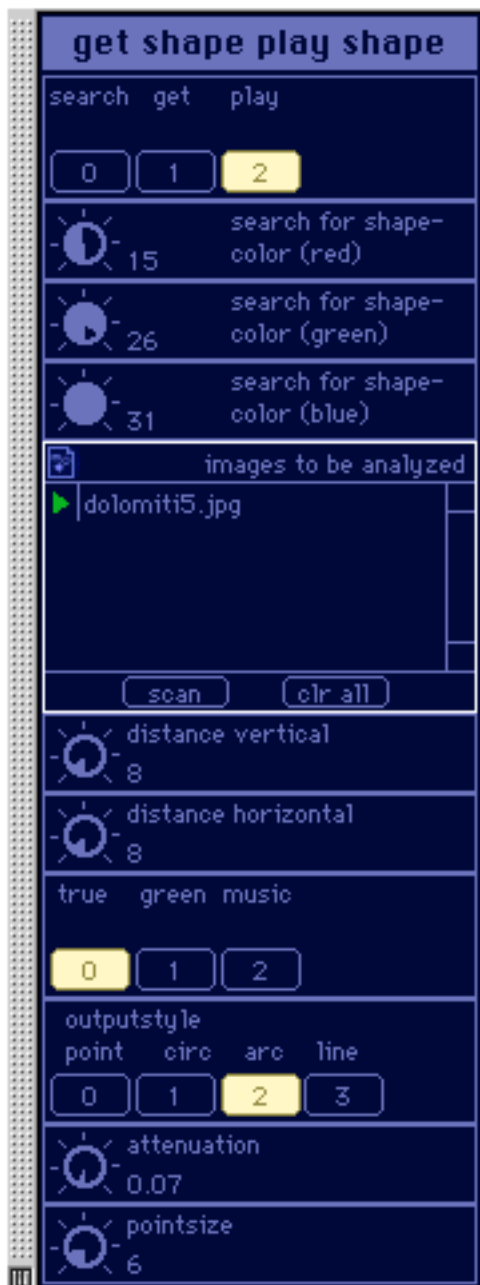


The Interface of „get shape play shape pict“

The „get shape play shape“ is an image analyzer, that allows you to separate some shapes in your pict and memorize them like „fotographs“. You´ll get a memorized structure ready to be manipulated in some way - (don´t forget the music!).

1. Drop an image (JPEG / PICT) into the window „images to be analyzed“ (if you use the example version, you´ll find one prepared)
2. Click on the „search“ button
3. Try the channel buttons „search for shapecolor“ and find your favoured result
4. Click on the „get“ button and wait for a short moment
5. Click on the „play“ button and see what you have got
6. Combine this module with an „picture“ module in the background, that contains and shows the same image. Define the draw color as „true“ and have fun.



→ The different modes of g.s.p.s.: search = create new shape, get = make a scan of it, work with the results

→ These are (RGB) channel-controllers. Each one covers the whole range of colorbrightness in its specific RGB-Channel. Combine them to any keycolor you need for the required result.

→ Drop your images here and choose one of them by activating it

→ The density of image scanning is adjustable in a range of 24 up to 5 points distance. You´ll see the difference after the next „get“ and „play“.

→ The color of drawing tool: true = the original color, green = all points are green, music = color is animated by your music

→ choose the type of drawing tool, which is acting on the memorized points

→ the positions of all memorized points are animated by music - this button is a controller of impact

→ choose the size of drawing tool