

Robotics Systems Types - Bug #1373
error while loading shared libraries: libcxcore.so.2.1:

01/30/2013 11:24 AM - A. Lemme

Status:	Rejected	Start date:	01/30/2013
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	packaging	Estimated time:	0.00 hour
Target version:	rsb-0.9		
Description			
<p>When building with rst converters on lucit 32bit the following error occurs</p> <p>...</p> <p>[100%] Built target runCBFController</p> <p>Linking CXX executable ../build/iCubWaving</p> <p>/usr/bin/ld: warning: libcxcore.so.2.1, needed by /vol/amarsi/trunk/32bit/lib/librstconverters.so.0.9, not found (try using -rpath or -rpath-link)</p> <p>/usr/bin/ld: warning: libcv.so.2.1, needed by /vol/amarsi/trunk/32bit/lib/librstconverters.so.0.9, not found (try using -rpath or -rpath-link)</p> <p>/usr/bin/ld: warning: libml.so.2.1, needed by /vol/amarsi/trunk/32bit/lib/librstconverters.so.0.9, not found (try using -rpath or -rpath-link)</p> <p>/usr/bin/ld: warning: libhighgui.so.2.1, needed by /vol/amarsi/trunk/32bit/lib/librstconverters.so.0.9, not found (try using -rpath or -rpath-link)</p> <p>/usr/bin/ld: warning: libcvaux.so.2.1, needed by /vol/amarsi/trunk/32bit/lib/librstconverters.so.0.9, not found (try using -rpath or -rpath-link)</p> <p>...</p> <p>../build/iCubWaving: error while loading shared libraries: libcxcore.so.2.1: cannot open shared object file: No such file or directory</p> <p>It seems as if system libraries are missing (so maybe missing dependencies in debian package config).</p>			

History

#1 - 01/30/2013 12:26 PM - Anonymous
- Status changed from New to Rejected

Got intermixed with local opencv installation.