Robot Control Interface - Bug #1712 RCI requires at least NemoMath0.4 but cmake does not declare so

01/05/2014 06:35 PM - C. Emmerich

Status:	Resolved	Start date:	01/05/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			

Description

RCI does not compile with NemoMath0.3 as IntVector is used which is part of NemoVector not before version 0.4:

[5%] Building CXX object src/CMakeFiles/rci0.5.dir/rci/dto/CartesianValues.cpp.o

In file included from /home/christian/svn/rci/src/rci/dto/CartesianValues.h:35:0,

from /home/christian/svn/rci/src/rci/dto/CartesianValues.cpp:27:

/home/christian/svn/rci/3rdparty/cca/dto/ContainingDoubles.h:280:13: error: 'IntVector' is not a member of 'nemo'

/home/christian/svn/rci/3rdparty/cca/dto/ContainingDoubles.h:280:36: error: expected ';' before 'const'

/home/christian/svn/rci/3rdparty/cca/dto/ContainingDoubles.h:307:5: error: data member 'split' cannot be a member template make[2]: *** [src/CMakeFiles/rci0.5.dir/rci/dto/CartesianValues.cpp.o] Error 1

That means, in order to compile correctly rci requires at least NemoMath0.4 but this is not declared in rci's CMakeLists.txt.

Associated revisions

Revision 715 - 01/05/2014 06:36 PM - C. Emmerich

fixes #1712

History

#1 - 01/05/2014 06:36 PM - C. Emmerich

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

Applied in changeset r715.

04/23/2024 1/1