Painter Tech Note #2

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Painter Script Text File Syntax

In Painter 2.0 and later versions, you can record and play back sessions. A session is like a list of commands which are executed one at a time. The sessions are kept in an internal "binary" format. In Painter 3, the sessions can be exported to a text file, edited (presumably) and then imported back into Painter and run. So the export command converts the binary format to text and the import format reads the text format and converts it to the binary format.

This document is a reference for the text file script syntax. This allows you to edit scripts, process existing Painter-made scripts, and also to create your own scripts to be played by Painter.

A Note on Meta-Syntax

To describe the syntax of script lines, a meta-syntax is used here. Words or phrases surrounded by angle brackets, like <opcode> for instance, are logical quantities (generally identifiers) which are to be replaced by legal words, like stroke_start for example. Sometimes numeric parameters are indicated in this manner. Optional segments of a script line are surrounded by square brackets. When in doubt, we try to indicate what's what by giving a text example.

Script Lines

A script file is a standard text file composed of a list of commands. Most commands fit on one text line. Some operations, like Apply Lighting, Brush Strokes, and Frisket definitions are composed of multiple line definitions. Most lines in the script definition take on the form

<opcode name> <operand> <operand>...

Some commands have no parameters (like the deselect command, for one). Many commands take as single parameter. Others take multiple parameters (called operands above). The opcodes are all "identifiers", in other words, a string of alphabetic or numeric characters (or the underscore character "_", which is legal as part of an identifier).

Making Brush Strokes

stroke_start pnt stroke_end

Brush strokes are formatted in a fairly simple way. The stroke is preceded with a stroke_start command and ended with a stroke_end command. Between these two commands, the stroke is encoded as points. Both stroke_start and stroke_end take no

parameters, so they each get a line to themselves. The points of the stroke are encoded as pnt commands. The pnt command syntax is as follows:

```
pnt x <x val> y <y val> time <time> [prs  pressure>] [tlt <tilt>] [brg <bearing>]
```

Here the pressure clause may be omitted if the pressure is all the way up (has a value of 1.0). Pressure, tilt, and bearing are all normalized to a range of 0...1. Tilt and bearing are parameters of control (and come only from CalComp tablets presently). Omit tilt and bearing unless you want to control those values. Here's a real example of a stroke.

```
stroke_start
pnt x 244.50 y 98.95 time 0 prs 0.09
pnt x 224.28 y 108.97 time 4 prs 0.11
pnt x 200.24 y 121.47 time 15 prs 0.14

<many points omitted here>
pnt x 315.92 y 275.25 time 974 prs 0.17
pnt x 351.29 y 258.86 time 985 prs 0.04
pnt x 387.67 y 241.65 time 995 prs 0.00
stroke end
```

The x and y coordinates are in picture space (do not include the picture-to-screen transform). Subpixel imformation is gladly accepted here: that's the way Painter works internally. The time stamps are measured in milliseconds. Typical tablets feed Painter a sample every 4-15 milliseconds, depending upon the tablet. The brush stroke points can be any distance apart. Painter automatically vectorizes the stroke between the two points as needed.

Selecting Brushes, Colors, and Paper Textures

variant

Brush selection is encoded in the variant command. The syntax of a variant command is:

```
variant "brush library name" "category name" "variant name"
```

The brush library name is a simple file name (this file has to exist in the Painter folder). The category and variant names are all standard brush and variant names from Painter. An example of such a line is:

```
variant "Painter Brushes" "Pencils" "Colored Pencils"
```

color

Color selection is encoded in the color command. Colors are maintained in RGB (red green blue) color space. The syntax is:

color red <red value> green <green value> blue <blue value>

The red, green, and blue values are component values between 0 and 255 inclusive. 0 means that the component is all the way off, 255 means that it is all the way on. So the command to select the color black is:

color red 0 green 0 blue 0

background_color

The secondary color (in the color palette) is addressable by using the background_color command. The syntax is:

background_color red <red value> green <green value> blue <blue value>

The red, green, and blue values are component values between 0 and 255 inclusive. 0 means that the component is all the way off, 255 means that it is all the way on. So the command to select the color white as a secondary color (for color ramp usage) is:

background_color red 255 green 255 blue 255

texture

Selecting a paper texture from a paper library can be done using the texture command. This command references libraries and paper textures by name. The syntax is:

texture texture name> <texture name>

Here the library name and the texture name are both separately enclosed in quotes. An example if this is the following:

texture "Paper Textures" "Basic Paper"

scale slider

To set the scale of the paper texture, another command, scale_slider is used. This command has a simple syntax:

```
scale_slider <value>
```

An example of this is the default 100 percent scale, which is expressed as:

```
scale slider 1.0
```

If the session is being played back at a different scale, the value is scaled up or down accordingly.

grain_inverted

To set the Inverted check box in the paper palette, the grain_inverted command is used. It's syntax is like other check box commands:

```
grain inverted <option>
```

Here the <option> string can be unchecked or checked. So the default is expressed in the following example:

grain inverted unchecked

random_grain

Similarly, you can access the Random Grain Brush Strokes check box by using the random_grain command. The syntax is as follows:

```
random_grain <option>
```

Here the <option> string can be unchecked or checked. To make the brush work like the spatter airbrush, use the following example:

random_grain checked

grain_position

This command controls the position of the grain, its mapping onto the image. This is similar to the dialog you get when using the Position button in the Paper Palette, but more powerful. The format is:

```
grain_position oper <p1> row <p2> col <p3>
```

Here <p1> is an operator type, taking on the following values:

- 0 no operation
- 1 set grain position to (row, col)
- 2 reset to (0,0)

The <p2> and <p3> parameters are row and column position for the grain.

Working With Files

new

This command is used to create a new image file (within Painter, but not yet attached to a disk file). Its format is:

```
new width <w> height <h> resolution <r> width_unit <wu> height_unit <hu> resolution unit <ru> paper color red <v1> green <v2> blue <v3>
```

Note that this command is expressed as one line, without an intermediate carriage return. Here is an example of a new command:

```
new width 400 height 400 resolution 75.00000 width_unit 1 height_unit 1 resolution unit 1 paper color red 255 green 255 blue 255
```

In the format, <w> and <h> define the width and height of the new file in whatever units are defined by <wu> and <hu>. It's easy to set <wu> and <hu> to a value of 1 and then <w> and <h> are in pixels. But technically, <wu> and <hu> are values between 1 and 6, defined as follows:

1 Pixels

- 2 Inches
- 3 Centimeters
- 4 Points
- 5 Picas
- 6 Columns

The <r> value is the resolution of the image, defined in pixels per inch is <ru> is 1 or pixels per centimeter if <ru> is 2. Note that <v1>, <v2>, and <v3> define the paper color for the new image. They are all on the range 0...255 inclusive, so that 255,255,255 defines the color white.

open

This command opens a file by name. It first determines its type and then opens it accordingly. The format is:

```
open "filename"
```

Here the filename is the name of the file. Use the colon character do separate volume or folder (directory) names from the file name at the end.

clone_open

This command establishes the currently opened file as the clone source, and then opens a file by name as its clone. The format is:

```
clone open "filename"
```

Here the filename is the name of the file. Use the colon character do separate volume or folder (directory) names from the file name at the end.

close

This command closes the current image. It does not interactively ask the user if the file is to be saved.

clone

This command clones (duplicates) the current image. The current image is marked as clone source before the duplication, so cloning can proceed.

change file

This command allows you to change between one image and another in a session. Its format is:

```
change_file "filename"
```

The filename is a quoted string (as shown) and must be unique to have the correct effect. This specifies the image file (which must already be open) that is to become current. Note: a new command generates files which are called "Untitled", and if there are more than one of them, the change_file command cannot be used to switch between them properly.

annotation

This command creates an annotation within an image. The format is:

```
annotation source x < p1 > y < p2 > dest x < p3 > y < p4 >
```

Here, <p1> and <p2> define the location in image space of the pixel being annotated: it defines the color being annotated. The <p3> and <p4> parameters define the destination: the position of the annotation tag in image space. The tag is filled up with whatever color in the color set matches the annotated color.

Applying Effects to Selections and Floating Items

motion blur

This command applies motion blur to the current selection or selected floating item. Its format is:

```
motion_blur radius <v1> angle <v2> thinness <v3>
```

Here, <v1> is the size of the motion blur effect, on the range 1.0 through 100.0 inclusive. The angle of motion is defined by <v2>, which is on the range 0.0...3.1416, as an angle in radians. The thinness parameter <v3> is on the range 0.01...1.0, and defines the sharpness in the direction perpendicular to the motion direction. For those who understand signal processing, this command accomplishes convolution with a arbitrarily-oriented elliptical disk.

enforce_printables

This command converts the selection or floating item so that all colors in the selection or item are printable (based on the current printer definition).

apply_screen

This command executes the Apply Screen... command, thresholding a continuous tone image into two or three flat colors. Its format is:

```
apply_screen using <p1> threshold1 <p2> threshold2 <p3> red1 <p4> green1 <p5> blue1 <p6> red2 <p7> green2 <p8> blue2 <p9> red3 <p10> green3 <p11> blue3 <p12>
```

Note that this command is expressed as one line, with no intermediate carriage returns. Here the <p1> parameter defines what is used as the layer of texture to convolve the image with. It must be an integer between 1 and 4 inclusive. The following table defines the using parameter here:

- 1 Paper Grain
- 2 Frisket
- 3 Image Luminance
- 4 Original Luminance

Note that <p2> and <p3> define the primary and secondary threshold values. Note that the image luminance and the <using> channel luminance are both on the range 0...100, so

the sum of the two is on the range 0...200. Thus the threshold values should also be on the range 0.0 through 2.0 (since they are real numbers rather than percentages). Here <p4>. <p5>, and <p6> define the red, green, and blue component of the first color. Also, <p7>, <p8>, and <p9> define the red, green, and blue component of the second color, and <p10>, <p11>, and <p12> define the red, green, and blue component of the third color. These components are all on the range 0 through 255 inclusive.

apply surface texture

This command applies surface texture to the current selection or floating item. The format is:

```
apply surface texture amount <value1> light direction <value2>
 using <value3> [shiny]
```

This command is expressed as a single line with no intermediate carriage returns. The <value 1> is an amount setting for the command, with a value between 0 and 100 inclusive. The light direction is a value between 0 and 7 inclusive, defined as follows:

- 0 North
- 1 Northeast
- 23 East
- Southeast
- 4 South
- 5 Southwest
- 6 West
- 7 Northwest

The using value is a value between 1 and 5 inclusive, defined as follows:

- Paper Grain
- 2 3 3D Brush Strokes
- Frisket
- 4 Image Luminance
- 5 Original Luminance

The shiny code may optionally be appended to create a glossy result like plastic as opposed to diffuse result like paper.

adjust dye concentration

This command adjusts the dye concentration of the image inside the current selection or floating item. The format is:

```
adjust_dye_concentration maximum <value1> minimum <value2>
using <value3>
```

This command is expressed as a single line with no intermediate carriage returns. Here <value1> is a floating point value between 0.0 and 8.0 inclusive, indicating the maximum amount of concentration of dyes within the selection. The <value2> represents the minimum concentration of dyes, and is between 0.0 and 8.0. The using parameter is a value between 1 and 8, defined as follows:

Uniform Adjustment

- 2 Paper Grain
- 3 Frisket
- 4 Image Luminance
- 5 Original Luminance

color_overlay

This command overlays the current color over a selection or floating item, modulated by a using parameter. The format is:

color_overlay opacity <value1> using <value2> model <value3>

Here, value 1 is a value between 0.0 and 1.0 for the hiding power model, and between 0.0 and 8.0 for the dye-concentration model. The <value2> parameter defines which channel is used to modulate the overlay process, and is an integer value between 1 and 5 inclusive, defined as follows:

- 1 Uniform Color
- 2 Paper Grain
- 3 Frisket
- 4 Image Luminance
- 5 Original Luminance

The <value3> is 0 for a hiding power (additive) color model, and 1 for a dye-concentration (subtractive) color model.

sharpen

This command sharpens (via unsharp masking) the current selection or the currently selected floating item. Its format is:

sharpen radius <value1> highlight <value2> shadow <value3>

The <value1> represents the size of the detail which is sharpened, in pixels. It ranges between 0.1 and 200.0 inclusive. The <value2> is a floating point number between 0.0 and 1.0 inclusive which defines the amount of effect in the highlights. The <value2> is a floating point number between 0.0 and 1.0 inclusive which defines the amount of effect in the shadows.

soften

This command softens (blurs) the image in the current selection or the currently selected floating item. Its format is:

soften radius <value>

Here <value> is a floating point number between 0.1 and 200.0 inclusive defining the size of the blur, in pixels. The larger the value, the more the blur. For those who understand signal processing, this command accomplishes convolution with a circular disk.

highpass

This command highpasses the image in the current selection or the currently selected floating item, leaving only the details, and eliminating the large features. Its format is:

highpass radius <value>

Here <value> is a floating point number between 0.1 and 200.0 inclusive. The value is in pixels and divides the level of details which are kept from those which are thrown away. For those who understand signal processing, this command accomplishes the image minus the image convolved with a circular disk and is biased by gray.

posterize

This command limits the number of levels of color in a selection or floating item by limiting each component of color (red, green, and blue) to a smaller number of possible values. Its format is:

posterize levels <value>

Here <value> is an integer between 2 and 255 inclusive. A value of 2 turns a grayscale image into a pure thresholded black and white image, where each pixel is either black or white.

negative

This command inverts the colors within the current selection or the currently selected floating item. It accomplishes direct inversion, by inverting the color's red, green, and blue components.

delete

This command deletes the current selection or floating item. If it was a selection in the image, a hole is left behind, filled with the paper color for the image. If it was a floating item, the floating item is removed.

equalize

This command equalizes the range of luminance tones in the current selection or currently selected floating item. The format is:

equalize black_point <p1> white_point <p2> gamma <p3> gamma_width <p4> [entire image]

This command is expressed as a single line with no intermediate carriage returns. Here <p1> represents the black point luminance value (on the range 0...255) and <p2> represents the white point luminance value (also on the range 0...255). These two values specify the range of tones that are expanded to the full range from black to white. Each of the three components of the color are expanded similarly.

The <p3> and <p4> parameters define the chosen midpoint and the equalize slider width (a fixed value of 178). The optional entire_image keyword may be appended to indicate that the operation is to be applied to the entire file even if a selection is present.

blobs

This command deposits blobs in the selection or currently selected floating item, simulating a liquid effect used in marbling. The format is:

blobs n <count> min_size <p1> max_size <p2> subsample <n>

Here the <count> parameter defines the total number of blobs deposited. The blobs range randomly from <p1> pixels to <p2> pixels in size (values are in floating point, between 0.1 and 1000.0 inclusive). The <n> value defines the number of subsamples in each direction to use for anti-aliasing the blobs.

apply_marbling

This command passes a rake or comb through a liquid pan, which has a color image in it, as contained in the current selection or floating item. The rake or comb is defined in terms of evenly spaced teeth. The parameters for the command define the comb or rake and its path as well as other rendering attributes for the marbling pass. The format is:

apply_marbling spacing <p1> offset <p2> pull <p3> waviness <p4> wavelength <p5> phase <p6> quality <p7> <direction>

This command is expressed as a single line with no intermediate carriage returns. Here <pl><p1> is the inter-tooth spacing value from 0.001 to 1.0, which is defined as a fraction of either the width (for vertical passes) or the height (for horizontal passes). Also, <p2> defines the offset of the first tooth from the left (for vertical passes) or from the top (for horizontal passes). An offset value of 0.0 through 1.0 are allowed. The <p3> value specifies the pull amount and whether the motion of the rake is forwards of backwards. Floating-point values of -10.0 through 10.0 are allowed. A positive pull value means a left-to-right motion (for horizontal passes) or a top-to-bottom motion (for vertical passes). A negative pull value means a right-to-left motion (for horizontal passes) or a bottom-totop motion (for vertical passes). The <p4> value defines the size of sinusoidal waves that the path of the rake undergoes, measured as a fraction of the intertooth spacing. Waviness can take on values from 0.0 through 10.0. Parameter <p5> defines wavelength of the sinusoidal wave as a fraction of the width (for horizontal passes) or of the height (for vertical passes). Values between 0.0 and 1.0 are allowed. And <p6> defines the within the cycle of a full sine wave which the rake starts at, normalized onto the unit range of 0.0 through 1.0. The <p7> value is an integer between 1 and 4 inclusive which defines the quality of the marbling rendering. The higher the value, the better the rendering. Finally, the <direction> parameter is the direction, either the keyword horizontal or the keyword vertical is placed here.

apply_lighting light end lighting

This command applies lighting in the 3D sense upon the selection or the floating item. This command is split into a single header command, followed by light commands, and terminated with the end_lighting command, as follows:

apply_lighting exposure <p1> ambient red <p2> green <p3> blue <p4> lights <n>

Here the <p1> command is the exposure for the entire lighting, which is a floating point value between 0.0 and 2.0, inclusive. The <p2>, <p3>, and <p4> parameters define the ambient light color and amount as red, green, and blue fractions. This is added to the cumulatively lighted result before compensating for exposure. Values lie between 0.0 and

1.0, inclusive. The <n> value defines the number of lights, between 0 and 1000, inclusive. This command line is fillowed by 0 or more light commands, formatted as follows:

```
light x <p5> y <p6> dist <p7> vx <p8> vy <p9> vz <p10> spread <p11> brightness <p12> color red <p13> green <p14> blue <p15>
```

This command is expressed as a single line with no intermediate carriage returns. Here, <p5> and <p6> define the position the light is pointed at (not necessarily where the shine occurs) as an unconstrained fraction relative to selection coordinates, represented in floating point. For instance, the center of the selection would be x 0.5 y 0.5.

The distance parameter <p7> represents the distance of the light from the plane of the image along the direction vector to the light. Values between 0.1 and 10.0 are allowed. The direction vector is defined by <p8>, <p9>, and <p10>, which are a three-dimensional unit-length vector to the light. They all generally range between -1.0 and 1.0. The <p11> parameter defines the spread angle of the light source, measured in radians. A value between 0.001 and 3.1416 are allowed. Also, <p12> represents the brightness of the light, between 0.0 and 2.0 inclusive. The light's color is defined by <p13>, <p14>, and <p15>. These are all integers between 0 and 255 inclusive and specify the color in RGB.

At the end, an end_lighting command is placed. Its format is simply:

end lighting

glass_distortion

This command applies glass distortion to the selection or floating item. Its format is:

glass_distortion scale <p1> using <p2> normalize <p3> nsamples <p4>

The <p1> parameter define the scale of the distortion (the higher the value, the more the distortion). A value between 0.1 and 10000.0 is allowed. The <p2> parameter is an integer on the range 1 through 6 inclusive which define which channel is used to define the distortion. The values are defined as follows:

- 1 Paper Grain
- 2 3D Brush Strokes
- 3 Frisket
- 4 Image Luminance
- 5 Original Luminance

The <p3> parameter is a normalizer, which helps to normalize the texture and allow for a huge range of possible inputs. Its value represents the average of the length of the gradient vector over all pixels. The gradient vector at a pixel depends upon its neighbors, and is equal to (delta-x, delta-y). The <p4> parameter specifies the number of glass distortion samples which are averaged (as increasing distortion). A special value of 20 specifies a displacement map instead of a refraction based upon the gradient of the distortion channel.

flip vertical

This command causes the current selection to be flipped vertically, like a reflection in a lake. This command is not legal on a frisket. It operates on floating items of any kind, though.

flip_horizontal

This command causes the current selection to be flipped horizontally, like a reflection in a mirror. This command is not legal on a frisket. It operates on floating items of any kind, though.

fill

This command causes the current selection in the background or current floating item to be filled with the current color.

distort quad1 quad2

This command distorts the current selection or the currently selected floating item using four point perspective distortion. If the operation is on a selection in the image, then the selection is floated first. The distortion is defined by displacing the four corner points of the selection to four new arbitrary points, mapping a rectangle into a quadrilateral. This command is expressed as three lines, as a distort command, a quad1 command, and a quad2 command, as follows:

```
distort top <p1> left <p2> bottom <p3> right <p4> [oversampled] quad1 p0X <p5> p0Y <p6> p1X <p7> p1Y <p8> p2X <p9> p2Y <p10> p3X <p11> p3Y <p12> quad2 p01X <p13> p01Y <p14> p12X <p15> p12Y <p16> p23X <p17> p23Y <p19> p30Y <p20>
```

This command is expressed as three single lines, each with no intermediate carriage returns. The parameters $\langle p1 \rangle$, $\langle p2 \rangle$, $\langle p3 \rangle$, and $\langle p4 \rangle$ define the top, left, bottom and right pixel values of the original rectangle selection. If it is operating on a floating item, these values are in the space of the floating item and are offset by the top left of the floating selection.

The oversampled keyword is optional. It causes oversampling to occur, making the operation much (almost ten times) slower but more accurate in cases where there is a pinch or an extreme widening in the quadrilateral.

The quadrilateral coordinates are defined in floating point by the quad1 line. The top left point maps into p0, which is defined by <p5> and <p6>. The top right point maps into p1, which is defined by <p7> and <p8>. The bottom right point maps into p2, which is defined by <p9> and <p10>. The bottom left point maps into p3, which is defined by <p11> and <p12>.

The quad2 line contains values which are actually dependent upon p0, p1, p2, and p3, and thus are expressed redundantly. Basically, p01 is (p0 + p1)/2, p12 is (p1 + p2)/2, p23 is (p2 + p3)/2, and p30 is (p3 + p0)/2.

rotate

This command rotates the current selection or the currently selected floating item. If the operation is on a selection in the image, then the selection is floated first. The format is:

```
rotate <angle>
```

Here <angle> is defined as a floating point number, expressed in degrees, between -360.0 and 360.0 inclusive. A positive value indicates counterclockwise rotation, a negative value indicates clockwise rotation.

scale selection

This command scales the current selection or the currently selected floating item. If the operation is on a selection in the image, then the selection is floated first. The format is:

```
scale_selection xfactor <x> yfactor <y>
```

Here <x> and <y> are defined as floating point numbers, scale factors, between 0.1 and 1000.0 inclusive.

video_legal

This command converts the colors within the current selection or floating item so that they are video legal. The format is:

```
video legal system < number>
```

Here <number> is 1 or 2. The value 1 stands for NTSC encoding, and the value 2 stands for PAL encoding.

brightness_contrast

This command alters the brightness and contrast of the current selection or floating item. The format is:

```
brightness contrast brightness <value1> contrast <value2>
```

Here <value1> and <value2> are real numbers taken from the dialog. Their semantic values are not yet documented.

auto clone

This command places random dabs of the current brush into the current selection or currently selected floating item. In interactive Painter, the user stops this command using a click of the mouse or stylus. When in a session, a count of the total number of dabs is included. The format is:

```
auto_clone <number>
```

Here <number> is a 32-bit integer.

```
grid_paper
grid_paper2
```

This command fills the current selection or currently floating item with grid paper. Its format consists of two lines, as follows:

```
grid paper kind <p1> offset x <p2> y <p3> spacing x <p4> y <p5>
 thickness <p6> units x <p7> y <p8> thickness <p9> [transparent]
grid_paper2 color red <p10> green <p11> blue <p12>
 background color red <p13> green <p14> blue <p15>
```

This command is expressed as two single lines, each with no intermediate carriage returns. Here the <p1> parameter is an integer between 1 and 4 inclusive, defined as follows

- rectangular criss-cross lines
- 2 vertical lines
- 3 horizontal lines
- 4 rectangular dot array (lattice)

The offset x and y values are defined by parameters <p2> and <p3> and are all offsets from (0,0) (the top-left point in the image) of the first grid origin, measured in x and y units as given below in parameters <p7> and <p8>. The spacing of the grid in x and y are defined separately by <p4> and <p5>, also controlled by the x and y units. The thickness of the grid lines are defined by <p6> which is given in units defined by <p9>. The parameters $\langle p7 \rangle$, $\langle p8 \rangle$, and $\langle p9 \rangle$ define the units of measurement for x, y, and thickness amounts. These are integers between 1 and 6 inclusive, defined by the following values:

- Pixels
- 2 Inches
- 3 4 Centimeters
- **Points**
- 5 Picas
- Columns

The parameters <p10>, <p11>, and <p12> define the color of the grid lines as an RGB color. Each of them is defined to be an integer on the range 0...255. Similarly, <p13>, <p14>, and <p15> define the background color behind the grid.

plugin filter hex_data

Plug-in's are supported and their local settings are stored in hex data records. The format of this command is:

```
plugin_filter "menu" "command" size <p1>
```

Here the plug-in submenu name and the plug-in command name are given in quotes, as shown. The <p1> parameter is the size of the plug-in-specific data encoded on the following lines. They are structured as follows:

```
hex_data <hex data>
```

Any number of these lines can be included, where the number of actual hex bytes is given by the <pl> parameter. The <hex data> itself is formatted as ASCII data, for example:

```
hex data 0F 3B 27 1A 99 00 01 2D EE
```

The hex_data lines are terminated by carriage returns. Note that whitespace (a blank or tab) is allowed between hex bytes.

Controlling Selections in an Image

rectangle selection

This command establishes a rectangular selection in the current image (not within a floating selection). Preced this command with deselect, to be sure the last selection is not in effect. The format is:

rectangle_selection top <p1> left <p2> bottom <p3> right <p4>

Here <p1>, <p2>, <p3>, and <p4> are integer values ranging between -32767 and 32767 inclusive. Note that <p1>, the top y value of the selection, is less than <p3>, the bottom y value of the selection, and <p2>, the left x value of the selection, is less than <p4>, the right x value of the selection. All values are in pixels and may not be outside the image space.

deselect

This command deselects the current selection or the current floating object. Note: in Painter and the Painter engine, this command does not drop a floating selection if it is currently selected, it just makes it deselected.

frisket_selection frisket_selection_end frisket end_frisket frisket_start_points fpnt frisket_end_points frisket_hole frisket_end_hole

These commands are used to define an irregular selection by outline (a frisket). Friskets are automatically rendered into the mask layer by Painter when established. A frisket is defined by a set of points (in floating point, for subpixel accuracy) which make up its outline, and a set of holes each of which are, in turn, friskets. A frisket selection is defined as a set of friskets. Friskets can be defined as positive or negative. A particular syntax is required to define friskets properly.

frisket_selection top <p1> left <p2> bottom <p3> right <p4> count <p5> feather <p6>

This command is expressed as a single line with no intermediate carriage returns. This line begins a frisket. The <p1>, <p2>, <p3>, and <p4> parameters are rectangle information (measured in pixels in image space) as shown. This rectangle defines the bounds of the frisket set, including any feather. They all are integer values on the range - 32767 through 32767 inclusive. The <p5> parameter is the count of the number of top-level friskets in the set. This count ranges from 0 through 32767, inclusive. The <p6>

parameter is the feather radius to be applied to the frisket set, and it ranges between 0.0 and 1000.0 pixels.

frisket_selection_end

This line ends a frisket definition. Place it at the very end after the last frisket.

frisket points <p7> holes <p8> [inverted]

This line begins an actual frisket (or hole) that is part of a frisket set. The <p7> parameter gives the number of points in the frisket. This is an integer generally greater than or equal to 3 and less than 10,000,000. The <p8> parameter defines the number of holes in the frisket. For example, the text letter "o" has one outline and one hole (generally). The inverted keyword can optionally be appended to indicate a top level frisket which is negative.

frisket_start_points

This line is used as a start bracket for the points which make up the frisket. It is used for any top level frisket or any hole within a top level frisket. Each frisket_start_points command must be bracketed by a following frisket_end_points command.

frisket_end_points

This line is placed after the last point in a frisket outline point list, as indicated above.

fpnt x
$$<$$
p9 $>$ y $<$ p10 $>$

This line is used to encode a frisket point. The <p9> and <p10> parameters are the x and y values of the coordinate. They are measured in pixels and are both floating point values. Note: a frisket may be partially outside the image area. Note that the last fpnt of a frisket outline definition *must* match the first fpnt of a frisket outline.

frisket_hole <p11>

This line is used to mark a frisket hole definition. It is always followed by a frisket command, then a frisket start_points command, then a number of fpnt commands, and finally a frisket_end_points command. The <p11> parameter must be the index of the frisket hole within its containing frisket, starting at 0.

frisket end hole <p12>

This line is used to end a frisket hole definition. It is always preceded by an end_frisket command. The <p12> parameter must be the index of the frisket hole within its containing frisket, starting at 0. This must match the <p11> parameter of the matching frisket hole command.

end frisket

This command ends a frisket definition, or the definition of a hole (which is an entire frisket unto itself). This line matches the frisket line.

An example of a frisket is given here. This frisket set is a collection of two friskets. The first frisket is simply an outline of

```
frisket selection top 52 left 27 bottom 287 right 179 count 2 feather 0.00
frisket points 461 holes 0
frisket_start_points
 fpnt x 178.29 y 75.21
fpnt x 176.92 y 73.58
 fpnt x 175.49 y 72.02
       (some lines omitted here)
 fpnt x 145.63 y 98.95
 fpnt x 146.84 y 100.12
 fpnt x 178.29 y 75.21
frisket_end_points
end frisket
frisket points 237 holes 1
frisket_start_points
 fpnt x 341.43 y 198.50
 fpnt x 341.41 y 197.00
 fpnt x 341.36 y 195.50
       (some lines omitted here)
 fpnt x 341.31 y 203.96
 fpnt x 341.40 y 201.25
 fpnt x 341.43 y 198.50
frisket_end_points
frisket_hole 0
frisket points 149 holes 0
frisket_start_points
 fpnt x 300.33 y 203.79
 fpnt x 300.28 y 207.73
 fpnt x 300.15 y 211.56
       (some lines omitted here)
 fpnt x 300.27 y 199.77
 fpnt x 300.32 y 201.76
 fpnt x 300.33 y 203.79
frisket end points
end frisket
frisket end hole 0
end frisket
frisket_selection_end
```

clear friskets

This command is used to completely clear out the frisket definition.

frisket_draw_mode

This command is used to change the way friskets protect painting operations. The format is:

```
frisket_draw_mode <p1>
```

Here <p1> is an integer with the value 0, 1, or 2. The value 0 causes the frisket not to contstrain any brushstrokes. The value 1 causes the frisket to only allow brushstrokes that are inside the frisket. The value 2 causes the frisket to only allow brushstrokes outside the frisket.

frisket_display_mode

This command is used to change the way friskets draw to the screen. This often will control what you can do with them. The format is:

```
frisket_display_mode<p1>
```

Here <p1> is an integer with the value 0, 1, or 2. The value 0 causes the frisket not to be displayed. The value 1 causes the frisket to be drawn as a color overlay. The value 2 causes the frisket to be drawn as an outline marquee. Note: value 2 is required so that a frisket can be used as a selection properly.

undo

This command causes the last action to be undone (or redone if the last command is undo).

fade

This command accomplishes partial undo (or partial redo, if the last command is an undo command). Its format is:

fade <number>

Here <number> is an integer between 0 and 100 inclusive which defines the percent of fade. Note that 100% fade is equivalent to an "undo" operation.

Working With the Clipboard

cut

This command causes the current selection (in the background or a floating selection) to be copied to the clipboard and removed from the image.

copy

This command causes the current selection (in the background or a floating selection) to be copied to the clipboard, but unlike cut the selection is not removed from the image.

paste

This command causes the current clipboard contents to be pasted into the image as a new floating item. In interactive Painter, this floating item is centered in the image window. In the Painter engine, this item is centered within the entire image.

paste_into_new_picture

This command causes the current clipboard contents to be pasted into a new image window.

clear

This command clears the selection or removes the floating item, if one is selected. If it is a background selection, then the selection is filled with the paper color (but no deselect is done, unlike for cut).

Working With the Paint Bucket

These commands control the use of the paint bucket for filling areas within the image.

paint_bucket_options

This command controls the options for a subsequent paint bucket click command. It controls what is filled, what it is filled with, and other things. The format is:

```
paint_bucket_options what <p1> with <p2> direction <p3>
```

The <p1> parameter is an integer between 0 and 4, inclusive, defined as follows:

- 0 contuguous pixels
- 1 rectangular selection
- 2 frisket selection
- 3 entire image
- 4 cartoon cel

Note: frisket selection fill is sensitive to the frisket_draw_mode as to whether it will fill inside or outside the frisket area. Note: entire image is used for filling floating selections always.

The <p2> parameter is an integer between 1 and 3 inclusive, defined as follows:

- 1 flat color
- 2 color ramp
- 3 clone

The <p3> parameter defines the direction of a color ramp. Leave this value 0 for a <p2> which is not equal to 2. But for color ramp fills, the values of <p3> are integers between 0 and 7 inclusive, defined as follows:

- 0 north
- 1 northeast
- east
- 3 southeast
- 4 south
- 5 southwest
- 6 west
- 7 northwest

paint_bucket_click

This command is like the click of the paint bucket tool within an image. Its format is:

Here <p1> and <p2> are the x and y values of a coordinate (measured in pixels) within the image. They are integers. This coordinate may also lie within a floating selection, if the floating selection is selected. In that case, the floating selection is filled. This command is generally preceded by a paint bucket options command.

paint_bucket_limit_rect

This command can specify the limit rectangle of a paint bucket fill (especially a contiguous pixels fill). Its format is:

```
paint_bucket_limit_rect top <p1> left <p2> bottom <p3> right <p4>
```

Here, the <p1>, <p2>, <p3>, and <p4>, parameters are integer values defining the top y, left x, bottom y, and right x ordinates of a rectangle in image space. These values are measured in pixels.

seed_fill_data

This command is used to define the magic wand seed fill color set. Its format is:

```
seed_fill_data hue min <p1> max <p2> [wraps] saturation min <p3> max <p4> value min <p5> max <p6>
```

This command is expressed as a single line with no intermediate carriage returns. All parameters are on the range 0 through 255 inclusive. The <p1> and <p2> parameters define a range of hues. If the optional wraps keyword is included, the range wraps around (includes blue) and in general includes the opposite set of hues. The <p3> and <p4> parameters define the saturation range. The <p5> and <p6> parameters define the value range. Note: <p1> is less than or equal to <p2>, <p3> is less than or equal to <p4>, and <p5> is less than or equal to <p6>.

mask threshold slider

This command controls the Mask Threshold slider in the Fill Palette. This adjusts the maaximum mask value which will stop a Cartoon Cel fill. The format is:

```
mask threshold slider <p1> percent
```

The <p1> value is an integer which ranges from 0 to 100.

Controlling Session Playback

playback_reference_rectangle

Include this command to insert a reference rectangle which defines the space of the drawing which follows. This rectangle is recorded when an image is open and a selection is present when you start recording. The format is:

```
playback_reference_rectangle top <p1> left <p2> bottom <p3> right <p4>
```

Here parameters <p1> through <p4> are integer values which represent coordinates in the current working image. Specifically, <p1> and <p3> represent the top and bottom y coordinates (y is 0 at the top of the image). Also, <p2> and <p4> represent the left and right x coordinates. The four parameters define a non-zero area rectangle in image pixels.

playback_session

This command plays back a session in the same session library as the currently executing session. Its format is:

```
playback_session "session name"
```

Here, the session name is enclosed in quotes, as shown. There is no limit of session call levels, but unlimited "x calls x" recursion is not allowed.

stroke_record

The next stroke, after this command is issued, is recorded into a single stroke recording buffer. This stroke can be repeatedly played back at different locations using the stroke_playback command.

stroke start playback

Use this command to start a section of stroke_playback commands.

stroke_stop_playback

Use this command to finish a section of stroke playback commands.

stroke_playback

This command plays back a recorded stroke. This command can be included any number of times inside the stroke_start_playback and stroke_stop_playback commands. The format is:

```
stroke_playback x < p1 > y < p2 > [centered]
```

The <p1> and <p2> parameters are floating point locations in pixel coordinates within the current working image. This coordinate is used to place the stroke. If the optional centered keyword is included, the stroke is centered about the location given. If the optional centered keyword is omitted, then the start of the stroke is relocated to this point before the stroke is played back.

auto_playback

This command is used to automatically play back the recorded stroke within the current selection in the current image window. The selection does have to be explicit for this command, unlike for other effects. The format of this command is:

```
auto_playback <p1>
```

Here, the <p1> parameter is a 32-bit integer value which contains the total number of strokes to be played back within the selection. The strokes are randomly placed.

Controlling Brushes

There are many features in Painter which control the effects which come out of a brush. This section goes into them. The features predominantly lie in the Brush Palette, the Brush Size window, the Brush Behavior window, and the Expression Palette.

size slider

This command controls the Size slider in the Brush Size window. The format is:

```
size slider <p1>
```

Here <p1> is the natural logarithm of the size of the brush in pixels. For brushes which vary in size, <p1> represents the logarithm of the geometric mean of the brush sizes.

plus or minus size slider

This command controls the \pm Size slider in the Brush Size window. This is used to create brushes which vary in size. The format is:

```
plus_or_minus_slider <p1>
```

Here <p1> represents the natural logarithm of the variation factor in size from the mean size to the largest brush size, or from the smallest brush size to the mean size.

percent_of_size_slider

This command controls the minimum tolerance between one brush size and another. For brushes which vary in size, a number of brush sizes are constructed. This command controls the size step. The format is:

```
percent_of_size_slider <p1>
```

Here <p1> represents the amount of change between one radius and another, values ranging between 1.01 and 2.0 inclusive.

base angle slider

This command controls Angle slider in the Brush Size window. This adjusts the base angle for brushes which are angled, or for those which vary in angle. The format is:

```
base_angle_slider <p1> degrees
```

Here <p1> is an angle expressed in degrees. Values between 0.0 and 180.0 are allowed. Angled brushes take longer to build than non-angled brushes. Also set the thinness_slider to see angled brushes.

delta angle slider

This command controls Ang Rng slider in the Brush Size window. This adjusts the range of angles (starting at the base angle as given above) for brushes which vary in angle. The format is:

```
delta_angle_slider <p1> degrees
```

Here <p1> is an angle expressed in degrees. Values between 0.0 and 180.0 are allowed.

angle_delta_slider

This command controls the Ang Delta slider in the Brush Size window. This adjusts the minimum angle tolerance for brushes which vary in angle. The format is:

```
angle_delta_slider <p1> degrees
```

Here <p1> is an angle expressed in degrees. Values between 0.0 and 180.0 are allowed. Typical values are 5 to 10 degrees. The smaller the value, the longer the brush takes to build.

thinness slider

This slider controls the Thinness slider in the Brush Size window. This adjusts the thinness of the brush disk, and is employed in all angled brushes. The format is:

```
thinness_slider <p1> percent
```

Here <p1> is an integer value between 1 and 100, inclusive. A value of 100 is used for non-angled brushes.

brush_tip

This command controls the choice of the brush tip in the Brush Size window. The format is:

```
brush_tip <p1>
```

Here <p1> is an integer, taking on the following values:

- 1 cusp (concentrated at center)
- 2 cubic (neat feathered spray)
- 3 linear (triangular pointed tip)
- 4 rounded (for pencils)
- 5 watercolor (ringed edge)
- 6 flat (one pixel edge)

build

This command is issued after changing anything in the brush size window, to rebuild the brush internal definition for painting. This command must be invoked before painting or else a dialog will appear. This command takes no parameters, and is equivalent to hitting the Build button in the Brush Size window.

penetration_slider

This command allows you to directly set the penetration slider in the Brush Palette. This slider controls the penetration of brushes into the paper grain of brushes which employ the following methods:

Grainy Edge Flat Buildup Grainy Hard Buildup Soft Variable Buildup Grainy Edge Flat Cover Grainy Hard Cover Drip Hard Drip Grainy Drip Grainv Hard Drip **Grainy Hard Cover Cloning**

For all but the drip methods given above, the slider controls penetration into paper grain. For the drip brushes, penetration controls the amount of "pull" the brush exerts.

The value is set to a given value in percent. The format is:

```
penetration slider <p1> percent
```

Here <p1> is an integer between 0 and 100 inclusive representing percentage penetration. A value of 0 will generally cause a brush not to draw, when penetration affects it. A typical setting of 19 to 25 percent gives good results.

concentration slider

This command allows you to directly set the concentration slider in the Brush Palette. Concentration, for all brushes, controls the amount of dye or paint which comes out through the brush. The value is set to a given value in percent. The format is:

```
concentration slider<p1> percent
```

Here <p1> is an integer between 0 and 100 inclusive representing percentage penetration. Note that a value of 0 will generally cause a brush not to draw, because it is completely transparent.

method

This command controls the Method slider in the Brush Palette. The method specifies the inner workings of a brush, in particular, the function which transfers a dab of a brush stroke to the image layer, water color layer, or mask layer. The format is:

```
method < p1 >
```

Here <p1> is an integer with a value of one of the following list:

- flat cover
- 23 soft cover
- soft buildup
- 4 grainy flat cover
- 5 grainy soft cover
- grainy soft buildup

- 7 grainy edge flat cover
- 8 grainy hard cover
- 9 grainy hard buildup
- soft variable buildup
- 11 soft cover cloning
- 12 grainy soft cover cloning
- hard cover cloning
- 14 grainy hard cover cloning
- soft paper color
- soft mask colorize
- 17 drip
- 18 drip cloning
- 19 soft paint remover
- 20 soft paint thickener
- 21 grainy edge flat buildup
- grainy wet abrasive
- wet remove density
- 24 grainy wet buildup
- 25 grainy drip
- 26 hard drip
- 27 grainy hard drip
- 28 soft mask cover
- 29 flat mask cover
- 30 grainy hard mask cover
- 31 grainy edge flat mask
- 32 grainy soft mask cover
- 33 linoleum

jitter slider

This command controls the Dab Location Variability Amount slider in the Brush Behavior window. This command is formatted:

```
jitter_slider <p1>
```

Here <p1> can be any value between 0.0 and 4.0. A value of 0.0 is typical for most brushes. Higher values cause the brush dab locations to be distributed about the brush stroke, rather than on center.

advance slider

This command controls the Dab-to-Dab Spacing Amount slider in the Brush Behavior window. This controls how far apart the dabs are which make up a brush stroke. This value is a percent of the current brush radius (half-diameter). The format is:

```
advance_slider <p1>
```

Here <p1> is a fraction between 0.0 and 1.0 generally.

min_advance_slider

This slider controls the Dab-to-Dab Spacing Min Spacing slider in the Brush Behavior window. This controls the minimum spacing between brush dabs, and is generally a value

in image pixels. For instance, a value of 20.0 forces each dab to be twenty pixels from the last dab. The format is:

```
min_advance_slider <p1>
```

Here <p1> is a value in pixels, generally between 0.0 and 50.0.

n multi slider

This command controls the No. of Bristles slider in the Brush Behavior window. This adjusts the number of strokes in both kinds of multi-bristle brushes in Painter. The setting is between 2 and 20 strokes. The format is:

```
n_multi_slider <p1>
```

Here <p1> is an integer value between 2 and 20, inclusive.

resaturation_slider

This command controls the Brush Paint Reservoir Resaturation slider in the Brush Behavior window. This adjusts the flow of paint to the tip of the brush. The format is:

```
resaturation_slider <p1> percent
```

The <p1> parameter varies between 0 and 100 percent. A value of 0 will cause no paint to be applied. This is useful, along with a non-zero bleed value, for creating water or smudge brushes.

bleed_slider

This command controls the Brush Paint Reservoir Bleed slider in the Brush Behavior window. This adjusts the color pick-up from the image to the brush. The format is:

```
bleed slider <p1> percent
```

Here <p1> is a value between 0 and 100 percent. Set this value to 0 to eliminate smudginess in the brush.

clone_jitter_amount_slider

This command controls the Clone Location Variability Amount slider in the Brush Behavior window. This adjusts the amount of jittering for certain kinds of cloning brushes. The brushes affected are those which employ the following methods:

Hard Cover Cloning Soft Cover Cloning Grainy Hard Cover Cloning Grainy Soft Cover Cloning Drip Cloning

The format for this command is:

```
clone_jitter_amount_slider <p1>
```

Here <p1> is an amount of jitteryness, in pixels. A minimum value of 0.0 and a maximum value of 50.0 are supported.

clone_jitter_time_slider

This command controls the Clone Location Variability How Often slider in the Brush Behavior window. This adjusts the amount of jittering for certain kinds of cloning brushes. The brushes affected are those which employ the following methods:

Hard Cover Cloning Soft Cover Cloning Grainy Hard Cover Cloning Grainy Soft Cover Cloning Drip Cloning

The format for this command is:

```
clone_jitter_time_slider <p1>
```

Here <p1> is an amount of time, measured in 60ths of a second, between changed in random offset during cloning. A minimum value of 1 and a maximum value of 60 are supported.

hue variability slider

This command controls the Color Variability ±H slider in the Color Palette. This adjusts the amount of hue jitter in subsequent brush strokes. The format is:

```
hue variability slider <p1> percent
```

Here <p1> takes on integer values between 0 and 50, inclusive.

saturation_variability_slider

This command controls the Color Variability ±S slider in the Color Palette. This adjusts the amount of colorfullness jitter in subsequent brush strokes (varying between grayish and saturated colors). The format is:

```
saturation_variability_slider <p1> percent
```

Here <p1> takes on integer values between 0 and 50, inclusive.

value variability slider

This command controls the Color Variability $\pm V$ slider in the Color Palette. This adjusts the amount of luminance jitter in subsequent brush strokes. The format is:

```
value variability slider <p1> percent
```

Here <p1> takes on integer values between 0 and 50, inclusive.

use clone color

This command controls the Use Clone Color check box in the Color Palette. When checked, this specifies that color is picked up (at any part of the stroke for single-bristle brushes, at the start of the stroke for multi-bristle brushes) from the original and is transferred through the brush into the clone. The format is:

```
use_clone_color <option>
```

Here option> is checked or unchecked.

random_cloning

This command controls the Random Cloning check box in the Color Palette. This turns on a random lookup in the clone source, so that an original texture can be used to create a new random cloned texture. The format is:

```
random cloning <option>
```

Here <option> can be checked or unchecked.

multiple_bristles

This command controls the Multiple Bristles check box in the Brush Behavior window. Check this command for creating multi-bristle non-real-time brushes such as the VanGogh brush. The format is:

```
multiple_bristles <option>
```

Here option is checked or unchecked, as for other check boxes. As an example, a typical setup for a VanGogh brush is:

```
multiple_bristles checked
n_multi_slider 10
value variability slider 25 percent
```

expression palette radius

This command controls the Size popup in the Expression Palette. The size of the brush, for brushes which vary in size, is controlled by whichever option is specified. The format is:

```
expression palette radius <p1>
```

Here <p1> is an integer, and takes on the following values:

- 1 none
- 2 velocity
- 3 direction
- 4 pressure
- 5 tilt
- 6 bearing
- 7 original luminance
- 8 random

expression_palette_jitter

This command controls the Jitter popup in the Expression Palette. The amount of Dab Location Variability is scaled from 0 to its current setting in the Brush Behavior window by whichever option is specified. The format is:

```
expression_palette_jitter <p1>
```

Here <p1> is an integer, and takes on the following values:

- none
- 2 3 4 velocity
- direction
- pressure
- 5 tilt
- 6 bearing
- 7 original luminance
- 8 random

expression_palette_penetration

This command controls the Penetration popup in the Expression Palette. The grain penetration amount in the Brush Palette is scaled by whichever option is specified. The format is:

```
expression palette penetration <p1>
```

Here <p1> is an integer, and takes on the following values:

- none
- velocity
- 2 3 direction
- 4 pressure
- 5 tilt
- 6 bearing
- 7 original luminance
- random

expression_palette_concentration

This command controls the Concentration popup in the Expression Palette. The concentration amount in the Brush Palette is scaled by whichever option is specified. The format is:

```
expression_palette_concentration <p1>
```

Here <p1> is an integer, and takes on the following values:

- none
- velocity
- 2 3 4 5 6 direction
- pressure
- tilt
- bearing
- original luminance

8 random

expression palette color

This command controls the Color popup in the Expression Palette. The color of the brush is varied between the secondary color and the primary color by whichever option is specified. The format is:

```
expression palette color <p1>
```

Here <p1> is an integer, and takes on the following values:

- none
- 2 velocity
- 3 direction
- 4 pressure
- 5 tilt
- 6 bearing
- 7 original luminance
- 8 random

expression_palette_angle

This command controls the Angle popup in the Expression Palette. The angle of the brush, for brushes which vary in angle, is controlled by whichever option is specified. Multi-angle brushes are set up in the Brush Size window using the base angle slider, delta_angle_slider, angle_delta_slider, and thinness_slider commands. The format is:

```
expression palette angle <p1>
```

Here <p1> is an integer, and takes on the following values:

- none
- 2 velocity
- 3 4 direction
- pressure
- tilt
- 5 bearing
- 7 original luminance
- random

expression_palette_resaturation

This command controls the Resaturation popup in the Expression Palette. The resaturation amount in the Brush Behavior window is scaled by whichever option is specified. The format is:

```
expression_palette_resaturation <p1>
```

Here <p1> is an integer, and takes on the following values:

- none
- 2 velocity
- 3 direction

- 4 pressure
- 5 tilt
- 6 bearing
- 7 original luminance
- 8 random

expression_palette_bleed

This command controls the Bleed popup in the Expression Palette. The bleed amount in the Brush Behavior window is scaled by whichever option is specified. The format is:

```
expression_palette_bleed <p1>
```

Here <p1> is an integer, and takes on the following values:

- 1 none
- 2 velocity
- 3 direction
- 4 pressure
- 5 tilt
- 6 bearing
- 7 original luminance
- 8 random

set_clone_source

This command sets an image to be the clone source for future cloning operations. The format is:

```
set clone source "filename"
```

The single parameter is the name of a file, quoted as shown. In order to properly handle this, the file name must be unique among those image files currently opened in Painter.

new brush model

This command controls the New Brush Model check box in the Brush Behavior window. This turns on (or off) the use of real-time multi-bristle brushes. The format is:

```
new brush model <option>
```

Here option> is checked or unchecked.

spread_bristles

This command controls the Spread Bristles check box in the Brush Behavior window. This turns on (or off) the use of pressure as a control for the width of real-time multi-bristle brush strokes. The format is:

```
spread_bristles <option>
```

Here <option> is checked or unchecked.

edge_soften

This command controls the Edge Soften check box in the Brush Behavior window. This turns on (or off) the softening of the edge bristles of a real-time multi-bristle brush. The format is:

```
edge_soften <option>
```

Here <option> is checked or unchecked.

contact_slider

This command controls the Contact Angle slider in the Brush Behavior window. This adjusts the number of bristles in a real-time multi-bristle brush which touch the page. The format is:

```
contact_slider <p1> degrees
```

The <p1> value can be between 0 and 360 degrees. As a brush contacts a piece of paper, pressure controls the number of bristles (as they flatten out) which touch the surface.

bristle scale slider

This command controls the Brush Scale slider in the Brush Behavior window. This adjusts the scale of the real-time multi-bristle brushes. The format is:

```
brush_scale_slider <p1> percent
```

Here <p1> takes on values between 0 and 1000 percent. The larger values create more bristle "splay".

turn_angle_slider

This command controls the Turn Angle slider in the Brush Behavior window. This adjusts the amount of turn of a real-time multi-bristle brush as the brush stroke changes direction. The format is:

```
turn_angle_slider <p1> degrees
```

The <p1> value is an angle in degrees which ranges from 0 to 360. This helps to simulate brush "roll".

wet paint

This command turns wet paint on or off. Its format is:

```
wet_paint [<key>]
```

Here the optional <key>parameter is either the word on or off. If the <key> parameter is not specified, then wet paint is turned on. If wet paint is turned off, an implicit dry command is done.

dry

This command causes the current water color layer to be dried and composed with the background. It does not turn off wet paint, though.

wet_fringe_slider

This command controls the Water Colors Wet Fringe slider in the Brush Behavior window. The format is:

```
wet_fringe_slider <p1>
```

The <p1> value is a fraction between 0.0 and 1.0 which controls the amount of wet fringe on watercolor strokes.

post_diffuse_slider

This command controls the Post Diffuse slider in the Brush Behavior window. This adjusts the amount of post diffusion which is applied to water color strokes. The format is:

```
post_diffuse_slider <p1>
```

Here <p1> is a number of times that post diffusion is run on the stroke after it is applied to the water color layer. The value ranges between 0 and 20 times.

Operating on Floating Items

We've added several commands you can use to access the multiple floating item capability of Painter.

float selection

This command floats a selection in the background layer with various options. The format is:

```
float_selection top <p1> left <p2> bottom <p3> right <p4> [rectangular] [option]
```

This command is expressed as a single line with no intermediate carriage returns. Here <p1>, <p2>, <p3>, and <p4> represent the top, left, bottom, and right coordinates in image space of a selection to be floated. The keyword rectangular is added to indicate that a rectangular selection is being floated. If this keyword is omitted, the selection is assumed to be a frisket (outline) selection. The keyword option is added to indicate that no hole is to be left behind in the background. Omitting this keyword will cause the selected area in the background to be filled with that image's paper color after the selection is floated.

float_move

This command is used to move the selected floating item. It moves the item to a location within the image (in pixels). This location is scaled when replayed at a different scale. The format is:

```
float_move x < p1 > y < p2 >
```

Here <p1> and <p2> are integer values which specify the destination for the current floating object.

delete_floating_selection

This command causes the current floating selection to be deleted from the image.

drop_floating_selection

This command causes the current floating selection to be dropped into the background. The format is:

```
drop_floating_selection [masked]
```

The masked keyword is included if the selection is to be masked in any way, omitted if it is to be dropped as a rectangle.

generate_mask

This command generates a mask layer in the current image or in a floating selection within the current image, if one is selected. The format is:

```
generate mask <p1> [inverted]
```

Here <p1> is an integer value which takes on the following values:

- 1 Paper Grain
- 2 3D Brush Strokes
- 3 Original Mask
- 4 Image Luminance
- 5 Original Luminance
- 6 Current Color

The inverted keyword is omitted if the mask is to be generated based on the value given. It is included if the mask is inverted (blask-white reversal) based on the value given.

portfolio_change

This command changes the current portfolio. The format is:

```
portfolio change "library"
```

Here the portfolio name is included within quotes as shown.

portfolio_place

This command places a portfolio object into the current image. The format is:

```
portfolio_place "name" x <p1> y <p2>
```

Here the item name is given in quotes as shown. The position of the object within the image is given by <p1> and <p2> which are x and y offsets in pixels within the image (from the top left point).

drop command

This command drops the single selected floating item, compositing it using its masking into the background layer.

floating_select

This command allows you to select a floating item. Its format is:

```
floating select "string"
```

Here <string> is a quoted string (as shown) which is a path to the selected item or items. The string "/" is used to define the hierarchy, like UNIX pathnames. A floating selection is not referred to by name, but by number (order within the group or file). The number 1 represents the first (frontmost) item in a group, etc. The exception is that the number 0 represents the backmost floating item in the group or file. Multiple floating items are represented as a list, separated by commas. Multiple selections must all reside at the same level, by definition. For instance, if there is only one floating item and it is selected, its path would be /0. If there are only three floating items and they are all selected, their path is /1,2,3 (or alternatively /1,2,0).

floating_name_and_options

This command allows you to name and reposition the currently selected floating item. The format is:

floating_name_and_options top <top> left <left> algorithm <number>

The <top> and <left> parameters define the new top left corner of the item, defined in absolute pixel coordinates. These coordinates are scaled if the session is played back at a different scale. The <number> value is an integer from 0 to 5 which defines the compositing method. The values are given in the table below:

0 Default
1 Dye Concentration
2 Colorize
3 Reverse-Out
4 Shadow Map
5 Magic Combine

floating duplicate selection

This command duplicates the currently selected floating item in place and leaves it on top of the original. The duplicate is left selected and the original is deselected.

floating_feather

This command changes the feather amount of the currently selected floating item. The format is:

floating_feather < number>

Here <number> is a floating point value between 0.0 and 50.0 inclusive. This feather value is scaled appropriately if the session is played back at a different scale.

floating_opacity

This command changes the opacity of the currently selected floating item. The format is:

floating_opacity < number>

Here <number> is a floating point value between 0.0 and 1.0. The value 0.0 implies totally transparent, and the value 1.0 implies totally opaque.

floating_item_masking

This command allows you to select the masking attributes of the currently selected floating item. It accomplishes "item" masking, which means that you are selecting whether the frisket layer of the floating object is ignored, whether everything inside the mask is masked off, or whether everything outside the mask is masked off. The format is:

floating_item_masking <number>

Here <number> is 1, 2, or 3. The value 1 means no item masking (unmasked). The value 2 means Mask Inside and the value 3 means Mask Outside.

drop_all

This command performs a "drop" on all floating items, arranged back to front. It creates one flat layer, the background image, which visually matches the floating layers.

floating restore frisket

This command operates on the mask of the currently selected floating item. It restores the mask of the item based on its outline definition, throwing away any changes which may have been made by painting into its mask.

floating_open_group

This command opens the selected floating item, which must be a group. This makes the items it contains visible in the floating item list.

floating close group

This command closes the selected floating item, which must be a group. This hides the items it contains in the floating item list.

floating group items

This command groups the selected floating items into an open group.

floating ungroup items

This command ungroups the selected floating item, which must be a group.

floating_bring_to_front

This command moves the selected floating item all the way to the front (in the front-to-back heirarchy).

floating_send_to_back

This command moves the selected floating item all the way to the back (in the front-to-back heirarchy).

floating_forward_one

This command moves the selected floating item forwards one level in the heirarchy (towards the front).

floating backward one

This command moves the selected floating item backwards one level in the heirarchy (towards the back).

floating background masking

This command allows you to select the masking attributes of the currently selected floating item. It accomplishes "background" masking, which means that you are selecting whether the frisket layer of the background is ignored, whether everything inside the background mask is masked off, or whether everything outside the background mask is masked off. The format is:

floating_background_masking <number>

Here <number> is 1, 2, or 3. The value 1 means no background masking (unmasked). The value 2 means Mask Inside and the value 3 means Mask Outside.

float_move_delta

This command is used to move the selected floating item. It moves the item by a vector which is represented in delta coordinates (in pixels). This delta vector is scaled (without offsets) when replayed at a different scale. The format is:

$$float_move_delta \ x < p1 > y < p2 >$$

Here <p1> and <p2> are integer values which specify the move for the current floating object, relative to its current position.

Assorted Commands

These are commands which do not operate on a selection or have anything to do with editing in general. We just included them because they're part of scripts that Painter generates.

start_time

This command specifies the start time of the script. The format is

```
start_time date <date> time <time>
```

Here <date> is locality dependent, but in the US an example is Wed, Sep 1, 1993. Also, <time> is also locality dependent, but the example 1:21 PM suffices to show that both date and time are String2Date and String2Time compatible (Macintosh OS calls, but easily emulated). The start_time and end_time commands are not mandatory in a script.

end time

This command is formatted exactly like start_time, except the format is:

```
end time date <date> time <time>
```

So the interpretation of <date> and <time> are identical to the above.

delay

This command causes the script which is playing to stop for a while. The format is:

```
delay <seconds>
```

Here <seconds> is an integer which defines the number of seconds to pause.

artist name

This command encodes the artist's name in the script. The format is

```
artist_name "string"
```

Here the string is a quoted string as shown which encloses the artist's name. An example is:

```
artist_name "John Derry"
```

new tool

This command changes the current tool in the toolbox. The format is:

```
new_tool <value>
```

Here <value> is a number between 0 and 10, indicating the tool number. This command is generally cosmetic, affecting only the current tool chosen.