

LustreC - Bug #58

int to long long int

12/07/2017 01:34 AM - Hamza Bourbough

Status:	Closed	Start date:	12/07/2017
Priority:	Urgent	Due date:	
Assignee:	Pierre-Loïc Garoche	% Done:	0%
Category:	Bug	Estimated time:	0.00 hour
Target version:			
Description			
In C code generated from lustre, int is kept as int in C. Big constants in Lustre raises some range exception. Changing int to long long int may solve the problem.			

History

#1 - 04/07/2018 04:06 AM - Hamza Bourbough

- File *datatypeconversion13_PP.lus* added

- Priority changed from *Low* to *Urgent*

I added a test file.

The issue is coming when executing the binary:

```
./datatypeconversion13_PP_datatypeconversion13_PP
```

```
In20_1 (double) ? 1
```

```
Floating point exception: 8
```

#2 - 05/16/2018 04:33 PM - Pierre-Loïc Garoche

- Status changed from *New* to *Closed*

Already supported by option *-real* or *-int*

Files

datatypeconversion13_PP.lus	994 Bytes	04/07/2018	Hamza Bourbough
-----------------------------	-----------	------------	-----------------