

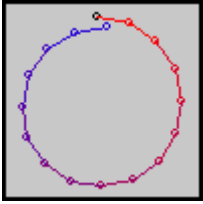


Mouse Gesture Quick Reference

Initiate Mouse Gestures by holding the “CTRL” button and making the gesture with your left mouse button depressed. Alternatively, tap the “SPACE” bar and the next left mouse button mouse movement will be interpreted as a gesture.

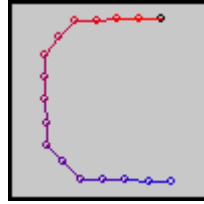
The gesture is sensitive to direction of the mouse trace. To accurately trace a gesture, refer to the table below, trace from the **RED** to the **BLUE**.

Valid Gestures on all Design Layers



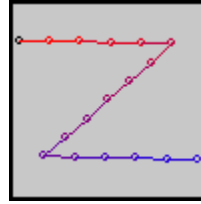
“CIRCLE”

Opens the SETUP screen



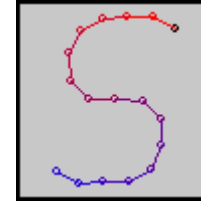
“C”

Copies the current maze image to the clipboard



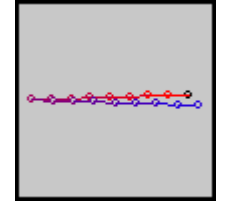
“Z”

Opens the file save dialog box



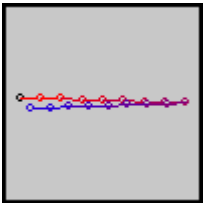
“S”

Toggles the Show Solution view option



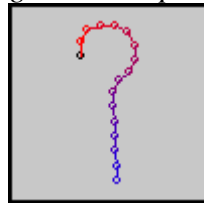
“Left-Right”

Rolls through different design layers to left



“Right-Left”

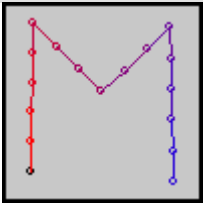
Rolls through different design layers to right



“Question”

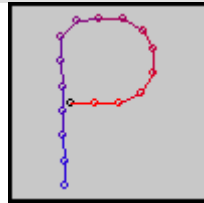
Opens this Quick Reference Guide

Valid Gestures only on Graphic & Text Design Layer



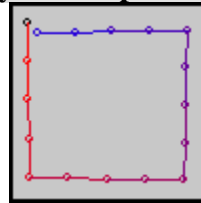
“M”

Jumps to Maze Template design layer



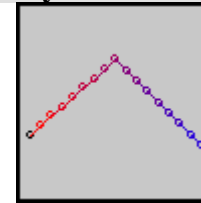
“P”

Paste clipboard object into current design layer



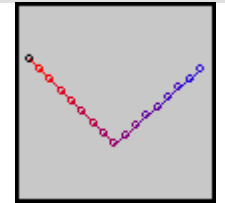
“Rectangle”

Delete current object from design layer



“Up-Arrow”

Move current object to top of current design layer



“Down-Arrow”

Move current object to bottom of current design layer

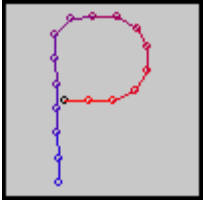


Mouse Gesture Quick Reference

Initiate Mouse Gestures by holding the “*CTRL*” button and making the gesture with your left mouse button depressed. Alternatively, tap the “*SPACE*” bar and the next left mouse button mouse movement will be interpreted as a gesture.

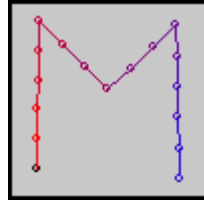
The gesture is sensitive to direction of the mouse trace. To accurately trace a gesture, refer to the table below, trace from the **RED** to the **BLUE**.

Valid Gestures only on Maze Template Design Layer



“**p**”

Open PRINT dialog box



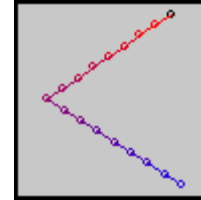
“**M**”

Apply image mask to current maze template



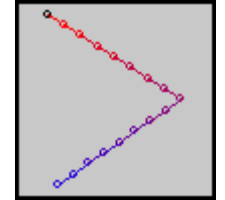
“**R**”

Re-render Maze & Solution



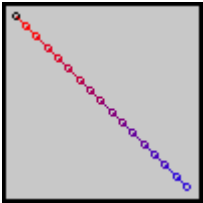
“**Left-Arrow**”

Select START Tool



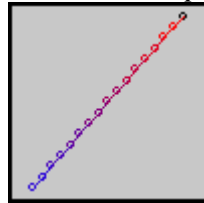
“**Right-Arrow**”

Select STOP Tool



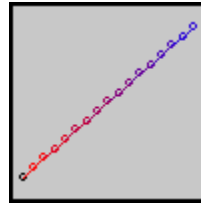
“**Backslash**”

Select RESET Tool



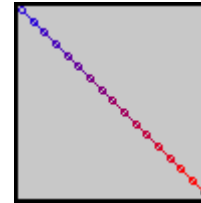
“**Reverse-Slash**”

Select BLACK Tool



“**Slash**”

Select ERASE Tool



“**Reverse-Backslash**”

Select SEED Tool