TIFFView

Bert Wynants

TIFFView

COLLABORATORS							
TITLE :							
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY	Bert Wynants	January 9, 2023					

REVISION HISTORY						
DATE	DESCRIPTION	NAME				

TIFFView

Contents

1	TIFI	FView	1
	1.1	TIFFView Guide 1.14 Copyright © 1993-95 B. Wynants	1
	1.2	Introducing TIFFView	1
	1.3	TIFF Files	2
	1.4	MacPaint Files	2
	1.5	GIF Files	2
	1.6	IFF Files	3
	1.7	JPEG Files	3
	1.8	DataTypes Files	3
	1.9	System Requirements	4
	1.10	How to use TIFFView	4
	1.11	TIFFView Menu's	4
	1.12	File Menu	4
	1.13	Preference Menu	5
	1.14	Operations Menu	9
	1.15	ARexx Port	9
	1.16	Known Problems	11
	1.17	Tips	11
	1.18	ToDo	11
	1.19	About the program	11
	1.20	About the Author	12
	1 21	Dragman History	12

TIFFView 1 / 15

Chapter 1

TIFFView

1.1 TIFFView Guide 1.14 Copyright © 1993-95 B. Wynants

```
Table of Contents:
```

 $\label{thm:come} \mbox{Welcome to the TIFFView AmigaGuide@. Select any of the following topics:} \\$

Introducing TIFFView

System requirements

How to use TIFFView

TIFFView Menu's

ARexx Port

Known Problems

Tips

To Do's

About the program

About the author

Program History

1.2 Introducing TIFFView

```
This is a utility to read, view and print TIFF , MacPaint ,
```

TIFFView 2/15

```
GIF
&

IFF

,

JPEG
 or any image you have a DataType
 for, and to write

them back as

TIFF

,

JPEG
 or
IFF
 files.
```

Starting from version 1.11 TIFFView requires at least 2.04. To get the most out of it you must have an Amiga with the AGA chipset. Then you can open your images at 8-Bit Color or Gray!

The name TIFFView did cover the functionality of the first releases but since then other file types where added, therefor TIFFView should get a new name and one of the next releases may get another name.

1.3 TIFF Files

TIFF Files (Tag Image File Format) are files commonly used in the graphic computer world (Mac, Sun, NeXT, IBM)

TIFFView is compatible with the 6.0 specs of TIFF.

```
supported TIFF:
-multiple image TIFF
-1,2,3,4,5,6,7,8,24,32 Bit
-Line-art, gray, palette images, 24 bit color RGB, 32 Bit color CMYK.
```

1.4 MacPaint Files

MacPaint Files are that old files used on Macintosh. I included this format because some clip-art libraries still use this format...

1.5 GIF Files

GIF Files (Graphics Interchange Format(c)) are files that are commonly used in the BBS and IBM World it is however limited to 256 colors.

```
supported GIF: GIF87a & GIF89a
```

TIFFView 3 / 15

```
-multiple image GIF files
-1,2,3,4,5,6,7,8 Bit interlaced & non interlaced files
-Line-art, gray, palette images.
```

The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated.

GIF(sm) is a Service Mark property of CompuServe Incorporated.

1.6 IFF Files

IFF Files (Interchange File Format) are files that are commonly used in the Amiga World.

```
supported IFF:
  -1,2,3,4,5,6,7,8 Bit
  -Line-art, gray, palette images.
```

1.7 JPEG Files

JPEG (pronounced "jay-peg") is a standardized compression method for full-color and gray-scale images. JPEG is designed to handle "real-world" scenes, for example scanned photographs. Cartoons, line drawings, and other non-realistic images are not JPEG's strong suit; on that sort of material you may get poor image quality and/or little compression.

JPEG is lossy, meaning that the output image is not necessarily identical to the input image. Hence you should not use JPEG if you have to have identical output bits. However, on typical real-world images, very good compression levels can be obtained with no visible change, and amazingly high compression is possible if you can tolerate a low-quality image. You can trade off image quality against file size by adjusting the compressor's "quality" setting.

This reading and writing is based in part on the work of the Independent JPEG Group

1.8 DataTypes Files

The datatypes.library provides transparent data handling abilities to applications. If TIFFView finds an image it can't read it asks to the datatypes.library to read the file. This enables TIFFView to read a lot more image types.

This is available from WorkBench 3.0 and higher.

TIFFView 4 / 15

1.9 System Requirements

TIFFView should run on any Amiga system with at least 512K RAM \hookleftarrow and one disk-drive. TIFFView requires KickStart v2.04 or higher to run.

TIFFView also requires the ReqTools.library v38 or higher. ReqTools is copyright 1993 by Nico François.

Should you have any trouble running TIFFView on your machine, please

write to me with the full specifications of your machine, that is KickStart version, model, expansion boards etc...

1.10 How to use TIFFView

```
TIFFView can be started from the Shell or the Workbench.

CLI Usage:

TIFFView [filename(s)] [-r file]

-r file: startup ARexx command (no parameters yet).

WB Usage:

Shift select files and double click TIFFView.
```

1.11 TIFFView Menu's

File Menu

Preference Menu

Operations Menu

1.12 File Menu

```
Open...
Calls File Requester to select an image to load.

Scan...
Not available.

Image Info...
Shows information about the currently active image.
```

TIFFView 5 / 15

Print

Prints the currently active image.

Kill Memory Image

Removes the memory image from the currently selected image.

Save

Saves the file using the name and path that shows in the title bar. Only enabled if something was changed to the Image and the full image is in memory.

Save As...

Saves the file using an option requester and a File Requester to select options, name and path.

Close

Closes the currently active window. Asks if changes have to be saved if needed.

Ouit

Closes all TIFFView windows and Quits.

1.13 Preference Menu

First Image Only
Used for multiple image
TIFF
and
GIF
Files.

If you check this option the reading will be slightly faster but only the first image of multiple-image files will be shown and you are not warned of the presence of more images in the file.

Full File Names

If this is checked then the window title bar will show complete file path.

Screen Mode...

Shows a requester to define custom screen attributes.

Open Settings

Keep Memory Image

If checked and the original image has more colors like the screen image the complete full color image is kept in memory. This memory image is used for operations (Gamma) and for saving. This however can occupy a lot of memory.

e.g. A

TIFF

 $24\ \mathrm{bit}$ image with the 'Keep Memory Image' option checked and a screen with an 8 bit representation requires 4 times the memory as without the memory image.

note: A memory image can be removed later by selecting the Kill Memory Image menu option.

```
All On Custom Screen
    If checked, all images (also 1 bit images) open on the custom screen,
    otherwise 1 bit images open on the workbench screen.
  Full Size
    Images always open starting in Top Left corner and the maximum window size is
  Cascade
    Images are opened relative to previous opened window and shifted to
    left and bottom.
Buildin
  TIFF
  IFF
  GIF
  MacPaint
  JPEG{ui}
    Enables the buildin code to read this image types. If you want to read
    an image with a datatype, switch off the menu item for that image type.
Printer Settings
  Half Size
  Normal Size
  Double Size
    Allows to set an enlargement factor for printing.
    Allows enabling of printing some information about the picture.
  Center Horizontal
    Sets print position.
Save as Settings
  The Save as Settings are there to specify what kind of image has to be the
  default type for the Save As Options... requester.
  The
                TIFF
                 comp. mode option is there to generate a more compatible
                TIFF
                  file for transportation across computers & applications:
    - Some
                TIFF
                 readers don't support 2 or 3 bit
                 files.
      (so 2 and 3 bit
                TIFF
                 files are converted to 4 bit
                TIFF
                 files when saving).
    - 1-Bit
                IFF
                 or
                GIF
```

TIFFView 7 / 15

```
is saved as
                 Line-Art (color information is removed)
      otherwise 1-Bit
                IFF
                  and
                GIF
                 is saved as a Palette
                TIFF
                 of 1 Bit and the
      color information remains intact.
  Without
                TIFF
                 comp. mode ON the generated
                TIFF
                 files are also correct
  according to the
                TIFF
                  6.0 standard but less common accepted by some other
  applications.
  Create Icons?
    Allows enabling of icon creation for saved files. TIFFView looks for ENV:Sys/ \leftrightarrow
       def_tiff, ENV:Sys/def_jpeg and ENV:Sys/def_ilbm
    for the creation of it's icon. If these are not found ENV:Sys/def_picture is \leftrightarrow
       tried.
Dithering Settings
  No Dithering
    Dithering is disabled.
  Simple
    Just a simple and fast one dimensional dithering.
  Floyd & Steinberg
    Good and fast 2-dimensional dithering.
  Jarvis, Judice & Ninke
    Slow dithering over 3 lines.
  Stucki
    Slow dithering over 3 lines.
  Stevenson & Arce
    Slow dithering over 5 lines.
  Gray
                 TIFF
                     The dithering is for converting
                TIFF
                 files to
    1, 2, 3, 4 or 6 bit Gray images.
  Color
                TIFF
                     Color to Gray: Converts Color to Gray according to the Gray \leftrightarrow
                        settings.
    Color to 3 Bit: 1 bit red, 1 bit green and 1 bit blue.
    Color to 5 Bit: 2 bit red, 2 bit green and 1 bit blue.
    Color to 6 Bit: 2 bit red, 2 bit green and 2 bit blue.
    Color to 8 Bit: 3 bit red, 3 bit green and 2 bit blue.
```

```
Palette
                TIFF
                    Remains untouched if the number of colors is less or equal to \leftarrow
                        the value
    specified in the color to menu.
    Otherwise it is re-dithered to the value specified in the color to menu.
    See Color
                TIFF
  Gray
                GIF
                     The dithering is for converting
                GIF
                 files to 1, 2, 3, 4 or 6 bit images.
  Color
                GIF
                     Remains untouched if the number of colors is less or equal to \leftarrow
                        the value
    specified in the color to dithering menu.
    Otherwise it is re-dithered to the value specified in the color to menu.
    See Color
                TIFF
                IFF
                    Remains untouched if the number of colors is less or equal to \ \ \hookleftarrow
                        the value
    specified in the color to dithering menu.
    Otherwise it is re-dithered to the value specified in the color to menu.
    HAM & EHB
                TFF
                 files are not supported.
Scroll Settings
  Sets scroll speed when clicking arrows from scroll bars.
Unit Settings
  Used by printing for extra print information.
  Used in Image Info Window to show image size.
Load Settings@.{ub}
  Use these menu items to load a settings file.
Save Settings
  Use these menu items to save the current settings to the tiffview.prefs file.
Save Settings As...
  Use these menu items to save the current settings as a preset.
```

TIFFView 9 / 15

1.14 Operations Menu

Save_as_Settings IFF_Uncompressed

```
Gamma mapping...
  Allows definition of gamma curve to re-map the image.
  Higher Gamma values give more detail in Dark Image parts (brighter Images).
  Lower Gamma values give less detail in Dark Image parts (Darker Images).
  No gamma is 1.0.
  A Good value for dark images should be 1.5.
1.15 ARexx Port
   TIFFView is equipped with an ARexx Port. The name for the ARexx Port is
'tiffview'. So if you want to send commands to that port you would have
to issue
                           ADDRESS 'tiffview'
If you have more TIFFView's running '-number' is appended to the port name.
  DoMenuItem Menu Item [Sub [val]] executes a menu item like if it was selected.
  Ex: domenuitem 1 6 1 ON selects scrolling speed normal
  Full_file_names [OFF | ON]
  Screen_Mode screenwidth [xxxx]
  Screen Mode screenheight [xxxx]
  Screen_Mode screendepth [xxxx]
  Screen_Mode screendisplayid [xxxx]
  Screen_Mode screenautoscroll [xxxx]
  Screen_Mode screenoverscan [xxxx]
  Screen_Mode Requester
                                                ; pops up a requester
  Open_Settings First_Image_Only [OFF | ON]
  Open_Settings Keep_Memory_Image [OFF | ON]
  Open_Settings All_On_Custom_Screen [OFF | ON]
  Open_Settings Full_Size
  Open_Settings Cascade
  Buildin_settings TIFF
  Buildin_settings IFF
  Buildin_settings GIF
  Buildin_settings MACPAINT
  Buildin_settings JPEG
  Printer_Settings Half_Size
  Printer_Settings Normal_Size
  Printer_Settings Double_Size
  Printer_Settings Extra_Info [OFF | ON]
  Printer_Settings Center_Horizontal [OFF | ON]
```

TIFFView 10 / 15

```
Save as Settings IFF Compressed
Save_as_Settings TIFF_Uncompressed
Save_as_Settings TIFF_Packbits
Save_as_Settings TIFF_LZW
Save_as_Settings JPEG_HIGH_QUALITY
Save_as_Settings JPEG_QUALITY
Save_as_Settings JPEG_SPEED
Save_as_Settings TIFF_Comp._Mode [OFF | ON]
Save_as_Settings Create_Icons [OFF | ON]
Dithering_Settings Dithering No_Dithering
Dithering_Settings Dithering Simple
Dithering_Settings Dithering Floyd_Steinberg
Dithering_Settings Dithering Jarvis_Judice_Ninke
Dithering_Settings Dithering Stucki
Dithering_Settings Dithering Stevenson_Arce
Dithering_Settings Gray [To_Line-art | 1]
Dithering_Settings Gray [To_2_Bit | 2]
Dithering_Settings Gray [To_3_Bit | 3]
Dithering_Settings Gray [To_4_Bit | 4]
Dithering_Settings Gray [To_6_Bit | 6]
Dithering_Settings Gray [To_8_Bit | 8]
Dithering_Settings Color [To_Gray | 0]
Dithering_Settings Color [To_3_Bit | 3]
Dithering_Settings Color [To_5_Bit | 5]
Dithering_Settings Color [To_6_Bit | 6]
Dithering_Settings Color [To_8_Bit | 8]
Scroll_Settings [Slow | Normal | Fast]
Unit_Settings [Millimeters | Inches | Pixels]
Configuration SAVE
Configuration SAVEAS filename
Configuration LOAD filename
Version
About
Open filename
PullToFront filename
                                ; filename is name used for open
Close filename
                                ; filename is name used for open
Save filename
                                ; filename is name used for open
Save_As filename newfilename
                                ; filename is name used for open
Print filename
                                ; filename is name used for open
ImageInfo filename width
                                ; filename is name used for open
ImageInfo filename height
                                ; filename is name used for open
                               ; filename is name used for open
ImageInfo filename depth
                               ; filename is name used for open
ImageInfo filename resolx
ImageInfo filename resoly
                               ; filename is name used for open
ImageInfo filename imageKind ; filename is name used for open memory image \leftrightarrow
   must be available
ImageInfo filename imageClass ; filename is name used for open
ImageInfo filename compression ; filename is name used for open
    result contains the requested information
```

TIFFView 11 / 15

```
Kill Memory Image filename ; filename is name used for open
Operations Gamma factor ; factor must be 10 times to big
```

1.16 Known Problems

```
If an image is dithered to more colors then the available colors ← of the screen, the image will look bad, but it is correctly in memory so saving the image will work correct.

e.g. Opening an

IFF

5 bit image (32 colors) with dithering color to 5 bit on an interlaced 4 bits (16 colors) screen gives a bad image on that screen.
```

1.17 Tips

On a system with not much memory or if you only use TIFFView for viewing leave the 'Keep Memory Image' in the 'Open Settings' sub menu off. This saves a lot of memory if you open 24 bit images, but does not allow you to use the Save menu item (Save As works!!) if the image has changed.

1.18 ToDo

24 bit

IFF

reading & saving (request by Jean-Pierre LeBel)

Image cropping tool (request by Jean-Pierre LeBel)

Implement Scanning with AGFA scanners (request by Jochen Brusseler)

1.19 About the program

Current version 1.14

This program is freeware, this means that you can copy it freely as long as you don't ask any more money for it than a nominal fee for copying. If you want to distribute this program you should keep this document with it. This program cannot be used for commercial purposes without written permission from the

author

TIFFView has proven to be stable in everyday use. The author is not

TIFFView 12 / 15

responsible for any loss of data, damages to software or hardware that may result directly or indirectly from the use of this program. The author reserves the right to make changes to the software or documentation without notice.

TIFFView was written in C and compiled using SAS/C 6.51.

None of the files of the TIFFView package may be modified. Crunching or achieving is allowed only if none of the TIFFView files get modified by it.

Special permission is hereby granted to include TIFFView in Public-Domain collections such as Fred Fish's Amiga Library.

1.20 About the Author

If you have suggestions or remarks about this program, or if you find any bugs, please let me know.

When sending in bug reports, please state exactly under what circumstances the bug occurred, what equipment was used and what happened. If possible also try to give me enough information to reproduce the bug. It is very difficult to find bugs when you don't know exactly what happened.

Write to the following address:

Fido : 2:292/603.76 (Bert Wynants) AmigaNet : 39:120/102.76 (Bert Wynants)

SnailMail: Wynants Bert

Kapelaniestraat 22 B-2235 Hulshout Belgium - Europe starting from may 1995

> Wynants Bert Hogeheide 6

B-2260 Heultje-Westerlo

Belgium - Europe

I will also try to put the latest available version of TIFFView on the following BBS (this may change without further notice):

Great Balls Of Fire BBS
ReqTools Support BBS
Herman Stevens
Lubbeek
ADS Distribution HUB
ABC Host Belgium
AFN Host Belgium
+32-16-640912 ZyXEL U-1496 E 14k4-16k8 bps
+32-16-640099 SupraFax 2400-14k4 bps
+32-16-640872 LightSpeed 1200-2400 bps
24-24 h.
Fido Node 2:292/603

TIFFView 13 / 15

NLA Node 14:200/101.0 AmyNet 39:120/102.0

1.21 Program History

Changes & Fixes:

1.14

ENV:Sys/def_picture added for icon creation JPEG reading and writing added File Saving choice for memory/screen image fixed Fixed update problem with very small images

1.13

Busy requester has a progress bar now.

All requesters have the ReqTools backfill look now.

Using GetDiskObjectNew for WB startup now.

Aborting Creating Screen Image no longer gives a Memory Error.

Scroll bars have newlook and are one linked boopsi gadget.

Setting Scroll Speed for arrows works better.

Buildin sub menu added to override buildin reading by datatype reading.

Added support for datatypes for unknown image types.

Added icon creation for saved files.

Settings Load/Save added.

Task and port names for multiple instances of TIFFView improved and $\ \hookleftarrow$ corrected.

Workbench color changing fixed. (Thanks to Peter Stuer for reporting) Public screen handling fixed and improved.

1.12

Handling more multiple image TIFF files correctly now...
Gamma mapping on a CMYK image worked inverse.
Multiple Image GIF files are now also supported.
Complete revision of GIF reading, now I think it even works :-)
 thanks to all those who reported GIF reading bugs (Bart, Peter, Tom ← ...).

1.11

Save/Discard/Cancel Dialog added

IFF

dithering added

Search scanner option removed

Gamma handling moved to image windows menu's

MacPaint

reading added

Screen closing fixed for visitor window (e.g. Scale by Erik Wistrand) interleaved screen and bitmaps added

bugfix for

IFF

& interleaved screen

3.0 NewLook Menu's added

TIFFView 14 / 15

```
color to gray conversion uses luminance calculation now
    CMYK image conversion corrected
    removed 1.3 compatibility
    printing can be aborted now
    now the custom screen uses the user font also
    all requesters font sensitive
    requester added for saving options
    localized under OS2.1 and higher
    rewrite of internal ARexx handling
1.10
    Save as gives warning if destination file already exists.
    some bugfixes in ARexx part.
1.09
    Abort added for opening and saving images.
    CMYK image conversion added (
            TIFF
             only).
    Multiple file selection in file requester.
    Choosing between images in case of some mullet image
            TIFF
             files.
      (requested by Peter Stuer, not all multiple image files are yet \leftrightarrow
          supported)
    Window tiling added for opening images. (Suggested by Peter Stuer)
    Preferences moved to ENVARC: on a 2.0 or 3.0 system.
      (Suggested by Peter Stuer)
    Corrected Default prefs for 3.0.
    Planar 24 bit
            TIFF
             reading added.
    Interlaced
            GIF
             reading handled correct now
      (Thanks Tom De Mulder for reporting).
1.04
    General changes:
      Using ReqTools library for better requesters.
      Thanks to Nico François for ReqTools & his testing on the A4000.
      1-Bit
            IFF
             ->
            TIFF
             Line-Art bug corrected.
      Bug fixed which caused custom screen to generate some bad colors for \ensuremath{\hookleftarrow}
         menu's.
      Color dithering fixed and added.
      Problem with mutual excl. menu's fixed.
            GIF
             Reading added.
      Crash bug fixed for screens with more like 5 bits.
      Dithering improved.
    2.0 Specific:
```

TIFFView 15 / 15

Screen mode requester added.

Gamma Definition Requester added.

Image information Requester added.

3.0 Specific:

8 bit screens support. 256 grays or colors possible.