

Subject: : AmigaOS4

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

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

Author: : LiveForIt

Date: : 2014/5/29 9:53:36

URL:

@K-L

Quote:

No support for Blueray since it would need a GPU hardware decoding process.

Depends, if you just wan to encode it to less demanding format, then it does matter that It takes some time. Playing it with out degrading the format first might be too mutch to ask.

Quote:

And anyway, skiploopfilter option is ugly whether it's on PC or X1000. Period.

I admit it does not make sense to use skiploopfilters on AmigaONE-XE as it can't play hires H.254 anyway at good speed.

You know higher resolution videos looks better then low resolution videos if you can play higher resolution videos,

You have choice play lesser demanding videos or use skiploopfilters.

skiploopfilters is a tread off, tiny bit less quality for higher resolution video, who cares.

Actually you don't need to turn skiploopfilters completely off there are 4 different options for it.

- * Skip Everything
- * Skip Non-Key Frames
- * Skip Bi-Directional Frames
- * Skip Non-Reference Frames

If you Google a bit you find 2007/2008 they where having the same problems on PC's not unlike the X1000.

Even your PC friends back then was using skiploopfilter, so I don't see the problem.

PC's today have often 4 or 8 CPU cores, etch running at maybe 3.6Ghz, they have hardware accelerated video, and hardware accelerated yuv12,

We have a dual core 1.8Ghz, where only one CPU core is active, with out hardware acceleration, I think your PC friends be laugh at you no matter what you do.

Or you look at it in a other way and say that 1.8Ghz PA6T is not doing that bad considering its just running on one CPU core, that's how I look at it rally 😊

Anyway found a interesting link:

http://wiki.multimedia.cx/index.php?title=MPlayer_FAQ&redirect=no