

Tom's Blog -

# Eclipse CDT Indexer working with CMake & C++11

MARKDOWN Finally started working on my nodetree-project. My IDE of choice is still eclipse although it makes one scream from time to time. Since my new project needs c++11 I \*do want\* the indexer to make it available for autocompletion. Well, but it does not out of the box. To make a long story short: \* In CMake: Add to your CMakeLists.txt: ``java set (CMAKE\_CXX\_FLAGS \${CMAKE\_CXX\_FLAGS} -std=c++0x) `` \* In Eclipse: \*\*RightClick your project'->"C/C++ Include Paths and Symbols"->Change \_\_cplusplus=1997... to \_\_cplusplus=201103L\*\* And the best thing, that define-change withstands a cmake-rebuild. At least it seems, so.

*Published by Thomas Trocha*

*Fri Oct 13 14:55:00 CEST 2017*

<http://thomas.trocha.com:80/pebble/eclipse-cdt-indexer-working-with-cmake-c11>