# CoCoA-5 - Bug #1307

## Linking problem

05 Sep 2019 11:23 - John Abbott

Status:	Closed	Start date:	05 Sep 2019
Priority:	Normal	Due date:	
Assignee:		% Done:	100%

Category:PortabilityEstimated time:0.00 hourTarget version:CoCoA-5.3.0Spent time:2.50 hours

## **Description**

I have recently tried to compile CoCoAInterpreter with (several) external libraries selected.

The compilation failed with many messages like this one:

 $\dots$  (frobby.o): relocation R\_X86\_64\_32S against symbol `\_ZTV11IdealFacade' can not be used when making a PIE object; recompile with -fPIC

This never happened before. I am not entirely sure what the problem is, nor what the correct solution is.

### History

### #1 - 05 Sep 2019 11:28 - John Abbott

My platform is Ubuntu 18.04, and the compiler is gcc version 7.4.0.

The compiler says it was configured with the option --enable-default-pie.

A temporary solution is to get make to print out the final linking line for making CoCoAInterpreter, and then edit that line to insert the flag -no-pie.

### #2 - 05 Sep 2019 16:17 - John Abbott

- Status changed from New to Closed
- % Done changed from 0 to 100

The problem was that I was trying to link against libraries which I had compiled before installing the new OS. Recompiling the external libraries has resolved this problem.

10 May 2024 1/1