
Subject: Re: Arrays with complex index ?

Posted by [wbiagiot](#) on Mon, 06 Dec 1999 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <82bor4\$o36\$1@news.doit.wisc.edu>,

Henrik,

If you are interesting in looking at the timing of IDL routines (or yours for that matter), IDL5.2 and upward has a pretty good execution profiler (run->profile). This nifty feature gives you the exact execution time and count for every one of your selected routines. This will allow you to see where your program execution time is spent. Also, IDL routines like 'COMPLEX' or 'FIX' are what I call "mini-routines" and are so quick as to be inconsequential when looking at cumulative execution time. Liam was correct in stating that if you can perform your operations as array vectors that that is the best way to go by far.

Regards,

Bill B.

--

"They don't think it be like it is, but it do."

Oscar Gamble, NY Yankees

Sent via Deja.com <http://www.deja.com/>
Before you buy.
