Subject: Re: long subscript... Posted by Maarten[1] on Thu, 26 Apr 2007 09:24:17 GMT View Forum Message <> Reply to Message

On Apr 25, 7:29 pm, kostis <kostis...@gmail.com> wrote:

- > In the following code j is defined as a 'long' number...
- > But the number j\*100 as a subscript of x in plots command is not a
- > 'long' number...
- > causing a problem when the limit is reached..
- > How do i fix it??
- > How do i define all numbers long?

either use 100L, or add compile\_opt defint32, strictarr, strictarrsubs to the start of each function or procedure. You can execute this command on the command line to have the same effect on interactive usage. Before you ask, no, there is no equivalent to get all floats to be double precision numbers.

## Maarten