

LustreC - Bug #92

expression should have been normalized in EMF backend

11/14/2019 05:15 AM - Hamza Bourbough

Status:	New	Start date:	11/14/2019
Priority:	High	Due date:	
Assignee:	Pierre-Loïc Garoche	% Done:	0%
Category:	Bug	Estimated time:	0.00 hour
Target version:			
Description			
<pre>lustrec -emf test.lus .. parsing source file ./test.lus .. Phase 1 : Normalisation .. expanding automata .. checking stateless/stateful status .. typing .. clock calculus .. normalization .. generating compiled header file ./test.lusic .. keeping floating-point numbers .. Phase 2 : Machines generation .. scheduling .. machines generation</pre>			
Fun expression should have been normalized: + (j(L), 1) Raised by primitive operation at file "arg.ml", line 281, characters 4-31 Called from file "main_lustre_compiler.ml", line 139, characters 4-37 Fatal error: exception File "backends/EMF/EMF_common.ml", line 318, characters 87-93: Assertion failed Raised by primitive operation at file "arg.ml", line 281, characters 4-31 Called from file "main_lustre_compiler.ml", line 139, characters 4-37			

Files

test.lus	199 Bytes	11/14/2019	Hamza Bourbough
----------	-----------	------------	-----------------