



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.

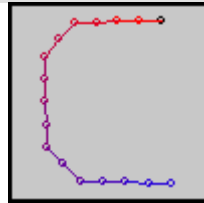
The gesture is sensitive to direction of the mouse trace. To accurately trace a gesture, refer to the table below, trace from the **RED** to the **BLUE**.

Valid Gestures on all Design Layers



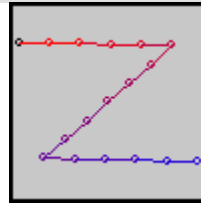
“CIRCLE”

*Opens the **SETUP** screen*



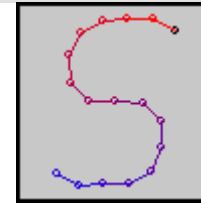
“C”

Copies the current maze image to the clipboard



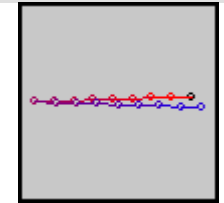
“Z”

Opens the file save dialog box



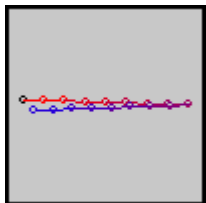
“S”

Toggles the Show Solution view option



“Left-Right”

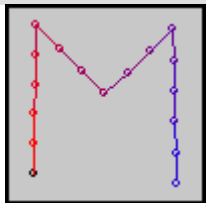
Rolls through different design layers to left



“Right-Left”

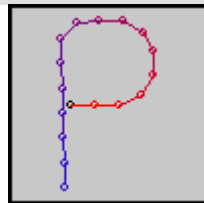
Rolls through different design layers to right

Valid Gestures only on Graphic & Text Design Layer



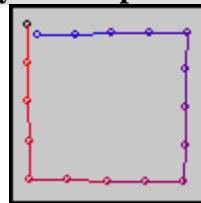
“M”

Jumps to Maze Template design layer



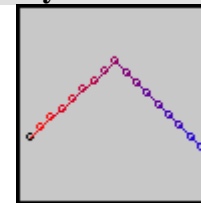
“P”

Paste clipboard object into current design layer



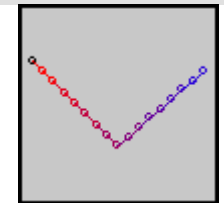
“Rectangle”

Delete current object from design layer



“Up-Arrow”

Move current object to top of current design layer



“Down-Arrow”

Move current object to top of current design layer

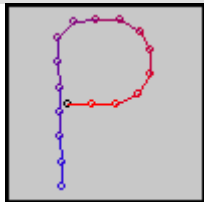


Mouse Gesture Quick Reference

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.

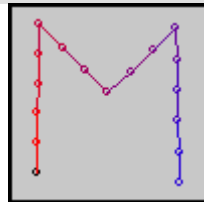
The gesture is sensitive to direction of the mouse trace. To accurately trace a gesture, refer to the table below, trace from the **RED** to the **BLUE**.

Valid Gestures only on Maze Template Design Layer



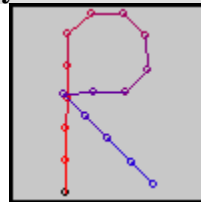
“P”

Open PRINT dialog box



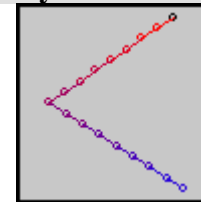
“M”

Apply image mask to current maze template



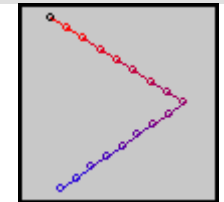
“R”

Re-render Maze & Solution



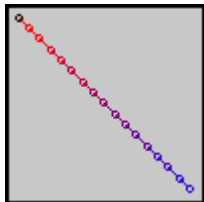
“Left-Arrow”

Select START Tool



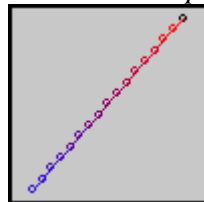
“Right-Arrow”

Select STOP Tool



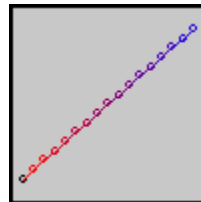
“Backslash”

Select RESET Tool



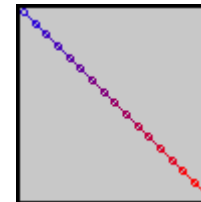
“Reverse-Slash”

Select BLACK Tool



“Slash”

Select ERASE Tool



“Reverse-Backslash”

Select SEED Tool