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Subject: : AmigaOS4

Topic: : Mplayer Altivec test version for G4 and PA6T-1682M

Re: Mplayer Altivec test version for G4 and PA6T-1682M

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Date: : 2014/4/4 5:43:09

URL:

@LiveForIt

Tested on my X1000 (HD6670)

by default, it works well (mplayer file.avi) but when using SDL (to have resize possibility) it hangs for a little moment and fails saying my X1000 is too slow.

Kas1e beta version works in the same condition.

```
15/0.Medias:Videos> Work:mplayer_amigaos4_altivec -vo sdl Medias:Videos/LeGrandSoir.avi
MPlayer SVN-rSVN-r32634-4.2.4 (C) 2000-2010 MPlayer Team
```

```
Playing Medias:Videos/LeGrandSoir.avi.
```

```
AVI file format detected.
```

```
[aviheader] Video stream found, -vid 0
```

```
[aviheader] Audio stream found, -aid 1
```

```
VIDEO: [XVID] 640x272 24bpp 24.000 fps 874.9 kbps (106.8 kbyte/s)
```

```
Clip info:
```

```
Title: LeGrand.Soir2012
```

```
Software: Lavf52.33.0
```

```
[VO_SDL] Using driver: OS4.
```

```
=====
Opening video decoder: [ffmpeg] FFmpeg's libavcodec codec family
```

```
Selected video codec: [ffodivx] vfm: ffmpeg (FFmpeg MPEG-4)
=====
```

```
Opening audio decoder: [mp3lib] MPEG layer-2, layer-3
```

```
AUDIO: 48000 Hz, 2 ch, s16be, 128.0 kbit/8.33% (ratio: 16000->192000)
```

```
Selected audio codec: [mp3] afm: mp3lib (mp3lib MPEG layer-2, layer-3)
=====
```

```
ahi_dev_init:511
```

```
-- driver -- 3CA1B4FC
```

```
AO: [ahi_dev] 48000Hz 2ch s16be (2 bytes per sample)
```

```
Starting playback...
```

```
Movie-Aspect is 2.35:1 - prescaling to correct movie aspect.
```

```
VO: [sdl] 640x272 => 640x272 Planar YV12
```

```
New_Face failed. Maybe the font path is wrong.
```

```
Please supply the text font file (~/.mplayer/subfont.ttf).
```

subtitle font: load\_sub\_face failed.  
New\_Face failed. Maybe the font path is wrong.  
Please supply the text font file (~/.mplayer/subfont.ttf).  
subtitle font: load\_sub\_face failed.

\*\*\*\*\*  
\*\*\*\* Your system is too SLOW to play this! \*\*\*\*  
\*\*\*\*\*

Possible reasons, problems, workarounds:

- Most common: broken/buggy \_audio\_ driver
- Try -ao sdl or use the OSS emulation of ALSA.
- Experiment with different values for -autosync, 30 is a good start.
- Slow video output
- Try a different -vo driver (-vo help for a list) or try -framedrop!
- Slow CPU
- Don't try to play a big DVD/DivX on a slow CPU! Try some of the lavdopts, e.g. -vfm ffmpeg -lavdopts lowres=1:fast:skiploopfilter=all.
- Broken file
- Try various combinations of -nobps -ni -forceidx -mc 0.
- Slow media (NFS/SMB mounts, DVD, VCD etc)
- Try -cache 8192.
- Are you using -cache to play a non-interleaved AVI file?
- Try -nocache.

Read DOCS/HTML/en/video.html for tuning/speedup tips.

If none of this helps you, read DOCS/HTML/en/bugreports.html.

----- CLOSE AHI AUDIO -----

ahi\_dev\_uninit:570

ahi\_dev\_uninit:578 -- 00004AF0I

----- WAIT FOR PlayerTask\_Process() to quit -----

----- CLOSE AHI AUDIO - DONE -----

Exiting... (Quit)