

Image Engineer ii

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Image Engineer iii

Contents

1	Imag	ge Engineer	1
	1.1	Image Engineer Documentation	1
	1.2	Introduction	2
	1.3	Copyrights	3
	1.4	Disclaimer	3
	1.5	Distribution	3
	1.6	Motivation (or	4
	1.7	System Requirements	4
	1.8	Installation & Starting Up	5
	1.9	Tutorials	5
	1.10	Loading, Rendering and Saving an Image	6
	1.11	Scaling and Locking an image to a palette	7
	1.12	Filtering and Removing Noise from an Image	8
	1.13	Applying a Vigette effect using an Alpha channel	9
	1.14	Menus	10
	1.15	Project Menu	10
	1.16	About	11
	1.17	Open Submenu	11
	1.18	Save Submenu	12
	1.19	Save Data Submenu	12
	1.20	Preferences submenu	13
	1.21	Preferences	13
	1.22	ARexx Preferences	14
	1.23	SVObject Prefs	15
	1.24	Screen Mode	15
	1.25	Recalculate Palette	16
	1.26	Quit	16
	1.27	Edit Menu	17
	1.28	Project Info	17
	1.29	Project History	17

Image Engineer iv

1.30	Project Name	18
1.31	Close Project	18
1.32	Enter Co-ordinates for the Crop Box	18
1.33	Cut or Crop	18
1.34	Autocrop	19
1.35	Reflect X	19
1.36	Reflect Y	19
1.37	Resize	20
1.38	Scale	20
1.39	Rotate	21
1.40	Remove Feature	21
1.41	Twirl	21
1.42	Bulge	22
1.43	Screen Menu	22
1.44	Render	23
1.45	Render Control	23
1.46	Palette Submenu	25
1.47	Edit Palette	25
1.48	Load Palette	26
1.49	Save Palette	27
1.50	Show Render	27
1.51	Close Render	27
1.52	Process Menu	27
1.53	View Histogram	28
1.54	What's a Histogram anyway?	28
1.55	Function Graphs	30
1.56	Brightness	31
1.57	Contrast	32
1.58	Gamma	33
1.59	Hue	34
1.60	Saturation	35
1.61	Negative	36
1.62	Contrast Stretch	36
1.63	Histogram Equalization	36
1.64	Threshold	37
1.65	Transform	37
1.66	Convert to Colour	38
1.67	Convert to Grey	39
1.68	False Colour	39

Image Engineer v

1.69	Local Contrast Stretch	39
1.70	Filter Menu	39
1.71	Convolve	40
1.72	What the smeg is a convolve?	41
1.73	LowPass (aka Blur)	42
1.74	How exactly does it work?	42
1.75	HighPass	43
1.76	HighBoost	43
1.77	Sharpen	44
1.78	Maximum Filter	44
1.79	Median Filter	44
1.80	Minimum Filter	44
1.81	Alpha Menu	45
1.82	Composite	45
1.83	Mark as Primary, Secondary or Alpha	47
1.84	Left Mouse Button Drag	47
1.85	Displace	47
1.86	Halftone	48
1.87	Arexx Menu	48
1.88	Execute ARexx script	49
1.89	ARexx User Menu	49
1.90	ARexx	49
1.91	Script Writing Tips	50
1.92	Supplied Scripts & Macros	52
1.93	ARexx Commands	54
1.94	Autocrop	56
1.95	Brightness	57
1.96	Bulge	58
1.97	Close	58
1.98	Close Render	59
1.99	Composite	59
1.100	Contrast	60
1.101	Contrast Stretch	61
1.102	Convert to Colour	62
1.103	Convert to Grey	62
1.104	Convolve	63
	Crop	63
1.106	Displace	64
1.107	False Colour	64

Image Engineer vi

1.108Gamma	65
1.109Get	65
1.110Get Dir	66
1.111Get File	67
1.112Get Files	67
1.113Get File Type	68
1.114Get Number	69
1.115Get Percent	70
1.116Get Task Priority	71
1.117Get Render Options	71
1.118Get String	72
1.119Halftone	73
1.120HighBoost	73
1.121HighPass	74
1.122Histogram Equalization	74
1.123Hue	75
1.124Image Engineer to Front	75
1.125Last Error	76
1.126Load Palette	77
1.127Local Contrast Stretch	77
1.128LowPass	78
1.129Mark As	78
1.130Maximum Filter	79
1.131 Median Filter	80
1.132Minimum Filter	80
1.133 Negative	81
1.134Open	81
1.135Open Clipboard	82
1.136Get Project Info	82
1.137Quit	83
1.138Remove Feature	84
1.139Render	85
1.140Render Autoscroll	85
1.141Render Colours	86
1.142Render Depth	87
1.143Render Device	88
1.144Render Dither	88
1.145Render Quantize	89
1.146Render Screen Mode	90

Image Engineer vii

1.147Render to Front
1.148Reflect X
1.149Reflect Y
1.150Request
1.151Resize
1.152Rotate
1.153 Saturation
1.154Save
1.155 Save to Clipboard
1.156Save Data
1.157 Save Data to Clipboard
1.158Save Palette
1.159Scale
1.160Set Task Priority
1.161 Set a project's Render Options
1.162Sharpen
1.163Threshold
1.164Twirl
1.165 Set Load Type
1.166WB to Front
1.167Use with Martin Apel's VMM
1.168About Me (or
1.169Reporting Bugs
1.170Thanks and Greets
1.171On-line Support
1.172The Future
1.173History
1 174Ribliography

Image Engineer 1 / 107

Chapter 1

Image Engineer

1.1 Image Engineer Documentation

Image Engineer V2.1

by

Simon Edwards

Freely Distributable

2/10/95

Copyright © 1995 by Simon Edwards All rights reserved

This program uses reqtools.library by Nico François, & superview.library by Andreas R. Kleinert

Introduction & Features

Copyrights

Disclaimer

Distribution

Motivation

System Requirements

Installation & Starting Up

Tutorials

Menus

Arexx Commands

Image Engineer 2 / 107

Use with VMM

Author Info

Reporting Bugs

Thanks and Greets

On-line Support

The Future

History

Bibliography

1.2 Introduction

Introduction

Image Engineer is a freely distributable image processing application. Image Engineer can be used for tasks varying from converting images between different file formats, rendering 24 bit images down to standard Amiga screen modes, and enhancing badly scanned images. What you can use it for is basically limited by what you can think of.

Features

~~~~~~

- \* Coded in 100% 68020 Assembler
- \* Multiple image editing
- \* Colour or grey dithered preview images.
- \* All processing is done in 8 bit grey or 24 bit colour
- \* Fully integrated Arexx support, 74 Arexx commands.
- \* Uses superview.library for loading and saving. superview.library currently supports IFF-ILBM, IFF-ACBM, PCX, GIF, BMP (W\*nd\*ws), JPEG, PhotoCD, TIFF, EPS, FBM (\*nix), PNM (\*nix), WPG (W\*rdP\*rf\*ct), IMG (GEM), MAC (M\*cPaint), C64 (Koala, Doodle), Targa, Pictor/PCPaint, SunRaster, IFF-YUVN, WinIcon, QRT, PICT-2, IFF-DEEP, SGI, SVO and all OS3-Datatypes.
- \* Can display images using superview.library. superview.library currently supports ECS, AGA, EGS7, OpalVision, Retina, CyberGraphics, PicassoII, Merlin.
- \* Supports AGA where available.
- $\star$  Render images to standard Amiga screen modes including HAM6 and HAM8.
- \* Dither images using Floyd-Steinberg, Burkes, Stucki, Sierra, Jarvis and Stevenson-Arce error diffusion algorithms.
- \* Image Composition with Alpha channels.
- \* User Definable Convolves
- \* Image balance control, brightness, contrast, gamma, hue and saturation.
- \* Extensive filtering control, lowpass (blur), highpass, sharpen, median, maximum & minimum.
- \* Image Scaling, Crop, Autocrop, Reflect, Rotate, Negative, Contrast Stretch, False Colour, Convert to Colour, Convert to Grey, Local Contrast Stretch.

Image Engineer 3 / 107

- \* Remove feature effect
- \* Halftone effects
- \* Twirl effect
- \* Bulge effect
- \* Displace Pixels using Alpha channels effect
- $\star$  It's Free! (The money you save on software you can spend on hardware ;-)

## 1.3 Copyrights

Copyrights

Image Engineer is © 1995 Simon Edwards. All rights reserved.

ReqTools is © 1991-94 Nico François. All rights reserved.

SuperView Library is © 1993-95 by Andreas R. Kleinert. All rights reserved. SuperView Library is Freeware (product-specific Licenseware). Any usage from and by other programs of SuperView Library without an explicite license is strictly forbidden. (See SuperView Library documentation for more information).

Also, some of the names mentioned in this document may be copyrighted or trademarks of companies. Big deal.

### 1.4 Disclaimer

Disclaimer

The author neither assumes nor accepts any responsibility for the use or misuse of this software. He also will not be held liable for damages or any compensation due to loss of profit or any other damages arising out of the use, or inability to use this software.

The author will not be liable for any damage arising from the failure of this software to perform as described, or any destruction of other programs or data residing on a system attempting to run this software. The user of this software uses it at his or her own risk.

Have a nice day. :)

### 1.5 Distribution

Distribution

Image Engineer 4 / 107

Image Engineer V2.1 is freely distributable. It is \*not\* public domain, as all copyright remains with the author. This means that you may copy and distribute Image Engineer provided the following conditions are met.

- $\star$  All parts of the distribution are included in an unmodified form.
- \* No profit is made beyond minimal copy and posting fees.
- \* Image Engineer may be included in public domain software libraries like the excellent Fred Fish collection.
- \* Image Engineer may \*not\* be commercially distributed without the author's written permission.

By using or distributing this software you automatically agree to the above terms.

Also, if you're using Image Engineer in a commercial setting (i.e. as part of a business), then some sort of 'donation' would be appreciated. Finally, if you like IE and you would like to show some appreciation for my work things like mail, money, postcards or beer from your country, spare hardware, registered versions of any programs you may have written, etc etc are most welcome.;-)

# 1.6 Motivation (or

Motivation (or "Why did I bother?")

About half way through last year I read the book "Digital Image Processing" by Gonzalez & Woods. After that I wanted to try out some of the techniques and algorithms (I was also looking for some sort of programming project to do) so I sat down with the intention of writing a small program to do some basic image processing on 8 bit grey scale images. I also had the idea of releasing something as freely distributable planted in my mind. So once I had my little program up and running (even though it couldn't do much), my summer break (December-February, for the benefit of those in the northern hemisphere) was coming up. It was about now that I decided to write a full blown 24 bit colour image processing program, I figured that would keep me busy over the long months stuck at home in the middle of nowhere. The rest is pretty well history.

# 1.7 System Requirements

System Requirements

\* 68020 or higher processor.

- $\star$  OS V2.04+, Image Engineer was developed under OS V3.0 and is therefore fully compatible.
- \* 2Mb of RAM bare minimum, at least 4Mb recommended, infinity is best.
- \* Regtools.library to be installed.

Image Engineer 5 / 107

(available on aminet:/util/libs/ReqTools22\_us.lha)

\* superview.library to be installed. (The latest version can be found in with the SuperView distribution available on aminet:/gfx/show/SView470.lha) The current version can also be downloaded from the Image Engineer Support Page on the World Wide Web. See

On-line Support

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# 1.8 Installation & Starting Up

Installation & Starting Up

Once you have decompressed that archive (which you obviously already have), click on the installer script, the script will then install Image Engineer on to your hard disk, and check your system to make sure that all of the needed files are in the right place.

Image Engineer (IE) can be started by clicking on its icon from the workbench or entering "IE" from the Shell. Important! If you're starting IE from the Shell make sure you've set the stack to at least 32768. IE currently takes no arguments from the Shell. When starting up IE will try and load it's Prefs from S:IE.config. It will then put up a screen mode requester allowing you to choose the screen mode and dimensions that you want IE to operate in. (IE can be made to open its screen without asking, see

Prefs

. Once it has finished opening it's screen you'll be left looking at a very unexciting screen. The Project menu will the only menu currently available.

If you're not familiar with IE I suggest that you work through (or at least skim through) the

tutorials

section to acquaint yourself with how IE does things. Once you've gone through the tutorials, to learn more I recommend that you simply play and experiment. Don't be intimidated by some of the technical sounding menu items.;)

### 1.9 Tutorials

Tutorials

~~~~~~~

- #1 Loading, Rendering and Saving an Image
- #2 Scaling and Locking an image to a palette
- #3 Filtering and Removing Noise from an Image

Image Engineer 6 / 107

#4 Applying a Vigette effect using an Alpha channel

1.10 Loading, Rendering and Saving an Image

Loading, Rendering and Saving an Image

Loading, rendering and saving are the three operations that you'll be doing with Image Engineer more than anything else.

1. IE distinguishes between two types of images, grey (8 bit) and colour (24 bit) images. Images loaded as 8 bit grey are automatically converted and stored in memory using 8 bits per pixel. Images loaded as 24 bit colour are automatically converted and stored in memory using 24 bits per pixel, 8 bits for each colour component (Red, green, blue). It pays to make sure that you load grey images as 8 bit, as they will take up less memory and all operations on them will be faster.

What images are treated as when loading is set on the Open submenu on the Project menu.

```
+-----+
|File... |
|Clipboard |
+-----+
| 8 bit Grey | <-- These two options control whether images are
| 24 bit Colour| <-- loaded as 8 bit grey or 24 bit colour.
```

The image we're going to use is in colour, so now is the time to set IE to load images as 24 bit colour. Just select "24 bit colour" so that it now has a tick beside it.

2. Select the "File..." menu item on the Open submenu. The file requester will now appear. Select the file molecules.gif which should be in the Pics directory. IE will now identify, load, and convert the image to 24 bit colour. A window will now be opened on IE's screen and a grey preview image will be drawn.

This window is referred to as the project window, and the image is referred to as a project. The title bar of the project window shows the name of the project (each project has a unique name), followed by the x and y coordinates that the mouse pointer is currently over followed by the grey level at that point for grey images, or the Red Green Blue (RGB) value at that point for colour images.

Note: The co-ords are only shown if that window is the active one. In IE when a project window is opened it is *not* made the active one, unlike most programs. The active window's title bar is generally darker than an inactive window's.

3. Each project has its own set of information associated with it that describes how it should be rendered.

Image Engineer 7 / 107

Select the "Render Control..." menu item from the Screen menu. The render control requester will now appear. From here you can everything about how this project should be rendered. What screenmode to use, how many colours to use, how to choose the palette, what dithering to use etc. For this tutorial we want to render it down to 32 colours Low-Res using Jarvis dithering. To do this, click on the "Device:" gadget till it displays "Amiga", now click on the "Choose..." button, a screen mode requester will come up, select a Low Res screenmode, (like "NTSC:Low Res" for example) then click on "Ok" to return to the render control requester. Move the "Colours" slider so that it says 32. Set the "Colours to use:" slider to 32 also. And finally, click on the "Quantize:" gadget so that it says "Median Cut" and the "Dither" gadget so that says "Jarvis". When you're finished hit the "Ok" button.

Now all of the render options have been set up. Thankfully you can set what default values should be used for new grey and colour projects, so that you don't have set up the render options to something intelligent every time you load in a new image.

4. Select "Render" from the screen menu. This tells IE to actually render the image. An indicator entitled "Rendering..." will appear. When it says that it's half way through rendering, a new screen will open and IE will draw the image.

This screen is referred to as the project's render screen.

If you press the right mouse button, IE's screen will reappear. The project's render screen has not been closed, just moved behind all of the other screens (like the Workbench screen and IE's screen). To bring it to the front of the display again, select "Show Render" from the Screen menu.

5. Once a project has been rendered it can them be saved to disk.

Select "Render" from the save submenu on the project menu. A file requester will appear, allowing you to enter the file name to save the rendered image as, use molecules 32 col. iff. Next is the Save Format Requester, this is where you select what save format you would like the image saved as. Select "ILBM CmpByteRunl", this the standard Amiga image format, used by DPaint, Brilliance, and every other Amiga graphics program. Click on "Ok" once you've made your selection. IE will now save the image.

Well, that's that. If you don't want to render the image down to a displayable screen mode, but instead wanted to save the 8 bit grey or 24 bit colour image data. You would use the "8 bit grey/24 bit colour" on the Save submenu. This basically works the same way as the save render item, except that there is no need to render the image first.

To close the render screen use "Close Render" on the Screen menu.

1.11 Scaling and Locking an image to a palette

Image Engineer 8 / 107

Scaling and Locking an image to a palette

In this tutorial will be how to scale an image down to the size of an icon and then render it using the Workbench palette.

- 1. Open up the picture molecules.gif as 24 bit colour.
- 2. Make the molecules.iff project window the active one. (Just click on the window's title, it's the active one if title has a darker background.) Now go to the Edit menu and select the Scale item. The scale requester will now appear. Click on the "Lock Aspect" check box (so that it shows a tick). The two sliders control the percentage scale for each dimension. Now drag the slider beneath the "Width:" gadget all the way to the left. The slider towards the bottom of the requester will also move to stay at the same level as the one above, in order to preserve the aspect ratio. Click on the "Method:" gadget once, it should now say "Colour Average". This means that the Colour Average method will be used to scale the image, this is slower than the fast method (also known as "Nearest Neighbour"), but produces better results in most cases. Now click on "Ok" to let it go to work.
- 3. Go to the "Render Control" requester for the small image and set the Device to "Amiga" and select a High Res screen mode. Set the "Colours" and "Colours to use" to 4. Set "Quantize" to "Lock Palette Best", this forces to IE to use this project's current palette when rendering. Specify that you want "Floyd-Steinberg" dithering. Just click on the dither gadget until it says "Floyd-Steinberg" (should be one click after "None"). Hit "Ok" when finished.
- 4. Before we can render the image we need to load in the palette that we want it locked to. Choose the menu item "Load..." on the palette submenu under the screen menu. A file requester will let you choose the palette file you want to load. Load the file WB.palette which should be in the palettes directory.
- 5. Render the image.

Save the rendered image as molecules.icon.iff.

The saved image could now be imported into an icon editor (like IconEdit supplied with Workbench).

1.12 Filtering and Removing Noise from an Image

Filtering and Removing Noise from an Image

In this due I'll demonstrate how Image Engineer's filtering functions can be used to remove noise from a corrupt image.

- 1. Open up the picture NoiseU2.gif from the Pics directory as 8 bit grey.
- 2. As you can see the image has been corrupted such that it looks like U2

Image Engineer 9 / 107

are in a snow storm. Go to the "Filter" menu and select "3x3" from the "Lowpass" submenu. This blurs the image. The resulting image now looks worse than what we had at the beginning. There is a better way.

- 3. Close the blurry project (just click on the project window's close gadget). Go to the "Filter" menu and select "3x3" from the "Median" submenu. This applies a 3x3 sized median filter to the image. Notice how the filter has removed about all of the noise instead of just blurring it.
- 4. Make the filtered active and then select "View Histogram" from the process menu. This shows the histogram of the image. Notice how grey levels are clustered towards the dark left end of the graph and that it doesn't use the full range. Click on the Histogram window's close gadget.
- 5. Select "Contrast Stretch" from the "Process" menu. This will increase the contrast of the image. Now go back to the histogram. The histogram will now be stretched to cover the whole range.

Now you could render and save the enhanced image to disk. When trying to enhance, remove noise and bring out detail in an image, it pays to try several approaches and then seeing which one gave the best result, as some images respond well to some filters, while others are simply degraded more. There are no hard rules.

1.13 Applying a Vigette effect using an Alpha channel

Applying a Vigette effect using an Alpha channel

Have you ever noticed that effect that photographers sometimes use that makes images appear blurred around the edges. This tutorial shows you how the same effect can be created using IE.

- 1. Open up the picture Face. HAM8.iff as 24 bit colour.
- 2. Apply a 7x7 lowpass (blurring) filter to the image. To do this just select "7x7" on the Lowpass submenu under the Filter menu. After a delay the new image will be displayed.
- 3. Open the picture Spherical2.alpha which should be in the Alpha directory, as 8 bit grey.
- 4. Make the blurred image active and select info from the Edit menu. Now take note of the width and height of the blurred image.
- 5. Go to the Spherical image and scale it to the same size as the blurred image.
- 6. Now it's time to composite the images. We're going to use the original face image as the primary image, the blurred image as the secondary image, and the scaled grey image as the alpha channel. First make the original image active and select "Primary" from the "Composite" menu. There should be a 'P' just before the image's title on the project

Image Engineer 10 / 107

window. Now go to the blurred image and select "Secondary" from the "Composite" menu. This time there should be a 'S' before it's title. Finally, go to the scaled grey image and select "Alpha" from the "Composite" menu. There will be a 'A' in front of it's title. By doing all of this you will have specified which images are going to be used for what when we go to create the composite image.

- 7. Select "Composite..." from the "Composite" menu. The "Composition Control" requester should now pop up. We want to combine the images using the Alpha channel, so click on the radio button to the left of the words "Alpha Channel". Now click on "Ok". It will go to work and produce the composite image.
- 8. You might want to render the image now to get a good look at it. Notice how the image is blurred around the edges, since the alpha channel was dark around the edges it meant that more of the blurred image should be used in those regions. While at the parts of the image that correspond to the light parts in the alpha channel were mostly like the original image.

By using alpha channels to combine images, it's possible to create 1000's of interesting effects that would otherwise not be possible. (Instead of blurring the image, try converting it to grey, false colour etc.)

1.14 Menus

Menus

Project

Edit

Screen

Process

Filter

Alpha

Arexx

1.15 Project Menu

Project
About...

Image Engineer 11 / 107

Open »

Save Render »

Save Data »

Prefs »

Screen Mode...<A>M

Re-calc Palette

Quit <A>Q

1.16 About

About ~~~~

This just brings up a small requester giving some information like the name of the program, it's version, who the author is etc.

1.17 Open Submenu

The "File..." item lets you open an image from disk. A file requester will appear, letting you choose the file to open. Image Engineer will automatically identify the image format, load it and convert it to either 8 bit grey or 24 bit colour.

The "Clipboard" item opens an image from the system clipboard if it currently contains graphics.

"8 bit Grey" and "24 bit Colour" determine whether images will be loaded, converted and stored internally as either 8 bit grey or 24 bit full colour images. The check mark indicates what images will currently be loaded as.

Note: When IE is loading an image it may appear that the loading indicator is broken. This is normal. Unfortunately, due to technical constrains it's

Image Engineer 12 / 107

```
currently impossible to make it work "properly". Sorry.

Arexx Equivalent:

OPEN

OPEN_CLIPBOARD

TYPE
```

1.18 Save Submenu

Provided the current project has been rendered, this submenu will let you save it to a file or the system clipboard. When saving to a file you will be presented with a file requester from where you can enter the file name to save the project as. Next a small requester entitled "Select Save File Type" will let you select the file format that you want the project to be saved as. (If you're unsure as to what file format you should use, use "ILBM CmpByteRun1", the standard Amiga image format). The "Options..." button lets you edit any available options associated with a SVObject/file type.

Note: If the rendered image is in HAM or HAM8, only use ILBM. As most other formats do not support the saving of Amiga HAM modes, even if they do appear to work.

1.19 Save Data Submenu

```
Save Data Submenu

-----+
|File... |
|Clipboard |
```

This lets you save the an image's 8 bit or 24 bit data to a file or the system

Image Engineer 13 / 107

clipboard directly without having to render it to an displayable screen mode. It works in the same way as the menu items on the "Save Render" submenu.

Note: Not all formats will support the writing of 8 bit or 24 bit data. (ie the C64 format Doodle doesn't support 24 bit images, (surprise, surprise) \cdot)

ARexx Equivalent:

SAVE_DATA

SAVE_DATA_CLIP

1.20 Preferences submenu

Preferences submenu

~~~~~~~~~~~~~~~~~~~~

Prefs... <A>?

Arexx...

SVObject...

### 1.21 Preferences

### Preferences

~~~~~~~~

This lets you setup defaults for Image Engineer. The options are as follows

Default Grey Render Prefs:-

Clicking on the "Choose..." button on the right will bring up a "Render Control" requester where you set what the default render options to use for 8 bit grey images. When IE opens an image as 8 bit grey, these defaults will be used. This basically saves you the hassle of having to set up the render options for every grey image that you open.

Default Colour Render Prefs:-

This is the same as above except for 24 bit colour images.

Default Load Type:-

This sets which of "8 bit Grey" or "24 bit Colour" on the Project/Open menu will be set initially after start up.

Flush Memory:-

If this is checked IE with flush the memory just after startup (flushing all svobjects) and just before exiting. Same as the DOS

Image Engineer 14 / 107

command "Avail flush".

Convolves:-

This sets the default directory for the file requester will start in on the Convolve requester.

Palettes:-

This sets the default directory for the Palette Load/Save requester on the Screen/Palette menu.

Images:-

This sets the default directory for the Open/Save image requester.

Clicking on "Ok" will use the new Prefs without saving them to disk. Clicking on "Save" will save the Prefs to disk (in file "S:IE.config") and use them. "Cancel" will close the Preferences requester without changing the Prefs.

1.22 ARexx Preferences

ARexx Preferences

This lets you set up the Arexx user menu. The requester looks vaguely like this:-

| ARexx Prefe | erences | + |
|--|--|----------------|
|
 Scripts: | + | ·-+ |
| Macro1
 Macro2
 Macro3
 Macro1
 Macro2
 ~~~~~~
 <blank>
 <blank>
 <blank>
 <blank>
 <blank></blank></blank></blank></blank></blank> | F1 # Insert Delete F2 # ++ + F3 # ++ + F4 # Up Down F5 # ++ + F7 [] Blank [] Bar F8 F9 + F10+-+ Name: Macro1 Sft F1 +-+ + | +
+
 |
| Command:
 Command:
 Ok | Save Cancel | . |

Image Engineer 15 / 107

The Scripts gadget at the top of the requester lets you enter the directory where your Arexx scripts for Image Engineer are stored. By clicking on the "Choose..." gadget lets you select the Scripts directory via a standard directory requester. The Scripts directory is used as the initial directory for the file requester used by the Execute Arexx Script command.

The scrolling list to the left side of the requester contains 30 'slots' that can be used for a Arexx script or a bar separator. Each slot has a function key short cut (sometimes in combination with the shift or alt key). Blank slots don't show up on the user menu.

To modify the contents of a given slot, select it in scrolling list. The gadgets will be updated to show the contents of the selected slot. The "Blank" check box, toggles the slot between being Blank and in use. A slot that's not blank can be toggled between a bar separator and an Arexx script, by clicking on the "Bar" checkbox.

The "Name" gadget lets you edit the text that will appear on the menu. The "Command" gadget lets you enter the path and filename of the ARexx script that should be executed when this menu item is selected. The "Choose..." gadget to the right of the "Command" gadget lets you select the ARexx script to use via a file requester.

The "Up" and "Down" buttons simply let you move the current menu item up and down in the list. The "Insert" button inserts a blank slot and pushes all of the other entries down one. The "Delete" button, deletes the current slot and moves all of the entries below it up to fill the deleted slot.

Clicking the "Save" button will the save the changes to disk, while the "Ok" will use the changes without saving to disk. Click on "Cancel" to cancel all changes.

1.23 SVObject Prefs

SVObject Prefs

This lets you view the list of SVObjects that are used to load images into IE. The "Options..." button lets you edit any available options associated with a SVObject. When editing a SVObject's prefs, click on "Ok" to use the new settings or click on "Save" to use and save the settings to disk.

Normally to edit a SVObject's prefs you need to edit a text file (known as a ControlPad file by superview.library) called <objectname>.controlpad stored in the ENV: directory. This allows you to edit a SVObject's controlpad file in a more user friendly manner.

Note:- For 'SVObject Prefs' to work you need to be using at least version 11.7 of the superview library. If your not, then you won't be able to edit anything here.

1.24 Screen Mode

Image Engineer 16 / 107

Screen Mode

This lets you change the screen mode and dimensions of IE's screen. IE's screen will be closed and a screen mode requester will appear on the Workbench screen. If you change your mind and select Cancel, IE will reopen it's screen using the previous screen mode.

Colour/Grey:-

These radio buttons let you choose between IE drawing the preview images in shades of grey or colour. A colour screen uses more memory than a grey one and requires a few moments to initialise when opening the work screen, but is just as fast in use as a grey screen.

Choose at Start:-

If this option is checked then IE will put up a screen mode requester at start up for you to choose the what screen mode you would like it to operate in. If this option is not checked then IE will open its screen using the current screen mode.

Dither Previews:-

If this is checked, IE will use dithering to render the preview images. Resulting in vastly improved image quality. When using colour previews, having dithering turned on uses more memory and takes a few moments to initialise when opening the work screen, but once it's been initialised preview drawing is just as fast.

1.25 Recalculate Palette

Recalculate Palette

This makes IE calculate a new palette for the preview screen based on the images that are currently open. This results in the preview screen using a palette that's best suited for the current images, giving better preview image quality. This is available only if you're using a colour screen.

1.26 Quit

Quit

~~~~

This closes all render screens and projects and exits the program completely. It does \*not\* ask if you're sure, and does \*not\* check to see if you have unsaved work. Make sure that you've saved all of your work before using this menu item. You will not get a 2nd chance. So make sure you mean it.

ARexx Equivalent:

QUIT

Image Engineer 17 / 107

## 1.27 Edit Menu

Info... <A>I
History... <A>H
Project Name...

Close Project
----Enter co-ords...<A>E
Cut <A>X
Autocrop <A>A
A
Reflect X
Reflect Y
Resize...
Scale...

Remove Feature...

Bulge...

Rotate...

Twirl...

# 1.28 Project Info

Project Info

This displays a requester detailing the Width and Height of the image, the project's name and the name of the file that the image was loaded from originally and the image's memory usage.

# 1.29 Project History

Project History

Image Engineer 18 / 107

Each project carries with it information about which file (or clipboard) it came from and what operations have been carried out on it. This is useful if like me you have a 10 second memory and can't remember what your up to (or if your just having a play around, discover some great effect that you can't remember how you did it).

### 1.30 Project Name

Project Name

This lets you edit the name of a project to something more meaningful. Project names mustn't contain spaces, if it does the spaces will be changed to underscores. Project names must also be unique, if it's not unique a number will be prepended to it.

# 1.31 Close Project

Close Project

This closes a project and removes it from memory completely. Like the "Quit" menu item is doesn't check to see if the project has been saved or not. Does the same as thing as clicking on a project's window's close gadget.

ARexx Equivalent:

CLOSE

# 1.32 Enter Co-ordinates for the Crop Box

Enter Co-ordinates for the Crop Box

This lets you enter co-ords for a project's crop box, instead of having to dragging one out in the project's window. The X and Y gadgets specify where the top left corner of the box is. The Width and Height gadgets let you enter the width and height of the box (surprise, surprise). Initial values for the X, Y, width and height are taken from where the current crop box is. "Ok" accepts the new values, and "Cancel" returns you to where you were before you opened for requester.

# 1.33 Cut or Crop

Cut or Crop

~~~~~~~~~

Image Engineer 19 / 107

This cuts out the boxed part of the current project to create a new project. Before you can use this menu item, the current project needs to have a crop box marked out. You can do this by just holding down the left mouse button and dragging out a box in the project's window, or by entering co-ords by hand. The new project will have the same render options as the project it was cut from.

ARexx Equivalent:

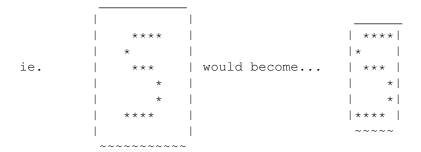
CROP

1.34 Autocrop

~~~~~~

Autocrop

This crops out all of the background surrounding an image.



ARexx Equivalent:

AUTOCROP

### 1.35 Reflect X

Reflect X

~~~~~~

This effectively "flips" an image along the y axis (left-right).

ARexx Equivalent:

REFLECT_X

1.36 Reflect Y

Reflect Y

~~~~~~

This effectively "flips" an image along the x axis (up-down).

Image Engineer 20 / 107

ARexx Equivalent:

REFLECT\_Y

### 1.37 Resize

Resize

This lets you change the size of an image by padding it out with black (ie by \*not\* scaling it). The resize requester will appear allowing you to set the new size of the image and where the current image should be positioned in the new one. The "Width" and "Height" gadget and sliders allow you to specify the dimensions of the new image. The "X Offset" and "Y Offset" gadget and slider control where the top left hand corner of the current image will be positioned with respect to the new image. The diagram in the recessed box to the left of the sliders, shows diagrammatically the two images relative to each other with the current image in black the new image size as an outline. The "Centre" button centres the current image over the new image. The "Even X" and "Even Y" buttons round the Width and Height of the new image up to the next multiple of 8.

Also, by checking the "Tile" checkbox, IE will tile the image to fill the resulting image instead of filling it with black.

Resize is particularly useful if you're trying to import an image into a program that's very picky about what size images it will take.

ARexx Equivalent:

RESIZE

### 1.38 Scale

~~~~

Scale

This lets you scale an image to a new size. The "Width" and "% Width" gadgets let you enter the new width or new percentage width. The slider below the width gadgets lets you change the percentage width from 25% to 200% (although greater values can entered into the "% Width" gadget. Below is the "Height" and "% Height" gadgets and corresponding slider. The "Lock Aspect" checkbox forces the Width and Height to be scaled by the same amount. This preserves the aspect ratio and stops images from becoming stretched or shrinked too much in any direction. The "Method" gadget controls whether the image should be scaled using a "Fast" algorithm or the better (but slower) "Colour Average" algorithm. The "Colour Average" algorithm helps prevent images from becoming too "blocky" when scaled up.

ARexx Equivalent:

Image Engineer 21 / 107

SCALE

1.39 Rotate

~~~~~

Rotate

This lets you rotate an image. The box in the middle diagrammatically shows the resulting rotated image. The degree gadget lets you enter the degrees to rotate the image clockwise by. The slider lets you change the number of degrees from 0 to 359. The "Method" gadget controls whether the image should be rotated using a "Fast" algorithm or the better (but slower) "Colour Average" algorithm.

ARexx Equivalent:

~~~~~~~~~~~~~~~

ROTATE

1.40 Remove Feature

Remove Feature

This allows you to remove a circle out of the image. There will be a short delay before the Remove Feature requester is opened. This is to create the small preview image that's shown to the left of the requester. On the preview image, the area that is to be affected is diagramaticly shown. To the right of the requester are sliders and integer gadgets for "X", "Y", "Radius" and "Remove". "X" and "Y" specify where the center of the area to be removed is. The center can be changed by clicking on the preview image. "Remove" is the radius of the area to be removed. "Radius" is the radius of the region that will be stretched to fill removed area. The "Method" gadget determines whether the remove should be done using a fast "Nearest Neighbour" algorithm or the better (but slower) "Colour Average" algorithm.

ARexx Equivalent:

REMOVE_FEATURE

1.41 Twirl

Twirl

This lets you twirl or twist if you like, part of an image. There will be a short delay before the twirl requester is opened. This is to create the small preview image that's shown on the left of the requester. On the preview image, the area that is to be affected is diagramaticly shown. To the right on the requester are sliders and integer gadgets for "X", "Y", "Radius" and "Degrees".

Image Engineer 22 / 107

"X" and "Y" specify where the center of the twirl is to be. The center can be changed by clicking on the preview image. "Radius" is simply radius of the twirl. "Degrees" determines how many degrees the image should be twirled around by, ranging from 360 anticlockwise to 360 degrees clockwise. The "Method" gadget determines whether the twirl should be done using a fast "Nearest Neighbour" algorithm or the better (but slower) "Colour Average" algorithm.

ARexx Equivalent:

TWIRL

1.42 Bulge

Bulge

~~~~

This lets you 'bulge' part of an image so that it looks like it's been reflected in a spoon. There will be a short delay before the twirl requester is opened. This is to create the small preview image that's shown on the left of the requester. On the preview image, the area that is to be affected is diagramaticly shown. To the right of the requester are sliders and integer gadgets for "X", "Y", "Radius" and "Degrees". "X" and "Y" specify where the center of the twirl is to be. The center can be changed by clicking on the preview image. "Radius" is simply radius of the area to be 'bulged'. "Amount" determines how much the area should be affected, ranging from -100 to make the image appear like it's been reflected on the inside of a spoon, to 100 to make it appear like it's been reflected on the outside. The "Method" gadget determines whether the twirl should be done using a fast "Nearest Neighbour" algorithm or the better (but slower) "Colour Average" algorithm.

ARexx Equivalent:

BULGE

### 1.43 Screen Menu

Screen

Render <A>R

Render Control...<A>P

Palette »

Show Render <A>F

Close Render <A>C

Image Engineer 23 / 107

## 1.44 Render

Render

~~~~~

ARexx Equivalent:

RENDER

1.45 Render Control

Render Control

~~~~~~~~~~~~

This allows you to set up how you want the given project rendered. Choosing this menu item brings up the "Render Control" requester.

| Render Control [] |                         |            |                      |
|-------------------|-------------------------|------------|----------------------|
| Device:           | +-+                     | <br>Amiga  | +  <br>              |
| I .               | Screen                  |            | <br>                 |
|                   | igh Res No Fl           | icker      |                      |
| <br>  Colours: 2  | <br>256 [               | **]        | +                    |
| [] Autosci        |                         |            | į                    |
| Overscan:         | 0   +-+                 | Text Size  |                      |
| <br>  Colours to  | <br>o Use: 256 [<br>+-+ |            |                      |
| Quantize:         | @                       | Median Cut |                      |
| <br>  Dither:     | +-+                     | None       | +  <br>              |
|                   |                         |            | <br>  Cancel    <br> |

Device:-

The "Device" cycle gadget at the top of the requester, determines

Image Engineer 24 / 107

how the image should be rendered. It may be one of the following.

Amiga - Renders the image using the standard Amiga colour mapped screen modes.

SVDriver - Renders the image using the default SVDriver. This allows you to render images using 24bit graphics boards provided you have a SVDriver that supports it. (See the superview.library documentation for more information about SVDrivers).

HAM8 - Renders the image using Amiga HAM8 mode (where available). This is only available for 24 bit colour images.

HAM6 - Renders the image using Amiga HAM6 mode.

#### Screen Mode:-

Below the "Device" gadget is a gadget showing the name of the currently selected render screen mode. To select a new screen mode click on the "Choose" button, this will bring up a screen mode requester from where you can choose a new mode.

#### Colours:-

The "Colours" sliders determines how many colours the render screen should have (not to be confused with the number of colours that should be used). This slider is only relevant when using the Amiga as the display device

#### Autoscroll:-

The Autoscroll check box determines whether the render screen should scroll when the mouse reaches the edge of the screen if it bigger than the display.

#### Colours to Use:-

The "Colours to Use" slider determines how many colours should be used to render the image.

#### Quantize:-

The "Quantize" cycle gadget specifies what palette should be used. For 24 bit colour images, the Quantize gadget may be one of the following.

Median Cut - The Median Cut algorithm is used to choose a palette for the image. The images palette is changed to this new palette.

Lock Palette Fast - The image's palette is used. This is option renders the image quickly, but is a bit inaccurate (5 bits per colour component as opposed to 8 bits per colour component. This is only noticeable if your palette consists on a many similar shades).

Lock Palette Best - The image's palette is used. This is slower than the fast lock to palette but is 100% accurate.

For grey images you have a choice of two.

Lock Palette - Locks to current palette.

Best Palette - Chooses the best palette.

#### Dither:-

The "Dither" cycle gadget lets you specify a dithering algorithm

Image Engineer 25 / 107

to be used when rendering the image. The dithering algorithms available in order of complexity are Floyd-Steinberg, Burkes, Stucki, Sierra, Jarvis and Stevenson-Arce. Floyd-Steinberg is generally good for most things, the effectiveness of each is a subjective thing, I recommend that you try all of them and see what you think of each.

The "Ok" button accepts the changes, while the "Cancel" button forgets the whole thing.

```
ARexx Equivalent:

GET_RENDER
,
RENDER_AUTOSCROLL
,
RENDER_COLOURS
,
RENDER_DEPTH
,
RENDER_DEVICE
,
RENDER_DITHER
,
RENDER_QUANTIZE
,
RENDER_SCREENMODE
,
SET_RENDER
```

### 1.46 Palette Submenu

Palette Submenu

Edit...

Load...

Save...

# 1.47 Edit Palette

Edit Palette

~~~~~~~~~

The "Edit..." menu options opens up a palette requester. If you have a AGA Amiga, you will be able to edit 256 colours, else you'll be limitted

Image Engineer 26 / 107

to 32. The palette requester shows the palette at the top of the screen, below this are the following gadgets.

| + | | + |
|--|----------|--------|
| + | -+ | |
| İ | R [| *] |
| + | -+ | |
| Colour 0 | G [| *] |
| +-+ | -+ | |
| @ RGB | B [| *] |
| +-+ | -+ | |
| 1 | | |
| + | + ++ +- | + |
| · · · · · · · · · · · · · · · · · · · | | • |
| The state of the s | + ++ +- | |
| + | + ++ +- | |
| Restore | 1 1 2000 | |
| + | + ++ +- | |
| + | + +- | |
| Ok | | Cancel |
| + | | |
| + | | + |

In the top left hand corner the current colour is shown. Below that is it's pen number. The cycle gadget below that lets you choose which colour model you would like the sliders to be, out of a choice of standard Red, Green, Blue (RGB) colour model, the Cyan, Magenta, Yellow (CMY) model, and Hue, Saturation, Brightness (HSB) model. The rest of the buttons work in the same way as most palette requesters. The "Copy" button allows you to copy the current colour. "Swap" lets you exchange two colours. "Spread" will create a smooth colour range. "Restore" restores the palette to the state that it was in before any changes were made. "Load.." lets you load in a palette from disk. (BTW, you can also load in a palette from any IFF ILBM picture, not just palette files). "Save..." saves the current palette to file on disk.

ARexx Equivalent:

LOAD_PALETTE
,
SAVE PALETTE

1.48 Load Palette

Load Palette

This lets you load a palette in from disk. (Same as the "Load..." button on the palette requester).

ARexx Equivalent:

LOAD_PALETTE

Image Engineer 27 / 107

1.49 Save Palette

Save Palette

~~~~~~~~~

This lets you save the project's palette to disk. (Same as the "Save..." button on the palette requester).

ARexx Equivalent:

SAVE\_PALETTE

### 1.50 Show Render

Show Render

This merely brings a project's render screen to the front of the display.

ARexx Equivalent:

~~~~~~~~~~

RENDER_TO_FRONT

1.51 Close Render

Close Render

~~~~~~~~~~

This closes a project's render screen. To open the screen again it has to be rendered again.

ARexx Equivalent:

CLOSE\_RENDER

### 1.52 Process Menu

Process

View Histogram >

Brightness...

Contrast...

Gamma...

Hue...

Saturation...

\_\_\_\_\_\_

Image Engineer 28 / 107

```
Negative

Contrast Stretch

Histogram Equalization

Threshold...

Transform...

Convert to Colour

/
Convert to Grey

False Colour
```

# 1.53 View Histogram

```
View Histogram

This displays the image's

histogram
, along with the number of
unique values in the histogram, the mode value (ie the most common value),
what the lowest value is and what the highest value is. For colour
projects you can view the intensity, hue or saturation histograms for the image or
the histograms for each of the three primary colour components (Red, Green, Blue).
```

# 1.54 What's a Histogram anyway?

```
What's a Histogram anyway?
```

A histogram is just a graph showing the relative frequency of each grey level in an image. It typically looks something like this.

Image Engineer 29 / 107

The grey levels are in the range of 0 to 255 inclusive. The axis along the bottom is the grey value axis. The y axis shows the relative frequency. The higher the column graph for a given grey level, the greater frequency it has in the image relative to the other grey levels (In the graph above we can see the most frequent grey level is approximately 60, meaning that the grey level of 60 occurs more often than any other in the image).

In colour images each colour is converted to a grey value and that value is used to form the graph. It's also possible to create the histogram using the values of a single component (ie one of red, green or blue).

```
What's the good in it?
```

Although it says nothing about the content of an image, the histogram does give important information about the global characteristics of an image. Information from the histogram comes in very useful when adjusting the brightness and contrast of an image, and when affecting the overall balance of an image.

The histogram above shows that the grey values in this image are clustered towards the lower end. This corresponds to a dark image. While the histogram below corresponds to a bright image.

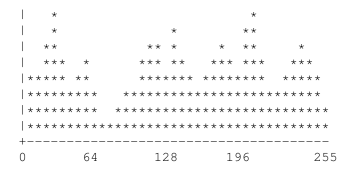
Since the grey levels are clustered together in the histogram below, it therefore corresponds to an image with low contrast. This image would appear a murky grey.



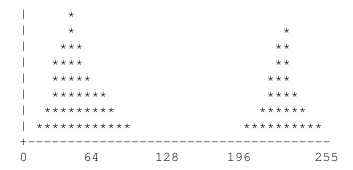
Image Engineer 30 / 107

|   |    | ***** |     |     |
|---|----|-------|-----|-----|
|   |    | ***** |     |     |
| + |    |       |     |     |
| 0 | 64 | 128   | 196 | 255 |

The histogram below corresponds to an image with high contrast, as the grey levels are well spread.



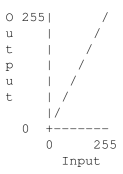
The histogram below corresponds to an image of a white object with a black background. In this case the histogram would be useful in choosing a threshold to use to turn the image into a real black and white image. (BTW, you would choose the threshold to be at about 150).



## 1.55 Function Graphs

Function Graphs

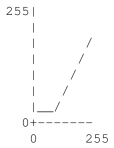
These graphs show how an input value is "mapped" on to an output value.



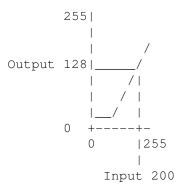
The input values are along the x axis while the output values are along the y axis. In the graph above, each input value maps onto the same output value (ie it has no effect).

Image Engineer 31 / 107

Below is a graph showing a function for reducing the brightness of an image.



To find out what an input value of 200 would become you would read it of the graph like so.



Here an input value of 200 would map to an output 128.

# 1.56 Brightness

Brightness

This lets you alter the brightness of an image. The brightness requester looks something like this (if you use your imagination a bit).

```
|Change Brightness
|+-----|
                ||Unique Values: 250||
                ||Mode : 25||
|| *
|| *
                ||Lowest Value : 0||
|| *[New Histogram]
                ||Highest Value: 250||
                 |+----+|
| | ***
|| ****
                     | /|
                |[Graph]|
                 | / |
                     | /
```

Image Engineer 32 / 107

| +   |        |        |     | +   |    | +     |     | -+   |    |
|-----|--------|--------|-----|-----|----|-------|-----|------|----|
| 0   | 64     | 128    | 196 | 255 |    |       |     |      |    |
|     |        | ++     |     |     |    |       |     |      | _  |
| Bri | ghtnes | s:   0 | [   |     |    | *     |     |      | _] |
|     |        | ++     |     |     |    |       |     |      |    |
| []  | Intens | ity    | []  | Red | [] | Green | []  | Blue |    |
|     |        |        |     |     |    |       |     |      |    |
| +   |        | +      |     |     |    | +-    |     |      | -+ |
| 11  | Ok     | 1      |     |     |    |       | Cai | ncel |    |
| +   |        | +      |     |     |    | +-    |     |      | -+ |
| +   |        |        |     |     |    |       |     |      |    |

The Histogram shows what the new histogram will look like, along with some qualitative information about it to the top right. The slider controls the number of grey levels that the brightness should be changed by. The graph shows the

function

that is used to produce the new image.

Click on "Ok" to make the change, "Cancel" cancels the whole requester.

The Intensity, Red, Green and Blue checkboxes control whether the brightness of the intensity component should be affected (what you would normally use), or if the brightness of the RGB components should be affected individually. This ability is useful in situations where you have to correct an image (perhaps a scan) that has one (or more) of its RGB components too bright with respect to the others components.

ARexx Equivalent:

BRIGHTNESS

### 1.57 Contrast

Contrast

~~~~~~

This lets you alter the contrast of an image. The contrast requester looks a bit like this.

```
|Change Contrast
|+-----|
             ||Unique Values: 250||
11
|| *
             ||Mode : 25|| | |
             ||Lowest Value : 0||
|| *[New Histogram] || Highest Value: 250||
             |+----+|
|| *
             | +----+
|| ***
| /| |
                | / |
```

Image Engineer 33 / 107

| | ***** | | | | | / | | | |
|--------|---------|-----|----|-----|----|---------------|-----|------|-----------------|
| + | 64 | 128 | | | | + | | -+ | |
| Co: | ntrast: | | [| | | ** | | | _] |
| []
 | Intensi | ty | [] | Red | [] | Green | [] | Blue | |
| | Ok | | | | | +-

+- | Car | ncel | -+

 -+ |

The Histogram shows what the new histogram will look like, along with some qualitative information about it to the top right. The slider controls how much the contrast should be increased on decreased. The graph shows the

function

that will currently be used to produce the new image. Click on "Ok" to make the change, "Cancel" cancels the requester.

The Intensity, Red, Green and Blue checkboxes control whether the contrast of the intensity component should be affected (what you would normally use), or if the contrast of the RGB components should be affected individually.

ARexx Equivalent:

CONTRAST

1.58 **Gamma**

Gamma

~~~~

This lets you alter the gamma of an image. The gamma requester looks like this.

```
+----+
|Change Gamma
|+-----|
            ||Unique Values: 250||
            ||Mode : 25||
|| *
|| *
            ||Lowest Value : 0||
|| *[New Histogram]
           ||Highest Value: 250||
            |+----+|
     | | ***
| | ****
| | * * * * *
               | / |
           | | [Graph]|
| / |
| /
```

Image Engineer 34 / 107

| +    |       |     |     | +   |    | +     |     | +    |    |
|------|-------|-----|-----|-----|----|-------|-----|------|----|
| 0    | 64    | 128 | 196 | 255 |    |       |     |      |    |
|      |       | ++  |     |     |    |       |     |      | _  |
| Cont | rast: | 0   | [   |     |    | _*    |     |      | _] |
|      |       | ++  |     |     |    |       |     |      |    |
|      |       |     | []  | Red | [] | Green | []  | Blue |    |
|      |       |     |     |     |    |       |     |      |    |
| +    | +     |     |     |     |    | +-    |     |      | -+ |
| (    | )k    |     |     |     |    |       | Car | ncel |    |
| +    | +     |     |     |     |    | +-    |     |      | -+ |
| +    |       |     |     |     |    |       |     |      |    |

The Histogram shows what the new histogram will look like, along with some qualitative information about it to the top right. The slider controls how the gamma content should be affected. The graph shows the

function

that will currently be applied to create the new image. Click on  $\ \hookleftarrow$  "Ok" to

make the change, "Cancel" cancels the requester.

Increasing the gamma content of an image has the effect of darkening the mid-grey values. While decreasing the gamma does the opposite. The main use for changing the gamma (or Gamma Correction as it is known) is to correct effects caused by the non-linear way in which monitors respond to inputs.

The best way to see this is open the image Gradient.alpha which is in the Alpha directory. Now render it using as many shades of grey as possible. Notice how the perceived intensity decreases slowly from left to right until it gets to the right where it drops of quickly to black. Now apply gamma correction of +47. Render the new image. Notice how the intensity decreases more uniformly across the image.

ARexx Equivalent:

GAMMA

### 1.59 Hue

Hue

~ ~ ~

This lets you alter the hue of an image. The hue requester looks like this.

```
+----+
|Change Hue
+----+
|+-----|
II
            ||Unique Values: 250||
            ||Mode : 25||
|| *
|| *
|| *[New Histogram]
            |+----
|| *
|| ***
               +----+
            || ****
```

Image Engineer 35 / 107

|                           |         | *** | <br> <br> <br> | <br> <br> [Gr<br>  / | /  <br>/  <br>aph] |              |
|---------------------------|---------|-----|----------------|----------------------|--------------------|--------------|
|                           |         |     |                | /<br> /<br>+         |                    |              |
| 1                         | en B. + | +   | Red            | *                    |                    |              |
| <br> ++<br>   Ok  <br> ++ |         |     |                | +                    | +<br>Cancel        | <br> -<br> - |

The Histogram shows what the new histogram will look like, along with some qualitative information about it to the top right. The slider controls how the hue should be affected. The graph shows the

function

that

will currently be applied to create the new image. Click on "Ok" to make the change, "Cancel" cancels the requester.

ARexx Equivalent:

HUE

## 1.60 Saturation

Saturation

~~~~~~~

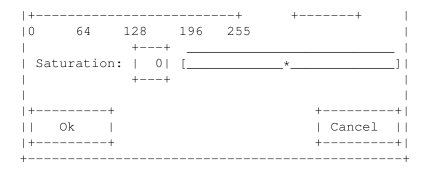
This lets you alter the saturation of an image. The saturation requester looks like this.

```
|Change Saturation
|+-----|
           ||Unique Values: 250||
           ||Mode : 25||
|| *
|| *
           ||Lowest Value : 0||
|+----+|
             +----+
| | ***
     * | /|

** ** | /|

***** | / |
| | ****
| | * * * * *
           | /
```

Image Engineer 36 / 107



The Histogram shows what the new histogram will look like, along with some qualitative information about it to the top right. The slider controls how the saturation should be affected. The graph shows the

function

that will currently be applied to create the new image. Click on $\ \hookleftarrow$ "Ok" to

make the change, "Cancel" cancels the requester.

ARexx Equivalent:

SATURATION

1.61 Negative

Negative

~~~~~~

This merely takes the negative of an image.

ARexx Equivalent:

NEGATIVE

### 1.62 Contrast Stretch

Contrast Stretch

~~~~~~~~~~~~~~~

This increases an image's contrast so that is uses the full dynamic range available. This generally improves the appearance of an image and helps bring out detail.

ARexx Equivalent:

CONTRAST_STRETCH

1.63 Histogram Equalization

Image Engineer 37 / 107

Histogram Equalization

This tries to change an image so that each grey level is represents an equal number of pixels in the image. Or to put it in other words, it tries to make the histogram of the image flat. Due the discrete nature of the whole operation the resulting histogram will not be flat, but only an approximation. This has the effect of increasing the contrast of an image and brings out detail.

ARexx Equivalent:

HISTOGRAM_EQUALIZATION

1.64 Threshold

Threshold

~~~~~~~

This allows you to turn a project into black and white image by applying a threshold to the intensity of each pixel. The threshold requester looks like the histogram requester, by clicking on the histogram graph you can a position a vertical line which determines the threshold. The exact position is given on the right hand side as "Threshold:". Clicking on "Ok" applies the threshold, everything that's below will be come black, else it'll become white.

ARexx Equivalent:

THRESHOLD

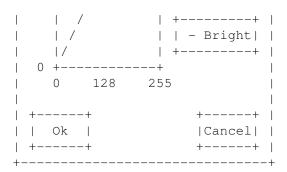
### 1.65 Transform

Transform

This allows you to apply a function to the intensity of an image. The transform requester looks like this.

```
+----+
|Transform
+----+
/| | Initial | |
       / | +----+ |
      / | | Negate | |
  / | +----- |
       | |Monotonic| |
       | +----+ |
|128 |
       | +----+ |
```

Image Engineer 38 / 107



The graph shows the function that will be used, with the input values along the bottom and the out put values along the left. The shape of the function can be edited by using the left mouse button to draw straight onto the graph.

The buttons do the following.

Initial:-

Restores the function to the initial straight line.

Negate:-

Negates the function (turns it upside down, in other words).

Monotonic:-

This fixes the function so that each value is greater than or equal to the one to its left.

Smooth:-

This smooths the function. (Useful if you drew part of the function in freehand, and you want to smooth some of your mistakes a bit).

+ Bright:-

This increases the brightness (effectively moves the graph up a bit).

- Bright:-

This decreases the brightness (effectively moves the graph down a bit).

As usual, "Ok" applies the function and "Cancel" forgets the whole thing.

One of the main uses for this feature is for creating a black and white image using only range of greys.

## 1.66 Convert to Colour

Convert to Colour

This converts a grey image to a colour image. Each pixel will be replaced with the corresponding colour from the project's palette. (ie a pixel with grey level 25 will be replaced with the colour number 25 in the project's palette).

ARexx Equivalent:

Image Engineer 39 / 107

CONVERT\_TO\_COLOUR

## 1.67 Convert to Grey

Convert to Grey

This merely converts an image to grey.

ARexx Equivalent:

CONVERT TO GREY

## 1.68 False Colour

False Colour

~~~~~~~~~~

This applies a False Colour effect to an image. If the image is grey then the resulting project will be colour.

ARexx Equivalent:

FALSE_COLOUR

1.69 Local Contrast Stretch

Local Contrast Stretch

This applies a Local Contrast Stretch to an image. This is like a normal contrast stretch except that instead of using the whole image to calculate what the new pixel value should be, only a small neighbourhood around the pixel is used. This effectively brings out local detail.

ARexx Equivalent:

LOCAL_CONTRAST_STRETCH

1.70 Filter Menu

Filter

Convolve...

Image Engineer 40 / 107

| Lowpass | » |
|------------------------|-----------------|
| Maximum | » |
| Median | » |
| Minimum | » |
| | |
| Highpass | |
| Highboost | » |
| Sharpen | » |
| Local Contrast Stretch | >> |

1.71 Convolve

Convolve Convolve

~~~~~~

The convolve requester looks like this.

| Name | +<br>e: Unti   |     |          |     |     |   |     |              | +<br>  |
|------|----------------|-----|----------|-----|-----|---|-----|--------------|--------|
|      | +              |     | olve Mat | rix | :   |   |     |              | +      |
| +    | + +<br>0   1   |     | ++       | •   | •   |   | •   | +<br>  New   | -+<br> |
| +    | - 1            | - 1 | ++       |     | - ' |   | - 1 | -            | -+     |
| +    | + +<br>0       |     | ++       | •   |     |   | -   | •            | -+     |
| +    | 9 1 1          | - 1 | ++       |     | - ' |   | - 1 |              | -+     |
| +    |                |     | ++       | •   | •   |   | •   | •            | -+     |
| +    | 0<br>+ +       |     | 0        |     |     | • |     | Save<br>+    | <br>-+ |
| +    |                |     |          |     |     |   |     | +            |        |
| +    | 0<br>+ +       |     | 0        |     |     | • |     | Divisor:   + | 1      |
| +    | + +            | +   | ++       | - + | +   | + | +   |              |        |
|      | 0              |     | 0        |     |     |   |     | Bias:  <br>+ |        |
| Τ    | <del>-</del> + |     | 11       | т   |     | т |     | т            |        |
| +    |                | +   |          |     |     |   |     | +            | +      |

Image Engineer 41 / 107

The name gadget holds the name given to this convolve. The number gadgets below the "Convolve Matrix:" hold the values of the matrix elements. (BTW, to get to the next one you don't have to click in the next one with the mouse, you can just press tab). The divisor and bias gadgets hold the values for divisor an bias respectively (funny that).

The "New" button will clear the matrix and the divisor and bias values. The "Load..." button opens a filerequester, allowing you load in a convolve from disk. While the "Save..." button will let you save the current convolve to disk. Finally "Ok" applies the convolve, while "Cancel" cancels the entire operation.

ARexx Equivalent:

CONVOLVE

## 1.72 What the smeg is a convolve?

What the smeg is a convolve?

A convolve is just a matrix of elements, a number for the divisor, and one for the bias.

That's great, what do you do with it?

A convolve works like this. To calculate the new value of each pixel, the matrix is centered over the source pixel and each matrix element is multiplied by the value beneath it, the values summed then divided by the divisor and finally the bias is added.

For example.

If the convolve matrix looks like this.

```
\begin{array}{ccccc}
0 & -1 & 0 \\
-1 & 4 & -1 \\
0 & -1 & 0
\end{array}
```

Divisor = 8 Bias = 0

Applying it to pixel e in the diagram below.

abcdefghi

The new value for pixel e would be.

(0xa + -1xb + 0xc + -1xd + 4xe + -1xf + 0xg + -1xh + 0xi)/Divisor + Bias

Simple, eh? Convolves can be used to create 100s of different effects.

Image Engineer 42 / 107

```
Examples of convolves
A 3x3 lowpass filter merely averages the pixel values in a 3x3
neighbourhood, therefore it's convolve matrix looks like this.
1 1 1
1 1 1
1 1 1
Divisor = 9
Bias = 0
A blur that's not as heavy as a 3x3 lowpass filter would be done using
a convolve like this.
0 1 0
1 4 1
0 1 0
Divisor = 8
Bias = 0
```

## 1.73 LowPass (aka Blur)

```
LowPass (aka Blur)

This applies a

lowpass

filter to an image. A lowpass filter removes the high frequencies (edges, sharp intensity transitions) in an image, thus effectively blurring it. This very useful for removing noise from an image.

AREXX Equivalent:

LOWPASS
```

## 1.74 How exactly does it work?

```
How exactly does it work?
```

The values for each new pixel is calculated by averaging the values of its surrounding neighbours. So for a 3x3 lowpass filter the new value of each pixel is just the average of the nine surrounding neighbours.

```
a b c d e f g h i
```

Image Engineer 43 / 107

In this diagram the new value of pixel e will be (a+b+c+d+e+f+g+h+i)/9.

The larger the filter the "heavier" and more blurred it is.

Also, by using a long thin filter, you can sort of fake a motion blur.

## 1.75 HighPass

HighPass

~~~~~~

This applies a highpass filter to an image. The highpass filter removes the low frequencies in an image, leaving the high ones that correspond to edges and sharp intensity transitions etc.

Since we can have negative transitions in an image the result from the highpass filter will be in the range of [-255,255] and therefore has to be converted back into the range [0,255]. There are four different ways that can be used to "normalize" it.

Absolute - The absolute value is used. In the result the edges will

be surrounded by a double white line.

Scale - It's scaled into the range [0,255]. The result doesn't

look entirely unlike some sort emboss effect.

Clip Negative - All negative values simply become zero.

Clip Positive - All positive values become zero and the negative values

are negated.

ARexx Equivalent:

HIGHPASS

1.76 HighBoost

HighBoost

~~~~~~~

This is effectively the same as a highpass filter except that a fraction of the original image is added back in to the highpass result.

This can be useful in that the resulting image looks more like the original except that the high frequencies have been highlighted.

The percentage refers to how much of the original to add back in.

ARexx Equivalent:

HIGHBOOST

Image Engineer 44 / 107

## 1.77 Sharpen

Sharpen

This sharpens a blurred image. This is extremely useful for bring out detail in a bad blurry image. The larger the percentage used, the greater the effect. (BTW, the sharpened image is calculated by taking the original and adding a fraction of the highpass result to it. The percentage actually refers to the fraction of the highpass result to add in.)

I find that this used in conjunction with a lowpass filter is very good at removing high frequency noise, by first applying a small (3x3) sized lowpass filter to the image and then sharpening it to bring out the detail again.

ARexx Equivalent:

SHARPEN

## 1.78 Maximum Filter

Maximum Filter

This fiter replaces each pixel in the image with maximum value of its neighbouring pixels. This size of the filter determines the size of the neighbourhood of surrounding pixels to be considered.

ARexx Equivalent:

MAXIMUM

### 1.79 Median Filter

Median Filter

This filter is extremely good at removing noise and preserving edges in an image. It works by replacing each pixel in an image with the median value of the its neighbouring pixels.

ARexx Equivalent:

MEDIAN

### 1.80 Minimum Filter

Image Engineer 45 / 107

Minimum Filter

~~~~~~~~~~~~~~~

This fiter replaces each pixel in the image with minimum value of its neighbouring pixels. This size of the filter determines the size of the neighbourhood of surrounding pixels to be considered.

ARexx Equivalent:

MINIMUM

1.81 Alpha Menu

Alpha

Primary

Secondary

Alpha

Composite...

LMB Drag

Displace...

Halftone

1.82 Composite

Composite

~~~~~~~

This simply allows you to create composite images. Before this menu item can be used you need to mark an image for use the the primary image and one for the secondary image. The Composite requester looks vaguely like this.

| Co | mpo | sition Contro | 1  |           |        |     |               | +<br>[] |
|----|-----|---------------|----|-----------|--------|-----|---------------|---------|
| +- |     |               | -+ |           |        | ++  | ++            |         |
|    | +   | +             |    | Primary   | Width: | 320 | Height:   256 |         |
| ii | Ī   | Ī             | i  |           |        | ++  | ++            | i       |
|    |     | *****         |    | Secondary | Width: | 200 | Height:   200 |         |

Image Engineer 46 / 107

|             | ****** | +-           | +                    |        |
|-------------|--------|--------------|----------------------|--------|
|             | ****** | X Offset:    | 50  [                | *]     |
|             | +****  | +-           | +                    |        |
|             | ****** | +-           |                      |        |
|             | ****** | Y Offset:    | 50  [                | *]     |
|             | ****** | +-           | +                    |        |
|             | I      |              |                      |        |
| $  \cdot  $ | I      | [ ] Alpha Ch | annel                |        |
| $  \cdot  $ | I      | [ ] Maximum  |                      |        |
|             | I      | [ ] Minimum  |                      |        |
|             | I      |              | ++                   |        |
| +-          | +      | [@] Mix %    | 50  [                | *]     |
|             |        |              | ++                   |        |
|             |        |              | [] Black is transpar | ent    |
|             |        |              |                      |        |
| -           | ++     |              |                      | ++     |
|             | Ok     |              |                      | Cancel |
| -           | ++     |              |                      | ++     |
| +           |        |              |                      |        |

The "Primary Width/Height" and "Secondary Width/Height" boxes to the top right simply show the dimensions of the Primary and Secondary images. The diagram to the left of the requester, shows graphically how the two images are positioned relative to each other, with the black rectangle being the primary image and the outline being the secondary image. The "X Offset" and "Y Offset" gadget and sliders allow you to adjust where the primary image is placed with respect to the secondary image.

There are several ways in which the two images may be combined.

### Alpha Channel:

With this method the images are combined using an image as an alpha channel. An alpha channel is simply an image that is used to determine how the primary and secondary image should be combined for each pixel. If a pixel in the alpha channel is 100% white, then it means that the pixel that it corresponds to should be 100% of the primary image and 0% of the secondary. If the pixel in the alpha channel was black (ie 0% white) then it means that 0% of the primary and 100% of the secondary should be used. While a value of 50% white in the alpha channel means that the corresponding pixel should be made up of 50% primary and 50% secondary.

#### Maximum:

The images are combined by comparing each pair of cooresponding pixel together and choosing the larger of the two values.

### Minimum:

As above except that the lower of the two values is used.

### Mix:

The images are simply to mixed (or blended) together using a given percentage of the primary image. Below the mix slider is a checkbox marked as "Black is transparent". This allows you have all black pixels in the primary image to be treated as transparent (in much the same way as a genlock). This is very useful if you're trying to place a title over a background image.

Image Engineer 47 / 107

As always, hitting the "Ok" button will set it into operation, while cancel will forget the whole thing.

ARexx Equivalent:

COMPOSITE

## 1.83 Mark as Primary, Secondary or Alpha

Mark as Primary, Secondary or Alpha

Before the "Composite..." function can be used, you need to specify which images are to be used as the secondary, primary and sometimes alpha. To mark an image for use as the primary, secondary or alpha, you simply check these menu items. A marked image will have anyone of the letters P, S & A in front of its title depending on what it has been marked as. The letters simply indicate that the image has been marked as Primary, Secondary or Alpha.

ARexx Equivalent:

MARK

## 1.84 Left Mouse Button Drag

Left Mouse Button Drag

This allows you to use the LMB to drag an image from it's window and place it on the image it should be composited with, in much the same way that you manipulate icons on the Workbench. Just drag the image you want to use as the primary image, onto the image you want to use as the secondary image and release the LMB, making sure that the pointer is over the secondary image. The dragged image will then be marked as the Primary, image that you released the LMB over will be marked as the Secondary image and "Composition Control" requester will be invoked. This facility is very useful when you want to carefully position an image when compositing.

# 1.85 Displace

Displace

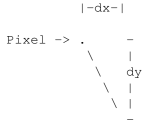
This displaces the pixels in the primary image using the values of the pixels in the alpha image.

It works like this, you specify the number of pixels to displace in the x and y direction first. Each pixel in the resulting image is determined by taking its cooresponding value from the alpha channel. If the value from the alpha is

Image Engineer 48 / 107

white then the pixel is displaced by given amount. If the value from the alpha channel is black then the pixel displaced by by the given amount in the negative direction. While if the alpha value is mid grey then the pixel doesn't move at all.

Example. For when the value from the alpha channel is white. The resulting pixel is displaced by (dx,dy).



Arexx Equivalent:

DISPLACE

### 1.86 Halftone

Halftone

. . . . . . . . . . . . . . .

This halftones the Primary image. The alpha channel image is used to specify the halftone pattern to be used. It works by using each pixel in the alpha channel to threshold the corresponding pixel in the Primary image. If the alpha channel image isn't as large as the Primary image then it's simply tiled to cover.

The resulting image is created by taking each pixel in the source, getting the corresponding pixel in the alpha image, and it (alpha pixel) to threshold the source pixel.

ARexx Equivalent:

HALFTONE

See also the supplied halftone Arexx script which provides a  $\,\,\hookleftarrow\,\,$  simple interface

to many common halftone patterns.

### 1.87 Arexx Menu

ARexx

Execute...

Macrol F1

Image Engineer 49 / 107

Macro2 F2

... F3

## 1.88 Execute ARexx script

Execute ARexx script

This menu item lets you select an ARexx script from disk to execute. A filerequester will appear letting you select a script.

### 1.89 ARexx User Menu

ARexx User Menu

~~~~~~~~~~~~~

The rest of the ARexx menu contains configurable menu items that allow you to execute ARexx scripts by selecting a menu item or by pressing the corresponding key combination. These menu items can be configured using the ARexx preferences requester, which is on menu

Project/Prefs/ARexx

_

1.90 ARexx

ARexx

~~~~

Image Engineer's has an ARexx port called IMAGEENGINEER. Most menu items have a corresponding ARexx command. You'll find that function and input descriptions are usually quite brief, read the corresponding menu description for a more in-depth view of how a particular operation works and what the inputs are.

Script Writing Tips
<- Please Read</pre>

Supplied Scripts

Command List

Image Engineer 50 / 107

## 1.91 Script Writing Tips

```
Script Writing Tips
```

\* Options Results should be turned on to get results from commands. (Use the line "Options Results" at the start of your scripts).

\* Image Engineer's commands return 0 in RC on success, 5 when the user aborts or cancels a command (by clicking on the "Abort" button or selecting cancel if it's a requester). If the commands fails due to bad parameters, out of memory etc 10 is returned. Use the command LAST\_ERROR

to get a string describing the error.

\* ARexx scripts can be invoked from inside by using the "Execute..." menu item on the ARexx menu, or by choosing a user defined menu item from the ARexx menu. Scripts started this way automatically have their command host set to IMAGEENGINEER. They're also called with argument one containing the name of the currently active project, or nothing if the script was invoked with no project active (ie before the user has even opened an image).

It's worth checking to see if your script has been passed a project name to operate on, with a line like this:-

```
if arg() == 0 then
  do
    /* If we need a project to operate on we could now */
    /* open a file requester and let the user choose an */
    /* image from disk, or put up a message saying that we */
    /* need a project, or we could just quietly exit now. */
end
```

\* Be aware of how ARexx interprets quotes in command clauses. For example.

```
CLOSE 'bono.iff' & 'CLOSE bono.iff'
will send the string
CLOSE bono.iff
```

to IE, as ARexx interprets the outside quotes. This is important to keep in mind when you're trying to send a command with a file name that contains a space.

to IE.

Image Engineer 51 / 107

If you've got a file name stored in a string (that you may have requested from the user) and you want to use it with a command, you should make sure that the name is enclosed in quotes when it's send to IE, as you can't be sure that is contains no spaces. For example. MyFile='sys:pics/bono pic' 'OPEN "'||MyFile||'"' this would send OPEN "sys:pics/bono pic" to IE. Doing it like this 'OPEN '||MyFile would not work if the file name contains a space.  $\star$  IE also has several special commands for use in ARexx scripts. Screen Commands:-IE\_TO\_FRONT WB\_TO\_FRONT Error Command: -LAST\_ERROR User Input Commands:-GET\_DIR GET\_FILE GET\_FILES GET\_FILE\_TYPE GET\_NUMBER GET\_PERCENT GET\_STRING REQUEST Task Priority Commands:-GET\_PRI SET\_PRI GET

Image Engineer 52 / 107

## 1.92 Supplied Scripts & Macros

Supplied Scripts & Macros

Note: For the example scripts to find the files they need to work on, IE: needs to be assigned to the directory containing IE and the Convolves and Alpha directories. Add the following line to your user-startup.

assign IE: <path to IE directory goes here>

To start any of the scripts RexxMast needs to be running as well as Image Engineer.

The following scripts and macros can be found in the IE's ARexx directory and can be invoked by using the Execute menu item on the ARexx menu.

#### Anitique.rexx

Changes the colours in the image so that it looks like one of those old yellow photos that you usually find at your grandparent's place. IYKWIM ;-)

#### BatchConvert.rexx

This takes a list of files, loads each file, renders it to a given screenmode and then saves the rendered image in a given file format. By telling it to render in the background, it's possible to go do other work while it loads, renders and saves the images at reduced priority.

#### BulgeAnim.rexx

Creates animation frames of the bulge effect.

#### ContStretchRegion.rexx

Drag out a box on a project, and call this script to contrast stretch the marked out region.

#### ExplodeAnim.rexx

Creates animation frames of the image being displaced with itself. Usually resulting in the image looking like it's been blown up.

#### ExtractComponent.rexx

Extracts a primary colour component from a colour image.

#### FadeInAnim.rexx

This script takes an image of a title over a black background and composites it over another image, fading it in over a given number of frames. By compiling the resulting frames you can create an animation of your title fading in.

### FitAlpha.rexx

This loads and scales the image Spherical.alpha to the same dimensions as the current image, then marks it for use as an alpha channel. The new alpha channel image can be used to seamlessly composite the original onto another image.

### FitAlpha2.rexx

Image Engineer 53 / 107

Same as above, except it uses Spherical2.alpha.

#### FitSelectAlpha.rexx

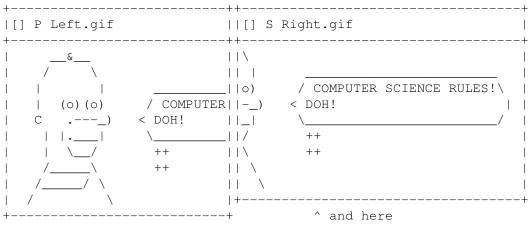
Same as above except it lets you select the image to scale for use as an alpha channel.

#### Halftone.rexx

This lets you painlessly apply one of several halftone patterns to an image.

#### MergeScans.rexx

This lets you merge two images by first marking one as the primary, and one as the secondary, then specifying the same point in the both images by dragging out a small box in each. Call the script. The two images will be composited together so that the top left hand corners of both of the images will be placed over each other.



^That's the box there

#### MotionBlur.rexx

Applys a horizontal or vertical motion blur effect to an image.

#### RotateBlur.rexx

Makes the image appear as though it's spinning.

#### Scale50.rexx

Scales an image by 50%.

#### Scale200.rexx

Scales an image by 200%.

#### Sparkle.rexx

Adds little 'spark-thingys' to the spark edges of a image.

#### Thicken.rexx

This script is for use with black and white images. It makes thicker the black or white pixels in the image.

### Vigette.rexx

This applies a blurred Vigette effect to an image, making it appear blurred around the edges.

VigetteGrey.rexx

Image Engineer 54 / 107

This is the same as above except the image appears in grey around the edges.

#### WetInk.rexx

This takes a black on white image, and makes it appears that the black ink has run, by using a convolve.

#### ZoomBlur.rexx

Makes an image appear as though you're moving towards the image at speed. (Try it on a space image using MAX as the mix method, for that jump-to-lightspeed effect (for the Star Wars fans)).

## 1.93 ARexx Commands

Arexx Commands

AUTOCROP

BRIGHTNESS

BULGE

CLOSE

CLOSE\_RENDER

COMPOSITE

CONTRAST

CONTRAST\_STRETCH

CONVERT\_TO\_COLOUR

CONVERT\_TO\_GREY

CONVOLVE

CROP

DISPLACE

FALSE\_COLOUR

GAMMA

GET

GET\_DIR

GET\_FILE

GET\_FILES

Image Engineer 55 / 107

GET\_FILE\_TYPE

GET\_NUMBER

GET\_PERCENT

GET\_PRI

GET\_RENDER

GET\_STRING

HALFTONE

HIGHBOOST

HIGHPASS

HISTOGRAM\_EQUALIZATION

HUE

IE\_TO\_FRONT

LAST\_ERROR

LOAD\_PALETTE

LOCAL\_CONTRAST\_STRETCH

LOWPASS

MARK

MAXIMUM

MEDIAN

MINIMUM

NEGATIVE

OPEN

OPEN\_CLIPBOARD

PROJECT\_INFO

QUIT

REMOVE\_FEATURE

RENDER

RENDER\_AUTOSCROLL

Image Engineer 56 / 107

RENDER\_COLOURS

RENDER\_DEPTH

RENDER\_DEVICE

RENDER\_DITHER

RENDER\_QUANTIZE

RENDER\_SCREENMODE

RENDER\_TO\_FRONT

REFLECT\_X

REFLECT\_Y

REQUEST

RESIZE

ROTATE

SATURATION

SAVE

SAVE\_CLIP

SAVE\_DATA

SAVE\_DATA\_CLIP

SAVE\_PALETTE

SCALE

SET\_PRI

SET\_RENDER

SHARPEN

THRESHOLD

TWIRL

TYPE

WB\_TO\_FRONT

# 1.94 Autocrop

Image Engineer 57 / 107

```
Autocrop
~~~~~~
Synopsis:
 AUTOCROP <ProjectName>
Function:
 Crop out all of the background surrounding an image.
Inputs:
 ProjectName - Name of the project to autocrop.
Result:
 Returns the name of the newly created project in RESULT.
Example:
 options results
 MyProject='bono.iff'
 AUTOCROP MyProject
 /* Autocrop MyProject */
 say 'Autocropped project name is' RESULT
Menu equivalent:
 Edit/Autocrop
 See also:
```

## 1.95 Brightness

```
Brightness
~~~~~~~~
Synopsis:
 BRIGHTNESS <ProjectName> <Value> [INTENSITY | [RED] [GREEN] [BLUE] ]
Function:
  Change the brightness of an image.
Inputs:
  ProjectName - Name of the project.
       Value - Value to change brightness by.
  INTENSITY - Specifies that the intensity component should be
       affected (default).
       - Specifies that the red colour component should be
  RED
       affected.
         - Specifies that the green colour component should be
  GREEN
       affected.
       - Specifies that the blue colour component should be
  BLUE
       affected.
Result:
  Returns the name of the newly created project in RESULT.
```

Image Engineer 58 / 107

```
BRIGHTNESS MyProject 50 /* Increase brightness by 50 */
  BRIGHTNESS MyProject 50 INTENSITY /* as above */
  BRIGHTNESS MyProject -50 GREEN /\star Reduce the brightness of the \star/
          /* green component by 50 */
  BRIGHTNESS MyProject 10 RED BLUE \ / \star \ Slightly increase the \ \star / \ 
      /\star brightness of the red and blue components \star/
Menu equivalent:
                Process/Brightness
                See also:
1.96 Bulge
                Bulge
~~~~
Synopsis:
 BULGE <Project> <X> <Y> <Radius> <amount> <FAST | BEST/COLOUR_AVERAGE>
Function:
 Bulge part of an image.
Inputs:
 Project
 - Name of the project.
 - X position of the center of the bulge.
 Χ
 - Y position of the center of the bulge.
 Υ
 - Radius of the bulge.
 Radius
 Amount
 - Amount to bulge by.
 - Use fast nearest neighbour algorithm.
 FAST
 BEST/COLOUR_AVERAGE - Use colour average algorithm.
Result:
 Returns the name of the newly created project in RESULT.
Example:
Menu equivalent:
 Edit/Bulge
 See also:
```

### 1.97 Close

Example:

Image Engineer 59 / 107

```
Close

The state of the project ```

1.98 Close Render

```
Close Render

Close Render

Synopsis:
    CLOSE_RENDER <ProjectName>

Function:
    Close a project's render screen.

Inputs:
    ProjectName - Name of the project.

Result:
    None.

Menu equivalent:

    Edit/Close Render
    See also:
```

1.99 Composite

Composite

~~~~~~~

Synopsis:

COMPOSITE <X Offset> <Y Offset> <ALPHA|MAX|MIN|<MIX <%> [GENLOCK]>>

Image Engineer 60 / 107

#### Function:

Create a composite image from the marked Primary and Secondary images by mixing the images or using an alpha to combine them.

### Inputs:

ProjectName - Name of the project.

X Offset - X Offset of the Primary image with respect to the Secondary image.

Y Offset - Y Offset of the Primary image with respect to the Secondary image.

ALPHA - This keyword specifies that the two images should be combined using an alpha channel.

MAX - This keyword specifies that the two images should be

combined by taking the greater pixel value.

MIN - This keyword specifies that the two images should be combined by taking the smaller pixel value.

MIX — This keyword specifies that the images should be mixed together at  $\ensuremath{^{<\!\! >\!\! >}}$  percent.

Percentage of the Primary image to use when mixing.
 GENLOCK - This keyword specifies that all black in the primary image should be made transparent.

#### Result:

Returns the name of the newly created project in RESULT.

#### Example:

/\* Mix the BackgroundProject with the LogoProject using 50% mix \*/
/\* with black being transparent \*/
MARK BackgroundProject SECONDARY
MARK LogoProject PRIMARY
COMPOSITE 0 0 MIX 50 GENLOCK
...
/\* Combine the BackgroundProject with LogoProject using \*/

/\* Combine the BackgroundProject with LogoProject using \*,
/\* LogoAlphaProject as an alpha channel \*/
MARK BackgroundProject SECONDARY
MARK LogoProject PRIMARY
LogoAlphaProject ALPHA

MARK LogoAlphaProject ALPHA COMPOSITE 0 0 ALPHA

. . .

#### Menu equivalent:

Alpha/Composite See also:

MARK

### 1.100 Contrast

Contrast

~~~~~~

Image Engineer 61 / 107

```
Synopsis:
  CONTRAST <ProjectName> <Value> [INTENSITY | [RED] [GREEN] [BLUE] ]
Function:
  Change the contrast of an image.
Inputs:
 ProjectName - Name of the project.
       Value - Value to change contrast by.
  INTENSITY - Specifies that the intensity component should be
       affected (default).
       - Specifies that the red colour component should be
       affected.
  GREEN - Specifies that the green colour component should be
       affected.
  BLUE
        - Specifies that the blue colour component should be
        affected.
Result:
  Returns the name of the newly created project in RESULT.
Examples:
  CONTRAST MyProject 50 /* Increase contrast */
  CONTRAST MyProject 50 INTENSITY /\star same as above \star/
  CONTRAST MyProject -50 GREEN /\star Reduce the contrast of the \star/
           /* green component by 50 */
  CONTRAST MyProject 10 RED BLUE /* Slightly increase the */
      /* contrast of the red and blue components */
Menu equivalent:
                Process/Contrast
                See also:
```

1.101 Contrast Stretch

Contrast Stretch

Synopsis:
 CONTRAST_STRETCH <ProjectName>

Function:
 Contrast stretch an image.

Inputs:
 ProjectName - Name of the project.

Result:
 Returns the name of the newly created project in RESULT.

Image Engineer 62 / 107

Menu equivalent:

Process/Contrast Stretch See also:

1.102 Convert to Colour

Convert to Colour

~~~~~~~~~~~~~~~~~~

Synopsis:

CONVERT\_TO\_COLOUR <ProjectName>

Function:

Convert a 8 bit grey image to 24 bit colour.

Inputs:

ProjectName - Name of the project.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Process/Convert to Colour
See also:

## 1.103 Convert to Grey

Convert to Grey

~~~~~~~~~~~~~~

Synopsis:

CONVERT_TO_GREY <ProjectName>

Function:

Convert a 24 bit colour image to 8 bit grey

Inputs:

ProjectName - Name of the project.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Image Engineer 63 / 107

Process/Convert to Grey See also:

1.104 Convolve

```
Convolve
~~~~~~
Synopsis:
       CONVOLVE <ProjectName> <ConvolveFilename>
Function:
        Apply a convolve to an image.
Inputs:
                         - Name of the project.
        ProjectName
        ConvolveFileName - Path and filename of the convolve to use.
Result:
 Returns the name of the newly created project in RESULT.
Example:
 options results
 MyProject='bono.iff'
  CONVOLVE MyProject "Convolve/Raise_Low" /* Convolve MyProject*/
                /* with Raise_Low
  say 'Convolved project name is' RESULT
Menu equivalent:
                Filter/Convolve
                See also:
```

1.105 Crop

```
Crop

Crop

Synopsis:

CROP <ProjectName> <x1> <y1> <x2> <y2>

Function:

Crop the given rectangle out of the given project

Inputs:

ProjectName - Name of the project to crop.

x1 - X co-ord of the top left corner of the crop rectangle.
```

Image Engineer 64 / 107

```
y1 - Y co-ord of the top left corner of the crop
rectangle.
x2 - X co-ord of the bottom right corner of the crop
rectangle.
y2 - Y co-ord of the bottom right corner of the crop
rectangle.

Result:
Returns the name of the newly created project in RESULT.

Example:
/* Cut out the rectangle from (10,10) to (20,20) from the image */
/* MyProject */
...
CROP MyProject 10 10 20 20
...

Menu equivalent:

Edit/Cut
See also:
```

1.106 Displace

```
Displace

Synopsis:

DISPLACE <x displacement> <y displacement>

Function:

Displaces the pixels in the primary image using the alpha channel.

Inputs:

x displacement - Number of pixels to displace by on the x axis.
y displacement - Number of pixels to displace by on the y axis.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Alpha/Halftone
See also:

MARK
```

1.107 False Colour

False Colour

Synopsis:
 FALSE_COLOUR <ProjectName>

Function:
 Apply a false colour effect to an image.

Inputs:
 ProjectName - Name of the project.

Result:
 Returns the name of the newly created project in RESULT.

Menu equivalent:

 Process/False colour
 See also:

1.108 Gamma

Gamma

~~~~

Synopsis:

GAMMA <ProjectName> <Value>

Function:

Change the Gamma content of an image.

Inputs:

ProjectName - Name of the project.

Value - Value to change gamma by.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Process/Gamma
See also:

## 1.109 Get

Get

~~

Synopsis:

Image Engineer 66 / 107

```
GET <PRIMARY|SECONDARY|ALPHA>

Function:

Get the name of the image currently marked as being primary, secondary or alpha.

Input:

PRIMARY - Get the name of the primary image.
SECONDARY - Get the name of the secondary image.
ALPHA - Get the name of the alpha image.

Result:

Returns the name of the requested image in RESULT. If no image as been marked as the given image type, then a null string will be returned in RESULT.

Menu equivalent:
None.
```

#### 1.110 Get Dir

See also:

```
Get Dir
~~~~~
Synopsis:
 GET_DIR <Title> [<Ok Text> [<Initial Dir>]]
Function:
 Get a directory from the user.
Inputs:
 Title
 - Title of the directory requester.
 - Optional text to use for the Ok button.
 Ok Text
 Initial Dir - Optional directory that the requester should start in.
Result:
 Returns name of the chosen directory in RESULT.
 If the user cancels the requester, 5 will be returned in RC.
Example:
 /* This example shows how to get a directory from the user and */
 /\star how to fix it to make it ready to append filename to. \star/
 /* ie 'sys:t' needs to become 'sys:t/' before we can use it to \ \star/
 /* build complete pathnames.
 Options Results
 /* We want to receive results */
 'GET_DIR "Select Destination Dir" "Go!!!"' /* Get destination */
 if RC=5 then exit /* Exit if we were cancelled */
 destdir=RESULT
 endpart=right(destdir,1) /* Fix it so that it ends in ':' or '/' */
```

Image Engineer 67 / 107

#### 1.111 Get File

```
Get File
Synopsis:
 GET_FILE <Title> [<Ok Text> [<Initial Dir>]]
Function:
 Get a path and filename from the user.
Inputs:
 Title
 - Title of the file requester.
 Ok Text - Optional text to use for the Ok button.
 Initial Dir - Optional directory that the requester should start in.
Result:
 Returns the complete path and file name in RESULT.
 If the user cancels the requester, 5 will be returned in RC.
Example:
 'GET_FILE "Select an Image to process" "Go!!!"' /* Get a file */
 if RC=5 then exit /\star Exit if we were cancelled \star/
 MyFile=RESULT
Menu equivalent:
 None.
See also:
 GET_DIR
 GET_FILES
```

#### 1.112 Get Files

Image Engineer 68 / 107

```
Get Files
Synopsis:
 GET_FILES <Title> [<Ok Text> [<Initial Dir>]]
Function:
 Get multiple path and filenames from the user.
Inputs:
 - Title of the file requester.
 Title
 - Optional text to use for the Ok button.
 Initial Dir - Optional directory that the requester should start in.
Result:
 Returns a list of the path and file names separated by a ';' in
 RESULT. If the user cancels the requester, 5 will be returned in RC.
Example:
 'GET_FILES "Select Images to process" "Go!!!"' /* Get a files */
 if RC=5 then exit /* Exit if we were cancelled */
 MyFileList=RESULT /* MyFileList now contains the list of files */
 /* in the form "sys:pics/File1; sys:pics/File2" */
 do while MyFileList~="" /* Keep going while we still have files left */
 parse var MyFileList FileName ';' MyFileList
 ... /\star Do something with the image in file FileName \star/
 end
 /* See the script batch_convert.rexx for a full example */
Menu equivalent:
 None.
See also:
 GET DIR
 GET_FILE
```

#### 1.113 Get File Type

```
Get File Type

Synopsis:
 GET_FILE_TYPE [<Title>]

Function:
 Get a save file format name from the user.
```

Image Engineer 69 / 107

```
Inputs:
 Title
 - Optional title of the requester.
Result:
 Returns the name of a valid save file format in RESULT.
 If the user cancels the requester, 5 will be returned in RC.
Example:
 'GET_FILE_TYPE "Select File Format"' /* Get a save file format */
 SaveFormat=RESULT
 /* Save MyProject using SaveFormat */
 'SAVE' MyProjectName '"'||SaveFileName||'" "'||SaveFormat||'"'
Menu equivalent:
 None.
See also:
 GET_FILE
 GET FILES
 SAVE
1.114 Get Number
 Get Number
Synopsis:
 GET_NUMBER <Title> <Min> <Max> [<Ok Text>] [<Initial>]
Function:
 Get a number in the range of Min to Max from the user.
Inputs:
 Title
 - Title of the requester.
 Min - Smallest number to accept.
 Max - Greatest number to accept.
 Ok Text - Optional text to use for the buttons. The text for the ok
 and cancel button should be separated by a \mid . ie
 "Ok|Cancel" If only text for one button is supplied, it
 will be used as the cancel button text, and there will be
 no Ok button.
 Initial - Optional number to initially place in the requester.
```

Example:

Returns the entered number in RESULT.

If the user cancels the requester, 5 will be returned in RC.

Image Engineer 70 / 107

#### 1.115 Get Percent

```
Get Percent
~~~~~~~~~~
Synopsis:
  GET_PERCENT <Title>
Function:
  Get a percentage in the range of 0% and 100% from the user.
Inputs:
  Title
          - Title of the requester.
Result:
 Returns the percentage in RESULT.
  If the user cancels the requester, 5 will be returned in RC.
Example:
    /\star Ask the user how many frames they want generated \star/
  'GET_PERCENT "Enter the % to mix by"'
  if RC=5 then exit
 MixPercent=RESULT
  say 'Mix Percentage :' MixPercent
Menu equivalent:
 None.
See also:
                GET_NUMBER
                GET_STRING
```

Image Engineer 71 / 107

# 1.116 Get Task Priority

```
Get Task Priority
Synopsis:
  GET_PRI
Function:
  Get Image Engineer's task priority.
Inputs:
  None.
Result:
  Returns IE's task priority in RESULT.
Example:
    /\star Ask the user how many frames they want generated \star/
  'GET_PRI'
  TaskPri=RESULT
  say 'Image Engineers task priority currently is ' TaskPri
  . . .
Menu equivalent:
 None.
See also:
                 SET_PRI
```

# 1.117 Get Render Options

Image Engineer 72 / 107

```
- Title to use for the requester.
  Render Options - Optional string describing the initial
        - render settings.
Result:
  Returns a string of numbers describing render setting to use,
  suitable for passing to SET_RENDER. If the user cancels the
  requester, 5 will be returned in RC.
Example:
  'TYPE COLOUR' /* We're working in colour */
    /* Find out how the user would like us to render the image */
  ^\prime \, \text{GET\_RENDER} \, \, \text{COLOUR} \, \, \text{"How would like it rendered?"}^\prime
  RenderOptions=RESULT
  'OPEN "bono.iff"' /* Open the image */
  BonoProject=RESULT
  'SET_RENDER' BonoProject RenderOptions
  'RENDER' BonoProject
Menu equivalent:
                 Screen/Render Control
                 See also:
                 SET_RENDER
```

#### 1.118 Get String

```
Get String
~~~~~~~~
Synopsis:
 GET_STRING <Title> [<Ok Text>] [<Initial>]
Function:
 Get a string from the user.
Inputs:
 - Title of the requester.
 Ok Text - Optional text to use for the buttons. The text for the ok
 and cancel button should be separated by a \mid . ie
 "Ok|Cancel" If only text for one button is supplied, it
 will be used as the cancel button text, and there will be
 no ok button.
 Initial - Optional string to initially place in the requester.
Result:
 Returns the string in RESULT.
 If the user cancels the requester, 5 will be returned in RC.
```

Image Engineer 73 / 107

#### 1.119 Halftone

Halftone

Synopsis:
HALFTONE

Function:
Halftones the primary image using the alpha image as the halftone pattern.

Inputs:
Result:
Returns the name of the newly created project in RESULT.

Menu equivalent:
Alpha/Halftone

1.120 HighBoost

See also:

 Image Engineer 74 / 107

```
Project - Name of the project.
 % - Percentage to the original to add to the highpass result.
Result:
 Returns the name of the newly created project in RESULT.
Menu equivalent:
 Filter/Highboost
 See also:
1.121 HighPass
 HighPass
~~~~~~~
Synopsis:
 HIGHPASS <Project> <Width> <Height> [ABSOLUTE|SCALE|CLIPNEG|CLIPPOS]
Function:
  Apply a highpass filter to an image.
Inputs:
  Project - Name of the project.
  Width - Width of the mask to use. Currently must be an odd number.
     - (ie 1,3,5...) An even number will be rounded down to an odd
         - Height of the mask to use. Currently must be an odd number.
       (ie 1, 3, 5...) An even number will be rounded down to an odd
       number.
  ABSOLUTE - Normalize by using the absolute value.
           - Normalize by scaling the values into range.
  SCALE
  CLIPNEG - Normalize by clipping negative values.
  CLIPPOS - Normalize by clipping positive values.
Result:
  Returns the name of the newly created project in RESULT.
Menu equivalent:
```

# 1.122 Histogram Equalization

Histogram Equalization

Filter/Highpass

See also:

------

Inputs:

Image Engineer 75 / 107

```
Synopsis:
   HISTOGRAM_EQUALIZATION <Project>

Function:
   Apply histogram equalization to an image.

Inputs:
   Project - Name of the project.

Result:
   Returns the name of the newly created project in RESULT.

Menu equivalent:

   Process/Histogram Equalization
   See also:
```

#### 1.123 Hue

Synopsis:
 HUE <ProjectName> <Value>

Function:
 Change the hue of an image.

Inputs:
 ProjectName - Name of the project.
 Value - Value to change hue by.

Result:
 Returns the name of the newly created project in RESULT.

Menu equivalent:

Process/Hue

# 1.124 Image Engineer to Front

See also:

Image Engineer 76 / 107

#### 1.125 Last Error

```
Last Error
~~~~~~~~
Synopsis:
 LAST ERROR
Function:
 Get a string describing why the last error occurred. This is useful
 in error handler routines.
Inputs:
 None.
Result:
 Returns an error string in RESULT.
Example:
 /\star Example showing use of LAST_ERROR \star/
 /* I recommend that you use this code in your scripts */
 Options Results
 Signal On Error /* Tell Rexx that we have an error routine */
 /* Do work here... */
 exit
 /\star This is our error handling routine. When an error occurs \star/
 /\star program execution goes here. This routine gets the error \star/
 /\star string from IE and displays a message saying that an
 /st error has occurred, what the error message is and on what st/
 /\star line of the script it occurred on.
 Error:
 IE_TO_FRONT /* Move IE to the front of the display */
 LAST_ERROR /\star Get the error string \star/
```

Image Engineer 77 / 107

```
/* Display an error message */

'REQUEST "Error detected!!!'||D2C(10)||'Error message is as follows'||D2C ↔

(10)||result||D2C(10)||'Script failed on line '||SIGL||'"' 'Doh!'

Exit

Menu equivalent:

None.

See also:
```

#### 1.126 Load Palette

```
Load Palette
~~~~~~~~~~~
Synopsis:
 LOAD_PALETTE <Project> <FileName>
Function:
 Load a palette into a project.
Inputs:
           - Name of the project.
 Project
 FileName - File name of the palette to load.
Result:
 None.
Example:
    /\star Ask the user for a new palette \star/
  'GET_FILE "Select New palette"'
  NewPalette=RESULT
    /* Load the new palette for MyProject */
  'LOAD_PALETTE' MyProject '"'||NewPalette||'"'
Menu equivalent:
                Screen/Palette
                See also:
```

#### 1.127 Local Contrast Stretch

```
Local Contrast Stretch

Synopsis:

LOCAL_CONTRAST_STRETCH <Project> <Width> <Height>
```

Image Engineer 78 / 107

```
Apply a local contrast stretch to an image.
Inputs:
  Project - Name of the project.
  Width - Width of the mask to use. Currently must be an odd number.
      (ie 1, 3, 5...) An even number will be rounded down to an odd
      number.
  Height
         - Height of the mask to use. Currently must be an odd
            number. (ie 1,3,5...) An even number will be rounded down
            to an odd number.
Result:
 Returns the name of the newly created project in RESULT.
Menu equivalent:
                Filter/Local Contrast Stretch
                See also:
1.128 LowPass
                LowPass
~~~~~
Synopsis:
 LOWPASS <Project> <Width> <Height>
Function:
 Apply a lowpass filter to an image.
Inputs:
 Project - Name of the project.
 Width - Width of the mask to use. Currently must be an odd
 number. (ie 1, 3, 5...) An even number will be rounded down
 to an odd number.
 Height - Height of the mask to use. Currently must be an odd
 number. (ie 1, 3, 5...) An even number will be rounded down
 to an odd number.
Result:
 Returns the name of the newly created project in RESULT.
Menu equivalent:
 Filter/Lowpass
 See also:
```

#### 1.129 Mark As

Function:

Image Engineer 79 / 107

```
Mark As
Synopsis:
 MARK <ProjectName> <PRIMARY|SECONDARY|ALPHA>
Function:
 This marks a project for use with the Composite command.
Inputs:
 ProjectName - Name of the project.
 - This keyword specifies that this project should be
 used as the Primary image when compositing.
 SECONDARY
 - This keyword specifies that this project should be
 used as the Secondary image when compositing.
 ALPHA
 - This keyword specifies that this project should be
 used as an Alpha channel when compositing.
Result:
 None.
Example:
 /* Combine the BackgroundProject with LogoProject using */
 /* LogoAlphaProject as an alpha channel */
 MARK BackgroundProject SECONDARY
 MARK LogoProject PRIMARY
 MARK LogoAlphaProject ALPHA
 COMPOSITE 0 0 ALPHA
Menu equivalent:
 Alpha/Primary, Secondary, Alpha
 See also:
 COMPOSITE
1.130 Maximum Filter
 Maximum Filter
~~~~~~~~~~~~~~
Synopsis:
 MAXIMUM <Project> <Width> <Height>
```

Project - Name of the project.

Width - Width of the mask to use. Currently must be an odd number. (ie 1,3,5...) An even number will be rounded down

Function:

Inputs:

Apply a maximum filter to an image.

Image Engineer 80 / 107

to an odd number.

Height - Height of the mask to use. Currently must be an odd number. (ie 1,3,5...) An even number will be rounded down to an odd number.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Filter/Maximum

#### 1.131 Median Filter

Median Filter

~~~~~~~~~~~~~

Synopsis:

MEDIAN <Project> <Width> <Height>

Function:

Apply a median filter to an image.

Inputs:

Project - Name of the project.

Width - Width of the mask to use. Currently must be an odd

number. (ie 1, 3, 5...) An even number will be rounded down

to an odd number.

Height - Height of the mask to use. Currently must be an odd

number. (ie 1,3,5...) An even number will be rounded down

to an odd number.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Filter/Median

1.132 Minimum Filter

Minimum Filter

Synopsis:

~~~~~~~~~~~~~~~

MINIMUM <Project> <Width> <Height>

Function:

Apply a minimum filter to an image.

Image Engineer 81 / 107

Inputs:

Project - Name of the project.

Width - Width of the mask to use. Currently must be an odd

number. (ie 1, 3, 5...) An even number will be rounded down

to an odd number.

Height - Height of the mask to use. Currently must be an odd

number. (ie 1, 3, 5...) An even number will be rounded down

to an odd number.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Filter/Minimum

# 1.133 Negative

Negative

~~~~~~

Synopsis:

NEGATIVE <Project>

Function:

Negate an image.

Inputs:

Project - Name of the project.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Process/Negative See also:

1.134 Open

Open

~~~~

Synopsis:

OPEN <FileName>

Function:

Open an image from disk, and convert to 8 bit grey or 24 bit colour.

Image Engineer 82 / 107

```
Inputs:
  FileName - Complete path and filename of the image to load.
Result:
  Returns the name of the newly created project in RESULT.
Example:
    /\star Ask the user what image they want to process \star/
  'GET_FILE "Select an Image to process" "Go!!!"' /* Get a file */
  if RC=5 then exit /* Exit if we were cancelled */
  MyFile=RESULT
  'OPEN "'||MyFile||'"'
  MyProject=RESULT
Menu equivalent:
                Project/Open
                See also:
                TYPE
1.135 Open Clipboard
                Open Clipboard
~~~~~~~~~~~~~~
Synopsis:
 OPEN_CLIPBOARD
Function:
 Open an image from the clipboard, and convert to 8 bit grey or 24
 bit colour.
Inputs:
 FileName - Complete path and filename of the image to load.
Result:
 Returns the name of the newly created project in RESULT.
Menu equivalent:
 Project/Open
 See also:
 TYPE
```

### 1.136 Get Project Info

Image Engineer 83 / 107

```
Get Project Info
Synopsis:
 PROJECT_INFO <Project> <W/WIDTH | H/HEIGHT | TYPE | BOX>
Function:
 Get information about a project.
Inputs:
 Project - Name of the project.
 W/WIDTH - Get project's width.
 H/HEIGHT - Get project's height.
 TYPE
 - Get project's type.
 BOX
 - Get the dimensions of the project's crop box.
Result:
 Returns the project's width/height or type. If type was specified,
 the string "GREY" or "COLOUR" will be returned. If box was specified
 then a string of 4 numbers will be returned in the form "x1 y1 x2 y2",
 suitable for passing to
 CROP
Example:
 /* Get MyProjects width */
 'PROJECT_INFO' MyProject 'WIDTH'
 ProjectWidth=RESULT
 /* Get MyProjects height */
 'PROJECT_INFO' MyProject 'HEIGHT'
 ProjectHeight=RESULT
 /* Crop the project */
 'PROJECT_INFO' MyProject 'BOX'
 BoxSize=RESULT
 CROP MyProject BoxSize
 CroppedProject=RESULT
Menu equivalent:
 Edit/Info
 See also:
1.137 Quit
 Quit
```

Synopsis:

Image Engineer 84 / 107

```
QUIT
Function:
 This closes all projects and render screens and quits Image
 Engineer completely.
Inputs:
 None.
Result:
 None.
Example:
 QUIT /* Finished work, exit IE */
 say 'See you later.'
Menu equivalent:
 Project/Quit
```

See also:

### 1.138 Remove Feature

```
Remove Feature
~~~~~~~~~~~~~~
Synopsis:
        REMOVE_FEATURE <Project> <X> <Y> <Radius> <Remove> <FAST | BEST/ \leftrightarrow
           COLOUR_AVERAGE>
Function:
        Remove part of an image.
Inputs:
        Project
                             - Name of the project.
        Χ
                             - X position of the center of the area.
                             - Y position of the center of the area.
        Radius
                             - Radius of the area to be stretched.
                            - Radius of the area to be removed.
        Remove
        FAST
                            - Use fast nearest neighbour algorithm.
        BEST/COLOUR_AVERAGE - Use colour average algorithm.
Result:
        Returns the name of the newly created project in RESULT.
Example:
Menu equivalent:
                Edit/Remove Feature
                See also:
```

Image Engineer 85 / 107

#### 1.139 Render

```
Render
~~~~~
Synopsis:
 RENDER <Project> [QUIET]
Function:
 Render a project.
Inputs:
 Project - Name of the project to render.
 {\tt QUIET} - This keyword forces IE to open the screen at the back of
 the display and not to interrupt the user by stealing the
 input focus.
Result:
 None.
Example:
 /\star Find out how the user would like us to render the image \star/
 'GET_RENDER COLOUR "How would like it rendered?"'
 RenderOptions=RESULT
 . . .
 /\star Set up the project's render options \star/
 'SET_RENDER' MyProject RenderOptions
 /\star Render the image quietly \star/
 'RENDER' MyProject 'QUIET'
Menu equivalent:
 Screen/Render
 See also:
 CLOSE_RENDER
```

#### 1.140 Render Autoscroll

Image Engineer 86 / 107

Set a whether a project's render screen should autoscroll.

Function:

```
Inputs:
 Project - Name of the project.
 YES/TRUE - Turn autoscroll on.
 NO/FALSE - Turn autoscroll off.
Result:
 None.
Menu equivalent:
 Screen/Render Control
 See also:
 RENDER_COLOURS
 RENDER DEPTH
 RENDER_DEVICE
 RENDER_DITHER
 RENDER_QUANTIZE
 RENDER_SCREENMODE
1.141 Render Colours
 Render Colours
~~~~~~~~~~~~~
Synopsis:
        RENDER_COLOURS <Project> <Colours>
        Set the number of colours a project's render screen should use.
Inputs:
        Project - Name of the project.
        Colours - The number of colours to use.
Result:
        None.
Menu equivalent:
                Screen/Render Control
                See also:
```

RENDER\_AUTOSCROLL

Image Engineer 87 / 107

```
RENDER_DEPTH
,
RENDER_DEVICE
,
RENDER_DITHER
,
RENDER_QUANTIZE
,
RENDER_SCREENMODE
```

# 1.142 Render Depth

```
Render Depth
Synopsis:
        RENDER_DEPTH <Project> <Depth>
Function:
        Set a whether the number of colours a project's render screen should
Inputs:
        Project - Name of the project.
 Depth - The maximum number of colour the screen should have.
                  ie 2, 4, 8, ... 2<sup>n</sup>, ...256.
Result:
        None.
Menu equivalent:
                Screen/Render Control
                See also:
                RENDER_AUTOSCROLL
                RENDER_COLOURS
                RENDER_DEVICE
                RENDER_DITHER
                RENDER_QUANTIZE
                RENDER_SCREENMODE
```

Image Engineer 88 / 107

#### 1.143 Render Device

```
Render Device
Synopsis:
       RENDER_DEVICE <Project> <AMIGA|SVDRIVER|HAM8|HAM6>
Function:
       Set a what device should be used to render a project.
Inputs:
       Project - Name of the project.
       AMIGA - Use the standard Amiga register based display.
       SVDRIVER - Use the current SVDriver.
       HAM8 - Use Amiga HAM8 (AGA only of course!).
       HAM6
               - Use Amiga HAM6.
Result:
       None.
Menu equivalent:
                Screen/Render Control
                See also:
               RENDER_AUTOSCROLL
                RENDER_COLOURS
                RENDER_DEPTH
                RENDER_DITHER
                RENDER_QUANTIZE
                RENDER SCREENMODE
```

### 1.144 Render Dither

```
Render Dither

Synopsis:

RENDER_DITHER <Project> <NONE|FLOYD|BURKES|STUCKI|SIERRA|JARVIS|STEVENSON>

Function:
Set a what dithering should be used to render a project.

Inputs:
Project - Name of the project.
NONE - none.
```

Image Engineer 89 / 107

```
- Use Floyd-Steinberg dithering.
        BURKES
                 - Use Burkes dithering.
                 - Use Stucki dithering.
        STUCKI
        SIERRA
                 - Use Sierra dithering.
                 - Use Jarvis dithering.
        JARVIS
        STEVENSON - Use Stevenson-Arce dithering.
Result:
        None.
Menu equivalent:
                Screen/Render Control
                See also:
                RENDER_AUTOSCROLL
                RENDER_COLOURS
                RENDER DEPTH
                RENDER_DEVICE
                RENDER_QUANTIZE
                RENDER_SCREENMODE
1.145 Render Quantize
                Render Quantize
~~~~~~~~~~~~~~~~
Synopsis:
 RENDER_QUANTIZE <Project> <LOCK|BEST|LOCK_FAST|LOCK_BEST|MEDIAN_CUT>
Function:
 Set a how a project should be quantized when rendering.
Inputs:
 - Name of the project.
 Project
 LOCK
 - Lock to palette. 8 bit Grey only.
 - Choose Best palette. 8 bit grey only.
 LOCK_BEST - Lock to palette using the best algorithm.
 LOCK_FAST - Lock to palette using the fast algorithm.
 {\tt MEDIAN_CUT\ -\ Choose\ palette\ using\ the\ Median\ Cut\ algorithm.}
Result:
 None.
Menu equivalent:
 Screen/Render Control
```

See also:

Image Engineer 90 / 107

```
RENDER_AUTOSCROLL
,
RENDER_COLOURS
,
RENDER_DEPTH
,
RENDER_DEVICE
RENDER_DITHER
,
RENDER_SCREENMODE
```

#### 1.146 Render Screen Mode

```
Render Screen Mode
Synopsis:
 RENDER_SCREENMODE <Project> <ModeID>
Function:
 Set a how a project should be quantized when rendering.
Inputs:
 Project - Name of the project.
 ModeID - Screen mode ID.
Result:
 None.
Menu equivalent:
 Screen/Render Control
 See also:
 RENDER AUTOSCROLL
 RENDER_COLOURS
 RENDER_DEPTH
 RENDER_DEVICE
 RENDER_DITHER
 RENDER_QUANTIZE
```

# 1.147 Render to Front

Image Engineer 91 / 107

Render to Front

Synopsis:

RENDER\_TO\_FRONT <Project>

Function:

Move a project's render screen to the front of the display.

Inputs:

Project - Name of the project.

Result:
None.

Menu equivalent:

#### 1.148 Reflect X

Reflect X

See also:

~~~~~~~

Synopsis:

REFLECT\_X <ProjectName>

Function:

Reflect a project on the x axis (ie left-right).

Inputs:

ProjectName - Name of the project.

Screen/Show Render

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Edit/Reflect X
See also:

### 1.149 Reflect Y

Reflect Y

~~~~~~~

Synopsis:

Image Engineer 92 / 107

REFLECT\_Y <Project>

```
Function:
 Reflect a project on the y axis (ie up-down).
Inputs:
 Project - Name of the project.
Result:
 Returns the name of the newly created project in RESULT.
Menu equivalent:
 Edit/Reflect Y
 See also:
1.150
 Request
Request
~~~~~~
Synopsis:
        REQUEST <Message> [<Buttons>]
Function:
        Put up a requester to the user and get a response.
Inputs:
        Message - Message to put in the requester. The message may contain
                  newline characters (ASCII 10).
  Buttons - String of button labels separated by a |.
Result:
        Returns 1 for the left most button and 0 for the rightmost. Buttons
        in the middle will return one more than the button to it's left.
        (ie Buttons: Brilliance, Ok, Average, Crap.
        return
                     1,
                                 2, 3,
Example:
                  /* Tell the user that we've finished */
        'REQUEST "All done"'
                 /\star Tell the user what this script does \star/
        'REQUEST "This shows how to put up' D2C(10),
                 'requesters that may be' D2C(10),
                 'split over several lines." "I understand"'
                 /* Find out what the user thinks */
        'REQUEST "What do think about this script" "Great | Ok | Crap"
        reply=RESULT
        if reply=1 then 'REQUEST "I am glad you like it!"'
        if reply=2 then 'REQUEST "That is good to hear."'
```

Image Engineer 93 / 107

```
if reply=0 then 'REQUEST "oh well, yous gets what yous pays for."'
Menu equivalent:
       None.
See also:
1.151 Resize
                Resize
       RESIZE <Project> <Width> <Height> <X Offset> <Y Offset> [TILE]
Function:
       Resize an image.
Inputs:
       Project - Name of the project to resize.
 Width - New width of image.
 Height - New height of image.
 X Offset - X offset of the image into the new size.
  Y Offset - Y offset of the image into the new size.
                - If this keyword is given, then the image is tiled to fill the
       TILE
                   new image.
Result:
       Returns the name of the newly created project in RESULT.
Menu equivalent:
                Edit/Resize
                See also:
1.152 Rotate
                Rotate
~~~~~
Synopsis:
 ROTATE <Project> <Degrees> <FAST | BEST/COLOUR_AVERAGE>
Function:
 Scale an image to a new size.
Inputs:
 Project
 - Name of the project to scale.
 Degrees
 - Degrees to rotate clockwise by.
 FAST
 - Use fast nearest neighbour algorithm.
```

Image Engineer 94 / 107

```
BEST/COLOUR_AVERAGE - Use colour average algorithm.

Result:
Returns the name of the newly created project in RESULT.

Example:
```

/\* Rotate image 45 degrees fast\*/
'ROTATE' MyProject '45 FAST'
MyProject45=RESULT

Menu equivalent:

Edit/Rotate
See also:

#### 1.153 Saturation

Saturation

~~~~~~~

Synopsis:

SATURATION <ProjectName> <Value>

Function:

Change the saturation of an image.

Inputs:

ProjectName - Name of the project.

Value - Value to change saturation by.

Result:

Returns the name of the newly created project in RESULT.

Menu equivalent:

Process/Saturation
See also:

#### 1.154 Save

Save

~~~~

Synopsis:

SAVE <Project> <FileName> <FileType>

Function:

Save a project's render screen to disk.

Inputs:

Image Engineer 95 / 107

```
Project - Name of the project.
 FileName - Complete path and file name to save as.
 FileType - The name of the file format to save as.
Result:
 None.
Example:
 /* The image has been render, now */
 /\star Ask the user for a save file name \star/
 'GET_FILE "What do you want to save it as?"'
 DestName=RESULT
 /\star Ask the user for what format they want to save as \star/
 'GET_FILE_TYPE "What format do you want?"'
 FileType=RESULT
 /* Save it! */
 'SAVE' MyProject '"'||DestName||'" "'||FileType||'"'
Menu equivalent:
 Project/Save
 See also:
 GET_FILE_TYPE
 SAVE_DATA
```

# 1.155 Save to Clipboard

Image Engineer 96 / 107

OPEN CLIPBOARD

#### 1.156 Save Data

```
Save Data
~~~~~~~
Synopsis:
        SAVE_DATA <Project> <FileName> <FileType>
Function:
       Save a project's image data to disk as 8 bit grey or 24 bit colour.
Inputs:
        Project - Name of the project.
        FileName - Complete path and file name to save as.
        FileType - The name of the file format to save as.
Result:
        None.
Example:
                /* The image has been render, now */
                /* Ask the user for a save file name */
  'GET_FILE "What do you want to save the data as?"'
  DestName=RESULT
                /\star Ask the user for what format they want to save as \star/
        'GET_FILE_TYPE "What format do you want?"'
        FileType=RESULT
                /* Save it! */
        'SAVE' MyProject '"'||DestName||'" "'||FileType||'"'
Menu equivalent:
                Project/Save
                See also:
                GET FILE TYPE
                SAVE
```

# 1.157 Save Data to Clipboard

```
Save Data to Clipboard
```

Image Engineer 97 / 107

```
Synopsis:
        SAVE_DATA_CLIP <Project>
Function:
       Save a project's data to the clipboards.
Inputs:
        Project - Name of the project.
Result:
  None.
Menu equivalent:
                Project/Save Data/Clipboard
                See also:
                OPEN_CLIPBOARD
1.158 Save Palette
                Save Palette
Synopsis:
        SAVE_PALETTE <Project> <FileName>
Function:
        Save project's palette to disk.
Inputs:
        Project - Name of the project.
        FileName - File name to save palette as.
Result:
        None.
Example:
                /* Ask the user what they want the palette saved as */
        'GET_FILE "Select File to save palette as"'
        PaletteName=RESULT
                /* Save MyProject's palette */
        'SAVE_PALETTE' MyProject '"'||PaletteName||'"'
        . . .
Menu equivalent:
                Screen/Palette
```

See also:

Image Engineer 98 / 107

#### 1.159 Scale

Scale Synopsis: SCALE <Project> <Width> <Height> <FAST | BEST/COLOUR\_AVERAGE> Function: Scale an image to a new size. Inputs: - Name of the project to scale. Project Width - New width to scale to. - New height to scale to. Height FAST - Use fast nearest neighbour algorithm. BEST/COLOUR\_AVERAGE - Use colour average algorithm. Result: Returns the name of the newly created project in RESULT. Example: /\* Scale image down to postage stamp size \*/ 'SCALE' MyProject '80 50 FAST' PostageStamp=RESULT Menu equivalent: Edit/Scale See also:

# 1.160 Set Task Priority

Example:

Synopsis:

SET\_PRI <Priority>

Function:

Set Image Engineer's task priority.

Inputs:

Priority - IE's new task priority. In the range of -20 to 20.

(Same as the AmigaDOS command ChangeTaskPri, except that the range has been limited, instead of the usual -128 to 127 range).

Result:

Returns the old task priority in RESULT.

Image Engineer 99 / 107

#### 1.161 Set a project's Render Options

```
Set a project's Render Options
Synopsis:
        SET_RENDER <ProjectName> <Render Options>
Function:
        Set a project's render options.
Inputs:
        ProjectName - Name of the project to set.
        Render Options - String of numbers describing the project's new
                         render settings.
Result:
        None.
Example:
        'TYPE COLOUR' /* We're working in colour */
                /\star Find out how the user would like us to render the image \star/
        'GET_RENDER COLOUR "How would like it rendered?"'
        RenderOptions=RESULT
        'OPEN "bono.iff"'
                                /* Open the image */
        BonoProject=RESULT
        'SET_RENDER' BonoProject RenderOptions
        'RENDER' BonoProject
Menu equivalent:
                Screen/Render Control
                See also:
```

Image Engineer 100 / 107

GET\_RENDER

See also:

# 1.162 Sharpen

Synopsis:
SHARPEN <Project> <%>
Function:
Apply a sharpening filter to an image.

Inputs:
Project - Name of the project to sharpen.
% - Percentage to sharpen by.

Result:
Returns the name of the newly created project in RESULT.

Menu equivalent:
Filter/Sharpen

#### 1.163 Threshold

Threshold

Threshold

THRESHOLD <Project> <Level>

Function:
 Apply a threshold to an image.

Inputs:
 Project - Name of the project to threshold.
 Level - Grey level threshold in the range of 0 to 255 inclusive.

Result:
 Returns the name of the newly created project in RESULT.

Menu equivalent:

Filter/Threshold
See also:

Image Engineer 101 / 107

#### 1.164 Twirl

Twirl

~~~~

Synopsis:

TWIRL <Project> <X> <Y> <Radius> <Degrees> <FAST | BEST/COLOUR_AVERAGE>

Function:

Twirl part of an image.

Inputs:

Project - Name of the project to twirl.

X - X position of the center of the twirl.
Y - Y position of the center of the twirl.

Radius - Radius of the twirl.

Degrees - Number of degrees to twirl clockwise by.

FAST - Use fast nearest neighbour algorithm.

BEST/COLOUR_AVERAGE - Use colour average algorithm.

Result:

Returns the name of the newly created project in RESULT.

Example:

Menu equivalent:

Edit/Twirl
See also:

1.165 Set Load Type

Set Load Type

~~~~~~~~~

Synopsis:

TYPE <GREY/8/8BIT | COLOR/COLOUR/24/24BIT>

Function:

Set whether images will be loaded as 8 bit grey or 24 bit colour. If no parameters are supplied, the current setting will be returned.

Inputs:

GREY/8/8BIT - Specifies that images should be loaded as 8 bit grey.

COLOR/COLOUR/24/24BIT - Specifies that images should be loaded as

24 bit colour.

Result:

If no parameters are supplied, the current setting is returned in  $\ensuremath{\mathtt{RESULT}}$  .

Example:

Image Engineer 102 / 107

#### 1.166 WB to Front

WB to Front

Synopsis:
 WB\_TO\_FRONT

Function:
 Move the Workbench screen to the front of the display.

Inputs:
 None.

Result:

Menu equivalent:

None.

None.

See also:

IE\_TO\_FRONT

# 1.167 Use with Martin Apel's VMM

Use with Martin Apel's VMM

Image Engineer allocates memory for image data with the MEMF\_PUBLIC flag clear. The only problem is that superview.library's svobjects usually don't allocate memory with the MEMF\_PUBLIC flags (from what I can tell), which means that you can still run out of memory when loading and saving even if you have heaps of VM still left. All I did to get around this was to use the advanced options with 10240 set for both public and non-public allocations. Works great.

Image Engineer 103 / 107

# 1.168 About Me (or

About Me (or "Who the hell are you anyway?")

Well, you may have figured out that my name is Simon Edwards. What you probably don't know it that I'm currently studying Computer Science (2nd year) at the Royal Melbourne Institute of Technology (RMIT) in cloudy Melbourne Australia (Oz).

Email: s9407349@yallara.cs.rmit.edu.au

(that's .au as in Australia, \*not\* Austria, yes we have kangaroos, that's the difference.;-)

Snail Mail: Simon Edwards
Student Village
Williamson Road

Maribrynong 3032 Victoria, Australia

(Email preferred, I can't guarantee a response to snail mail).

IE was developed using Devpac 3 on a OS3.0 Al200 with a 50MHz 030 + 882, 4Mb of fast ram, and a 250Mb Hard disk.

### 1.169 Reporting Bugs

Reporting Bugs

It'll happen one day that you're using IE and you'll ask it to do something quite reasonable and it'll hang, crash, or do something equally \*evil\*.

Before you reach for your mailer, make sure that you've read all of the documentation \*and\* the superview.library documentation, (especially the Crashes.doc file in the superview distribution). Chances are that it's already been documented.

If you still haven't found a solution or answer, then it's probably time to let me about.

When reporting bugs give a detailed report of what the bug is, what conditions it failed under, what exactly you were doing and what options you had set. If it's reproducible, explain how to reproduce it. Also specify what version of IE, OS (Workbench version \*and\* Kickstart version, this information is very important), superview.library, superviewsupport.library, and reqtools.library you're using. And don't forget to specify what your system consists of and what expansions, hard drives, accelerators, extra ram, graphics boards, etc you also have, along with what other software you may have been running at the time (including commodities, patches, background utilities).

Image Engineer 104 / 107

#### 1.170 Thanks and Greets

Thanks and Greets

Thanks and greets go to the following people in no particular order...

- \* All programmers of excellent Amiga software.
- \* Andreas R. Kleinert for superview.library
- \* Nico François for RegTools.
- \* Scott Tribbey, for suggestions, help with uploading, bug reporting, beta testing...
- \* The following people for beta testing and suggestions...

  Terrence Chun

  Jerry Fleetwood

  Joseph Hebert

  Jon Peterson
- \* Nigel Steward, for of his SLIP all the time. :)
- \* Micheal Haigh, for the technical support
- \* Residents at the Village.
- \* U2, the greatest rock band in the world.
- \* Everyone who reported bugs
- \* to everyone I forgot...

#### 1.171 On-line Support

On-line Support

Image Engineer has a support page on the World Wide Web at:-

http://minyos.xx.rmit.edu.au/~s9407349/

From here is the current version of IE and superview.library is available for download, the complete documentation is also available to read. Information about the current status, what work is in progress and when the next version may be out can also be found here. Patches in the form of new executables may also be placed here in the future.

#### 1.172 The Future

Image Engineer 105 / 107

# The Future

This is where you can help. Let me know what features you would like to see in the next version (what would be even better would be a description of how a given feature actually works (saves time in that I don't have to run around trying to figure out how it works)). Also, any other suggestions as to how things can be improved or how things can be done better are also very welcome. If you come up with some wonderful convolve or ARexx script, let me know and I'll include it in the next release.

Future versions also depend on how much time I have. (I'm doing 2nd year Computer Science and that's going to consume most of my time).

"Drink when you are thirsty, rest when you are fatigued, program when the moment is right."

# 1.173 History

# History ~~~~

- V0.0 First the universe formed...
- V1.0 21/3/95 Initial Release
- V1.1 11/4/95

Bug fixes:-

- \* Couple of minor bugs in the start up code.
- \* Nasty bug when opening 24bit files as 8bit grey.
- \* Fixed problem with the menus under OS 2.0. (->Cavalier)
- \* Bug in Prefs requester.
- \* Numerous other small bug fixes. (I've lost track; -)

New Features:-

\* ARexx macros from within IE and user configurable ARexx menu.

#### V2.0 27/7/95

Bug fixes:-

- \* Nasty bug when rendering narrow (<64) images.
- \* Bug in the contrast requester.
- \* Bug when enclosing project names in quotes (AREXX).
- \* Small bug in Threshold history entries.
- \* Bug in the Resize Arexx command.
- \* Mega-Bug that stopped all gadgets from working under 2.04 (->Jerry Fleetwood, Terrence Chun, Joseph Herbert)
- \* Bug in the Arexx prefs requester
- \* Bug in the CROP Arexx command
- \* Couple of bugs in the Edit palette requester

#### New Features:-

- $\star$  BOX added to Arexx command PROJECT\_INFO.
- \* Rotate function.

Image Engineer 106 / 107

- \* Halftone function.
- \* Editing SVObject ControlPad files using a GUI.
- \* Maximum and Minimum composite modes.
- \* Threshold now works for colour images.
- \* TYPE Arexx command can now return the current setting.
- \* GET Arexx command.
- \* Twirl function
- \* Bulge function
- \* View Saturation histogram
- \* Change Saturation function
- \* View Hue
- \* Change Hue
- \* Displace Pixels
- \* Tile
- \* Remove Feature
- \* Maximum Filter
- \* Minimum Filter

#### Other:-

- \* Lock to palette best is now faster.
- \* WWW Support

#### V2.1 2/10/95

Bug fixes:-

- \* Intermediate bug with the gadgets in most windows.
- \* Bug in the Gamma function

New Features:-

- \* Colour preview images
- \* Dithered previews, colour and grey.

Other:-

- \* Palette requester will now let you edit 32 colours on non-AGA machines, instead of 0 colours.
- \* RMB in render screens also brings the corresponding project preview window to the front.
- \* can be made to flush memory, on start up/exit.
- \* Licensed to use V11.8+ of SuperView Library.

"If at first you don't succeed, call it a Beta version."

# 1.174 Bibliography

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Image Engineer 107 / 107

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