

Ports - Bug #290

gfortran bug

2013-01-13 09:33 AM - Iluvia

Status:	forwarded upstream	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
gfortran just asked me to report this. See at the end of the messages reported. I attached getopt_long.F03.			
[Iluvia@parabola parse]\$ LANG=en gfortran getopt_long.F03			
getopt_long.F03:277.36:			
<pre>type(getopt_type), pointer :: self 1 Error: Symbol 'self' at (1) already has basic type of REAL getopt_long.F03:278.29:</pre>			
<pre>integer, intent(in) :: argn 1 Error: Symbol 'argn' at (1) already has basic type of REAL getopt_long.F03:279.2:</pre>			
<pre>argv = self%argv(argn)%string(1)(1:len(argv)) 1 Error: Unclassifiable statement at (1) getopt_long.F03:274.30:</pre>			
<pre>character(len=getopt_argv_len(self,argn)) & 1 Error: Type mismatch in argument 'self' at (1); passed REAL to TYPE f951: internal compiler error: Segmentation fault Please submit a full bug report, with preprocessed source if appropriate. See <https://labs.parabola.nu/> for instructions.</pre>			

History

#2 - 2013-07-21 09:11 AM - Iluvia

gfortran people says that it will be probably solved for gfortran 4.9

<http://gcc.gnu.org/ml/fortran/2013-07/msg00056.html>

#3 - 2016-05-11 11:49 PM - Anonymous

- Project changed from 3 to Ports

Files

getopt_long.F03	26.2 KB	2013-01-13	Iluvia
-----------------	---------	------------	--------