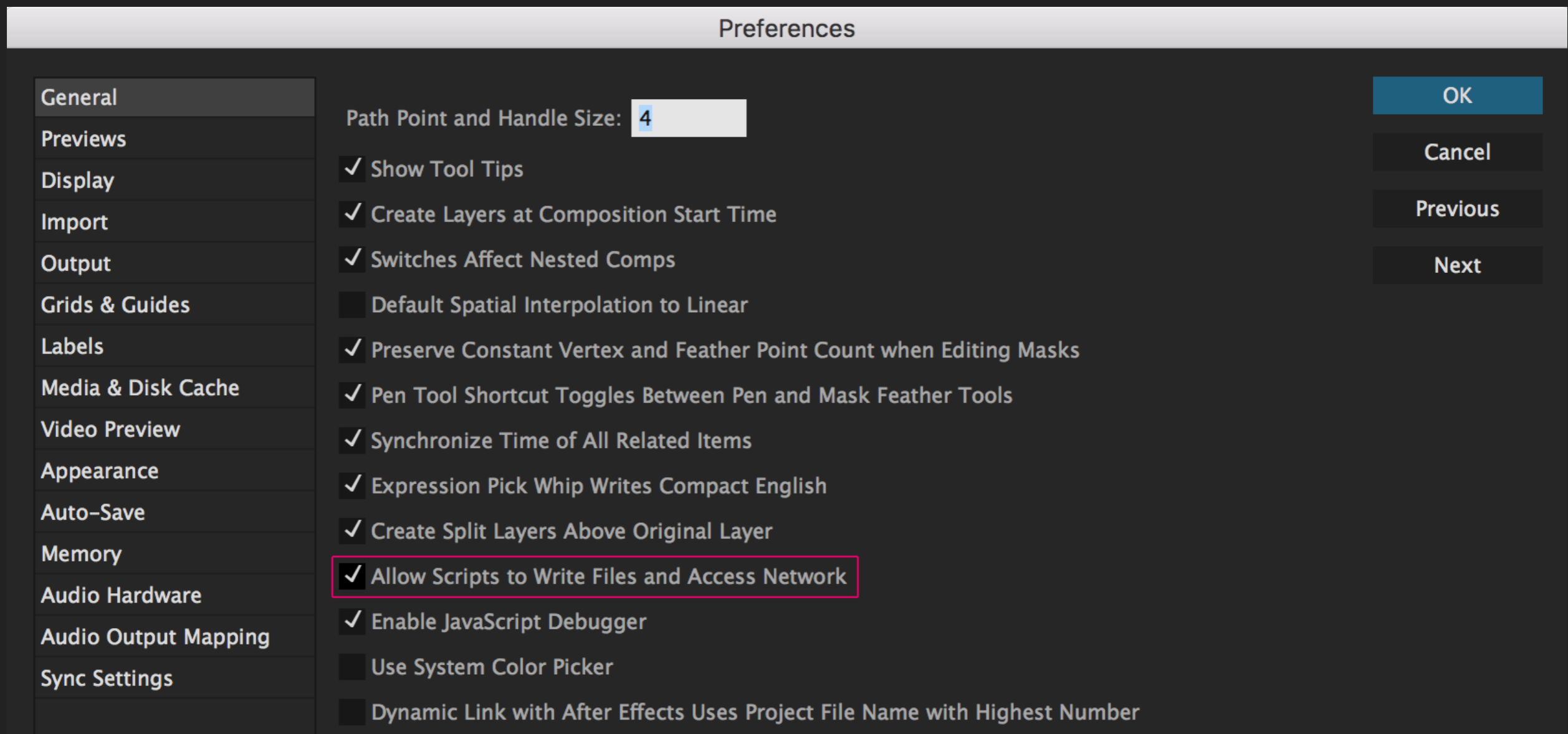
v1.1 - Stability improvements

v1.2 - Increased search speed, Pack system

v1.4 - Compatibility and stability updates

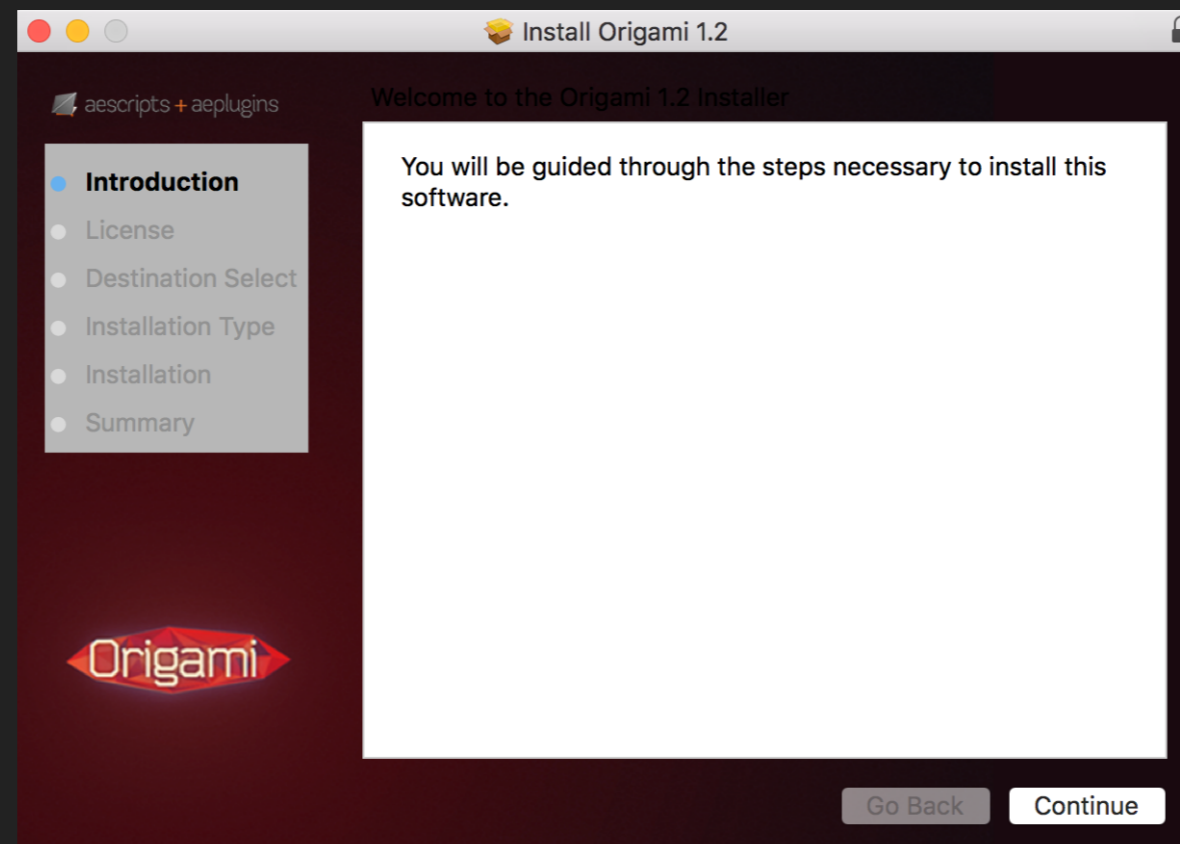
INSTALLATION

Go to Preferences - General and check “Allow scripts to Write Files and Access Network”



INSTALLATION – MACOS

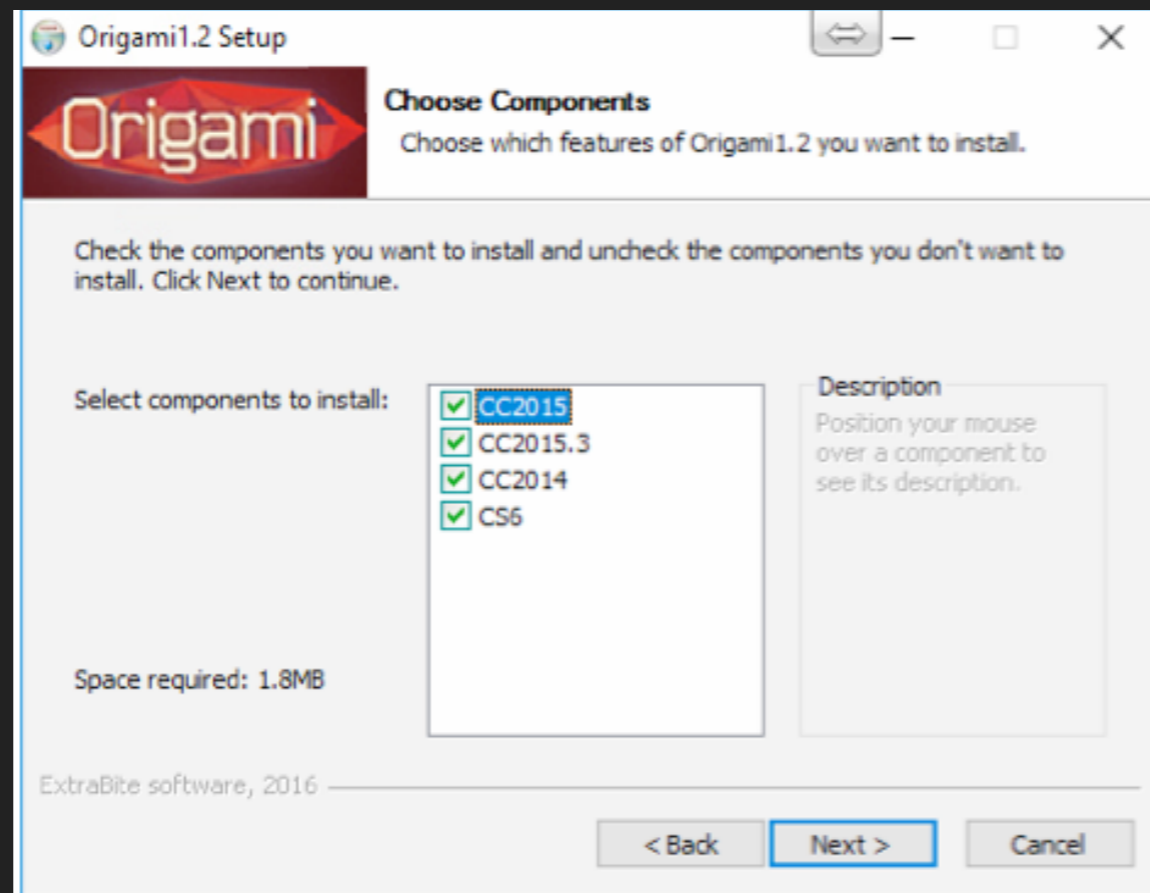
Quit After Effects and launch installer. At “Installation Type” step select a folder for Script Panels.



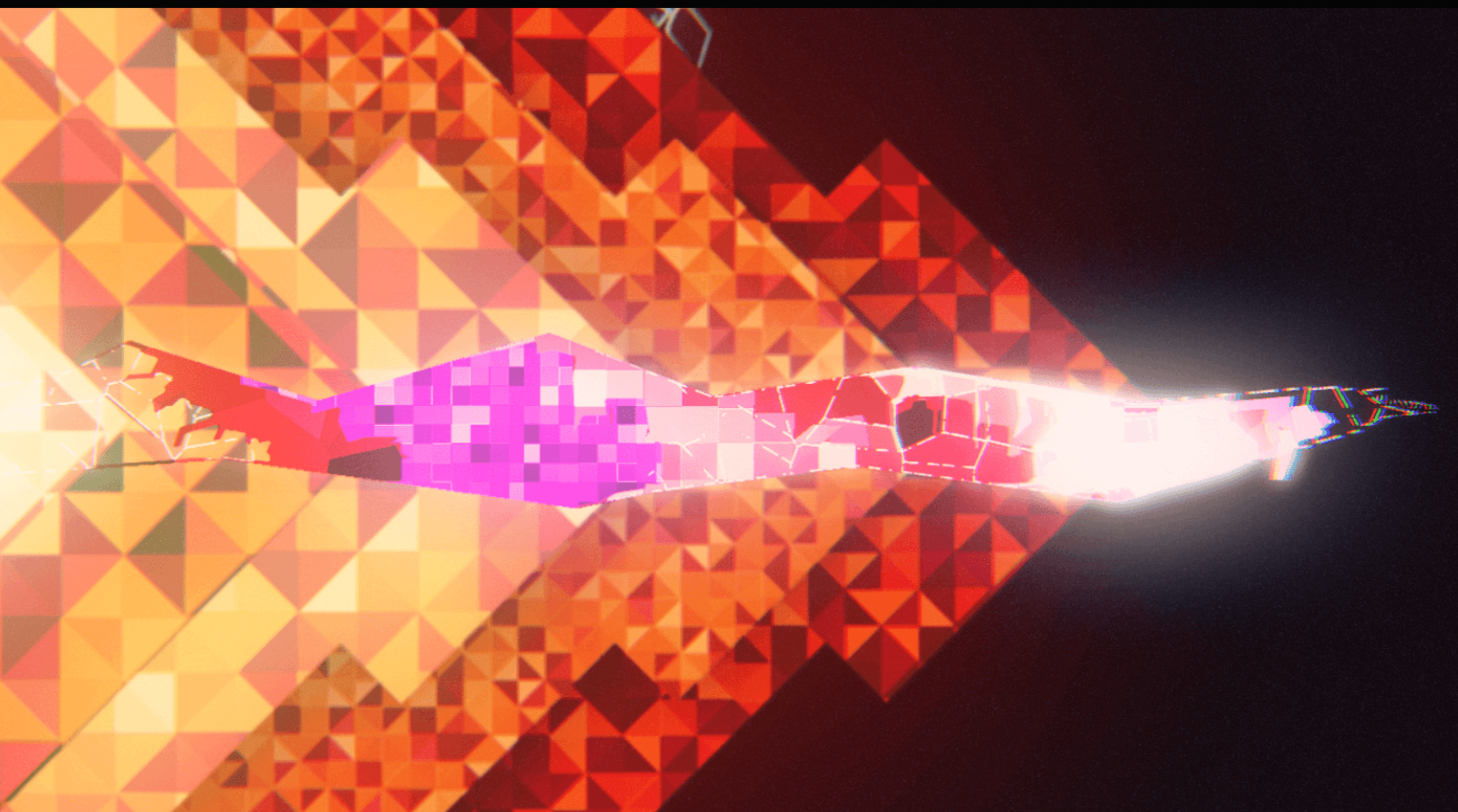
After installation is over, open After Effects and go to Window - Origami.jsxbin

INSTALLATION – WINDOWS

Quit After Effects and launch installer. At “Installation Type” step select a folder for Script Panels.

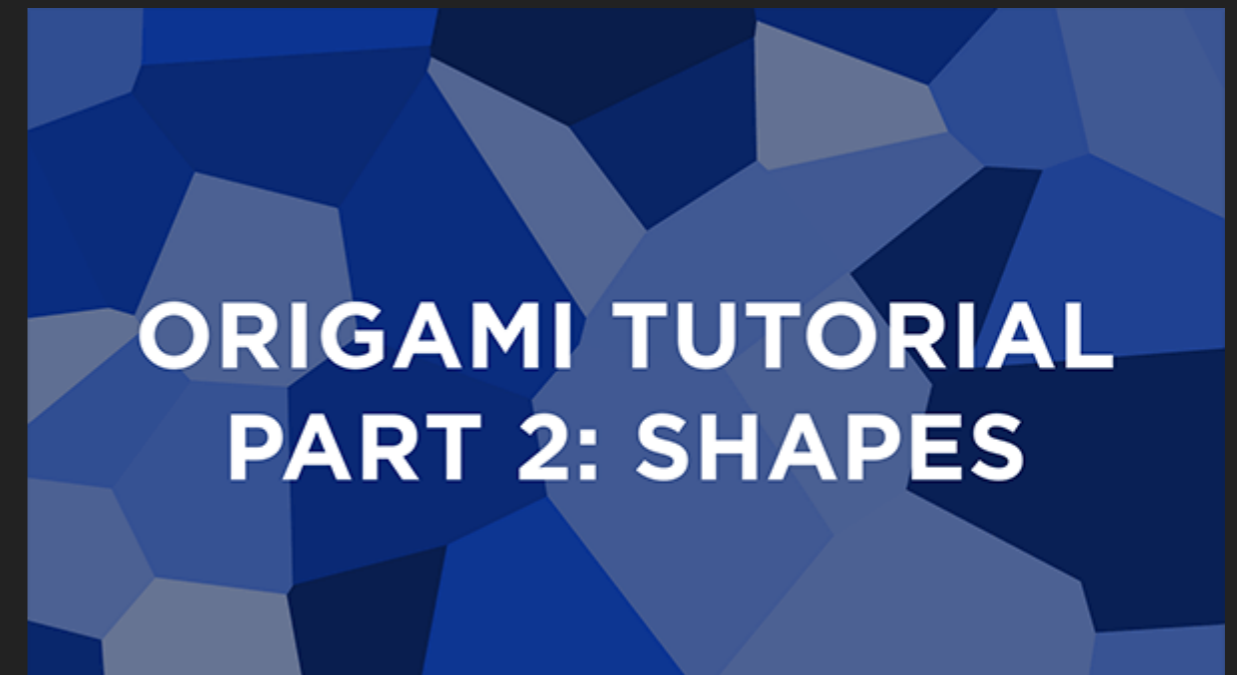
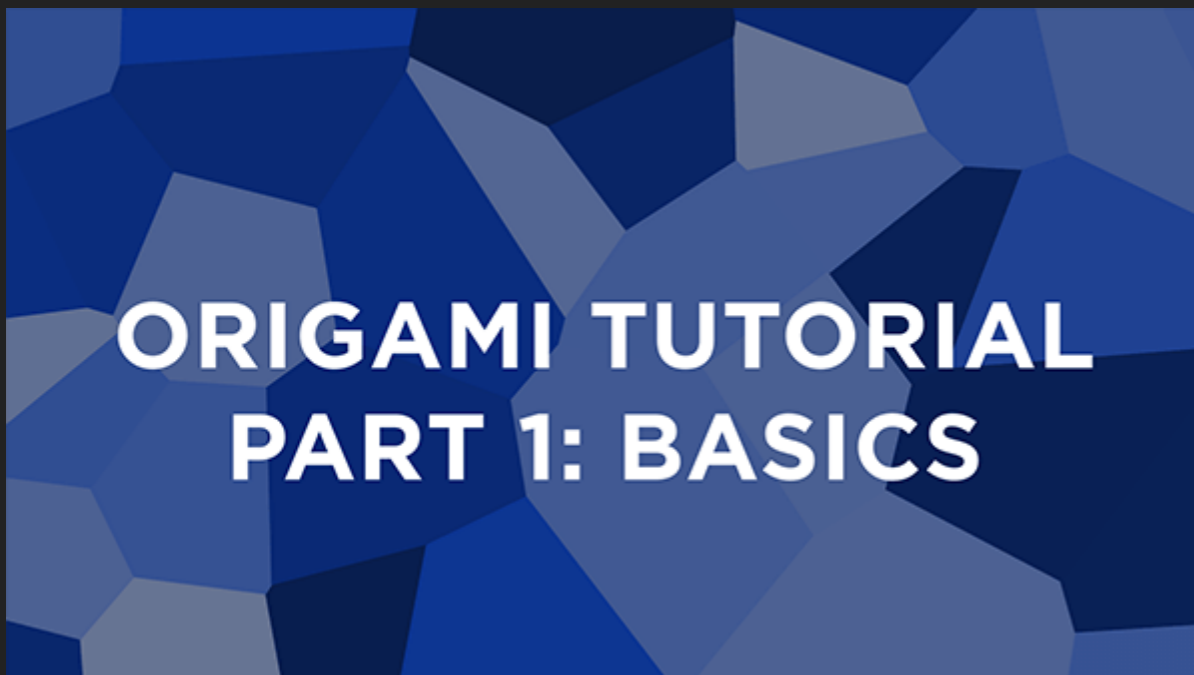


After installation is over, open After Effects and go to Window - Origami.jsxbin



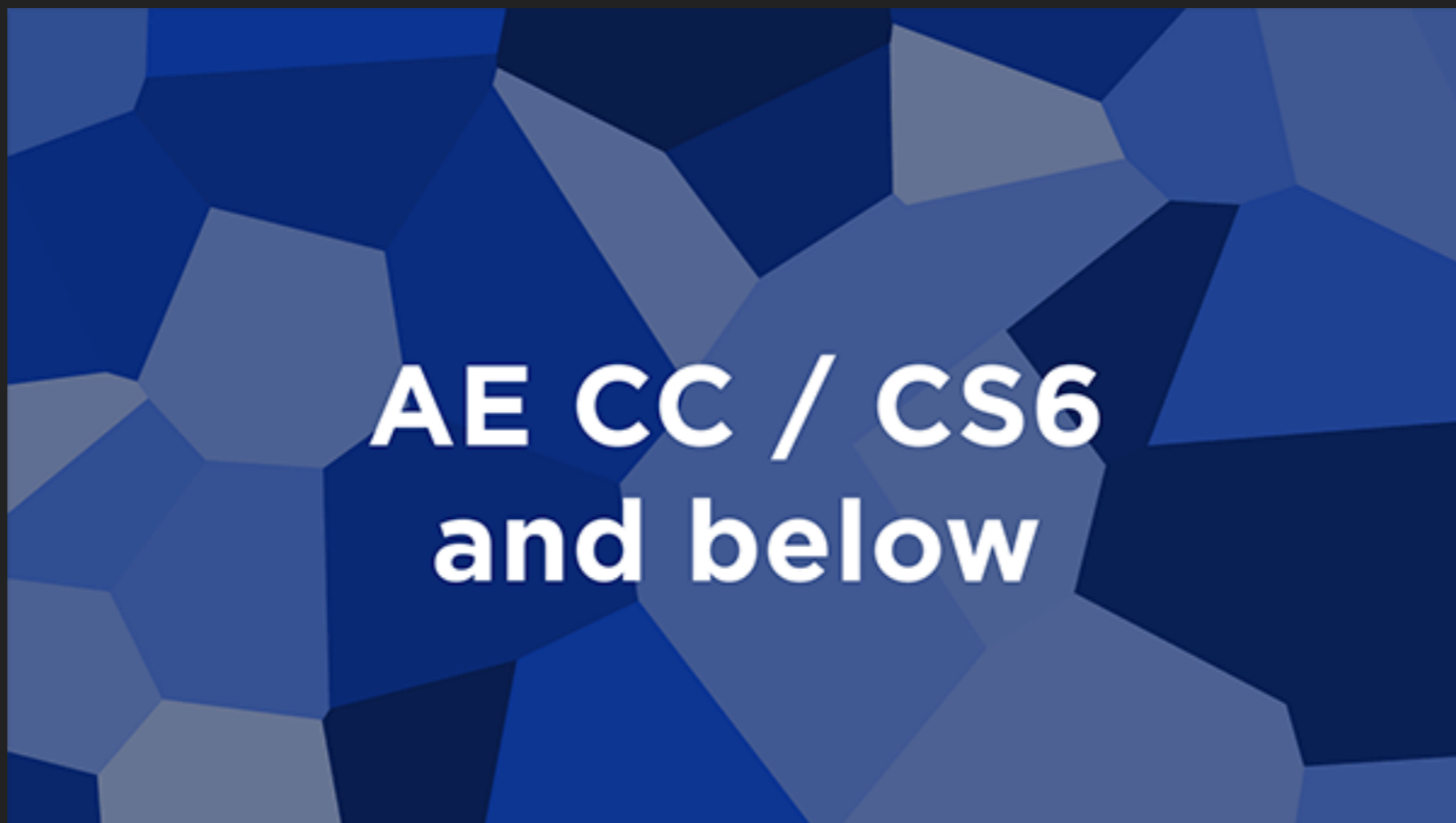
TUTORIALS

We encourage you to watch these tutorials, they cover Origami basics and will set you up in 15 minutes.

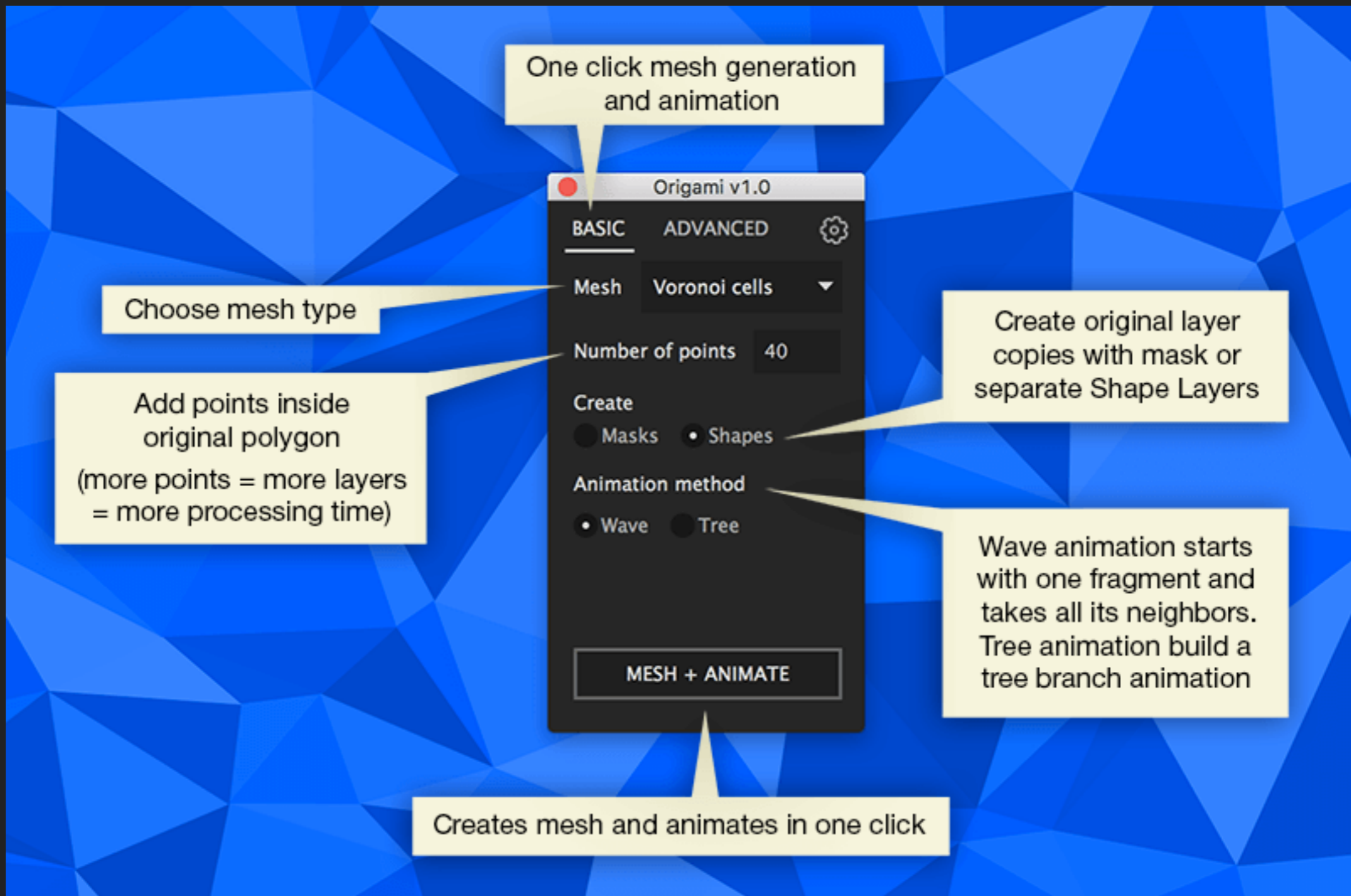


TUTORIALS – CC AND BELOW

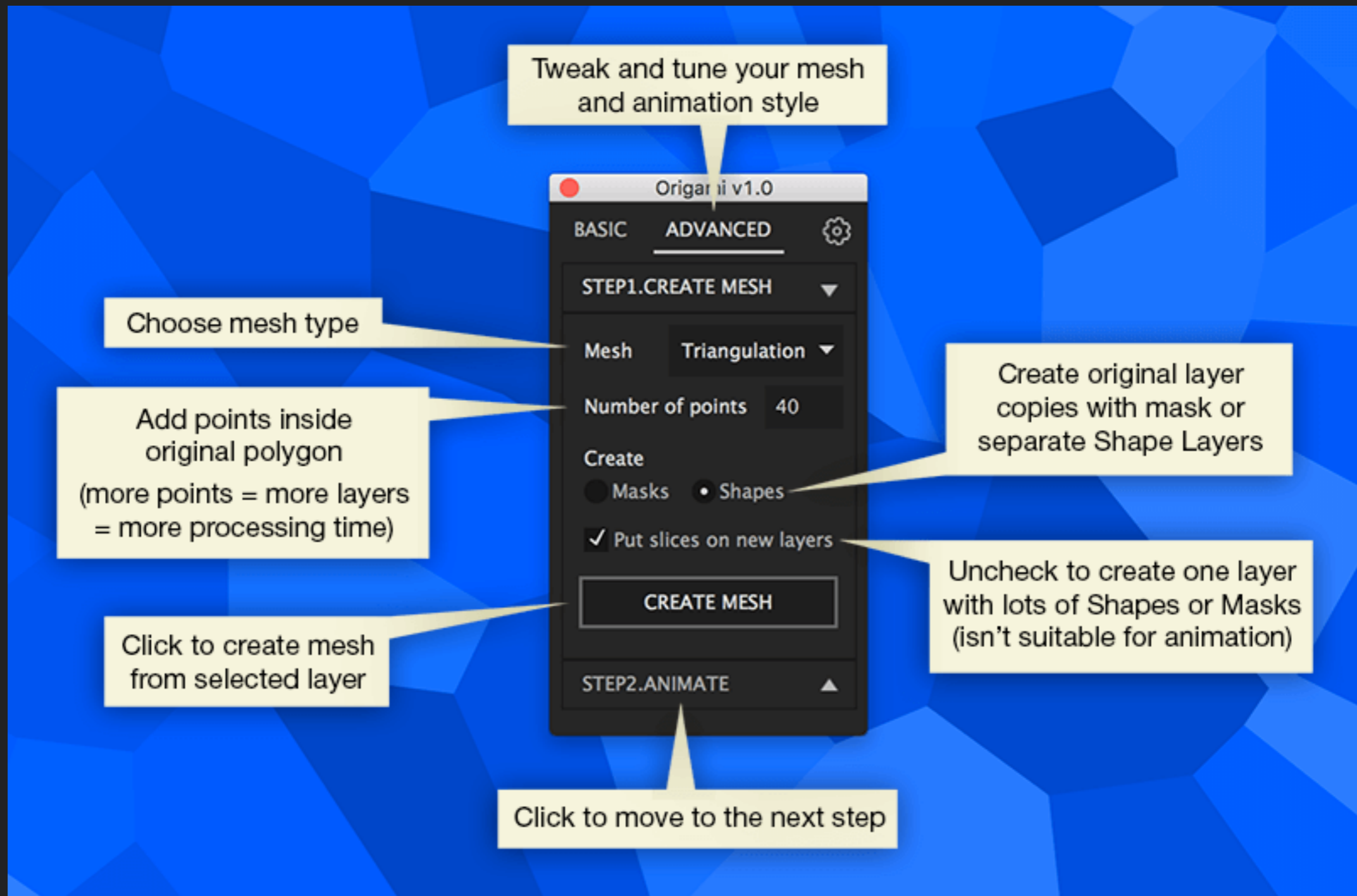
After Effects CC and below currently do not support layers with no masks / shape paths. Watch the video below:



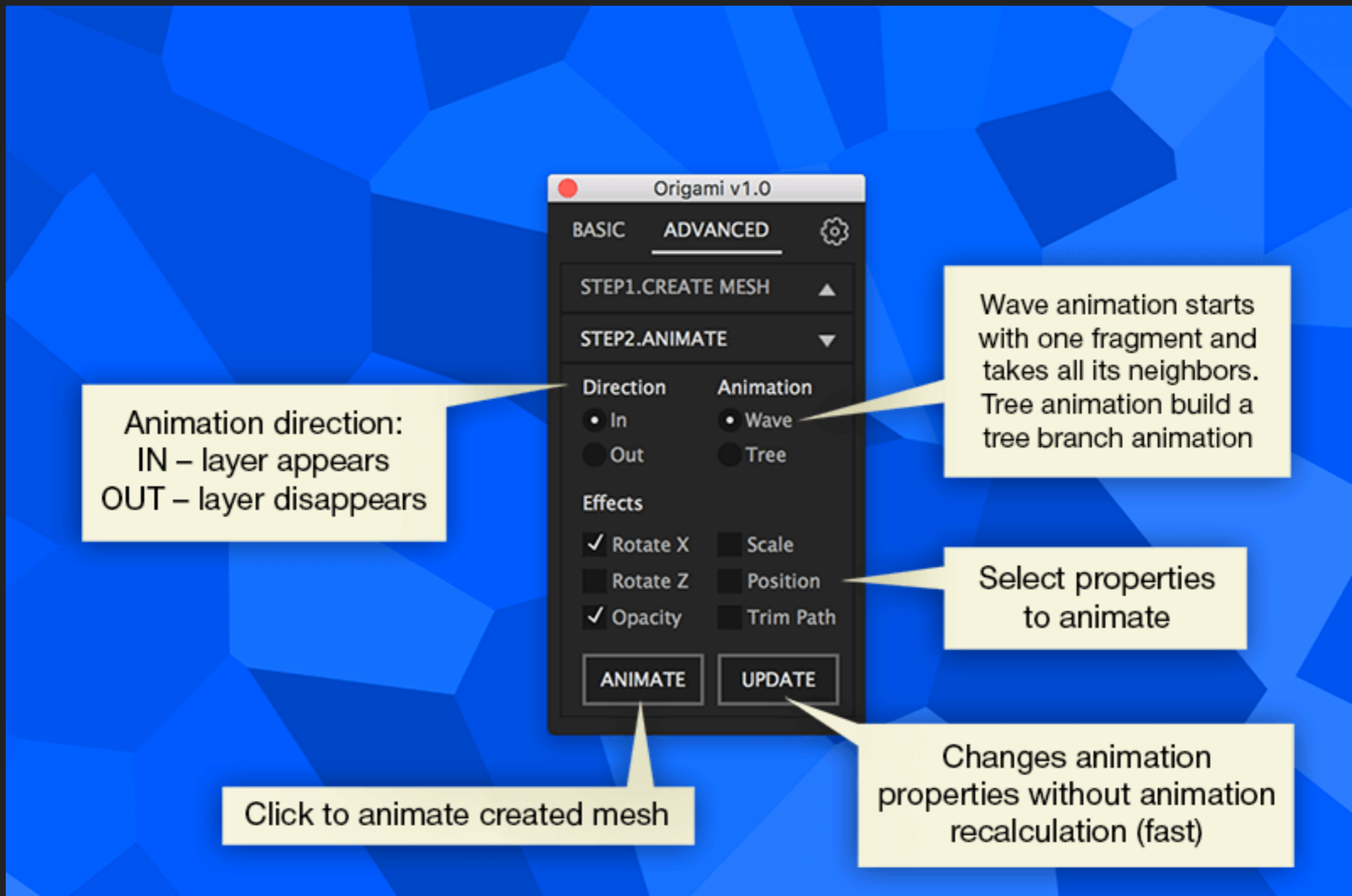
INTERFACE – BASIC



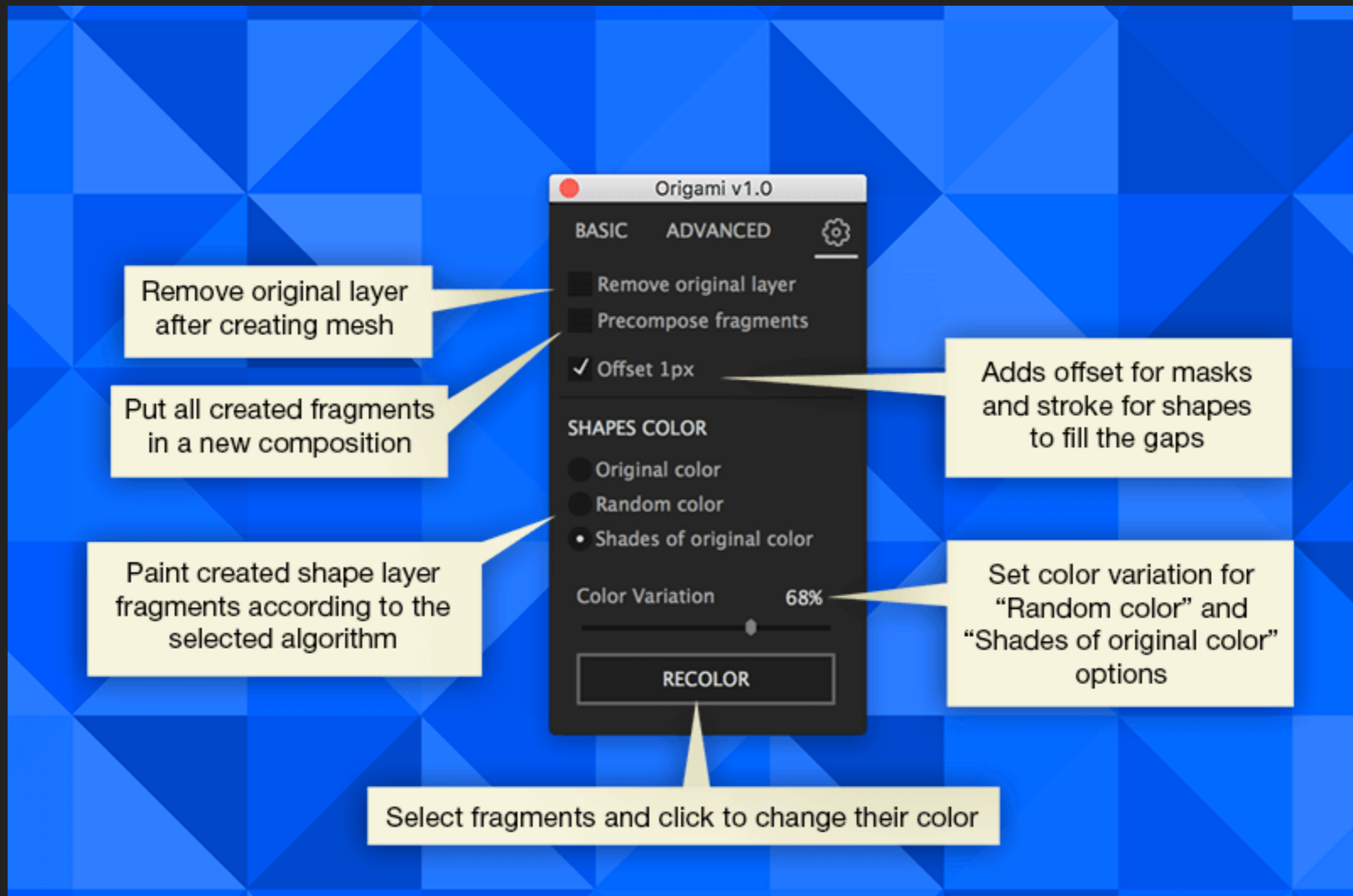
INTERFACE – ADVANCED / STEP 1



INTERFACE – ADVANCED / STEP 2



INTERFACE – SETTINGS



FEEDBACK

Contact us via twitter: [@extrabitesoft](https://twitter.com/extrabitesoft)

TROUBLESHOOTING

If you have any issues, please do the following:

1. Go to “My orders” page at aescripts.com
2. Find Origami entry and click “View Order”
3. Choose “Open Support Ticket” in the lower right part of the screen.
4. Describe your problem as specific as possible. Please include your AE and operating system versions. If you use a non-english version of AE, please specify this as well.