Subject: IDL & multi-thread

Posted by Dr. Scott Smyth on Mon, 17 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

I was wondering if anyone knows if IDL supports multi-thread (i.e., does it run faster on multi-processor systems). Is anyone running it with multiple CPUs and compared it to a single CPU.

Thanks, Scott

Dr. Scott Smyth

Atmospheric Systems & Chemistry Modeling Group Earth & Atmospheric Sciences Georgia Institute of Technology Atlanta, GA 30332

email: smyth@apex.eas.gatech.edu

phone: (404) 894-1512 fax: (404) 894-1779

Subject: Re: IDL & multi-thread

Posted by alpha on Sat, 22 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

davidf@dfanning.com (David Fanning) writes:

- > "Dr. Scott Smyth" <smyth@apex.eas.gatech.edu> writes:
- >> I was wondering if anyone knows if IDL supports multi-thread
- >> (i.e., does it run faster on multi-processor systems). Is anyone
- >> running it with multiple CPUs and compared it to a single CPU.
- > IDL does *not* support multi-theading. I hear rumors that
- > this is being considered for future versions, however.

you have to do your own multi-thread by spawning some IDL - processes...

Connection is made via result-variables

ok.. it is not nice but it works...

Panther

Panther in the Jungle ___..--BELIEVE AND DECEIVE- __.-'
http://www.ang-physik __.-' _..--.'_
.uni-kiel.de/~hendrik ((..-' (< __