Language Reference for FLIPER (FLIPping book compilER)

Samvid Mistry

<2020-11-27 Fri> November 27, 2020

Contents

1 Grammar 1

1 Grammar

The language comes with the following primitives for easy creation of flipbooks.

• CNV width height [red green blue alpha]

Canvas: This command is used to set the width and height for the canvas that will be used to draw the flipbook. Optionally, you can provide a color with RGBA values, which will be used as background color. If color components are not specified, the created canvas will have a transparent background.

• IMG path id [x y]

Image: This command is used to load an image present at path specified by parameter path into the identifier/register specified by id. Optionally, you can provide the x and y coordinates for the top left corner of the image. If not specified, the image will be positioned at top left corner of the canvas, i.e., at (0, 0).

 \bullet MOV id x y duration

Move: This command is used to translate the object associated with the identifier id to location (x, y). This command will animate the transition of object from its current position to the destination position over the specified duration, which is specified in terms of the number of pages.

Note: duration cannot be 0.

• SCL id x y duration

Scale: This command is used to scale the object associated with identifier id. x specifies the scaling factor for the width of the object while y specifies the same for height. The transition is carried out over the specified duration, which is specified in terms of the number of pages.

Note: duration cannot be 0.

• ROTC id degrees duration

Rotate Clockwise: This command is used to rotate the object associated with identifier id in clockwise direction. degrees parameter specifies the degrees by which the object is to be rotated. The transition is carried out over the specified duration, which is specified in terms of the number of pages.

Note: duration cannot be 0.

• ROTA id degrees duration

Rotate Anti-clockwise: This command is used to rotate the object associated with identifier id in anti-clockwise direction. degrees parameter specifies the degrees by which the object is to be rotated. The transition is carried out over the specified duration, which is specified in terms of the number of pages.

Note: duration cannot be 0.

• FDI id duration

Fade In: This command is used to fade in (slowly appear on the scene) the object specified by id. The transition is carried out over the specified duration, which is specified in terms of the number of pages.

Note: duration cannot be 0.

$\bullet \ \ {\tt FDO} \ id \ duration$

Fade Out: This command is used to fade out (slowly disappear off the scene) the object specified by id. The transition is carried out over the specified duration, which is specified in terms of the number of pages.

Note: duration cannot be 0.