Subject: PARIS multicore discovery!
Posted by mike audet[1] on Mon, 27 Oct 2008 11:48:28 GMT
View Forum Message <> Reply to Message

Hi All,

I found out something important about running PARIS on a multicore machine this morning.

All devices that share an IRQ with PARIS also need to be locked to the highest CPU using the intfilter driver.

I guess my new motherboard has more "stuff" on it, and one of my UAD cards now shares an IRQ with PARIS. Paris was not detecting an interface on the master card after I finished installing all my drivers. Locking the UAD cards to the highest CPU fixed it right up.

Cheers!

Mike

Subject: Re: PARIS multicore discovery!
Posted by Rod Lincoln on Mon, 27 Oct 2008 18:20:53 GMT
View Forum Message <> Reply to Message

Crap! I was hoping to be able to lock the UAD cards to a different core than Paris.

Rod

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

>

>Hi All.

>

>I found out something important about running PARIS on a multicore machine >this morning.

>

>All devices that share an IRQ with PARIS also need to be locked to the highest >CPU using the intfilter driver.

>

>I guess my new motherboard has more "stuff" on it, and one of my UAD cards >now shares an IRQ with PARIS. Paris was not detecting an interface on the >master card after I finished installing all my drivers. Locking the UAD >cards to the highest CPU fixed it right up.

>

>Cheers!

>

>Mike

## Subject: Re: PARIS multicore discovery! Posted by Mike Audet on Mon, 27 Oct 2008 21:10:13 GMT

View Forum Message <> Reply to Message

Hi Rod.

You can, but they can't be sharing an IRQ with your EDS cards for that to work.

Cheers!

Mike

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:

>

>Crap! I was hoping to be able to lock the UAD cards to a different core than

>Paris.

>Rod

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

>>

>>Hi All,

>>

>>I found out something important about running PARIS on a multicore machine >>this morning.

>>

>>All devices that share an IRQ with PARIS also need to be locked to the highest

>>CPU using the intfilter driver.

>>

>>I guess my new motherboard has more "stuff" on it, and one of my UAD cards >>now shares an IRQ with PARIS. Paris was not detecting an interface on the

>>master card after I finished installing all my drivers. Locking the UAD >>cards to the highest CPU fixed it right up.

>>

>>Cheers!

>>

>>Mike

>

Subject: Re: PARIS multicore discovery!
Posted by Rod Lincoln on Tue, 28 Oct 2008 05:16:11 GMT
View Forum Message <> Reply to Message

OK, thanks rod

```
"Mike Audet" <mike@...> wrote:
>Hi Rod,
>You can, but they can't be sharing an IRQ with your EDS cards for that to
>work.
>Cheers!
>Mike
>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>Crap! I was hoping to be able to lock the UAD cards to a different core
>than
>>Paris.
>>Rod
>>"Mike Audet" <mike@....> wrote:
>>>
>>>Hi All,
>>>
>>>I found out something important about running PARIS on a multicore machine
>>>this morning.
>>>
>>>All devices that share an IRQ with PARIS also need to be locked to the
>highest
>>>CPU using the intfilter driver.
>>>I guess my new motherboard has more "stuff" on it, and one of my UAD cards
>>>now shares an IRQ with PARIS. Paris was not detecting an interface on
>the
>>>master card after I finished installing all my drivers. Locking the UAD
>>>cards to the highest CPU fixed it right up.
>>>
>>>Cheers!
>>>
>>>Mike
>>
```

Subject: Re: PARIS multicore discovery!
Posted by Gantt Kushner on Tue, 28 Oct 2008 20:02:47 GMT
View Forum Message <> Reply to Message

So, does that mean that the native power the UAD-1 cards need won't load down the Paris processor?

## Gantt

```
"Mike Audet" <mike@...> wrote:
>Hi Rod,
>You can, but they can't be sharing an IRQ with your EDS cards for that to
>work.
>Cheers!
>Mike
>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>Crap! I was hoping to be able to lock the UAD cards to a different core
>than
>>Paris.
>>Rod
>>"Mike Audet" <mike@....> wrote:
>>>
>>>Hi All,
>>>
>>>I found out something important about running PARIS on a multicore machine
>>>this morning.
>>>
>>>All devices that share an IRQ with PARIS also need to be locked to the
>hiahest
>>>CPU using the intfilter driver.
>>>I guess my new motherboard has more "stuff" on it, and one of my UAD cards
>>>now shares an IRQ with PARIS. Paris was not detecting an interface on
>the
>>>master card after I finished installing all my drivers. Locking the UAD
>>>cards to the highest CPU fixed it right up.
>>>
>>>Cheers!
>>>
>>>Mike
>>
>
```

Subject: Re: PARIS multicore discovery!
Posted by Mike Audet on Tue, 28 Oct 2008 20:27:38 GMT
View Forum Message <> Reply to Message

Hi Gantt,

Yes and no. If you manually assign the two drivers to different CPUs, the interrupts wil be handled by the two different CPUs.

What I hadn't considered before staring on the Scherzo is that the driver is often called by an application, and when an application calls a driver, the driver will run on the CPU that the application is running on, regardless of interupt affinity settings. That's why the PARIS app needs to be locked to one CPU, too.

So, if the UAD driver is set to a different CPU than PARIS, calls that PARIS makes to the UAD driver will run on the PARIS CPU, and replies made by the UAD cards will run on the UAD CPU.

I hope this helps.

Mike

```
"Gantt Kushner" <ganttmann@comcast.net> wrote:
>So, does that mean that the native power the UAD-1 cards need won't load
down
>the Paris processor?
>Gantt
>"Mike Audet" <mike@...> wrote:
>>Hi Rod,
>>
>>You can, but they can't be sharing an IRQ with your EDS cards for that
to
>>work.
>>
>>Cheers!
>>
>>Mike
>>
>>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>>Crap! I was hoping to be able to lock the UAD cards to a different core
>>than
>>>Paris.
>>>Rod
>>>"Mike Audet" <mike@....> wrote:
>>>>
>>>>Hi All,
>>>>
```

>>>I found out something important about running PARIS on a multicore machine >>>>this morning. >>>> >>>>All devices that share an IRQ with PARIS also need to be locked to the >>highest >>>>CPU using the intfilter driver. >>>I guess my new motherboard has more "stuff" on it, and one of my UAD cards >>>now shares an IRQ with PARIS. Paris was not detecting an interface on >>the >>>master card after I finished installing all my drivers. Locking the >>>cards to the highest CPU fixed it right up. >>>> >>>>Cheers! >>>> >>>>Mike >>> >> >

Subject: Re: PARIS multicore discovery!
Posted by Aaron Allen on Tue, 28 Oct 2008 23:27:34 GMT
View Forum Message <> Reply to Message

Then you're ready for SQL Server 2008 utilizing HyperV. AA

"Rod Lincoln" <rli>crlincoln@nospam.kc.rr.com> wrote in message news:49079c91\$1@linux...

> AAAAHHHHHHH! MY BRAIN JUST EXPLODED!!!!!!

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

>> >>Hi Gantt,

>> >> >>Yes and no. If you manually assign the two drivers to different CPUs, the >>interrupts wil be handled by the two different CPUs.

>> >> >> What I hadn't considered before staring on the Scherzo is that the driver >> is often called by an application, and when an application calls a driver, >> the driver will run on the CPU that the application is running on, >> regardless

>> of interupt affinity settings. That's why the PARIS app needs to be

>>locked

```
>>to one CPU, too.
>>So, if the UAD driver is set to a different CPU than PARIS, calls that
>>PARIS
>>makes to the UAD driver will run on the PARIS CPU, and replies made by the
>>UAD cards will run on the UAD CPU.
>>
>>I hope this helps.
>>
>>Mike
>>
>>"Gantt Kushner" <ganttmann@comcast.net> wrote:
>>>So, does that mean that the native power the UAD-1 cards need won't load
>>down
>>>the Paris processor?
>>>
>>>Gantt
>>>
>>>"Mike Audet" <mike@...> wrote:
>>>>Hi Rod,
>>>>
>>>You can, but they can't be sharing an IRQ with your EDS cards for that
>>to
>>>work.
>>>>
>>>>Cheers!
>>>>
>>>>Mike
>>>>
>>>>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>>>Crap! I was hoping to be able to lock the UAD cards to a different core
>>>than
>>>> Paris.
>>>>Rod
>>>> "Mike Audet" < mike@....> wrote:
>>>>>
>>>> Hi All.
>>>>>
>>>>>I found out something important about running PARIS on a multicore
>>>>machine
>>>>>this morning.
>>>>All devices that share an IRQ with PARIS also need to be locked to the
>>>>highest
>>>>>CPU using the intfilter driver.
```

```
>>>>>
>>>>I guess my new motherboard has more "stuff" on it, and one of my UAD
>>>>now shares an IRQ with PARIS. Paris was not detecting an interface
> on
>>>the
>>>> master card after I finished installing all my drivers. Locking the
>>UAD
>>>>cards to the highest CPU fixed it right up.
>>>>>
>>>>> Cheers!
>>>>>
>>>>>Mike
>>>>
>>>>
>>>
>>
```

Subject: Re: PARIS multicore discovery!
Posted by Rod Lincoln on Wed, 29 Oct 2008 00:13:21 GMT
View Forum Message <> Reply to Message

```
AAAAHHHHHHH! MY BRAIN JUST EXPLODED!!!!!!
"Mike Audet" <mike@...> wrote:
>
>Hi Gantt,
>Yes and no. If you manually assign the two drivers to different CPUs, the
>interrupts wil be handled by the two different CPUs.
>What I hadn't considered before staring on the Scherzo is that the driver
>is often called by an application, and when an application calls a driver,
>the driver will run on the CPU that the application is running on, regardless
>of interupt affinity settings. That's why the PARIS app needs to be locked
>to one CPU, too.
>So, if the UAD driver is set to a different CPU than PARIS, calls that PARIS
>makes to the UAD driver will run on the PARIS CPU, and replies made by the
>UAD cards will run on the UAD CPU.
>I hope this helps.
>Mike
>"Gantt Kushner" <ganttmann@comcast.net> wrote:
>>
```

```
>>So, does that mean that the native power the UAD-1 cards need won't load
>>the Paris processor?
>>
>>Gantt
>>
>>"Mike Audet" <mike@...> wrote:
>>>
>>>Hi Rod,
>>>
>>>You can, but they can't be sharing an IRQ with your EDS cards for that
>to
>>>work.
>>>
>>>Cheers!
>>>
>>>Mike
>>>
>>>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>>Crap! I was hoping to be able to lock the UAD cards to a different core
>>>than
>>>>Paris.
>>> Rod
>>> "Mike Audet" < mike@....> wrote:
>>>>
>>>>Hi All,
>>>>
>>>>I found out something important about running PARIS on a multicore machine
>>>>this morning.
>>>>
>>>>All devices that share an IRQ with PARIS also need to be locked to the
>>>highest
>>>>CPU using the intfilter driver.
>>>>
>>>>I guess my new motherboard has more "stuff" on it, and one of my UAD
>>>>now shares an IRQ with PARIS. Paris was not detecting an interface
on
>>>the
>>>>master card after I finished installing all my drivers. Locking the
>UAD
>>>>cards to the highest CPU fixed it right up.
>>>>
>>>>Cheers!
>>>>
>>>>Mike
>>>>
```

```
>>>
>>
```

>

Subject: Re: PARIS multicore discovery!
Posted by Gantt Kushner on Wed, 29 Oct 2008 00:40:22 GMT
View Forum Message <> Reply to Message

What he said.

```
"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>AAAAHHHHHHH! MY BRAIN JUST EXPLODED!!!!!!
>"Mike Audet" <mike@...> wrote:
>>Hi Gantt,
>>Yes and no. If you manually assign the two drivers to different CPUs, the
>>interrupts wil be handled by the two different CPUs.
>>What I hadn't considered before staring on the Scherzo is that the driver
>>is often called by an application, and when an application calls a driver,
>>the driver will run on the CPU that the application is running on, regardless
>>of interupt affinity settings. That's why the PARIS app needs to be locked
>>to one CPU, too.
>>So, if the UAD driver is set to a different CPU than PARIS, calls that
PARIS
>>makes to the UAD driver will run on the PARIS CPU, and replies made by
>>UAD cards will run on the UAD CPU.
>>I hope this helps.
>>
>>Mike
>>
>>"Gantt Kushner" <ganttmann@comcast.net> wrote:
>>>So, does that mean that the native power the UAD-1 cards need won't load
>>down
>>>the Paris processor?
>>>
>>>Gantt
>>>"Mike Audet" <mike@...> wrote:
>>>>
```

```
>>>>Hi Rod,
>>>>
>>>You can, but they can't be sharing an IRQ with your EDS cards for that
>>>work.
>>>>
>>>Cheers!
>>>>
>>>>Mike
>>>>
>>>>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>>>Crap! I was hoping to be able to lock the UAD cards to a different core
>>>than
>>>> Paris.
>>>>Rod
>>>> "Mike Audet" < mike@....> wrote:
>>>>>
>>>> Hi All,
>>>>>
>>>>I found out something important about running PARIS on a multicore
machine
>>>>>this morning.
>>>>>
>>>>All devices that share an IRQ with PARIS also need to be locked to
the
>>>highest
>>>>>CPU using the intfilter driver.
>>>>>
>>>> I guess my new motherboard has more "stuff" on it, and one of my UAD
>>cards
>>>>now shares an IRQ with PARIS. Paris was not detecting an interface
>on
>>>the
>>>> master card after I finished installing all my drivers. Locking the
>>UAD
>>>>cards to the highest CPU fixed it right up.
>>>>>
>>>> Cheers!
>>>>>
>>>> Mike
>>>>
>>>>
>>>
>>
```

## Subject: Re: PARIS multicore discovery! Posted by kerryg on Wed, 29 Oct 2008 00:50:51 GMT View Forum Message <> Reply to Message

Zee more oui know, zee more oui can feeeeex.

:D

- K