

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).
- *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.

- 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.