

Conversation with #archlinux-cn at Mon 20 Oct 2014 03:36:16 PM JST on farseerfc@irc.freenode.net (irc)

(03:36:16 PM) The topic for #archlinux-cn is: 欢迎来到Archlinux中文社区|官网: <http://www.archlinux.org> |阅读和查询 Archwiki: https://wiki.archlinux.org/index.php/Main_Page | 中文bbs: <http://bbs.archlinuxcn.org/> | 社区仓库/镜像加速源: <https://www.archlinuxcn.org/archlinux-cn-repo-and-mirror/>

(03:36:16 PM) Topic for #archlinux-cn set by gebjgd!
quassel@unaffiliated/gebjgd at 02:38:38 PM on 09/13/2014

(03:43:29 PM) kerrick_ [*~kerrick@50-196-159-42-static.hfc.comcastbusiness.net*] entered the room.

(03:56:15 PM) kerrick_ [*~kerrick@50-196-159-42-static.hfc.comcastbusiness.net*] entered the room.

(03:56:19 PM) kerrick_ left the room (quit: Read error: Connection reset by peer).

(03:59:09 PM) kerrick_ left the room (quit: Client Quit).

(03:59:37 PM) kerrick_ [*~kerrick@50-196-159-42-static.hfc.comcastbusiness.net*] entered the room.

(04:00:00 PM) kerrick_ is now known as kerrick

(04:06:35 PM) gebjgd [*~gebjgd@unaffiliated/gebjgd*] entered the room.

(04:06:35 PM) mode (+o gebjgd) by ChanServ

(04:14:50 PM) maivel_ [*~maivel@124.202.190.3*] entered the room.

(04:14:54 PM) maivel left the room (quit: Read error: Connection reset by peer).

(04:21:30 PM) maivel_ left the room (quit: Quit: leaving).

(04:22:06 PM) maivel [*~maivel@124.202.190.3*] entered the room.

(04:43:26 PM) maivel left the room (quit: Remote host closed the connection).

(04:46:01 PM) maivel [*~maivel@124.202.190.3*] entered the room.

(04:47:07 PM) izmntuk [*~i@106.120.178.1*] entered the room.

(04:55:25 PM) xmppbot: [october22@c44f86] Test

(04:56:13 PM) **xmppbot**: [october22@c44f86] nick

(04:57:40 PM) **erhandsome**: test error

(04:57:54 PM) **xmppbot**: october22@c44f86 的昵称已更改为 白小飞。

(04:58:05 PM) **xmppbot**: [wxg4irc] 还是不要test的好

(05:00:31 PM) **huntxu**: ping lisa

(05:00:32 PM) **xmppbot**: [Lisa] huntxu: Lisa is here :-)

(05:01:29 PM) **cherrot**: 有了解openCL的么？ 看国外在linux上的评测跑分，不一样的工具（luxmark vs Parboil）得出来的结果，nVidia和AMD跑分截然相反。。

(05:01:47 PM) *****cherrot** 纠结到底A卡N卡。。 darktable处理raw照片用。。

(05:08:28 PM) **farseerfc**: Parboil是用Cuda還是OpenCL還是都用？ CUDA必然是N卡強，OpenCL感覺是A卡閉源驅動好點，N卡只是勉強支持

(05:14:48 PM) **cherrot**: 我查一下

(05:15:20 PM) **cherrot**: 看luxmark的跑分 radeon 7850 都比 gtx760好很多

(05:15:26 PM) **gebjgd**: cherrot, opengl? 最好上a卡

(05:15:35 PM) **gebjgd**: cherrot, 不過opengl無所謂硬件

(05:15:41 PM) **gebjgd**: cherrot, 什麼都可以跑opengl

(05:15:46 PM) **gebjgd**: cherrot, cpu都可以

(05:15:59 PM) **gebjgd**: cherrot, 我以前做的是cuda 對cuda印象不好

(05:16:10 PM) **gebjgd**: cherrot, bug多 當然opengl也一樣

(05:16:21 PM) **cherrot**: gebjgd: 我的CPU太老了， darktable处理raw图像是全浮点运算，所以想入一块显卡提提速

(05:16:24 PM) **gebjgd**: cherrot, 但是nv玩命的刷版本 這點受不了

(05:16:32 PM) **cherrot**: gebjgd: lol

(05:16:41 PM) **farseerfc**: 感覺受程序性質影響也很大.....貌似超算上N卡比例比較大（用CUDA），但是挖礦機市場這邊A卡幾近壟斷了

(05:16:42 PM) **gebjgd**: cherrot, 刷nvcc的版本 cuda的版本

(05:18:08 PM) **cherrot**: 貌似parboil是基于cuda的opengl评测

(05:20:05 PM) **gebjgd**: cherrot, opengl有前途

(05:20:15 PM) **gebjgd**: cherrot, cuda太專一

(05:20:46 PM) **fasheng left the room (quit: Remote host closed the**

connection).

(05:20:59 PM) **cherrot:** gebjgd: 多谢建议 :) 看来HD7850更适合我 还省钱 lol

(05:20:59 PM) **gebjgd:** cherrot, 比起nv我更愛amd

(05:21:26 PM) **gebjgd:** cherrot, 再說了馬上amd就要進內核了 效果未必差 反壟斷都要支持amd

(05:21:38 PM) **cherrot:** gebjgd: amd闭源驱动好像比往年好多了啊 原来差劲的要死

(05:21:47 PM) **cherrot:** gebjgd: 嗯 :)

(05:21:54 PM) **gebjgd:** cherrot, 我用a卡抽steam 一年多了

(05:21:59 PM) **gebjgd:** cherrot, *ubuntu上

(05:22:01 PM) **xmppbot:** [白小飞] 你这话说得太正了吧☺

(05:22:38 PM) **gebjgd:** 才發現這裏有50多人了

(05:39:03 PM) **cherrot:** 不知道A卡散热问题怎么样了 原先能煮鸡蛋的说
=。 =

(05:39:29 PM) **fasheng** [*~fasheng@59.173.241.82*] entered the room.

(05:39:42 PM) **fasheng** left the room (quit: Remote host closed the connection).

(05:51:09 PM) **fasheng** [*~fasheng@59.173.241.82*] entered the room.

(05:52:57 PM) **perr** left the room (quit: Read error: Connection reset by peer).

(06:00:39 PM) **The account has disconnected and you are no longer in this chat. You will automatically rejoin the chat when the account reconnects.**