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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

Author: : LiveForIt

Date: : 2014/4/4 10:00:58

URL:

@kas1e

What computer are you testing on X1000, XE or Pegasus II?

What video are you testing?

What graphic card do you have and what port is connected to? PCIe, PCI 66Mhz, PCI 33Mhz :-p

Quote:

Tried as "mplayer -vo comp test.avi" , it says "Please insert volume /progdir/conf/work:". I cancel it (3 times)

Can you run snoopy to see what what file it try to open, I don't have that problem on my computer.

Quote:

While pure cgx\_wpa do 35% of loading (i.e. compositing now slower on 10% than pure cgx\_wpa).

There are some differences between cgx\_wpa and comp output.

First difference I use ARGB bitmap, not RGB bitmap, this does not effect the X1000 at all, at lest not on my computer. But it might effect computers whit slower RAM bus.

33% more data is need to be sent to the graphic card, your result show that the bus speed is the bottleneck.

The harry potter test video I'm using uses around 90% CPU whit wpa\_cgx version.

And only 38% CPU whit the Comp output on X1000.