

aMiPEG

Miloslaw Smyk Rausch

COLLABORATORS

	<i>TITLE :</i> aMiPEG		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Miloslaw Smyk Rausch	February 11, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	aMiPEG	1
1.1	aMiPEG v1.0	1
1.2	Copyrights	1
1.3	Disclaimer	2
1.4	Introduction	2
1.5	Requirements	3
1.6	Speed comparisions	3
1.7	Usage	4
1.8	Credits	5
1.9	History	5
1.10	Known bugs	7
1.11	Support sites	7
1.12	To do	8
1.13	Thanks	8
1.14	Installation	8

Chapter 1

aMiPEG

1.1 aMiPEG v1.0

aMiPEG - a MPEG video stream player for the Commodore Amiga

This is version 1.0 (25-Nov-97), ©1994-97 Michael Rausch & Miloslaw Smyk
This version is based on aMiPEG 0.4 ©1994 Michael Rausch

Copyrights	- no comments
Disclaimer	- so you can't sue us
Introduction	- brief description
Installation	- bring a hammer with ya
Requirements	- Cray recommended
Speed tests	- how well it performs?
Usage	- plain and simple
Credits	- author info
Known bugs	- read before sending bug-report!
History	- what has been already done
Support	- where to get the updates
To do	- what you can expect in the future
Thanks	- people that were helpful

1.2 Copyrights

The main work is based upon mpeg_play 2.0, which is

Copyright (c) 1992 The Regents of the University of California.
All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose, without fee, and without written agreement is hereby granted, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE UNIVERSITY OF CALIFORNIA BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT

OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE UNIVERSITY OF CALIFORNIA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE UNIVERSITY OF CALIFORNIA SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE UNIVERSITY OF CALIFORNIA HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

The idct algorithm is loosely based upon jrevdct.c, which is

Copyright (C) 1991, 1992, Thomas G. Lane.
This file is part of the Independent JPEG Group's software.
For conditions of distribution and use, see the accompanying README file.

This implementation is based on an algorithm described in
C. Loeffler, A. Ligtenberg and G. Moschytz, "Practical Fast 1-D DCT
Algorithms with 11 Multiplications", Proc. Int'l. Conf. on Acoustics,
Speech, and Signal Processing 1989 (ICASSP '89), pp. 988-991.

The CyberGraphX support is based on the CyberGraphX software ©1995-97
Vision Factory Development.

1.3 Disclaimer

DISCLAIMER

This software is provided as-is, without warranty of any kind, either expressed or implied. In no event will the authors be liable for direct, indirect, incidental or consequential damages or data loss resulting from the use or application of this software. The entire risk as to the results and performance of this software is assumed by the user.

1.4 Introduction

INTRODUCTION

aMiPEG is a player for MPEG video streams for the Commodore Amiga. It is based upon the Berkeley X-Windows player version 2.0, with major changes in speed and size.

Main advantages are much faster decoding of the streams compared with other products based on the Berkeley sources, and a real-time scaling to fit on a complete HAM screen (no thumbnail animations anymore!). If you are using CyberGraphX software from Vision Factory Development you can also play MPEG streams in resizeable, true color window on an Intuition screen. Version 1.0 adds support for system-streams and video hardware found on some gfx-boards.

In addition, aMiPEG comes with full source code supplied for the technically interested

(available on Aminet:gfx/show/aMiPEG_1.0_src.lha).

1.5 Requirements

REQUIREMENTS

AGA chipset is recommended, OS 2.04 or up required. With version 0.3, rendering to a HAM6 screen is supported. From version 0.5 CyberGraphX is supported. Versions optimized for 68020, 68040 and 68060 are provided.

Implied with the usage of MPEG is some speedy processor as well. 68020 will do, but don't expect too much. "DebbieHarry.mpeg", which I use for testing purposes, is played with 1.0 fps on my chipmem-only A1200 (PAL screen), compared with 6.5 fps on the A4000/040 (Euro72 screen) and 3.1 fps on an A2000 with 28Mhz 2630 (PAL screen). On the A4000/040 with CyberVision64 and CyberGraphX 2.15 it managed 7.1 fps on 24-bit screen in color and 11.0 fps on the same screen in gray. For some more comparisions see [here](#) .

Since version 0.8, aMiPEG uses and requires asyncio.library v39 by Martin Taillefer, Magnus Holmgren and Olaf Barthel for faster and smoother playback (included in the binary archive).

Vlayer and vlayergray modes require gfx-board compatible with cgxvideo.library - only CyberVision64/3D supports it as of this writing.

For recompilation, SAS/C and Devpac assembler is required. Other compilers and/or assemblers may work with some fiddling. Be especially careful if you are using PhxAss, there were problems reported when people tried to run aMiPEG assembled with PhxAss.

1.6 Speed comparisions

DebbieHarry.mpg [160x128]

		CyberGfx		CyberGfxGray		Gray			HAM
		24	16	24	16	8 CGFX	8 AGA	8 AGA w/patch	8
40/25MHz	CV64	6.93	6.46	10.52	11.26	12.18	6.01	7.42	6.49
40/40MHz	CV64	14.00	12.69	20.58	21.47	23.94	10.36	11.76	12.19
60/50MHz	CV64	24.45	22.68	37.55	40.93	45.74	14.53	18.00	24.11

RedsNightmare.mpg [320x240]

		CyberGfx		CyberGfxGray		Gray			HAM
		24	16	24	16	8 CGFX	8 AGA	8 AGA w/patch	8
40/40MHz	CV64	6.62	5.60	10.66	11.73	14.87	3.79	4.80	5.11
60/50MHz	CV64	9.75	8.71	16.73	19.17	25.27	----	7.31	7.63

1.7 Usage

USAGE

The template for aMiPEG is:

```
NOB/S,NOP/S,LOOP/S,EACHSTAT/S,ND=NODISPLAY/S,QUIET/S,DITHER/K,PS=PUBSCREEN/K,
MODEID/K,FILES/A
```

And the meaning of the options is:

```
FILES - filename(s) of MPEG stream(s). Supports wildcards.
NOP    - ignore and not display any P frames.
LOOP   - makes the player loop back to the beginning after reaching the end.
EACHSTAT- causes statistics to be displayed after each frame.
         Only valid when compiled with -DANALYSIS
NODISPLAY- dithers, but does not display, usually used for
         testing and timing purposes.
QUIET  - supresses printing of frame numbers, timing information,
         and most error messages.
DITHER - selects from a variety of dither options.
         The possible values are:
         color    - lores HAM8 screen
         hiresham - hires HAM8 screen (better but slower)
         ham6     - for OCS users
         cybergfx - 15/16/24-bit CyberGraphX display
         cybergfxgray - gray display on 15/16/24-bit screen
         gray     - gray display on 8-bit screen
vlayer - display using video overlay of CV64/3D
vlayergray - as above, in gray
none   - no display at all

PUBSCREEN- open window on selected "deep" public screen. Only valid with
         DITHER cybergfx or cybergfxgray. Use with "DEFAULT" to open on
         current default public screen. When used with vlayer(gray), may
         name any public screen, as long as it is the screen of a gfx-board
         compatible with cgxvideo.library.
MODEID  - select modeid for screen to open and play on.
FRAMERATE- speed in frames per second. (0 - as fast as possible).
BUFFER  - size of the async I/O buffer (default - 65536).
FULL    - open full-screen, borderless window. Most useful with vlayer(gray).
```

CYBERGRAPHICS

You can choose true color output by specifying "DITHER cybergfx" option on the command line, or gray output on the "deep" screen using "DITHER cybergfxgray". ScreenMode requester will pop up and ask you for exact screenmode, unless you specify "MODEID" followed by modeid number. ModeID used for display is always printed in the end of successful run, so you know where to look for it.

Window which appears on CyberGraphX screen can be resized using standard gadget in the right-bottom corner. If you resize the window, output will be slowed down, because player switches from WritePixelFormat() to ScalePixelFormat(). If you want it to get back to the original size (and

speed) you can just double-click in the window and it will be done automatically.

If you have a gfx-board supporting `cgxvideo.library` (currently only CV64/3D, but CVPPC and BVPPC are expected to do so in the future), you should try `vlayer` option that employs video support hardware of mentioned boards. You get hardware YCbCr->RGB conversion and scaling with horizontal interpolation that takes virtually no CPU time. Thus, FULL option is especially enjoyable with this option.

For slower machines there is also `vlayergray` mode.

1.8 Credits

Credits

Originally aMiPEG has been written by Michael Rausch. Since version 0.5 Miloslaw Smyk took over. For version 1.0 Jussi T. Lindgren contributed patches to allow aMiPEG play system streams, handle wildcards and ASL.

aMiPEG also requires `asyncio.library` which was written by Martin Taillefer, Magnus Holmgren and Olaf Barthel.

You can reach Michael via email, but please remember that he no longer supports aMiPEG.

linux@uni-koblenz.de

In fact, his account is `rausch@uni-koblenz.de`; but with this, he's not allowed to receive/send any mail from/to outside the campus.

Alternatively, you might try FidoNet

2:245/5618.3

or snail-mail:

Michael Rausch
Schanzenpforte 33-35
D-56068 Koblenz

Milek's email is:
thorgal@amiga.com.pl

WWW:
<http://wfmh.org.pl/~thorgal/>

Jussi's email is:
jtlindgr@cc.helsinki.fi

1.9 History

HISTORY

- V0.1 * First public release
* Some cosmetic changes to be done.
- V0.2 * Oops, wrong ZIP code in the snail-mail address
* Bug with scaling of animations >200 pixel vertical is fixed.
* Little bit faster & tighter
- V0.3 * HAM6 rendering
* Somehow, the times got mixed up. NOW it renders to HAM8 with 6.5 fps (was 6.3) on the A4000/040 as the code is somewhat streamlined and more parts are moved to assembler.
* Uses default public screen's mode ID now instead of default monitor's.
- V0.4 * Forgot the Multiscan monitor ID (several people mailed me about this; really sorry guys)
* Autodetect non-AGA chipset, force HAM6 in this case
* Minor speed-up in the iDCT (in fact not worth mentioning)
* This is an intermediate release; 0.5 will contain the TODO stuff listed down there.
- V0.5 by Miloslaw Smyk from now on
* CyberGraphX support
* TODO stuff is still "to do"
- V0.6 * command line parsing is now done with ReadArgs()
* DITHER GRAY support added
* PUBSCREEN keyword lets you easily select "deep" screen to open CyberGraphX window on.
* MODEID now works with all dithers. You can play MPEGs in HAM even if your default screen doesn't support it.
* fix for streams with width not divisible by 16
* framerate control added (useful on "too fast" Amigas).
* i/o buffer size can be changed from command line.
* AmigaGuide documentation.
- V0.7
* asynchronous I/O for faster/smooth playback from HD
* now aMiPEG works with OCS/ECS under Kick v40+, too.
- V0.8
* a long-standing bug in stream parser fixed. Should play more movies now.
* uses NewLook under Picasso96, too.
* pressing ESCAPE aborts playback.
* now uses (and requires) the shared version of asyncio library v39
* file remained locked after unsuccessful playback
* recompiled with SAS/C 6.58
- V1.0 MAJOR RELEASE (with guest appearance from Jussi T. Lindgren)
* system-streams (interleaved video and audio) supported. (JTL)
* YCrCb->RGB and scaling hardware of CV64/3D (and upcoming CVPPC/BVPPC) supported. (MS)
* pattern matching and ASL file-requester (JTL)
* full screen playback (MS)
-

1.10 Known bugs

BUGS

- * in "gray" mode on native Amiga screen with non-XING streams some frames are corrupted. This is due to the bug in graphics.library's WritePixelFormat8() call. Please use Michael Van Elst's NewWPA8 (available from Aminet) to fix this - as a bonus you will get faster playback. SetPatch 43.5 fixes this, too.
- * when using video overlay feature of CV64/3D, display may get distorted and video-artifacts may appear. This is due to hardware limitations of Virge chip.
- * Bug in scaling in CGFX 3.0 sometimes makes the picture one line too high and it overlaps window border.
- * When dragging the screen on a Kick 2 machine, the copper stuff gets messed up and it displays video in the vblank. No idea why, but who cares anyway.
- * Problems with large anims on a PAL screen; don't know why and don't care either.

1.11 Support sites

The official aMiPEG WWW page is:

<http://amiga.com.pl/amipeg>

where you can always download the newest version.

There is also a mailing list for discussing topics related to aMiPEG.
To subscribe, please send an email to

amipeg-request@amiga.com.pl

With "subscribe <your_email>" in the mail body.

** ** *

This archive is also available from any Aminet site, e.g.
wuarhive.wustl.edu
ftp.luth.se
aminet.org

where it can be found in gfx/show directory.

** ** *

Modem traders may try our support BBS - newest version is
always placed in section "Files/W.F.M.H. Support", which is
available even for guests.

— — —

```

/  _//_/ // /   The smallest & slowest BBS in central Europe !!!
/  _//_/ // /   THE POLISH LOCALE WHQ
/  _//_/ // /   W.F.M.H. support
/  _//_/ // /

```

```

+48 91 540431      GlobalNet: 52:4800/6
                   FidoNet: 2:481/22.2
24 Hours / Day
1200-19200 bps

```

Serving on A3000, 2CDTVs, 2A500+, 4 additional CD-ROMs on-line
 For all Amiga, Mac, C64 and Spectrum fans

1.12 To do

TODO (sorted by priority)

- * MPEG audio - now when mpeg.a.library is available it should be easy
 - * scaling in 8-bit modes (now possible thanks to CGFX 3.0)
 - * 96 pixels or 80 pixels wide animations look awful.
- New scaling modes are not ready yet.

1.13 Thanks

Special thanks to Jussi T. Lindgren for sending me valueable patches.

I would also like to thank my beta-testers, who always had time and patience to find bugs in new versions of aMiPEG :-)

- * Chris J. Coulson
- * Walter Dees
- * Michael Krause
- * Marek Jablonski

and all other people who contacted me, reporting bugs and sending MPEG-streams.

1.14 Installation

Installation of aMiPEG is very simple - just copy the version for your CPU to directory of your choice, perhaps renaming it on the way. And that's it.