

PNG

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Chapter 1

PNG

1.1 PNG DataType

PNG Toolkit and the PNG DataType v. 43.3, by Cloanto \$^1\$

When we heard news that several, very popular, graphics formats were menaced by software patents, at Cloanto we took a strong position in favor of a new, improved format: PNG (Portable Network Graphics).

We are presenting here a PNG DataType for the Amiga, some background information on PNG, sample source code to use DataTypes and an ARexx script to automatically find GIFs and convert them to PNG.

The DataType supports all types of PNG-encoded images. Grayscale images are converted to palette-based images. This version of the DataType supports 24-bit DataType tag extensions, and can pass true color data to supporting applications. In a palette-based environment, true color (up to 48-bit) images are dithered using a fast Floyd-Steinberg method (more professional color quantization options are available in Personal Paint).

This DataType also reads the Author, Copyright and Comment fields (DTA_ObjAuthor, DTA_ObjCopyright and DTA_ObjAnnotation DataType attributes). The included source code shows how to read this information.

The Legal Notes contain a distribution license and other information.

Your feedback is very appreciated.

For more information:

Installation

PNG

DataTypes

Personal Paint

Cloanto

Legal Notes

^1\$ The material presented here and the name Cloanto are ↔
respectively
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1.2 Installation

Installation

The PNG Data**T**ype can be installed with a double-click on the included Installer icon. This automatic installation procedure uses the Amiga Installer program, which must be stored in the SYS:Utilities directory of your system. Manual installation is described in the following lines.

The PNG Data**T**ype can be installed by copying PNG to DEVS:Data**T**ypes, and png.datatype to SYS:Classes/Data**T**ypes. If the files are copied using Shell commands, the PNG icon file ("PNG.info") must also be copied manually (to DEVS:Data**T**ypes).

Users of Amiga systems with a 68020 or higher CPU can install a special version of the Data**T**ype, written to take advantage of new features of these more powerful CPUs. This file is named "png.datatype.020", and must be renamed to "png.datatype" once installed SYS:Classes/Data**T**ypes. (This is also taken care of by the automatic installation script.)

For more information:

PNG

Data**T**ypes

1.3 The PNG Format

The PNG Format

The PNG (Portable Network Graphics) file format was designed as a replacement and extension to GIF and LZW-based TIFF, after Unisys Corporation began demanding royalties on GIF/LZW code.

PNG is gaining general recognition as the best lossless format for storing digital images. (JPEG remains recommended for storing real world images where minimum storage occupation is a priority and loss of information is acceptable.) PNG has the potential to replace both GIF and TIFF, and as a unifying force it should attract more attention beyond that.

For more information:

PNG Letter

CompuServe Announcement

Article

PNG Specification

GIF to PNG ARexx script

1.4 PNG Letter

Graphics Community Endorses a New File Format

May 1, 1995. A coalition of major software developers, publishers and technical writers announced today its endorsement for the new PNG graphics format. PNG (Portable Network Graphics, pronounced "ping") is a flexible and open format for storing bitmapped graphics images. This effort began in late 1994, when CompuServe and Unisys stunned the online world by announcing that royalties would be required on the formerly freely used GIF file format.

Several companies claim a patent on the LZW compression algorithm, which is an integral part of the GIF file format. Unisys is now requiring developers, publishers, and vendors to pay royalties on any software that either creates or displays GIF files. In response to this announcement, developers hastened to replace the GIF file format with an improved royalty-free format. A coalition of experienced independent graphics developers from the Internet and CompuServe formed a working group and proceeded to design the new format. The result is the PNG format.

PNG is a major advance over the venerable GIF format. By adopting PNG, you would not only be helping the computer graphics community free itself from the Unisys patent, but you would be enjoying the advantages of a powerful new graphics file format. Converting your GIF collections to PNG offers the following benefits:

- * PNG retains GIF's strength as a simple and portable graphics format.
 - * PNG's compression method has been thoroughly researched and judged free from patent problems.
 - * PNG allows support for true color and alpha channel storage. Its extensible structure leaves room for future requirements.
 - * PNG's feature set allows conversion of all GIF files.
 - * On average, PNG files are smaller than GIF files.
 - * PNG offers a new, more visually appealing, method for progressive display than the scanline interlacing used by GIF.
-

* PNG is designed to support full file integrity checking as well as simple, quick detection of common transmission errors.

* Implementations of PNG are royalty-free.

The advantages of making PNG an industry-standard file format are clear. We are now presented with a rare opportunity to move forward in the area of royalty-free graphics display and archiving software. Please help with the adoption of PNG by supporting it as your preferred graphics file format. For more information, source code, file specifications, developer tools, and freeware file converters, you can contact the comp.graphics Internet newsgroups or the Graphics Support Forum on CompuServe (GO GRAPHSUP). For files, check the ftp.uu.net:/graphics/png directory, or email png-info@uunet.uu.net.

Thank you for supporting this project.

Signed by:

Michael Abrash, author, Zen of Graphics Programming
Michael Console Battilana, Cloanto (Personal Paint/Write, etc.)
Bradley Bell & Elizabeth Piegari, TriSoft (Depth Dwellers)
Andrei Belogortseff, ChaoSoft (FM StepUp, FM Toolbar, FM Guard, etc.)
C. Steven Blackwood, Cytherean Adventures (Cargo Bay)
Robert K. Blaine, ECONO-SOFT
John Bradley, author of XV
John Bridges, author of GRASP, PC Paint and PICEM
Rick Byrnes, The Software Development Group (NoteWorthy, MoneyWise, Eventz, and various shareware products.)
Tony Caine, ARcaine Technology
George Campbell, OsoSoft (Winclip, etc.)
Mike Ceranski, President, Dvorak Development
Lee Crocker (Piclab, PGIF, GTools)
Karen Crowther, Redwood Games (Math Rescue, Word Rescue, Pickle Wars)
E. Nicholas Cupery, Farba Research (Farba Utilities (tm))
Thomas Boutell, author of the gd library and the World Wide Web FAQ
Gary Elfring, Elfring Soft Fonts (Clip Art)
Steve Estvanik, Cascoly Software (Winzle, Windows in Time, MVP Bridge)
Jim Faliveno, Monumental Computer Applications, Inc. (TagVue-CaddView)
Dan Farmer, POV-Team (POV-Ray)
Oliver Fromme, TBH-Softworx (QPEG, PicDex)
John Gallant, First Magnitude (3-Ball Juggler, Beat the Bomb, Math Sampler)
Lawrence Gozum, author (VIDVUE)
Phil Grenetz, Ivdn Technologies
Diana Gruber, Ted Gruber Software, Inc. (Fastgraph)
David Hofmann (Computer Graphics Artist, Germany)
Michael D. Jones, Insight Software Solutions (Finance/Hobbies/Word Games)
Lutz Kretzschmar, coauthor of Ray Tracing Worlds (Moray)
Tom Lane, organizer, Independent JPEG Group (IJG JPEG software)
Steve Lee (Atlantic Coast plc)
Ralph Mariano @ STReport International Online Magazine
David K. Mason, author of Morphing on Your PC, coauthor of Making Movies on Your PC (DTA, DFV, DMorf)
Randy Maclean, Formgen Corp.
Brad McLane, Caladonia Systems Inc. (Code.Print, ToolThings)
Al Meadows/Fineware Systems (Author of Space Hound, Peeper, etc.)

Scott Miller, Apogee Software, Sultans of Shareware
Jeff Napier, Another Company (Computer Magic)
Peter Nielsen, Raja Thiagarajan, Julie England (PMView & PMSnap for OS/2)
David Noakes, Fugue Software
Dick Oliver, author of PC graphics books and software including
Tricks of the Graphics Gurus, PC Graphics Unleashed, and FractalVision
Dan Richardson, illustrator, author of Create Stereograms on Your PC
John Richardson, Rogue Marketing (Amazing Secrets Series, Gambling
Secrets, JobDisk)
Steve Rimmer, Alchemy Mindworks Inc. (Graphic Workshop, etc.)
Greg Roelofs, Info-ZIP (Zip, UnZip and related utilities)
Guy Eric Schalnatt, Group 42 (PNGLIB, GraphX Viewer)
Paul Schmidt, Photodex Corporation, GDS (The Graphics Display System)
Monty Shelton, CrystalWorks (EZCosmos, SIRDS for NIRDS, Language Wiz)
Steve Sneed, Ozarks West Software, Inc. (OzCIS, OzWin, OZBEXT/OZGIF)
David Snyder, MVP Software (MVP Paint)
Chuck Steenburgh, Tay-Jee Software (Palantir for DOS & Windows, S.O.S.)
Peter Tiemann (author of TrueBase)
Glen Tippetts, NeoSoft Corporation (NeoPaint, NeoBook, etc.)
Rod Underhill, Computer Fine Artist (CIS Comic Forum's Underhill Gallery)
John Wagner (Improces)
Bruce F. Webster, Pages Software Inc (WebPages by Pages)
Tim Wegner, author of Image Lab and Fractal Creations (Fractint)
Rosemary West, R. K. West Consulting (By The Numbers, LoveDOS, etc.)
Thomas R. White, Recreational Engineering Associates (MultiMedia Swiss
Army Knife)
Charles L. Wiedemann, REXXcom Systems (XL2001, E-Z-Book, etc.)
Terry Wilkinson, CIO, AffNet Publishing
Ben Williams, Black Belt Systems Inc. (WinImages, Imagemaster, etc.)
Jeff Woods, deltaComm Development, Inc. (Telix for Windows)

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1.5 CompuServe Announcement

CompuServe Announces PNG-Based Graphics Specification
Fully Open 24 Bit Graphics Capability for Electronic Graphics Exchange

COLUMBUS, Ohio, June 15, 1995 -- CompuServe Incorporated today announced the completion of a new 24-bit graphics specification that was announced earlier this year. This new, enhanced 24-bit lossless specification will offer the professional graphics community a significant enhancement to the earlier GIF 89a specification while also eliminating the proprietary LZW software, replacing it with compression technology compliant with the PNG (pronounced 'ping') specification.

"The new specification is a true 24-bit lossless format that will give users a 16 million color palette and represents a significant enhancement over the previous GIF technology," said Tim Oren, CompuServe vice president of future technology. "More importantly, this new specification has been created with tremendous attention to making it free, open and rights clear so that anyone can incorporate it into their products without

fear of patent infringement."

The new specification was developed as a collaboration between CompuServe and several key communities: The Internet PNG group led by Thomas Boutell, and including Jean-loup Gailly and Mark Adler, the developers of Deflate and Inflate; and the CompuServe online graphics forums (GO GRAPHICS). Ultimately, CompuServe's new graphics specification adopted compression technology that was based on the PNG specification. As a result of those efforts, CompuServe has determined that the PNG format closely meets the future requirements for graphics interchange on the Internet, on CompuServe and on other services. Based on current evaluation results, PNG will also be useful for exchange of information between graphics software products

"Earlier this year, there was a great deal of attention paid to GIF on the Internet," continued Oren. "Much of it was constructive and served not only to move the 24-bit graphics project off the back burner, but also gave us connections to the Internet team which helped us create the new PNG-compatible graphics specification in only five months. This cooperative effort has benefited the whole online community and should serve as a model for how the Internet's positive and creative forces can be focused."

PNG makes use of a data compression technology called 'deflation' used in the freeware Info-Zip programs. CompuServe has adopted the PNG format and is creating a free toolkit that will create graphics meeting the PNG specification while avoiding patent concerns. The toolkit will be available within the next few weeks.

Though CompuServe will hold a copyright on the toolkit, it is understood that its free distribution and use is encouraged and expected. To maintain the free and clear patent status of the new specification, it will not be backward compatible with the current GIF89a specification. Adoption of the new PNG-based specification will take place over time, allowing a smooth transition to the new format. CompuServe will also provide a conversion utility from GIF89a to PNG for use in conjunction with the CompuServe Information Services. This utility will be available within the next few weeks.

The CompuServe Information Service continues to be the world's most successful and most popular online and Internet service with millions of members who go online from more than 3.1 million active, paying accounts in more than 150 countries. The undisputed industry leader in innovation, the service offers global email, the industry's first CD-ROM supplement, libraries of free software, selected 28.8 kbps access and worldwide direct Internet access services. For a free introductory CompuServe membership, call 800-524-3388 and ask for representative number 664, or access CompuServe's home page on the World Wide Web (<http://www.compuserve.com>).

In addition to the CompuServe Information Service, CompuServe offers networking, Internet services, electronic mail and business information services to major corporations worldwide.

CompuServe is an H&R Block (NYSE: HRB) company.

1.6 From GIF to PNG

The GIF Controversy: A Software Developer's Perspective

An up-to-date version of this article is available at:

<http://www.cloanto.com/users/mcb/19950127giflzw.html>

1.7 PNG Specification

PNG (Portable Network Graphics) Specification

Please refer to the links in the following article:

<http://www.cloanto.com/users/mcb/19950127giflzw.html>

1.8 GIF to PNG ARexx Script

```
/* GifToPng.pprx - Personal Paint Amiga Rexx script - Copyright © ←
   1995-1997 Cloanto Italia srl
```

```
$VER: GifToPng.pprx 1.1
```

```
    More Comments
*/
```

```
IF ARG(1, EXISTS) THEN
  PARSE ARG PPPORT
ELSE
  PPPORT = 'PPAINT'

IF ~SHOW('P', PPPORT) THEN DO
  IF EXISTS('PPaint:PPaint') THEN DO
    ADDRESS COMMAND 'Run >NIL: PPaint:PPaint'
    DO 30 WHILE ~SHOW('P', PPPORT)
      ADDRESS COMMAND 'Wait >NIL: 1 SEC'
    END
  END
  ELSE DO
    SAY "Personal Paint could not be loaded."
    EXIT 10
  END
END

IF ~SHOW('P', PPPORT) THEN DO
  SAY 'Personal Paint Rexx port could not be opened'
  EXIT 10
END

ADDRESS VALUE PPPORT
OPTIONS RESULTS
```

```
OPTIONS FAILAT 10000
```

```
Get 'LANG'
```

```
IF RESULT = 1 THEN DO          /* Deutsch */
    txt_req_sel      = 'GifToPng-Zielverzeichnis'
    txt_err_svabort  = 'Speichervorgang wurde abgebrochen'
    txt_err_ldabort  = 'Ladevorgang wurde abgebrochen'
    txt_err_save     = 'Fehler beim Speichern: '
    txt_err_load     = 'Fehler beim Laden: '
    txt_err_oldclient = 'Für dieses Skript_ist eine neuere Version_von Personal ↔
                        Paint erforderlich'
```

```
END
```

```
ELSE IF RESULT = 2 THEN DO /* Italiano */
    txt_req_sel      = 'Selezionare cassetto'
    txt_err_svabort  = 'Scrittura annullata'
    txt_err_ldabort  = 'Lettura annullata'
    txt_err_save     = 'Errore nella scrittura: '
    txt_err_load     = 'Errore nella lettura: '
    txt_err_oldclient = 'Questa procedura richiede_una versione più recente_di ↔
                        Personal Paint'
```

```
END
```

```
ELSE DO          /* English */
    txt_req_sel      = 'GifToPng target directory'
    txt_err_svabort  = 'User abort during save'
    txt_err_ldabort  = 'User abort during load'
    txt_err_save     = 'Error during save: '
    txt_err_load     = 'Error during load: '
    txt_err_oldclient = 'This script requires a newer_version of Personal Paint'
```

```
END
```

```
Version 'REXX'
```

```
IF RESULT < 7 THEN DO
    RequestNotify 'PROMPT "'txt_err_oldclient"'
    EXIT 10
```

```
END
```

```
LockGUI
```

```
FreeBrush
```

```
IF RC = 0 THEN
```

```
    RequestPath "'txt_req_sel'"
```

```
IF RC = 0 THEN DO
```

```
    tmpfname = 'T:pplx_temp.'PRAGMA('ID')
```

```
    ADDRESS COMMAND 'List >'tmpfname' 'RESULT' NOHEAD PAT=~(#.info) LFORMAT="*"%s ↔
                    %s*" ALL FILES'
```

```
    IF OPEN('listfile', tmpfname, 'R') THEN DO
```

```
        Get 'ICONS'
```

```
        iconmode = RESULT
```

```
        errcode = 0
```

```
        Set '"ICONS=3"'
```

```
        DO FOREVER
```

```
            curfname = READLN('listfile')
```

```
            IF EOF('listfile') THEN BREAK
```

```
            GetFileFormat curfname
```

```
            IF RC = 0 THEN DO
```

```
                IF UPPER(RESULT) = 'GIF' THEN DO
```

```
                    LoadBrush curfname 'FORCE'
```

```
                    IF RC = 0 THEN DO
```

```

IF UPPER(RIGHT(curfname, 5)) = '.GIF"' THEN DO
  len = LENGTH(curfname)
  newfname = OVERLAY(D2C(C2D(SUBSTR(curfname, len-3, 1)) ←
    + 9), curfname, len-3)
  newfname = OVERLAY(D2C(C2D(SUBSTR(curfname, len-2, 1)) ←
    + 5), newfname, len-2)
  newfname = OVERLAY(D2C(C2D(SUBSTR(curfname, len-1, 1)) ←
    + 1), newfname, len-1)
  IF EXISTS(SUBSTR(newfname,2,len-2)) = 0 THEN DO
    ADDRESS COMMAND 'Rename >NIL: 'curfname' 'newfname
    curiconfname = INSERT('.info', curfname, len-1)
    newiconfname = INSERT('.info', newfname, len-1)
    curfname = newfname
    IF EXISTS(SUBSTR(curiconfname,2,len+3)) THEN DO
      IF EXISTS(SUBSTR(newiconfname,2,len+3)) THEN
        ADDRESS COMMAND 'Delete >NIL: ' ←
          curiconfname
      ELSE
        ADDRESS COMMAND 'Rename >NIL: ' ←
          curiconfname' 'newiconfname
      END
    END
  END
END
SaveBrush 'FORCE FILE 'curfname' FORMAT PNG OPTIONS " ←
  PROGDSP=0" "COMPR=6" "AUTO=1"'
IF RC > 0 THEN DO
  errcode = RC
  IF RC = 5 THEN
    errmess = txt_err_svabort
  ELSE
    errmess = txt_err_save || RC
  END
FreeBrush 'FORCE'
END
ELSE DO
  errcode = RC
  IF RC = 5 THEN
    errmess = txt_err_ldabort
  ELSE
    errmess = txt_err_load || RC
  END
END
END
IF errcode > 0 THEN
  BREAK
END
IF errcode > 0 THEN
  RequestNotify 'PROMPT "'errmess'"'

  Set '"ICONS='iconmode'"'
  CALL CLOSE('listfile')
END
ADDRESS COMMAND 'Delete >NIL: 'tmpfname
END
UnlockGUI

```

1.9 GIF to PNG ARexx Script - Comments

GIF to PNG ARexx Script - Comments

This script asks the user to specify a directory, scans the directory and its subdirectories and converts all GIF files it finds into PNG.

Non-GIF files are not affected. Icon images are preserved. Icon format information is updated (Tool Types: FILETYPE=PNG). GIF Author, Copyright and Comment fields are translated to PNG equivalents. File name suffixes are changed (i.e. the files are renamed) as follows:

```
.gif    -> .png  
.GIF    -> .PNG  
.Gif    -> .Png, etc.
```

```
others -> unchanged
```

Personal Paint identifies the file type by its contents (not by the file name suffix). If the script runs during Workbench use, the Workbench Update menu item must be selected to visually update the contents of any windows containing files being renamed by this script.

This script requires Personal Paint version 7.0 (PPaint REXX version 7) or higher, `personal_png_io.library` (enclosed with PPaint), and `personal_gif_io.library` (or another GIF-compatible library).

Possible changes that could be applied to this file:

Convert all images to PNG (not just GIFs). To do this, change the line selecting GIFs to `IF UPPER(RESULT) ~= 'PNG' THEN DO`. However, be careful if you have IFF animations, as they can be loaded as ILBM images unless they are filtered out (IFF animations begin with an ILBM image).

Activate PNG Adam 7 progressive display in files being written. This degrades compression but the resulting images appear more nicely when displayed by progressive viewers. Set `PROGDSP=1`.

Convert any file to uncompressed IFF-ILBM. This may be good for files to be stored on an Amiga CD-ROM, where loading speed could be more important than compression. Remove the instructions selecting only GIFs and replace the PNG FORMAT option with `FORMAT ILBM OPTIONS "COMPR=0" "SCRFMT=0"`.

PNG was designed as a replacement and extension to GIF and LZW-based TIFF, after Unisys Corporation began demanding royalties on GIF/LZW code. As the PNG specification was released in May 1995, it gained general recognition as the best lossless standard for storing digital images.

Cloanto, the first software house to publish a paint program supporting the PNG file format, is also making available a PNG developer's kit for the Amiga (on the Personal Suite CD-ROM). A PNG

DataType
is available at no
cost for free electronic distribution.

1.10 DataTypes

Amiga DataTypes

Amiga DataTypes provide an object oriented approach for determining and handling data types. A simple DataType consists of one short format descriptor file (stored in DEVS:DataTypes) and a library containing code to process that datatype (stored in SYS:Classes/DataTypes).

A format descriptor file simply describes how to recognize a file. For example, it could list the initial bytes (if all files of that format have a standard header). This is how the PNG format descriptor works. The system of format descriptions can be used by applications to identify various file formats (for example, to assign appropriate Workbench icons to files that don't come with an icon). Beyond that, the DataType I/O libraries allow applications to handle different formats without re-implementing the same format again and again.

In theory, DataTypes should be documented in the original Amiga documentation. In the 3.1 Amiga Developer Update disk set, documentation can be found in Docs/datatypes.doc, Tutorial/DataTypes and Examples2/DataTypes.

In practice, the original release of the documentation was not very complete, and it has allowed very few developers to implement support for DataTypes in their applications. At Cloanto we felt the same problem, and for this reason we would now like to share some of our own source code with other developers.

The

C source code
of a DataType-based image viewer is included here.

1.11 C Source Code

```
/*
ViewDT

Simple DataType-based Picture Viewer

Syntax:
ViewDT FILES/A

Examples:
ViewDT pictures:space/#?.pic
ViewDT portrait.png

Source Code Version:
$VER: ViewDT.c 43.1
```

Status:

Public Domain

If you require more information please send E-mail to <info@cloanto.com>

*/

```
#include <exec/types.h>
#include <exec/memory.h>
#include <graphics/gfx.h>
#include <graphics/displayinfo.h>
#include <intuition/intuitionbase.h>
#include <intuition/gadgetclass.h>
#include <datatypes/datatypes.h>
#include <datatypes/datatypesclass.h>
#include <datatypes/pictureclass.h>
#include <proto/exec.h>
#include <proto/dos.h>
#include <proto/graphics.h>
#include <proto/intuition.h>
#include <proto/datatypes.h>
#include <string.h>
#include <stdio.h>

struct Picture
{
    struct BitMapHeader bmhd; /* format and infos */
    struct BitMap *bmap; /* bitmap */
    ULONG *palette; /* color table in LoadRGB32() format */
    LONG palette_size; /* mem usage */
    LONG palette_entries; /* number of colors */
    ULONG display_ID; /* video mode */
    UBYTE *author; /* author info */
    UBYTE *copyright; /* copyright info */
    UBYTE *annotation; /* other info */
    LONG author_size; /* mem usage */
    LONG copyright_size; /* mem usage */
    LONG annotation_size; /* mem usage */
};

void FreePicture(struct Picture *pic);
LONG GetDataTypesPicture(UBYTE *file_name, struct Picture *pic, ULONG);
BOOL IsDataTypes(UBYTE *file_name, UBYTE *name_buff, LONG nbuff_size);
BOOL ViewPicture(struct Picture *pic);

struct IntuitionBase *IntuitionBase;
struct GfxBase *GfxBase;
struct Library *DataTypesBase;

/*
    IsDataTypes

    Parameters
        file_name: name of the file to inspect
        name_buff: (optional) buffer to store the file format name
```



```

    nbuff_size: size of name_buff

Return value
    TRUE if DataTypes recognized the file as a valid picture file
    FALSE otherwise
*/
BOOL IsDataTypes(UBYTE *file_name, UBYTE *name_buff, LONG nbuff_size)
{
    struct DataType *dtn;
    struct DataTypeHeader *dth;
    BPTR lock;
    BOOL it_is;

    it_is = FALSE;
    if (lock = Lock(file_name, ACCESS_READ))
    {
        /* inspect file */
        if (dtn = ObtainDataTypeA(DTST_FILE, (APTR)lock, NULL))
        {
            dth = dtn->dtn_Header;
            if (dth->dth_GroupID == GID_PICTURE) /* is it a picture? */
            {
                it_is = TRUE;
                if (name_buff)
                {
                    strncpy(name_buff, dth->dth_Name, nbuff_size);
                    *(name_buff + nbuff_size - 1) = 0; /* safe strncpy() termination ←
                    */
                }
            }
            ReleaseDataType(dtn);
        }
        Unlock(lock);
    }
    return(it_is);
}

/*
GetDataTypesPicture

Parameters
    file_name: name of the file to load
    pic: work structure
    bmap_flags: AllocBitMap() flags (BMF_DISPLAYABLE, BMF_INTERLEAVED etc.)

Return value
    0 if successful (picture info and data in "pic" structure) or
    error code as from dos.library IoErr() function
*/
LONG GetDataTypesPicture(UBYTE *file_name, struct Picture *pic, ULONG bmap_flags)
{
    Object *obj;
    struct BitMapHeader *bmh;
    struct BitMap *bmap;
    struct gpLayout layout;
    ULONG *creg, *ctab;
    UBYTE *str;

```

```
LONG ncol, crsize, err;

memset(pic, 0, sizeof(struct Picture)); /* clear pic structure */
err = 0;

if (obj = NewDTObject(file_name,
                     DTA_SourceType, DTST_FILE,
                     DTA_GroupID, GID_PICTURE,
                     PDTA_Remap, FALSE,
                     TAG_DONE)) /* get the picture object */
{
    if (GetDTAttrs(obj,
                  PDTA_ModeID, &pic->display_ID,
                  PDTA_BitMapHeader, &bmh,
                  TAG_DONE) == 2) /* get the bitmap_header and mode_id */
    {
        pic->bmhd = *bmh;

        /*
         * query the object about its author, copyright and annotation
         */
        if (GetDTAttrs(obj, DTA_ObjAuthor, &str, TAG_DONE) == 1)
        {
            if (str)
            {
                pic->author_size = strlen(str) + 1;
                if (pic->author = AllocMem(pic->author_size, 0))
                    strcpy(pic->author, str);
            }
        }
        if (GetDTAttrs(obj, DTA_ObjCopyright, &str, TAG_DONE) == 1)
        {
            if (str)
            {
                pic->copyright_size = strlen(str) + 1;
                if (pic->copyright = AllocMem(pic->copyright_size, 0))
                    strcpy(pic->copyright, str);
            }
        }
        if (GetDTAttrs(obj, DTA_ObjAnnotation, &str, TAG_DONE) == 1)
        {
            if (str)
            {
                pic->annotation_size = strlen(str) + 1;
                if (pic->annotation = AllocMem(pic->annotation_size, 0))
                    strcpy(pic->annotation, str);
            }
        }

        layout.MethodID = DTM_PROCLAYOUT; /* render the object */
        layout.gpl_GInfo = NULL;
        layout.gpl_Initial = TRUE;

        if (DoDTMethodA(obj, NULL, NULL, (Msg)&layout))
        {
            if (GetDTAttrs(obj,
                          PDTA_BitMap, &bmap,
```

```

        PDTA_CRegs, &creg,
        PDTA_NumColors, &ncol,
        TAG_DONE) == 3) /* get the bitmap and its colors */
{
    if (bmap != NULL && creg != NULL && ncol != 0)
    {
        crsize = (ncol * 3) * 4;
        pic->palette_entries = ncol;
        pic->palette_size = crsize + (2 * 4); /* LoadRGB32() table ←
            requirements */

        if (pic->palette = AllocMem(pic->palette_size, 0))
        {
            ctab = pic->palette;
            *ctab++ = (ncol << 16) | 0; /* number of colors and first ←
                color to load */
            memcpy(ctab, creg, crsize);
            *(ctab + (crsize / 4)) = 0; /* terminator */
        }
        else err = ERROR_NO_FREE_STORE;

        if (pic->bmap = AllocBitMap(pic->bmhd.bmh_Width, pic->bmhd. ←
            bmh_Height, pic->bmhd.bmh_Depth, bmap_flags, bmap))
        {
            BltBitMap(bmap, 0,0, pic->bmap, 0,0, pic->bmhd.bmh_Width, pic ←
                ->bmhd.bmh_Height, 0xC0, 0xFF, NULL);
            WaitBlit();
        }
        else err = ERROR_NO_FREE_STORE;
    }
    else err = ERROR_REQUIRED_ARG_MISSING;
}
else err = IoErr();
}
else err = IoErr();
else err = ERROR_REQUIRED_ARG_MISSING;

    DisposeDObject(obj); /* free the object */
}
else err = IoErr();

if (err)
    FreePicture(pic);

return(err);
}

/*
FreePicture

Parameters
    pic: Picture structure with resources to free

Return value
    none
*/

```

```

void FreePicture(struct Picture *pic)
{
    if (pic->bmap)
    {
        WaitBlit();
        FreeBitMap(pic->bmap);
    }
    if (pic->palette)
        FreeMem(pic->palette, pic->palette_size);

    if (pic->author)
        FreeMem(pic->author, pic->author_size);

    if (pic->copyright)
        FreeMem(pic->copyright, pic->copyright_size);

    if (pic->annotation)
        FreeMem(pic->annotation, pic->annotation_size);

    memset(pic, 0, sizeof(struct Picture)); /* clear it all */
}

/*
ViewPicture

Parameters
    pic: picture infos and data

Return value
    TRUE if the user cancelled the view sequence (<Esc> key)
    FALSE otherwise
*/
BOOL ViewPicture(struct Picture *pic)
{
    struct Screen *scr;
    struct Window *win;
    struct IntuiMessage *img;
    BOOL done, quit;

    done = quit = FALSE;
    if (scr = OpenScreenTags(NULL,
        SA_Width, pic->bmhd.bmh_Width,
        SA_Height, pic->bmhd.bmh_Height,
        SA_Depth, pic->bmhd.bmh_Depth,
        SA_Quiet, TRUE,
        SA_ShowTitle, FALSE, /* no title bar */
        SA_Behind, TRUE,
        SA_Type, CUSTOMSCREEN,
        SA_DisplayID, pic->display_ID,
        SA_Overscan, OSCAN_TEXT,
        SA_AutoScroll, TRUE,
        SA_Colors32, pic->palette,
        SA_BackFill, LAYERS_NOBACKFILL, /* no screen-clearing when the ↔
            window is closed (is faster) */
        TAG_END))
    {
        if (win = OpenWindowTags(NULL,

```

```

        WA_Width, scr->Width,
        WA_Height, scr->Height,
        WA_IDCMP, MOUSEBUTTONS | VANILLAKEY,
        WA_CustomScreen, scr,
        WA_Backdrop, TRUE,
        WA_Borderless, TRUE,
        WA_Activate, TRUE,
        WA_RMBTrap, TRUE,
        WA_SimpleRefresh, TRUE,
        WA_BackFill, LAYERS_NOBACKFILL, /* no screen-clearing when the ↵
            window is opened (is faster) */
        TAG_END))
    {
        BltBitMap(pic->bmap, 0,0, scr->RastPort.BitMap, 0,0, pic->bmhd.bmh_Width, ↵
            pic->bmhd.bmh_Height, 0xC0, 0xFF, NULL);
        WaitBlit();
        ScreenToFront(scr); /* show the screen only when the picture has been ↵
            copied to it */

        while (!done)
        {
            Wait(1 << win->UserPort->mp_SigBit);

            while (imsg = (struct IntuiMessage *)GetMsg(win->UserPort))
            {
                switch (imsg->Class)
                {
                    case VANILLAKEY:
                        switch (imsg->Code)
                        {
                            case 27: done = quit = TRUE; break; /* <Esc> = cancel ↵
                                */
                            case 13:
                            case 32: done = TRUE; break; /* <Enter> / <Space> = ↵
                                continue */
                        }
                        break;
                    case MOUSEBUTTONS:
                        switch (imsg->Code)
                        {
                            case SELECTUP: /* MButton = continue */
                            case MIDDLEUP:
                            case MENUUP: done = TRUE; break;
                        }
                        break;
                }
                ReplyMsg((struct Message *)imsg);
            }
            }
        CloseWindow(win);
    }
    CloseScreen(scr);
}
return(quit);
}

void main(int argc, char *argv[])

```

```

{
#define AP_BUFFSIZE 240
#define PT_SIZE 80
struct Picture pic;
struct AnchorPath *ap;
UBYTE pic_type[PT_SIZE];
LONG err;
BOOL quit;

if (argc > 1)
{
    if (IntuitionBase = (struct IntuitionBase *)OpenLibrary("intuition.library", ↵
        39))
    {
        if (GfxBase = (struct GfxBase *)OpenLibrary("graphics.library", 39))
        {
            if (DataTypesBase = OpenLibrary("datatypes.library", 39))
            {
                if (ap = AllocMem(sizeof(struct AnchorPath) + AP_BUFFSIZE, ↵
                    MEMF_CLEAR))
                {
                    ap->ap_Strlen = AP_BUFFSIZE;
                    for (err = MatchFirst(argv[1], ap); err == 0; err = MatchNext(ap ↵
                        ))
                    {
                        if (IsDataTypes(ap->ap_Buf, pic_type, PT_SIZE))
                        {
                            if (GetDataTypesPicture(ap->ap_Buf, &pic, 0) == 0)
                            {
                                printf("%s (%s, %dx%d, %d colors)\n",
                                    ap->ap_Info.fib_FileName,
                                    pic_type,
                                    pic.bmhd.bmh_Width,
                                    pic.bmhd.bmh_Height,
                                    pic.palette_entries);
                                if (pic.author)
                                    printf("    author: %s\n", pic.author);
                                if (pic.copyright)
                                    printf("    copyright: %s\n", pic.copyright);
                                if (pic.annotation)
                                    printf("    annotation: %s\n", pic.annotation);

                                quit = ViewPicture(&pic);
                                FreePicture(&pic);
                                if (quit)
                                    break;
                            }
                        }
                    }
                }
                MatchEnd(ap);
                FreeMem(ap, sizeof(struct AnchorPath) + AP_BUFFSIZE);
            }
            CloseLibrary(DataTypesBase);
        }
        CloseLibrary((struct Library *)GfxBase);
    }
    CloseLibrary((struct Library *)IntuitionBase);
}

```

```
}  
}  
}
```

1.12 Cloanto Amiga Software

Cloanto Amiga Software

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