Subject: Re: SMP experiences with IDL Posted by davidf on Wed, 25 Feb 1998 08:00:00 GMT

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Kirt Schaper (xxx@some.place.org) writes:

- > Here are some timing results from a simple benchmark program
- > (the program simply generated a 100x100x50 random float array
- > and convolved it with a 10x10x10 kernel). I know that elapsed
- > time is not a very precise benchmark, but the systems were all
- > unloaded at the time of the test, and elapsed time is what makes
- > a system usable or not.
- > ; idl version 4.01
- > ; SS10/51 (50MHz) ----- elapsed time = 59.1 seconds
- ; Dec 600 5/266 (266MHz) ----- elapsed time = 43.0 seconds
- : HP 9000 C180 (180MHz) ------ elapsed time = 19.7 seconds
- ; Pentium Pro (200MHz), Linux -- elapsed time = 12.1 seconds
- ; Pentium II (300MHz), Linux --- elapsed time = 9.0 seconds
- >

>

- > : idl version 5.0
- ; SS10/51 (50MHz) ------ elapsed time =138.6 seconds
- > ; Pentium Pro (200MHz), Linux -- elapsed time = 45.0 seconds
- > ; HP 9000 C180 (180MHz) ------ elapsed time = 33.7 seconds
- ; Pentium II (300MHz), Linux --- elapsed time = 31.3 seconds
- >
- > I find several things interesting about the above experience.
- > from v4 to v5.

> (2) RSI did something guite bad to the convolution function

I spoke to RSI about this recently. They are aware of the problem and apparently have it fixed, if the data I recently saw from an IDL 5.1 beta is any indication. The numbers are back in line with the numbers for IDL 4.0.

Apparently those guys have the same problem I do. You get a bright idea in the middle of the night about a program, but it turns out to be not-so-bright when it's implemented on a client's machine. Sigh...

Oh, well. At least I don't have 25,000 people looking over MY shoulder. :-)

Cheers.

David

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Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: SMP experiences with IDL

Posted by pit on Wed, 25 Feb 1998 08:00:00 GMT

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In article <34F3190B.41C67EA6@some.place.org>, Kirt Schaper <xxx@some.place.org> writes:

- > Does anyone have first hand experience with IDL (preferably
- > on a Linux box) running with multiple processors? Is there
- > any speedup? (I'm talking about IDL v5.0 for Unix).

I can only speak for 4.01, but as far as the MP capabilities are concerned, that won't make a big difference.

 You won't benefit from having more than 1 processor, as (currently) there is no threading support. So one IDL job can only make use of one CPU.

Sounds worse than it is. You can either start 2 different sessions, or you can do a computation in background and still have the 2nd CPU for other tasks.

Furtermore, if you have graphic-intensive interactive work, a not too small part of processing power is needed for the display. This however is done by the X-Server which is - you guess it - a different process, and can be run on the other CPU. In Fact I have a lot of graphics-intensive programs the cause a CPU-usage of 200%: 100 for the computation and 100 for the display.

- 2) future versions of IDL \*may\* support threading, if linked against the newer c-libs that are currently under development.
- > Our experiences with single processor Pentium/Linux boxes
- > suggests that they are at least as fast, if not faster, than
- > much more expensive HP, Dec and Sun boxes. Aside from the
- > problem of being a little-endian architecture, I haven't been
- > able to see the down-side yet.

True. Our Linux PC here (only a P133) is by far the fastest IDL Machine in the observatory. If you take some care with programming, there's no

problem using the same code and data with different architectures (I have a Speckle masking program that I can stop in the middle and continue the work on a different architecture).

> More grist for the Linux performance mill...



- > Here are some timing results from a simple benchmark program
- > (the program simply generated a 100x100x50 random float array
- > and convolved it with a 10x10x10 kernel). I know that elapsed
- > time is not a very precise benchmark, but the systems were all
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> I find several things interesting about the above experience.
>
 (1) A 200MHz Pentium Pro box is running as fast as a (much more
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> expensive, even with 50% academic discount) HP box. This is > totally contrary to the published SPECfp95\_base numbers

I also find the comparison PPro/PII very interesting. It also shows that Linux makes superior use of the PPro's true 32-bit branching prediction etc. which are severely reduced for the PII (to be better Win-compatible): Modulo the MHz, the "next generation Chip" is no bit faster than the old one...

- > (2) RSI did something quite bad to the convolution function
- > from v4 to v5.

One reasone more to stay with 4.01

> (17.2 for the HP and 5.54 for the Pentium)

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