
Subject: Re: IDL and supercomputers?

Posted by [Ben Panter](#) on Thu, 18 Dec 2003 14:09:22 GMT

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Jonathan Greenberg wrote:

> Has anyone worked with ENVI/IDL on any supercomputers? Any suggestions on
> optimizing code for use with them? I'm currently trying to get time on the
> San Diego Supercomputer, and was wondering if its worth the time -- one
> question I had, in this case, is there such thing as too MANY processors
> (the SDSC has 1100!) -- do I want to limit the number of threads when
> working on an array? Thanks! Any other stories related to this would be
> great!

Jonathan,

The nearest I get is trivially parallel jobs running on 30 machines over a heterogeneous cluster (in fact the more powerful observatory machines at night). If you have any luck with this project I'd love to hear about it - I think one of your prime worries might be getting enough licenses to run this stuff...

Ben

--

Ben Panter, Royal Observatory, Edinburgh
My name (no spaces)@bigfoot which is a com.

Subject: Re: IDL and supercomputers?

Posted by [Jamie](#) on Thu, 18 Dec 2003 21:49:32 GMT

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There are DLMS written for using PVM and MPI using IDL. I sincerely hope you have read and understood the thread white paper, see bottom of <http://www.rsinc.com/services/techtip.asp?ttid=3252>. I doubt that using 1100 CPUs will prove particularly useful unless you are doing simple, independent calculations and comparing the results later (Monte Carlo runs of a model that is capable of running without inter-process communication would be an example). IDL has hard limits that you will undoubtedly run into if you were to try and solve a large memory SMP problem.

You must certainly will need to be careful with any version of IDL > 5.5 as you must synchronize the number of CPUs you allocate with the number of threads. IDL 5.6 has been banned from one cluster I know of because it is impossible for the admin to globally restrict the number of threads it uses. The number of threads using IDL-RT or IDL-VM can only be set by the

user. In short, when IDL starts, it detects the number of CPUs present and then sets `ncpu == nthreads`. This is very bad form if you didn't allocate `ncpu` processors.

I suspect that you will have a very hard time convincing people that running IDL code on a big-iron supercomputer will provide benefit. Is there any particular reason you aren't writing this code in HPF/HPC?

Jamie

On Thu, 18 Dec 2003, Ben Panter wrote:

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Subject: Re: IDL and supercomputers?

Posted by [Jonathan Greenberg](#) on Thu, 18 Dec 2003 22:32:14 GMT

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Good advice -- I wasn't aware that IDL just took over the entire system (does IDK 6.0 have better protection from this?) I do a lot of array calls, that IDL claims will be pretty close to linearly related to the number of processors (although I'm not sure anyone's done multithreading with a machine like this before using IDL). I'm guessing my process will be a blip in the greater scheme of things -- it would take several days on a PC, but I'm hoping it just takes a few minutes on one of these big bastards.

I'm an ecologist, which is why I'm not developing more parallel optimized code -- i really don't have time to learn a brand new language at this

point -- i'm relying on IDL to have done a reasonable job parallizing their array calls (I'm matricizing my code as much as possible). I'll probably do some tests to see how well mp systems work with a large number of processors.

--j

"Jamie" <jamiedotwheeleratoxacuk@dummy.com> wrote in message
news:Pine.LNX.4.44.0312182119310.16262-100000@moriarty.atm.o x.ac.uk...
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