

085c5030-0

bifat / neoscientists

COLLABORATORS

	<i>TITLE :</i> 085c5030-0		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	bifat / neoscientists	July 7, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	085c5030-0	1
1.1	MysticView	1
1.2	introduction	2
1.3	features	2
1.4	insuficiencias	3
1.5	requirements	4
1.6	keyboard usage	4
1.7	configuration	5
1.8	history	10
1.9	AUTOSAVESETTINGS	23
1.10	BACKDROP	24
1.11	BGCOLOR	24
1.12	DEFAULT	24
1.13	DEPTH	25
1.14	DESTPATH	25
1.15	DISPLAYMODE	25
1.16	DITHER	26
1.17	HAM	27
1.18	LISTFILE	27
1.19	LISTPATH	27
1.20	MODEID	28
1.21	RECURSE	28
1.22	PRECISION	29
1.23	PREVIEWMODE	29
1.24	PUBSCREEN	30
1.25	STATICPALETTE	30
1.26	REFRESHMODE	31
1.27	RENDERQUALITY	31
1.28	REQUESTFILE	32
1.29	SCREENASPECTX SCREENASPECTY	32

1.30 SCREENWIDTH SCREENHEIGHT	33
1.31 SLIDEDELAY	33
1.32 SLIDESHOW	33
1.33 STARTPATH	34
1.34 WINLEFT WINTOP	34
1.35 WINOPENMODE	34
1.36 WINSIZEMODE	35
1.37 WINWIDTH WINHEIGHT	36
1.38 specify pictures via command line	36
1.39 specify pictures via listfile	36
1.40 specify pictures via drag'n'drop	37
1.41 specify pictures via iconstart	37
1.42 specify pictures via file requester	38
1.43 disclaimer	39
1.44 submissions	39
1.45 shareware	39
1.46 author	40
1.47 copyright	40
1.48 distribution	40
1.49 acknowledgements	41
1.50 known problems	41
1.51 DITHERMODE	43
1.52 STARTPIC	43
1.53 PRESETPATH	44
1.54 PRESETFILE	44
1.55 LOOP	44
1.56 AUTOQUIT	45
1.57 SORTMODE	45
1.58 ZOOMSTEP	46
1.59 PRESET0...9	46
1.60 SHOWCURSOR	47
1.61 Examples	47
1.62 SCROPENMODE	48
1.63 CX_PRIORITY	49
1.64 CX_POPKEY	49
1.65 CX_POPUP	50
1.66 AUTOHIDE	50
1.67 ROTATESTEP	51
1.68 CONFIRM	51

1.69	ICONIFY	51
1.70	getting datatypes	52
1.71	THUMBSIZE	52
1.72	THUMBCOLORS	53
1.73	REJECTPATTERN	53
1.74	CREATETHUMBNAILS	54
1.75	DirectoryOpus configuration	54
1.76	FONTSPEC	55
1.77	PICINFO	55
1.78	LMBACTION	56
1.79	AUTODISPLAYMODE	56
1.80	AUTOCROP	57
1.81	general usage	58
1.82	menu reference	58
1.83	filename	59
1.84	append	59
1.85	animpic	60
1.86	Developers	60
1.87	BUTTONPIC	61
1.88	BUFFERPERCENT	61
1.89	ASYNCSCANNING	63
1.90	AUTOCLEAR	63
1.91	AUTOSTOP	64
1.92	DEFAULTTOOL	64
1.93	FILTERPICTURES	64
1.94	HIDEONCLOSE	65
1.95	HIDEONESCAPE	65
1.96	MARKCOLOR	65
1.97	TEXTCOLOR	66
1.98	RESETDISPLAY	66
1.99	REVERSE	66
1.100	SHOWARROWS	67
1.101	SHOWBUTTONS	67
1.102	SHOWPIP	67
1.103	SMOOTHDISPLAY	68
1.104	COPYPATH	68
1.105	mouse usage	69
1.106	button usage	69
1.107	project menu	70

1.108	picture menu	71
1.109	options menu	72
1.110	settings menu	73
1.111	picformat	74
1.112	classic opus configuration	75
1.113	opus configuration with the APPEND option	75
1.114	DOpus config to browse directories with MysticView	76
1.115	special MysticView PRESETFILE for DirOpus	77
1.116	general DirOpus filetype configuration	78
1.117	advanced usage	78
1.118	MysticView philosophy	79
1.119	picture management	80
1.120	preset files	81

Chapter 1

085c5030-0

1.1 MysticView

MysticView
RTG datatype picture viewer - dark green release

```
~~introduction~~~~~  
~~copyright~~~~~  
~~features~~~~~  
~~disclaimer~~~~~  
~~insufficiencies~~~~~  
~~distribution~~~~~  
~~requirements~~~~~  
~~shareware~~~~~  
~~general~usage~~~~~  
~~submissions~~~~~  
~~configuration~~~~~  
~~author~~~~~  
~~commandline~examples~~~  
~~developers~~~~~  
~~DirOpus~configuration~~~  
~~acknowledgements~~~~~  
~~list~management~~~~~
```

```
~~getting~datatypes~~~  
~~known~problems~~~~~  
~~history~~~~~
```

1.2 introduction

introduction

MysticView is a RTG datatype picture viewer.
it was mainly designed for

- usability
- display quality
- configurability
- flexibility and system integration

MysticView is a real Amiga viewer. it is not limited to graphics card displays, but also runs very well on HAM and any other native Amiga screens.

MysticView makes an end to all these annoying options like PATCHTHIS and DISABLETHAT. MysticView is an RTG viewer. simply watch pictures without a fuss.

see also

```
~~features~~~~~  
~~insufficiencies~~
```

1.3 features

features

- independent from display hardware:
displays every picture on any screen mode, resolution and color depth, including hicolor, truecolor and HAM.
 - scaling and aspects:
automatically scales images to the window's dimensions, with respect to the aspect ratios of both the screen and the picture.
 - display quality:
features highly elaborated color quantization and rendering. automatically uses dithering when needed. note: dithered HAM8 easily outperforms the display quality of hicolor.
 - user friendly:
has a nice button bar, features intelligent selection of
-

screenmodes, displaymodes, window sizes and -positions, won't annoy you with changing screens and windows.

- integrated:
MysticView is a commodity, and it's fully integrated to your workbench. simply drag'n'drop pictures, directories, configurations and lists to its window or appicon, or launch configurations and lists with a double-click.
- list management:
MysticView has got a few, but yet powerful functions to manage picture lists.
- asynchronous and modular:
uses massive internal multitasking for loading, rendering, scanning, interaction, etc. get the full benefit from the best 68k and PPC datatypes around.
- picture caching:
uses intelligent picture preloading and caching. watch entire slideshows from memory.
- highly configurable:
has got innumerable configuration details to suit your personal taste.

see also

~~insufficiencies~~

1.4 insufficiencies

insufficiencies

- MysticView is fully dependent from datatypes.
there are no custom loaders implemented.
- MysticView demands a lot of memory and cpu power.
it is best suited for well-equipped systems.
- MysticView does not feature progressive loading.
- MysticView is not intended to act as an image converter, effect processor, and alike. it just displays pictures.
- MysticView is not localized.
- MysticView has got no ARexx port.

see also

~~requirements~~~~~

~~known~problems~~~~~

~~getting~datatypes~~

1.5 requirements

requirements

minimum:

- 68020
- os3.0 (v39)
- datatypes.library v39

minimum recommended:

- 68040/25
- 16mb fast memory
- datatypes.library v43

supported:

- os3.1 (v40)
- higher processors
- cybergraphics, picasso96
- newicon.library v40

see also

~~getting~datatypes~~

1.6 keyboard usage

keyboard usage

most keyboard shortcuts are documented in MysticView's menus.

additional keyboard controls:

- ESCAPE
close window and leave. by default, MysticView is quit.
alternatively use the tooltype
HIDEONESCAPE
for
MysticView to go to hidden state.
- TAB
zip/unzip MysticView's window. the 'normal' state
is defined throughout the
WINSIZEMODE
setting
('Small Window', 'Large Window', etc.) in the
Settings/Window menu. the 'zipped' state is always

equivalent to 'Visibe Screensize'
(WINSIZEMODE=VISIBLE).

- SPACE
additional keyboard function for advancing in a list.
if a
 SLIDESHOW
 was running, it will be turned off.
if a slideshow was not running, it will be enabled,
plus MysticView immediately advances to the next
picture (without waiting for the
 SLIDEDELAY
 timeout).
- 7
additional keyboard equivalent for "Open Pictures...",
available on the numeric keypad.
- 9
additional keyboard shortcut for toggling the
 SLIDESHOW
 mode, available on the numeric keypad.
- 0
additional keyboard shortcut for toggling the infotext
(see
 PICINFO
), available on the numeric keypad.
- cursor keys (equivalent to 4, 2, 6, 8)
move the picture cursor (see
 SHOWCURSOR
 setting).

qualifiers for moving the picture cursor:

no qualifier: step rate is 1%
SHIFT: step rate is 10%
CONTROL: step rate is 100%

see also

~~menu~reference~~

~~configuration~~~

1.7 configuration

configuration

most of the following keywords are available throughout tooltypes,
shell arguments, and in
 preset~files

. there are a few exceptions,
which will be listed first:

commandline-only arguments:

```
~~FILENAME~~~~~  
    files, paths, patterns, volumes...  
  
~~DEFAULT~~~~~  
    use hardcoded defaults  
  
~~LISTFILE~~~~~  
    initial picturelist file  
  
~~PRESETFILE~~~~~  
    initial startup configuration  
  
~~APPEND~~~~~  
    append pictures to a running instance
```

general arguments:

```
~~ANIMPIC~~~~~  
    custom animation picture  
  
~~ASYNCSCANNING~~~~~  
    show pictures while scanning  
  
~~AUTOCLEAR~~~~~  
    clear picturelist after last picture  
  
~~AUTOCROP~~~~~  
    automatically remove blank borders  
  
~~AUTODISPLAYMODE~~~~~  
    let MysticView guess the displaymode  
  
~~AUTOHIDE~~~~~  
    hide after last picture  
  
~~AUTOQUIT~~~~~  
    quit after last picture  
  
~~AUTOSTOP~~~~~  
    stop slideshow after last picture  
  
~~BACKDROP~~~~~  
    borderless backdrop window  
  
~~BGCOLOR~~~~~  
    window's background color  
  
~~BUFFERPERCENT~~~~~  
    amount of memory for picture caching
```

```
~~BUTTONPIC~~~~~  
    custom button picture  
  
~~CREATETHUMBNAILS~~~~~  
    auto newicon creation feature  
  
~~CONFIRM~~~~~  
    suppress "are you sure" requesters  
  
~~CX_POPKEY~~~~~  
    hotkey command sequence  
  
~~CX_PRIORITY~~~~~  
    hotkey command priority  
  
~~CX_POPUP~~~~~  
    open in iconified state?  
  
~~DEFAULTTOOL~~~~~  
    default tool for thumbnail icons  
  
~~DEPTH~~~~~  
    custom screen depth  
  
~~DISPLAYMODE~~~~~  
    pixel aspects, scaling and more  
  
~~DITHERING~~~~~  
    enable dithering  
  
~~DITHERMODE~~~~~  
    Floyd-Steinberg or EDD  
  
~~FILTERPICTURES~~~~~  
    only pictures in filerequesters  
  
~~FONTSPEC~~~~~  
    custom font specifier  
  
~~HAM~~~~~  
    open HAM screen  
  
~~HIDEONCLOSE~~~~~  
    closebutton hides MysticView  
  
~~HIDEONESCAPE~~~~~  
    escape key hides MysticView  
  
~~ICONIFY~~~~~  
    iconify mode  
  
~~LMBACTION~~~~~  
    left mouse button behavior  
  
~~LOOP~~~~~  
    loop the picturelist
```

```
~~MARKCOLOR~~~~~  
    configurable highlighting color  
  
~~MODEID~~~~~  
    screen mode id  
  
~~PICFORMAT~~~~~  
    format string for PICINFO  
  
~~PICINFO~~~~~  
    display info textline  
  
~~PRECISION~~~~~  
    for screen-pen allocation  
  
~~PREVIEWMODE~~~~~  
    realtime update when scaling/scrolling  
  
~~PUBSCREEN~~~~~  
    public screen to open upon  
  
~~RECURSE~~~~~  
    scan subdirectories  
  
~~REFRESHMODE~~~~~  
    preferably smart  
  
~~REJECTPATTERN~~~~~  
    automatically exclude files  
  
~~RENDERQUALITY~~~~~  
    faster rendering or higher accuracy?  
  
~~REQUESTFILE~~~~~  
    open filerequester at startup  
  
~~RESETDISPLAY~~~~~  
    reset display settings between pictures  
  
~~REVERSE~~~~~  
    reverse a list's sort direction  
  
~~ROTATESTEP~~~~~  
    in degrees  
  
~~SCREENASPECTX/Y~~~~~  
    correct biased screen aspects  
  
~~SCROPENMODE~~~~~  
    public, custom, or default screen  
  
~~SCRWIDTH,~SCRHEIGHT~~  
    let MysticView choose your screenmode  
  
~~SHOWARROWS~~~~~  
    tiny arrows on not fully visible pictures
```

```
~~SHOWBUTTONS~~~~~  
    show GUI buttons  
  
~~SHOWCURSOR~~~~~  
    imaginary image cursor  
  
~~SHOWPIP~~~~~  
    PiP display feature  
  
~~SLIDEDELAY~~~~~  
    delay between pictures  
  
~~SLIDESHOW~~~~~  
    advance to the next picture automatically  
  
~~SMOOTHDISPLAY~~~~~  
    interpolate zoom and movements  
  
~~SORTMODE~~~~~  
    none, alpha, date  
  
~~STARTPIC~~~~~  
    for those who HATE MysticView's logo  
  
~~STATICPALETTE~~~~~  
    static palette, quicker and dirtier  
  
~~TEXTCOLOR~~~~~  
    configurable text color  
  
~~THUMBCOLORS~~~~~  
    number of colors for thumbnails  
  
~~THUMBSIZE~~~~~  
    size of newicon thumbnails  
  
~~WINLEFT,~WINTOP~~~~~  
    determine fixed window position  
  
~~WINOPENMODE~~~~~  
    window location mode  
  
~~WINSIZEMODE~~~~~  
    window size mode  
  
~~WINWIDTH,~WINHEIGHT~~  
    determine fixed window size  
  
~~ZOOMSTEP~~~~~  
    relative step rate to zoom in/out
```

in addition to these, there are some 'global' settings, which are automatically saved in ENV/ENVARC:MysticView/Paths. these settings are more easily altered throughout MysticView's menus, but you may also modify these ENV settings directly.

```

~~AUTOSAVESETTINGS~~~~~
~  automatically save ALL settings at exit

~~STARTPATH~~~~~
  current directory for pictures

~~PRESETPATH~~~~~
  path to preset files

~~LISTPATH~~~~~
  path to list files

~~COPYPATH~~~~~
  'standard' path for copy/move

~~PRESET0...9~~~~~
  predefined f-key configurations

~~DESTPATH0...9~~~~~
  predefined paths for copy/move

```

note: all keywords are case-insensitive.

see also

```

~~menu~reference~~

~~examples~~~~~

~~DirOpus~config~~

```

1.8 history

history

- * 1.00
 - version number bumped
 - 0.99h
 - v1.00 feature freeze.
 - menus are being restructured.
 - fixed a bug in the buffer size calculations which caused the background loader to run amok sometimes.
 - mysticview and all its libraries are now using v39 exec memory pools again.
 - improved the install script and supplied some configs.
 - neuralnet.library wasn't installed with earlier versions. fixed.
 - documentation updated and improved
 - an auto filerequester was opened even with filenames passed in the commandline. fixed.
 - added PICFORMAT setting. it allows to specify a format
-

string for the picture info display. currently defined are %p - pathname, %f - filename, %w - width, %h - height, %d - depth. default "%f - %w\$\times\$h\$\times\$d".

- fixed APPEND option.
- MysticView and all libraries have been recompiled with higher optimization levels
- added a lot of DirectoryOpus configuration hints and examples
- when a loaded presetfile contained a new SORTMODE, MysticView did not immediately resort the list. fixed.
- added a slightly updated version of MystiCube to the distribution
- increased neural network training threshold

0.99g

- fixed a bug in guigfx.library which caused MysticView to crash at exit, when the standard C= picture and ILBM datatypes were used for loading HAM pictures. thanks to Hexaae for the bug reports and debugging assistance.
- the background loader has been rewritten from the scratch. the new loader is faster, and memory management is more efficient.
- preloading (and caching) of multiple pictures is now supported. provided you have enough memory, MysticView can keep entire slideshows buffered in memory. Mysticview now reacts much better to skipping back and forwards in a picture list.
this redesign also fixes a major bug (enforcer hits and crashes, when pictures were deleted from the list) and some minor problems.
- added menu item "Scan Asynchronously" (corresponding tooltype is ASYNCSCANNING). the behavior of the background scanner is no longer dependent from the sortmode.
- MysticView's multitasking is much nicer towards other applications now. all time-consuming jobs are running at the same priority. the default is 0 (if started from the workbench), or the same as of the shell process that launched MysticView. the PRIORITY setting has been removed. MysticView now works very comfortable at high system load.
- added GUI buttons for open, previous, next, slideshow, looping, etc. tooltype: SHOWBUTTONS. enabled by default. you may also use a set of your own buttons via the BUTTONPIC tooltype. a tiny animation of MysticView's logo has been included, too. the respective tooltype is ANIMPIC.
- MysticView now offers to change the filename for already existing pictures that are to be copied or moved.
- copying, moving and deleting do no longer work asynchronously. MysticView now waits for these operations to complete.
- added sort criteria filesize, filedate, combined path+filename, and a reverse-sort option.
- the picture-info textline contains more useful information, and it updates while scanning and loading.
- added self-starting feature, as known from many text editors. if another MysticView is running, the commandline

- option APPEND passes specified pictures/paths/patterns to that instance. if no other MysticView is found, a new instance will be started.
- shareware-nagging has been removed.
 - added menu item "Add Pictures..." to the current filelist.
 - added menu item "Add from List..." to the current filelist.
 - static-palette rendering gives better results (guigfx.library v15.2)
 - filerequester simplified: the default filename is now set to "#?", so committing "Okay" without selecting any files will include the entire directory's contents.
 - Added "First" function for skipping back to the first picture in a list. Skipping back stops a slideshow.
 - fixed a long-standing bug in mysticview.library that caused pictures to be rendered incompletely in slideshows.
 - the SLIDEDELAY tooltype setting is now measured in 1:10th of seconds, no longer in seconds.
 - added PIP feature. (in this context it has nothing to do with graphics card hardware). it's experimental - do not use it, it doesn't work very well together with opaque window sizing, thanks to these #?%&! layer cliprects.
 - the neural network which tries to predict the user's desired displaymode has changed. it has got more brains now, and it differentiates more picture parameters, but it also requires more training. the network is now also recalled during window-resizing, thus MysticView may immediately switch the displaymode. this makes the AI feature a bit more transparent to the user, but also a bit more nasty. simply let the menu item 'Options/Learn' disabled if you think it's too confusing. recommended reading: configuration/AUTODISPLAYMODE
 - MysticView's commandline arguments are now sorted alphabetically. this might interfere with any particularly useful order, but at least you've got the chance to find something.
 - MysticView will never trash its window borders again, and this ugly window-border-refresh-maintenance-signalling-task is no longer needed and has been removed.
 - added SHOWARROW option. when enabled, MysticView draws small arrows at a picture's borders when it is not fully visible. enabled by default.
 - usability via keyboard has been improved. the space bar is now used for 'one-hand' control of slideshows, which is 'handy' for wanking over porn slides, for example. most important functions are now available on the numeric keypad.
 - changed qualifiers for scrolling via keyboard. CTRL scrolls by 100%, SHIFT by 10%, no qualifier scrolls by 1% per stroke.
 - "Reset Display Settings" now reacts instantly, not only when a new picture is getting displayed
 - MysticView now instantly reacts to changes of the sort mode and sorts the picture list while scanning/loading/viewing.
 - the option KEEPIMAGE (i.e. keep the current image while another one is being loaded) is obsolete and has been
-

- removed.
- MysticView now correctly displays loading errors, and automatically retries loading after flushing the cache when the reason for failure was a lack of memory.
 - new default background color.
 - HAM artifacts have been reduced to an absolute minimum (mysticview.library v4).
 - added menu item "Remove". as the name suggests, this function simply removes a picture from a list (without deleting or moving)
 - added menu item "Save List as..." for saving the current list of pictures as a listfile.
 - lists are identified by a tooltype in their respective icon: "MYSTICVIEW_LISTFILE=YES". you can drag'n'drop listfiles to MysticView's window or appicon now.
 - workbench-integration has been improved even further: you can start MysticView by double-clicking preset and listfile icons, and even both at the same time. (e.g. select a listfile, hold the shift key, and doubleclick a presetfile - or the other way round.) you may also drag'n'drop listfile and preset icons on MysticView's window (or appicon) at the same time, or mix preset icons with pictures/directories/volumes.
 - the displaymodes "keep aspect max", "onapixel" and "fit to window" are no longer available in the menus. the remaining items have been renamed to "scale with aspect" and "display 1:1 pixel" (the last one corresponds to the IGNOREASPECT mode).
 - the option HIDEWITHPICTURE has been removed. MysticView no longer flushes the current (and buffered) pictures from memory when it gets iconified. scanning and preloading now silently continue in the background.
 - added an optional picture filter in filerequesters (tooltype: FILTERPICTURES). requested by hexaae.
 - requesting the previous picture stops a slideshow.
 - added DEFAULTTOOL setting
 - the REJECTPATTERN argument is now also used in filerequesters, not only applied to the picture scanner.
 - added tooltyoe items for a view's text and highlighting colors (TEXTCOLOR, MARKCOLOR)
 - added display refresh smoothing (SMOOTHDISPLAY). it will interpolate modifications on the display (only zooming and scrolling. rotating is not supported).
 - added tooltypes HIDEONCLOSE and HIDEONESCAPE.
 - the memory consumption for opaque-refreshing of truecolor pictures on non-truecolor screens has been reduced to only 25%, but its short-time peak memory consumption is even worse than before.
 - the picture cursor no longer trashes the window borders when a picture is rotated, nor does it overwrite the infotext. the picture cursor is no longer overwritten by the rendered picture - it's visible all the time now.
 - the cursor was placed incorrectly when the picture was rotated and zoomed. fixed.
 - some rare visual artifacts have been removed, such as background areas using a deallocated pen
 - with STARTPIC=none, MysticView did not always update its
-

display correctly. fixed.

- the former option PRELOAD is obsolete and has been removed. the loader is configured with the new setting BUFFERPERCENT.

* 0.99f

- newicon thumbnail creation did not work properly. fixed.
- Thumbnail AutoUpdate now recognizes changes of the pictures themselves, as well as changes of the thumbnail parameters.
- removed redundant modes from the screenmode requester.
- some minor bugfixes.

0.99e

- the neural network for AUTODISPLAYMODE has been overworked.
- the AUTOSAVESETTINGS setting is no longer saved in the icon, it is now part of the global configuration
- MysticView did not read its settings from an icon when it was started as an icon's default tool. fixed.
- added AUTOCROP setting

0.99d

- added
 - AUTODISPLAYMODE
 - and a new menu entry "learn and predict".
 - if activated, MysticView uses a small neural network to learn the user's desired displaymode for different kinds of pictures. "learn and predict" does not care about the rarely used displaymodes IGNOREASPECT and FIT. it will only learn from and try to predict KEEPASPECT, KEEPASPECT2, and ONEPIXEL.
- added a new icon by M. Grothmann.

0.99c

- fixed display mode settings in the menus. mutual exclude was broken since 0.99b.
- added menu item "rename picture". Renaming in this context means moving a picture to any place in the filing system. the difference towards "move picture" is that the picture is kept in the current picture list. requested by G. Hones.

0.99b

- the commandline arguments were broken as of v0.99. fixed.
- "reset display settings" is now considered when the display mode is changed. requested by infinity.
- re-enabled the escape key for quitting. requested by P. Habermehl and J. Urbanek
- added PRIORITY setting (normal, nice, low). the priority is only considered when mysticview starts.
- the options menu has been completely restructured. some settings have been removed from the menu, they are only accessible throughout tooltypes now: Hide mode, simple/smart refresh, keep image when hidden
- removed every second frame of the supplied animation from the archive. it appeared somehow obscene to me to include half a megabyte of animation data for silly demonstration purposes only.
- by default the system's screen font is used for the picture info text.

- added FONTSPEC tooltype for the picture info text.
syntax: size[,name]. example: FONTSPEC=8,topaz
- revised the documentation. many details did not reflect recent changes.
- with LMBACTION=NEXT, only mouseclicks that exactly hit the picture will actually advance the picture list.
- slightly modified the supplied example presets.

* 0.99a

- pictures moved to another directory are now removed from the list.
- the package contained outdated versions of some libraries, and the installer did not update them correctly. fixed.
- the icons in the v0.99 archive still contained the old tooltype settings. fixed.

0.99

- added configurable left mousebutton action ('drag' or 'next')
- a default preset path is no longer defined.
- fixed a bug in the presetfile generation.
- fixed the startup. MysticView's icon settings were read and interpreted twice.

0.98j

- renamed NOLOOP to LOOP, NORECURSE to RECURSE, RENDERMEM to RENDERQUALITY.
- all former boolean-type settings are now keyword settings. the keywords are "YES" and "NO".
- removed the DEFICON tooltype.
- SCROPENMODE "NONE" has been renamed to "DEFAULT".
- restuctured the menus.
- configurable paths and presets are now stored in env:/envarc: and saved automatically. this greatly enhances comfort and usability.
- file management requesters are no longer opened on the default pubscreen, but rather on MysticView's screen.
- Mysticview now uses the Workbench's SA_Pens when opening a new screen
- added slideshow/no delay option.
- added RESETDISPLAY setting. if enabled, the zoom/position/rotation settings are reset between pictures.
- the installer no longer overwrites an already existing icon.
- MysticView is no longer iconified when the close button is clicked or Escape is pressed. Iconify has to be invoked seperately.
- changed some default settings.
- added auto thumbnailing.
- removed shareware limitation for thumbnail functions.
- MysticView now creates icons for its preset files.
- MysticView can now be started by doubleclicking a preset icon.
- preset files can be dragged to MysticView's window.

0.98i

- fixed mouse movement problem that somtimes ocured when MysticView's screen was left or re-activated. thanks to persistant nagging from Joker. this was a MysticView bug and NOT caused by MCP.
- fixed asl file requester enforcer hit
- the same picture is no longer preloaded in the background when

- only one picture is in the queue.
- included some more semaphore protections to the background picture handler
- fixed a rejectpattern bug/enforcer hit when no rejectpattern was specified
- added menu item "Negative"
- added some busy pointers
- changed some hardcoded defaults and default settings in the distribution.
- iconify mode default is now hardcoded to NO.
- a picture is no longer reloaded when "keep image when hidden" is selected, slideshow mode is active, only one picture is in the queue, and MysticView gets uniconified. the same applies if the screen/windowmode is changed ("keep image when hidden" is not considered in this case)

0.98h

- you can now completely disable mysticview's logo by setting STARTPIC=none. mysticview now starts when a startpic wasn't found.
- fixed a tiny memory leak in the settings that could occur with some options.
- added THUMBSIZE and THUMBCOLORS.
- improved subtask stability
- added REJECTPATTERN
- the startpic file requester could produce an enforcer hit. fixed.

* 0.98g

- fixed slideshow bug: when only one picture was selected and slideshow plus loop mode was activated, the picture was reloaded over and over again. reported by Joker.
- minor aspect problems fixed.
- the image aspect is now displayed in the information textline.

0.98f

- added JPEG saving. (no options yet. default saving quality used).
- fixed commandline options. reported by Kilyman.

0.98e

- added autodither.
- fixed timing problems in slideshow mode.

0.98d

- MysticView now requires mysticview.library.

0.98c

- MysticView has been slightly sped-up on truecolor displays.
 - added ZOOMSTEP.
 - limited newicon thumbnails to a size of 80x80 pixels and 64 colors. this will speed up the icon display on your Workbench. (this is still no final solution, though.)
 - added configurable slots for preset files. they can be accessed throughout CTRL F1 ... F10 and configured by selecting them from the menu. requested by H. Richter.
 - the same scheme now applies to the configurable destination
-

- paths for copying/moving. keyboard executes, menu selection configures.
- slideshows didn't always stop immediately. fixed.
 - implemented SHOWCURSOR.
 - the REQUESTFILE option is now considered after a slideshow stopped. requested by P. Habermehl.
 - implemented SHOWCURSOR.
 - finally fixed the publicscreen/customscreen problem. the setting SCROPENMODE=CUSTOM/PUBLIC/NONE replaces the former tooltype CUSTOMSCREEN.
 - added CX_PRIORITY, CX_POPKEY and CX_POPUP.
- MysticView is now a commodity. ESC to hide, Amiga-Q to quit.
note: 'hide' keeps the current image - and you keep that in mind when you iconify MysticView with a 2880x1440x24 image :)
- the screen is no longer closed and reopened for the change of window settings.
 - fixed a memory allocation bug with the PUBSCREEN setting.
 - many minor changes
 - added AUTOHIDE.
 - the picture aspect is now handled for thumbnails.
 - added pubscreen select and default/public/custom menu items.
 - added appicon
 - added rotation. (preliminary. SHOWCURSOR and grid refresh doesn't work corretly with the image being rotated)
 - fixed install script for 030/FPU version. Reported by B. Murray.
 - deleted pictures are now removed from the list and MysticView advances to the next picture. requested by P. Dahlberg.
 - added ROTATESTEP
 - added DEFAULTICON
 - added CONFIRM. requested by P. Dahlberg.
 - added HIDEWITHPICTURE.
 - added ICONIFYMODE.

0.98b

- fixed PUBSCREEN setting. pubscreens have got precedence over CUSTOMSCREEN now. reported by P. Habermehl and M. Kilimann.
- fixed MysticView's new icon to use only required colors. reported by M. Kilimann.
- looping and AUTOQUIT are now applied in general, not only in slideshow mode. requested by P. Habermehl.

* 0.98a

- forgot to implement NORECURSE tooltype setting. fixed.
- added NOLOOP and AUTOQUIT settings. requested by P. Habermehl.
- new default background color
- implemented SORTMODE none/random/alpha
- added limitations for unregistered users. :)

0.97h

- added setting DITHERMODE. implemented EDD dithering.
- renamed DITHER to DITHERING.
- pictures that could not be loaded no longer interrupt slideshows, and a proper error message will be displayed.
- added Delete Picture.
- copy/move/delete now applies to the pictures' icons, too.
- added STARTPIC setting.

- restructured menus.
- added Flip Horizontally and Flip Vertically.
- MysticView now creates a new icon for its settings, if necessary.
- implemented loading and saving of presets, added PRESETPATH and PRESETFILE settings
- fixed DEFAULT option. now the defaults are overridden by arguments specified in the command line.

0.97g

- the preload task's priority has been reset to -1.
- added newicon thumbnail feature. (preliminary, for experimental purposes only)

* 0.97f

- added preloading.
- added invisible close and screenback gadgets. this works only when both the settings WINSIZEMODE=FULL and BACKDROP are specified. requested by Joker.
- MysticView no longer forgets the current filename when the configuration is changed, and slideshows will be continued.
- added some more keyboard shortcuts
- dropped german documentation, created a guide file and an install script

0.97e

- added picture information and PICINFO setting
- implemented a new picture-management class consisting of several subtasks.
- slideshow now works as expected. (preload is not yet re-implemented, though)
- fixed many menu-related problems and improved menu layout
- added copy to..., move to... for 10 configurable slots each.
- all path/filenames are now handled dynamically
- with the REQUESTFILE option enabled, a requester no longer pops up when images were specified at startup.
- improved memory management
- when initialization fails, a requester is shown for retry, cancel, or retry using defaults.
- added LISTFILE commandline option. it allows to specify a list file from where to fetch pictures.
- added Open List File... menu and LISTPATH config.
- the window border is now refreshed correctly (after approx. 1/5 second. guess what, a subtask is used here. opaque window sizing would suffer too much from refreshing the window border all the time :)
- finally! MysticView should close down gently now if the required versions of guigfx or render.library could not be opened (#&\$@%!?)
- new icon tooltypes are created dynamically. no need to upgrade MysticView's icon anymore.

0.97d

- the configuration is now saved to MysticView's icon.
 - menu items didn't toggle correctly (forgot MENUTOGGLE. what the heck, why does this work with MagicMenu ;)
 - added more CTRL_C exit breakpoints
-

- the main task priority is now reset correctly.
- improved handling
- major menu layout rework
- added AUTOSAVESETTINGS
- added PREVIEWMODE
- added grid refresh
- fixed lots of minor quirks and problems

0.97c

- slightly improved screenmode selection logic:
default screen size is now the workbench's visual dimensions, no longer its absolute size.
- re-implemented screensaspect tooltypes (thanks to ZZA :)
- added slideshow mode
- MysticViw now reads its configuration from the icon, even when started from shell. commandline arguments simply override the settings from the icon's tooltypes.
- added mouse scrolling - it's now possible to drag the picture around in MysticView's window.
- added a lot of menu items
- improved HAM refresh logic
- the screen's title bar is no longer obscured in WINOPENMODE=VISIBLE and without BACKDROP mode.
- added MODEID, SCRWIDTH, SCRHEIGHT
- added screenmode requester

0.97b

- MysticView crashed without cybergraphics. Fixed.

0.97a

- The display part has been rewritten. Now a daemon-like view-class handles the display as a background task. the new display logic is faster.
- implemented zooming and scrolling in all displaymodes (except for DISPLAYMODE=FIT).
- implemented DISPLAYMODE KEEPASPECT2 and IGNOREASPECT. DISPLAYMODE=ONEPIXEL has got a slightly different meaning now.
- implemented asynchronous, recursive directory scanning.
- multiselect und patternmatching is now supported via drag&drop, filerequester, commandline and wbstart.
- added some keyboard shortcuts.
- Next and Previous Picture is now implemented.
- BORDERLESS has been renamed to BACKDROP.
- WINSIZEMODE=NORMAL renamed to WINSIZEMODE=DEFAULT, WINOPENMODE=NORMAL renamed to WINOPENMODE=DEFAULT
- PREVIEW und OPAQUESIZING are combined to a new single option: OPAQUE.
- added new options QUICKPALETTE and DITHER.
- TRANSPARENCY, REFRESHDELAY and AUTODITHER have been removed.
- added some menu configurations.

0.96n

- MysticView now uses DoPictureMethod()/PICMTHD_MAPDRAWHANDLE for quick drawing in preview mode and for opaque sizing.
- added tooltype WINSIZEMODE=SMALL, renamed WINSIZEMODE=66PERCENT to WINSIZEMODE=LARGE.

0.96m

- fixed a minor pubscreen problem.

0.96l

- a logo task is no longer launched when a startup picture is specified.
- minor internal changes

0.96k

- since v0.96j, MysticView uses guigfx.library v3 features, but it still opened guigfx.library v1. fixed.
- minor problems corrected.
- when a startup picture is specified, the logo task is launched with a lower priority than the load task.
- added STARTPATH tooltype.

0.96j

- added RENDERMEM option
- fixed ASL filerequester problems.

0.96i

- added cursor and mouse scrolling in DISPLAYMODE=ONEPIXEL.
- window is now WFLG_ACTIVATE.
- improved refresh mechanism.
- added KEEPIMAGE.

0.96h

- added a nicer rendered logo and dropped alpha-channel processing for the logo in TRANSPARENCY mode.
- KEEPASPECT now works in TRANSPARENCY mode on screens with aspects different from 1:1.
- TRANSPARENCY is slightly faster.
- removed NOBACKFILL hook in TRANSPARENCY mode.
- added BGCOLOR option.

0.96f

- drastically reduced memory consumption.

0.96e

- implemented tooltypes SCREENASPECTX and SCREENASPECTY for correction of distorted screen aspects (e.g. Cybergraphics 640x256, or custom screen modes boosted with MonEd etc)
- since the autodither value cannot be computed for rendering to HAM screen modes, HAM dithering is always enabled with AUTODITHER != 0 and disabled with AUTODITHER=0.
- (finally?) solved all subtask administration problems.
- fixed commandline and wbar parsing and supplied a proper template.
- MysticView now quits with the ESC key.
- added REQUESTFILE for MysticView to open a filerequester on startup.
- The filerequester now opens asynchronously.
- included Mac's newicon.

0.96d

- Fixed a minor problem with MysticView running multiple times on HAM public screens.
-

- Fixed Division-by-zero problem in MysticView's drawtask (hopefully)
- improved subtask data-share mechanism
- tooltype options are no longer case sensitive.

0.96c

- Added tooltype option HAM for MysticView to open a HAM screen in combination with CUSTOMSCREEN.

0.96b

- re-implemented transparency mode
- implemented About requester
- improved TRANSPARENCY mode: the background is no longer snapped when a REFRESHWINDOW message arrives

0.96a

- MysticView has been completely restructured in preparation for further enhancements

0.95g

- added DirOpus configuration example.
- MysticView has got a menu and a filerequester for loading.
- if CUSTOMSCREEN is specified, the new screen is actually a pubscreen.
- implemented PRECISION tooltype.
- 0.95f was eating its own signals - after 16 refresh signal arrivals, no more subtasks could be created. Fixed.

0.95f

- added filename argument and FILENAME tooltype.
- fixed WINOPENMODE

0.95e

- MysticView did not work without Cybergraphics. Fixed. Thanks to Plex and New Mode who reported this bug.

0.95d

- minor problems fixed.

0.95c

- improved speed.
- implemented CUSTOMSCREEN and DEPTH for MysticView to open on a custom sreen. These features are preliminary, though.

0.95

- implemented more reliable shared-data access for MysticView's subtasks.
- drawtask priority reset to 0.
- removed a lot of bugs from the subtask admin code.
- MysticView does no longer lose memory.

0.94

- implemented DISPLAYMODE KEEPASPECT
 - supplied a NOBACKFILL hook for the window.
 - unallocated pens and undefined areas are no longer visible.
 - the redraw task now runs with a priority of -1.
-

- slightly improved opaque-sizing. the rastered bitmap is precalculated right after loading, when OPAQUESIZING=TRUE and TRANSPARENCY=0
- fixed WINTOP and WINLEFT.

0.93

- added asynchronous drawing - leading to much better window handling
- MysticView runs with a priority of 1, its subtasks with a priority of 0
- added tooltpe options

0.92

- implemented DISPMODE_ONEPIXEL.
- heavily trained for stableness.

0.91

- memory management improved

0.9

- completely rewritten from the scratch, now using guigfx.library. features asynchronous loading, a transparent window, dithering, more elaborated window sizing and opening techniques, different display modes, and much more.

----- cut -----

0.76

- layout improved.
- implemented ADAPTIVEBORDER

0.75

- added lots of tooltpe options
- fixed many minor problems
- greatly improved some image refresh problems.

* 0.68

- first public release
- minor changes
- there was a heavy bug in v16.1 and v16.2 of render.library. I guess that MysticView crashed right at startup if you did NOT use the 68060 version. Sorry. I bumped the required library version to v17 where this bug has been fixed.

0.67

- major rework and clean-up

0.66

- The color allocation strategy has been improved.

0.65

- I couldn't quickly get rid of some heavy bugs I've introduced with v0.64. So I decided to continue work with v0.62 and render.library v12.0. Asynchronous loading is no longer implemented.
-

This version seems to work pretty stable.

0.64

- asynchronous loading implemented.

0.63

- About is asynchronous now.
- improved color allocation strategy.
- MysticView crashed on 2-color-displays. Fixed.

0.62

- better allocation strategy for critical colors on displays with few sharable pens.
- Filerequester implemented.
 - A percentual render progress display and several messages are displayed in the window's title bar.
 - The picture's width is now layouted pixelwise, no longer in multiples of 16 pixels.
- Various enhancements and bugfixes

0.60

- Faster display.
- Several bugs fixed.
- Fixed display problems (window borders and flicker...).
- Pooled memory management implemented.
- Window is SIMPLE_REFRESH now.
- Requires less memory.
- Nicer logo.
- Menu implemented for "About" requester and "Quit". Other menu functions are not yet implemented.

0.53

- faster window refresh.
- Requires less memory

0.52

- now takes care of aspect ratios.
 - This applies to both the image and the screen mode.
- nicer logo

0.51

- MysticView lost memory. Fixed.
- Sped-up window refresh after resizing.
- uses PRECISION_IMAGE instead of PRECISION_EXACT.

0.50

- initial version

1.9 AUTOSAVESETTINGS

AUTOSAVESETTINGS

type: boolean keyword (YES or NO)
menu equivalent: Settings/Auto Save Settings

automatically save settings at exit. this setting is only considered for the 'general' settings. the 'global' settings are saved anyway.

default: NO

see also

~~configuration~~

1.10 BACKDROP

BACKDROP

type: boolean keyword (YES or NO)
menu equivalent: Settings/Window/Backdrop

open MysticView on a backdrop borderless window.

default: NO

1.11 BGCOLOR

BGCOLOR

type: string representing a hexadecimal number
menu equivalent: none

the background's RGB value.

default: a pale, dark green

see also

~~TEXTCOLOR~~

~~MARKCOLOR~~

1.12 DEFAULT

DEFAULT

type: switch
menu equivalent: Settings/Reset to Defaults

specify this option for MysticView to use its internal default settings. no settings will be read from the icon.

this switch is only available when MysticView is started from the command-line.

1.13 DEPTH

DEPTH

type: numeric

menu equivalent: none

preferred depth for custom screens.

valid: 1-8, 15, 16, 24, maybe 32.

default: the Workbench's depth.

see also

~~SCROPENMODE~~

1.14 DESTPATH

DESTPATH0 ... DESTPATH9

type: string

menu equivalent: Project/Copy Picture to/...

menu equivalent: Project/Move Picture to/...

10 configurable destination paths for quick copying/moving.

these items are only available in the global configuration.

defaults: undefined

see also

~~configuration~~

1.15 DISPLAYMODE

DISPLAYMODE

type: keyword

menu equivalent: Options/Scale with Aspect

menu equivalent: Options/Display 1:1 Pixel

image size and aspect handling mode

KEEPASPECT

keep the aspect ratios of both the screen and the image.

this mode guarantees that the image is always fully visible.

this mode corresponds to Options/Scale with Aspect.

KEEPASPECT2

keep the aspect ratios of both the screen and the image.
this mode guarantees that either the full width or full
height of the image is completely visible.
there is no menu equivalent for this mode.

ONEPIXEL

do not care about the image aspect, and display all pixels
that appear in the image. the screen's aspect ratio will
be considered.
there is no menu equivalent for this mode.

IGNOREASPECT

ignore all aspect ratios. represent each pixel in the
image by one pixel on the screen.
this mode corresponds to Options/Display 1:1 Pixel.

FIT

do not care about aspects and zoom at all. the image will
always fit exactly to the window's dimensions.
there is no menu equivalent for this mode.

default: KEEPASPECT

see also

~~AUTODISPLAYMODE~~

1.16 DITHER

DITHERING

type: keyword

menu equivalent: Settings/Rendering/Auto Dither

menu equivalent: Settings/Rendering/Always Dither

dither activation mode.

OFF

never use dithering

ON

dither images on screens with 256 colors (or less),
and on HAM screens.

AUTO

automatically activate dithering when the image would
lose too much quality.

default: AUTO

see also

~~DITHERMODE~~

guigfx.library ENV variables

1.17 HAM

HAM

type: boolean keyword (YES or NO)
menu equivalent: none

use this tooltype in combination with
SCROPENMODE=CUSTOM
for

MysticView to open a HAM screen. don't forget to specify an
appropriate

DEPTH
setting as well.

default: NO

see also

~~SCROPENMODE~~

~~DEPTH~~~~~

1.18 LISTFILE

LISTFILE

type: string
menu equivalent: Project/Open List File...

specify the filename for a listfile. this listfile may
contain any number of pictures, paths and patterns.

this argument is only available when MysticView is started
from the commandline.

see also

~~LISTPATH~~

1.19 LISTPATH

LISTPATH

type: string
menu equivalent: none

current default path for

LISTFILE
 . it is considered
 when no path is specified for the
 LISTFILE
 argument,
 and in the list filerequesters.

this argument is part of the 'global' configuration,
 and will be saved automatically.

see also

~~LISTFILE~~~~~

~~configuration~~

1.20 MODEID

MODEID

type: string representing a hexadecimal number
 menu equivalent: none

desired screenmode ID for custom screens.

note: there should be rarely any need for you to set
 this cryptic argument manually. MysticView's automatic
 screenmode selector is usually smart enough to find
 the best matching screenmode with the arguments
 SCROPENMODE, DEPTH, HAM, SCREENWIDTH, SCREENHEIGHT.

default: undefined

see also

~~SCROPENMODE~~~~~

~~DEPTH~~~~~

~~HAM~~~~~

~~SCREENWIDTH,~SCREENHEIGHT~~

1.21 RECURSE

RECURSE

type: boolean keyword (YES or NO)
 menu equivalent: none

when enabled, MysticView scans directories recursively.

default: YES

1.22 PRECISION

PRECISION

type: keyword
menu equivalent: none

color allocation precision for non-truecolor screens.
note: low precisions suffice in most cases.

GUI

lowest precision - extremely nice towards other applications.

ICON

low precision - very nice towards other applications.

IMAGE

standard precision for images.

EXACT

highest precision. this mode is very unfriendly towards other applications! only use it on a separate screen.

default: IMAGE

1.23 PREVIEWMODE

PREVIEWMODE

type: keyword
menu equivalent: Settings/Rendering/Grid Preview
menu equivalent: Settings/Rendering/Opaque Refresh

type of realtime window refresh. this applies to changes and updates of the display while zooming, moving the cursor, rotating, resizing the window, and with

REFRESHMODE=SIMPLE

.

NONE

no realtime update takes place. the image will be rendered in highest quality.

GRID

a 10x10 grid is drawn instead of the picture, then the picture is rendered into this grid with highest quality.

OPAQUE

this option enables MysticView's opaque window update with the full window contents. after a quick and dirty preview has been displayed, the image is rendered into the display in highest quality (if necessary).

the last option increases memory consumption dramatically and should be enabled only on systems with a fast CPU.

default: NONE

see also:

~~SMOOTHDISPLAY~~

~~REFRESHMODE~~~~

1.24 PUBSCREEN

PUBSCREEN

type: string

menu equivalent: Settings/Screen/...

with this keyword you can open MysticView on a public screen in your system.

default: default public screen

see also

~~SCROPENMODE~~

1.25 STATICPALETTE

STATICPALETTE

type: boolean keyword (YES or NO)

menu equivalent: Settings/Rendering/Static Palette

this option will cause MysticView to use a static palette instead of a dynamic one (being calculated for each picture).

this option is meaningless on hicolor- and truecolor displays.

static palette versus dynamic palettes:

a static palette

- gives bad results without dithering.
- produces more stable quality with dithering.

- will trigger MysticView's automatic dithering in most cases.
- causes less flickering when you advance from one picture to another, because there is no need to clear the display.
- is not necessarily faster than a dynamic one. this depends on the picture.

default: YES

see also:

~~DITHERING~~

1.26 REFRESHMODE

REFRESHMODE

type: keyword
menu equivalent: none

window refresh mode.

SIMPLE

the window contents will have to be redrawn by MysticView when parts of it are getting exposed. this mode saves some memory.

SMART

the window contents are maintained by the operating system, resulting in a quicker window refresh - at the cost of a higher memory usage.

this feature is rarely used. I recommend to use SMART all the time.

default: SMART

see also

~~PREVIEWMODE~~

1.27 RENDERQUALITY

RENDERQUALITY

type: keyword
menu equivalent: none

this flag indicates low or high quality (and memory consumption) when truecolor data is rendered to 8 bit (or less), or to HAM modes.

LOW
lower memory consumption and faster.

HIGH
higher memory consumption and better quality,
at the cost of speed.

default: LOW

I recommend to leave this setting at its default.
MysticView does an excellent job in compensating the
loss of quality with dithering.

see also

~~DITHERING~~

1.28 REQUESTFILE

REQUESTFILE

type: boolean keyword (YES or NO)
menu equivalent: Options/Auto File Requester

open a file requester at startup, and after the
last picture in a list. the latter case is
ignored when MysticView is in LOOP mode.

see also

~~LOOP~~

1.29 SCREENASPECTX SCREENASPECTY

SCREENASPECTX, SCREENASPECTY

type: numeric
menu equivalent: none

override the screen's aspect ratio. use this feature if your
screenmode does not provide proper aspect ratios, e.g.
CybergraphX 640 \times 256 or screen modes boosted with MonEd etc.

default: the screen's aspects

see also

~~SCROPENMODE~~

1.30 SCREENWIDTH SCREENHEIGHT

SCRWIDTH, SCRHEIGHT

type: numeric
menu equivalent: none

desired width and height for a custom screen (in pixels).
only considered with SCROPENMODE=CUSTOM.

default: none

see also

~~SCROPENMODE~~

1.31 SLIDEDELAY

SLIDEDELAY

type: numeric
menu equivalent: Settings/Slideshow Delay/...

number of 1/10 seconds until the next picture is
displayed in slideshow mode.

note: the interpretation of this setting has changed
since 0.xx versions, from seconds to tenth of seconds.

default: 50

see also

~~SLIDESHOW~~

1.32 SLIDESHOW

SLIDESHOW

type: boolean keyword (YES or NO)
menu equivalent: Options/Slideshow
button equivalent: 5th button from the left

activate slideshow mode.

default: NO

see also

~~SLIDEDELAY~~

~~AUTOSTOP~~~~

1.33 STARTPATH

STARTPATH

type: string
 menu equivalent: none

specifies the start path for MysticView's file requester.

this setting is only available in the 'global' configuration.

default: not defined

see also

~~configuration~~

1.34 WINLEFT WINTOP

WINLEFT, WINTOP

type: numeric
 menu equivalent: indirect (Settings/Window/Snap Window)

upper left position for the window on the screen. these coordinates are only considered when

WINOPENMODE=DEFAULT

.

default: system's default window position

see also

~~WINOPENMODE~~

1.35 WINOPENMODE

WINOPENMODE

type: keyword
 menu equivalent: Settings/Window/Centered...

specify window positioning mode.

DEFAULT

open the window at its default location, or as defined throughout

WINLEFT

and

WINTOP

.

CENTER

open the window in the middle of the visible part of the screen. oversized (autoscrolling) screens are handled.

MOUSE

open the window centered under the mouse pointer.

default: CENTER

see also

~~WINLEFT, ~WINTOP~~

~~WINSIZEMODE~~~~~

1.36 WINSIZEMODE

WINSIZEMODE

type: keyword

menu equivalent: Settings/Window/Small...

specify window size mode.

DEFAULT

open the window with default dimensions, or as defined throughout

WINWIDTH
and
WINHEIGHT
.

FULL

open the window with the screen's full size.

VISIBLE

open the window with the screen's visible size.
this mode handles oversized screens, and in addition to that, it does not cover the screen's title bar.

LARGE

open a 'large' window - i.e. with 2/3 of the screen's visible dimensions

HALF

open the window with half the screen's visible dimensions

SMALL

open a 'small' window - i.e. with 1/3 of the screen's visible dimensions

default: LARGE

see also

```
~~WINWIDTH,~WINHEIGHT~~
```

```
~~WINOPENMODE~~~~~
```

1.37 WINWIDTH WINHEIGHT

```
WINWIDTH, WINHEIGHT
```

```
type: numeric
menu equivalent: none
```

window's width and height. this size is only considered when

```
WINSIZEMODE
is set to DEFAULT.
```

default: the system's default window size

see also

```
~~WINSIZEMODE~~
```

1.38 specify pictures via command line

```
specifying pictures via commandline
```

specify any number of pictures, drawers and filename patterns. examples:

```
MysticView pix:
MysticView pix:JPEG/Colors.jpg
MysticView pix:JPEG/Colors.jpg pix:#?.ham?
MysticView sys:prefs/patt#?
MysticView sys:prefs/patt#?/#?.gif
MysticView pix:~(#?.gif)
```

see also

```
~~configuration~~
```

```
~~examples~~~~~
```

1.39 specify pictures via listfile

```
specifying pictures via listfile
```

specify a listfile with the LISTFILE argument. a picture list file may contain any number of filenames, paths, and patterns.

for instance

```
MysticView LISTFILE work:pets
```

with work:pets a text file looking like this:

```
pix:animals/pets/
pix:cat#?
sys:prefs/patterns/katzen.bmp
pix:misc/doggy1.ham8
pix:misc/doggy2.ham8
work:clipart/kitten(?!%)?.#?
pix:jpeg/#?(cat|dog|bird)#?
archive:
```

you may also start MysticView with a listfile icon,
or specify one using drag'n'drop.

see also

```
~~LISTFILE~~~~~
~~specify~pictures~via~iconstart~~~
~~specify~pictures~via~drag'n'drop~~
```

1.40 specify pictures via drag'n'drop

specifying pictures via drag'n'drop

- drag single or groups of pictures, drawers or devices on MysticView's window or appicon.
- drag listfiles on MysticView's window or appicon.

see also

```
~~ICONIFY~~~~~
~~specify~pictures~via~iconstart~~
```

1.41 specify pictures via iconstart

specifying pictures via icon start

single picture:

start MysticView by double-clicking a picture. 'MysticView' must be the default tool for the respective icon\$^1\$.

multiple pictures:

- activate any number of pictures, drawers and devices on your Workbench, hold down the shift key and double-click on MysticView.
- or activate the icon of MysticView, then activate pictures, drawers and devices while holding the shift key. double click on the last icon.

listfiles:

- start MysticView by double-clicking a listfile.

presets:

- start a MysticView configuration by double-clicking a preset file's icon.
- you can combine multiple icons for pictures, drawers and volumes or listfiles (see listfiles) with preset icons (see multiple pictures). the first preset file found in your selection determines a new configuration for MysticView to start up and display the selected pictures with.

$\1 note: MysticView can automatically create newicon thumbnails with MysticView being the default tool.

see also

~~preset~files~~~~~

~~DEFAULTTOOL~~~~~

~~CREATETHUMBNAILS~~

1.42 specify pictures via file requester

specifying pictures via filerequester

select "Open Pictures..." from the project menu and select one or multiple files or drawers. use "Add Pictures..." to append one or multiple pictures to the current list.

select "Open List File..." from the project menu and select a list file, or use "Add List File..." for appending a list to the current list.

see also

~~listfile~start~~~~~

~~commandline~start~~

~~FILENAME~~~~~

1.43 disclaimer

disclaimer

this software is provided "as-is" without any warranty, either expressed or implied. the author accepts no responsibility for damage and/or loss of data/equipment resulting from the use of this software.

1.44 submissions

submissions

submit bug reports, ideas, concepts, suggestions, and feedback of any kind. don't hesitate to drop me some lines, especially when you've got some ideas for improvements, or you encounter bugs or you think that MysticView lacks a feature.

see also

~~author~~~~~

~~shareware~~~~~

~~known~problems~~

~~history~~~~~

1.45 shareware

shareware

MysticView is shareware. if you like it and use it frequently, please consider registration.

send me an equivalent to US \$10 or DM 15. include cash, international money order or cheque. coins in currencies different from german marks cannot be accepted. cheques are only accepted from within germany. make international money orders and cheques payable to timm s. mueller. thank you for your support.

another way to register is to grant me a free registration for your shareware application.

if you are not willing to pay for an elemental utility like a picture viewer, it's okay. please note that further development strongly depends on my temporary moods, so getting a nice letter (either with a few bucks included or not) might have a positive influence on it. :-)

MysticView is no longer limited for unregistered users.

I've decided to remove shareware-nagging, because it's a waste of time, and even worse, makes the code unefficient. another point is that I wished that all the talented crackers out there started to create applications. I appreciate their work very much, anyway, coding is more fun.

see also

~~author~~

1.46 author

author

bifat / TEK neoscientists

timmm s. mueller
timmm.mueller@darmstadt.netsurf.de
bartningstrasse 15
64289 darmstadt
phone: ++49 (0)6151 715917

TEK neoscientists homepage and support site for MysticView, mysticview.library, guigfx.library, render.library, and other tools and libraries:

<http://come.to/neoscientists>

our new server might be still be unavailable.
sorry. we will go back online soon.

1.47 copyright

copyright

the entire MysticView software package is
© copyright by TEK neoscientists.

see also

~~distribution~~

~~disclaimer~~~

1.48 distribution

distribution

this software may be redistributed freely, as long as there are no changes made to any part of this software or documentation.

no parts of this package may be omitted or altered by any means except for archiving.

neither fees may be charged nor profits may be made by distributing this piece of software without the author's written permission. this includes fees for costs of physical media. explicitely excluded from this limitation are legal distributors of the aminet software archive.

see also

~~copyright~~

1.49 acknowledgements

acknowledgements

Frank 'Copper' Pagels - personal friend, author of ArtPRO, initiator and main betatester of render.library.

Markus Hillenbrand - author of Gallery, main betatester of guigfx.library in its early stages.

Steve Quartly and Paul Huxham - authors of PhotoFolio. combining the powers of PhotoFolio and MysticView was an amazing experience, with a heap of e-mails going around the globe every day. now my feet are up! :-)

Stefan Sommerfeld - author of Scalos. thanks for intensive testing and implementation of guigfx.library and render.library, and for a lot of suggestions!

Gunther Nikl for a large number of great v43 datatypes.

greetings (not necessarily related to this project)...

Hexaae, Buggs, DaMicha (thanks for the newicon), Eagleeye, Mudu, all members of Oxyron, Azure, ZZA, Joker, Mac (thanks for the first newicon), and the TEK posse!

1.50 known problems

known problems

datatype related:

- if you are using the Picasso96 picture.datatype, you must upgrade to at least v43.26. otherwise, MysticView will crash very badly when loading truecolor pictures.
- the AK... datatypes (author: Andreas Kleinert) appear to

work fine, but they MUST be configured to deliver proper results. in addition to that, they return false aspect ratios in the default configuration. you need to add a configuration item in env/envarc:datatypes/ak...prefs using a text editor. add the following line:

```
NOASPECT
```

- if you encounter crashes of MysticView's loading task (or other problems that might be related to datatypes), then please try another datatype for the respective file format first. thank you very much.

miscellaneous:

- if you are running out of memory too often and MysticView needs to reload pictures after flushing the cache, please reduce the size of the picture cache. recommended reading:

```
BUFFERPERCENT
option.
```

- the PiP option is considered experimental. do not use it in a scalable window. this feature requires a 'cliprect' to be installed in a window, and this may lead to refreshing problems.
- MysticView isn't very well designed for access to slow media. devices can be accessed by a large number of tasks - mainly for scanning, loading, and background loading (besides copying, moving and deleting). disable the 'Scan Asynchronously' option (

```
ASYNCSCANNING
)
```

when you access slow media. when enabled, different tasks of MysticView are scanning and loading in parallel.
- the way MysticView scrolls a picture (using the arrow keys) might appear strange at first sight. the scroll position does not depend on a pixel step rate, but rather on an imaginary cursor. thus, scrolling does not move the picture, instead it moves the cursor on the picture, and the visible area follows the cursor. use the 'Show Cursor' option (

```
SHOWCURSOR
)
```

to make it visible.
- if you encounter unpleasant behavior concerning the display, consult the textfile prefs/env-variables in the MysticView distribution.

see also

```
~~insufficiencies~~~~
```

```
~~getting~datatypes~~
```



```
~~ASYNCSCANNING~~~~~
```

```
~~BUFFERPERCENT~~~~~
```

```
~~SHOWPIP~~~~~
```

```
~~SHOWCURSOR~~~~~
```

1.51 DITHERMODE

DITHERMODE

type: keyword
menu equivalent: none

set dithermode. available are

EDD
use EDD dithering (slightly faster)

FS
use Floyd-Steinberg dithering (slightly better)

default: EDD

note: I recommend to use the default. EDD is not a simple 'ordered' derivate, but comes very close to Floyd-Steinberg dithering, at higher performance.

see also:

```
~~DITHERING~~
```

1.52 STARTPIC

STARTPIC

type: string
menu equivalent: none

this setting is for those who do not like to be stared at by MysticView's ugly logo. specify a path/filename to a valid picture to be used as MysticView's startup picture.

you may also specify the reserved keyword 'none' if you can live without a logo at all.

default: internal startup picture will be used

1.53 PRESETPATH

PRESETPATH

type: string
 menu equivalent: none

current path to MysticView's presets. this path is automatically saved to MysticView's global settings.

it's used as the path for preset filerequesters, and for the PRESETFILE argument, when no path is specified.

default: undefined

see also

~~PRESETFILE~~~~

~~preset~files~~

~~configuration~~

1.54 PRESETFILE

PRESETFILE

type: string
 menu equivalent: Settings/Load Preset...

settings file. this keyword is only available in the command line.

default: settings are read from MysticView's icon

see also

~~PRESETPATH~~~~

~~preset~files~~

1.55 LOOP

LOOP

type: boolean keyword (YES or NO)
 menu equivalent: Options/Loop
 button equivalent: 6th button from the left

this option turns on looping for a series of pictures.

when enabled, this setting overrides several options, such as AUTOQUIT, AUTOHIDE, AUTOSTOP, AUTOCLEAR.

default: NO

see also

~~SLIDESHOW~~

~~AUTOQUIT~~~

~~AUTOHIDE~~~

~~AUTOSTOP~~~

~~AUTOCLEAR~~

1.56 AUTOQUIT

AUTOQUIT

type: boolean keyword (YES or NO)

menu equivalent: Settings/After Last Picture/Quit

with this option specified, MysticView quits when the last picture of a list has been displayed.

this options has precedence over (i.e. overrides) AUTOSTOP, AUTOCLEAR, and AUTOHIDE.

default: NO

see also

~~AUTOHIDE~~~

~~AUTOSTOP~~~

~~AUTOCLEAR~~

1.57 SORTMODE

SORTMODE

type: keyword

menu equivalent: Settings/Sort Pictures by/...

this setting specifies the sort order for a series of pictures.

NONE

no sorting takes place. the images appear in the sequence they were found on the disk, or in the sequence they were

specified as arguments.

RANDOM
random order.

FILENAME
alphanumerical order (0-9,a-z), applying to the filename only.

FULLNAME
alphanumerical order (0-9,a-z), applying to the combined path and filename.

DATE
file date order, old-to-new.

SIZE
filesize order, small-to-large.

default: NONE

see also

~~RECURSE~~~~~

~~REVERSE~~~~~

~~ASYNCSCANNING~~

1.58 ZOOMSTEP

ZOOMSTEP

type: string representing a number
menu equivalent: none

this number defines the desired zoomfactor step.
valid range: 0.01 ... 2.

default: 0.1

see also

~~SMOOTHDISPLAY~~

~~ROTATESTEP~~~~~

1.59 PRESET0...9

PRESET0 ... PRESET9

type: string

menu equivalent: Settings/Use Preset/...

10 configurable preset files to be quickly accessed with CTRL F1 ... CTRL F10. these items are automatically saved in MysticView's global configuration.

defaults: none

see also

~~configuration~~

1.60 SHOWCURSOR

SHOWCURSOR

type: boolean keyword (YES or NO)

menu equivalent: Options/Show Cursor

this setting will activate a tiny crosshair on the picture, indicating the current cursor position. scrolling will move the cursor, and zooming will go to that destination.

default: NO

see also

~~known~problems~~

1.61 Examples

examples

1. open a fullscreen borderless display on a 640x480x24 screen and present a random slideshow of the directory pix:gif.

```
MysticView pix:gif
  scropenmode
    =custom
  scrwidth
    =640

  scrheight
    =480
  depth
    =24
  winsizemode
    =full

  backdrop
    =yes
  sortmode
```

```

=random
slideshow
=yes

slidedelay
=50

```

2. open a small window over the mouse pointer, with opaque scaling, open a filerequester, and quit after all files have been viewed.

```

MysticView
    winsizemode
    =small
    winopenmode
    =mouse

    staticpalette
    =yes
    previewmode
    =opaque

    requestfile
    =yes loop=no
    autoquit
    =yes

```

1.62 SCROPENMODE

SCROPENMODE

type: keyword
 menu equivalent: indirect (Settings/Screen/...)

determines the way MysticView tries to use or open a screen.

DEFAULT

use the default public screen. typically this will be the Workbench. note: use a 'default pubscreen' commodity if you want to make the frontmost pubscreen the default one.

PUBLIC

use a public screen specified throughout the

PUBSCREEN

setting. if the specified public screen cannot be found, MysticView falls back to the default pubscreen.

CUSTOM

try to open a custom screen specified throughout the settings

MODEID

,

SCRWIDTH

,

SCRHEIGHT
 ,
 DEPTH
 , and
 HAM
 .

default: DEFAULT

see also:

~~PUBSCREEN~~

~~MODEID~~~~~

~~SCRWIDTH~~~

~~SCRHEIGHT~~

~~DEPTH~~~~~

~~HAM~~~~~

1.63 CX_PRIORITY

CX_PRIORITY

type: numeric
 menu equivalent: none

MysticView's commodity priority, i.e. the hotkey-handler's priority over other commodities that may have installed the same hotkey by accident.

default: 0

see also

~~CX_POPKEY~~

~~CX_POPUP~~~

1.64 CX_POPKEY

CX_POPKEY

type: string
 menu equivalent: none

MysticView's commodity hotkey sequence. when MysticView is in hidden state, this key sequence will pop up its window.

consult your manuals on how to express these key sequences.

default: control m

see also

~~CX_PRIORITY~~

~~CX_POPUP~~~~~

Amiga OS manuals

1.65 CX_POPUP

CX_POPUP

type: boolean keyword (YES or NO)

menu equivalent: none

YES

open MysticView's window at startup.

NO

start MysticView in hidden state.

default: YES

see also

~~ICONIFY~~~~~

~~CX_PRIORITY~~

~~CX_POPKEY~~~~~

1.66 AUTOHIDE

AUTOHIDE

type: boolean keyword (YES or NO)

menu equivalent: Settings/After Last Picture/Hide

with this keyword specified, MysticView iconifies when the last picture of a list has been displayed.

default: NO

see also

~~AUTOQUIT~~~

~~AUTOSTOP~~~

~~AUTOCLEAR~~

1.67 ROTATESTEP

ROTATESTEP

type: numeric
menu equivalent: none

this number defines the desired rotation step
in degrees.

valid range: 1 ... 180.

default: 30

see also:

~~ZOOMSTEP~~

1.68 CONFIRM

CONFIRM

type: keyword
menu equivalent: none

specify confirmation level for dangerous operations.
currently defined:

ALWAYS

always open an 'are you sure' requester for dangerous
operations.

NEVER

never open an 'are you sure' requester for dangerous
operations.

default: ALWAYS

1.69 ICONIFY

ICONIFY

type: keyword
menu equivalent: none

set iconify mode.

APPICON

leave out an appicon on the workbench. double-click on that

appicon (or drop pictures on it) to make MysticView visible.

APPITEM

append an entry to the workbench's tool menu. select this item in order to make MysticView visible.

INVISIBLE

hide MysticView invisibly. the only ways to make it visible is with Exchange or by pressing the hotkey sequence.

default: APPICON

see also

~~CX_POPUP~~~

~~CX_POPKEY~~

1.70 getting datatypes

getting datatypes

MysticView depends on picture datatypes being installed to your system. for proper results, your system should be supplied with either of the available v43 picture datatypes. only v43 datatypes allow truecolor pictures to be loaded and displayed in full color resolution.

- if you are using the CybergraphX graphics card emulation, install the PictDT43.lha distribution. it is available on aminet.
- if you are using the Picasso96 graphics card emulation, you've probably installed the supplied v43 picture datatype already. availability: Picasso96.lha (aminet)
- if you are neither using CybergraphX nor Picasso96, use the Picasso96 v43 picture datatype. availability: Picasso96.lha (aminet)

picture datatype subclasses have to support the v43 features as well. for datatype tests, upgrading, and installation notes visit my datatype section at the
 MysticView~homepage
 .

1.71 THUMBSIZE

THUMBSIZE

type: numeric

menu equivalent: none

specify newicon thumbnail size. valid range: 10 ... 93.
this size is used for the maximum width or height, with
respect to the image's aspect ratios.

default: 50

note: I agree, 93 is a weird number. don't blame me,
this is documented in the newicon specifications.

see also

~~CREATETHUMBNAILS~~

~~THUMBCOLORS~~~~~

1.72 THUMBCOLORS

THUMBCOLORS

type: numeric
menu equivalent: none

specify number of colors for newicon thumbnails. valid range: 4 ... 256.
do not specify too many colors if your workbench is not running in high
or truecolor. don't worry, MysticView does a very good job in reducing
the number of colors.

default: 50

see also

~~CREATETHUMBNAILS~~

~~THUMBSIZE~~~~~

1.73 REJECTPATTERN

REJECTPATTERN

type: string
menu equivalent: none

a pattern for filenames to be rejected by MysticView.

useful e.g. with #?.info, when you've got an icon datatype
installed, but don't want any icons to be viewed.

this argument is also used for the reject pattern
in picture filerequesters.

default: #?.info

see also

~~FILTERPICTURES~~

1.74 CREATETHUMBNAILS

CREATETHUMBNAILS

type: boolean keyword (YES or NO)

menu equivalent: Settings/Create Thumbnails

enable automatic newicon thumbnail generation.

whenever MysticView encounters a picture that lacks a newicon thumbnail generated by MysticView, it will create one or update it.

MysticView will not overwrite already existing icons that haven't been created with MysticView before.

MysticView thumbnails are identified throughout tooltype settings which will be created automatically:

MYSTICVIEW_THUMBDATE=<human-readable datestamp>
MYSTICVIEW_THUMBNAIL=<size>,<numcolors>

when the picture has been modified (according to the datestamp), or when the thumbnail settings have been changed (according to <size> and <numcolors>), MysticView will update the icon.

in addition to that, MysticView will insert a default tool to the resulting project icon.

this is defined throughout the

DEFAULTTOOL
setting.

note: automatic thumbnail creation requires newicon.library.

see also

~~THUMBSIZE~~~~

~~THUMBCOLORS~~

~~DEFAULTTOOL~~

1.75 DirectoryOpus configuration

DirectoryOpus configuration

MysticView can be very easily integrated into DirectoryOpus. this section shows up different ways and gives some useful hints. note that MysticView was not designed to be integrated into DirectoryOpus exclusively. the same techniques can be applied to other file managers and Workbench replacements as well. if you think that other software should be mentioned here, don't hesitate to supply

the~author
with configurations and manuals.

see

```

~~general~filetype~configuration~~~~~
~~using~listfiles~with~DOpus~~~~~
~~using~the~APPEND~option~with~DOpus~~~
~~browse~directories~with~MysticView~~~
~~using~a~special~PRESETFILE~for~DOpus~~

```

1.76 FONTSPEC

FONTSPEC

type: string
menu equivalent: none

this setting allows you to specify a font for the picture info textline.

syntax: size[,name]

example: FONTSPEC=8,topaz

default: system's screen font

I recommend to use a good-looking small fixed-width font here. not for technical reasons, but for an eye-friendly update of the text while scanning and loading.

see also:

```

~~PICINFO~~

```

1.77 PICINFO

PICINFO

type: boolean (YES or NO)
menu equivalent: Options/Show Picture Info

show a textline with some informations about the picture currently being displayed.

default: NO

see also:

~~FONTSPEC~~~

~~PICFORMAT~~

1.78 LMBACTION

LMBACTION

type: keyword
menu equivalent: Options/Mouse Drag Picture

this option determines how the left mouse button is used when activated over a picture.

DRAG

when the picture is not fully visible, it can be dragged around with the mouse.

NEXT

MysticView advances to the next picture in the list when the left mouse button is pressed.

note: the mouse pointer has to be placed over a visual part of the picture.

default: DRAG

see also

~~SHOWARROWS~~~

~~SHOWPIP~~~~~

~~mouse~usage~~

1.79 AUTODISPLAYMODE

AUTODISPLAYMODE

type: boolean keyword (YES or NO)
menu equivalent: Options/Learn

this option tells MysticView to predict the display mode that you would likely prefer for the current picture.

most pictures look better with either of the two displaymodes "Scale with Aspect" or "Display 1:1 Pixel", e.g. workbench patterns are more likely to look good in "Display 1:1 Pixel" mode, while photos are usually being watched in "Scale with Aspect" mode.

this problem could be approached algorithmically, but this is boring, and the user's preferences vary.

MysticView uses a neural network to learn from your changes of the displaymode. whenever a new picture is loaded or when the window is resized, the neural network is recalled, and the displaymode may be changed accordingly.

you train the neural network by simply toggling the displaymode. MysticView interpretes it like:
"that's the display mode the user likes pictures like this one to be displayed with."

MysticView behaves completely silly the first times, because it is initialized with an 'empty' or unconditioned network the first time. its predictions become more precise by the time. you must teach it by changing the displaymode for different pictures and window layouts.

don't expect too much. the artificial intelligence is limited, of course. MysticView does not react to the picture's contents, but only to formal parameters like the current aspect ratios of the window and the picture, their absolute sizes, and the picture's depth.

the network is perfectly conditioned when you don't need to adjust the displaymode anymore, or when you don't even recognize that it has been changed.

leave this option disabled if you think it's too much confusing.

default: NO

see also

~~DISPLAYMODE~~

1.80 AUTOCROP

AUROCROP

type: boolean keyword (YES or NO)
 menu equivalent: Options/Autocrop Pictures

this option tells MysticView to automatically crop blank areas from a picture's borders. only newly loaded pictures will be cropped.

default: NO

1.81 general usage

general usage

```

~~commandline~~~~~
    see also:
examples

~~mouse~~~~~

~~buttons~~~~~

~~menus~~~~~

~~keyboard~~~~~

~~file~requester~~

~~iconstart~~~~~

~~listfiles~~~~~

~~drag'n'drop~~~~~

~~configuration~~~
    full control via tooltypes

~~preset~files~~~~~
    alternate configurations

~~Directory~Opus~~
    configure it right
  
```

1.82 menu reference

menu reference

```

~~project~menu~~~
  
```


files, lists, and program related

~~picture~menu~~~
related to the current picture

~~options~menu~~~
quick access to innumerous options

~~settings~menu~~~
general settings (the nasty menu)

1.83 filename

FILENAME

type: one or more strings
menu equivalent: Project/Open Pictures...

specifies names of picture filenames or volume names or directories for scanning.

includes Amiga DOS pattern matching.

this argument is only available in the commandline.

see also

~~APPEND~~~

~~RECURSE~~~
AmigaOS DOS manuals

1.84 append

APPEND

type: switch
menu equivalent: none

with this option specified, MysticView will first look for another running instance, and if one is found, pass the FILENAME arguments to that MysticView. that instance will immediately try to catch up with the new arguments and start scanning, loading, etc.

the FILENAME arguments won't replace an already existing picture list. they will be appended.

if no other MysticView is running, it will be started with the given FILENAME arguments.

this argument is only available in the commandline.

see also

~~FILENAME~~~

1.85 animpic

ANIMPIC

type: string
menu equivalent: none

specify a filename for an external animation picture for MysticView's tiny progress indicator.

the size and depth and format of the animation are free.
if you want to replace the picture, please note:

- your picture will be interpreted as 20 animation frames of the same size each, placed vertically under each other. when the picture's height is not a multiple of 20 pixels, then there's something wrong with the specified file.

- the frames will be rendered to the center of the leftmost button (see BUTTONPIC argument). make sure that the frames fit to that place.

the consequences of a misaligned animation picture haven't been tested. (probably harmless, though)

see also:

~~BUTTONPIC~~

1.86 Developers

developers

if you think that MysticView sucks, why don't you simply grab yourself a compiler and start your own RTG viewer?

MysticView is not more than a configuration and lists manager. more interesting are its viewing capabilities. they're completely modular, highly abstracted, and encapsulated in black boxes. they are grouped in three layers:

1. mysticview.library

highly abstracted view class layer. it does not deal with pixel formats and screenmodes. you supply pointers to a rastport, a screen, and some attributes.

2. `guigfx.library`
 this layer fulfills the RTG promise. it's an interface between `render.library`, `datatypes.library`, `graphics.library` and `cybergraphics.library`. you may deal with pixel formats inside this layer, but you don't need to.
3. `render.library`
 low-level image processing layer, mainly rendering, scaling, colorspace conversions and alike. rather complicated stuff, but much more than a silly collection of conversion functions.

you can choose what layer you want to plug your own applications to. have a look at the developer archives. all these libraries are fully documented and free for you to use.

see also

```
aminet: dev/misc/RenderLib.lha
aminet: dev/misc/GuiGFXLib.lha
aminet: dev/misc/MysticLib.lha
```

1.87 BUTTONPIC

BUTTONPIC

```
type: string
menu equivalent: none
```

specify a filename for an external button picture for `MysticView`'s gadgets.

the size and depth and format of the picture are free, as long as you've got a datatype for it. if you want to replace the picture, please note:

- keep the layout (refer to the supplied example picture)
- all buttons must be of the same size.

note: the gadgets are completely faked, and they've got nothing to do with intuition, gadtools, or BOOPSI. simply disable the buttons if you think that this is obscene.

default: internal hardcoded buttons will be used

see also:

```
~~SHOWBUTTONS~~
```

```
~~ANIMPIC~~~~~
```

1.88 BUFFERPERCENT

BUFFERPERCENT

type: number

menu equivalent: Settings/Picture Cache...

specify the size of the picture cache. this is a numeric value, expressed in percent of the currently available memory in your system.

reasonable values range from 1 to 50, maybe even more, if you've got more than 64mb of memory. valid numbers range from 1 to 100. a value of 0 is ignored, since the cache logic cannot be disabled completely.

do not specify too large values! the memory consumption for the picture currently being loaded is not predictable, and if loading fails due to a lack of memory, the cache needs to be flushed completely.

the actual amount of memory is not interpreted as an absolute number. it will be repeatedly recalculated during runtime.

if you start another application that requires a lot of memory (e.g. a second MysticView), MysticView will adapt its buffers to the new environment as soon as a new picture is loaded. this makes the overall behavior of MysticView very defensive, and it still may consume huge amounts of memory for caching. on the other hand, if you suddenly free large amounts of memory, MysticView will silently fill up its buffers with more pictures.

the background loader will always try to preload pictures as long as they fit into the cache. the upper limit for preloading is currently set to 4 pictures. there is no upper limit for the total number of pictures in the cache. you can watch entire slideshows from memory, when the background loader had the opportunity to run over a list once.

a rather complicated algorithm determines what pictures are to be flushed from the cache at a given time. there are many parameters involved, especially the loading-time is to be mentioned here, because loading-time is considered to be something valuable, and the logic is designed to save time.

however the cache can of course not reduce the absolute loading-time. its main intention is to flatten loading-time peaks during slideshows, and to improve responsiveness. you can very often go back in the list without the need to reload. if you've got large amounts of memory, MysticView behaves very comfortable in this respect. and if you are using fast PPC datatypes in combination with the cache, it's like 'surfing' over picture lists :-)

1.89 ASYNCSCANNING

ASYNCSCANNING

type: boolean keyword (YES or NO)
menu equivalent: Options/Scan Asynchronously

this option tells MysticView to scan asynchronously, and to immediately start loading the first file that has been identified as a picture.

picture recognition via datatypes is slow, and with this option you can start watching a slideshow while scanning is still running.

the consequences may be confusing, when pictures are inserted to the list in a different order than they finally appear in the list.

for example, if you start watching a slideshow in random order, and when the picture list is still growing, the current picture may wander inside the list while scanning, because pictures may need to be inserted BEFORE the current picture.

you can compare this to the behavior of asynchronously updating filerequesters. the currently selected entry may wander downwards in the list. but picture lists behave a bit more nasty.

default: NO

see also

~~SORTMODE~~

1.90 AUTOCLEAR

AUTOCLEAR

type: boolean keyword (YES or NO)
menu equivalent: Settings/After Last Picture/Clear List

this option tells MysticView to automatically clear the current picture list after the last picture.

this option is ignored when MysticView is in
LOOP
mode.

the AUTOCLEAR feature might be useful when you are remote-controlling MysticView with the
APPEND
option.

see also

~~LOOP~~~~~

~~APPEND~~~~

~~AUTOSTOP~~

1.91 AUTOSTOP

AUTOSTOP

type: boolean keyword (YES or NO)

menu equivalent: Settings/After Last Picture/Stop Slideshow

this option tells MysticView to automatically disable slideshow mode after the last picture in a list.

this option is ignored when MysticView is in
LOOP
mode.

see also

~~LOOP~~~~~

~~AUTOCLEAR~~

1.92 DEFAULTTOOL

DEFAULTTOOL

type: string

menu equivalent: none

specify a default tool for project icons created with MysticView's thumbnail feature.

default: 'mysticview'

see also

~~CREATETHUMBNAILS~~

1.93 FILTERPICTURES

FILTERPICTURES

type: boolean keyword (YES or NO)

menu equivalent: Options/Show Pictures Only

this option tells MysticView to filter entries in `filerequesters`, i.e. to remove all entries that are not identified as pictures. recognition is done via datatypes and might be slow.

default: NO

see also

~~REJECTPATTERN~~

1.94 HIDEONCLOSE

HIDEONCLOSE

type: boolean keyword (YES or NO)
menu equivalent: none

when enabled, MysticView hides when the close button is clicked.

default: NO (MysticView quits)

see also

~~HIDEONESCAPE~~

1.95 HIDEONESCAPE

HIDEONESCAPE

type: boolean keyword (YES or NO)
menu equivalent: none

when enabled, MysticView hides when the escape key is pressed.

default: NO (MysticView quits)

see also

~~HIDEONCLOSE~~

1.96 MARKCOLOR

MARKCOLOR

type: string, representing a hexadecimal number
menu equivalent: none

specify a hexadecimal RGB value (0xRRGGBB) for highlighting display elements, such as grid lines, arrows, cursor.

default: bright green

see also

~~TEXTCOLOR~~

~~BGCOLOR~~~~

1.97 TEXTCOLOR

TEXTCOLOR

type: string, representing a hexadecimal number
menu equivalent: none

specify a hexadecimal RGB value (0xRRGGBB) for the picture-info textline.

default: white

see also

~~MARKCOLOR~~

~~BGCOLOR~~~~

1.98 RESETDISPLAY

RESETDISPLAY

type: boolean keyword (YES or NO)
menu equivalent: Options/Reset Display

when enabled, automatically reset the attributes zoom, cursor position, and rotation between pictures.

default: YES

1.99 REVERSE

REVERSE

type: boolean keyword (YES or NO)
menu equivalent: Settings/Sort Pictures by/Reverse Order

when enabled, reverse the picture list's sort direction. the combination 'reversed random' makes few sense, admittedly.

default: NO

see also

~~SORTMODE~~

1.100 SHOWARROWS

SHOWARROWS

type: boolean keyword (YES or NO)
menu equivalent: Options/Show Arrows

when enabled, draw arrows at the picture's borders, when it is not fully visible in the respective direction.

default: YES

see also

~~MARKCOLOR~~

1.101 SHOWBUTTONS

SHOWBUTTONS

type: boolean keyword (YES or NO)
menu equivalent: Options/Show Buttons

when enabled, display a bar of control buttons at the window's upper border.

default: YES

see also

~~button~usage~~

~~BUTTONPIC~~~~~

1.102 SHOWPIP

SHOWPIP

type: boolean keyword (YES or NO)

menu equivalent: Options/Show PIP

when enabled, show a small PiP (picture-in-picture) frame in the window's upper left, and draw a border around the currently visible area.

very nice, but not fully working. this feature is experimental, do not enable it on scalable windows.

default: NO

see also

~~MARKCOLOR~~

1.103 SMOOTHDISPLAY

SMOOTHDISPLAY

type: boolean keyword (YES or NO)

menu equivalent: none

when enabled, interpolate the display parameters (position and zoom factor. rotation is not considered).

this feature smoothens modifications on the display, such as resetting the position or the zoom factor.

this feature is GREAT FUN in combination with

PREVIEWMODE=OPAQUE

on fast displays, such as ZorroIII graphics cards, 8bit displays, and with a fast processor.

when you've got no 68060, you may also use it in combination with

PREVIEWMODE=GRID

, but a fast display hardware is still recommended.

default: NO

see also

~~PREVIEWMODE~~

1.104 COPYPATH

COPYPATH

type: string

menu equivalent: Project/Copy Picture to/...

'standard' destination path for copying and moving. this setting is automatically saved in MysticView's global configuration.

default: undefined

see also

~~configuration~~

1.105 mouse usage

mouse usage

- a picture that is not fully visible can be dragged around with the mouse, when the menu item 'Options/Mouse Drag Picture' is enabled.
- clicking the left mouse button advances to the next picture when 'Options/Mouse Drag Picture' is disabled.

there are two hidden gadgets, when MysticView runs in fullscreen borderless mode (

WINSIZEMODE=FULL

and

BACKDROP=YES

): the window's upper-left is a close gadget, the upper-right acts as a depth-gadget.

see also

~~LMBACTION~~~~~

~~menu~reference~~

1.106 button usage

button usage

the buttons are (from left to right)

1 open pictures

this button also acts as a progress indicator for scanning and loading.

2 first picture

go to the first picture in the list, and disable

SLIDESHOW

mode.

3 previous picture
go back one picture in the list, and disable

SLIDESHOW
mode.

4 next picture
advance to the next picture in the list.

5

SLIDESHOW
6
LOOP
7 displaymode
toggle displaymode between "Scale with Aspect"
(indicated by a double-arrow) and "Display 1:1 Pixel".
refer to

DISPLAYMODE
for further details.

8 reset
reset display settings zoom, cursor position and
rotation.

buttons can be toggled with the 'B' key and
with the menu item 'Options/Show Buttons'.

see also

~~menu~reference~~

~~keyboard~usage~~

~~configuration~~~

~~BUTTONPIC~~~~~

~~ANIMPIC~~~~~

1.107 project menu

project menu

Project

Clear List clear the current picture list, and
flush the current picture.

Open Pictures...

open~pictures
(and create a new list).

Open List File... open a list with a
listfile
's entries.

```

-----
Add Pictures...      add pictures to the current list.
Add List File...    add a listfile to the current list.
-----
Save List as...     save the current list to a listfile.
-----
Copy Picture to...  copy the current picture to a path.
                    see also:
                        DESTPATH
                        .
Move Picture to...  move current picture to a path. the
                    picture is not removed from the list.
-----
Delete Picture      delete the current file, and remove the
                    picture from the list.
-----
About...           program and key licensee information
-----
Hide               iconify. see also:
                    ICONIFY
                    ,
                    AUTOHIDE
                    ,
                    HIDEONESCAPE
                    ,
                    HIDEONCLOSE
                    .
Quit               quit.

```

see also

~~menu~reference~~

1.108 picture menu

picture menu

```

Picture
-----
Next          next picture in the list.
Previous      previous picture in the list.
First        first picture in the list.
-----
Remove        remove current picture from the list.
-----
Move          move picture cursor. see also:
                    SHOWCURSOR
                    .
Zoom          zoom in/out. see also:
                    ZOOMSTEP
                    .
Rotate        rotate picture. see also:
                    ROTATESTEP

```

```

Reset All          reset position, zoom, and rotation.
-----
Flip Horizontally flip picture along the x-axis$^1$.
Flip Vertically   flip picture along the y-axis$^1$.
Negative          invert colors$^1$.

```

\$^1\$ these functions affect pictures in the cache. when they are redisplayed, they will be still modified. when they have to be reloaded, they appear in the original form.

see also

~~menu~reference~~

1.109 options menu

options menu

Options

```

-----
Slideshow          see:
                   SLIDESHOW
                   Loop          see:
                   LOOP
-----
Scale with Aspect  see:
                   DISPLAYMODE
                   Display 1:1 Pixel see: DISPLAYMODE
Learn             see:
                   AUTODISPLAYMODE
-----
Show Buttons      see:
                   SHOWBUTTONS
                   Show Picture Info see:
                   PICINFO
                   Show Arrows      see:
                   SHOWARROWS
                   Show PIP         see:
                   SHOWPIP
                   Show Cursor      see:
                   SHOWCURSOR
-----
Mouse Drag Picture see:
                   LMBACTION
                   Reset Display    see:
                   RESETDISPLAY
                   Auto File Requester see:
                   REQUESTFILE
                   Show Pictures Only see:
                   FILTERPICTURES
                   Autocrop Pictures see:
                   AUTOCROP
                   Scan Asynchronously see:
                   ASYNCSCANNING

```

Create Thumbnails see:
 CREATETHUMBNAILS
 see also

~~menu~reference~~

1.110 settings menu

settings menu

Settings

Screen... see:

SCROPENMODE

,

PUBSCREEN

,

MODEID

Window... see:

WINSIZEMODE

,

WINOPENMODE

,

BACKDROP

.

 'Snap' will set

WINSIZEMODE

and

WINOPENMODE

 to DEFAULT, and insert the current window
 parameters into the settings

WINWIDTH

,

WINHEIGHT

,

WINLEFT

, and

WINTOP

.

Slideshow Delay... see:

SLIDEDELAY

Sort Pictures by... see:

SORTMODE

After Last Picture... see:

AUTOQUIT

,

AUTOHIDE

,

AUTOSTOP

,

AUTOCLEAR

Picture Cache... see:

BUFFERPERCENT

```

    Rendering...          see:
    STATICPALETTE
    /
    PREVIEWMODE
    /
    DITHERING
    .
-----
Load Preset...          load alternate configuration file.
Save as Preset...      save current configuration in a
                        preset~file
    .
Use Preset...          10 slots for quick access to different
                        preset~files
    . see also:
    PRESET
-----
Reset to Defaults      use MysticView's hardcoded defaults.
Last Saved            reload settings from the icon.
Restore              reset to the initial configuration. this means
                    the icon settings, being overridden by
                    preset files and commandline arguments.
-----
Auto Save Settings    see:
                    AUTOSAVESETTINGS
                    Save Settings      save the current configuration in the
                    icon's tooltypes.

see also

    ~~configuration~~

    ~~preset~files~~~~

    ~~menu~reference~~

```

1.111 picformat

PICFORMAT

```

type: string
menu equivalent: none

```

format string for the picture information text.

```

placeholders,
currently defined:

```

```

%p - pathname
%f - filename
%w - width
%h - height
%d - depth (always 8 or 24)

```

default: %f - %w\$\times\$h\$\times\$d

see also

~~PICINFO~~

1.112 classic opus configuration

DirectoryOpus configuration using LISTFILE

the configuration of picture series turns out to be a little bit more tricky, because DirOpus cannot pass an unlimited number of files to a single command line, and we do not want to start MysticView multiple times for a large number of pictures.

in my personal Opus configuration, I use the 'User1' filetype action to 'show' something. if you use a similar concept, enter the appropriate 'User' section in the 'Picture' filetype configuration, and enter the following lines:

```
AmigaDOS      list >>t:piclist{Ql} {F} LFORMAT "%P%N"
AmigaDOS      mysticview listfile=t:piclist{Ql}
AmigaDOS      delete t:piclist{Ql}
```

Flags: run asynchronously

this will concatenate the selected entries to a MysticView

```
LISTFILE
, and finally call MysticView with the listfile
instead of the pictures themselves.
```

see also

```
~~general~Dopus~configuration~~~~~
~~general~filetype~configuration~~~~~
~~Dopus~configuration~using~the~APPEND~option~~
~~Browse~directories~with~MysticView~~~~~
~~using~a~special~PRESETFILE~with~Dopus~~~~~
```

1.113 opus configuration with the APPEND option

DirectoryOpus configuration using the APPEND option

the new

```
APPEND
option of MysticView allows you to pass
```

arguments without a fuss and with very few consideration.

```
AmigaDOS MysticView APPEND {F}
```

flags:

```
- run asynchronously
```

this will append selected entries to an already running instance of MysticView, and if MysticView was not running, start it first.

thanks to DirectoryOpus' ability to split the selected entries into multiple commandlines, this simple configuration will pass all selected pictures to MysticView, without starting it multiple times.

see also

```
~~general~DOpus~configuration~~~~~
~~general~filetype~configuration~~~~~
~~classic~DOpus~configuration~using~listfiles~~
~~browse~directories~with~MysticView~~~~~
~~using~a~special~PRESETFILE~with~DOpus~~~~~
```

1.114 DOpus config to browse directories with MysticView

configure DOpus to browse directories with MysticView

this is really a hot one, especially when you're using DirectoryOpus as a Workbench replacement.

you can tell DirOpus to invoke MysticView with the RMB popup-menu, and pass it the selected directory.

1. create a new filetype.
2. enter the filetype definition section.
3. name the filetype "directory" and add the matching argument "Directory".
4. go back to the filetype editor.
5. add an entry to this filetype's icon menu. name it "Browse with MysticView".
6. enter the command

```
AmigaDOS MysticView APPEND {F}
```

```
flags: run asynchronously
```

ready to go. now you can select a directory, hold the right mouse button, and then select "Browse with MysticView" in the popup menu. MysticView will then start up and show the directory's contents (provided that there are pictures in it).

see also

~~general~DOpus~configuration~~~~~
~~general~filetype~configuration~~~~~
~~classic~DOpus~configuration~using~LISTFILE~~~
~~DOpus~configuration~using~the~APPEND~option~~~
~~using~a~special~PRESETFILE~for~DOpus~~~~~

1.115 special MysticView PRESETFILE for DirOpus

using a special PRESETFILE with Directory Opus

we're not finished yet. MysticView's integration into Directory Opus can be improved even further.

create a special 'DirOpus' presetfile for MysticView, and include it with the

PRESETFILE
argument in the Opus

commandline.

specify these settings in the MysticView presetfile:

WINOPENMODE=CENTER
WINSIZEMODE=HALF
AUTOQUIT=YES

this will cause MysticView to pop up over the mouse pointer with a small window, show all the directories' contents, and then automatically quit.

~~general~DOpus~configuration~~~~~
~~general~filetype~configuration~~~~~
~~classic~DOpus~configuration~using~LISTFILE~~~
~~DOpus~configuration~using~the~APPEND~option~~~
~~Browse~directories~with~MysticView~~~~~

1.116 general DirOpus filetype configuration

general DirOpus filetype configuration

there are different approaches to integrate MysticView to DirectoryOpus. but first of all, create a general filetype for pictures. a common mistake is to create a seperate filetype entry for each file format. this is very redundant, since DirOpus supports filetype recognition via datatypes.

1. 'add' a filetype.
2. enter the 'edit class' window.
3. name the class 'Picture', and give it a higher priority than your other picture format filetypes.
4. Add the match criteria 'Match DT Group' ... 'Picture'.

go back to the 'Picture' filetype configuration. for the 'doubleclick' action, I simply use

```
AmigaDOS      mysticview {f}
```

```
Flags: run asynchronously
```

this is all you need, provided that MysticView is located in the default search path (sys:utilities/ normally is).

for the advanced configuration, refer to the following sections. they will cover different ways of calling MysticView with an unlimited number of pictures, and how to create an advanced MysticView configuration for DOpus.

see also

```

~~general~DOpus~configuration~~~~~
~~using~listfiles~with~DOpus~~~~~
~~using~the~APPEND~option~with~DOpus~~~~
~~browse~directories~with~MysticView~~~~
~~using~a~special~PRESETFILE~for~DOpus~~

```

1.117 advanced usage

advanced topics

many details of MysticView are not so obvious, when you just have a look at its window and menus.

some advanced topics are discussed in this section.

~~philosophy~~~~~

I never planned to write a viewer

~~list~management~~~~

it's a fully-featured picture manager
realtime behavior

see also

~~configuration~~

~~general~usage~~

1.118 MysticView philosophy

philosophy

1 MysticView was programmed 'bottom-up', not 'top-down'.

most GUI applications are designed 'top-down', i.e. there are first the windows, and the GUI elements are then filled with functionality one after the other.

MysticView was half-finished long before there was a main window, and long before I decided to write a viewer. the RTG and realtime capabilities come from its libraries, and MysticView was in first place a test-environment for render.library and guigfx.library - it's still that.

I was always upset about the fact that most Amiga viewers are too much bound to the Amiga hardware. that was the initial idea for MysticView, once there have been the libraries anyway. I was an early owner of a graphics card of the 'cybergraphics generation', and I always wanted to abstract viewing from hardware. now there are some viewers available for the Amiga that are ONLY running on truecolor cybergraphics, which isn't any better than opening a PAL LORES screen when the ILBM header contains that mode ID.

MysticView was never designed for a special group of users, I've always tried to solve problems as common as possible, but I did not care of hardware limitations that I had not to suffer from... that's one of the reasons why MysticView is such a memory-hog, besides from abstraction from screenmodes and pixel formats.

2 there are better viewers than MysticView.

when you are willing to accept specialized solutions for particular hardware. I think that Visage is still the best viewer for slower hardware and less memory, and

especially for directly viewing images on designated screen modes. PIP viewers do better on the PicassoIV graphics card, and there are many other combinations of software and hardware that can easily outperform MysticView.

3 datatypes do not suck.

datatypes are great. let authors solve problems for the whole community by writing good datatypes!

and finally, PPC was a great benefit for MysticView, although I don't even have a PPC card. if there is some thankful job that can be done with PPC hardware, then it's decoding - especially images and animations.

I never would have created a viewer if I had to implement loaders.

see also

~~known~problems~~~~

~~insufficiencies~~~~

~~getting~datatypes~~

1.119 picture management

picture management

MysticView is a fully-featured picture-manager, including thumbnails and list-management.

the thumbnails have been outsourced and delegated to the Workbench throughout newicon.library. the current Workbench is admittedly not very efficient in displaying these thumbnails, but it works. it's limited, but reliable. you can sort the pictures by different criteria, browse lists, double-click an icon and MysticView pops up with that image.

when you're using a Workbench replacement such as Scalos or Directory Opus, then managing picture lists with MysticView's icons is by far not the least efficient way. last not least, the icon approach does not introduce a new concept that is not widely accepted. it's quite sufficient if you can live with the limitations.

the other point is that MysticView finally supports all the functionality that is required for list management.

- lists can be sorted by 6 different sort criteria:
scan order, filename, combined path+filename, random,

date, size, plus reverse order.

- pictures and lists can be concatenated to a list by various ways: Add Pictures..., Add List File..., APPEND option.
- lists can be saved.
- entries can be removed from a list (Picture Menu/Remove).
- pictures can be copied, moved, and deleted.

the list-format of MysticView couldn't be more simple and straight-forward: it's a plain ASCII textfile of filenames.

I consider this implementation of a 'picture manager' rudimentary, not very comfortable, but yet complete.

see also

```

~~CREATETHUMBNAILS~~
~~APPEND~~~~~
~~LISTFILE~~~~~
~~SORTMODE~~~~~
~~menu~reference~~~~

```

1.120 preset files

preset files

preset files are another way for MysticView to save its configuration. they are called 'preset files' because they are handled the same way as alternate configurations of the Workbench preference programs.

when you save the configuration by selecting 'Settings/Save Settings', then the configuration~items will be saved into MysticView's icon tooltypes.

when you snapshot the current configuration as a preset file via 'Settings/Save as Preset...', then the current configuration items will be saved as a plain ASCII text file, and a project icon will be added, with MysticView being the default tool. thus MysticView can be started with a preset configuration by simply double-clicking such an icon.

the configuration items used in preset files are identical to the respective tooltype items.

a special mechanism is included to partially override the default configuration with a preset file: the main configuration is first read from the icon, and then all items that appear in a preset file are used to override their respective defaults.

this makes it very easy to create 'brands' of your default configuration: simply remove all configuration items from preset files that are of no particular interest. only these will be used to override the defaults, the other items remain unaffected.

see also

~~PRESETFILE~~~~~

~~PRESETPATH~~~~~

~~menu~reference~~

examples supplied with the distribution
