
Subject: latest PSCL

Posted by [Mike Audet](#) on Sun, 21 Sep 2008 14:43:47 GMT

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/>
>>>>>
>>>
>Hi Chris,

I'm upgrading an existing box... a 4U rackmount.

I appreciate the advice. Thanks!

David.

Chris Ludwig wrote:

> Hi David,
>
> The only boards from them We found usable and reliable out of the box
> have been the DP35 we have discussed and the D5400XS Xeon board.
> We have had good luck with the nForce 750 and 780 boards as well as some
> of the P45 chip set boards.
> Are you upgrading the guts of another system our building one from the
> ground up?

>
> Chris

>
>
>
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> EK Sound wrote:

>> Hi Chris,
>>
>> Sorry to be a pain... What Intel board would you recommend... we can
>> get the Intel models at wholesale. If the Can \$ was doing better I
>> would order a system from you! :-)

>>
>> Many thanks...

>>
>> David.

>>
>> Chris Ludwig wrote:

>>> HI David,
>>>
>>> Never used the DQ board so don't know how if the PCI slot is sharing
>>> with a bunch of stuff or not.
>>> I would download the manual and make sure the on board video can be
>>> disabled. Some M-ATX board you can't.
>>>

>>> Will probably be worth the extra \$50 or so to get the full size board
>>> so you have room to move stuff around slot and IRQ wise.
>>>
>>>
>>> Chris
>>>
>Hi David,
Well unless the boxes guts are really old we can easily just do a parts upgrade.
We do that all the time for our customers.
Kinda funny upgrading a dual/dual core Opteron to a single quad core Intel. :)

Chris

EK Sound wrote:

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>>>> Chris
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>>

--

Chris Ludwig

ADK Pro Audio
(859) 635-5762
www.adkproaudio.com
chrisl@adkproaudio.com Also quite interested in putting a PC together here

"Gantt Kushner" <ganttmann@comcast.net> wrote:

>
>I have to confess to getting close to pulling the trigger on a PC system
for
>Paris. Kerry has me about 80% convinced and flying faders (along w/ Mike's
>new FX!) could tip the scales. I've also become a bit more PC savvy since
>doing ebay listings for a shop here in Maryland. I've been working on a
>Toshiba laptop. It's ain't a Mac but it ain't all bad...

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>
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>"Mike Audet" <mike@....> wrote:

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>>spent weeks trying to get them to compile with no success at all. I really,
>>really tried. It's something that I'd like to return to someday, but right
>>now, the drivers seem to me to be the biggest contribution I can make with
>>what time I have. I just wasn't getting anywhere with the Mac plugs.

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>>All the best,

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>>TC <tc@spammetodeathyoubastards.org> wrote:
>>>Not sure. I'm a mac guy also, but it made more sense for me at this
>>>point to run paris on xp, with the adat drivers etc. that Mike has come
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>>>>>> manufacturing capacity - I've got a verical knee mill on the way,
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>>>>>> well as a pneumatic press and a laser etcher! I'm hoping to start

>>>>>> production of the motorized fader box in early 2009. (I need to finish

>>>>
>>>>> the third batch of MB-808 kits and get the first MB-9090 and MB-SEQ
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>>>>> out the door first.)
>>>>> <http://www.parisfaqs.com/>
>>>>>
>>>>> :D
>>>>>
>>>>> - K
>>>>>
>>>>
>>
>Mac to PC users,

If you spend half as much on a new PC as a new Mac you guys will end up with a smoking PC/Paris/Cubase (insert any DAW) rig. For this scenario I suggest Chris Ludwig all the way. You won't have to learn anything and it will be a mofo comp out of the box.

OTOH you can build your own, dig around for older parts and learn all the ins/outs of PC building and save lots of money. The time is more important to me these days.

I've built more than a few comps myself but think the knowledge that Chris imparts into your rig is worth every penny not to mention the lifetime support and supplied backup software.

Sincerely,
Tom

"Ted Gerber" <tedgerber@rogers.com> wrote in message news:492462c9\$1@linux...

>
> Also quite interested in putting a PC together here
>
>
> "Gantt Kushner" <ganttmann@comcast.net> wrote:
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My other thought was to go single core Athlon, also to keep things simple. I ended up going on ebay and grabbing a bare bones system consisting of atx case, mobo and cpu, with 1gb of ram.

Specs were:

CPU AMD Athlon 64 LE-1640 AM2 (2.7GHz) 45W 2000MHz FSB

Memory 1 Kingston DDR2 PC2-6400 1GB/800MHz

Motherboard BIOSTAR MCP6P-M2 (NVIDIA GF6150,SATAII,RAID,DDR2-800)

Video NVIDIA GeForce 6150 GPU Memory Share Up to 512MB

Audio Onboard High Definition Audio

Network Card Onboard Network Card

Case G-Power Stylish Deluxe Black Case (9021)

Power Supply 450W ATX Power Supply

These were all brand new parts. Cost was \$144.00. Now, this system only has 2 pci slots and one pcie, so I am using a pcie-pci expansion chassis with 4 eds cards (virtuavia).

I added my own hard drives that were kicking around, and a (new) dual pci video card also from ebay for around \$60 (there's onboard vga, but that only powers one display).

I just temporarily borrowed the cd rom drive from my mac to install windows xp. I installed the stripped down version of XP, but I have an xp pro license here as well for it (I always like to do things legit as everyone deserves to make a living from their hard work).

That's it. very inexpensive, brand new parts and runs great so far. Very easy to get up and running with paris, and far beyond the systems I've used with Paris in the past. In my opinion, keep it for paris only and keep it dirt simple.

If you need something to run cubase and paris etc, and need anything beyond the basics, then get someone like Chris L to build it for you and save the headaches.

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Ted Gerber wrote:

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>>>>>> :D

>>>>>>

>>>>>> - K

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>I have a feeling that this subthread deserves its own thread so we can get more input; I'll set one up.

- KerryI wanted to set up a fresh thread for guys like Gantt and Ted who are talking about making the PC plunge so they could get maximum visibility and input on this.

> I have to confess to getting close to pulling the trigger on a PC system for
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> Gantt

> Also quite interested in putting a PC together here

(Ted G)

Disclaimer: this isn't Mac vs PC advocacy. I should be clear about this once again - I'm a PARIS Mac user from way back myself, and my main work/production computer, the one I'm typing this on right now, is a dual G5. This is to help folks who are interested in making that transition in 2008/2009 to compile the info they'll need to guide them in that transition.

- KHi Guys,

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>Hi All,

I've just past a really important milestone. In order to make the Scherzo thread-safe, I had to replace the circular arrays used by the original Scherzo with special Microsoft defined linked lists. I figured that would be the hardest part. It didn't turn out to be all that hard. I was just afraid of it because I had never worked with anything like the Microsoft linked lists.

Anyway, I'm playing audio on a new build that uses the linked lists. :)

The next step is moving the functionality of the delayed procedure call into the ISR and placing the ISR spinlock around the functions that change the IRQ masks.

We're making progress.

Mikel just put this text into Babblefish and I still can't understand it... ;-)

Everyone repeat after me.... We're not worthy!

David.

Mike Audet wrote:

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>Hi Guys-

We need to get 12 tunes x 30 tracks out of CuBase (3) as wave files. All edits must be preserved, but no EQ/Pan/Gain/Processing etc can accompany the tracks.

What is the easiest way to export files from CuBase?

Logic has "Export all tracks as audio files". Is there something similar in CuBase?

Appreciate the help

TedWe're not worthy... but man, I'm sure happy Mike's on the case!

AA

"EK Sound" <ask_me@nospam.net> wrote in message news:4924aa07\$1@linux...

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>>Thanks Mike!

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able to develop practical methods of writing music and lyrics and recording

lots of great drum sounds and a good ear for jazz and latin drums, but I
lack either the right software or the right approach. Although I occasionally

chorus, etc.

Many thanks in advance for any tips or suggestions you may have.

Best wishes,

Richard FaylorBy "edits must be preserved" do mean that you want all the little
segments, or a single full length file per track?

David.

Ted Gerber wrote:

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> similar in CuBase?

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> Appreciate the help

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> Ted

>Hey there Milestone Mike,

Now, what does thread-safe mean?

Tom

"Ted Gerber" <tedgerber@rogers.com> wrote in message
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> Thanks Mike!

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> Ted

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>Hi Tom,

Thread-safe means that the code can be running on multiple CPUs at once without
crashing.

Cheers!

Mike

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>Hey, I'm not sure I'm worthy!

Well, to explain this better...

There is a block of code that runs every time a piece of hardware interrupts Windows to say "Hey, I'm ready for more data!" Microsoft has put severe restrictions on that code because if anything goes wrong with it, the whole computer crashes.

One of the restrictions is that you can't use the tools that you would usually use to allow code to run on more than one CPU at once. They left one, single type of list that you can use that is safe in a multiple CPU environment - and I guess everyone just uses it. It's really weird to me, but it works just fine.

So, to make a long story short, I had to replace all the code that stores the info sent between the cards and the PARIS app with this new kind of list. I just finished removing all of the old list code, and PARIS is still running fine. :)

I've been so swamped teaching that I haven't been able to work on this for two months. My report cards went in last week, so Sunday I spent 3 hours, and I've spent a few hours tonight. It's moving fast.

Mike

EK Sound <ask_me@nospam.net> wrote:

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>> Check this out:
<http://www.meap.biz/>

Although it costs around \$30 or so...it has worked flawlessly for me when pulling files from Cubase as WAV file / individual tracks.

Mike.

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>>
>> Appreciate the help

>>
>> Ted
>>Hi Mike,

That sounds really great. Now we're talking about the Scherzo drivers not the whole Paris app right? What benefit will this give us when

you get it ready for prime time? Will this eliminate some of the multicore hurdles we have to jump now?

I am totally ready for whatever it is you can do for us and will gladly pay you for your service.

Thankfully yours,
Tom

"Mike Audet" <mike@....> wrote in message news:4924bd52\$1@linux...

>
> Hi Tom,
>
> Thread-safe means that the code can be running on multiple CPUs at once
> without
> crashing.

>
> Cheers!

>
> Mike

>
>
> "Tom Bruhl" <arpeggio@comcast.net> wrote:

>> Hey there Milestone Mike,
>>
>> Now, what does thread-safe mean?

>>
>> Tom

>>
>>
>>

>> "Ted Gerber" <tedgerber@rogers.com> wrote in message
>> news:4924ae54\$1@linux...

>>>
>>> Thanks Mike!

>>>
>>> Ted

>>>
>>>

>>> "Mike Audet" <mike@....> wrote:

>>>>
>>>> Hi All,
>>>>

>>>> I've just past a really important milestone. In order to make the
>>>> Scherzo

>
>Thankfully yours,
>Tom
>
>
>
>
>"Mike Audet" <mike@....> wrote in message news:4924bd52\$1@linux...
>>
>> Hi Tom,
>>
>> Thread-safe means that the code can be running on multiple CPUs at once

>> without
>> crashing.
>>
>> Cheers!
>>
>> Mike
>>
>>
>> "Tom Bruhl" <arpeggio@comcast.net> wrote:
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>>>Now, what does thread-safe mean?
>>>
>>>Tom
>>>
>>>
>>>
>>>"Ted Gerber" <tedgerber@rogers.com> wrote in message
>>>news:4924ae54\$1@linux...
>>>>
>>>> Thanks Mike!
>>>>
>>>> Ted
>>>>
>>>>
>>>> "Mike Audet" <mike@....> wrote:
>>>>>
>>>>>Hi All,
>>>>>
>>>>>I've just past a really important milestone. In order to make the
>>>>>Scherzo
>>>>>thread-safe, I had to replace the circular arrays used by the original
>>
>>>>>Scherzo
>>>>>with special Microsoft defined linked lists. I figured that would be

>> Logic has "Export all tracks as audio files". Is there something
>> similar in CuBase?
>>
>> Appreciate the help
>>
>> Ted
>>Are you getting my e-mails, and attachments?

Neil"Mike Audet" <mike@....> wrote:

>
>It's just the driver I'm working with. If all goes well, we won't have
to
>jump through any hurdles to work on multi-core machines. It's possible
that
>the PARIS app may have threading issues, in which case we will still need
>hoops for the PARIS app, but not for the ASIO driver.
>
>Good times ahead. :)

Geez, with all the work it looks like you've done, wouldn't it
be easier just to write a new DAW app that works with the Paris
hardware & incorporates your plugins? lol

NeilHi, Aaron. Thanks for the tips on bus mastering mode. Unfortunately, my PARIS
rig is still dead in the water.

I haven't heard of the Official Paris list you speak of. Tell me more...

"Aaron Allen" <know-spam@not_here.dude> wrote:

>If I recall correctly there is a bus mastering or Mode check box that
>WinME/98 has a nasty habit of unchecking that hoses the works like this.

I
>haven't run 98/me in years, but I bet you can find it in the properties

>tab.... thinking either under the IDE controller or directly on the HD
>properties in the Hardware Manager.

>

>

>AA

>

>Nice to see you here Bob, it's been quite a while. Are you on the official

>Paris List that Kerry G has going?

>

>

>

>

>
>"Bob Hohenberger" <highmtn@efn.org> wrote in message
>news:491fef3b\$1@linux...
>>
>> Hello. I lost my audio drive on a PARIS system that I have been using

>> without
>> trouble for the past five years. Since I have replaced the audio drive,

>> I'm
>> unable to playback audio files.
>>
>> I get the "Can't Stream Data fast enough" error message that says to get
>> a faster drive.
>>
>> I'm on an AMD 2 gigahertz processor with 512 MB of RAM, running on Windows
>> ME. This is a 4-EDS card system. I have an 80 gig WD drive for the system
>> and a 320 gig drive for audio. This system has played back 64 tracks

>> without
>> a hiccup in the past. This system is very similar to one DJ was using
a
>> few
>> years back.
>>
>> The new drive is a WD 7200 RPM Caviar Blue, 320 GB.
>>
>> I've tried all possible variations in the PARIS configuration menu, and

>> tweaked
>> the vcache in Windows' configuration to vcache min and max of 8192. I've
>> gone through the 16 page collection of configuration tips from Steve
>> Dellamagioria's
>> PARIS TIPS. Still getting the message. I get a few seconds of playback,
>> then it stutters and stalls. I can tell it's going to stall because the

>> meters
>> on the mixer display look jerky just before it stalls with the error
>> message.
>>
>> When I look in ME's device manager, under Performance, File System, there
>> is a message about "Compatibility-mode paging reduces overall system
>> performance."
>> and "Drive C: using MS-DOS compatibility mode file system" as well as

>> "Drive
>> D: using MS-DOS compatibility mode file system".
>>

>> I don't know if those messages are normal or the cause of my system
>> becoming
>> unusable.
>>
>> I'm not a guru when it comes to computers. I'm pretty adept at using PARIS
>> when the system is working properly. Can anyone point me in the right

>> direction?
>> Any help would be appreciated.
>>
>> Thanks.
>>
>> Bob H.
>
>John,

I appreciate your response. I was unable to find any references to NOIDE in the registry.

If all else fails, I may try a total reload of the operating system and PARIS 3.0.

Does ID still issue codes to unlock 3.0 when you install a new system?

Thanks.

Bob H.

"John" <no@no.com> wrote:

>
><http://www.kfocus.com/paris/> Bugs and Troubleshooting
>
>Seeing "using MS-DOS compatibility mode file system" is your problem I believe
>and is a driver problem apparently. I don't remember the cure but the internet
>says
>
><http://support.microsoft.com/kb/130179>
>and
>"goto start run and type REGEDIT do a search for NOIDE where ever you find
>this instance delete it from the registry."
>
>
>From Edmund in the past.....
>
>Data cannot be streamed fast enough.Change PB settings or use a faster drive
>-----
>they are in the project window under settings. as to what will work for

>you depends on your computer ie ram, disk performance, vcache
>in your sys edit and the settings on your dma. for me i use 96,48,8192,
>but they have changed from one paris version to another.
>if you have a prg that measures you disk input and output rates you can
>use those numbers to set paris up for optimal use. go to
>purgatorycreek.com where there is a program (free) to analyze your
>drives.
>rick
>ab van goor wrote in message :
>
>Too often the error message "Data cannot be streamed fast enough.Change
>PB settings or use a faster drive" is comming up the my screen.Can
>someone tell me what these playback settings are (apart from the scrub
>settings)and where you can find them? In case the configuration settings
>are meant why don't we call them so?
>thanks for your help
>
>
>
>> No luck. I have a pc 233, 9.1 scsi, and 8.1 ide, with 64 megs rm. Paris
>configuration is, 64 disk i/o - 32 cache.
>
>Let me understand: if you are using 64K I/O you really don't need more
>than 10-16 MB of cache. More cache MAY be causing you problem in that it
>may force the PC to use too much VM.
>
>Do this:
>
>- Change the disk cache to 12 MB,
>- Make sure that there is a line in your system configuration to limit the
>dynamic Windows cache (or you will get playback for 10-60 seconds, then
>"disk too slow."
>
>This should easily get you full 16 tracks of playback.
>
>"Bob Hohenberger" <highmtn@efn.org> wrote:
>>
>>Hello. I lost my audio drive on a PARIS system that I have been using without
>>trouble for the past five years. Since I have replaced the audio drive,
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>> Any help would be appreciated.
>>
>>Thanks.
>>
>>Bob H.
>EK Sound <ask_me@nospam.net> wrote:
>I just put this text into Babblefish and I still can't understand it...
>:-)
>
>Everyone repeat after me.... We're not worthy!
>
>David.

....some people are just born smart.....

<http://britneyspears.ac/physics/basics/basics.htm>

;)Kerry Galloway has been doing a fine job collecting as much data on users/systems/debugging and such as is available and keeping up the new Paris WIKI site. I'll step to the side and let him take over on the specifics on this and where to find the info/how to get on the list.

AA

"Bob Hohenberger" <highmtn@efn.org> wrote in message
news:4924e72e\$1@linux...

>
> Hi, Aaron. Thanks for the tips on bus mastering mode. Unfortunately, my
> PARIS
> rig is still dead in the water.

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>> properties in the Hardware Manager.

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>> Nice to see you here Bob, it's been quite a while. Are you on the official
>
>> Paris List that Kerry G has going?

>>
>>
>>
>>
>>

>> "Bob Hohenberger" <highmtn@efn.org> wrote in message
>> news:491fef3b\$1@linux...

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>>> when the system is working properly. Can anyone point me in the right
>
>>> direction?
>>> Any help would be appreciated.
>>>
>>> Thanks.

>>>

>>> Bob H.

>>

>>

>I find Studio B at Digido an interesting setup:

http://digido.com/index.php?option=com_content&view=article&id=12&Itemid=29

<http://www.digido.com/services/the-mix-doctor.html>

I'm guessing you have to spec the LCDs pretty carefully to get a good image at that angle, though.

Graham and then there's peeps like us...the unworthy...

On 20 Nov 2008 15:34:32 +1000, "Deej" <noway@jose.net> wrote:

>

>EK Sound <ask_me@nospam.net> wrote:

>>I just put this text into Babblefish and I still can't understand it...

>:-)

>>

>>Everyone repeat after me.... We're not worthy!

>>

>>David.

>

>

>...some people are just born smart.....

>

><http://britneyspears.ac/physics/basics/basics.htm>

>

>:)Way to go Mike, thanks for breathing new life into our old work horse. Keep rockin that code on the front lines my man and we'll be out back, reedy for any beta testing you may need!

Rob

"Mike Audet" <mike@....> wrote in message news:4924a1bf\$1@linux...

>

> Hi All,

>

> I've just past a really important milestone. In order to make the Scherzo
> thread-safe, I had to replace the circular arrays used by the original
> Scherzo

> with special Microsoft defined linked lists. I figured that would be the
> hardest part. It didn't turn out to be all that hard. I was just afraid

> of it because I had never worked with anything like the Microsoft linked

> lists.
>
> Anyway, I'm playing audio on a new build that uses the linked lists. :)
>
> The next step is moving the functionality of the delayed procedure call
> into
> the ISR and placing the ISR spinlock around the functions that change the
> IRQ masks.
>
> We're making progress.
>
> Mike
>
>
>
>Wow, what a great site Graham, lots of great audio info, thanks.
Rob

"Graham Duncan" <graham@grahamduncan.com> wrote in message
news:49250691\$1@linux...

>I find Studio B at Digido an interesting setup:

>
> http://digido.com/index.php?option=com_content&view=article&id=12&Itemid=29

>
> <http://www.digido.com/services/the-mix-doctor.html>

>
> I'm guessing you have to spec the LCDs pretty carefully to get a good
> image at that angle, though.

>
> Graham
>Neil, check your email

rod
"Neil" <OIUOI@OIU.com> wrote:

>
>Are you getting my e-mails, and attachments?

>
>Neil"Richard Faylor" <RichardFaylor@yahoo.com> wrote:

>

>able to develop practical methods of writing music and lyrics and recording

have
>lots of great drum sounds and a good ear for jazz and latin drums, but I
>lack either the right software or the right approach. Although I occasionally

and

>chorus, etc.

>

Loops

>

>Many thanks in advance for any tips or suggestions you may have.

>

>Best wishes,

>Richard Faylor

>Try Here

<http://www.xlnaudio.com/products>

<http://www.submersiblemusic.com/TemplateHome.aspx?contentId= 11>

"Richard Faylor" <RichardFaylor@yahoo.com> wrote:

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>able to develop practical methods of writing music and lyrics and recording

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>lots of great drum sounds and a good ear for jazz and latin drums, but I

>lack either the right software or the right approach. Although I occasionally

and

>chorus, etc.

>

Loops

>

>Many thanks in advance for any tips or suggestions you may have.

>

>Best wishes,

>Richard Faylor

>Heya Richard; concepts in drum programming have progressed by leaps and bounds since OS9 was discontinued. After multi-layered samples (so different velocities triggered different samples) proved insufficient for realism, the hippest drum sequencing plugins moved to techniques like "alternate strokes" where even two consecutive snares at the same velocity trigger different R hand and L hand samples, and multiple samples for each stroke so you can "mix" your drums for more "room" or capture bleed from one in the mics of the others.

Drum programs also started to add sequencer components with included performance libraries of MIDI patterns. Most of the stuff requires a reasonably fast computer and OSX. Things that might interest you would include:

FXPansion's BFD <http://www.fxansion.com/index.php?page=1>

XLNAudio's "Addictive Drums" <http://www.xlnaudio.com/>

For percussion, Wizoo's "Latigo", a killer Latin percussion sequencer <http://www.soundonsound.com/sos/jun05/articles/wizoo.htm>

It might be worth your while to consider booting into OSX to do your drum programming in order to take advantage of the possibilities these packages offer, many of them undreamed-of in the days of OS9 - and for what a single drum sample CD used to cost.

- KThis is a multi-part message in MIME format.

-----19751660231335584115

Content-Type: text/plain; charset=ISO-8859-1; format=flowed

Content-Transfer-Encoding: 8bit

Yesterday, after fifteen golden years, our little pup Silence went peacefully off to that great endless beach where love is always a short romp away and the perfect throwing stick is always at hand.

-----19751660231335584115

Content-Type: image/jpeg; name="Dog Heaven 1.JPG"

Content-Transfer-Encoding: base64

Content-Disposition: inline; filename="Dog Heaven 1.JPG"

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Regards,
Kerry, Annette and Jack.
-----19751660231335584115--Hey Kerry,

Sorry to hear that.. that's always a tough one.

Cheers,

TC

KerryGalloway wrote:

> Yesterday, after fifteen golden years, our little pup Silence went
> peacefully off to that great endless beach where love is always a short
> romp away and the perfect throwing stick is always at hand.

>
> -----

>
>
>
>
> Regards,
> Kerry, Annette and Jack.
>Hi Kerry,

I'm so sorry.

Tom

"TC" <tc@spammetodeathyoubastards.org> wrote in message
news:4925b2f8\$1@linux...

>
> Hey Kerry,
>
> Sorry to hear that.. that's always a tough one.
>
> Cheers,
>
> TC
>
> KerryGalloway wrote:
>> Yesterday, after fifteen golden years, our little pup Silence went
>> peacefully off to that great endless beach where love is always a short
>> romp away and the perfect throwing stick is always at hand.
>>

>> -----
>>
>>
>>
>>

>> Regards,
>> Kerry, Annette and Jack.
>>No problem -- Bob is a great guy and has mastered some of the projects I've worked on. His book is excellent as well.

Graham

Rob Arsenault wrote:

> Wow, what a great site Graham, lots of great audio info, thanks.
> RobJust wanted to say hi to everyone. Some of you may remember me from a few years ago. I decided to go into a NEVE/SSL/PT studio deal with some friends and that's still working out well. I never got rid of my PARIS stuff, but it just hasn't been getting used so I posted it in the for sale section. I might end up hanging onto some of it, we'll see.

I'm glad to see PARIS is still alive and this community is still happening; it's a cool system and there's great people here. I'll check in occasionally and see what's up.

peace,

Pete Ruthenburg

www.musiccreekstudios.com Very easy to do. And quick. Create "parts" for all your audio files, and

drag the beginning of each part to the beginning of the project. Then select your tracks and "bounce" (not export) your tracks. In the dialog that comes up, tell Cubase to replace your files with the new ones. Your old files won't be gone, they just won't show up as active in your project, and will be placed in the Trash for you to decide what to do with them. If you erase the files in the trash from your hard drive, you'll only be left with the rendered files in the project's audio folder. If you'd rather not be so destructive, open the project audio folder in Explorer, and sort the files by date/time. That way you can easily see the rendered files, select them, and copy them to an alternate folder.

David

On 19-Nov-2008, "Ted Gerber" <tedgerber@rogers.com> wrote:

> We need to get 12 tunes x 30 tracks out of CuBase (3) as wave files. All
> edits must be preserved, but no EQ/Pan/Gain/Processing etc can accompany
> the tracks. Sorry for your loss Kerry, I've had several dogs over my life, never one for that long. I know that's real tough.

Rod

"Tom Bruhl" <arpeggio@comcast.net> wrote:

>Hi Kerry,
>
>I'm so sorry.
>
>Tom
>
>
>"TC" <tc@spammetodeathyoubastards.org> wrote in message
>news:4925b2f8\$1@linux...
>>
>> Hey Kerry,
>>
>> Sorry to hear that.. that's always a tough one.
>>
>> Cheers,
>>
>> TC
>>
>> KerryGalloway wrote:
>>> Yesterday, after fifteen golden years, our little pup Silence went
>>> peacefully off to that great endless beach where love is always a short

>>> romp away and the perfect throwing stick is always at hand.
>>>
>>> -----
>>>
>>>
>>>
>>> Regards,
>>> Kerry, Annette and Jack.
>>>
>
>On 2008-11-20 15:54:18 -0800, "Rod Lincoln" <rlincoln@nospam.kc.rr.com> said:

>
> Sorry for your loss Kerry, I've had several dogs over my life, never one for
> that long. I know that's real tough.
> Rod
> "Tom Bruhl" <arpeggio@comcast.net> wrote:
>> Hi Kerry,
>>
>> I'm so sorry.
>>
>> Tom
>>
>>
>> "TC" <tc@spammetodeathyoubastards.org> wrote in message
>> news:4925b2f8\$1@linux...

>>>
>>> Hey Kerry,
>>>
>>> Sorry to hear that.. that's always a tough one.
>>>
>>> Cheers,
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>>> KerryGalloway wrote:
>>>> Yesterday, after fifteen golden years, our little pup Silence went
>>>> peacefully off to that great endless beach where love is always a short
>
>>>> romp away and the perfect throwing stick is always at hand.
>>>>
>>>> -----
>>>>
>>>>
>>>>
>>>> Regards,
>>>> Kerry, Annette and Jack.

Thanks gang. Sorry for the OT "pity party"; was just feeling kinda low.

- KOnly Dog People can know that dogs are people too. I'm sorry for your loss...

Gantt

KerryGalloway <kg@kerrygalloway.com> wrote:

>
>Yesterday, after fifteen golden years, our little pup Silence went
>peacefully off to that great endless beach where love is always a short

>romp away and the perfect throwing stick is always at hand.
>Hi Kerry also sorry for your loss. Our dog of 14 years died a while back.
I honestly do believe that dogs were one of God's special gifts to people.
Jim

"Gantt Kushner" <ganttmann@comcast.net> wrote:

>
>Only Dog People can know that dogs are people too. I'm sorry for your loss...
>
>Gantt
>
>KerryGalloway <kg@kerrygalloway.com> wrote:
>>
>>Yesterday, after fifteen golden years, our little pup Silence went
>>peacefully off to that great endless beach where love is always a short

>
>>romp away and the perfect throwing stick is always at hand.
>>
>KerryGalloway <kg@kerrygalloway.com> wrote:
>
>Yesterday, after fifteen golden years, our little pup Silence went
>peacefully off to that great endless beach where love is always a short

>romp away and the perfect throwing stick is always at hand.
>

I'm sincerely sorry to hear this. I'm glad you had those fifteen years.
DeejThanks David. I'll pass this along. It's for my brother, who is switching mixing engineers on his wife's CD.

Ted

"David L" <david@revealaudio.com> wrote:
>Very easy to do. And quick. Create "parts" for all your audio files, and
>drag the beginning of each part to the beginning of the project. Then select
>your tracks and "bounce" (not export) your tracks. In the dialog that comes
>up, tell Cubase to replace your files with the new ones. Your old files
>won't be gone, they just won't show up as active in your project, and will
>be placed in the Trash for you to decide what to do with them. If you erase
>the files in the trash from your hard drive, you'll only be left with the
>rendered files in the project's audio folder. If you'd rather not be so
>destructive, open the project audio folder in Explorer, and sort the files
>by date/time. That way you can easily see the rendered files, select them,
>and copy them to an alternate folder.

>
>David

>
>On 19-Nov-2008, "Ted Gerber" <tedgerber@rogers.com> wrote:
>
>> We need to get 12 tunes x 30 tracks out of CuBase (3) as wave files. All
>> edits must be preserved, but no EQ/Pan/Gain/Processing etc can accompany
>> the tracks.This is a multi-part message in MIME format.

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On 2008-11-20 22:02:11 -0800, "Deej" <noway@jose.net> said:

>

> KerryGalloway <kg@kerrygalloway.com> wrote:
>>
>> Yesterday, after fifteen golden years, our little pup Silence went
>> peacefully off to that great endless beach where love is always a short
>
>> romp away and the perfect throwing stick is always at hand.
>>
>
> I'm sincerely sorry to hear this. I'm glad you had those fifteen
> years.
> Deej

Thanks Deej. I knew you'd get it. Last week she was walking in the park with us and chasing sticks at the lake and enjoying life like any Lab. Couple of days later she'd just lost the will to be here any more. Never a single whimper of complaint, nor any sign of pain or distress - just swiftly weaker over about four days until she couldn't stand up any more. When she lost interest in eating or drinking and couldn't hold her head up for long I knew it was coming soon.

Yesterday I carried her outside on a quilt to sleep in the sun for an hour or two, and she summoned up the energy for about five paces and a round of wags. It wore her out completely. And I would have cheerfully kept carrying her up and down the stairs to go outside for as long as she had no pain and wanted to stick around, but she was saying "thanks - it's been lots of fun, but now it's my time".

Hope she's out on that beach right now.

- K

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