

---

Subject: "Too many local variables"?

Posted by [djl](#) on Sat, 24 Jun 1995 07:00:00 GMT

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

---

G'day all,

Does anyone know of a way to increase the number of local variables allowed in IDL (3.5.1)? Running on a DEC alpha, we seem to top out at about 160. This is independent of the \*size\* of the variables (so 165 integers will generate the error). This can get quite annoying when analysing large datasets for a number of parameters, where it is far quicker to evaluate a derived array once, rather than temporarily each time it is required.

Thanks,

David.

--

| David J. Low                      dlow@physics.adelaide.edu.au   Oooo. |  
|    (   ) |  
| WWW: http://www.physics.adelaide.edu.au/~dlow/dlow.html        ) / |  
| "I'd rather be lost in the Darkness than blinded by the Light" ( \_/ |

---