

LustreC - Bug #69

fatal error: bracket nesting level exceeded maximum of 256

09/18/2018 11:00 PM - Hamza Bourbough

Status:	Closed	Start date:	09/18/2018
Priority:	High	Due date:	
Assignee:	Pierre-Loïc Garoche	% Done:	0%
Category:	Bug	Estimated time:	0.00 hour
Target version:			
Description			
<pre>lustrec -d build -node wind_model_PP wind_model_PP.lus cd build; make -f wind_model_PP.makefile gcc -O0 -I/Users/hbourbou/Documents/babelfish.arc.nasa.gov/cocosim2/tools/verifiers/osx/include/lustrec -l. -c wind_model_PP.c wind_model_PP.c:2542:121: fatal error: bracket nesting level exceeded maximum of 256 ...if (__WindProfileUpComponent_149_131_ext_node_1156) { ^ wind_model_PP.c:2542:121: note: use -fbracket-depth=N to increase maximum nesting level 1 error generated. make: *** [wind_model_PP_run] Error 1</pre>			

History

#1 - 03/11/2019 09:58 PM - Hamza Bourbough

- Status changed from New to Closed

I solved the issuer by adding "-fbracket-depth=10000" to GCC option while running make.