3.7. CMake listfiles

CMakeLists.txt 项目的骨架	+	subdi rectory	组合构成了cmake

There are several places where CMake code can live: CMakeLists.txt listfiles loaded by add subdirectory command will help you to create source/binary tree. This is a skeleton of your project. *.cmake modules help you to organize/reuse CMake code. CMake scripts can be executed by Cmake -P and help you to solve problems in cross-platform fashion without relying on system specific tools like bash or without introducing external tool dependency like Python.

Examples on GitHub

- Repository
- Latest ZIP
- 3.7.1. Subdirectories
 - o 3.7.1.1. Tree
 - o 3.7.1.2. Source variables
 - o 3.7.1.3. Binary tree
 - o 3.7.1.4. Common variables
- 3.7.2. Include modules
 - o 3.7.2.1. Include standard
 - o 3.7.2.2. Include custom
 - o 3.7.2.3. Modify correct
 - 3.7.2.4. Modify incorrect
 - 3.7.2.5. Variables
- 3.7.3. Scripts
 - o 3.7.3.1. Example
 - 3.7.3.2. Minimum required (bad)
 - 3.7.3.3. Minimum required (good)
 - o 3.7.3.4. cmake -E