Subject: Re: Errors when compiling routines with main-level programs Posted by PMan on Sat, 21 Feb 2015 19:52:30 GMT

View Forum Message <> Reply to Message

Look into the STATIC keyword - you can create an object that has a bunch of static functions that should address your problem.

On Saturday, February 21, 2015 at 10:53:12 AM UTC-5, Matthew Argall wrote:

> I have adopted the practice of putting main-level programs below utility functions to demonstrate their use. The problem is, only one such routine can be compiled manually at a time, and it must come at the end of the compile list. It can get pretty annoying. Here is a simple example:

```
>
> IDL> .compile uniq, mruniq
> % Compiled module: UNIQ.
> % Compiled module: MRUNIQ.
> % Compiled module: $MAIN$.
>
>
> IDL> .compile mruniq, uniq
> % Compiled module: MRUNIQ.
> % Compiled module: $MAIN$.
 % End of file encountered before end of program. File: mruniq.pro
>
  function UNIQ, ARRAY, IDX
>
>
  % Procedure header must appear first and only once: UNIQ
   At: /Applications/exelis/idl82/lib/uniq.pro, Line 68
>
   if (s[0] eq 0) then return, 0 ;A scalar
>
>
  % Return statement in procedures can't have values.
   At: /Applications/exelis/idl82/lib/uniq.pro, Line 73
>
>
     else return, n_elements(q)-1
>
>
  % Return statement in procedures can't have values.
>
   At: /Applications/exelis/idl82/lib/uniq.pro, Line 78
>
>
     else return, n elements(q)-1
>
>
  % Return statement in procedures can't have values.
   At: /Applications/exelis/idl82/lib/uniq.pro, Line 78
>
>
     else return, n_elements(ARRAY)-1
>
> % Return statement in procedures can't have values.
   At: /Applications/exelis/idl82/lib/uniq.pro, Line 82
```