

Image Component Library - Bug #154

fix old-libfreenect library linkage

2013-02-20 22:22 - Christof Elbrechter

| | | | |
|---|---------------------|------------------------|------------|
| Status: | Closed | Start date: | 2013-02-20 |
| Priority: | High | Due date: | |
| Assignee: | Christof Elbrechter | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | icl-8.0 | | |
| Description | | | |
| after applying the fix yesterday, it compiles, but leads to this error when finally trying to grab kinect images | | | |
| <pre>[pertinax:~/projects/_ICL_cmake_revise_branch]> icl-viewer -i kinectc 0 libGL error: open uki failed (Operation not permitted) libGL error: reverting to (slow) indirect rendering [/homes/celbrech/projects/_ICL_cmake_revise_branch/ICLIO/src/ICLIO/KinectGrabber.cpp:setMode,line: 296] WARNING: QVGA size is not supported by the used version of libfreenect (using VGA instead) icl-viewer: symbol lookup error: /vol/nivision/lib/libICLIO.so.8.0: undefined symbol: freenect_set_video_format using LD_PRELOAD, it works, however i cannot view images via ssh-remote LD_PRELOAD=/vol/nivision/share/libfreenect-0.0.1/lib/libfreenect.so icl-viewer -i kinectc 0 loads, but gets stuck before creating the GUI</pre> | | | |

History

#1 - 2013-02-21 11:22 - Christof Elbrechter

- Status changed from New to Closed