

# description

**mazeFX** is a script for Adobe After Effects, specifically designed to create graphical mazes (labyrinths). With every press of the create button, a new randomly generated maze is created. mazeFX also generates a unique solution for the maze and also creates the appropriate effect controls, to take full control of the appearance of the maze. Finally, it has the ability to use masks and put all of the needed parts in one shape layer or create separate shape layers for each part of the maze.

## installation

**mazeFX** can be run as a dockable panel or as a window.

To install and run as a dockable panel (will be visible in the "Window" menu):

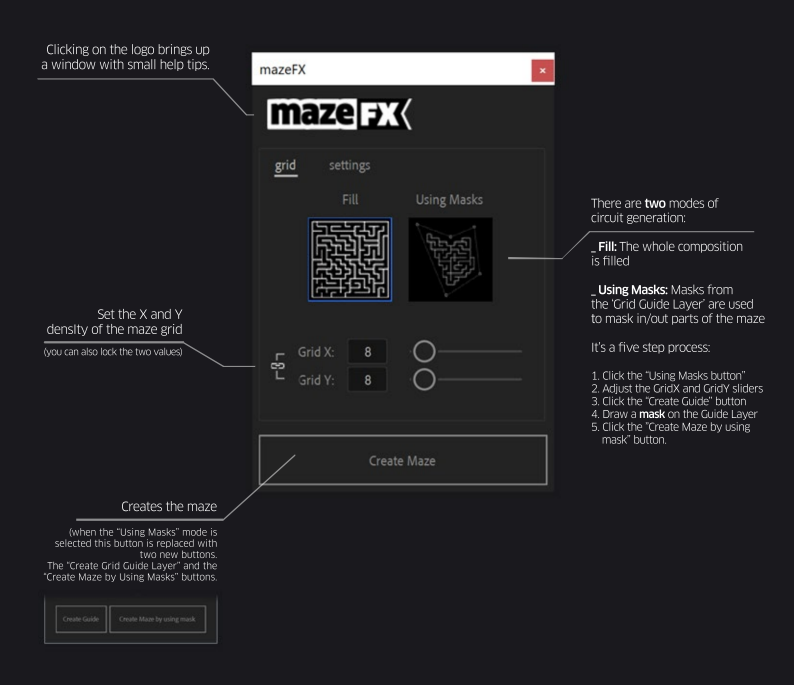
- **1.** Copy the file **mazeFX.jsxbin** into the folder:
  - "..Support Files/Scripts/Script UI Panels" (on Windows)
  - or "..Scripts/Script UI Panels" (on MacOS) of your After Effects installation.
- **2.** Restart After Effects

To install and run as a window (will be visible in the File -> Scripts Menu):

- 1. Copy the file mazeFX.jsxbin into the folder:
  - "..Support Files/Scripts/" (on Windows)
  - or "..Scripts/" (on OS X) of your After Effects installation.
- 2. Restart After Effects

# interface 1/2

The script can be run as a dockable panel (will be visible and run from the "Window" menu of After Effects) or in "window mode" (visible and run from the File -> Scripts menu). The mode depends on which folder you install the script in (see instructions on page 2)



# interface 2/2

The wall at the start & end of the solution is kept closed

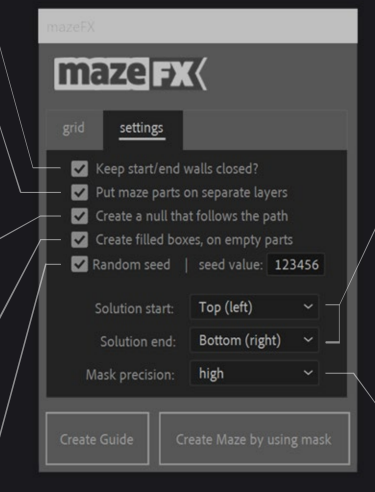
By default every part of the maze is created in a single shape layer

By checking this checkbox every part of the maze is put on a different shape layer

A null layer is created, that is attached at the tip of the solution path and follows its position (CC2018 and above)

When using the "Using Masks" mode, every cell of the grid that is masked out, will generate a color-filled box

Check the **Random seed** check-box to generate a different maze every time you press the "Create Maze" button, or use a fixed seed value (between 1 and 999999) to consistenly generate the same maze





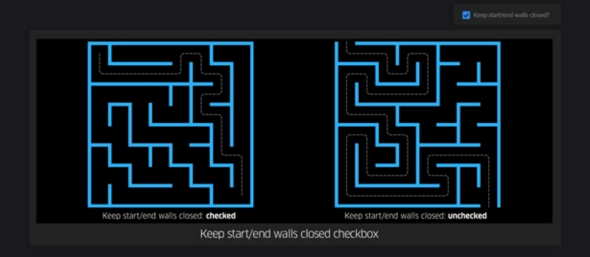
The start & end points of the solution path can be set to 13 predefined positions.

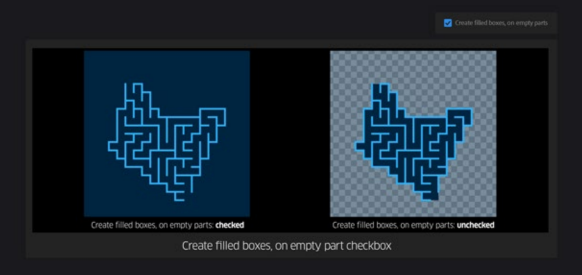
When using a layer mask to mask in/out parts of the grid, mazeFX needs to make more precise calculations for bezier vertices.

If you're using masks with a lot of bezier vertices then set this to 'high'.

# examples



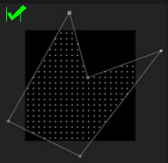




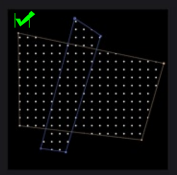
# best practices

When utilizing the "Using Masks" mode, you can use any combination of masks in the ADD or SUBTRACK mode to generate a maze in any shape.

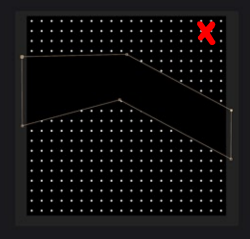


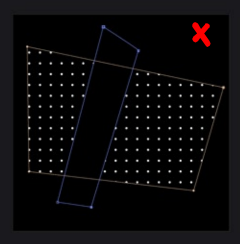






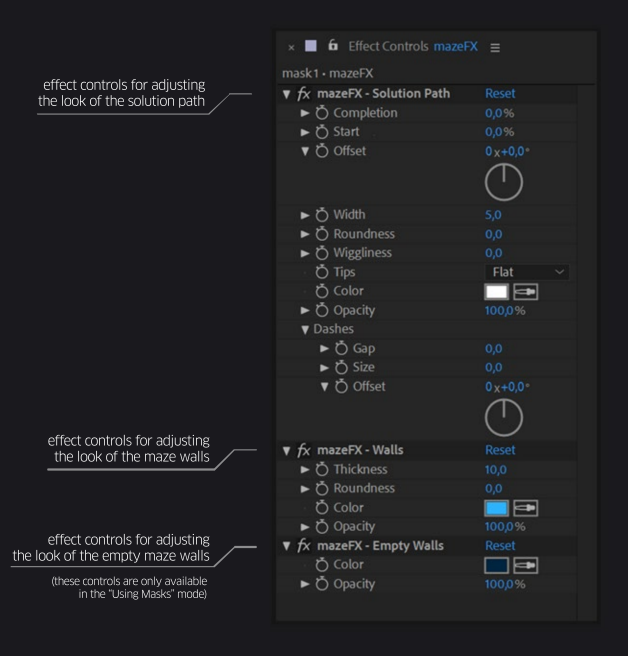
Masks that split the grid in two or more non-continuous parts, don't work with mazeFX.





## effect controls

Once the maze has been created, you will find a number of the following effect controls in the effect panel of the shape layer of mazeFX.



# compatibility

The script is compatible and has been successfully tested on:

- After Effects CC
- After Effects CC 2014
- After Effects CC 2015
- After Effects CC 2015.3
- After Effects CC 2017
- After Effects CC 2018
- After Effects CC 2019
- After Effects 2020
- After Effects 2021
- After Effects 2022
- After Effects 2023
- After Effects 2024

on both Windows and macOs platforms.

# trial limitations

You can test mazeFX free for 7 days.

In trial mode the Grid X and Y values go only up to 15.

# version history

## 1.46 September 17, 2024

- optimised: faster maze generation algorithm
- added: seed value field + random seed checkbox. You can now set a static seed value and generate the exact same maze
- update: license framework to v4.2.0 + fix for -38 license deactivation error

### 1.45 August 15, 2024

- optimised: slightly faster maze generation algorithm
- fixed: some UI cosmetics issues (rounded buttons)
- removed: CS6 compatibility and redudant code
- updated: licensing framework and made activation period more graceful. Improved support & better error messaging for online activation

#### 1.41 April 27, 2021

- fixed: a bug that was preventing non-square mazes to be properly generated

#### 1.40 April 15, 2021

- optimized: vastly improved the speed and efficiency of the maze generation algorithm.
   mazeFX now produces over 60% less vertices and path shapes!
- optimized: updated the licensing framework

### 1.32 July 8, 2020

- fixed: some glitches appearing while 3D extruding the solution path
- fixed: a licensing issue on some Korean Windows systems

## 1.30 April 24, 2020

- added: the start & end points can now be set to 13 predefined positions -> Top (right), Top (middle), Top (left), Right (top), Right (middle), Right (bottom), Bottom (left), Bottom middle), Bottom (right), Left (top), Left (middle), Left (bottom) and Center.
- added: more efficient (faster) maze generation code
- added: expression errors are supressed, when the mazeFX controls are removed from the shape layer

### 1.20 November 18, 2019

- added: support for After Effects CC2020
- added: support for MacOS Catalina
- optimized: redesigned progress bar that is more accurate, more informative, and works both in window and in dockable panel mode.

## 1.11 August 14, 2019

- fixed: the "missing effect" message appearing on some After Effects CS6 installations

### 1.1 April 15, 2019

- added: support for bezier masks. mazeFX can use masks with bezier vertices
- added: mazeFX can now generate a null layer that is attached at the tip of the solution path and follows its position (CC2018 and above)

## 1.0 February 15, 2018

- initial release

